ETSITS 131 124 V15.7.0 (2020-04)



Universal Mobile Telecommunications System (UMTS);

LTE; 5G;

Mobile Equipment (ME) conformance test specification;
Universal Subscriber Identity
Module Application Toolkit (USAT)
conformance test specification
(3GPP TS 31.124 version 15.7.0 Release 15)



Reference RTS/TSGC-0631124vf70 Keywords 5G,LTE,UMTS

ETSI

650 Route des Lucioles F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° 7803/88

Important notice

The present document can be downloaded from: <u>http://www.etsi.org/standards-search</u>

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the prevailing version of an ETSI deliverable is the one made publicly available in PDF format at www.etsi.org/deliver.

Users of the present document should be aware that the document may be subject to revision or change of status.

Information on the current status of this and other ETSI documents is available at https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx

If you find errors in the present document, please send your comment to one of the following services: https://portal.etsi.org/People/CommitteeSupportStaff.aspx

Copyright Notification

No part may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm except as authorized by written permission of ETSI.

The content of the PDF version shall not be modified without the written authorization of ETSI.

The copyright and the foregoing restriction extend to reproduction in all media.

© ETSI 2020. All rights reserved.

DECT™, **PLUGTESTS™**, **UMTS™** and the ETSI logo are trademarks of ETSI registered for the benefit of its Members. **3GPP™** and **LTE™** are trademarks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

oneM2M[™] logo is a trademark of ETSI registered for the benefit of its Members and of the oneM2M Partners.

GSM® and the GSM logo are trademarks registered and owned by the GSM Association.

Intellectual Property Rights

Essential patents

IPRs essential or potentially essential to normative deliverables may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: "Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (https://ipr.etsi.org/).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Trademarks

The present document may include trademarks and/or tradenames which are asserted and/or registered by their owners. ETSI claims no ownership of these except for any which are indicated as being the property of ETSI, and conveys no right to use or reproduce any trademark and/or tradename. Mention of those trademarks in the present document does not constitute an endorsement by ETSI of products, services or organizations associated with those trademarks.

Legal Notice

This Technical Specification (TS) has been produced by ETSI 3rd Generation Partnership Project (3GPP).

The present document may refer to technical specifications or reports using their 3GPP identities. These shall be interpreted as being references to the corresponding ETSI deliverables.

The cross reference between 3GPP and ETSI identities can be found under http://webapp.etsi.org/key/queryform.asp.

Modal verbs terminology

In the present document "shall", "shall not", "should", "should not", "may", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the <u>ETSI Drafting Rules</u> (Verbal forms for the expression of provisions).

"must" and "must not" are NOT allowed in ETSI deliverables except when used in direct citation.

Contents

Intellectua	l Property Rights	2
Legal Not	ice	2
Modal ver	bs terminology	2
Foreword.		11
1 Sco	pe	13
2 Ref	erences	14
3 Def	initions and abbreviations	16
	Mobile station definition and configurations	
	Applicability	
3.2.1	Applicability of the present document	
3.2.2	Applicability of the individual tests	
3.2.3	Applicability to terminal equipment	
3.2.4	Definitions	
3.2.4.1	Format of the table of optional features	
3.2.4.2	Format of the applicability table	
3.2.4.3	Status and notations	
	Table of optional features	
	Applicability table	
	8 Open Channel (related to NG-RAN)	
	Conventions for mathematical notations	
3.5.1	Mathematical signs	
	t equipment	
	ting methodology in general	
	Testing of optional functions and procedures	
	Test interfaces and facilities	
	nformation to be provided by the apparatus supplier	
6 Imp	licit testing	129
7 Mea	asurement uncertainty	129
8 For	mat of tests	129
9 Ger	eric call set up procedures	132
10 - 26 No	ot used	132
27 Tes	ting of the UICC/ME interface	132
	ntroduction	
	l Void	
	JSIM Application Toolkit	
27.22.1A	General Test purpose	
27.22.2A	Definition of default values for USIM Application Toolkit testing	
27.22.2B	Definition of default values for LTE related USIM Application Toolkit testing	
27.22.2B.1	Definition of E-UTRAN/EPC UICC	
27.22.2B.2	Definition of E-UTRAN parameters	
	Definition of E-UTRAN/EPC ISIM-UICC	
27.22.2C.1	Applications on the E-UTRAN/EPC ISIM-UICC	
27.22.2C.2	Default USIM values of E-UTRAN/EPC ISIM-UICC	
27.22.2C.3	Default ISIM values of E-UTRAN/EPC ISIM-UICC	
27.22.2C.3		
27.22.2C.3	,	
27.22.2C.3		
27.22.2C.3	` 1	
27.22.2C.3		

27.22.2C.3.6	1 ebel (
27.22.2C.3.7	EF _{SMS} (Short Message Service)	141
27.22.2C.3.8	EF _{SMSR} (Short message status reports)	142
27.22.2C.3.9	EF _{SMSP} (Short message service parameters)	142
27.22.2C.3.10	0 EF _{SMSS} (SMS Status)	142
27.22.2C.4	Default values at DF_TELECOM	143
27.22.2C.4.1	EF _{PSISMSC} (Public Service Identity of the SM-SC)	143
27.22.2D	Definition of default values for NG-RAN related USIM Application Toolkit testing	143
27.22.2D.1	Definition of NG-RAN UICC	
27.22.2D.2	Definition of NG-RAN cell parameters	144
27.22.1	Initialization of USIM Application Toolkit Enabled UICC by USIM Application Toolkit Enabled	
	ME (Profile Download)	
27.22.1.1	Definition and applicability	
27.22.1.2	Conformance requirement	
27.22.1.3	Test purpose	
27.22.1.4	Method of test	
27.22.1.4.1	Initial conditions	
27.22.1.4.2	Procedure	
27.22.1.5	Test requirement	
27.22.2	Contents of the TERMINAL PROFILE command	
27.22.2.1	Definition and applicability	
27.22.2.2	Conformance requirement	
27.22.2.3	Test purpose	
27.22.2.4	Method of test	
27.22.2.4.1	Initial conditions	
27.22.1.4.2	Procedure	
27.22.2.5 27.22.3	Test requirement	
27.22.3.1	Servicing of proactive UICC commands	
27.22.3.1	Conformance requirement	
27.22.3.3	Test purpose	
27.22.3.4	Method of test	
27.22.3.4.1	Initial conditions	
27.22.3.4.2	Procedure	
27.22.3.5	Test requirement	
27.22.4	Proactive UICC commands	
27.22.4.1	DISPLAY TEXT	148
27.22.4.1.1	DISPLAY TEXT (Normal)	148
27.22.4.1.2	DISPLAY TEXT (Support of "No response from user")	
27.22.4.1.3	DISPLAY TEXT (Display of extension text)	
27.22.4.1.4	DISPLAY TEXT (Sustained text)	
27.22.4.1.5	DISPLAY TEXT (Display of icons)	
27.22.4.1.6	DISPLAY TEXT (UCS2 display in Cyrillic)	
27.22.4.1.7	DISPLAY TEXT (Variable Time out)	
27.22.4.1.8	DISPLAY TEXT (Support of Text Attribute)	
27.22.4.1.9	DISPLAY TEXT (UCS2 display in Chinese)	
27.22.4.1.10 27.22.4.2	DISPLAY TEXT (UCS2 display in Katakana)	
	GET INKEY (normal)	
27.22.4.2.1 27.22.4.2.2	GET INKEY(normal)	
27.22.4.2.2	GET INKEY (UCS2 display in Cyrillic)	
27.22.4.2.3	GET INKEY (UCS2 entry in Cyrillic)	
27.22.4.2.5	GET INKEY ("Yes/No" Response)	
27.22.4.2.6	GET INKEY (display of Icon)	
27.22.4.2.7	GET INKEY (display of reon) GET INKEY (Help Information)	
27.22.4.2.8	GET INKEY (Variable Time out)	
27.22.4.2.9	GET INKEY (Support of Text Attribute)	
27.22.4.2.10	GET INKEY (UCS2 display in Chinese)	
27.22.4.2.11	GET INKEY (UCS2 entry in Chinese)	
27.22.4.2.12	GET INKEY (UCS2 display in Katakana)	
27.22.4.2.13	GET INKEY (UCS2 entry in Katakana)	
27.22.4.3	GET INPUT	

27.22.4.3.1	GET INPUT (normal)	179
27.22.4.3.2	GET INPUT (No response from User)	180
27.22.4.3.3	GET INPUT (UCS2 display in Cyrillic)	181
27.22.4.3.4	GET INPUT (UCS2 entry in Cyrillic)	182
27.22.4.3.5	GET INPUT (default text)	183
27.22.4.3.6	GET INPUT (display of Icon)	183
27.22.4.3.7	GET INPUT (Help Information)	184
27.22.4.3.8	GET INPUT (Support of Text Attribute)	185
27.22.4.3.9	GET INPUT (UCS2 display in Chinese)	192
27.22.4.3.10	GET INPUT (UCS2 entry in Chinese)	192
27.22.4.3.11	GET INPUT (UCS2 display in Katakana)	193
27.22.4.3.12	GET INPUT (UCS2 entry in Katakana)	
27.22.4.4	MORE TIME	195
27.22.4.4.2	Conformance requirement	
27.22.4.4.3	Test purpose	
27.22.4.4.4	Method of test	195
27.22.4.4.5	Test requirement	
27.22.4.5	PLAY TONE	
27.22.4.5.1	PLAY TONE (Normal)	
27.22.4.5.2	PLAY TONE (UCS2 display in Cyrillic)	
27.22.4.5.3	PLAY TONE (display of Icon)	202
27.22.4.5.4	PLAY TONE (Support of Text Attribute)	
27.22.4.5.5	PLAY TONE (UCS2 display in Chinese)	
27.22.4.5.6	PLAY TONE (UCS2 display in Katakana)	
27.22.4.6	POLL INTERVAL	
27.22.4.6.1	Definition and applicability	
27.22.4.6.2	Conformance requirement	
27.22.4.6.3	Test purpose	212
27.22.4.6.4	Method of test	
27.22.4.7	REFRESH	
27.22.4.7.1	REFRESH (normal)	
27.22.4.7.2	REFRESH (IMSI changing procedure)	
27.22.4.7.3	REFRESH (Steering of roaming)	
27.22.4.7.4	REFRESH (AID)	
27.22.4.7.5	REFRESH (IMSI changing procedure, E-UTRAN)	
27.22.4.8	SET UP MENU and ENVELOPE MENU SELECTION	
27.22.4.8.1	SET UP MENU (normal) and ENVELOPE MENU SELECTION	260
27.22.4.8.2	SET UP MENU (help request support) and ENVELOPE MENU SELECTION	
27.22.4.8.3	SET UP MENU (next action support) and ENVELOPE MENU SELECTION	
27.22.4.8.4	SET UP MENU (display of icons) and ENVELOPE MENU SELECTION	
27.22.4.8.5	SET UP MENU (soft keys support) and ENVELOPE MENU SELECTION	
27.22.4.8.6	SET UP MENU (support of Text Attribute) and ENVELOPE MENU SELECTION	
27.22.4.8.7	SET UP MENU (UCS2 display in Chinage) and ENVELOPE MENU SELECTION	
27.22.4.8.8 27.22.4.8.9	SET UP MENU (UCS2 display in Chinese) and ENVELOPE MENU SELECTION	
27.22.4.8.9	SET UP MENU (UCS2 display in Katakana) and ENVELOPE MENU SELECTION SELECT ITEM	
27.22.4.9	SELECT ITEM (mandatory features for ME supporting SELECT ITEM)	
27.22.4.9.1	SELECT ITEM (manualory readures for ME supporting SELECT ITEM)	
27.22.4.9.2	SELECT ITEM (default item support)	
27.22.4.9.4	SELECT ITEM (default item support)	
27.22.4.9.5	SELECT ITEM (icons support)	
27.22.4.9.6	SELECT ITEM (resentation style)	
27.22.4.9.7	SELECT ITEM (presentation style) SELECT ITEM (soft keys support)	
27.22.4.9.7	SELECT ITEM (soft keys support) SELECT ITEM (Support of "No response from user")	
27.22.4.9.9	SELECT ITEM (Support of Two response from user)	
27.22.4.9.9	SELECT ITEM (Support of Text Attribute)	
27.22.4.9.11	SELECT ITEM (UCS2 display in Cylinic)	
27.22.4.9.11	SELECT ITEM (UCS2 display in Chinese) SELECT ITEM (UCS2 display in Katakana)	
27.22.4.10	SEND SHORT MESSAGE	
27.22.4.10.1	SEND SHORT MESSAGE (normal)	
27.22.4.10.2	SEND SHORT MESSAGE (UCS2 display in Cyrillic)	
27.22.4.10.3	SEND SHORT MESSAGE (icon support)	

27.22.4.10.4	SEND SHORT MESSAGE (Support of Text Attribute)	
27.22.4.10.5	SEND SHORT MESSAGE (UCS2 display in Chinese)	341
27.22.4.10.6	SEND SHORT MESSAGE (UCS2 display in Katakana)	
27.22.4.10.7	SEND SHORT MESSAGE (IMS)	
27.22.4.10.8	SEND SHORT MESSAGE (over SGs in E-UTRAN)	
27.22.4.11	SEND SS	
27.22.4.11.1	SEND SS (normal)	
27.22.4.11.2	SEND SS (Icon support)	
27.22.4.11.3	SEND SS (UCS2 display in Cyrillic)	
27.22.4.11.4	SEND SS (support of Text Attribute)	
27.22.4.11.5	SEND SS (UCS2 display in Chinese)	
27.22.4.11.6	SEND SS (UCS2 display in Katakana)	
27.22.4.12	SEND USSD	
27.22.4.12.1	SEND USSD (normal)	
27.22.4.12.2	SEND USSD (Icon support)	
27.22.4.12.3	SEND USSD (UCS2 display in Cyrillic)	
27.22.4.12.4	SEND USSD (support of Text Attribute)	
27.22.4.12.5	SEND USSD (UCS2 display in Chinese)	
27.22.4.12.6	SEND USSD (UCS2 display in Katakana)	
27.22.4.13	SET UP CALL	
27.22.4.13.1	SET UP CALL (normal)	
27.22.4.13.2	SET UP CALL (second alpha identifier)	
27.22.4.13.3	SET UP CALL (display of icons)	
27.22.4.13.4	SET UP CALL (support of Text Attribute)	
27.22.4.13.5	SET UP CALL (UCS2 Display in <i>Cyrillic</i>)	
27.22.4.13.6 27.22.4.13.7	SET UP CALL (UCS2 Display in Chinese)	
27.22.4.13.7	POLLING OFF	
27.22.4.14	Definition and applicability	
27.22.4.14.2	Conformance requirement	
27.22.4.14.3	Test purpose	
27.22.4.14.4	Method of test.	
27.22.4.14.5	Test requirement	
27.22.4.15	PROVIDE LOCAL INFORMATION	
27.22.4.15.1	Definition and applicability	557
27.22.4.15.2	Conformance requirement	557
27.22.4.15.3	Test purpose	557
27.22.4.15.4	Method of tests	
27.22.4.15.5	Test requirement	578
27.22.4.16	SET UP EVENT LIST	
27.22.4.16.1	SET UP EVENT LIST (normal)	
27.22.4.17	PERFORM CARD APDU	
27.22.4.17.1	PERFORM CARD APDU (normal)	
27.22.4.17.2	PERFORM CARD APDU (detachable card reader)	
27.22.4.18	POWER OFF CARD	
27.22.4.18.1	POWER OFF CARD (normal)	
27.22.4.18.2	POWER OFF CARD (detachable card reader)	
27.22.4.19	POWER ON CARD.	
27.22.4.19.1	POWER ON CARD (normal)	
27.22.4.19.2	POWER ON CARD (detachable card reader)	
27.22.4.20	GET READER STATUS (normal)	
27.22.4.20.1 27.22.4.20.2	GET READER STATUS (normal)	
27.22.4.20.2	TIMER MANAGEMENT and ENVELOPE TIMER EXPIRATION	
27.22.4.21	TIMER MANAGEMENT and ENVELOPE THVIER EAPTRATION	
27.22.4.21.1	ENVELOPE TIMER EXPIRATION (normal)	
27.22.4.22	SET UP IDLE MODE TEXT	
27.22.4.22.1	SET UP IDLE MODE TEXT (normal)	
27.22.4.22.2	SET UP IDLE MODE TEXT (Icon support)	
27.22.4.22.3	SET UP IDLE MODE TEXT (UCS2 support)	
27.22.4.22.4	SET UP IDLE MODE TEXT (support of Text Attribute)	
27.22.4.22.5	SET UP IDLE MODE TEXT (UCS2 display in Chinese)	

27.22.4.22.6	SET UP IDLE MODE TEXT (UCS2 display in Katakana)	610
27.22.4.23	RUN AT COMMAND	
27.22.4.23.1	RUN AT COMMAND (normal)	611
27.22.4.23.2	RUN AT COMMAND (Icon support)	613
27.22.4.23.3	RUN AT COMMAND (support of Text Attribute)	620
27.22.4.23.4	RUN AT COMMAND (UCS2 display in Cyrillic)	
27.22.4.23.5	RUN AT COMMAND (UCS2 display in Chinese)	654
27.22.4.23.6	RUN AT COMMAND (UCS2 display in Katakana)	
27.22.4.24	SEND DTMF	656
27.22.4.24.1	SEND DTMF (Normal)	
27.22.4.24.2	SEND DTMF (Display of icons)	
27.22.4.24.3	SEND DTMF (UCS2 display in Cyrillic)	
27.22.4.24.4	SEND DTMF (support of Text Attribute)	
27.22.4.24.5	SEND DTMF (UCS2 Display in Chinese)	
27.22.4.24.6	SEND DTMF (UCS2 Display in Katakana)	
27.22.4.25	LANGUAGE NOTIFICATION	
27.22.4.25.1	Definition and applicability	
27.22.4.25.2	Conformance Requirement	
27.22.4.25.3	Test purpose	
27.22.4.25.4	Method of Test	
27.22.4.25.5	Test requirement	
27.22.4.26	LAUNCH BROWSER	
27.22.4.26.1	LAUNCH BROWSER (No session already launched) LAUNCH BROWSER (Interaction with current session)	
27.22.4.26.2	LAUNCH BROWSER (Interaction with current session)LAUNCH BROWSER (UCS2 display in Cyrillic)	
27.22.4.26.3 27.22.4.26.4	LAUNCH BROWSER (ICOS2 display ill Cyffilic)	
27.22.4.26.5	LAUNCH BROWSER (support of Text Attribute)	
27.22.4.26.6	LAUNCH BROWSER (UCS2 Display in Chinese)	
27.22.4.26.7	LAUNCH BROWSER (UCS2 Display in Katakana)	
27.22.4.27	OPEN CHANNEL	
27.22.4.27.1	Void	
27.22.4.27.2	Open Channel (related to GPRS)	
27.22.4.27.3	Open Channel (default bearer)	
27.22.4.27.3.1	Open Channel (default bearer, E-UTRAN)	
27.22.4.27.3.2	Open Channel (Default bearer, GERAN/UTRAN)	79 <i>6</i>
27.22.4.27.4	Open Channel (Local Bearer)	
27.22.4.27.5	Open Channel (GPRS, support of Text Attribute)	
27.22.4.27.6	Open Channel (related to E-UTRAN)	
27.22.4.27.7	Open Channel (UICC Access to IMS)	
27.22.4.27.8	Open Channel (related to NG-RAN)	
27.22.4.28	CLOSE CHANNEL	
27.22.4.28.1	CLOSE CHANNEL(normal)	
27.22.4.28.2	CLOSE CHANNEL (support of Text Attribute)	
27.22.4.28.3	CLOSE CHANNEL(E-UTRAN/EPC)	
27.22.4.29 27.22.4.29.1	RECEIVE DATARECEIVE DATA (NORMAL)	
27.22.4.29.1	Test requirement	
27.22.4.29.1.3	RECEIVE DATA (support of Text Attribute)	
27.22.4.29.2	SEND DATA	
27.22.4.30.1	SEND DATA (normal)	
27.22.4.30.2	SEND DATA (support of Text Attribute)	
27.22.4.30.3	SEND DATA (E-UTRAN)	
27.22.4.31	GET CHANNEL STATUS	
27.22.4.31.1	Definition and applicability	
27.22.4.31.2	Conformance requirements	
27.22.4.31.3	Test purpose	
27.22.4.31.4	Method of test	
27.22.4.31.5	Test requirement	1077
	Oata Download to UICC	
27.22.5.1	SMS-PP Data Download	
27.22.5.1.1	Definition and applicability	
27 22 5 1 2	Conformance requirement	1077

27.22.5.1.3	Test purpose	1077
27.22.5.1.4	Method of Test	
27.22.5.1.5	Test requirement	1079
27.22.5.2	Cell Broadcast Data Download	
27.22.5.2.1	Definition and applicability	
27.22.5.2.2	Conformance requirement	
27.22.5.2.3	Test purpose	
27.22.5.2.4	Method of Test	
27.22.5.2.5	Test requirement	
27.22.5.3	SMS-PP Data Download over IMS	
27.22.5.3.1	Definition and applicability	
27.22.5.3.2	Conformance requirement	
27.22.5.3.3	Test purpose	
27.22.5.3.4	Method of Test	
27.22.5.3.5	Test requirement	
27.22.5.4	SMS-PP Data Download over SGs in E-UTRAN	
27.22.5.4.1	Definition and applicability	
27.22.5.4.2	Conformance requirement	
27.22.5.4.3	Test purpose	
27.22.5.4.4	Method of Test	
27.22.5.4.5	Test requirement	
27.22.6	CALL CONTROL BY USIM	
27.22.6.1	Procedure for Mobile Originated calls	
27.22.6.1.1	Definition and applicability	
27.22.6.1.2	Conformance requirement	
27.22.6.1.3	Test purpose	
27.22.6.1.4	Method of tests	
27.22.6.1.5	Test requirement	
27.22.6.1.3	Procedure for Supplementary (SS) Services	
27.22.6.2.1	Definition and applicability	
27.22.6.2.2	Conformance requirement	
27.22.6.2.3	Test purpose	
27.22.6.2.4	Method of tests	
27.22.6.2.5	Test requirement.	
27.22.6.3	Interaction with Fixed Dialling Number (FDN)	
27.22.6.3.1	Definition and applicability	
27.22.6.3.1	Conformance requirement	
27.22.6.3.3	Test purpose	
27.22.6.3.4	Method of tests	
27.22.6.3.5	Test requirement.	
27.22.6.4	Support of Barred Dialling Number (BDN) service	
27.22.6.4.1	Definition and applicability	
27.22.6.4.2	Conformance requirement	
27.22.6.4.3	Test purpose	
27.22.6.4.3	Method of tests	
27.22.6.4.5	Test requirement.	
27.22.6.4.3	Barred Dialling Number (BDN) service handling for terminals not supporting BDN	
27.22.6.5.1	Definition and applicability	
27.22.6.5.1	Conformance requirement	
27.22.6.5.3	Test purpose	
27.22.6.5.4	Method of tests	
27.22.0.3.4	EVENT DOWNLOAD	
27.22.7	MT Call Event	
27.22.7.1	MT Call Event (normal)	
27.22.7.1.1		
27.22.7.2	Call Connected Event (MT and MO call)	
27.22.7.2.1	Call Connected Event (MT and MO call)	1140
27.22.7.2.2		
27.22.7.3 27.22.7.3.1	Call Disconnected Event	
27.22.7.4 27.22.7.4.1	Location Status Event (normal)	
27.22.7.4.1 27.22.7.4.1.7	Location Status Event (normal)	1160 1163

27.22.7.5	User Activity Event	1169
27.22.7.5.1	User Activity Event (normal)	1169
27.22.7.6	Idle screen available event	1170
27.22.7.6.1	Idle Screen Available (normal)	1170
27.22.7.7	Card reader status event	1171
27.22.7.7.1	Card Reader Status (normal)	
27.22.7.7.2	Card Reader Status(detachable card reader)	
27.22.7.8	Language selection event	
27.22.7.8.1	Language selection event (normal)	
27.22.7.9	Browser termination event	
27.22.7.9.1	Browser termination (normal)	
27.22.7.10	Data available event	
27.22.7.10.1	Definition and applicability	
27.22.7.10.2	Conformance requirements	
27.22.7.10.2	Test purpose	
27.22.7.10.3	Method of test.	
27.22.7.10.4	Channel Status event	
27.22.7.11		
27.22.7.11.1	Definition and applicability	
	Conformance requirements	
27.22.7.11.3	Test purpose	
27.22.7.11.4	Method of test	
27.22.7.12	Access Technology Change event	
27.22.7.13	Display parameter changed event	
27.22.7.14	Local Connection event	
27.22.7.15	Network search mode change event	
27.22.7.15.1	Definition and applicability	
27.22.7.15.2	Conformance requirements	
27.22.7.15.3	Test purpose	
27.22.7.15.4	Method of test	
27.22.7.16	Browsing status event	
27.22.7.17	Network Rejection Event	1203
27.22.7.18	CSG Cell Selection event	
27.22.7.18.1	CSG Cell Selection (normal)	
27.22.7.19	IMS registration event	1215
27.22.7.20	Incoming IMS data event	1215
27.22.7.20.1	Incoming IMS data (normal)	1215
27.22.7.21	Data Connection Status Change event	1220
27.22.8	MO SHORT MESSAGE CONTROL BY USIM	1223
27.22.8.1	Definition and applicability	
27.22.8.2	Conformance requirement	1223
27.22.8.3	Test purpose	
27.22.8.4	Method of tests	1224
27.22.8.4.1	Initial conditions	1224
27.22.8.4.2	Procedure	1225
27.22.8.5	Test requirement	
27.22.9	Handling of command number	
27.22.9.1	Definition and applicability	
27.22.9.2	Conformance requirement	
27.22.9.3	Test purpose	
27.22.9.4	Method of tests	
27.22.9.4.1	Initial conditions	
27.22.9.4.2	Procedure	
27.22.9.5	Test requirement	
27.22.3.3	CALL CONTROL on EPS PDN Connection	
27.22.10	Procedure for Mobile Originated calls	
27.22.10.1	Definition and applicability	
27.22.10.1.1	Conformance requirement	
27.22.10.1.2		
	Test purpose	
27.22.10.1.4 27.22.11		
27.22.11 27.22.11 1	CALL CONTROL on PDP Context Activation	1249

Annex A (normative):	Details of Test-SIM (TestSIM)	1269
Annex B (normative):	Details of terminal profile support	1271
Annex C (informative):	Change history	1285
History		1293

Foreword

This Technical Specification has been produced by the 3rd Generation Partnership Project (3GPP).

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

Version x.y.z

where:

- x the first digit:
 - 1 presented to TSG for information;
 - 2 presented to TSG for approval;
 - 3 or greater indicates TSG approved document under change control.
- y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- z the third digit is incremented when editorial only changes have been incorporated in the document.

In the present document, modal verbs have the following meanings:

shall indicates a mandatory requirement to do somethingshall not indicates an interdiction (prohibition) to do something

The constructions "shall" and "shall not" are confined to the context of normative provisions, and do not appear in Technical Reports.

The constructions "must" and "must not" are not used as substitutes for "shall" and "shall not". Their use is avoided insofar as possible, and they are not used in a normative context except in a direct citation from an external, referenced, non-3GPP document, or so as to maintain continuity of style when extending or modifying the provisions of such a referenced document.

should indicates a recommendation to do something

should not indicates a recommendation not to do something

may indicates permission to do something

need not indicates permission not to do something

The construction "may not" is ambiguous and is not used in normative elements. The unambiguous constructions "might not" or "shall not" are used instead, depending upon the meaning intended.

can indicates that something is possiblecannot indicates that something is impossible

The constructions "can" and "cannot" are not substitutes for "may" and "need not".

will indicates that something is certain or expected to happen as a result of action taken by an agency

the behaviour of which is outside the scope of the present document

will not indicates that something is certain or expected not to happen as a result of action taken by an

agency the behaviour of which is outside the scope of the present document

might indicates a likelihood that something will happen as a result of action taken by some agency the

behaviour of which is outside the scope of the present document

might not indicates a likelihood that something will not happen as a result of action taken by some agency

the behaviour of which is outside the scope of the present document

In addition:

is (or any other verb in the indicative mood) indicates a statement of fact

is not (or any other negative verb in the indicative mood) indicates a statement of fact

The constructions "is" and "is not" do not indicate requirements.

1 Scope

The present document describes the technical characteristics and methods of test for testing the USIM Application Toolkit implemented in 3rd Generation Mobile Equipments (ME) or Mobile Station (MS) for the 5G, LTE-Advanced, LTE, 3G and 2G digital cellular communications systems within the 3GPP digital cellular telecommunications system, in compliance with the relevant requirements, and in accordance with the relevant guidance given in ISO/IEC 9646-7 [19] and ETSI ETS 300 406 [20].

The present document is valid for ME implemented according to 3GPP Release 99, or Release 4, or any later Release.

The present document covers the minimum characteristics considered necessary in order to provide sufficient performance for mobile equipment and to prevent interference to other services or to other users, and to the PLMNs.

It does not necessarily include all the characteristics which may be required by a user or subscriber, nor does it necessarily represent the optimum performance achievable.

The present document is part of the 3GPP-series of technical specifications. The present document neither replaces any of the other 3GPP technical specifications or 3GPP related ETSs or ENs, nor is it created to provide full understanding of (or parts of) the UMTS. The present document lists the requirements, and provides the methods of test for testing the USIM Application Toolkit implemented in a ME for conformance to the 3GPP standard.

For a full description of the system, reference should be made to all the 3GPP technical specifications or 3GPP related ETSIs, ETSs or ENs. Clause 2 provides a complete list of the 3GPP technical specifications, 3GPP related ETSI's EtSs, ENs, and ETRs, on which this conformance test specifications is based.

If there is a difference between this present conformance document, and any other 3GPP technical specification or 3GPP related ETSI, ETS, EN, or 3GPP TS, then the other 3GPP technical specification or 3GPP related ETSI ETS, EN or 3GPP TS shall prevail.

Within the context of this document, the term "terminal" used in ETSI TS 102 384 [26] refers to the Mobile Equipment (ME).

Within the context of this document, the term "UICC" used in ETSI TS 102 384 [26] refers to the USIM card.

Within the context of this document, the term "NAA" used in ETSI TS 102 384 [26] refers to the USIM application.

For the avoidance of doubt, references to clauses of ETSI TS 102 384 [26] or ETSI TS 102 221 [13] include all the subclauses of that clause, unless specifically mentioned.

The target test specification ETSI TS 102 384 [26] contains material that is outside of the scope of 3GPP requirements and the present document indicates which parts are in the scope and which are not.

A 3GPP ME may support functionality that is not required by 3GPP, but the requirements to do so are outside of the scope of 3GPP. Thus the present document does not contain tests or references to ETSI TS 102 384 [26] tests for features which are out of scope of 3GPP.

In the present document, unless explicitly stated otherwise, for Rel-13 onwards the term E-UTRAN implicitly refers to the E-UTRAN in WB-S1 mode. E-UTRAN in NB-S1 mode is always explicitly referred to as NB-IoT.

2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the relevant Release*.
- References to 3GPP Technical Specifications and Technical Reports throughout the present document shall be interpreted according to the Release shown in the formal reference in this clause, based upon the Release of the implementation under test.
- [1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
- [2] 3GPP TS 22.001: "Principles of circuit telecommunication services supported by a Public Land Mobile Network (PLMN)".
- [3] 3GPP TS 22.003: "Circuit Teleservices supported by a Public Land Mobile Network (PLMN)".
- [4] 3GPP TS 22.004: "General on supplementary services".
- [5] ETSI TS 101 220: "ETSI numbering system for telecommunication application providers"
- [6] 3GPP TS 21.904: "UE capability requirements"
- [7] 3GPP TS 23.038: "Alphabets and language-specific information".
- [8] 3GPP TS 23.040: "Technical realization of the Short Message Service (SMS)".
- [9] 3GPP TS 23.041: "Technical realization of Cell Broadcast Service (CBS)".
- [10] 3GPP TS 24.008: "Mobile radio interface layer 3 specification; Core network protocols; Stage 3".
- [11] 3GPP TS 24.011: "Point-to-Point (PP) Short Message Service (SMS) Support on mobile radio interface".
- [12] 3GPP TS 34.108: "Common test environments for User Equipment (UE) conformance testing".
- [13] If the device under test is a
 - R99 ME: ETSI TS 102 221 v3.18.0: "UICC-Terminal interface; Physical and logical characteristics",
 - Rel-4 ME:ETSI TS 102 221 v4.16.0: "UICC-Terminal interface; Physical and logical characteristics",
 - Rel-5 ME:ETSI TS 102 221 v5.10.0: "UICC-Terminal interface; Physical and logical characteristics",
 - Rel-6 ME:ETSI TS 102 221 v6.15.0: "UICC-Terminal interface; Physical and logical characteristics",
 - Rel-7 ME:ETSI TS 102 221 v7.17.0: "UICC-Terminal interface; Physical and logical characteristics",
 - Rel-8 ME:ETSI TS 102 221 v8.5.0: "UICC-Terminal interface; Physical and logical characteristics",
 - Rel-9 ME:ETSI TS 102 221 v9.2.0: "UICC-Terminal interface; Physical and logical characteristics"",
 - Rel-10 ME: ETSI TS 102 221 v10.0.0: "UICC-Terminal interface; Physical and logical characteristics",
 - Rel-11 ME: ETSI TS 102 221 v11.1.0: "UICC-Terminal interface; Physical and logical characteristics",

•	Rel-12 ME: ETSI TS 102 221 v12.1.0: "UICC-Terminal interface; Physical
	and logical characteristics".

- Rel-13 ME: ETSI TS 102 221 v13.1.0: "UICC-Terminal interface; Physical and logical characteristics".
- Rel-14 ME: ETSI TS 102 221 v14.1.0: "UICC-Terminal interface; Physical and logical characteristics".
- Rel-15 ME: ETSI TS 102 221 v15.0.0: "UICC-Terminal interface; Physical and logical characteristics".
- [14] 3GPP TS 31.102: "Characteristics of the USIM application".
- [15] 3GPP TS 31.111: "USIM Application Toolkit (USAT)"
- [16] Void
- [17a] ISO/IEC 10646-1: "Information technology Universal Multiple Octet Coded Character Set (UCS) Part 1: Architecture and Basic Multilingual Plane".
- [17b] ISO/IEC 10646-2: "Information technology Universal Multiple Octet Coded Character Set (UCS) Part 2: Supplementary Planes".
- [18] 3GPP TS 27.007: "AT command set for 3G User Equipment (UE)".
- [19] ISO/IEC 9646-7 (1995): "Information technology Open Systems Interconnection Conformance testing methodology and framework Part 7: Implementation Conformance Statements".
- [20] ETSI ETS 300 406 (1995): "Methods for Testing and Specification (MTS); Protocol and profile conformance testing specifications; Standardization methodology".
- [21] 3GPP TS 31.121: "UICC-terminal interface; USIM application test specification"
- [22] 3GPP TS 22.101: "Service Aspects; Service principles"
- [23] 3GPP TS 51.010-1: "Mobile Station (MS) conformance specification; Part 1: Conformance specification"
- [24] Void.
- [25] TIA/IS-820-A: "Removable User Identity Module (R-UIM) for TIA/EIA Spread Spectrum System".
- [26] ETSI TS 102 384: "Smart cards; UICC-Terminal interface; Card Application Toolkit (CAT) conformance specification".
- [27] 3GPP TS 34.123-3: "User Equipment (UE) conformance specification; Part 3: Abstract test suites (ATSs)".
- [28] 3GPP TS 31.115: "Secured packet structure for (U)SIM Toolkit applications".
- [29] 3GPP TS 23.122: "Non-Access Stratum functions related to Mobile Station (MS) in idle mode".
- [30] 3GPP TS 23.107: "Quality of Service (QoS) concept and architecture".
- [31] 3GPP TS 23.203: "Policy and charging control architecture".
- [32] 3GPP TS 24.301: "Technical Specification Group Core Network and Terminals; Non-Access-Stratum (NAS) protocol for Evolved Packet Systems (EPS): Stage 3".
- [33] 3GPP TS 36.508: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Packet Core (EPC); Common test environments for User Equipment (UE) conformance testing".
- [34] 3GPP TS 36.523-2 " Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Packet Core (EPC); User Equipment (UE) conformance specification; Part 2: Implementation Conformance Statement (ICS) proforma specification"

[35]	3GPP TS 31.103: "Characteristics of the IP Multimedia Services Identity Module (ISIM) application".
[36]	3GPP TS 34.229-1: "Internet Protocol (IP) multimedia call control protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); User Equipment (UE) conformance specification; Part 1: Protocol conformance specification".
[37]	3GPP TS 24.341: "Support of SMS over IP networks".
[38]	3GPP TS 24.229: "IP multimedia call control protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); Stage 3".
[39]	3GPP TS 38.508-1: "5GS; User Equipment (UE) conformance specification; Part 1: Common test environment".
[40]	3GPP TS 36.300: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Universal Terrestrial Radio Access Network (E-UTRAN); Overall description; Stage 2".
[40]	3GPP TS 24.501: "Non-Access-Stratum (NAS) protocol for 5G System (5GS); Stage 3".
[41]	3GPP TS 23.501: "System Architecture for the 5G System; Stage 2".
[42]	3GPP TS 23.503: "Policy and charging control framework for the 5G System (5GS); Stage 2".
[43]	3GPP TS 24.526: "User Equipment (UE) policies for 5G System (5GS); Stage 3".
[44]	3GPP TS 23.003: "Numbering, addressing and identification".

3 Definitions and abbreviations

3.1 Mobile station definition and configurations

The mobile station definition and configurations specified in TS 34.108 [12] and TS 36.508 [33] shall apply, unless otherwise specified in the present clause.

3.2 Applicability

3.2.1 Applicability of the present document

The present specification applies to a terminal equipment that supports the USIM Application Toolkit optional feature.

3.2.2 Applicability of the individual tests

Table A.1 lists the optional features for which the supplier of the implementation states the support.

3.2.3 Applicability to terminal equipment

The applicability to terminal equipment specified in TS 34.108 [12] and TS 36.508 [33] shall apply, unless otherwise specified in the present clause.

Within the context of this document, the term "USS" refers to the "UMTS System Simulator" when accessing a UTRAN, to the "System Simulator" when accessing a GERAN, the term "E-USS" refers to the "Evolved Universal System Simulator" when accessing an E-UTRAN in WB-S1 mode, the term "NB-SS" refers to the "NB System Simulator" when accessing an E-UTRAN in NB-S1 mode and the term "NG-SS" refers to the "Next Generation System Simulator" when accessing an NG-RAN.

See table B.1.

3.2.4 Definitions

For the purposes of the present document, the terms and definitions given in TS 34.108 [12] and TS 31.121 [21] apply.

3.2.4.1 Format of the table of optional features

Option: The optional feature supported or not by the implementation.

Support Answer notation: The support columns shall be filled in by the supplier of the implementation. The following common notations, defined in ISO/IEC 9646-7 [19], are used for the support column in the tables below.

Y or y supported by the implementation

N or n not supported by the implementation

N/A, n/a or - no answer required (allowed only if the status is N/A, directly or after evaluation of a conditional

status)

Mnemonic column: The Mnemonic column contains mnemonic identifiers for each item.

3.2.4.2 Format of the applicability table

The applicability of every test in table B.1 is formally expressed by the use of Boolean expression defined in the following clause.

The columns in table B.1 have the following meaning:

- In the "Item" column a local entry number for the requirement in the table is given.
- In the "Description" column a short non-exhaustive description of the requirement is found.
- The "Release" column gives the Release applicable and onwards, for the item in the "Description" column
- The "Test Sequence(s)" column gives a reference to the test sequence number(s) detailed in the present document and required to validate the implementation of the corresponding item in the "Description" column.
- For a given Release, the corresponding "Rel X ME" column lists the tests required for a Mobile Station to be declared compliant to this Release.
- The "Support" column is blank in the proforma, and shall be completed by the manufacturer in respect of each particular requirement to indicate the choices, which have been made in the implementation.
- The "Network Dependency" column indicates if a test depends on specific network access technology or requires network connection, but the status may not have an impact on references to ETSI TS 102 384 [26].
- The "Terminal Profile" column gives a reference to the corresponding Terminal Profile bit(s) that is/are related to the toolkit feature(s) of the respective test(s).
- The "Additional test case execution parameter" column shall be used in conjunction with the entry in the "Rel-xx ME" column. The column indicates if the test is affected by additional test case execution parameters.

3.2.4.3 Status and notations

"Release X ME" columns show the status of the entries as follows:

The following notations, defined in ISO/IEC 9646-7 [19], are used for the status column:

M mandatory - the capability is required to be supported.

O optional - the capability may be supported or not.

N/A not applicable - in the given context, it is impossible to use the capability.

X prohibited (excluded) - there is a requirement not to use this capability in the given context.

O.i qualified optional - for mutually exclusive or selectable options from a set. "i" is an integer which identifies an unique group of related optional items and the logic of their selection which is defined immediately following the table.

Ci conditional - the requirement on the capability ("M", "O", "X" or "N/A") depends on the support of other optional or conditional items. "i" is an integer identifying an unique conditional status expression which is defined immediately following the table. For nested conditional expressions, the syntax "IF ... THEN (IF ... THEN ... ELSE...) ELSE ..." shall be used to avoid ambiguities.

The "Additional test case execution parameter" column shows the status of the entries as follows:

TCEPi Test Case Execution Parameter –defines additional parameters which have to be taken into account when executing affected test case(s). "i" is an integer identifying an unique parameter which is defined immediately following the table.

A applicable - the test is applicable according to the corresponding entry in the "Rxx ME" column

R(x) redundant – the test has to be considered as redundant when the corresponding E-UTRAN/EPC related test "x" of the present document has been validated and successfully executed. In that case the requirement may be verified by means of the E-UTRAN/EPC functionality only.

AERi Additional test case Execution Recommendation – with respect to the above listed definitions of ("A") and ("R") the test is applicable ("A") or redundant ("R") depending on the support of other optional or conditional items. "i" is an integer identifying a unique conditional status expression which is defined immediately following the table. For nested conditional expressions, the syntax "IF ... THEN (IF ... THEN ... ELSE...) ELSE ..." shall be used to avoid ambiguities.

References to items: For each possible item answer (answer in the support column) there exists a unique reference, used, for example, in the conditional expressions. It is defined as the table identifier, followed by a solidus character "/", followed by the item number in the table. If there is more than one support column in a table, the columns shall be discriminated by letters (a, b, etc.), respectively.

EXAMPLE: A.1/4 is the reference to the answer of item 4 in table A.1.

3.3 Table of optional features

Support of USIM Application Toolkit is optional for Mobile Equipment. However, if an ME states conformance with a specific 3GPP release, it is mandatory for the ME to support all functions of that release, as stated in table B.1, with the exception of the functions:

- "Alpha identifier in REFRESH command supported by terminal";
- "Event Language Selection";
- "Proactive UICC: PROVIDE LOCAL INFORMATION (language)"; and
- "Proactive UICC: LANGUAGE NOTIFICATION".

In accordance to 3GPP TS 36.300 [40], subclause 4.10, additional exceptions apply for NB-IoT only MEs. As a number of E-UTRA protocol functions supported by Rel-8 MEs are not required for NB-IoT, the related USIM Application Toolkit functions may not be supported by NB-IoT only MEs.

Note: NB-IoT only MEs are MEs that only support NB-IoT and no other radio access technology.

The support of letter classes, which specify mainly ME hardware dependent features, is optional for the ME and may supplement the USIM Application Toolkit functionality described in the present document. If an ME states conformance to a letter class, it is mandatory to support all functions within the respective letter class.

The supplier of the implementation shall state the support of possible options in table A.1.

Table A.1: Options

Item	Option	Status	Support	Mnemonic
1	Capability Configuration parameter	M		O_Cap_Conf
2	Sustained text	C002		O_sust_text
3	UCS2 coding scheme for Entry	0		O_Ucs2_Entry
4	Extended Text String	C002		O_Ext_Str
5	Help information	0		O_Help
6	Icons	0		O_lcons
7	Class A: Dual Slot	0		O_Dual_Slot
8	Detachable reader	0		O_Detach_Rdr
9	Class B: RUN AT	0		O_Run_At
10	Class C: LAUNCH BROWSER	0		O_LB
11	Class D: Soft keys	0		O_Soft_key
12	Class E: B.I.P related to CSD	0		O_BIP_CSD
13	Screen sizing parameters	0		O_Scr_Siz
14	Screen Resizing	0		O_Scr_Resiz
15	UCS2 coding scheme for Display	0		O_Ucs2_Disp
16	Mobile supporting GPRS	0		O_GPRS
17	Mobile supporting UDP	0		O_UDP
18	Mobile supporting TCP	0		O_TCP
19	Redial in Set Up Call	0		O_Redial
20	Mobile decision to respond with "No response from user" in finite time	0		O_D_NoResp
21	Class E: B.I.P related to GPRS	0		O_BIP_GPRS
22	Mobile supporting Called Party Subaddress	0		O_CP_Subaddr
23	Immediate response	0		O_lmm_Resp
24	Variable Timeout	0		O_Duration
25	void			
26	Class F: B.I.P related to local bearer	0		O_BIP_Local
27	BlueTooth Support	0		O_BT
28	IrDA Support	0		O_IrDA
29	RS232 Support	0		O_RS232
30	USB Support	0		O_USB
31	WML Browser Support	0		O_WML
32	XHTML Browser Support	0		O_XHTML
33	HTML Browser Support	0		O_HTML

34	CHTML Browser Support	0	O_CHTML
35	Class G: Battery Data	0	O_Batt
36	Class H: Multimedia Call Support	0	O_Xmedia_Call
37	Class I: Frame support	0	O_Frames
38	Class J: Multimedia Messaging Support	0	O_MMS
39	ME requesting for user confirmation before sending the Envelope Call Control command	0	O_UC_Before_EnvCC
40	ME requesting for user confirmation after sending the Envelope Call Control command	0	O_UC_After_EnvCC
41	UCS2 in Cyrillic	0	O_UCS2_Cyrillic
42	UCS2 in Chinese	0	O_UCS2_Chinese
43	UCS2 in Katakana	0	O_UCS2_Katakana
44	Mobile supporting Barred Dialling Numbers	0	O_BDN
45	Mobile supporting Fixed dialling numbers	0	O_FDN
46	Mobile supporting "+CIMI" in combination with Run AT Command	0	O_+CIMI
47	Mobile supporting "+CGMI" in combination with Run AT Command	0	O_+CGMI
48	Mobile supporting Open Channel (GPRS) not containing a Network Access Name TLV when no default Access Point Name is set in the terminal configuration	0	O_Open_Channel_GPRS_without_Default APN
49	Preferred buffer size supported by the terminal for Open Channel command is greater than 0 byte and less than 65535 bytes	0	O_BUFFER_SIZE
50	Text attributes – Alignment left	0	O_TAT_AL
51	Text attributes – Alignment center	0	O_TAT_AC
52	Text attributes – Alignment right	0	O_TAT_AR
53	Text attributes – Font size normal	0	O_TAT_FSN
54	Text attributes – Font size large	0	O_TAT_FSL
55	Text attributes – Font size small	0	O_TAT_FSS
56	Text attributes – Style normal	0	O_TAT_SN
57	Text attributes – Style bold	0	O_TAT_SB
58	Text attributes – Style italic	0	O_TAT_SI
59	Text attributes – Style underlined	0	O_TAT_SU
60	Text attributes – Style strikethrough	0	O_TAT_SS

61	Text attributes – Style text foreground colour	0	O_TAT_STFC
62	Text attributes – Style text background colour	0	O_TAT_STFB
63	Terminal supports Long ForwardToNumber	0	O_longFTN

64	Mobile supporting GERAN	0	O_GERAN
65	Support of global phonebook	C001	O_Global_PB
66	HSDPA Support	0	O HSDPA
67	UTRAN PS with extended	0	O_UTRAN_PS_Ext_Param
	parameters Support		
68	Terminal executes User	0	O_User_Confirm_Before_PDP_Context_R
	confirmation phase before sending		equest
- 00	PDP context activation request		0.000,00,1010
69	ME supports Call Hold	0	O_Serv_SS_HOLD
70	Supplementary Service Class E: B.I.P. related to I-WLAN	0	O I-WLAN
70	Class E. B.I.P. related to I-WLAN Class K: Terminal Applications	0	O_Terminal_Applications
/ '	support	O	O_Terminal_Applications
72	Class E: Terminal supports TCP,	0	O_TCP_UICC_ServerMode
	UICC in Server Mode		
73	Class E: Terminal supports TCP,	0	O_TCP_Terminal_ServerMode
	Terminal in Server Mode		
74	Class E: Terminal supports UDP,	0	O_UDP_Terminal_ServerMode
7.	Terminal in Server Mode		
75	Void Void		
76 77	Void		
78	Terminal supports at least one	0	O_AddInfo_SS
/ 0	supplementary service.	J	O_Addinio_33
79	Terminal supports "Call	0	O_Serv_SS_CFU
	Forwarding Unconditional"	-	
80	Terminal supports "Calling Line	0	O_Serv_SS_CLIR
	Identification Restriction"		
81	Class N:Terminal supports	0	O_Geo_Location_Discovery
	"Geographical location discovery"		
82	Terminal supports melody and	0	O_M_T_Tones
00	theme tones		O Toolkit CDA
83	Terminal supports Toolkit-initiated GBA	0	O_Toolkit_GBA
84	Terminal supports display	C002	O_ No_Type_ND
07	capability	2002	
85	Terminal supports keypad	C002	O_No_Type_NK
86	Terminal supports audio alerting	C002	O_No_Type_NA
87	Terminal supports speech call	C002	O_No_Type_NS
88	Terminal supports multiple	C002	O_No_Type_NL
	languages		
89	Class P:USSD Data Download	0	O_USSD_Data_DL
- 00	and application mode		O Jani Bard Bi T i
90	Terminal displays icons as defined in record 1 of EF(IMG) for Display	0	O_lcon Rec1_Disp_Text
	Text command		
91	Terminal displays icons as defined	0	O_lcon Rec2_Disp_Text
	in record 2 of EF(IMG) for Display	J	
	Text command		
92	Terminal displays icons as defined	0	O_lcon Rec5_Disp_Text
	in record 5 of EF(IMG) for Display		
	Text command		0.1. 0.1.1.
93	Terminal displays icons as defined	0	O_lcon Rec1_Get_Inkey
	in record 1 of EF(IMG) for Get Inkey command		
94	Terminal displays icons as defined	0	O_lcon Rec2_Get_Inkey
	in record 2 of EF(IMG) for Get	J	
	Inkey command		
95	Terminal displays icons as defined	0	O_lcon Rec5_Get_Inkey
	in record 5 of EF(IMG) for Get		
	Inkey command		
96	Terminal displays icons as defined	0	O_lcon Rec1_Get_Input
	in record 1 of EF(IMG) for Get Input command		
	Imput communu		

97	Terminal displays icons as defined in record 2 of EF(IMG) for Get Input command	0	O_lcon Rec2_Get_Input
98	Terminal displays icons as defined in record 5 of EF(IMG) for Get Input command	0	O_lcon Rec5_Get_Input
99	Terminal displays icons as defined in record 1 of EF(IMG) for Play Tone command	0	O_Icon Rec1_Play_Tone
100	Terminal displays icons as defined in record 2 of EF(IMG) for Play Tone command	0	O_Icon Rec2_Play_Tone
101	Terminal displays icons as defined in record 5 of EF(IMG) for Play Tone command	0	O_lcon Rec5_Play_Tone
102	Terminal displays icons as defined in record 1 of EF(IMG) for Set Up Menu command	0	O_lcon_ Rec1_Set_Up_Menu
103	Terminal displays icons as defined in record 2 of EF(IMG) for Set Up Menu command	0	O_lcon_ Rec2_Set_Up_Menu
104	Terminal displays icons as defined in record 5 of EF(IMG) for Set Up Menu command	0	O_lcon_ Rec5_Set_Up_Menu
105	Terminal displays icons as defined in record 1 of EF(IMG) for Select Item command	0	O_lcon_ Rec1_Select_Item
106	Terminal displays icons as defined in record 2 of EF(IMG) for Select Item command	0	O_Icon_ Rec2_Select_Item
107	Terminal displays icons as defined in record 5 of EF(IMG) for Select Item command	0	O_lcon_ Rec5_Select_Item
108	Terminal displays icons as defined in record 1 of EF(IMG) for Send Short Message command	0	O_lcon_ Rec1_Send_SM
109	Terminal displays icons as defined in record 2 of EF(IMG) for Send Short Message command	0	O_lcon_ Rec2_Send_SM
110	Terminal displays icons as defined in record 5 of EF(IMG) for Send Short Message command	0	O_lcon_ Rec5_Send_SM
111	Terminal displays icons as defined in record 1 of EF(IMG) for Send SS command	0	O_lcon_ Rec1_Send_SS
112	Terminal displays icons as defined in record 2 of EF(IMG) for Send SS command	0	O_lcon_ Rec2_Send_SS
113	Terminal displays icons as defined in record 5 of EF(IMG) for Send SS command	0	O_lcon_ Rec5_Send_SS
114	Terminal displays icons as defined in record 1 of EF(IMG) for Send USSD command	0	O_lcon_ Rec1_Send_USSD
115	Terminal displays icons as defined in record 2 of EF(IMG) for Send USSD command	0	O_lcon_ Rec2_Send_USSD
116	Terminal displays icons as defined in record 5 of EF(IMG) for Send USSD command	0	O_lcon_ Rec5_Send_USSD
117	Terminal displays icons as defined in record 1 of EF(IMG) for Set Up Call command	0	O_lcon_ Rec1_Set_Up_Call
118	Terminal displays icons as defined in record 2 of EF(IMG) for Set Up Call command	0	O_lcon_ Rec2_Set_Up_Call

119	Terminal displays icons as defined in record 5 of EF(IMG) for Set Up Call command	0	O_lcon_ Rec5_Set_Up_Call
120	Terminal displays icons as defined in record 1 of EF(IMG) for Set Up Idle Mode Text command	0	O_lcon_ Rec1_Set_Up_ldle_Mode_Text
121	Terminal displays icons as defined in record 2 of EF(IMG) for Set Up Idle Mode Text command	0	O_lcon_ Rec2_Set_Up_Idle_Mode_Text
122	Terminal displays icons as defined in record 5 of EF(IMG) for Set Up Idle Mode Text command	0	O_lcon_ Rec5_Set_Up_Idle_Mode_Text
123	Terminal displays icons as defined in record 1 of EF(IMG) for Run AT Command command	0	O_lcon_ Rec1_Run_AT_Cmd
124	Terminal displays icons as defined in record 2 of EF(IMG) for Run AT Command command	0	O_lcon_ Rec2_Run_AT_Cmd
125	Terminal displays icons as defined in record 5 of EF(IMG) for Run AT Command command	0	O_lcon_ Rec5_Run_AT_Cmd
126	Terminal displays icons as defined in record 1 of EF(IMG) for Send DTMF command	0	O_lcon_ Rec1_Send_DTMF
127	Terminal displays icons as defined in record 2 of EF(IMG) for Send DTMF command	0	O_lcon_ Rec2_Send_DTMF
128	Terminal displays icons as defined in record 5 of EF(IMG) for Send DTMF command	0	O_lcon_ Rec5_Send_DTMF
129	Terminal displays icons as defined in record 1 of EF(IMG) for Launch Browser command	0	O_lcon_ Rec1_Launch_Browser
130	Terminal displays icons as defined in record 2 of EF(IMG) for Launch Browser command	0	O_lcon_ Rec2_Launch_Browser
131	Terminal displays icons as defined in record 5 of EF(IMG) for Launch Browser command	0	O_lcon_ Rec5_Launch_Browser
132	Class E: Terminal does support eFDD	0	pc_BIP_eFDD
133	Class E: Terminal does support eTDD	0	pc_BIP_eTDD
134	Terminal supports UTRAN	0	O_UTRAN
135	Terminal supports E-UTRAN but neither UTRAN nor GERAN	C003	O_EUTRAN_NO_UTRAN_NO_GERAN
136	CLASS Q: Terminal supports Event CSG Cell Selection	0	O_Event_CSG_Cell_Selection
137	CLASS Q: Terminal supports CSG Cell Discovery	0	O_CSG_Cell_Discovery
138	Terminal supports selection of default item in Select Item	0	O_Select_Item_Default_Item
139	Terminal supports eFDD	0	pc_eFDD
140	Terminal supports eTDD	0	pc_eTDD
141	Terminal supports SM-over-IP-receiver	0	pc_SM-over-IP-receiver
142	Terminal supports MO SMS over IMS	0	pc_MO_SM-over-IMS
143	Class K: Terminal supports Direct Communication Channel	0	O_Direct_Com_Channel
144	Terminal supports Communication Control for IMS	0	O_CC_IMS
145	Class S: Terminal supports CAT over modem interface	0	O_CAT_Modem_Interface
146	Class E and T: Event Incoming IMS Data	0	O_Event_Incoming_IMS_Data

147	Class E and T: Event IMS Registration	0	O_Event_IMS_Registration
148	Class E and T: UICC Access to IMS support	0	O_UICC_ACCESS_IMS
149	Terminal supports SMS Cell Broadcast Data Download	0	O_SMS-CB_Data_Download
150	Terminal supports IMS	0	O_IMS
151	Terminal operating in PS mode	0	O_PS_OPMODE
152	Terminal supports Short Message Service (SMS) MT over SGs	0	O_SMS_SGs_MT
153	Terminal supports Short Message Service (SMS) MO over SGs	0	O_SMS_SGs_MO
154	Terminal sends RP-ACK for '62XX' and '63XX' for SMS-PP download	C004	O_RP-ACK_for_SMS-PP_ error
155	Terminal supports browser with multiple sessions/tabs	0	O_Browser_tabs
156	Terminal supports Short Message Service (SMS) MT over CS	0	pc_SMS_CS_MT
157	Terminal supports Short Message Service (SMS) MO over CS	0	pc_SMS_CS_MO
158	Terminal supports Short Message Service (SMS) MT over PS	0	pc_SMS_PS_MT
159	Terminal supports Short Message Service (SMS) MO over PS	0	pc_SMS_PS_MO
160	Terminal rejects Launch Browser with Default URL	C005	O_Rej_Launch_Browser_with DefURL
161	Terminal supports Event Language Selection	0	O_Lang_Select
162	Terminal supports Provide Local Information (Language)	0	O_Provide_Local_LS
163	Terminal supports Language Notification	0	O_Lang_Notif
164	Terminal supports Alpha Identifier in REFRESH command	0	O_Refresh_Alphaldentifier
165	ProSe usage information reporting	0	O ProSE
166	Event: WLAN Access status	0	O_WLAN_Access_Status
167	Class E: WLAN bearer support	Ō	O WLAN Bearer
168	Terminal supports to a I-WLAN or a WLAN	0	O_I-WLAN_OR_WLAN
169	Terminal supports Media Type "Voice" for SET UP CALL and Call Control by USIM	0	O_Media_Type_Voice
170	Terminal supports Media Type "Video" for SET UP CALL and Call Control by USIM	0	O_Media_Type_Video
171	Terminal supports sending location status and access technology that is already available	C006	O_LS_and_ATC_events
172	Terminal performs USIM deactivation during 3G Session Reset REFRESH	0	O_USIM_Deact_during_Refresh
173	Terminal does support NB-IoT	0	pc_NB
174	Terminal supports EMM- REGISTERED with PDN	0	pc_AttachWithPDN
175	Void	0	
176	Void	0	
177	Class E: Terminal does support NB-IoT	0	pc_BIP_NB
178	Support for multiple PDN connections	0	pc_Multiple_PDN
179	Support for SM-over-IP without MSISDN	0	O_SM-over-IP_without_MSISDN
180	Class ae: Originate voice call with URI	0	O_Voice_Call_with_URI
<u> </u>	+		

181	Terminal does support deactivation of the UICC in PSM.	0	O_PSM_DEAC_UICC
182	Terminal does support the UICC suspension mechanism in PSM.	0	O_PSM_ SUSPEND_UICC
183	Terminal does support the UICC suspension mechanism during extended DRX	0	O_eDRX_ SUSPEND_UICC
184	Terminal supports 3GPP PS data off	0	O_PS_Data_Off
185	Terminal supports Date-Time and Time zone	0	O_DateTime_ Time_zone
186	Terminal supports NB-IoT only	0	O_NB-IoT_only
187	Terminal supports NG-RAN	0	pc_NG_RAN
188	Class E: Terminal does support NG-RAN	0	pc_BIP_NG_RAN

C001 If terminal is implemented according to Rel-6 or later AND (A.1/84 AND A.1/85 AND A.1/87) then M, else O

C002 If feature is implemented according to Rel-8 or later then O, else M. It is possible to implement the related features according to Rel-8 or later even if the generic toolkit implementation is according to a release earlier then Rel-8.

- C003 If terminal is implemented according to Rel-8 or later AND ((A.1/132 OR A.1/133) AND (NOT A.1/64) AND (NOT A.1/134)) THEN M ELSE N/A
- C004 If feature is implemented according to Rel-11 or later then M, else N/A
- C005 If feature is implemented according to Rel-12 or later then O, else N/A
- C006 If feature is implemented according to Rel-13 or later then M, else O

NOTE: Items 161, 162, 163 and 164 were made optional as a consequence of the approval of CR 0429 against TS 31.111 and CR 0419 against TS 31.124

3.4 Applicability table

NOTE: It is possible that the applicability of some tests indicated in table B.1 does not match with the value in the Release column, due to late definition of the test sequences. Tests should be performed without considering the Release column, but only based on the conditions indicated for each release.

Table B.1: Applicability of tests

Ite m	Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
1	PROFILE DOWNLO AD 27.22	R99	1	M	М	М	M	М	М	М	М	М	М	М	М	M	E.1/1	No		·
2	Contents of the TERMINA L PROFILE comman	R99		М	M	М	М	М	M	M	М	M	M	М	М	М	E.1/1	No		
3	d 27.22.2 Servicing of Proactive UICC Comman ds 27.22	R99		M	M	M	M	M	M	M	M	M	M	M	M	М		No		
4	DISPLAY TEXT 27.22 .4.1																			
	Unpacked	R99	1.1	C177	C177	E.1/17 AND E.1/110	No													
	Screen busy	R99	1.2	C177	C177	E.1/17 AND E.1/110	No													
	high priority	R99	1.3	C177	C177	E.1/17 AND E.1/110	No													
	Packed	R99	1.4	C177	C177	E.1/17 AND E.1/110	No													
	clear after delay	R99	1.5	C177	C177	E.1/17 AND E.1/110	No													
	long text up to 160 bytes	R99	1.6	C177	C177	E.1/17 AND E.1/110	No													
	Backward s move in USIM session	R99	1.7	C177 AND C178	C177 AND C178	E.1/17 AND E.1/110 AND E.1/111	No													
	Session terminate d by user	R99	1.8	C177 AND C178	C177 AND C178	E.1/17 AND E.1/110 AND E.1/111	No													
	Command not understoo d by ME	R99	1.9	C177	C177	E.1/17 AND E.1/110	No													

Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
no	R99	2.1	C120	C120	C120	C120	C120	C120	C120	C120	C120	C120	C120	C120	C120 AND	E.1/17	No		pa. ao.o.
response			AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C177 AND	AND			
from user			C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C178	E.1/110			
			AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	AND		AND			
			C178	C178	C178	C178	C178	C178	C178	C178	C178	C178	C178	C178		E.1/111			
Extension	R99	3.1	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	E.1/17	No		
Text																AND E.1/16 AND E.1/110			
sustained text	R99	4.1, 4.2	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	E.1/17 AND E.1/65 AND E.1/110	No		
augtaine d	R99	4.3	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177 AND	E.1/110 E.1/17	No		
sustained text	K99	4.3	AND C178	AND C178	AND C178	AND C178	AND C178	AND C178	AND C178	AND C178	AND C178	AND C178	AND C178	AND C178	C177 AND C178	E.1/17 AND E.1/65 AND E.1/110 AND E.1/111	No		
sustained	R99	4.4	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177 AND	E.1/17	UMTS		
text			AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C180 AND	AND	System		
			C180	C180	C180	C180	C180	C180	C180	C180	C180	C180	C180	C180	C183	E.1/65	Simulator		
								AND	AND	AND	AND	AND	AND	AND		AND	or System		
								C183	C183	C183	C183	C183	C183	C183		E.1/110	Simulator		
																	only		
Icons -	R99	5.1, 5.3	C108	C108	C108	C108	C108	C108	C108	C108	C108	C108	C108	C108	C108 AND	E.1/17	No		
basic icon			AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C177	AND			
			C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177		E.1/110			
Icons –	R99	5.2	C171	C171	C171	C171	C171	C171	C171	C171	C171	C171	C171	C171	C171 AND	E.1/17	No		
colour			AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C177	AND			
icon	500		C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	0440 4110	E.1/110			
UCS2	R99	6.1	C118	C118	C118	C118	C118	C118	C118	C118	C118	C118	C118	C118	C118 AND	E.1/17	No		
display in			AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C177	AND			
Cyrillic			C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177		E.1/15 AND			
																E.1/110			
Variable	Rel-4	7.1		C126	C126	C126	C126	C126	C126 AND	E.1/110	No								
Timeout	1.61-4	1.1		AND	AND	AND	AND	AND	C126 AND	AND	INU								
Tilleout				C177	C177	C177	C177	C177	C177 AND	E.1/137									
				AND	AND	AND	AND	AND	0176	AND									
				C178	C178	C178	C178	C178		E.1/110									
				0170	0170	0170	0170	0170	0170	0170	0170	0170	0170	0170		AND			
																E.1/111			
Text	Rel-5	8.1			C153	C153	C153	C153	C153	C153	C153	C153	C153	C153	C153 AND	E.1/17	No		1
attribute –	1				AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C177	AND			
left					C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	1	E.1/124			
alignment						1		1				1				AND			
															1	E.1/217			
															1	AND			
		1	1	1	1			ĺ				1				E.1/110			

e Descripti n on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
Text attribute – center alignment	Rel-5	8.2			C154 AND C177	C154 AND C177	E.1/17 AND E.1/124 AND E.1/218 AND E.1/110	No											
Text attribute – right alignment	Rel-5	8.3			C155 AND C177	C155 AND C177	E.1/17 AND E.1/124 AND E.1/219 AND E.1/110	No											
Text attribute – large font size	Rel-5	8.4			C157 AND C156 AND C177	C157 AND C156 AND C177	E.1/17 AND E.1/124 AND E.1/221 AND E.1/220 AND E.1/110	No											
Text attribute – small font size	Rel-5	8.5			C158 AND C156 AND C177	C158 AND C156 AND C177	E.1/17 AND E.1/124 AND E.1/222 AND E.1/220 AND E.1/110	No											
Text attribute – bold on	Rel-5	8.6			C160 AND C159 AND C177	C160 AND C159 AND C177	E.1/17 AND E.1/124 AND E.1/225 AND E.1/226 AND E.1/110	No											
Text attribute – italic on	Rel-5	8.7			C161 AND C159 AND C177	C161 AND C159 AND C177	E.1/17 AND E.1/124 AND E.1/225 AND E.1/227 AND E.1/110	No											

Ite m	Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	Text attribute – underlined on	Rel-5	8.8			C162 AND C159 AND C177	C162 AND C159 AND C177	E.1/17 AND E.1/124 AND E.1/225 AND E.1/228 AND E.1/110	No											
	Text attribute – strikethrou gh on	Rel-5	8.9			C163 AND C159 AND C177	C163 AND C159 AND C177	E.1/17 AND E.1/124 AND E.1/225 AND E.1/229 AND E.1/110	No											
	Text attribute – foregroun d and backgroun d colours	Rel-5	8.10			C164 AND C165 AND C177	C164 AND C165 AND C177	E.1/17 AND E.1/124 AND E.1/230 AND E.1/231 AND E.1/110	No											
	UCS2 display in Chinese	R99	9.1			C143 AND C177	C143 AND C177	E.1/17 AND E.1/15 AND E.1/110	No											
	UCS2 display in Katakana	R99	10.1			C145 AND C177	C145 AND C177	E.1/17 AND E.1/15 AND E.1/110	No											
5	Frames	Rel-6	TBD														E.1/17 AND E.1/177 AND E.1/178 AND E.1/110	TBD		
	INKEY 27.22 .4.2																			
	prompt unpacked	R99	1.1	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	E.1/18 AND E.1/110 AND E.1/111	No		

Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
prompt packed	R99	1.2	C177 AND C178	C177 AND C178	E.1/18 AND E.1/110 AND E.1/111	No													
Backward s move in UICC session	R99	1.3	C177 AND C178	C177 AND C178	E.1/18 AND E.1/110 AND E.1/111	No													
Session terminate d by user	R99	1.4	C177 AND C178	C177 AND C178	E.1/18 AND E.1/110 AND E.1/111	No													
SMS alphabet	R99	1.5	C177 AND C178	C177 AND C178	E.1/18 AND E.1/110 AND E.1/111	No													
Long text up to 160 bytes	R99	1.6	C177 AND C178	C177 AND C178	E.1/18 AND E.1/110 AND E.1/111	No													
no response from user	R99	2.1	C120 AND C177 AND C178	C120 AND C177 AND C178	E.1/18 AND E.1/110 AND E.1/111	No													
UCS2 display in Cyrillic	R99	3.1	C118 AND C177 AND C178	C118 AND C177 AND C178	E.1/18 AND E.1/15 AND E.1/110 AND E.1/111	No													
UCS2 display, Long text up to 70 chars in Cyrillic	R99	3.2	C118 AND C177 AND C178	C118 AND C177 AND C178	E.1/18 AND E.1/15 AND E.1/110 AND E.1/111	No													
UCS2 entry in Cyrillic	R99	4.1	C105 AND C177 AND C178	C105 AND C177 AND C178	E.1/18 AND E.1/14 AND E.1/110 AND E.1/111	No													

Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
"Yes/No" response	R99	5.1	C177 AND C178	C177 AND C178	E.1/18 AND E.1/60 AND E.1/110 AND E.1/111	No													
Icons – basic icon	R99	6.1, 6.2	C108 AND C177 AND C178	C108 AND C177 AND C178	E.1/18 AND E.1/110 AND E.1/111	No													
Icons – colour icon	R99	6.3, 6.4	C171 AND C177 AND C178	C171 AND C177 AND C178	E.1/18 AND E.1/110 AND E.1/111	No													
Help informatio n	R99	7.1	C107 AND C177 AND C178	C107 AND C177 AND C178	E.1/18 AND E.1/110 AND E.1/111	No													
Variable Timeout	Rel-4	8.1		C126 AND C177 AND C178	C126 AND C177 AND C178	E.1/18 AND E.1/140 AND E.1/110 AND E.1/111	No												
Text attribute – left alignment	Rel-5	9.1			C153 AND C177 AND C178	C153 AND C177 AND C178	E.1/18 AND E.1/124 AND E.1/217 AND E.1/110 AND E.1/111	No											
Text attribute – center alignment	Rel-5	9.2			C154 AND C177 AND C178	C154 AND C177 AND C178	E.1/18 AND E.1/124 AND E.1/218 AND E.1/110 AND E.1/111	No											
Text attribute – right alignment	Rel-5	9.3			C155 AND C177 AND C178	C155 AND C177 AND C178	E.1/18 AND E.1/124 AND E.1/219 AND E.1/110 AND E.1/111	No											

e Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
Text attribute – large font size	Rel-5	9.4			C157 AND C156 AND C177 AND C178	C157 AND C156 AND C177 AND C178	E.1/18 AND E.1/124 AND E.1/221 AND E.1/220 AND E.1/110 AND E.1/111	No											
Text attribute – small font size	Rel-5	9.5			C158 AND C156 AND C177 AND C178	C158 AND C156 AND C177 AND C178	E.1/18 AND E.1/124 AND E.1/222 AND E.1/220 AND E.1/110 AND E.1/111	No											
Text attribute – bold on	Rel-5	9.6			C160 AND C159 AND C177 AND C178	C160 AND C159 AND C177 AND C178	E.1/18 AND E.1/124 E.1/221 AND E.1/220 AND E.1/110 AND E.1/111	No											
Text attribute – italic on	Rel-5	9.7			C161 AND C159 AND C177 AND C178	C161 AND C159 AND C177 AND C178	E.1/18 AND E.1/124 E.1/225 AND E.1/227 AND E.1/110 AND E.1/111	No											
Text attribute – underlined on	Rel-5	9.8			C162 AND C159 AND C177 AND C178	C162 AND C159 AND C177 AND C178	E.1/18 AND E.1/124 E.1/225 AND E.1/228 AND E.1/110 AND E.1/111	No											

Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
Text attribute – strikethou gh on	Rel-5	9.9			C163 AND C159 AND C177 AND C178	C163 AND C159 AND C177 AND C178	E.1/18 AND E.1/124 E.1/225 AND E.1/229 AND E.1/110 AND E.1/111	No											
Text attribute – foregroun d and backgroun d colours	Rel-5	9.10			C164 AND C165 AND C177 AND C178	C164 AND C165 AND C177 AND C178	E.1/18 AND E.1/124 AND E.1/230 AND E.1/231 AND E.1/110 AND	No											
UCS2 display in Chinese	R99	10.1			C143 AND C177 AND C178	C143 AND C177 AND C178	E.1/18 AND E.1/15 AND E.1/110 AND E.1/111	No											
UCS2 display in Chinese, Long text up to 70 chars	R99	10.2			C143 AND C177 AND C178	C143 AND C177 AND C178	E.1/18 AND E.1/15 AND E.1/110 AND E.1/111	No											
UCS2 entry in Chinese	R99	11.1			C142 AND C177 AND C178	C142 AND C177 AND C178	E.1/18 AND E.1/14 AND E.1/110 AND E.1/111	No											
UCS2 display in Katakana	R99	12.1			C145 AND C177 AND C178	C145 AND C177 AND C178	E.1/18 AND E.1/15 AND E.1/110 AND E.1/111	No											
UCS2 display in Katakana, Long text up to 70 chars	R99	12.2			C145 AND C177 AND C178	C145 AND C177 AND C178	E.1/118 AND E.1/15 AND E.1/110 AND E.1/111	No											

lte m	Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	UCS2 entry in Katakana	R99	13.1			C144 AND C177 AND C178	C144 AND C177 AND C178	E.1/18 AND E.1/14 AND E.1/110 AND E.1/111	No											
	Frames	Rel-6	TBD														E.1/18 AND E.1/177 AND E.1/178 AND E.1/110 AND E.1/111	TBD		
6	GET INPUT 27.22 .4.3																			
	input unpacked	R99	1.1	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	E.1/19 AND E.1/110 AND E.1/111	No		
	input packed	R99	1.2	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	E.1/19 AND E.1/110 AND E.1/111	No		
	digits only	R99	1.1	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	E.1/19 AND E.1/110 AND E.1/111	No		
	SMS alphabet	R99	1.3	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	E.1/19 AND E.1/110 AND E.1/111	No		
	hidden input	R99	1.4	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	E.1/19 AND E.1/110 AND E.1/111	No		
	min / max acceptabl e length	R99	1.5, 1.9	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	E.1/19 AND E.1/110 AND E.1/111	No		
	Backward s move in UICC session	R99	1.6	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	E.1/19 AND E.1/110 AND E.1/111	No		

Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
Session terminate d by user	R99	1.7	C177 AND C178	C177 AND C178	E.1/19 AND E.1/110 AND E.1/111	No													
Prompt text up to 160 bytes	R99	1.8	C177 AND C178	C177 AND C178	E.1/19 AND E.1/110 AND E.1/111	No													
SMS default alphabet, ME to echo text, packing not	R99	1.9	C177 AND C178	C177 AND C178	E.1/19 AND E.1/110 AND E.1/111	No													
required Null length for the text string	R99	1.10	C177 AND C178	C177 AND C178	E.1/19 AND E.1/110 AND E.1/111	No													
no response from user	R99	2.1	C120 AND C177 AND C178	C120 AND C177 AND C178	E.1/19 AND E.1/110 AND E.1/111	No													
UCS2 display in Cyrillic	R99	3.1, 3.2	C118 AND C177 AND C178	C118 AND C177 AND C178	E.1/19 AND E.1/15 AND E.1/110 AND E.1/111	No													
UCS2 entry in Cyrillic	R99	4.1, 4.2	C105 AND C177 AND C178	C105 AND C177 AND C178	E.1/19 AND E.1/14 AND E.1/110 AND E.1/111	No													
default text for the input	R99	5.1, 5.2	C177 AND C178	C177 AND C178	E.1/19 AND E.1/110 AND E.1/111	No													
Icons – basic icon	R99	6.1, 6.2	C108 AND C177 AND C178	C108 AND C177 AND C178	E.1/19 AND E.1/110 AND E.1/111	No													
Icons – colour icon	R99	6.3, 6.4	C171 AND C177 AND C178	C171 AND C177 AND C178	E.1/19 AND E.1/110 AND E.1/111	No													

Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
help informatio n	R99	7.1	C107 AND C177 AND C178	C107 AND C177 AND C178	C107 AND C177 AND C178	C107 AND C177 AND C178	C107 AND C177 AND C178	C107 AND C177 AND C178	C107 AND C177 AND C178	C107 AND C177 AND C178	C107 AND C177 AND C178	C107 AND C177 AND C178	C107 AND C177 AND C178	C107 AND C177 AND C178	C107 AND C177 AND C178	E.1/19 AND E.1/110 AND E.1/111	No		
Text attribute– left alignment	Rel-5	8.1			C153 AND C177 AND C178	C153 AND C177 AND C178	E.1/19 AND E.1/124 AND E.1/217 AND E.1/110 AND E.1/111	No											
Text attribute – center alignment	Rel-5	8.2			C154 AND C177 AND C178	C154 AND C177 AND C178	E.1/19 AND E.1/124 AND E.1/218 AND E.1/110 AND E.1/111	No											
Text attribute – right alignment	Rel-5	8.3			C155 AND C177 AND C178	C155 AND C177 AND C178	E.1/19 AND E.1/124 AND E.1/219 AND E.1/110 AND E.1/111	No											
Text attribute – large font size	Rel-5	8.4			C157 AND C156 AND C177 AND C178	C157 AND C156 AND C177 AND C178	E.1/19 AND E.1/124 AND E.1/221 AND E.1/220 AND E.1/110 AND E.1/111	No											
Text attribute – small font size	Rel-5	8.5			C158 AND C156 AND C177 AND C178	C158 AND C156 AND C177 AND C178	E.1/19 AND E.1/124 AND E.1/222 AND E.1/220 AND E.1/110 AND E.1/111	No											

Ite Descripti m on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
Text attribute – bold on	Rel-5	8.6			C160 AND C159 AND C177 AND C178	C160 AND C159 AND C177 AND C178	E.1/19 AND E.1/124 AND E.1/225 AND E.1/226 AND E.1/110 AND E.1/111	No											
Text attribute – italic on	Rel-5	8.7			C161 AND C159 AND C177 AND C178	C161 AND C159 AND C177 AND C178	E.1/19 AND E.1/124 AND E.1/225 AND E.1/227 AND E.1/110 AND E.1/111	No											
Text attribute – underlined on	Rel-5	8.8			C162 AND C159 AND C177 AND C178	C162 AND C159 AND C177 AND C178	E.1/19 AND E.1/124 AND E.1/225 AND E.1/228 AND E.1/110 AND E.1/111	No											
Text attribute – strikethrou gh on	Rel-5	8.9			C163 AND C159 AND C177 AND C178	C163 AND C159 AND C177 AND C178	E.1/19 AND E.1/124 AND E.1/225 AND E.1/229 AND E.1/110 AND E.1/111	No											
Text attribute – foregroun d and backgroun d colours	Rel-5	8.10			C164 AND C165 AND C177 AND C178	C164 AND C165 AND C177 AND C178	E.1/19 AND E.1/124 AND E.1/230 AND E.1/231 AND E.1/110 AND E.1/111	N o											

lte m	Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	UCS2 display in Chinese	R99	9.1, 9.2			C143 AND C177 AND C178	C143 AND C177 AND C178	C143 AND C177 AND C178	C143 AND C177 AND C178	C143 AND C177 AND C178	C143 AND C177 AND C178	C143 AND C177 AND C178	C143 AND C177 AND C178	C143 AND C177 AND C178	C143 AND C177 AND C178	C143 AND C177 AND C178	E.1/19 AND E.1/15 AND E.1/110 AND E.1/111	No		
	UCS2 entry in Chinese	R99	10.1, 10.2			C142 AND C177 AND C178	C142 AND C177 AND C178	C142 AND C177 AND C178	C142 AND C177 AND C178	C142 AND C177 AND C178	C142 AND C177 AND C178	C142 AND C177 AND C178	C142 AND C177 AND C178	C142 AND C177 AND C178	C142 AND C177 AND C178	C142 AND C177 AND C178	E.1/19 AND E.1/14 AND E.1/110 AND E.1/111	No		
	UCS2 display in Katakana	R99	11.1, 11.2			C145 AND C177 AND C178	C145 AND C177 AND C178	C145 AND C177 AND C178	C145 AND C177 AND C178	C145 AND C177 AND C178	C145 AND C177 AND C178	C145 AND C177 AND C178	C145 AND C177 AND C178	C145 AND C177 AND C178	C145 AND C177 AND C178	C145 AND C177 AND C178	E.1/19 AND E.1/15 AND E.1/110 AND E.1/111	No		
	UCS2 entry in Katakana	R99	12.1, 12.2			C144 AND C177 AND C178	C144 AND C177 AND C178	C144 AND C177 AND C178	C144 AND C177 AND C178	C144 AND C177 AND C178	C144 AND C177 AND C178	C144 AND C177 AND C178	C144 AND C177 AND C178	C144 AND C177 AND C178	C144 AND C177 AND C178	C144 AND C177 AND C178	E.1/19 AND E.1/14 AND E.1/110 AND E.1/111	No		
	Frames	Rel-6	TBD														E.1/19 AND E.1/177 AND E.1/178 AND E.1/110 AND E.1/111	TBD		
7	MORE TIME 27.22	R99	1.1	М	М	М	М	М	М	М	М	М	М	М	М	М	E.1/20	No		
8	PLAY TONE 27.22 .4.5																			
	play all tones, display alpha, user terminatio n, superimpo se	R99	1.1	C178 AND C179 AND C180	C178 AND C179 AND C180	C178 AND C179 AND C180	C178 AND C179 AND C180	C178 AND C179 AND C180	C178 AND C179 AND C180 AND C183	C178 AND C179 AND C180 AND C183	E.1/21 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only		TCEP001						

Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
UCS2 display in Cyrillic	R99	2.1	C118 AND C179	C118 AND C179	C118 AND C179	C118 AND C179	C118 AND C179	C118 AND C179	C118 AND C179	C118 AND C179	C118 AND C179	C118 AND C179	C118 AND C179	C118 AND C179	C118 AND C179	E.1/21 AND E.1/15 AND E.1/110	No		TCEP001
lcons – basic icon	R99	3.1, 3.2	C108 AND C179	C108 AND C179	C108 AND C179	C108 AND C179	C108 AND C179	C108 AND C179	C108 AND C179	C108 AND C179	C108 AND C179	C108 AND C179	C108 AND C179	C108 AND C179	C108 AND C179	E.1/21 AND E.1/110	No		TCEP001
Icons – colour icon	R99	3.3, 3.4	C171 AND C179	C171 AND C179	C171 AND C179	C171 AND C179	C171 AND C179	C171 AND C179	C171 AND C179	C171 AND C179	C171 AND C179	C171 AND C179	C171 AND C179	C171 AND C179	C171 AND C179	E.1/21 AND E.1/110	No		TCEP001
Text attribute – left alignment	Rel-5	4.1			C153 AND C179	C153 AND C179	E.1/21 AND E.1/124 AND E.1/217 AND E.1/110	No		TCEP001									
Text attribute – center alignment	Rel-5	4.2			C154 AND C179	C154 AND C179	E.1/21 AND E.1/124 AND E.1/218 AND E.1/110	No		TCEP001									
Text attribute – right alignment	Rel-5	4.3			C155 AND C179	C155 AND C179	E.1/21 AND E.1/124 AND E.1/219 AND E.1/110	No		TCEP001									
Text attribute – large font size	Rel-5	4.4			C157 AND C156 AND C179	C157 AND C156 AND C179	E.1/21 AND E.1/124 AND E.1/221 AND E.1/220 AND E.1/110	No		TCEP001									
Text attribute – small font size	Rel-5	4.5			C158 AND C156 AND C179	C158 AND C156 AND C179	E.1/21 AND E.1/124 AND E.1/222 AND E.1/220 AND E.1/110	No		TCEP001									

e Descripti n on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
Text attribute – bold on	Rel-5	4.6			C160 AND C159 AND C179	C160 AND C159 AND C179	E.1/21 AND E.1/124 AND E.1/225 AND E.1/226 AND E.1/110	No		TCEP001									
Text attribute – italic on	Rel-5	4.7			C161 AND C159 AND C179	C161 AND C159 AND C179	E.1/21 AND E.1/124 AND E.1/225 AND E.1/227 AND E.1/110	No		TCEP001									
Text attribute – underlined on	Rel-5	4.8			C162 AND C159 AND C179	C162 AND C159 AND C179	E.1/21 AND E.1/124 AND E.1/225 AND E.1/228 AND E.1/110	No		TCEP001									
Text attribute – strikethrou gh on	Rel-5	4.9			C163 AND C159 AND C179	C163 AND C159 AND C179	E.1/21 AND E.1/124 AND E.1/225 AND E.1/229 AND E.1/110	No		TCEP001									
Text attribute— foregroun d and backgroun d colours	Rel-5	4.10			C164 AND C165 AND C179	C164 AND C165 AND C179	E.1/21 AND E.1/124 AND E.1/230 AND E.1/231 AND E.1/110	No		TCEP001									
UCS2 display in Chinese	R99	5.1			C143 AND C179	C143 AND C179	E.1/21 AND E.1/15 AND E.1/110	No		TCEP001									
UCS2 display in Katakana	R99	6.1			C145 AND C179	C145 AND C179	E.1/21 AND E.1/15 AND E.1/110	No		TCEP001									

Ite m	Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	Frames	Rel-6	TBD														E.1/21 AND E.1/177 AND E.1/178 AND E.1/110	TBD		
	Themed and Melody tones	Rel-6	TBD														E.1/21 AND E.1/171 AND E.1/110	TBD		
9	POLL INTERVA L 27.22 .4.6																			
10	duration REFRES	R99	1.1	М	М	М	М	М	М	М	М	М	М	М	М	М	E.1/22	No		
10	H 27.22 .4.7																			
	USIM initializatio n, enabling FDN mode	R99	1.1	C146 AND C177 AND C178 AND C180	C146 AND C177 AND C178 AND C180	C146 AND C177 AND C178 AND C180	C146 AND C177 AND C178 AND C180	C146 AND C177 AND C178 AND C180	C146 AND C177 AND C178 AND C180 AND C183	C146 AND C177 AND C178 AND C180 AND C183	E.1/24 AND E.1/110 AND E.1/111	System Simulator or System Simulator only								
	file change notificatio n of FDN file	R99	1.2	C146 AND C177 AND C178 AND C180	C146 AND C177 AND C178 AND C180	C146 AND C177 AND C178 AND C180	C146 AND C177 AND C178 AND C180	C146 AND C177 AND C178 AND C180	C146 AND C177 AND C178 AND C180 AND C183	C146 AND C177 AND C178 AND C180 AND C183	E.1/24 AND E.1/110 AND E.1/111	System Simulator or System Simulator only								
	USIM initializatio n and file change notificatio n of ADN	R99	1.3	C168 AND C177 AND C178	C168 AND C177 AND C178	C168 AND C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	E.1/24 AND E.1/110 AND E.1/111	No		
	USIM initializatio n and full file change notificatio n, enabling FDN mode	R99	1.4	C146 AND C177 AND C178 AND C180	C146 AND C177 AND C178 AND C180	C146 AND C177 AND C178 AND C180	C146 AND C177 AND C178 AND C180	C146 AND C177 AND C178 AND C180	C146 AND C177 AND C178 AND C180 AND C183	C146 AND C177 AND C178 AND C180 AND C183	E.1/24 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only								

Ite Descripti m on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
UICC reset	R99	1.5				M	М	М	М	М	М	М	М	М	M	E.1/24	No		
USIM Initializatio n after SMS-PP data download	R99	1.6	C146 AND C177 AND C178 AND C180	C146 AND C177 AND C178 AND C180	C146 AND C177 AND C178 AND C180	C146 AND C177 AND C178 AND C180	C146 AND C177 AND C178 AND C180	C146 AND C177 AND C178 AND C180 AND C183	C146 AND C177 AND C178 AND C180 AND C183	E.1/24 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only								
USIM Applicatio n Reset	R99	1.7				C146 AND C177 AND C178 AND C180	C146 AND C177 AND C178 AND C180	C146 AND C177 AND C178 AND C180 AND C183	C146 AND C177 AND C178 AND C180 AND C183	E1/24 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only								
UICC Reset for IMSI Changing procedure	R99	2.1						М	М	М	М	М	М	М	M	E1/24	UMTS System Simulator or System Simulator only		
USIM Applicatio n Reset for IMSI Changing procedure	R99	2.2				М	М	М	М	М	М	М	М	М	М	E.1/24	Yes		
3G Session Reset for IMSI Changing procedure	R99	2.3						М	М	М	M	М	М	М	M	E1/24	UMTS System Simulator or System Simulator only		
reject 3G Session Reset for IMSI Changing procedure during CScall	R99	2.4				C177 AND C178 AND C180	C177 AND C178 AND C180	C177 AND C178 AND C180 AND C183	C177 AND C178 AND C180 AND C183	E 1/24 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only								
reject UICC Reset for IMSI Changing procedure during CS call	R99	2.5						C177 AND C178 AND C180 AND C183	C177 AND C178 AND C180 AND C183	E1/24 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only								

te Descripti m on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
UICC Reset for IMSI Changing procedure during active PDP context	R99	2.6						C215	C215	E1/24	UMTS System Simulator or System Simulator only								
3G Session Reset for IMSI Change procedure during active PDP context	R99	2.7						C215	C215	E1/24	UMTS System Simulator or System Simulator only								
Steering of roaming, UTRAN	Rel-7	3.1					М	C184	C184	E.1/24 AND E.1/236	UMTS System Simulator only								
Steering of roaming, InterRAT	Rel-7	3.2					C167	C167 AND C184	C167 AND C184	E.1/24 AND E.1/236	UMTS System Simulator and System Simulator								
Steering of roaming, E-UTRAN	Rel-8	3.3						C190	C190	C190	C190	C190	C222	C222	C222	E.1/24 AND AND E.1/135 AND E.1/236	E-USS or NB-SS (See NOTE)		
Refresh with AID, E-UTRAN or UTRAN	Rel-8	4.1					C203	C202 OR C203	C202 OR C203	C202 OR C203	C202 OR C203	C202 OR C203	C202 OR C203	C202 OR C203	C202 OR C203	E.1/24	E-USS only or UMTS System Simulator		
UICC Reset for IMSI Changing procedure , E- UTRAN	Rel-8	5.1						C190	C190	C190	C190	C190	C222	C222	C222	E.1/24	E-USSor NB-SS (See NOTE)		
3G Session Reset for IMSI Changing procedure , E- UTRAN	Rel-8	5.2						C190	C190	C190	C190	C190	C222	C222	C222	E.1/24	E-USSor NB-SS (See NOTE)		

Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
SET UP MENU 27.22 .4.8		.,,																	F
Set up, menu selection, replace and remove menu	R99	1.1	C177 AND C178	C177 AND C178	E.1/30 AND E.1/4 AND E.1/110 AND E.1/111	No													
Large menu	R99	1.2	C177 AND C178	C177 AND C178	E.1/30 AND E.1/4 AND E.1/110 AND E.1/111	No													
help informatio n	R99	2.1	C107 AND C177 AND C178	C107 AND C177 AND C178	E.1/30 AND E.1/4 AND E.1/110 AND E.1/111	No													
next action indicator	R99	3.1	C177 AND C178	C177 AND C178	E.1/30 AND E.1/110 AND E.1/111	No													
Icons	R99	4.1, 4.2	C172 AND C177 AND C178	C172 AND C177 AND C178	E.1/30 AND E.1/110 AND E.1/111	No													
soft key access	R99	5.1	C112 AND C177 AND C178	C112 AND C177 AND C178	E.1/30 AND E.1/74 AND E.1/110 AND E.1/111	No													
Text attribute – left alignment	Rel-5	6.1			C153 AND C177 AND C178	C153 AND C177 AND C178	E.1/30 AND E.1/124 AND E.1/217 AND E.1/110 AND E.1/111	No											

Ite Descr m on		Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
Text attribut center alignm	ite –	Rel-5	6.2			C154 AND C177 AND C178	C154 AND C177 AND C178	E.1/30 AND E.1/124 AND E.1/218 AND E.1/110 AND E.1/111	No											
Text attribut right alignm	ite –	Rel-5	6.3			C155 AND C177 AND C178	C155 AND C177 AND C178	E.1/30 AND E.1/124 AND E.1/219 AND E.1/110 AND E.1/111	No											
Text attribut large for size	ıte –	Rel-5	6.4			C157 AND C156 AND C177 AND C178	C157 AND C156 AND C177 AND C178	E.1/30 AND E.1/124 AND E.1/221 AND E.1/220 AND E.1/110 AND E.1/111	No											
Text attribut small f size	ıte –	Rel-5	6.5			C158 AND C156 AND C177 AND C178	C158 AND C156 AND C177 AND C178	E.1/30 AND E.1/124 AND E.1/222 AND E.1/220 AND E.1/110 AND E.1/111	No											
Text attribut bold or	ıte –	Rel-5	6.6			C160 AND C159 AND C177 AND C178	C160 AND C159 AND C177 AND C178	E.1/30 AND E.1/124 AND E.1/225 AND E.1/226 AND E.1/110 AND E.1/111	No											

Ite Descripti m on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
Text attribute – italic on	Rel-5	6.7			C161 AND C159 AND C177 AND C178	C161 AND C159 AND C177 AND C178	E.1/30 AND E.1/124 AND E.1/225 AND E.1/227 AND E.1/110 AND E.1/111	No											
Text attribute – underlined on	Rel-5	6.8			C162 AND C159 AND C177 AND C178	C162 AND C159 AND C177 AND C178	E.1/30 AND E.1/124 AND E.1/225 AND E.1/228 AND E.1/110 AND E.1/111	No											
Text attribute – strikethrou gh on	Rel-5	6.9			C163 AND C159 AND C177 AND C178	C163 AND C159 AND C177 AND C178	E.1/30 AND E.1/124 AND E.1/225 AND E.1/229 AND E.1/110 AND E.1/111	No											
Text attribute – foregroun d and backgroun d colours	Rel-5	6.10			C164 AND C165 AND C177 AND C178	C164 AND C165 AND C177 AND C178	E.1/30 AND E.1/124 AND E.1/230 AND E.1/231 AND E.1/110 AND E.1/111	No											
UCS2 display in Cyrillic	R99	7.1			C118 AND C177 AND C178	C118 AND C177 AND C178	E.1/39 AND E.1/15 AND E.1/110 AND E.1/111	No											
UCS2 display in Chinese	R99	8.1			C143 AND C177 AND C178	C143 AND C177 AND C178	E.1/39 AND E.1/15 AND E.1/110 AND E.1/111	No											

Descrip on	oti Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
UCS2 display ir Katakana		9.1			C145 AND C177 AND C178	C145 AND C177 AND C178	E.1/39 AND E.1/15 AND E.1/110 AND E.1/111	No											
SELECT ITEM 27.2																			
Mandato y feature		1.1	C177 AND C178	C177 AND C178	E.1/25 AND E.1/110 AND E.1/111	No													
Large menu	R99	1.2, 1.3, 1.5,1.6	C177 AND C178	C177 AND C178	E.1/25 AND E.1/110 AND E.1/111	No													
Backwar s move	rd R99	1.4	C177 AND C178	C177 AND C178	E.1/25 AND E.1/110 AND E.1/111	No													
user terminati n	io R99	1.5	C177 AND C178	C177 AND C178	E.1/25 AND E.1/110 AND E.1/111	No													
next action indicator	R99	2.1	C177 AND C178	C177 AND C178	E.1/25 AND E.1/110 AND E.1/111	No													
default selected item	R99	3.1	C177 AND C178 AND C194	C177 AND C178 AND C194	E.1/25 AND E.1/110 AND E.1/111	No													
help informati n	io R99	4.1	C107 AND C177 AND C178	C107 AND C177 AND C178	E 1/25 AND E.1/110 AND E.1/111	No													
Icons	R99	5.1, 5.2	C172 AND C177 AND C178	C172 AND C177 AND C178	E.1/25 AND E.1/110 AND E.1/111	No													
Presenta on style		6.1, 6.2	C177 AND C178	C177 AND C178	E.1/25 AND E.1/110 AND E.1/111	No													

Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
Soft keys	R99	7.1	C112 AND C177 AND C178	C112 AND C177 AND C178	C112 AND C177 AND C178	C112 AND C177 AND C178	C112 AND C177 AND C178	C112 AND C177 AND C178	C112 AND C177 AND C178	C112 AND C177 AND C178	C112 AND C177 AND C178	C112 AND C177 AND C178	C112 AND C177 AND C178	C112 AND C177 AND C178	C112 AND C177 AND C178	E.1/25 AND E.1/73 AND E.1/110 AND E.1/111	No		
No Response from user	R99	8.1	C120 AND C177 AND C178	C120 AND C177 AND C178	C120 AND C177 AND C178	C120 AND C177 AND C178	C120 AND C177 AND C178	C120 AND C177 AND C178	C120 AND C177 AND C178	C120 AND C177 AND C178	C120 AND C177 AND C178	C120 AND C177 AND C178	C120 AND C177 AND C178	C120 AND C177 AND C178	C120 AND C177 AND C178	E.1/25 AND E.1/110 AND E.1/111	No		
Text attribute – left alignment	Rel-5	9.1			C153 AND C177 AND C178	C153 AND C177 AND C178	C153 AND C177 AND C178	C153 AND C177 AND C178	C153 AND C177 AND C178	C153 AND C177 AND C178	C153 AND C177 AND C178	C153 AND C177 AND C178	C153 AND C177 AND C178	C153 AND C177 AND C178	C153 AND C177 AND C178	E.1/25 AND E.1/124 AND E.1/217 AND E.1/110 AND E.1/111	No		
Text attribute – center alignment	Rel-5	9.2			C154 AND C177 AND C178	C154 AND C177 AND C178	C154 AND C177 AND C178	C154 AND C177 AND C178	C154 AND C177 AND C178	C154 AND C177 AND C178	C154 AND C177 AND C178	C154 AND C177 AND C178	C154 AND C177 AND C178	C154 AND C177 AND C178	C154 AND C177 AND C178	E.1/25 AND E.1/124 AND E.1/218 AND E.1/110 AND E.1/111	No		
Text attribute – right alignment	Rel-5	9.3			C155 AND C177 AND C178	C155 AND C177 AND C178	C155 AND C177 AND C178	C155 AND C177 AND C178	C155 AND C177 AND C178	C155 AND C177 AND C178	C155 AND C177 AND C178	C155 AND C177 AND C178	C155 AND C177 AND C178	C155 AND C177 AND C178	C155 AND C177 AND C178	E.1/25 AND E.1/124 AND E.1/219 AND E.1/110 AND E.1/111	No		
Text attribute – large font size	Rel-5	9.4			C157A ND C156 AND C177 AND C178	C157 AND C156 AND C177 AND C178	C157AN D C156 AND C177 AND C178	C157 AND C156 AND C177 AND C178	C157 AND C156 AND C177 AND C178	E.1/25 AND E.1/124 AND E.1/221 AND E.1/220 AND E.1/110 AND E.1/111	No								

Ite Descripti m on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
Text attribute – small font size	Rel-5	9.5			C158A ND C156 AND C177 AND C178	C158 AND C156 AND C177 AND C178	C158AN D C156 AND C177 AND C178	C158 AND C156 AND C177 AND C178	C158 AND C156 AND C177 AND C178	E.1/25 AND E.1/124 AND E.1/222 AND E.1/220 AND E.1/110 AND E.1/111	No								
Text attribute – bold on	Rel-5	9.6			C160 AND C159 AND C177 AND C178	C160 AND C159 AND C177 AND C178	E.1/25 AND E.1/124 AND E.1/225 AND E.1/226 AND E.1/110 AND E.1/111	No											
Text attribute – italic on	Rel-5	9.7			C161 AND C159 AND C177 AND C178	C161 AND C159 AND C177 AND C178	E.1/25 AND E.1/124 AND E.1/225 AND E.1/227 AND E.1/110 AND E.1/111	No											
Text attribute – underline on	Rel-5	9.8			C162 AND C159 AND C177 AND C178	C162 AND C159 AND C177 AND C178	E.1/25 AND E.1/124 AND E.1/225 AND E.1/228 AND E.1/110 AND E.1/111	No											
Text attribute – strikethrou gh on	Rel-5	9.9			C163 AND C159 AND C177 AND C178	C163 AND C159 AND C177 AND C178	E.1/25 AND E.1/124 AND E.1/225 AND E.1/229 AND E.1/110 AND E.1/111	No											

	e Descripti n on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
Ī	Text	Rel-5	9.10			C164	C164	C164	C164	C164	C164	C164	C164	C164	C164	C164 AND	E.1/25	No		
	attribute –					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C165 AND	AND			
	foregroun d and					C165 AND	C165 AND	C165 AND	C165 AND	C165 AND	C165 AND	C165 AND	C165 AND	C165 AND	C165 AND	C177 AND C178	E.1/124 AND			
	backgroun					C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C176	E.1/230			
	d colours					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND		AND			
						C178	C178	C178	C178	C178	C178	C178	C178	C178	C178		E.1/231			
																	AND			
																	E.1/110 AND			
																	E.1/111			
	UCS2	R99	10.1,			C118	C118	C118	C118	C118	C118	C118	C118	C118	C118	C118 AND	E.1/39	No		
	display in		10.2, 10.3			AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C177 AND	AND			
	Cyrillic					C177 AND	C177 AND	C177 AND	C177 AND	C177 AND	C177 AND	C177 AND	C177 AND	C177 AND	C177 AND	C178	E.1/15 AND			
						C178	C178	C178	C178	C178	C178	C178	C178	C178	C178		E.1/110			
						0170	0170	0110	0170	0170	0170	0170	0170	0170	0170		AND			
																	E.1/111			
	UCS2	R99	11.1			C143	C143	C143	C143	C143	C143	C143	C143	C143	C143	C143 AND	E.1/25	No		
	display in Chinese					AND C177	AND C177	AND C177	AND C177	AND C177	AND C177	AND C177	AND C177	AND C177	AND C177	C177 AND C178	AND E.1/15			
	Crimese					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	0170	AND			
						C178	C178	C178	C178	C178	C178	C178	C178	C178	C178		E.1/110			
																	AND			
	11000	R99	10.1			0445	04.45	04.45	04.45	C145	04.45	04.45	C145	C145	C145	CAAE AND	E.1/111	No		
	UCS2 display in	K99	12.1, 12.2, 12.3			C145 AND	C145 AND	C145 AND	C145 AND	AND	C145 AND	C145 AND	AND	AND	AND	C145 AND C177 AND	E.1/25 AND	INO		
	Katakana		12.2, 12.0			C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C178	E.1/15			
						AND	AND	AND	AND	AND	AND	AND	AND	AND	AND		AND			
						C178	C178	C178	C178	C178	C178	C178	C178	C178	C178		E.1/110			
																	AND E.1/111			
	Frames	Rel-6	TBD														E.1/25	TBD		
																	AND			
																	E.1/177			
																	AND E.1/178			
																	AND			
																	E.1/110			
																	AND			
1	3 SEND													-			E.1/111			
1'	SMS																			
	27.22 .4.10																			
	Void	R99	1.1 - 1.8																	
	Send	R99	1.9	C209	C209	C209	C209	C209	C210	C210	C210	C210	C210	C210	C210	C210	E.1/26	UMTS		TCEP001
	Short																AND E.1/110	System		
	Message over																L. 1/110	Simulator or System		
	CS/PS,																	Simulator		
	UTRAN/G																	only		
	ERAN		1														l			

m	escripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
SM	S2 IS in rillic	R99	2.1	C118	C118	C118	C118	NA	NA	NA	NA	NA	NA	NA	NA	NA	E.1/26 AND E.1/15 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001
	ns – sic icon	R99	3.1, 3.2	C108	C108	C108	C108	NA	NA	NA	NA	NA	NA	NA	NA	NA	E.1/26 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001
left	ibute-	Rel-5	4.1			C153	C153	NA	NA	NA	NA	NA	NA	NA	NA	NA	E.1/26 AND E.1/124 AND E.1/217 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001
cen	xt ribute – nter gnment	Rel-5	4.2			C154	C154	NA	NA	NA	NA	NA	NA	NA	NA	NA	E.1/26 AND E.1/124 AND E.1/218 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001
righ	ibute –	Rel-5	4.3			C155	C155	NA	NA	NA	NA	NA	NA	NA	NA	NA	E.1/26 AND E.1/124 AND E.1/219 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001
	ibute – ge font	Rel-5	4.4			C157A ND C156	C157 AND C156	NA	NA	NA	NA	NA	NA	NA	NA	NA	E.1/26 AND E.1/124 AND E.1/221 AND E.1/220 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001
	ibute – all font	Rel-5	4.5			C158A ND C156	C158 AND C156	NA	NA	NA	NA	NA	NA	NA	NA	NA	E.1/26 AND E.1/124 AND E.1/222 AND E.1/220 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001

Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
Text attribute – bold on	Rel-5	4.6			C160 AND C159	C160 AND C159	NA	NA	NA	NA	NA	NA	NA	NA	NA	E.1/26 AND E.1/124 AND E.1/225 AND E.1/226 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001
Text attribute – italic on	Rel-5	4.7			C161 AND C159	C161 AND C159	NA	NA	NA	NA	NA	NA	NA	NA	NA	E.1/26 AND E.1/124 AND E.1/225 AND E.1/227 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001
Text attribute – underline on	Rel-5	4.8			C162 AND C159	C162 AND C159	NA	NA	NA	NA	NA	NA	NA	NA	NA	E.1/26 AND E.1/124 AND E.1/225 AND E.1/228 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001
Text attribute– strikethrou gh on	Rel-5	4.9			C163 AND C159	C163 AND C159	NA	NA	NA	NA	NA	NA	NA	NA	NA	E.1/26 AND E.1/124 AND E.1/225 AND E.1/229 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001
Text attribute – foregroun d and backgroun d colours	Rel-5	4.10			C164 AND C165	C164 AND C165	NA	NA	NA	NA	NA	NA	NA	NA	NA	E.1/26 AND E.1/124 AND E.1/230 AND E.1/231 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001
UCS2 display in Chinese	R99	5.1			C143	C143	NA	NA	NA	NA	NA	NA	NA	NA	NA	E.1/26 AND E.1/15 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001
UCS2 display in Katakana	R99	6.1			C145	C145	NA	NA	NA	NA	NA	NA	NA	NA	NA	E.1/26 AND E.1/15 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001

lte m		Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	SMS- over-IP, E-UTRAN	Rel-8	7.1						C196	C196	E.1/26 AND AND E.1/110	E-USS only		TCEP001						
	SMS- over-IP, UTRAN	Rel-7	7.2					C197	C197	C197	C197	C197	C197	C197	C197	C197	E.1/26 AND AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001
	Send Short Message over SGs, E-UTRAN	Rel-8	8.1						C206	C206	C206	C206	C206	C220	C220	C220	E.1/26 AND AND E.1/110	E-USS or NB-SS (See NOTE)		TCEP001
	Frames	Rel-6	TBD														E.1/26 AND E.1/177 AND E.1/178 AND E.1/110	TBD		TCEP001
14	SEND SS 27.22 .4.11																			
	call forward unconditio nal, all bearers, successful	R99	1.1	C166 AND C174 AND C204	C166 AND C174 AND C204	C166 AND C174 AND C204	C166 AND C174 AND C204	C166 AND C174 AND C204	C166 AND C174 AND C183 AND C204	C166 AND C174 AND C183 AND C204	E.1/27 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
	call forward unconditio nal, all bearers, Return Error	R99	1.2	C174 AND C204	C174 AND C204	C174 AND C204	C174 AND C204	C174 AND C204	C174 AND C183 AND C204	C174 AND C183 AND C204	E.1/27 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
	call forward unconditio nal, all bearers, Reject	R99	1.3	C174 AND C204	C174 AND C204	C174 AND C204	C174 AND C204	C174 AND C204	C174 AND C183 AND C204	C174 AND C183 AND C204	E.1/27 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
	call forward unconditio nal, all bearers, successful , SS request size limit	R99	1.4	C166 AND C174 AND C204	C166 AND C174 AND C204	C166 AND C174 AND C204	C166 AND C174 AND C204	C166 AND C174 AND C204	C166 AND C174 AND C183 AND C204	C166 AND C174 AND C183 AND C204	E.1/27 AND E.1/110	System Simulator or System Simulator only		TCEP001						

e Descripti n on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
interrogat e CLIR status, successful , alpha identifier limits	R99	1.5	C175 AND C204	C175 AND C204	C175 AND C204	C175 AND C204	C175 AND C204	C175 AND C183 AND C204	C175 AND C183 AND C204	E.1/27 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
call forward unconditio nal, all bearers, successful , null data alpha identifier	R99	1.6	C166 AND C174 AND C204	C166 AND C174 AND C204	C166 AND C174 AND C204	C166 AND C174 AND C204	C166 AND C174 AND C204	C166 AND C174 AND C183 AND C204	C166 AND C174 AND C183 AND C204	E.1/27 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
call forward unconditio nal, all bearers, successful , basic icon support	R99	2.1, 2.3	C108 AND C174 AND C204	C108 AND C174 AND C204	C108 AND C174 AND C204	C108 AND C174 AND C204	C108 AND C174 AND C204	C108 AND C174 AND C183 AND C204	C108 AND C174 AND C183 AND C204	E.1/27 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
call forward unconditio nal, all bearers, successful , colour icon support	R99	2.2	C171 AND C174 AND C204	C171 AND C174 AND C204	C171 AND C174 AND C204	C171 AND C174 AND C204	C171 AND C174 AND C204	C171 AND C174 AND C183 AND C204	C171 AND C174 AND C183 AND C204	E.1/27 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
call forward unconditional, all bearers, successful, basic icon non self-explanatory, no alpha identifier presented	R99	2.4	C185 AND C174 AND C204	C185 AND C174 AND C204	C185 AND C174 AND C204	C185 AND C174 AND C204	C185 AND C174 AND C204	C185 AND C174 AND C183 AND C204	C185 AND C174 AND C183 AND C204	C185 AND C174 AND C183 AND C204	C185 AND C174 AND C183 AND C204	C185 AND C174 AND C183 AND C204	C185 AND C174 AND C183 AND C204	C185 AND C174 AND C183 AND C204	C185 AND C174 AND C183 AND C204	E.1/27 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001
UCS2 display in Cyrillic	R99	3.1	C118 AND C174 AND C204	C118 AND C174 AND C204	C118 AND C174 AND C204	C118 AND C174 AND C204	C118 AND C174 AND C204	C118 AND C174 AND C183 AND C204	C118 AND C174 AND C183 AND C204	E.1/27 AND E.1/15 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						

Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
Text	Rel-5	4.1			C153	C153	C153	C153	C153	C153	C153	C153	C153	C153	C153 AND	E.1/27	UMTS		TCEP001
attribute -					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C166 AND	AND	System		
left					C166	C166	C166	C166	C166	C166	C166	C166	C166	C166	C174 AND	E.1/124	Simulator		
alignment					AND C174	AND C174	AND C174	AND C174	AND C174	AND C174	AND C174	AND	AND C174	AND C174	C183 AND	AND E.1/217	or System		
					AND	AND	AND	AND	AND	AND	AND	C174 AND	AND	AND	C204	AND	Simulator only		
					C204	C204	C204	C183		E.1/110	Orny								
					020.	020.	020.	AND		2,									
								C204											
Text	Rel-5	4.2			C154	C154	C154	C154	C154	C154	C154	C154	C154	C154	C154 AND	E.1/27	UMTS		TCEP001
attribute -					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C166 AND	AND	System		
center					C166	C166	C166	C166	C166	C166	C166	C166	C166	C166	C174 AND	E.1/124	Simulator		
alignment					AND C174	AND C174	AND C174	AND C174	AND C174	AND C174	AND C174	AND C174	AND C174	AND C174	C183 AND C204	AND E.1/218	or System Simulator		
					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	0204	AND	only		
					C204	C204	C204	C183		E.1/110	Offiny								
					020.	020.	020.	AND											
								C204											
Text	Rel-5	4.3			C155	C155	C155	C155	C155	C155	C155	C155	C155	C155	C155 AND	E.1/27	UMTS		TCEP001
attribute -					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C166 AND	AND	System		
right					C166	C166	C166	C166	C166	C166	C166	C166	C166	C166	C174 AND	E.1/124	Simulator		
alignment					AND C174	AND C174	AND C174	AND C174	AND C174	AND C174	AND C174	AND C174	AND C174	AND C174	C183 AND C204	AND E.1/219	or System		
					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C204	AND	Simulator only		
					C204	C204	C204	C183		E.1/110	Offig								
					0201	0201	0201	AND		2.17110									
								C204											
Text	Rel-5	4.4			C157A	C157	C157AN	C157AND	C157AND	E.1/27	UMTS		TCEP001						
attribute -					ND	AND	D	D	D	D	D	D	D	C156AND	C156ANDC1	AND	System		
large font					C156A	C156	C156AN	C166	66 AND	E.1/124	Simulator								
size					ND C166	AND C166	DC166 AND	DC166 AND	DC166 AND	DC166 AND	DC166 AND	DC166 AND	DC166	AND C174	C174 AND C183 AND	AND	or System		
					AND	AND	C174	C174	C174	C174	C174	C174	AND C174	AND	C204	E.1/221 AND	Simulator only		
					C174	C174	AND	C183	0204	E.1/220	Offig								
					AND	AND	C204	C183	C183	C183	C183	C183	C183	AND		AND			
					C204	C204		AND	AND	AND	AND	AND	AND	C204		E.1/110			
								C204	C204	C204	C204	C204	C204						
Text	Rel-5	4.5			C158A	C158	C158AN	C158AND	C158AND	E.1/27	UMTS		TCEP001						
attribute -					ND	AND	D C156	C156	C156 AND	AND	System								
small font					C156	C156	AND	AND	AND	AND	AND C166	AND	AND	AND	C166 AND	E.1/124	Simulator		
size					AND C166	AND C166	C166 AND	C166 AND	C166 AND	C166 AND	AND	C166 AND	C166 AND	C166 AND	C174 AND C183 AND	AND E.1/222	or System Simulator		
					AND	AND	C174	C204	AND	only									
					C174	C174	AND	0204	E.1/220	O'my									
					AND	AND	C204	C183		AND									
					C204	C204		AND		E.1/110									
								C204											
Text	Rel-5	4.6			C160	C160	C160	C160	C160	C160	C160	C160	C160	C160	C160 AND	E.1/27	UMTS		TCEP001
attribute -					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C159 AND	AND	System		
bold on					C159 AND	C159 AND	C159 AND	C159 AND	C159 AND	C159 AND	C159 AND	C159 AND	C159 AND	C159 AND	C166 AND C174 AND	E.1/124	Simulator		
					C166	C166	C166	C166	C166	C166	C166	C166	C166	C166	C174 AND C183 AND	AND E.1/225	or System Simulator		
1					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C204	AND	only		
					C174	C174	C174	C174	C174	C174	C174	C174	C174	C174	3204	E.1/226	Jy		
1					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND		AND	1		
					C204	C204	C204	C183		E.1/110	1								
1								AND			1								
		1						C204											

Ite Descripti m on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
Text attribute – italic on	Rel-5	4.7			C161 AND C159	C161 AND C159 AND C166 AND	E.1/27 AND E.1/124	UMTS System Simulator		TCEP001									
					AND C166	C174 AND C183 AND	AND E.1/225	or System Simulator											
					AND C174	C204	AND E.1/227	only											
					AND C204	AND C204	AND C204	AND C183		AND E.1/110									
								AND C204											
Text attribute –	Rel-5	4.8			C162 AND	C162 AND C159 AND	E.1/27 AND	UMTS System		TCEP001									
underline on					C159 AND	C166 AND C174 AND	E.1/124 AND	Simulator or System											
					C166 AND C174	C166 AND	C166 AND C174	C166 AND C174	C183 AND C204	E.1/225 AND E.1/228	Simulator only								
					AND C204	AND C204	AND C204	AND C183	AND C183	AND C183	AND C183	C174 AND C183	AND C183	AND C183		AND E.1/110			
					0204	0204	0204	AND C204		L.1/110									
Text attribute –	Rel-5	4.9			C163 AND	C163 AND C159 AND	E.1/27 AND	UMTS System		TCEP001									
strikethrou gh on					C159 AND	C166 AND C174 AND	E.1/124 AND	Simulator or System											
3					C166 AND	C183 AND C204	E.1/225 AND	Simulator											
					C174 AND		E.1/229 AND												
					C204	C204	C204	C183 AND		E.1/110									
Text	Rel-5	4.10			C164	C164	C164	C204 C164	C164 AND	E.1/27	UMTS		TCEP001						
attribute – foregroun					AND C165	C165 AND C166 AND	AND E.1/124	System Simulator											
d and backgroun					AND C166	C174 AND C183 AND	AND E.1/230	or System Simulator											
d colours					AND C174	C204	AND E.1/231	only											
					AND C204	AND C204	AND C204	AND C183		AND E.1/110									
LICES	R99	F 1			0142	C1.42	C1.42	AND C204	C142 AND	F 4/27	LIMTO		TOE DOOM						
UCS2 display in Chinese	K99	5.1			C143 AND C166	C143 AND C166 AND C174 AND	E.1/27 AND E.1/15	UMTS System Simulator		TCEP001									
Cilliese					AND C174	C174 AND C183 AND C204	AND E.1/110	or System Simulator											
					AND C204	AND C204	AND C204	AND C183	0204	L. 1/110	only								
					0207	3207	5201	AND C204											

Ite m	Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	UCS2 display in Katakana	R99	6.1			C145 AND C166 AND C174 AND C204	C145 AND C166 AND C174 AND C204	C145 AND C166 AND C174 AND C204	C145 AND C166 AND C174 AND C183 AND C204	C145 AND C166 AND C174 AND C183 AND C204	E.1/27 AND E.1/15 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
15	SEND USSD 27.22 .4.12																			
	7-bit data, successful	R99	1.1	C204	C204	C204	C204	C204	C183 AND C204	C183 AND C204	E.1/28 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
	8-bit data, successful	R99	1.2	C204	C204	C204	C204	C204	C183 AND C204	C183 AND C204	E.1/28 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
	UCS2 data, successful	R99	1.3	C204	C204	C204	C204	C204	C183 AND C204	C183 AND C204	E.1/28 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
	7-bit data, unsucces sful	R99	1.4	C204	C204	C204	C204	C204	C183 AND C204	C183 AND C204	E.1/28 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
	7-bit data, unsucces sful	R99	1.5	C204	C204	C204	C204	C204	C183 AND C204	C183 AND C204	E.1/28 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
	256 octets, 7- bit data, successful , long alpha identifier	R99	1.6	C204	C204	C204	C204	C204	C183 AND C204	C183 AND C204	E.1/28 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
	7-bit data, successful , no alpha identifier	R99	1.7	C204	C204	C204	C204	C204	C183 AND C204	C183 AND C204	E.1/28 AND E.1/110	UMTS System Simulator or System Simulator only								

te Descripti m on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
7-bit data, successful , null length alpha identifier	R99	1.8	C204	C204	C204	C204	C204	C183 AND C204	C183 AND C204	E.1/28 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
lcons – basic icon	R99	2.1, 2.3	C108 AND C204	C108 AND C204	C108 AND C204	C108 AND C204	C108 AND C204	C108 AND C183 AND C204	C108 AND C183 AND C204	E.1/28 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
lcons – colour icon	R99	2.2	C186 AND C204	C186 AND C204	C186 AND C204	C186 AND C204	C186 AND C204	C186 AND C183 AND C204	C186 AND C183 AND C204	E.1/28 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
7-bit data, basic icon non self- explanator y, no alpha identifier presented	R99	2.4	C187 AND C204	C187 AND C204	C187 AND C204	C187 AND C204	C187 AND C204	C187 AND C183 AND C204	C187 AND C183 AND C204	E.1/28 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
UCS2 in Cyrillic	R99	3.1	C118 AND C204	C118 AND C204	C118 AND C204	C118 AND C204	C118 AND C204	C118 AND C183 AND C204	C118 AND C183 AND C204	E.1/28 AND E.1/15 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute – left alignment	Rel-5	4.1			C153 AND C204	C153 AND C204	C153 AND C204	C153 AND C183 AND C204	C153 AND C183 AND C204	E.1/28 AND E.1/124 AND E.1/217 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute – center alignment	Rel-5	4.2			C154 AND C204	C154 AND C204	C154 AND C204	C154 AND C183 AND C204	C154 AND C183 AND C204	E.1/28 AND E.1/124 AND E.1/218 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute – right alignment	Rel-5	4.3			C155 AND C204	C155 AND C204	C155 AND C204	C155 AND C183 AND C204	C155 AND C183 AND C204	E.1/28 AND E.1/124 AND E.1/219 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						

te Descripti n on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
Text attribute – large font size	Rel-5	4.4			C157A ND C156 AND C204	C157 AND C156 AND C204	C157AN D C156 AND C204	C157 AND C156 AND C183 AND C204	C157 AND C156 AND C183 AND C204	E.1/28 AND E.1/124 AND E.1/221 AND E.1/220 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute – small font size	Rel-5	4.5			C158A ND C156 AND C204	C158 AND C156 AND C204	C158AN D C156 AND C204	C158 AND C156 AND C183 AND C204	C158 AND C156 AND C183 AND C204	E.1/28 AND E.1/124 AND E.1/222 AND E.1/220 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute – bold on	Rel-5	4.6			C160 AND C159 AND C204	C160 AND C159 AND C204	C160 AND C159 AND C204	C160 AND C159 AND C183 AND C204	C160 AND C159 AND C183 AND C204	E.1/28 AND E.1/124 AND E.1/225 AND E.1/226 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute – italic on	Rel-5	4.7			C161 AND C159 AND C204	C161 AND C159 AND C204	C161 AND C159 AND C204	C161 AND C159 AND C183 AND C204	C161 AND C159 AND C183 AND C204	E.1/28 AND E.1/124 AND E.1/225 AND E.1/227 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute – underline on	Rel-5	4.8			C162 AND C159 AND C204	C162 AND C159 AND C204	C162 AND C159 AND C204	C162 AND C159 AND C183 AND C204	C162 AND C159 AND C183 AND C204	E.1/28 AND E.1/124 AND E.1/225 AND E.1/228 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute – strikethrou gh on	Rel-5	4.9			C163 AND C159 AND C204	C163 AND C159 AND C204	C163 AND C159 AND C204	C163 AND C159 AND C183 AND C204	C163 AND C159 AND C183 AND C204	E.1/28 AND E.1/124 AND E.1/225 AND E.1/229 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						

Ite m	Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	Text attribute – foregroun d and backgroun d colours	Rel-5	4.10			C164 AND C165 AND C204	C164 AND C165 AND C204	C164 AND C165 AND C204	C164 AND C165 AND C183 AND C204	C164 AND C165 AND C183 AND C204	E.1/28 AND E.1/124 AND E.1/230 AND E.1/231 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
	UCS2 in Chinese	R99	5.1			C143 AND C204	C143 AND C204	C143 AND C204	C143 AND C183 AND C204	C143 AND C183 AND C204	E.1/28 AND E.1/15 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
	UCS2 in Katakana	R99	6.1			C145 AND C204	C145 AND C204	C145 AND C204	C145 AND C183 AND C204	C145 AND C183 AND C204	E.1/28 AND E.1/15 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
16	SET UP CALL 27.22 .4.13																	,		
	Call confirmed by the user and connected	R99	1.1	C177 AND C178 AND C180	C177 AND C178 AND C180	C177 AND C178 AND C180	C177 AND C178 AND C180	C177 AND C178 AND C180	C177 AND C178 AND C180 AND C183	C177 AND C178 AND C180 AND C183	E.1/29 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only								
	call rejected by the user	R99	1.2	C177 AND C178 AND C180	C177 AND C178 AND C180	C177 AND C178 AND C180	C177 AND C178 AND C180	C177 AND C178 AND C180	C177 AND C178 AND C180 AND C183	C177 AND C178 AND C180 AND C183	E.1/29 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only								
	void putting all other calls on hold, ME busy	R99	1.4	C170 AND C177 AND C178 AND C180	C170 AND C177 AND C178 AND C180	C170 AND C177 AND C178 AND C180	C170 AND C177 AND C178 AND C180	C170 AND C177 AND C178 AND C180	C170 AND C177 AND C178 AND C180 AND C183	C170 AND C177 AND C178 AND C180 AND C183	E.1/29 E.1/29 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only								
	disconnec ting all other calls, ME busy	R99	1.5	C177 AND C178 AND C180	C177 AND C178 AND C180	C177 AND C178 AND C180	C177 AND C178 AND C180	C177 AND C178 AND C180	C177 AND C178 AND C180 AND C183	C177 AND C178 AND C180 AND C183	E.1/29 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only								

Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
only if not currently busy on	R99	1.6	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178 AND C180 AND	E.1/29 AND E.1/110	UMTS System Simulator		
another call, ME busy			AND C180	AND C180	AND C180	AND C180	AND C180	AND C180 AND C183	C183	AND E.1/111	or System Simulator only								
putting all other calls on hold,	R99	1.7	C170 AND C177	C170 AND C177	C170 AND C177	C170 AND C177	C170 AND C177	C170 AND C177	C170 AND C177	C170 AND C177	C170 AND C177	C170 AND C177	C170 AND C177	C170 AND C177	C170 AND C177 AND C178 AND	E.1/29 AND E.1/110	UMTS System Simulator		
call hold is not allowed			AND C178 AND C180	AND C178 AND C180	AND C178 AND C180	AND C178 AND C180	AND C178 AND C180	AND C178 AND C180	AND C178 AND C180	AND C178 AND C180	AND C178 AND C180	AND C178 AND C180	AND C178 AND C180	AND C178 AND C180	C180 AND C183	AND E.1/111	or System Simulator only		
Capability	R99	1.8	C101	C101	C101	C101	C101	AND C183 C101	C101 AND	E.1/29	UMTS								
configurati on			AND C177 AND C178	AND C177 AND C178	AND C177 AND C178	AND C177 AND C178	AND C177 AND C178	AND C177 AND C178	AND C177 AND C178	AND C177 AND C178	AND C177 AND C178	AND C177 AND C178	AND C177 AND C178	AND C177 AND C178	C177 AND C178 AND C180 AND C183	AND E.1/110 AND E.1/111	System Simulator or System Simulator		
	Baa		AND C180	AND C180	AND C180	AND C180	AND C180	AND C180 AND C183		5 4/00	only								
long dialling number string	R99	1.9	C177 AND C178 AND C180	C177 AND C178 AND C180	C177 AND C178 AND C180	C177 AND C178 AND C180	C177 AND C178 AND C180	C177 AND C178 AND C180 AND	C177 AND C178 AND C180 AND C183	E.1/29 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only								
long first alpha identifier	R99	1.10	C177 AND C178 AND C180	C177 AND C178 AND C180	C177 AND C178 AND C180	C177 AND C178 AND C180	C177 AND C178 AND C180	C183 C177 AND C178 AND C180 AND	C177 AND C178 AND C180 AND C183	E.1/29 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only								
Called party subaddres	R99	1.11	C124 AND C177	C124 AND C177	C124 AND C177	C124 AND C177	C124 AND C177	C183 C124 AND C177	C124 AND C177 AND C178 AND	E.1/29 AND E.1/110	UMTS System Simulator								
s			AND C178 AND C180	AND C178 AND C180	AND C178 AND C180	AND C178 AND C180	AND C178 AND C180	AND C178 AND C180 AND C183	C180 AND C183	AND E.1/111	or System Simulator only								
maximum duration for the redial mechanis m	R99	1.12	C119 AND C177 AND C178 AND	C119 AND C177 AND C178 AND	C119 AND C177 AND C178 AND	C119 AND C177 AND C178 AND	C119 AND C177 AND C178 AND	C183 C119 AND C177 AND C178 AND	C163 C119 AND C177 AND C178 AND	C183 C119 AND C177 AND C178 AND	C119 AND C177 AND C178 AND	C183 C119 AND C177 AND C178 AND	C163 C119 AND C177 AND C178 AND	C163 C119 AND C177 AND C178 AND	C119 AND C177 AND C178 AND C180 AND C183	E.1/29 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only		
			C180	C180	C180	C180	C180	C180 AND C183			5.119								

3GPP TS 31.124 version 15.7.0 Release 15

Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
second	R99	2.1	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177 AND	E.1/29	UMTS		parameter
alpha	1100		AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C178 AND	AND	System		
identifier			C178	C178	C178	C178	C178	C178	C178	C178	C178	C178	C178	C178	C180 AND	E.1/63	Simulator		
			AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C183	AND	or System		
			C180	C180	C180	C180	C180	C180	C180	C180	C180	C180	C180	C180		E.1/110	Simulator		
								AND	AND	AND	AND	AND	AND	AND		AND	only		
								C183	C183	C183	C183	C183	C183	C183		E.1/111			
Icons -	R99	3.1,3.2,	C108	C108	C108	C108	C108	C108	C108	C108	C108	C108	C108	C108	C108 AND	E.1/29	UMTS		
basic icon		3.4	AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C177 AND	AND	System		
			C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C178 AND	E.1/110	Simulator		
			AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C180 AND	AND	or System		
			C178	C178	C178	C178	C178	C178	C178	C178	C178	C178	C178	C178	C183	E.1/111	Simulator		
			AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	AND			only		
			C180	C180	C180	C180	C180	C180	C180	C180	C180	C180	C180	C180					
								AND	AND	AND	AND	AND	AND	AND					
1.	Doo	0.0	0474	0474	0474	0474	0474	C183	C183	C183	C183	C183	C183	C183	C474 AND	E 4/00	LIMITO		
Icons –	R99	3.3	C171	C171	C171	C171	C171	C171	C171	C171	C171	C171	C171	C171	C171 AND	E.1/29	UMTS		
colour			AND C177	AND	AND C177	AND C177	AND C177	AND	AND C177	AND C177	AND C177	AND C177	AND C177	AND C177	C177 AND	AND	System		
icon			AND	C177 AND	AND	AND	AND	C177 AND	AND	AND	AND	AND	AND	AND	C178 AND C180 AND	E.1/110 AND	Simulator or System		
			C178	C178	C178	C178	C178	C178	C178	C178	C178	C178	C178	C178	C180 AND	E.1/111	Simulator		
			AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C103	L.1/111	only		
			C180	C180	C180	C180	C180	C180	C180	C180	C180	C180	C180	C180			Offiny		
			0100	0100	0.00	0.00	0100	AND	AND	AND	AND	AND	AND	AND					
								C183	C183	C183	C183	C183	C183	C183					
Text	Rel-5	4.1			C153	C153	C153	C153	C153	C153	C153	C153	C153	C153	C153 AND	E.1/29	UMTS		
attribute -					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C177 AND	AND	System		
left					C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C178 AND	E.1/124	Simulator		
alignment					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C180 AND	AND	or System		
					C178	C178	C178	C178	C178	C178	C178	C178	C178	C178	C183	E.1/217	Simulator		
					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND		AND	only		
					C180	C180	C180	C180	C180	C180	C180	C180	C180	C180		E.1/110			
								AND	AND	AND	AND	AND	AND	AND		AND			
								C183	C183	C183	C183	C183	C183	C183		E.1/111			
Text	Rel-5	4.2			C154	C154	C154	C154	C154	C154	C154	C154	C154	C154	C154 AND	E.1/29	UMTS		
attribute –		1			AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C177 AND	AND	System		
center		1			C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C178 AND	E.1/124	Simulator		
alignment		1			AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C180 AND	AND	or System		
		1			C178	C178	C178	C178	C178	C178	C178	C178	C178	C178	C183	E.1/218	Simulator		
		1			AND	AND	AND	AND	AND	AND C180	AND C180	AND	AND C180	AND C180		AND E.1/110	only		
		1			C180	C180	C180	C180 AND	C180 AND	AND	AND	C180 AND	AND	AND		AND			
		1						C183	C183	C183	C183	C183	C183	C183		E.1/111			
Text	Rel-5	4.3		1	C155	C155	C155	C165	C165	C165	C165	C155	C155	C155	C155 AND	E.1/111	UMTS		
attribute –	Kei-3	4.3			AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C155 AND	AND	System		
right		1			C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177 AND	E.1/124	Simulator		
alignment		1			AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C176 AND	AND	or System		
angiment		1			C178	C178	C178	C178	C178	C178	C178	C178	C178	C178	C183	E.1/219	Simulator		
		1			AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	0.100	AND	only		
		1			C180	C180	C180	C180	C180	C180	C180	C180	C180	C180		E.1/110	Oilly		
		1			0.00	1 3.00	0.00	AND	AND	AND	AND	AND	AND	AND		AND			
		1						C183	C183	C183	C183	C183	C183	C183		E.1/111			

Ite Descripti m on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
Text attribute – large font size	Rel-5	4.4			C157A ND C156 AND C177 AND C178 AND C180	C157 AND C156 AND C177 AND C178 AND C180	C157AN D C156 AND C177 AND C178 AND C180	C157AN D C156 AND C177 AND C178 AND C180 AND C183	C157AND C156 AND C177 AND C178 AND C180 AND C183	C157AND C156 AND C177 AND C178 AND C180 AND C183	E.1/29 AND E.1/124 AND E.1/221 AND E.1/220 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only							
Text attribute – small font size	Rel-5	4.5			C158A ND C156 AND C177 AND C178 AND C180	C158 AND C156 AND C177 AND C178 AND C180	C158AN D C156 AND C177 AND C178 AND C180	C158AN D C156 AND C177 AND C178 AND C180 AND C183	C158AND C156 AND C177 AND C178 AND C180 AND C183	C158AND C156 AND C177 AND C178 AND C180 AND C183	E.1/29 AND E.1/124 AND E.1/222 AND E.1/220 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only							
Text attribute – bold on	Rel-5	4.6			C160 AND C159 AND C177 AND C178 AND C180	C160 AND C159 AND C177 AND C178 AND C180	C160 AND C159 AND C177 AND C178 AND C180	C160 AND C159 AND C177 AND C178 AND C180 AND C183	C160 AND C159 AND C177 AND C178 AND C180 AND C183	E.1/29 AND E.1/124 AND E.1/225 AND E.1/226 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only								
Text attribute – italic on	Rel-5	4.7			C161 AND C159 AND C177 AND C178 AND C180	C161 AND C159 AND C177 AND C178 AND C180	C161 AND C159 AND C177 AND C178 AND C180	C161 AND C159 AND C177 AND C178 AND C180 AND C183	C161 AND C159 AND C177 AND C178 AND C180 AND C183	C161 AND C159 AND C177 AND C178 AND C180 AND C183	C161 AND C159 AND C177 AND C178 AND C180 AND C183	C161 AND C159 AND C177 AND C178 AND C180 AND C183	C161 AND C159 AND C177 AND C178 AND C180 AND C183	C163 C161 AND C159 AND C177 AND C178 AND C180 AND C183	C161 AND C159 AND C177 AND C178 AND C180 AND C183	E.1/29 AND E.1/124 AND E.1/225 AND E.1/227 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only		
Text attribute – underline on	Rel-5	4.8			C162 AND C159 AND C177 AND C178 AND C180	C162 AND C159 AND C177 AND C178 AND C180	C162 AND C159 AND C177 AND C178 AND C180	C162 AND C159 AND C177 AND C178 AND C180 AND C183	C162 AND C159 AND C177 AND C178 AND C180 AND C183	C162 AND C159 AND C177 AND C178 AND C180 AND C183	C162 AND C159 AND C177 AND C178 AND C180 AND C183	C162 AND C159 AND C177 AND C178 AND C180 AND C183	C162 AND C159 AND C177 AND C178 AND C180 AND C183	C162 AND C159 AND C177 AND C178 AND C180 AND C180	C162 AND C159 AND C177 AND C178 AND C180 AND C183	E.1/29 AND E.1/124 AND E.1/225 AND E.1/228 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only		

Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
Text	Rel-5	4.9			C163	C163	C163	C163	C163	C163	C163	C163	C163	C163	C163 AND	E.1/29	UMTS		
attribute -					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C159 AND	AND	System		
strikethrou					C159	C159	C159	C159	C159	C159	C159	C159	C159	C159	C177 AND	E.1/124	Simulator		
gh on					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C178 AND	AND	or System		
					C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C180 AND	E.1/225	Simulator		
					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C183	AND	only		
					C178	C178	C178	C178	C178	C178	C178	C178	C178	C178		E.1/229			
					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND		AND			
					C180	C180	C180	C180	C180	C180	C180	C180 AND	C180	C180		E.1/110			
								AND C183	AND C183	AND C183	AND C183	C183	AND C183	AND C183		AND E.1/111			
Toyt	Rel-5	4.10			C164	C164	C164	C164	C164	C164	C164	C164	C164	C163	C164 AND	E.1/111	UMTS		
Text attribute –	Kel-5	4.10			AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C165 AND	AND	System		
foregroun					C165	C165	C165	C165	C165	C165	C165	C165	C165	C165	C103 AND	E.1/124	Simulator		
d and					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C177 AND	AND	or System		
backgroun					C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C180 AND	E.1/230	Simulator		
d colours					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C183	AND	only		
u 00.0u.0					C178	C178	C178	C178	C178	C178	C178	C178	C178	C178	0.00	E.1/231	o,		
					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND		AND			
					C180	C180	C180	C180	C180	C180	C180	C180	C180	C180		E.1/110			
								AND	AND	AND	AND	AND	AND	AND		AND			
								C183	C183	C183	C183	C183	C183	C183		E.1/111			
UCS2	R99	5.1, 5.2.			C118	C118	C118	C118	C118	C118	C118	C118	C118	C118	C118 AND	E.1/29	UMTS		
Display in					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C177 AND	AND	System		
Cyrillic					C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C178 AND	E.1/15	Simulator		
_					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C180 AND	AND	or System		
					C178	C178	C178	C178	C178	C178	C178	C178	C178	C178	C183	E.1/110	Simulator		
					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND		AND	only		
					C180	C180	C180	C180	C180	C180	C180	C180	C180	C180		E.1/111			
								AND	AND	AND	AND	AND	AND	AND					
								C183	C183	C183	C183	C183	C183	C183			L		
UCS2	R99	6.1, 6.2			C143	C143	C143	C143	C143	C143	C143	C143	C143	C143	C143 AND	E.1/29	UMTS		
display in					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C177 AND	AND	System		
Chinese					C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C178 AND	E.1/15	Simulator		
					AND C178	AND	AND	AND	AND	AND C178	AND	AND	AND	AND	C180 AND C183	AND E.1/110	or System		
					AND	C178 AND	C178 AND	C178 AND	C178 AND	AND	C178 AND	C178 AND	C178 AND	C178 AND	C103	AND	Simulator only		
					C180	C180	C180	C180	C180	C180	C180	C180	C180	C180		E.1/111	Offity		
					C 100	C 100	C180	AND	AND	AND	AND	AND	AND	AND		L.1/111			
								C183	C183	C183	C183	C183	C183	C183					
UCS2	R99	7.1, 7.2			C145	C145	C145	C145	C145	C145	C145	C145	C145	C145	C145 AND	E.1/29	UMTS		
display in	1100	7.1, 7.2			AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C177 AND	AND	System		
Katakana					C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C178 AND	E.1/15	Simulator		
ratariaria					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C180 AND	AND	or System		
					C178	C178	C178	C178	C178	C178	C178	C178	C178	C178	C183	E.1/110	Simulator		
					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND		AND	only		
					C180	C180	C180	C180	C180	C180	C180	C180	C180	C180		E.1/111			
								AND	AND	AND	AND	AND	AND	AND					
								C183	C183	C183	C183	C183	C183	C183					
Frames	Rel-6	TBD														E.1/29	TBD		
																AND			
																E.1/177			
																AND			
																E.1/178			
																AND			
																E.1/110			
																AND			
1	1	I			1	1	İ	1	1	1	1	1	1	1		E.1/111	1		1

Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
POLLING OFF 27.22																			
POLLING OFF	R99	1.1	C180	C180	C180	C180	C180	C180 AND C183	C180 AND C183	C180 AND C183	C180 AND C183	C183	C183	C183	C183	E.1/23	UMTS System Simulator or System Simulator only		
POLLING OFF, E- UTRAN	Rel-8	1.2						C190	C190	C190	C190	C190	C222	C222	C222	E.1/23	E-USSor NB-SS (See NOTE)		
PROVIDE LOCAL INFORMA TION 27.22 .4.15																	,,		
location informatio	R99	1.1	М	М	М	М	М	М	М	М	М	М	М	М	М	E.1/31	Yes		AER003
IMEI	R99	1.2	М	М	М	М	М	М	М	М	М	М	М	М	М	E.1/31	No		
network measure ment results and BCCH channel list	R99	1.3	C167	C167	C167	C167	C167	C167	C167	C167	C167	C167	C167	C167	C167	E.1/32 AND E.1/67	System Simulator only		
Date, time and time zone	R99	1.4	М	М	М	М	М	М	М	М	М	М	М	М	М	E.1/59	No		
language setting	R99	1.5	C217	C217	C217	C217	C217	C217	C217	C217	C217	C217	C217	C217	C217	E.1/68	No		
Timing advance	R99	1.6	C167	C167	C167	C167	C167	C167	C167	C167	C167	C167	C167	C167	C167	E.1/69	System Simulator only		
Access Technolog y	Rel-4	1.7				М	М	C184	C184	C184	C184	C184	C184	C184	C184	E.1/72	UMTS System Simulator only		AER004
Void IMEISV	Rel-6	1.9		 		М	M	М	M	М	M	М	M	M	M	E.1/143	No		
Network Search Mode	Rel-6	1.10				IVI	IVI	IVI	M	M	M	M	M	M	M	E.1/143 E.1/144	E-USS, UMTS System Simulator or System Simulator		
Charge State of the Battery	Rel-6	1.11				C139	C139	C139	C139	C139	C139	C139	C139	C139	C139	E.1/170	No		

e Descripti on	Re- lease	Test sequence	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen	Sup- port	Additional test case execution
Intra- frequency UTRAN measure ments	Rel-6	(s) 1.12				М	М	C184	C184	C184	C184	C184	C184	C184	C184	E.1/183	UMTS System Simulator only		parameter
Inter- frequency UTRAN measure ments	Rel-6	1.13				М	М	C184	C184	C184	C184	C184	C184	C184	C184	E.1/183	UMTS System Simulator only		
Access Technolog y, E- UTRAN	Rel-8	1.14						C190	C190	C190	C190	C190	C222	C222	C222	E.1/72	E-USS or NB-SS (See NOTE)		
E-UTRAN Intra- Frequenc y Measure ments	Rel-8	1.15						C190	C190	C190	C190	C190	C190	C190	C190	E.1/183	E-USS only		
E-UTRAN Intrer- Frequenc y Measure ments	Rel-8	1.16						C190	C190	C190	C190	C190	C190	C190	C190	E.1/183	E-USS only		
E-UTRAN Local Info (MCC, MNC, TAC & E- UTRAN Cell ID)	Rel-8	1.17						C190	C190	C190	C190	C190	C222	C222	C222	E.1/31 AND E.1/135	E-USS or NB-SS (See NOTE)		
Discovery of surroundi ng CSG cells	Rel-9	1.18							C195	C195	C195	C195	C195	C195	C195	E.1/242	E-USS only		
Location Informatio n for multiple Access Technolog ies	Rel-8	1.19						TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD		
NMR for multiple Access Technolog ies	Rel-8	1.20						TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD		

Ite m	Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	Current access technologi es, multiple Access Technolog	Rel-8	1.21						TBD	TBD	TBD	TBD		,						
	ies NG-RAN Local Info (MCC, MNC, TAC & NG-RAN Cell ID)	Rel-15	1.22													C231	E.1/31	NG-SS only		
	Access Technolog y, NG- RAN	Rel-15	1.23													C231	E.1/72	NG-SS only		
19	SET UP EVENT LIST 27.22 .4.16																			
	Set up call connected event	R99	1.1	C180	C180	C180	C180	C180	C180 AND C183	C180 AND C183	E.1/33 AND E.1/35	UMTS System Simulator or System Simulator only								
	Replace by new event list	R99	1.2	C180	C180	C180	C180	C180	C180 AND C183	C180 AND C183	E.1/33 AND E.1/35 AND E.1/36	UMTS System Simulator or System Simulator only								
	Remove event	R99	1.3	C180	C180	C180	C180	C180	C180 AND C183	C180 AND C183	E.1/33 AND E.1/35	UMTS System Simulator or System Simulator only								
	Remove Event on ME Power Cycle	R99	1.4	C180	C180	C180	C180	C180	C180 AND C183	C180 AND C183	E.1/33 AND E.1/35	UMTS System Simulator or System Simulator only								
20	PERFOR M CARD APDU 27.22 .4.17																			

	Ite E	Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	c ir S a	Additional card nserted, Select MF and Get Response	R99	1.1	C109	E.1/51	No														
	A c irr S G S P U B R B	Additional card nserted, Select DF GSM, Select EF PLMN, Jpdate Sinary, Read Binary on EF PLMN	R99	1.2	C109	E.1/51	No														
	c ir c p	Additional card nserted, card cowered	R99	1.3	C109	E.1/51	No														
	ir c p	No card nserted, card powered	R99	1.4	C109	E.1/51	No														
	c re	nvalid card eader dentifier	R99	1.5	C109	E.1/51	No														
L	D e	Detachable reader	R99	2.1	C116	E.1/51	No														
	C	OFF CARD 27.22 4.18																			
	С	Additional card nserted	R99	1.1	C109	E.1/50	No														
		No card nserted	R99	1.2	C109	E.1/50	No														
	D	Detachabl e reader	R99	2.1	C116	E.1/50	No														
1	22 P C	POWER ON CARD 27.22 4.19																			
	С	Additional card nserted	R99	1.1	C109	E.1/49	No														
	_	No ATR No card	R99 R99	1.2 1.3	C109 C109	E.1/49 E.1/49	No No														
		nserted	11.00	1.0	3103	3103	0100	3103	3100	0100	5100	3100	3103	0100	0100	0100	0100	L.1/43	140		

lte m	Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	Detachabl e reader	R99	2.1	C116	C116	C116	C116	C116	C116	C116	C116	C116	C116	C116	C116	C116	E.1/49	No		,
23	GET READER STATUS 27.22																			
	Additional card inserted, card powered	R99	1.1	C109	C109	C109	C109	C109	C109	C109	C109	C109	C109	C109	C109	C109	E.1/52	No		
	Additional card inserted, card not powered	R99	1.2	C109	C109	C109	C109	C109	C109	C109	C109	C109	C109	C109	C109	C109	E.1/52	No		
	Additional card inserted, card not present	R99	1.3	C109	C109	C109	C109	C109	C109	C109	C109	C109	C109	C109	C109	C109	E.1/52	No		
	Detachabl e reader	R99	2.1	C116	C116	C116	C116	C116	C116	C116	C116	C116	C116	C116	C116	C116	E.1/52	No		
24	TIMER MANAGE MENT 27.22 .4.21.1																			
	Start timer 1 several times, get the current value of the timer and deactivate the timer successful ly	R99	1.1	М	М	М	М	М	М	М	М	М	М	М	М	М	E.1/57 AND E.1/58	No		
	Start timer 2 several times, get the current value of the timer and deactivate the timer successful ly	R99	1.2	М	M	М	М	М	М	М	М	M	М	M	М	M	E.1/57 AND E.1/58	No		

lt n		Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	Start timer 8 several times, get the current value of the timer and deactivate the timer successful ly	R99	1.3	М	М	М	М	М	М	М	М	М	М	М	М	М	E.1/57 AND E.1/58	No		
	Try to get the current value of a timer which is not started: action in contradicti on with the current timer state	R99	1.4	М	М	М	M	М	М	М	М	М	М	М	М	M	E.1/57 AND E.1/58	No		
	Try to deactivate a timer which is not started: action in contradicti on with the current timer state	R99	1.5	М	М	М	М	М	М	М	М	М	М	М	М	М	E.1/57 AND E.1/58	No		
	Start 8 timers successful ly	R99	1.6	М	М	M	M	M	М	М	M	М	М	М	М	М	E.1/57 AND E.1/58	No		
2	PE TIMER EXPIRATI ON 27.22 .4.21.2																			
	Pending proactive UICC command	R99	2.1	М	М	M	M	М	М	М	М	М	М	М	М	М	E.1/6 AND E.1/57	No		
	USIM applicatio n toolkit busy	R99	2.2	М	М	М	М	М	М	М	M	М	М	M	М	M	E.1/6 AND E.1/57 AND E.1/20	No		

Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
SET UP IDLE MODE TEXT 27.22																			
Display idle mode text	R99	1.1	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	E.1/61 AND E.1/33 AND E.1/39 AND E.1/110	Yes		
Replace idle mode text	R99	1.2	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	E.1/61 AND E.1/33 AND E.1/39 AND E.1/110	Yes		
Remove idle mode test	R99	1.3	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	E.1/61 AND E.1/33 AND E.1/39 AND E.1/110	Yes		
Competin g informatio n on ME display	R99	1.4	C177 AND C179 AND C180	C177 AND C179 AND C180	C177 AND C179 AND C180	C177 AND C179 AND C180	C177 AND C179 AND C180	C177 AND C179 AND C180 AND C183	C177 AND C179 AND C180 AND C183	E.1/61 AND E.1/33 AND E.1/39 AND E.1/110	UMTS System Simulator or System Simulator only								
ME powered cycled	R99	1.5	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	E.1/61 AND E.1/33 AND E.1/39 AND E.1/110	Yes		
Refresh with USIM initializatio n	R99	1.6	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	E.1/61 AND E.1/24 AND E.1/33 AND E.1/39 AND	Yes		
Large text string	R99	1.7	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	E.1/110 E.1/61 AND E.1/33 AND E.1/39 AND E.1/110	Yes		

te Descripti n on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
Icons – basic icon	R99	2.1, 2.2	C108 AND C177	C108 AND C177	E.1/61 AND E.1/39 AND E.1/110	Yes													
Icons – colour icon	R99	2.3	C171 AND C177	C171 AND C177	E.1/61 AND E.1/39 AND E.1/110	Yes													
Icon is not self- explanator y, empty text string	R99	2.4	C188 AND C177	C188 AND C177	E.1/61 AND E.1/39 AND E.1/110	Yes													
UCS2 display in Cyrillic	R99	3.1	C118 AND C177	C118 AND C177	E.1/61 AND E.1/15 AND E.1/39 AND E.1/110	Yes													
Text attribute – left alignment	Rel-5	4.1			C153 AND C177	C153 AND C177	E.1/61 AND E.1/33 AND E.1/39 AND E.1/124 AND E.1/217 AND E.1/217	Yes											
Text attribute – center alignment	Rel-5	4.2			C154 AND C177	C154 AND C177	E.1/61 AND E.1/33 AND E.1/39 AND E.1/124 AND E.1/218 AND E.1/110	Yes											
Text attribute – right alignment	Rel-5	4.3			C155 AND C177	C155 AND C177	E.1/61 AND E.1/33 AND E.1/39 AND E.1/124 AND E.1/219 AND E.1/110	Yes											

lte m	Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	Text attribute – large font size	Rel-5	4.4			C157A ND C156 AND C177	C157 AND C156 AND C177	C157AN D C156 AND C177	C157 AND C156 AND C177	C157 AND C156 AND C177	E.1/61 AND E.1/33 AND E.1/39 AND E.1/124 AND E.1/221 AND E.1/220 AND E.1/110	Yes								
	Text attribute – small font size	Rel-5	4.5			C158A ND C156 AND C177	C158 AND C156 AND C177	C158AN D C156 AND C177	C158 AND C156 AND C177	C158 AND C156 AND C177	E.1/61 AND E.1/33 AND E.1/39 AND E.1/124 AND E.1/222 AND E.1/220 AND E.1/110	Yes								
	Text attribute – bold on	Rel-5	4.6			C160 AND C159 AND C177	C160 AND C159 AND C177	E.1/61 AND E.1/33 AND E.1/39 AND E.1/124 AND E.1/225 AND E.1/226 AND E.1/210	Yes											
	Text attribute – italic on	Rel-5	4.7			C161 AND C159 AND C177	C161 AND C159 AND C177	E.1/61 AND E.1/33 AND E.1/39 AND E.1/124 AND E.1/225 AND E.1/227 AND E.1/217	Yes											

Ite Descripti m on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
Text attribute – underline on	Rel-5	4.8			C162 AND C159 AND C177	C162 AND C159 AND C177	E.1/61 AND E.1/33 AND E.1/39 AND E.1/124 AND E.1/225 AND E.1/228 AND E.1/210	Yes											
Text attribute – strikethrou gh on	Rel-5	4.9			C163 AND C159 AND C177	C163 AND C159 AND C177	E.1/61 AND E.1/33 AND E.1/39 AND E.1/124 AND E.1/225 AND E.1/229 AND E.1/219	Yes											
Text attribute – foregroun d and backgroun d colours	Rel-5	4.10			C164 AND C165 AND C177	C164 AND C165 AND C177	E.1/61 AND E.1/33 AND E.1/39 AND E.1/124 AND E.1/230 AND E.1/231 AND E.1/231	Yes											
UCS2 display in Chinese	R99	5.1			C143 AND C177	C143 AND C177	E.1/61 AND E.1/15 AND E.1/39 AND E.1/110	Yes											
UCS2 display in Katakana	R99	6.1			C145 AND C177	C145 AND C177	E.1/61 AND E.1/15 AND E.1/39 AND E.1/110	Yes											

te Descri m on	pti Re- leas		Test equence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
Frames		-6	TBD														E.1/61 AND E.1/177 AND E.1/178 AND E.1/110	TBD		
27 RUN A' COMM																				
.4.23											_					_				
No alph Identifie	er		1.1	C110	C110	C110	C110	C110	C110	C110	C110	C110	C110	C110	C110	C110	E.1/62	No		
null data alpha identifie present	er	9	1.2	C110	C110	C110	C110	C110	C110	C110	C110	C110	C110	C110	C110	C110	E.1/62	No		
alpha identifie present		9	1.3	C110 AND C177	C110 AND C177	C110 AND C177	C110 AND C177	C110 AND C177	C110 AND C177	C110 AND C177	C110 AND C177	C110 AND C177	C110 AND C177	C110 AND C177	C110 AND C177	C110 AND C177	E.1/62 AND E.1/110	No		
lcons – basic ic		9 2	2.1, 2.3	C114 AND C177	C114 AND C177	C114 AND C177	C114 AND C177	C114 AND C177	C114 AND C177	C114 AND C177	C114 AND C177	C114 AND C177	C114 AND C177	C114 AND C177	C114 AND C177	C114 AND C177	E.1/62 AND E.1/110	No		
Icons – colour icon	R99	9 2	2.2, 2.4,	C173 AND C177	C173 AND C177	C173 AND C177	C173 AND C177	C173 AND C177	C173 AND C177	C173 AND C177	C173 AND C177	C173 AND C177	C173 AND C177	C173 AND C177	C173 AND C177	C173 AND C177	E.1/62 AND E.1/110	No		
basic ic non sel explana y, no alpha identifie present	f- ator er	9	2.5	C189 AND C177	C189 AND C177	C189 AND C177	C189 AND C177	C189 AND C177	C189 AND C177	C189 AND C177	C189 AND C177	C189 AND C177	C189 AND C177	C189 AND C177	C189 AND C177	C189 AND C177	E.1/62 AND E.1/110	No		
Text attribute left alignme		-5	3.1			C110 AND C153 AND C177	C110 AND C153 AND C177	E.1/62 AND E.1/124 AND E.1/217 AND E.1/110	No											
Text attribute center alignme		-5	3.2			C110 ANDC1 54 AND C177	C110 AND C154 AND C177	C110 ANDC15 4 AND C177	C110 AND C154 AND C177	C110 AND C154 AND C177	E.1/62 AND E.1/124 AND E.1/218 AND E.1/110	No								
Text attribute right alignme		-5	3.3			C110 ANDC1 55 AND C177	C110 AND C155 AND C177	C110 ANDC15 5 AND C177	C110 AND C155 AND C177	C110 AND C155 AND C177	E.1/62 AND E.1/124 AND E.1/219 AND E.1/110	No								

te Descripti m on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
Text attribute – large font size	Rel-5	3.4			C110 ANDC1 57AND C156 AND C177	C110 AND C157 AND C156 AND C177	C110 ANDC15 7AND C156 AND C177	C110 AND C157 AND C156 AND C177	C110 AND C157 AND C156 AND C177	E.1/62 AND E.1/124 AND E.1/221 AND E.1/220 AND E.1/110	No								
Text attribute – small font size	Rel-5	3.5			C110 ANDC1 58AND C156 AND C177	C110 AND C158 AND C156 AND C177	C110 ANDC15 8AND C156 AND C177	C110 AND C158 AND C156 AND C177	C110 AND C158 AND C156 AND C177	E.1/62 AND E.1/124 AND E.1/222 AND E.1/220 AND E.1/110	No								
Text attribute – bold on	Rel-5	3.6			C110 ANDC1 60 AND C159 AND C177	C110 AND C160 AND C159 AND C177	C110 ANDC16 0 AND C159 AND C177	C110 AND C160 AND C159 AND C177	C110 AND C160 AND C159 AND C177	E.1/62 AND E.1/124 AND E.1/225 AND E.1/226 AND E.1/110	No								
Text attribute – italic on	Rel-5	3.7			C110 ANDC1 61 AND C159 AND C177	C110 AND C161 AND C159 AND C177	C110 ANDC16 1 AND C159 AND C177	C110 AND C161 AND C159 AND C177	C110 AND C161 AND C159 AND C177	E.1/62 AND E.1/124 AND E.1/225 AND E.1/227 AND E.1/110	No								
Text attribute – underline on	Rel-5	3.8			C110 ANDC1 62 AND C159 AND C177	C110 AND C162 AND C159 AND C177	C110 ANDC16 2 AND C159 AND C177	C110 AND C162 AND C159 AND C177	C110 AND C162 AND C159 AND C177	E.1/62 AND E.1/124 AND E.1/225 AND E.1/228 AND E.1/110	No								
Text attribute – strikethrou gh on	Rel-5	3.9			C110 ANDC1 63 AND C159 AND C177	C110 AND C163 AND C159 AND C177	C110 ANDC16 3 AND C159 AND C177	C110 AND C163 AND C159 AND C177	C110 AND C163 AND C159 AND C177	E.1/62 AND E.1/124 AND E.1/225 AND E.1/229 AND E.1/110	No								

Ite m	Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	Text attribute – foregroun d and backgroun d colours	Rel-5	3.10			C110 ANDC1 64 AND C165 AND C177	C110 AND C164 AND C165 AND C177	C110 ANDC16 4 AND C165 AND C177	C110 AND C164 AND C165 AND C177	C110 AND C164 AND C165 AND C177	E.1/62 AND E.1/124 AND E.1/230 AND E.1/231 AND E.1/110	No								
	UCS2 Display in Cyrillic	R99	4.1			C149 AND C177	C149 AND C177	C149 AND C177	C149 AND C177	C149 AND C177	C149 AND C177	C149 AND C177	C149 AND C177	C149 AND C177	C149 AND C177	C149 AND C177	E.1/62 AND E.1/15 AND E.1/110	No		
	UCS2 display in Chinese	R99	5.1			C150 AND C177	C150 AND C177	C150 AND C177	C150 AND C177	C150 AND C177	C150 AND C177	C150 AND C177	C150 AND C177	C150 AND C177	C150 AND C177	C150 AND C177	E.1/62 AND E.1/15 AND E.1/110	No		
	UCS2 display in Katakana	R99	6.1			C151 AND C177	C151 AND C177	C151 AND C177	C151 AND C177	C151 AND C177	C151 AND C177	C151 AND C177	C151 AND C177	C151 AND C177	C151 AND C177	C151 AND C177	E.1/62 AND E.1/15 AND E.1/110	No		
	Frames	Rel-6	TBD														E.1/62 AND E.1/177 AND E.1/178 AND E.1/110	TBD		
28	SEND DTMF 27.22 .4.24																			
	Normal	R99	1.1	C180	C180	C180	C180	C180	C180 AND C183	C180 AND C183	E.1/66	UMTS System Simulator or System Simulator only								
	alpha identifier	R99	1.2, 1.3	C180	C180	C180	C180	C180	C180 AND C183	C180 AND C183	E.1/66 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
	Mobile is not in a speech call	R99	1.4	C180	C180	C180	C180	C180	C180 AND C183	C180 AND C183	E.1/66	UMTS System Simulator or System Simulator only								

Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
lcons – basic icon	R99	2.1, 2.3	C108 AND C180	C108 AND C180	C108 AND C180	C108 AND C180	C108 AND C180	C108 AND C180 AND C183	C108 AND C180 AND C183	E.1/66 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Icons – colour icon	R99	2.2	C171 AND C180	C171 AND C180	C171 AND C180	C171 AND C180	C171 AND C180	C171 AND C180 AND C183	C171 AND C180 AND C183	E.1/66 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
UCS2 display in Cyrillic	R99	3.1	C118 AND C180	C118 AND C180	C118 AND C180	C118 AND C180	C118 AND C180	C118 AND C180 AND C183	C118 AND C180 AND C183	E.1/66 AND E.1/15 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute – left alignment	Rel-5	4.1			C153 AND C180	C153 AND C180	C153 AND C180	C153 AND C180 AND C183	C153 AND C180 AND C183	E.1/66 AND E.1/124 AND E.1/217 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute – center alignment	Rel-5	4.2			C154 AND C180	C154 AND C180	C154 AND C180	C154 AND C180 AND C183	C154 AND C180 AND C183	E.1/66 AND E.1/124 AND E.1/218 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute – right alignment	Rel-5	4.3			C155 AND C180	C155 AND C180	C155 AND C180	C155 AND C180 AND C183	C155 AND C180 AND C183	E.1/66 AND E.1/124 AND E.1/219 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute – large font size	Rel-5	4.4			C157A ND C156 AND C180	C157 AND C156 AND C180	C157AN D C156 AND C180	C157 AND C156 AND C180 AND C183	C157 AND C156 AND C180 AND C183	E.1/66 AND E.1/124 AND E.1/221 AND E.1/220 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute – small font size	Rel-5	4.5			C158A ND C156 AND C180	C158 AND C156 AND C180	C158AN D C156 AND C180	C158 AND C156 AND C180 AND C183	C158 AND C156 AND C180 AND C183	E.1/66 AND E.1/124 AND E.1/222 AND E.1/220 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						

Ite Descripti m on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
Text attribute – bold on	Rel-5	4.6			C160 AND C159 AND C180	C160 AND C159 AND C180	C160 AND C159 AND C180	C160 AND C159 AND C180 AND C183	C160 AND C159 AND C180 AND C183	E.1/66 AND E.1/124 AND E.1/225 AND E.1/226 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute – italic on	Rel-5	4.7			C161 AND C159 AND C180	C161 AND C159 AND C180	C161 AND C159 AND C180	C161 AND C159 AND C180 AND C183	C161 AND C159 AND C180 AND C183	E.1/66 AND E.1/124 AND E.1/225 AND E.1/227 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute – underline on	Rel-5	4.8			C162 AND C159 AND C180	C162 AND C159 AND C180	C162 AND C159 AND C180	C162 AND C159 AND C180 AND C183	C162 AND C159 AND C180 AND C183	E.1/66 AND E.1/124 AND E.1/225 AND E.1/228 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute – strikethrou gh on	Rel-5	4.9			C163 AND C159 AND C180	C163 AND C159 AND C180	C163 AND C159 AND C180	C163 AND C159 AND C180 AND C183	C163 AND C159 AND C180 AND C183	E.1/66 AND E.1/124 AND E.1/225 AND E.1/229 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute – foregroun d and backgroun d colours	Rel-5	4.10			C164 AND C165 AND C180	C164 AND C165 AND C180	C164 AND C165 AND C180	C164 AND C165 AND C180 AND C183	C164 AND C165 AND C180 AND C183	E.1/66 AND E.1/124 AND E.1/230 AND E.1/231 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
UCS2 display in Chinese	R99	5.1			C143 AND C180	C143 AND C180	C143 AND C180	C143 AND C180 AND C183	C143 AND C180 AND C183	E.1/66 AND E.1/15 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
UCS2 display in Katakana	R99	6.1			C145 AND C180	C145 AND C180	C145 AND C180	C145 AND C180 AND C183	C145 AND C180 AND C183	E.1/66 AND E.1/15 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						

Ite m	Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	Frames	Rel-6	TBD														E.1/66 AND E.1/177 AND E.1/178 AND E.1/110	TBD		
29	LANGUA GE NOTIFIC ATION 27.22																			
	Specific language notificatio	R99	1.1	C181 AND C218	C181 AND C218	E.1/70	No													
	Non specific language notificatio	R99	1.2	C181 AND C218	C181 AND C218	E.1/70	No													
30	LAUNCH BROWSE R 27.22																			
	No session already launched: Connect to the default URL	R99	1.1	C111 AND C177 AND C178 AND C213	C111 AND C177 AND C178 AND C213	E.1/71 AND E.1/110 AND E.1/111	Yes													
	connect to the specified URL, alpha identifier length=0	R99	1.2	C111 AND C177 AND C178	C111 AND C177 AND C178	E.1/71 AND E.1/110 AND E.1/111	Yes													
	Browser identity, no alpha identifier	R99	1.3	C111 AND C177 AND C178	C111 AND C177 AND C178	E.1/71 AND E.1/110 AND E.1/111	Yes													
	one bearer specified and gateway/p roxy identity	R99	1.4	C122 AND C177 AND C178	C122 AND C177 AND C178	E.1/71 AND E.1/98 AND E.1/110 AND E.1/111	Yes													
	void	R99	1.5	Void	Void	void														

Ite Descripti m on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
ME does not support	R99	1.6	C111 AND C177	C111 AND C177	C111 AND C177	C111 AND C177	C111 AND C177	C111 AND C177	C111 AND C177	C111 AND C177	C111 AND C177	C111 AND C177	C111 AND C177	C111 AND C177	C111 AND C177 AND C178 AND	E.1/71 AND E.1/110	Yes		·
Launch Browser with Default			AND C178 AND C214	AND C178 AND C214	AND C178 AND C214	AND C178 AND C214	AND C178 AND C214	AND C178 AND C214	AND C178 AND C214	AND C178 AND C214	AND C178 AND C214	AND C178 AND C214	AND C178 AND C214	AND C178 AND C214	C214	AND E.1/111			
URL Interaction with	R99	2.1, 2.2, 2.3	C111 AND	C111 AND	C111 AND	C111 AND	C111 AND	C111 AND	C111 AND	C111 AND	C111 AND	C111 AND	C111 AND	C111 AND	C111 AND C177 AND	E.1/71 AND	Yes		
current session		2.3	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C177 AND C178	C178	E.1/110 AND E.1/111			
UCS2 display in Cyrillic	R99	3.1	C111 AND C118 AND C177 AND	C111 AND C118 AND C177 AND	C111 AND C118 AND C177 AND	C111 AND C118 AND C177 AND	C111 AND C118 AND C177 AND	C111 AND C118 AND C177 AND	C111 AND C118 AND C177 AND	C111 AND C118 AND C177 AND	C111 AND C118 AND C177 AND	C111 AND C118 AND C177 AND	C111 AND C118 AND C177 AND	C111 AND C118 AND C177 AND	C111 AND C118 AND C177 AND C178	E.1/71 AND E.1/15 AND E.1/110 AND	Yes		
Icons – basic icon	R99	4.1, 4.2	C178 C115 AND C177 AND C178	C178 C115 AND C177 AND C178	C178 C115 AND C177 AND C178	C178 C115 AND C177 AND C178	C178 C115 AND C177 AND C178	C178 C115 AND C177 AND C178	C178 C115 AND C177 AND C178	C178 C115 AND C177 AND C178	C178 C115 AND C177 AND C178	C178 C115 AND C177 AND C178	C178 C115 AND C177 AND C178	C178 C115 AND C177 AND C178	C115 AND C177 AND C178	E.1/111 E.1/71 AND E.1/110 AND E.1/111	Yes		
Text attribute – left alignment	Rel-5	5.1			C111 AND C153 AND C177 AND C178	C111 AND C153 AND C177 AND C178	E.1/71 AND E.1/124 AND E.1/217 AND E.1/110 AND E.1/111	Yes											
Text attribute – center alignment	Rel-5	5.2			C111 AND C154 AND C177 AND C178	C111 AND C154 AND C177 AND C178	E.1/71 AND E.1/124 AND E.1/218 AND E.1/110 AND E.1/111	Yes											
Text attribute – right alignment	Rel-5	5.3			C111 AND C155 AND C177 AND C178	C111 AND C155 AND C177 AND C178	E.1/71 AND E.1/124 AND E.1/219 AND E.1/110 AND E.1/111	Yes											

Ite Descripti m on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
Text attribute – large font size	Rel-5	5.4			C111 AND C157A ND C156 AND C177 AND C178	C111 AND C157 AND C156 AND C177 AND C178	C111 AND C157AN D C156 AND C177 AND C178	C111 AND C157 AND C156 AND C177 AND C178	C111 AND C157 AND C156 AND C177 AND C178	E.1/71 AND E.1/124 AND E.1/221 AND E.1/220 AND E.1/110 AND E.1/111	Yes								
Text attribute – small font size	Rel-5	5.5			C111 AND C158A ND C156 AND C177 AND C178	C111 AND C158 AND C156 AND C177 AND C178	C111 AND C158AN D C156 AND C177 AND C178	C111 AND C158 AND C156 AND C177 AND C177	C111 AND C158 AND C156 AND C177 AND C177	C111 AND C158 AND C156 AND C177 AND C177	C111 AND C158 AND C156 AND C177 AND C177	C111 AND C158 AND C156 AND C177 AND C178	C111 AND C158 AND C156 AND C177 AND C178	C111 AND C158 AND C156 AND C177 AND C178	C111 AND C158 AND C156 AND C177 AND C178	E.1/71 AND E.1/124 AND E.1/222 AND E.1/220 AND E.1/110 AND E.1/111	Yes		
Text attribute – bold on	Rel-5	5.6			C111 AND C160 AND C159 AND C177 AND C178	C111 AND C160 AND C159 AND C177 AND C178	E.1/71 AND E.1/124 AND E.1/225 AND E.1/226 AND E.1/110 AND E.1/111	Yes											
Text attribute – italic on	Rel-5	5.7			C111 AND C161 AND C159 AND C177 AND C178	C111 AND C161 AND C159 AND C177 AND C178	E.1/71 AND E.1/124 AND E.1/225 AND E.1/227 AND E.1/110 AND E.1/111	Yes											
Text attribute – underline on	Rel-5	5.8			C111 AND C162 AND C159 AND C177 AND C178	C111 AND C162 AND C159 AND C177 AND C178	E.1/71 AND E.1/124 AND E.1/225 AND E.1/228 AND E.1/110 AND E.1/111	Yes											

lte m		Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	Text	Rel-5	5.9			C111	C111	C111	C111	C111	C111	C111	C111	C111	C111	C111 AND	E.1/71	Yes		·
	attribute -					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C163 AND	AND			
	strikethrou					C163	C163	C163	C163	C163	C163	C163	C163	C163	C163	C159 AND	E.1/124			
	gh on					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C177 AND	AND			
						C159	C159	C159	C159	C159 AND	C159 AND	C159	C159	C159	C159 AND	C178	E.1/225 AND			
						AND C177	AND C177	AND C177	AND C177	C177	C177	AND C177	AND C177	AND C177	C177		E.1/229			
						AND	AND	AND	AND	AND	AND	AND	AND	AND	AND		AND			
						C178	C178	C178	C178	C178	C178	C178	C178	C178	C178		E.1/110			
																	AND			
																	E.1/111			
	Text	Rel-5	5.10			C111	C111	C111	C111	C111	C111	C111	C111	C111	C111	C111 AND	E.1/71	Yes		
	attribute -					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C164 AND	AND			
	foregroun					C164	C164	C164	C164	C164	C164	C164	C164	C164	C164	C165 AND	E.1/124			
	d and					AND C165	AND C165	AND C165	AND C165	AND C165	AND C165	AND C165	AND C165	AND C165	AND C165	C177 AND C178	AND E.1/230			
	backgroun d colours					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C176	AND			
	u colouis					C177	C177	C177	C177	C177	C177	C177	C177	C177	C177		E.1/231			
						AND	AND	AND	AND	AND	AND	AND	AND	AND	AND		AND			
						C178	C178	C178	C178	C178	C178	C178	C178	C178	C178		E.1/110			
																	AND			
																	E.1/111			
	UCS2	R99	6.1			C111	C111	C111	C111	C111	C111	C111	C111	C111	C111	C111 AND	E.1/71	Yes		
	display in					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C143 AND	AND			
	Chinese					C143 AND	C143 AND	C143 AND	C143 AND	C143 AND	C143 AND	C143 AND	C143 AND	C143 AND	C143 AND	C177 AND C178	E.1/15 AND			
						C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C176	E.1/110			
						AND	AND	AND	AND	AND	AND	AND	AND	AND	AND		AND			
						C178	C178	C178	C178	C178	C178	C178	C178	C178	C178		E.1/111			
	UCS2	R99	7.1			C111	C111	C111	C111	C111	C111	C111	C111	C111	C111	C111 AND	E.1/71	Yes		
	display in					AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C145 AND	AND			
	Katakana					C145	C145	C145	C145	C145	C145	C145	C145	C145	C145	C177 AND	E.1/15			
						AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	C178	AND			
						C177 AND	C177 AND	C177 AND	C177 AND	C177 AND	C177 AND	C177 AND	C177 AND	C177 AND	C177 AND		E.1/110 AND			
						C178	C178	C178	C178	C178	C178	C178	C178	C178	C178		E.1/111			
	Frames	Rel-6	TBD			0.70	0.70	0.70	0.70	0.70	0.70	5.70	0.70	0.70	0.70		E.1/71	TBD		
																	AND			
																	E.1/177			
																	AND			
																	E.1/178			
																	AND			
																	E.1/110			
																	AND E.1/111			
31	OPEN						1										E.1/111	†		
"	CHANNE																			1
	L																			
	27.22																			
	.4.27																			
	void	R99	void	void	void	void	void	void	void	void	void	void	void	void	void	void	void			
	void	R99	2.1	void	void	void	void	void	void	void	void	void	void	void	void	void	void			

ETSI TS 131 124 V15.7.0 (2020-04)

Ite m	Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	immediate link establish ment GPRS, no alpha identifier, with network access name	R99	2.2	C121	C121	C121	C121	C121	C121 AND C183	C121 AND C183	E.1/89 AND E.1/98	UMTS System Simulator or System Simulator only		AER006						
	immediate link establish ment, GPRS, with alpha identifier	R99	2.3	C121	C121	C121	C121	C121	C121 AND C183	C121 AND C183	E.1/89 AND E.1/98 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only		TCEP001, TCEP002, AER005						
	immediate link establish ment, GPRS, with null alpha identifier	R99	2.4	C121	C121	C121	C121	C121	C121 AND C183	C121 AND C183	E.1/89 AND E.1/98	UMTS System Simulator or System Simulator only		TCEP001						
	immediate link establish ment, GPRS, command performed with modificati ons (buffer size)	R99	2.5	C152	C152	C152	C152	C152	C152 AND C183	C152 AND C183	E.1/89 AND E.1/98	UMTS System Simulator or System Simulator only								
	void immediate	void R99	2.6 2.7	Void C169	void C169	void C169	void C169	void C169	Void C169	Void C169	Void C169	Void C169	Void C169	Void C169	Void C169	Void C169 AND	void E.1/89	UMTS		TCEP001,
	link establish ment, GPRS, open command with alpha identifier, User did not accept the proactive command	1133	2.1	AND C177	AND C177	AND C177	AND C177	AND C177	AND C183 AND C177	C183 AND C177	AND E.1/98 AND E.1/110 AND E.1/111	System Simulator or System Simulator only		TCEP001, TCEP002, AER007						
	void	void	2.8	Void	void	void	void	void	Void	Void	Void	Void	Void	Void	Void	Void	void			

Ite Descript m on	ti Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
OPEN CHANNE L, immediat link establish ment, no alpha identifier, with network access	е	2.9							C191 AND C183	C191 AND C183	C191 AND C183	C191 AND C183	C191 AND C183	C191 AND C183	C191 AND C183	E.1/89 AND E.1/98 AND E.1/129 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only		
name Multi OPEN CHANNE L, one in TCP Server mode and one in TCP Client		2.10							C192 AND C183	C192 AND C183	C192 AND C183	C192 AND C183	C192 AND C183	C192 AND C183	C192 AND C183	E.1/89 AND E.1/98 AND E.1/129 AND E.1/131	UMTS System Simulator or System Simulator only		
mode. OPEN CHANNE L, Defaul: Bearer, GPRS, with null alpha identifier)	t	3.1	C191	C191	C191	C191	C191	C191 AND C183	C191 AND C183	E.1/89 AND E.1/98 AND C129	UMTS System Simulator or System Simulator only		TCEP001						
Local Bearer	Rel-4	TBD														E.1/89 AND E.1/98 AND C132	TBD		
Text attribute - left alignmen		5.1			C121 AND C153	C121 AND C153	C121 AND C153	C121 AND C153 AND C183	C121 AND C153 AND C183	E.1/89 AND E.1/98 AND E.1/124 AND E.1/217 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only		TCEP001, TCEP002						

	scripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
cent	ibute –	Rel-5	5.2			C121 AND C154	C121 AND C154	C121 AND C154	C121 AND C154 AND C183	C121 AND C154 AND C183	E.1/89 AND E.1/98 AND E.1/124 AND E.1/218 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only		TCEP001, TCEP002						
right	ibute –	Rel-5	5.3			C121 AND C155	C121 AND C155	C121 AND C155	C121 AND C155 AND C183	C121 AND C155 AND C183	E.1/89 AND E.1/98 AND E.1/124 AND E.1/219 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only		TCEP001, TCEP002						
	ibute – ge font	Rel-5	5.4			C121 AND C157A ND C156	C121 AND C157 AND C156	C121 AND C157AN D C156	C121 AND C157 AND C156 AND C183	C121 AND C157 AND C156 AND C183	E.1/89 AND E.1/98 AND E.1/124 AND E.1/221 AND E.1/220 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only		TCEP001, TCEP002						
	ibute – all font	Rel-5	5.5			C121 AND C158A ND C156	C121 AND C158 AND C156	C121 AND C158AN D C156	C121 AND C158 AND C156 AND C183	C121 AND C158 AND C156 AND C183	E.1/89 AND E.1/98 AND E.1/124 AND E.1/222 AND E.1/220 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only		TCEP001, TCEP002						

Ite m	Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	Text attribute – bold on	Rel-5	5.6			C121 AND C160 AND C159	C121 AND C160 AND C159	C121 AND C160 AND C159	C121 AND C160 AND C159 AND C183	C121 AND C160 AND C159 AND C183	E.1/89 AND E.1/98 AND E.1/124 AND E.1/225 AND E.1/226 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only		TCEP001, TCEP002						
	Text attribute – italic on	Rel-5	5.7			C121 AND C161 AND C159	C121 AND C161 AND C159	C121 AND C161 AND C159	C121 AND C161 AND C159 AND C183	C121 AND C161 AND C159 AND C183	E.1/89 AND E.1/98 AND E.1/124 AND E.1/225 AND E.1/227 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only		TCEP001, TCEP002						
	Text attribute – underline on	Rel-5	5.8			C121 AND C162 AND C159	C121 AND C162 AND C159	C121 AND C162 AND C159	C121 AND C162 AND C159 AND C183	C121 AND C162 AND C159 AND C183	E.1/89 AND E.1/98 AND E.1/124 AND E.1/225 AND E.1/228 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only		TCEP001, TCEP002						
	Text attribute – strikethrou gh on	Rel-5	5.9			C121 AND C163 AND C159	C121 AND C163 AND C159	C121 AND C163 AND C159	C121 AND C163 AND C159 AND C183	C121 AND C163 AND C159 AND C183	E.1/89 AND E.1/98 AND E.1/124 AND E.1/225 AND E.1/229 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only		TCEP001, TCEP002						

Ite D	Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
at fo d ba	ext ttribute – oregroun and ackgroun colours	Rel-5	5.10			C121 AND C164 AND C165	C121 AND C164 AND C165	C121 AND C164 AND C165	C121 AND C164 AND C165 AND C183	C121 AND C164 AND C165 AND C183	E.1/89 AND E.1/98 AND E.1/124 AND E.1/230 AND E.1/231 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only		TCEP001, TCEP002						
Fi	rames	Rel-6	TBD														E.1/89 AND E.1/98 AND E.1/177 AND E.1/178 AND E.1/110 AND E.1/111	TBD		
lir es m U' be	nmediate nk stablish ient, E- TRAN, earer rpe '02'	Rel-8	6.1						C182	C182	C182	C182	C182	C224	C224	C224	E.1/89 AND E.1/135	E-USS or NB-SS (See NOTE)		
In lir es m U be	nmediate nk stablish nent, E- TRAN, earer rpe '0B'	Rel-8	6.2						C182	C182	E.1/89 AND E.1/135	E-USS only								
In lir es m U be ty W N A	nmediate nk stablish lent, E- TRAN, earer pe '02', ith etwork ccess ame, ith alpha entifier	Rel-8	6.3						C182	C182	C182	C182	C182	C224	C224	C224	E.1/89 AND E.1/110 AND E.1/111 AND E.1/135	E-USS or NB-SS (See NOTE)		TCEP001, TCEP002

lte m		Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	Immediate link establish ment, E-UTRAN, bearer type '03', with alpha identifier, user did not accept the proactive	Rel-8	6.4						C182 AND C177	C182 AND C177	C182 AND C177	C182 AND C177	C182 AND C177	C223 AND C177	C223 AND C177	C223 AND C177	E.1/89 AND E.1/110 AND E.1/111 AND E.1/135	E-USS or NB-SS (See NOTE)		
	command Immediate link establish ment, E- UTRAN, bearer type '03', default EPS bearer	Rel-8	6.5						C182	C182	C182	C182	C182	C223	C223	C223	E.1/89 AND E.1/135	E-USS or NB-SS (See NOTE)		
	OPEN CHANNE L, BIP is not a 3GPP PS data off exempt service	Rel-14	6.6												C228	C228	E.1/2 AND E.1/89 AND E.1/135	E-USS		
	OPEN CHANNE L, BIP is a 3GPP PS data off exempt service	Rel-14	6.7												C228	C228	E.1/2 AND E.1/89 AND E.1/135	E-USS		
	OPEN CHANNE L,Maximu m number of open channel requests	Rel-14	6.8						C230	C230	E.1/89 AND E.1/135	E-USS or NB- SS(See NOTE)								
	OPEN CHANNE L for IMS, IARI list stored on the USIM	Rel-10	7.1								C207	C207	C207	C207	C207	C207	E.1/33 AND E.1/89 AND E.1/247 AND E.1/249	UMTS System Simulator OR E-USS		
32	CLOSE CHANNE L 27.22 .4.28																			

Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
successful	R99	1.1	C121	C121	C121	C121	C121	C121 AND C183	C121 AND C183	E.1/89 AND E.1/90	UMTS System Simulator or System Simulator only		·						
with an invalid channel identifier	R99	1.2	C121	C121	C121	C121	C121	C121 AND C183	C121 AND C183	E.1/89 AND E.1/90	UMTS System Simulator or System Simulator only								
on an already closed channel	R99	1.3	C121	C121	C121	C121	C121	C121 AND C183	C121 AND C183	E.1/90	UMTS System Simulator or System Simulator only								
Text attribute – left alignment	Rel-5	2.1			C121 AND C153	C121 AND C153	C121 AND C153	C121 AND C153 AND C183	C121 AND C153 AND C183	E.1/89 AND E.1/90 AND E.1/124 AND E.1/217 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute – center alignment	Rel-5	2.2			C121 AND C154	C121 AND C154	C121 AND C154	C121 AND C154 AND C183	C121 AND C154 AND C183	E.1/89 AND E.1/90 AND E.1/124 AND E.1/218 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute – right alignment	Rel-5	2.3			C121 AND C155	C121 AND C155	C121 AND C155	C121 AND C155 AND C183	C121 AND C155 AND C183	E.1/89 AND E.1/90 AND E.1/124 AND E.1/219 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute – large font size	Rel-5	2.4			C121 AND C157A ND C156	C121 AND C157 AND C156	C121 AND C157AN D C156	C121 AND C157 AND C156 AND C183	C121 AND C157 AND C156 AND C183	E.1/89 AND E.1/90 AND E.1/124 AND E.1/221 AND E.1/220 AND E.1/210	UMTS System Simulator or System Simulator only		TCEP001						

Ite De	escripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	ribute – nall font	Rel-5	2.5			C121 AND C158A ND C156	C121 AND C158 AND C156	C121 AND C158AN D C156	C121 AND C158 AND C156 AND C183	C121 AND C158 AND C156 AND C183	E.1/89 AND E.1/90 AND E.1/124 AND E.1/222 AND E.1/220 AND E.1/210	UMTS System Simulator or System Simulator only		TCEP001						
	ext rribute – old on	Rel-5	2.6			C121 AND C160 AND C159	C121 AND C160 AND C159	C121 AND C160 AND C159	C121 AND C160 AND C159 AND C183	C121 AND C160 AND C159 AND C183	E.1/89 AND E.1/90 AND E.1/124 AND E.1/225 AND E.1/226 AND E.1/2110	UMTS System Simulator or System Simulator only		TCEP001						
	ext rribute – lic on	Rel-5	2.7			C121 AND C161 AND C159	C121 AND C161 AND C159	C121 AND C161 AND C159	C121 AND C161 AND C159 AND C183	C121 AND C161 AND C159 AND C183	E.1/89 AND E.1/90 AND E.1/124 AND E.1/225 AND E.1/227 AND E.1/2110	UMTS System Simulator or System Simulator only		TCEP001						
	tribute – derline	Rel-5	2.8			C121 AND C162 AND C159	C121 AND C162 AND C159	C121 AND C162 AND C159	C121 AND C162 AND C159 AND C183	C121 AND C162 AND C159 AND C183	E.1/89 AND E.1/90 AND E.1/124 AND E.1/225 AND E.1/228 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
stri	ext rribute – rikethrou on	Rel-5	2.9			C121 AND C163 AND C159	C121 AND C163 AND C159	C121 AND C163 AND C159	C121 AND C163 AND C159 AND C183	C121 AND C163 AND C159 AND C183	E.1/89 AND E.1/90 AND E.1/124 AND E.1/225 AND E.1/229 AND E.1/210	UMTS System Simulator or System Simulator only		TCEP001						

3GPP TS 31.124 version 15.7.0 Release 15

lte m	Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	Text attribute – foregroun d and backgroun d colours	Rel-5	2.10			C121 AND C164 AND C165	C121 AND C164 AND C165	C121 AND C164 AND C165	C121 AND C164 AND C165 AND C183	C121 AND C164 AND C165 AND C183	E.1/89 AND E.1/90 AND E.1/124 AND E.1/230 AND E.1/231 AND E.1/231	UMTS System Simulator or System Simulator only		TCEP001						
	Frames	Rel-6	TBD														E.1/89 AND E.1/98 AND E.1/177 AND E.1/178 AND E.1/110	TBD		
	Default EPS bearer, successful	Rel-8	3.1						C182	C182	C182	C182	C182	C224	C224	C224	E.1/89 AND E.1/90	E-USS or NB-SS (See NOTE)		
	EPS bearer with APN different from default APN, successful	Rel-8	3.2						C182	C182	C182	C182	C182	C224	C224	C224	E.1/89 AND E.1/90	E-USS or NB-SS (See NOTE)		TCEP001, TCEP002
	CLOSE CHANNE L, Command qualifier set to 1		3.3						C230	C230	E.1/89 AND E.1/90	E-USS or NB-SS (See NOTE)								
33	RECEIVE DATA 27.22 .4.29																			
	already opened channel	R99	1.1	C121	C121	C121	C121	C121	C121 AND C183	C121 AND C183	E.1/89 AND E.1/91 AND E.1/92	UMTS System Simulator or System Simulator only		AER008						

e Descripti n on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
Text attribute – left alignment	Rel-5	2.1			C121 AND C153	C121 AND C153	C121 AND C153	C121 AND C153 AND C183	C121 AND C153 AND C183	E.1/89 AND E.1/91 AND E.1/92 AND E.1/124 AND E.1/217 AND E.1/217	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute – center alignment	Rel-5	2.2			C121 AND C154	C121 AND C154	C121 AND C154	C121 AND C154 AND C183	C121 AND C154 AND C183	E.1/89 AND E.1/91 AND E.1/124 AND E.1/218 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute – right alignment	Rel-5	2.3			C121 AND C155	C121 AND C155	C121 AND C155	C121 AND C155 AND C183	C121 AND C155 AND C183	E.1/89 AND E.1/91 AND E.1/124 AND E.1/219 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute – large font size	Rel-5	2.4			C121 AND C157A ND C156	C121 AND C157 AND C156	C121 AND C157AN D C156	C121 AND C157 AND C156 AND C183	C121 AND C157 AND C156 AND C183	E.1/89 AND E.1/91 AND E.1/124 AND E.1/221 AND E.1/220 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute – small font size	Rel-5	2.5			C121 AND C158A ND C156	C121 AND C158 AND C156	C121 AND C158AN D C156	C121 AND C158 AND C156 AND C183	C121 AND C158 AND C156 AND C183	E.1/89 AND E.1/91 AND E.1/124 AND E.1/222 AND E.1/220 AND E.1/210	UMTS System Simulator or System Simulator only		TCEP001						

te Descri m on	pti Re leas		Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
Text attribute bold on		al-5	2.6			C121 AND C160 AND C159	C121 AND C160 AND C159	C121 AND C160 AND C159	C121 AND C160 AND C159 AND C183	C121 AND C160 AND C159 AND C183	E.1/89 AND E.1/91 AND E.1/124 AND E.1/225 AND E.1/226 AND E.1/216	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute italic on		el-5	2.7			C121 AND C161 AND C159	C121 AND C161 AND C159	C121 AND C161 AND C159	C121 AND C161 AND C159 AND C183	C121 AND C161 AND C159 AND C183	E.1/89 AND E.1/91 AND E.1/124 AND E.1/225 AND E.1/227 AND E.1/217	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute underlir on		el-5	2.8			C121 AND C162 AND C159	C121 AND C162 AND C159	C121 AND C162 AND C159	C121 AND C162 AND C159 AND C183	C121 AND C162 AND C159 AND C183	E.1/89 AND E.1/91 AND E.1/124 AND E.1/225 AND E.1/228 AND E.1/218	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute strikethi gh on		el-5	2.9			C121 AND C163 AND C159	C121 AND C163 AND C159	C121 AND C163 AND C159	C121 AND C163 AND C159 AND C183	C121 AND C163 AND C159 AND C183	E.1/89 AND E.1/91 AND E.1/124 AND E.1/225 AND E.1/229 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute foregrou d and backgro d colour	un oun	9 1-5	2.10			C121 AND C164 AND C165	C121 AND C164 AND C165	C121 AND C164 AND C165	C121 AND C164 AND C165 AND C183	C121 AND C164 AND C165 AND C183	E.1/89 AND E.1/91 AND E.1/124 AND E.1/230 AND E.1/231 AND E.1/231	UMTS System Simulator or System Simulator only		TCEP001						

Ite m	Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	Frames	Rel-6	TBD														E.1/89 AND E.1/91 AND E.1/177 AND E.1/178 AND E.1/110	TBD		
	Already opened channel – E- UTRAN, APN different from default	Rel-8	1.2						C182	C182	C182	C182	C182	C224	C224	C224	E.1/89 AND E.1/91 AND E.1/92	E-USS or NB-SS (See NOTE)		
34	SEND DATA 27.22 .4.30																			
	immediate mode	R99	1.1	C121	C121	C121	C121	C121	C121 AND C183	C121 AND C183	E.1/89 AND E.1/92	UMTS System Simulator or System Simulator only								
	Store mode	R99	1.2	C121	C121	C121	C121	C121	C121 AND C183	C121 AND C183	E.1/89 AND E.1/92	UMTS System Simulator or System Simulator only								
	Store mode, Tx buffer fully used	R99	1.3	C121	C121	C121	C121	C121	C121 AND C183	C121 AND C183	E.1/89 AND E.1/92	UMTS System Simulator or System Simulator only								
	2 consecuti ve SEND DATA Store mode	R99	1.4	C121	C121	C121	C121	C121	C121 AND C183	C121 AND C183	E.1/89 AND E.1/92	UMTS System Simulator or System Simulator only								
	immediate mode with a bad channel identifier	R99	1.5	C121	C121	C121	C121	C121	C121 AND C183	C121 AND C183	E.1/89 AND E.1/92	UMTS System Simulator or System Simulator only								
	void																			

Ite Descripti m on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
Text attribute— left alignment	Rel-5	2.1			C121 AND C153	C121 AND C153	C121 AND C153	C121 AND C153 AND C183	C121 AND C153 AND C183	E.1/89 AND E.1/92 AND E.1/124 AND E.1/217 AND E.1/110	System Simulator or System Simulator only		TCEP001						
Text attribute – center alignment	Rel-5	2.2			C121 AND C154	C121 AND C154	C121 AND C154	C121 AND C154 AND C183	C121 AND C154 AND C183	E.1/89 AND E.1/92 AND E.1/124 AND E.1/218 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute – right alignment	Rel-5	2.3			C121 AND C155	C121 AND C155	C121 AND C155	C121 AND C155 AND C183	C121 AND C155 AND C183	E.1/89 AND E.1/92 AND E.1/124 AND E.1/219 AND E.1/110	System Simulator or System Simulator only		TCEP001						
Text attribute – large font size	Rel-5	2.4			C121 AND C157A ND C156	C121 AND C157 AND C156	C121 AND C157AN D C156	C121 AND C157 AND C156 AND C183	C121 AND C157 AND C156 AND C183	E.1/89 AND E.1/92 AND E.1/124 AND E.1/221 AND E.1/220 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute – small font size	Rel-5	2.5			C121 AND C158A ND C156	C121 AND C158 AND C156	C121 AND C158AN D C156	C121 AND C158 AND C156 AND C183	C121 AND C158 AND C156 AND C183	E.1/89 AND E.1/92 AND E.1/124 AND E.1/222 AND E.1/220 AND E.1/210	UMTS System Simulator or System Simulator only		TCEP001						

Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
Text attribute – bold on	Rel-5	2.6			C121 AND C160 AND C159	C121 AND C160 AND C159	C121 AND C160 AND C159	C121 AND C160 AND C159 AND C183	C121 AND C160 AND C159 AND C183	E.1/89 AND E.1/92 AND E.1/124 AND E.1/225 AND E.1/226 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute – italic on	Rel-5	2.7			C121 AND C161 AND C159	C121 AND C161 AND C159	C121 AND C161 AND C159	C121 AND C161 AND C159 AND C183	C121 AND C161 AND C159 AND C183	E.1/89 AND E.1/92 AND E.1/124 AND E.1/225 AND E.1/227 AND E.1/217	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute – underline on	Rel-5	2.8			C121 AND C162 AND C159	C121 AND C162 AND C159	C121 AND C162 AND C159	C121 AND C162 AND C159 AND C183	C121 AND C162 AND C159 AND C183	E.1/89 AND E.1/92 AND E.1/124 AND E.1/225 AND E.1/228 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute – strikethrou gh on	Rel-5	2.9			C121 AND C163 AND C159	C121 AND C163 AND C159	C121 AND C163 AND C159	C121 AND C163 AND C159 AND C183	C121 AND C163 AND C159 AND C183	E.1/89 AND E.1/92 AND E.1/124 AND E.1/225 AND E.1/229 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001						
Text attribute— foregroun d and backgroun d colours	Rel-5	2.10			C121 AND C164 AND C165	C121 AND C164 AND C165	C121 AND C164 AND C165	C121 AND C164 AND C165 AND C183	C121 AND C164 AND C165 AND C183	E.1/89 AND E.1/92 AND E.1/124 AND E.1/230 AND E.1/231 AND	UMTS System Simulator or System Simulator only		TCEP001						

lte m	Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	Frames	Rel-6	TBD														E.1/89 AND E.1/92 AND E.1/177 AND E.1/178 AND E.1/110	TBD		, and a second
	Immediate mode – E- UTRAN, Default EPS bearer	Rel-8	3.1						C182	C182	C182	C182	C182	C223	C223	C223	E.1/89 AND E.1/92	E-USS or NB-SS (See NOTE)		
	Store mode – E- UTRAN, APN different from default APN	Rel-8	3.2						C182	C182	C182	C182	C182	C224	C224	C224	E.1/89 AND E.1/92	E-USS or NB-SS (See NOTE)		
35	GET CHANNE L STATUS 27.22																			
	.4.31 without any BIP channel opened	R99	1.1	C121	C121	C121	C121	C121	C121 AND C183	C121 AND C183	E.1/93	UMTS System Simulator or System Simulator only								
	with a BIP channel currently opened	R99	1.2	C121	C121	C121	C121	C121	C121 AND C183	C121 AND C183	E.1/89 AND E.1/93	UMTS System Simulator or System Simulator only								
	after a link dropped	R99	1.3	C121	C121	C121	C121	C121	C121 AND C183	C121 AND C183	E.1/89 AND E.1/93	UMTS System Simulator or System Simulator only								
	EPS bearer with APN different from default APN	Rel-8	1.4						C182	C182	C182	C182	C182	C224	C224	C224	E.1/89 AND E.1/93	E-USS or NB-SS (See NOTE)		

lte m	Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	bearer with APN different from default APN, after a link dropped	Rel-8	1.5						C182	C182	C182	C182	C182	C224	C224	C224	E.1/89 AND E.1/93	E-USS or NB-SS (See NOTE)		
36	DATA DOWNLO AD TO UICC 27.22																			
37	SMS-PP DATA DOWNLO AD 27.22 .5.1		1.1 - 1.8																	
	SMS-PP Data Download over CS, UTRAN/G ERAN	R99	1.1 - 1.8	C211	C211	C211	C211	C211	C212 C212	E.1/2	UMTS System Simulator or System Simulator		TCEP001							
38	CELL BROADC AST DATA DOWNLO AD 27.22																			
	Cell Broadcast (GSM) - ME does not display message	R99	1.1	C201	C201	C201	C201	C201	C201	C201	C201	C201	C201	C201	C201	C201	E.1/3	System Simulator only		
	void Cell Broadcast (GSM) - ME displays message	R99	1.2	C201 AND C177	C201A ND C177	C201A ND C177	C201 AND C177	C201AN D C177	C201AND C177	C201AND C177	E.1/3 AND E.1/110	System Simulator only								
	Cell Broadcast (UTRAN) - ME does not display message	Rel-5	1.4														E.1/3	UMTS System Simulator only		

Ite m	Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	Cell Broadcast (UTRAN) -More time	Rel-5	1.5														E.1/3 AND E.1/20	UMTS System Simulator only		
	Cell Broadcast (UTRAN) - ME displays message	Rel-5	1.6														E.1/3	UMTS System Simulator only		
38	Cell Broadcast (GSM) - More time (UDH) SMS-PP	R99	1.7	C201	C201	C201	C201	C201	C201	C201	C201	C201	C201	C201	C201	C201	E.1/3 AND E.1/20	System Simulator only		
A	DATA DOWNLO AD 27.22 .5.3																			
	SMS-PP Data Download over IMS, E-UTRAN	Rel-8	3.1						C198	C198	C198	C198	C198	C198	C198	C198	E.1/2	E-USS only		TCEP001
	SMS-PP Data Download over IMS, UTRAN	Rel-7	3.2					C199	C199	C199	C199	C199	C199	C199	C199	C199	E.1/2	UMTS System Simulator only		TCEP001
38 B	SMS-PP DATA DOWNLO AD over SGs in E- UTRAN 27.22																			
	SMS-PP Data Download over SGs, E-UTRAN	Rel-8	4.1						C205	C205	C205	C205	C205	C221	C221	C221	E.1/2	E-USS or NB-SS (See NOTE)		TCEP001
39	CALL CONTRO L BY USIM 27.22																			

lte m	Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	Procedure for MO calls (Cell identity in envelope call control)	R99	1.1, 1.2, 1.4, 1.6, 1.8 to 1.14	C180	C180	C180	C180	C180	C180 AND C183	C180 AND C183	E.1/7 AND E.1/8 AND E.1/10 AND E.1/11 AND E.1/13 AND E.1/29 AND E.1/64	UMTS System Simulator or System Simulator only								
	Procedure for MO calls (Cell identity in envelope call control)	R99	1.3 A, 1.5 A, 1.7 A	C140 AND C177 AND C178 AND C180	C140 AND C177 AND C178 AND C180	C140 AND C177 AND C178 AND C180	C140 AND C177 AND C178 AND C180	C140 AND C177 AND C178 AND C180	C140 AND C177 AND C178 AND C180 AND C183	C140 AND C177 AND C178 AND C180 AND C183	E.1/7 AND E.1/8 AND E.1/10 AND E.1/11 AND E.1/13 AND E.1/29 AND E.1/64 AND E.1/110 AND	UMTS System Simulator or System Simulator only								
	Procedure for MO calls (Cell identity in envelope call control)	R99	1.3 B, 1.7 B	C141 AND C177 AND C178 AND C180	C141 AND C177 AND C178 AND C180	C141 AND C177 AND C178 AND C180	C141 AND C177 AND C178 AND C180	C141 AND C177 AND C178 AND C180	C141 AND C177 AND C178 AND C180 AND C183	C141 AND C177 AND C178 AND C180 AND C183	E.1/7 AND E.1/8 AND E.1/10 AND E.1/11 AND E.1/13 AND E.1/29 AND E.1/64 AND E.1/110 AND E.1/110	UMTS System Simulator or System Simulator only								

Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
Procedure for MO calls (Cell identity in envelope call control)	R99	1.5 B	C141 AND C180	C141 AND C180	C141 AND C180	C141 AND C180	C141 AND C180	C141 AND C180 AND C183	C141 AND C180 AND C183	E.1/7 AND E.1/8 AND E.1/10 AND E.1/11 AND E.1/13 AND E.1/29 AND E.1/64	UMTS System Simulator or System Simulator only								
Procedure for SS (Cell identity in envelope call control)	R99	2.1, 2.2, 2.3, 2.4	C174	C174	C174	C174	C174	C174 AND C183	C174 AND C183	E.1/7 AND E.1/8 AND E.1/10 AND E.1/11 AND E.1/13 AND E.1/64	UMTS System Simulator or System Simulator only								
Interaction with FDN (Cell identity in envelope call control)	R99	3.1, 3.2, 3.3, 3.4, 3.5	C146 AND C180	C146 AND C180	C146 AND C180	C146 AND C180	C146 AND C180	C146 AND C180 AND C183	C146 AND C180 AND C183	E.1/7 AND E.1/8 AND E.1/10 AND E.1/11 AND E.1/13 AND E.1/64	UMTS System Simulator or System Simulator only								
BDN service enabled	R99	4.1	C147 AND C177 AND C178 AND C180	C147 AND C177 AND C178 AND C180	C147 AND C177 AND C178 AND C180	C147 AND C177 AND C178 AND C180	C147 AND C177 AND C178 AND C180	C147 AND C177 AND C178 AND C180 AND C183	C147 AND C177 AND C178 AND C180 AND C183	E:1/7 AND E:1/8 AND E:1/10 AND E:1/11 AND E:1/13 AND E:1/64 AND E:1/110 AND	UMTS System Simulator or System Simulator only								

Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
BDN service enabled, interaction with emergenc y call codes, R99 only	R99	4.2A	C147 AND C180													E.1/7 AND E.1/8 AND E.1/10 AND E.1/11 AND E.1/13 AND E.1/64	UMTS System Simulator or System Simulator only		
BDN service enabled, interaction with emergenc y call codes, Rel-4+	Rel-4	4.2B		C147 AND C180	C147 AND C180	C147 AND C180	C147 AND C180	C147 AND C180 AND C183	C147 AND C180 AND C183	C147 AND C180 AND C183	C147 AND C180 AND C183	C147 AND C180 AND C183	C147 AND C180 AND C183	C147 AND C180 AND C183	C147 AND C180 AND C183	E.1/7 AND E.1/8 AND E.1/10 AND E.1/11 AND E.1/13 ND E.1/64	UMTS System Simulator or System Simulator only		
FDN and BDN enabled, set up a call in EFFDN, Allowed with modificati ons	R99	4.3	C146 AND C147 AND C177 AND C180	C146 AND C147 AND C177 AND C180	C146 AND C147 AND C177 AND C180	C146 AND C147 AND C177 AND C180	C146 AND C147 AND C177 AND C180	C146 AND C147 AND C177 AND C180 AND C183	C146 AND C147 AND C177 AND C180 AND C183	C146 AND C147 AND C177 AND C180 AND C183	C146 AND C147 AND C177 AND C180 AND C183	C146 AND C147 AND C177 AND C177 AND C180 AND C183	C146 AND C147 AND C177 AND C177 AND C180 AND C183	C146 AND C147 AND C177 AND C177 AND C180 AND C183	C146 AND C147 AND C177 AND C180 AND C183	E.1/7 AND E.1/8 AND E.1/10 AND E.1/11 AND E.1/13 AND E.1/64 AND	UMTS System Simulator or System Simulator only		
Call control on GPRS	Rel-5	TBD														E.1/98 AND E.1/7 AND E.1/8 AND E.1/10 AND E.1/11 AND E.1/13	TBD		
BDN service enabled, ME not supporting BDN	R99	5.1			C176 AND C180	C176 AND C180	C176 AND C180	C176 AND C180 AND C183	C176 AND C180 AND C183	C176 AND C180 AND C183	C176 AND C180 AND C183	C176 AND C180 AND C183	C176 AND C180 AND C183	C176 AND C180 AND C183	C176 AND C180 AND C183	E.1/7 AND E.1/8 AND E.1/10 AND E.1/11 AND E.1/13 AND E.1/64	UMTS System Simulator or System Simulator only		

Ite Descripti m on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
40 EVENT DOWNLO AD 27.22																			
27.22.7.1: MT call event	R99	1.1	C180	C180	C180	C180	C180	C180 AND C183	C180 AND C183	E.1/34 AND E.1/33	UMTS System Simulator or System Simulator only								
27.22.7.2. 1: call connected event	R99	1.1	C180	C180	C180	C180	C180	C180 AND C183	C180 AND C183	E.1/35 AND E.1/33	UMTS System Simulator or System Simulator only								
27.22.7.2. 1: call connected event (simultane ous call MT-MO)	R12	1.2										C180 AND C183	C180 AND C183	C180 AND C183	C180 AND C183		UMTS System Simulator or System Simulator only		
27.22.7.2. 1: call connected event (simultane ous call MO-MO)	R12	1.3										C180 AND C183	C180 AND C183	C180 AND C183	C180 AND C183		UMTS System Simulator or System Simulator only		
27.22.7.2. 1: call connected event (simultane ous call MO-MT)	R12	1.4										C180 AND C183	C180 AND C183	C180 AND C183	C180 AND C183		UMTS System Simulator or System Simulator only		
27.22.7.2. 2: ME supporting SET UP CALL	R99	2.1	C177 AND C178 AND C180	C177 AND C178 AND C180	C177 AND C178 AND C180	C177 AND C178 AND C180	C177 AND C178 AND C180	C177 AND C178 AND C180 AND C183	C177 AND C178 AND C180 AND C183	E.1/35 AND E.1/29 AND E.1/33 AND E.1/110 AND E.1/111	UMTS System Simulator or System Simulator only								
27.22.7.3: call disconnec ted event	R99	1.1	C180	C180	C180	C180	C180	C180 AND C183	C180 AND C183	E.1/36 AND E.1/33	UMTS System Simulator or System Simulator only								

Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
27.22.7.4: location status event	R99	1.1	M	M	М	М	М	C183	C183	E.1/37 AND E.1/33	UMTS System Simulator or System Simulator only		AER002						
27.22.7.4: location status event, E- UTRAN	Rel-8	1.2						C190	C190	C190	C190	C190	C222	C222	C222	E.1/37 AND E.1/33 AND E.1/135	E-USS or NB-SS (See NOTE)		
27.22.7.4: location status event, NG-RAN	Rel-15	1.3													C231	E.1/37 AND E.1/33	NG-SS only		
27.22.4.2 7.8 Open Channel (related to NG-RAN)	Rel-15	8.1, 8.2, 8.3, 8.4													C231	E.1/89 AND E.1/281	NG-SS only		
27.22.7.5: user activity event	R99	1.1	C178	C178	E.1/38 AND E.1/33 AND E.1/111	No													
27.22.7.6: idle screen available event	R99	1.1	C177 AND C178	C177 AND C178	E.1/39 AND E.1/33 AND E.1/110 AND E.1/111	Yes													
27.22.7.7. 1: Card reader status normal	R99	1.1	C109	C109	E.1/40 AND E.1/33	No													
27.22.7.7. 2: Detachabl e card reader	R99	2.1	C116	C116	E.1/40 AND E.1/33	No													
27.22.7.8: language selection event	R99	1.1	C177 AND C178 AND C181 AND C216	C177 AND C178 AND C181 AND C216	E.1/41 AND E.1/33 AND E.1/110 AND E.1/111	No													

Ite m	Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	27.22.7.9: Browser terminatio n event	R99	1.1	C193 AND C177 AND C178	C193 AND C177 AND C178	E.1/42 AND E.1/33 AND E.1/110 AND E.1/111	Yes		,											
	27.22.7.1 0: Data available event	R99	1.1	C121	C121	C121	C121	C121	C121 AND C183	C121 AND C183	E.1/43 AND E.1/89 AND E.1/92 AND E.1/33	UMTS System Simulator or System Simulator only								
	27.22.7.1 0: Data available event	Rel-8	1.2											C223	C223	C223	E.1/43 AND E.1/89 AND E.1/92 AND E.1/33	E-USS or NB-SS (See NOTE)		
	27.22.7.1 0: Data available event	Rel-8	1.3												C225	C225	E.1/43 AND E.1/89 AND E.1/92 AND E.1/33	E-USS or NB-SS (See NOTE)		TCEP003
	27.22.7.1 0: Data available event	Rel-8	1.4												C226	C226	E.1/43 AND E.1/89 AND E.1/92 AND E.1/33	E-USS or NB-SS (See NOTE)		TCEP003
	27.22.7.1 0: Data available event	Rel-8	1.5												C227	C227	E.1/43 AND E.1/89 AND E.1/92 AND E.1/33	E-USS or NB-SS (See NOTE)		TCEP004
	27.22.7.1 1: Channel status event	R99	1.1	C121	C121	C121	C121	C121	C121 AND C183	C121 AND C183	E.1/44 AND E.1/89 AND E.1/33	UMTS System Simulator or System Simulator only								
	27.22.7.1 1: Channel status event	Rel-8	1.2											C223	C223	C223	E.1/44 AND E.1/89 AND E.1/33	E-USS or NB-SS (See NOTE)		

Ite Descri m on	pti Re- lease	Tes seque (s)	nce	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
27.22.7 2: Acce Techno y chang event	ess olog																			·
Single access technol		1.1							C184 AND C190	C184 AND C190	E.1/45 AND E.1/33	UMTS System Simulator and E-USS								
Single access technol y – WB S1(Cat M1)/NE S1	og -	3 1.3												C167 AND C222	C167 AND C222	C167 AND C222	E.1/45 AND E.1/33	System Simulator and E- USS/NB- SS		
Single access technol y, NG- RAN		5 1.4														C231	E.1/45 AND E.1/33	NG-SS only		
Multiple access technol es		TBE	O						C184 AND C190	C184 AND C190	E.1/45 AND E.1/33 AND E.1/200	TBD								
27.22.7 3: Dispiparame change event	lay eter	ТВС)														E.1/46 AND E.1/33	TBD		
27.22.7 4: Loca connec n event	l tio	TBE)														E.1/47 AND E.1/33	TBD		
27.22.7 5: Networ search mode change event	′.1 Rel-€ k	1.1								M	M	M	M	M	М	М	E.1/48 AND E.1/33	No		
27.22.7 6: Browsin status event		TBE	O														E.1/193 AND E.1/33	TBD		
27.22.7 7: Networ Rejection Event, ATTAC REJEC	k on :H	1.1							C190	C190	C190	C190	C190	C222	C222	C222	E.1/33 AND E.197	E-USS only or NB- SS (See NOTE)		

Ite Descripti m on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
27.22.7.1 7: Network Rejection Event, TRACKIN G AREA UPDATE	Rel-8	1.2						C190	C190	C190	C190	C190	C222	C222	C222	E.1/33 AND E.197	E-USS or NB-SS (See NOTE)		
REJECT 27.22.7.1 7: Network Rejection Event, REGISTR ATION REJECT- Initial Registrati on	Rel-15	1.3													C231	E.1/33 AND E.197	NG-SS only		
27.22.7.1 7: Network Rejection Event, REGISTR ATION REJECT- Mobility Registrati on updating	Rel-15	1.4													C231	E.1/33 AND E.197	NG-SS only		
Frame informatio n changed event	Rel-6	TBD														E.1/195 AND E.1/177 AND E.1/178	TBD		
27.22.7.1 8: CSG cell Selection	Rel-9	1.1							C200	C200	C200	C200	C200	C200	C200	E.1/201	E-USS only		
27.22.7.1 9: IMS registratio n event (Refer to 27.22.4.2 7.7 and 27.22.7.2 0)	Rel-10	-														-	-		

lte m		Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	27.22.7.2 0: Incoming IMS data, IMS Registrati on and Data available event, IARI list stored on the ISIM	Rel-10	1.1								C208	C208	C208	C208	C208	C208	E.1/33 AND E.1/43 AND E.1/89 AND E.1/91 AND E.1/246 AND E.1.247 AND	UMTS System Simulator OR E-USS		
	27.22.7.2 1: EVENT DOWNLO AD - Data Connectio n Status Change event, E- UTRAN, Deactivat e PDN	Rel-14	1.1												C229	C229	E.1/275	E-USS OR NB-SS		
41	MO SMS Control by USIM 27.22.8																			
	With proactive command, Allowed, no modificati on	R99	1.1	М	М	М	М	М	C183	C183	C183	C183	C183	C183	C183	C183	E1/12 AND E.1/26 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001
	With user SMS, Allowed, no modificati on	R99	1.2	М	М	М	М	M	C183	C183	C183	C183	C183	C183	C183	C183	E1/12	UMTS System Simulator or System Simulator only		
	With proactive command, Not allowed	R99	1.3	М	М	М	М	M	C183	C183	C183	C183	C183	C183	C183	C183	E1/12 AND E.1/26 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001
	With user SMS, Not allowed	R99	1.4	М	M	М	М	M	C183	C183	C183	C183	C183	C183	C183	C183	E1/12	UMTS System Simulator or System Simulator only		

Ite De	escripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
cor Alle wit	oactive mmand, lowed, th odificati	R99	1.5	М	М	М	М	М	C183	C183	C183	C183	C183	C183	C183	C183	E1/12 AND E.1/26 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001
Wi SM Alle wit	ith user MS, lowed, th odificati	R99	1.6	М	М	М	М	М	C183	C183	C183	C183	C183	C183	C183	C183	E1/12	UMTS System Simulator or System Simulator only		
Proconthe res wit 00' Alle	ith oactive mmand, e USIM sponds th '90 ', lowed, odificati	R99	1.7	М	М	М	М	М	C183	C183	C183	C183	C183	C183	C183	C183	E1/12 AND E.1/26 AND E.1/110	UMTS System Simulator or System Simulator only		TCEP001
Se Sh Me atto use US res wit 00° Allo no mo	end nort essage tempt by er, the SIM sponds th '90 ',' lowed, odificati	R99	1.8	М	М	М	М	М	C183	C183	C183	C183	C183	C183	C183	C183	E1/12	UMTS System Simulator or System Simulator only		
OC L E US ove in I UT wit Pro cor Alle no	O SM ONTRO BY SIM er SG E- FRAN, th oactive mmand, lowed, odificati	Rel-8	1.9											C220	C220	C220	E1/12 AND E.1/26 AND E.1/110	E-USS or NB-SS (See NOTE)		TCEP001

Ite Descrip m on	oti Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
MO SM CONTRI L BY USIM over SG in E- UTRAN, with use SMS, Allowed, no modifica	O ,	1.11											C220	C220	C220	E1/12	E-USS or NB-SS (See NOTE)		
on MO SM CONTRI L BY USIM over SG in E- UTRAN, with Proactiv commar Not allowed	O e end,	1.12											C220	C220	C220	E1/12 AND E.1/26 AND E.1/110	E-USS or NB-SS (See NOTE)		TCEP001
MO SM CONTRI L BY USIM over SG in E- UTRAN, with use SMS, No allowed	O , , , , , , , , , , , , , , , , , , ,	1.13											C220	C220	C220	E1/12	E-USS or NB-SS (See NOTE)		
MO SM CONTRI L BY USIM over SG in E- UTRAN, with Proactiv commar Allowed with modifica ons'	Rel-8 O	1.14											C220	C220	C220	E1/12 AND E.1/26 AND E.1/110	E-USS or NB-SS (See NOTE)		TCEP001

Ite m	Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	MO SM CONTRO L BY USIM over SG in E- UTRAN, with user SMS, Allowed with modificati ons	Rel-8	1.15											C220	C220	C220	E1/12	E-USS or NB-SS (See NOTE)		
	MO SM CONTRO L BY USIM over SG in E- UTRAN, with Proactive command, the USIM responds with '90 00', Allowed, no modificati	Rel-8	1.16											C220	C220	C220	E1/12 AND E.1/26 AND E.1/110	E-USS or NB-SS (See NOTE)		TCEP001
	on MO SM CONTRO L BY USIM over SG in E- UTRAN, Send Short Message attempt by user, the USIM responds with '90 00', Allowed, no modificati on	Rel-8	1.17											C220	C220	C220	E1/12	E-USS or NB-SS (See NOTE)		
42	SERVICE SEARCH	Rel-4	TBD														E.1/94	TBD		
43	GET SERVICE INFORMA TION	Rel-4	TBD														E.1/95	TBD		

Ite m	Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
44	DECLAR E SERVICE	Rel-4	TBD														E.1/96	TBD		parameter
45	RETRIEV	Rel-6	TBD														E.1/173	TBD		
	E MULTIME DIA MESSAG E																			
46	SUBMIT MULTIME DIA MESSAG E	Rel-6	TBD														E.1/173	TBD		
47	DISPLAY MULTIME DIA MESSAG E	Rel-6	TBD														E.1/173	TBD		
48	SET FRAMES	Rel-6	TBD														E.1/177 AND E.1/178	TBD		
49	GET FRAME STATUS	Rel-6	TBD														E.1/178 AND E.1/177	TBD		
50	Handling of comman d number 27.22.9																			
	DISPLAY TEXT normal priority	R99	1.1	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	C177	E.1/17 AND E.1/110	No		
51	Call Control on EPS PDN connecti on 27.22.10																			
	CALL CONTRO L on EPS PDN for E-UTRAN - default PDN connectio n activation, allowed without modificati on	Rel-8	1.1												C222	C222	E.1/7 AND E.1/8 AND E.1/10 AND E.1/11 AND E.1/13 AND E.1/64 AND E.1/142	E-USS or NB-SS (See NOTE)		

Ite Descripti m on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
CALL CONTRO L on EPS PDN for E-UTRAN - default PDN connectio n activation, not allowed	Rel-8	1.2												C222	C222	E.1/7 AND E.1/8 AND E.1/10 AND E.1/11 AND E.1/13 AND E.1/64 AND E.1/142	E-USS or NB-SS (See NOTE)		
CALL CONTRO L on EPS PDN for E-UTRAN - default PDN connectio n activation, allowed with modificati on	Rel-8	1.3												C222	C222	E.1/7 AND E.1/8 AND E.1/10 AND E.1/11 AND E.1/13 AND E.1/64	E-USS or NB-SS (See NOTE)		
CALL CONTRO L on EPS PDN for E-UTRAN - PDN connectio n triggered by user, UICC sends 90 00	Rel-8	1.4												C190	C190	E.1/7 AND E.1/8 AND E.1/10 AND E.1/11 AND E.1/13 AND E.1/64 AND E.1/142	E-USS only		
CALL CONTRO L on EPS PDN for E-UTRAN - PDN connectio n triggered by user, UICC sends 93 00	Rel-8	1.5												C190	C190	E.1/7 AND E.1/8 AND E.1/10 AND E.1/11 AND E.1/13 AND E.1/64 AND E.1/142	E-USS only		

lte m	Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	CALL CONTRO L on EPS PDN for E-UTRAN - PDN connectio n triggered by user, allowed with modificati	Rel-8	1.6												C190	C190	E.1/7 AND E.1/8 AND E.1/10 AND E.1/11 AND E.1/13 AND E.1/64	E-USS only		
	ON CALL CONTRO L ON EPS PDN - PDN connectio n activation from OPEN CHANNE L command	Rel-8	1.7												C182	C182	E.1/7 AND E.1/8 AND E.1/10 AND E.1/11 AND E.1/13 AND E.1/64 AND E.1/142	E-USS only		
52	Call Control on PDP Context Activation 27.22.11																			
	CALL CONTRO L on PDP Context Activation – default PDP connectio n activation, allowed without modificati on	R99	1.1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C183	C183	E.1/7 AND E.1/8 AND E.1/10 AND E.1/11 AND E.1/13 AND E.1/64 AND	UMTS System Simulator or System Simulator only		

Ite Descripti m on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
CALL CONTRO L on PDP Context Activation - default PDP connectio n activation, not allowed	R99	1.2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C183	C183	E.1/7 AND E.1/8 AND E.1/10 AND E.1/11 AND E.1/13 AND E.1/64 AND E.1/142	UMTS System Simulator or System Simulator only		
CALL CONTRO L on PDP Context Activation - default PDP connectio n activation, allowed with modificati on	R99	1.3	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C183	C183	E:1/7 AND E:1/8 AND E:1/10 AND E:1/11 AND E:1/13 AND E:1/64 AND	UMTS System Simulator or System Simulator only		
CALL CONTRO L on PDP Context Activation – PDP connectio n triggered by user, UICC sends 90 00	R99	1.4	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C183	C183	E.1/7 AND E.1/8 AND E.1/10 AND E.1/11 AND E.1/13 AND E.1/64 AND E.1/142	UMTS System Simulator or System Simulator only		
CALL CONTRO L on PDP Context Activation - PDP connectio n triggered by user, UICC sends 93 00	R99	1.5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C183	C183	E.1/7 AND E.1/8 AND E.1/10 AND E.1/11 AND E.1/13 AND E.1/64 AND	UMTS System Simulator or System Simulator only		

Ite m		Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	CALL CONTRO L on PDP Context Activation – PDP connectio n triggered by user, allowed with modificati on	R99	1.6	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C183	C183	E.1/7 AND E.1/8 AND E.1/10 AND E.1/11 AND E.1/13 AND E.1/64 AND	UMTS System Simulator or System Simulator only		position of the second of the
	CALL CONTRO L on PDP Context Activation - PDP connectio n activation from OPEN CHANNE L command	R99	1.7	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	C191 AND C183	C191 AND C183	E.1/7 AND E.1/8 AND E.1/10 AND E.1/11 AND E.1/13 AND E.1/64 AND E.1/142	UMTS System Simulator or System Simulator only		
53	Change eCall mode																			
	REFRES H after change eCall mode, disable FDN in EF _{EST} , E- UTRAN	Rel-8	1.1												C190	C190	E.1/24 AND E.1/2	E-UTRAN System Simulator only		
	REFRES H after change eCall mode, enable FDN in EF _{EST} , E- UTRAN	Rel-8	1.2												C190	C190	E.1/24 AND E.1/2	E-UTRAN System Simulator only		

Ite m	Descripti on	Re- lease	Test sequence (s)	Rel 99 ME	Rel-4 ME	Rel-5 ME	Rel-6 ME	Rel-7 ME	Rel-8 ME	Rel-9 ME	Rel-10 ME	Rel-11 ME	Rel-12 ME	Rel-13 ME	Rel-14 ME	Rel-15 ME	Terminal Profile	Network Dependen cy	Sup- port	Additional test case execution parameter
	REFRES H after changing eCall mode, disable FDN in EF _{EST} , IMS Emergenc y Services in E-	Rel-14	1.3												C202	C202	E.1/24 AND E.1/2	E-UTRAN System Simulator only		parameter
	UTRAN REFRES H after changing eCall mode, disable FDN in EF _{EST} , UTRAN/G ERAN	Rel-8	1.4												C167 OR C184	C167 OR C184	E.1/24 AND E.1/2	UMTS System Simulator or System Simulator only		
	REFRES H after change eCall mode, enable FDN in EF _{EST} , UTRAN/G ERAN	Rel-8	1.5												C167 OR C184	C167 OR C184	E.1/24 AND E.1/2	UMTS System Simulator or System Simulator only		
			,	,			NOTE: For Rel - 13 if the UE supports NB-IoT, this test case shall be verified by accessing the NB System Simulator (NB-SS).	f d			,	,						,	,	

C101	IF A.1/1 THEN M ELSE N/A	O_Cap_Conf
C101	void	O_Cap_Coni
C102	void	
C103	IF A.1/2 THEN M ELSE N/A	O Sust text
C104	IF A.1/2 THEN MIELSE N/A IF A.1/3 AND A.1/41 THEN MIELSE N/A	O_Sust_text O_Ucs2_Entry AND O_UCS2_Cyrillic
C106	IF A.1/4 THEN M ELSE N/A	O_Ext_Str
C107	IF A.1/5 THEN M ELSE N/A	O_Help
C108	IF A.1/6 THEN O.1 ELSE N/A	O_lcons
C109	IF A.1/7 THEN M ELSE N/A	O_Dual_Slot
C110	IF A.1/9 AND A.1/46 THEN M ELSE N/A	O_Run_At AND O_+CIMI
C111	IF (A.1/10 OR E.1/71) THEN M ELSE N/A	O_LB
C112	IF A.1/11 THEN M ELSE N/A	O_Soft_key
C113	void	
C114	IF C110 AND C108 THEN O.1 ELSE N/A	O_Run_At AND O_+CIMI AND O_Icons
C115	IF C111 AND C108 THEN M ELSE N/A	O_LB AND O_lcons
C116	IF A.1/7 AND A.1/8 THEN M ELSE N/A	O_Dual_Slot AND O_Detach_Rdr
C117	void	
C118	IF A.1/15 AND A.1/41 THEN M ELSE N/A	O_Ucs2_Disp AND O_UCS2_Cyrillic
C119	IF A.1/19 THEN M ELSE N/A	O_Redial
C120	IF A.1/20 THEN M ELSE N/A	O_D_NoResp
C121	IF A.1/21 AND A.1/17 THEN M ELSE N/A	O_BIP_GPRS AND O_UDP
C122	IF C111 AND A.1/16 THEN M ELSE N/A	O_LB AND O_GPRS
C123	void	
C124	IF A.1/22, test x.A M ELSE x.B M (where x is the expected	O_CP_Subaddr
	sequence number value)	
C125	IF A.1/23 THEN M ELSE N/A	O_Imm_Resp
C126	IF A.1/24 THEN M ELSE N/A	O_Duration
C127	void	
C128	void	
C129	void	
C130	void	
C131	void	
C132	IF A.1/27 THEN M ELSE N/A	O_BIP_Local
C133	void	
C134	IF A.1/38 THEN M ELSE N/A	O_MMS
C135	void	
C136	void	
C137	void	
C138	void	
C139	IF A.1/35 THEN M ELSE N/A	O_Batt
C140	IF A.1/39 THEN M ELSE N/A	O_UC_Before_EnvCC
C141	IF A.1/40 THEN M ELSE N/A	O_UC_After_EnvCC
C142	IF A.1/3 AND A.1/42 THEN M ELSE N/A	O_UCS2_Entry AND O_UCS2_Chinese
C143	IF A.1/15 AND A.1/42 THEN M ELSE N/A	O_UCS2_Disp AND O_UCS2_Chinese
C144	IF A.1/3 AND A.1/43 THEN M ELSE N/A	O UCS2 Entry AND O UCS2 Katakana
	II / II	

C145	IF A.1/15 AND A.1/43 THEN M ELSE N/A	O_UCS2_Disp AND O_UCS2_Katakana
C146	IF A. 1/45 THEN M ELSE N/A	O_FDN
C147	IF A. 1/44 THEN M ELSE N/A	O_BDN
C148	IF (A.1/9 AND A.1/47) THEN M ELSE N/A	O_Run_At AND O_+CGMI
C149	IF C148 AND C118 THEN M ELSE N/A	O_Run_At AND O_+CGMI AND O_ O_Ucs2_Disp AND O_Ucs2_
		Cyrillic
C150	IF C148 AND C143 THEN M ELSE N/A	O_Run_At AND O_+CGMI AND O_ O_Ucs2_Disp AND O_Ucs2_
		Chinese
C151	IF C148 AND C145 THEN M ELSE N/A	O_Run_At AND O_+CGMI AND O_ O_Ucs2_Disp AND O_Ucs2_
		Katakana
C152	IF C121 AND A.1/49 THEN M ELSE N/A	O_BIP_GPRS AND O_UDP AND O_BUFFER_SIZE
C153	IF A.1/50 THEN M ELSE N/A	O_TAT_AL
C154	IF A.1/51 THEN M ELSE N/A	O_TAT_AC
C155	IF A.1/52 THEN M ELSE N/A	O_TAT_AR
C156	IF A.1/53 THEN M ELSE N/A	O_TAT_FSN
C157	IF A.1/54 THEN M ELSE N/A	O_TAT_FSL
C158	IF A.1/55 THEN M ELSE N/A	O_TAT_FSS
C159	IF A.1/56 THEN M ELSE N/A	O_TAT_SN
C160	IF A.1/57 THEN M ELSE N/A	O_TAT_SB
C161	IF A.1/58 THEN M ELSE N/A	O_TAT_SI
C162	IF A.1/59 THEN M ELSE N/A	O_TAT_SU
C163	IF A.1/60 THEN M ELSE N/A	O_TAT_SS
C164	IF A.1/61 THEN M ELSE N/A	O_TAT_STFC
C165	IF A.1/62 THEN M ELSE N/A	O_TAT_STBC
C166	IF A.1/63 THEN test step option n.A M ELSE test step option	O_longFTN
	n.B M	
C167	IF A.1/64 THEN M ELSE N/A	O_GERAN
C168	IF A.1/65 THEN M ELSE N/A	O_Global_PB
C169	IF (C121 AND A.1/68 THEN test x.A M ELSE IF (C121 AND	(O_BIP_GPRS AND O_UDP AND
	NOT A.1/68) test x.B M ELSE N/A	O_User_Confirm_Before_PDP_Context_Request) OR
		(O_BIP_GPRS AND O_UDP AND NOT
0470		O_User_Confirm_Before_PDP_Context_Request) O_Serv_SS_HOLD
C170 C171	IF A.1/69 THEN M ELSE N/A IF A.1/6 THEN O.2 ELSE N/A	O_Serv_SS_HOLD O_Icons
C171	IF A.1/6 THEN O.2 ELSE N/A	O_lcons
C172	IF C110 AND A.1/6 THEN O.2 ELSE N/A	O_ICOIS O_Run_At AND O_+CIMI AND O_ICONS
C173	IF A.1/78 AND A.1/79 THEN M ELSE N/A	O_RUII_At AND O_+CIMI AND O_ICOIS O_AddInfo_SS AND_O_Serv_SS_CFU
C174	IF A.1/78 AND A.1/80 THEN M ELSE N/A	O_AddInfo_SS AND_O_Serv_SS_CFO
C175	IF A. 1/44 THEN N/A ELSE M	O_Addinio_SS AND O_Selv_SS_CLIR O_BDN
C176	IF A. 1/44 THEN MALSE MA	O_BDN O_No_Type_ND
C177	IF A.1/84 THEN M ELSE N/A IF A.1/85 THEN M ELSE N/A	O_No_Type_ND O_No_Type_NK
C178	IF A.1/86 THEN M ELSE N/A	O_No_Type_NA
C179	IF A.1/87 THEN M ELSE N/A	O_No_Type_NA O_No_Type_NS
C180	IF A.1/87 THEN M ELSE N/A IF A.1/88 THEN M ELSE N/A	O_No_Type_NS O_No_Type_NL
C181	IF A.1/88 THEN IN ELSE N/A IF A.1/18 AND (A.1/132 OR A.1/133) THEN M ELSE N/A	O_NO_TYPE_NL O_TCP AND (pc_BIP_eFDD OR pc_BIP_eTDD)
U102	IF A. I/ 10 AND (A. I/ 132 OK A. I/ 133) THEN MELSE N/A	O_TGF AND (PC_DIP_EFDD OK PC_DIP_ETDD)

C183	IF (NOT A.1/135) AND (A.1/64 OR A.1/134) THEN M ELSE	(NOT O_EUTRAN_NO_UTRAN_NO_GERAN) AND (O_GERAN
0100	N/A	OR O_UTRAN)
C184	IF A.1/134 THEN M ELSE N/A	O_UTRAN
C185	IF A.1/6 AND A.1/111 THEN M ELSE N/A	O_lcons AND O_lcon_Rec1_Send_SS
C186	IF A.1/6 AND A.1/115 THEN M ELSE N/A	O_lcons AND O_lcon_Rec2_Send_USSD
C187	IF A.1/6 AND A.1/114 THEN M ELSE N/A	O Icons AND O Icon Rec1 Send USSD
C188	IF A.1/6 AND A.1/120 THEN M ELSE N/A	O_lcons AND O_lcon_Rec1_Set_Up_Idle_Mode_Text
C189	IF C110 AND A.1/6 AND A.1/123 THEN M ELSE N/A	O_Run_At AND O_+CIMI AND O_Icons AND
0100	TO THE TRUTO THE	O_lcon_Rec1_Run_AT_Cmd
C190	IF (A.1/139 OR A.1/140) THEN M ELSE N/A	pc_eTDD OR pc_eFDD
C191	IF A.1/21 AND A.1/18 THEN M ELSE N/A	O_BIP_GPRS AND O_TCP
C192	IF (A.1/21 AND A.1/18 AND A.1/72) THEN M ELSE N/A	O_BIP_GPRS AND O_TCP AND O_BIP_UICCServer
C193	IF (A.1/10 OR (E.1/71 AND E.1/42)) THEN M ELSE N/A	O LB
C194	IF A.1/138 THEN M ELSE N/A	O_Select_Item_Default_Item
C195	IF A.1/137 THEN M ELSE N/A	O_CSG_Cell_Discovery
C196	IF (A.1/142 AND (A.1/139 OR A.1/140) THEN M ELSE N/A	O_pc_MO_SM-over-IMS AND (pc_eFDD OR pc_eTDD)
C197	IF (A.1/142 AND A.1/134) THEN M ELSE N/A	O_pc_MO_SM-over-IMS AND O_UTRAN
C198	IF (A.1/141 AND (A.1/139 OR A.1/140) THEN M ELSE N/A	O_pc_SM-over-IP-receiver AND (pc_eFDD OR pc_eTDD)
C199	IF (A.1/141 AND A.1/134) THEN M ELSE N/A	O_pc_SM-over-IP-receiver AND O_UTRAN
C200	IF À.1/136 THEN M ELSÉ N/A	O_Event_CSG_Cell_Selection
C201	IF (A.1/64 AND A.1/149) THEN M ELSE N/A	O_GERAN AND O_SMS-CB_Data_Download
C202	IF ((A.1/139 OR A.1/140) AND A.1/150) THEN M ELSE N/A	(pc_eFDD OR pc_eTDD) AND O_IMS
C203	IF (A.1/134 AND A.1/150) THEN M ELSE N/A	O UTRAN AND O IMS
C204	IF À.1/151 THEN N/A ELSE M	O_PS_OPMODE
C205	IF ((A.1/139 OR A.1/140) AND A.1/152) THEN M ELSE N/A	(pc_eFDD OR pc_eTDD) AND O_SMS_SGs_MT
C206	IF ((A.1/139 OR A.1/140) AND A.1/153) THEN M ELSE N/A	(pc_eFDD OR pc_eTDD) AND O_SMS_SGs_MO
C207	IF (A.1/147 AND A.1/148 AND A.1/150) THEN M ELSE O	O_Event_IMS_Registration AND O_UICC_ACCESS_IMS AND O IMS
C208	IF (A.1/146 AND A.1/147 AND A.1/148 AND A.1/150) THEN	O_Event_Incoming_IMS_Data AND O_Event_IMS_Registration
0200	M ELSE N/A	AND O_UICC_ACCESS_IMS AND O_IMS AND
C209	IF (A.1/157 OR A.1/159) THEN M ELSE N/A	(pc_SMS_CS_MO OR pc_SMS_PS_MO)
C210	IF ((NOT A.1/135) AND (A.1/64 OR A.1/134) AND (A.1/157	(NOT (O_EUTRAN_NO_UTRAN_NO_GERAN) AND (O_GERAN
	OR A.1/159)) THEN M ELSE N/A	OR O_UTRAN)) AND (pc_SMS_CS_MO OR pc_SMS_PS_MO)
C211	IF (A.1/156 OR A.1/158) THEN M ELSE N/A	(pc_SMS_CS_MT OR pc_SMS_PS_MT)
C212	IF ((NOT A.1/135) AND (A.1/64 OR A.1/134) AND (A.1/156	(NOT (O_EUTRAN_NO_UTRAN NO_GERAN) AND (O_GERAN
	OR A.1/158)) THEN M ELSE N/A	OR O_UTRAN)) AND (pc_SMS_CS_MT OR pc_SMS_PS_MT)
C213	IF (NOT A.1/160) THEN M ELSE N/A	NOT O_Rej_Launch_Browser_with DefURL
C214	IF (A.1/160) THÉN M ELSE N/A	O_Rej_Launch_Browser_with DefURL
C215	IF (A.1/16) THEN M ELSE N/A	O GPRS
C216	IF (A.1/161) THEN M ELSE N/A	O Lang Select
C217	IF (A.1/162) THEN M ELSE N/A	O_Provide_Local_LS
C218	IF (A.1/163) THEN M ELSE N/A	O_Lang_Notif
C219	IF (A.1/164) THEN M ELSE N/A	O_Refresh_Alphaldentifier
C220	IF ((A.1/139 OR A.1/140 OR A.1/173) AND A.1/153) THEN	(pc_eFDD OR pc_eTDD OR pc_NB) AND O_SMS_SGs_MO
	M ELSE N/A	

C221	IF ((A.1/139 OR A.1/140 OR A.1/173) AND A.1/152) THEN M ELSE N/A	(pc_eFDD OR pc_eTDD OR pc_NB) AND O_SMS_SGs_MT
C222	IF (A.1/139 OR A.1/140 OR A.1/173) THEN M ELSE N/A	pc_eTDD OR pc_eFDD OR pc_NB
C223	IF A.1/18 AND (A.1/132 OR A.1/133 OR A.1/177) THEN M ELSE N/A	O_TCP AND (pc_BIP_eFDD OR pc_BIP_eTDD OR pc_BIP_NB)
C224	IF A.1/18 AND A.1/178 AND (A.1/132 OR A.1/133 OR A.1/177) THEN M ELSE N/A	O_TCP AND pc_Multiple_PDN AND (pc_BIP_eFDD OR pc_BIP_eTDD OR pc_BIP_NB)
C225	IF A.1/18 AND (A.1/132 OR A.1/133 OR A.1/177) AND A.1/182 THEN M ELSE N/A	O_TCP AND (pc_BIP_eFDD OR pc_BIP_eTDD OR pc_BIP_NB) AND O_PSM_ SUSPEND_UICC
C226	IF A.1/18 AND (A.1/132 OR A.1/133 OR A.1/177) AND A.1/181 THEN M ELSE N/A	O_TCP AND (pc_BIP_eFDD OR pc_BIP_eTDD OR pc_BIP_NB) AND O_PSM_DEAC_UICC
C227	IF A.1/18 AND (A.1/132 OR A.1/133 OR A.1/177) AND A.1/183 THEN M ELSE N/A	O_TCP AND (pc_BIP_eFDD OR pc_BIP_eTDD OR pc_BIP_NB) AND O_eDRX_ SUSPEND_UICC
C228	IF ((A.1/132 OR A.1/133) AND A.1/152) AND A.1/184 THEN M ELSE N/A	(pc_BIP_eFDD OR pc_BIP_eTDD) AND O_SMS_SGs_MT AND O_PS_Data_Off
C229	IF (A.1/132 OR A.1/133) OR A.1/177 THEN M ELSE N/A	(pc_BIP_eFDD OR pc_BIP_eTDD) OR pc_BIP_NB
C230	A.1/17 AND A.1/178 AND ((A.1/132 OR A.1/133) OR A.1/177) THEN M ELSE N/A	O_UDP AND pc_Multiple_PDN AND ((pc_BIP_eFDD OR pc_BIP_eTDD) OR pc_BIP_NB)
C231	IF A.1/186 THEN M ELSE N/A	pc_NG_RAN
		•
O.1	IF A.1/zz tests x.yA M ELSE tests x.yB M (where zz correspon Display Text supports icons as defined in record 1 of EF(IMG))	ds to the option relating to the command being tested (e.g. A.1/90 if and x.y is the expected sequence number value)
0.2	IF A.1/zz tests x.yA M ELSE tests x.yB M (where zz correspon Display Text supports icons as defined in record 2 of EF(IMG))	ds to the option relating to the command being tested (e.g. A.1/91 if and x.y is the expected sequence number value)
0.3	void	
O.4		zz and ww correspond to the option relating to the command being record 1 of EF(IMG) and A.1.92 if Display Text supports icons as ence number value)
TCEP001	IF NOT A.1/84 THEN during the test execution, the display or treated as successfully verified.	the non-display of any alpha identifier, text string or icon shall be
TCEP002	IF NOT A.1/85 THEN the terminal may open the channel without	out explicit confirmation by the user.
TCEP003	If A.1/181 and/or A.1/182 is supported, in addition to the test or configurations required to ensure that the UE performs UICC manufacturer	ase initial conditions, any specific information or particular UE C deactivation/suspension in PSM shall be provided by the UE
TCEP004	If A.1/183 is supported, in addition to the test case initial condition to ensure that the UE suspends the UICC in eDRX shall be	
AER001	IF ((A.1/21 AND A.1/17) AND ((A.1/132 OR A.1/133) AND (A.1/134 OR A.1/64))) THEN R(27.22.4.27.6, Seq. 6.1) ELSE A	(O_BIP_GPRS AND O_UDP) AND (O_BIP_eFDD OR O_BIP_eTDD) AND (O_UTRAN OR O_GERAN)
AER002	IF ((A.1/132 OR A.1/133 OR A.1/173) AND (A.1/134 OR A.1/64))) THEN R(27.22.7.4 Seq. 1.2) ELSE A	(pc_eTDD OR pc_eFDD OR pc_NB) AND (O_GERAN OR O_UTRAN)
AER003	IF ((A.1/132 OR A.1/133) AND (A.1/134 OR A.1/64))) THEN R(27.22.4.15 Seq. 1.17) ELSE A	(pc_BIP_eFDD OR pc_BIP_eTDD) AND (O_UTRAN OR O_GERAN)
AER004	IF ((A.1/132 OR A.1/133) AND (A.1/134 OR A.1/64))) THEN R(27.22.4.15 Seq. 1.14) ELSE A	(pc_BIP_eFDD OR pc_BIP_eTDD) AND (O_UTRAN OR O_GERAN)

3GPP TS 31.124 version 15.7.0 Release 15

AER005	IF ((A.1/21 AND A.1/17) AND ((A.1/132 OR A.1/133) AND (A.1/134 OR A.1/64))) THEN R(27.22.4.27.6, Seq. 6.4) ELSE	(O_BIP_GPRS AND O_UDP) AND (O_BIP_eFDD OR O_BIP_eTDD) AND (O_UTRAN OR O_GERAN)
AER006	IF ((A.1/21 AND A.1/17) AND ((A.1/132 OR A.1/133) AND (A.1/134 OR A.1/64))) THEN R(27.22.4.27.6, Seq. 6.3) ELSE A	(O_BIP_GPRS AND O_UDP) AND (O_BIP_eFDD OR O_BIP_eTDD) AND (O_UTRAN OR O_GERAN)
AER007	IF ((A.1/21 AND A.1/17) AND ((A.1/132 OR A.1/133) AND (A.1/134 OR A.1/64))) THEN R(27.22.4.27.6, Seq. 6.5) ELSE A	(O_BIP_GPRS AND O_UDP) AND (O_BIP_eFDD OR O_BIP_eTDD) AND (O_UTRAN OR O_GERAN)
AER008	IF ((A.1/21 AND A.1/17) AND ((A.1/132 OR A.1/133) AND (A.1/134 OR A.1/64))) THEN R(27.22.4.29, Seq. 1.2) ELSE A	(O_BIP_GPRS AND O_UDP) AND (O_BIP_eFDD OR O_BIP_eTDD) AND (O_UTRAN OR O_GERAN)

3.5 Conventions for mathematical notations

The conventions for mathematical notations specified below shall apply.

3.5.1 Mathematical signs

The "plus or minus" sign is expressed by "±".

The sign "multiplied by" is expressed by "*".

The sign "divided by" is expressed by "/", or the common division bar.

The sign "greater than or equal to" is expressed by "≥".

The sign "less than or equal to" is expressed by "≤".

4 Test equipment

The test equipment is specified in TS 34.108 [12] clause 4.

5 Testing methodology in general

When possible the present document refers to ETSI TS 102 384 [26] to describe generic aspects of application toolkit tests

5.1 Testing of optional functions and procedures

Any function or procedure which is optional, as indicated in the present document, may be subject to a conformance test if it is implemented in the ME.

5.2 Test interfaces and facilities

The UICC and NB-SS/E-USS/USS/SS interfaces provide the main test interfaces for the purpose of performing conformance tests.

The tests which require a network simulator shall be carried out with using an NB System Simulator when accessing an E-UTRAN in NB-S1 mode, an Evolved Universal System Simulator when accessing an E-UTRAN in WB-S1 mode, a Universal System Simulator when accessing a UTRAN, and if theses tests have to be performed additionally when accessing a GERAN a System Simulator shall be used instead.

5.3 Information to be provided by the apparatus supplier

The information to be provided by the apparatus supplier specified in TS 36.523-2 [34], TS 36.508 [33], TS 34.108 [12] and TS 51.010-1 [23] shall apply, unless otherwise specified in the present clause.

In addition, the apparatus supplier shall provide the information with respect to the Supported Option table A.1 and to ME's default configuration table A.2.

Table A.2: ME's default configuration

Item	Description	Value	Status
1	DISPLAY TEXT: No Response from user timeout interval		С
2	GET INKEY: No response from user Timeout interval		С
3	GET INPUT: No response from user Timeout interval		С
4	SELECT ITEM: No response from user Timeout interval		С
5	DISPLAY TEXT Text Attributes Alignment [Left or Center or Right]		С
6	GET INKEY Text Attributes Alignment [Left or Center or Right]		С
7	GET IMPUT Text Attributes Alignment [Left or Center or Right]		С
8	PLAY TONE Text Attributes Alignment [Left or Center or Right]		С
9	SET UP MENU Text Attributes Alignment [Left or Center or Right]		С
10	SELECT ITEM Text Attributes Alignment [Left or Center or Right]		С
11	SEND SHORT MESSAGE Text Attributes Alignment [Left or Center or Right]		С
12	SEND SS Text Attributes Alignment [Left or Center or Right]		С
13	SEND USSD Text Attributes Alignment [Left or Center or Right]		С
14	SET UP CALL Text Attributes Alignment [Left or Center or Right]		С
15	SET UP IDLE MODE TEXT Text Attributes Alignment [Left or Center or Right]		С
16	RUN AT Text Attributes Alignment [Left or Center or Right]		С
17	SEND DTMF Text Attributes Alignment [Left or Center or Right]		С
18	LAUNCH BROWSER Text Attributes Alignment [Left or Center or Right]		С
19	OPEN CHANNEL Text Attributes Alignment [Left or Center or Right]		С
20	CLOSE CHANNEL Text Attributes Alignment [Left or Center or Right]		С
21	RECEIVE DATA Text Attributes Alignment [Left or Center or Right]		С
22	SEND DATA Text Attributes Alignment [Left or Center or Right]		С
23	IMEI		M
24	IMEISV		С
25	[Reserved]		
	Additional Card Reader Id		С
27	Channel Id		С
28	Manufacturer identification as implemented according to TS 27.007, cl. 5.1		С
29	Preferred buffer size supported by the terminal for Open Channel command		С
Note:	Conditional values shall be provided if the corresponding option is supported	in the table	e A.1

6 Implicit testing

For some 3GPP features conformance is not verified explicitly in the present document. This does not imply that correct functioning of these features is not essential, but that these are implicitly tested to a sufficient degree in other tests.

It should be noted that for these features some aspects have to be and are explicitly tested, e.g. the ability to switch between 1.8v and 3v operation.

Some UICC features will be explicitly tested as result of other tests. These should be identified for the following reason:

- To identify the areas of overlap and thus provide a more efficient testing.

7 Measurement uncertainty

The measured value relating to the corresponding limit shall be used to determine whether or not a terminal equipment meets the requirement. (ETR 028, annex B).

This process is often referred to as "shared risk".

8 Format of tests

In general the following basic format for tests is used:

27.22.X.X. Tested command

27.22.X.X.1 Command tested in «environment #1" (NORMAL, ICONS, UCS2 ...)

27.22.X.X.1.1 Definition and applicability

This clause refers back to clause 3.2.2.

27.22.X.X.1.2 Conformance requirement

Only if required, this clause details the necessary core specification references.

27.22.X.X.1.3 Test purpose

This clause details the purpose of the test.

27.22.X.X.1.4 Method of test

27.22.X.X.1.4.1 Initial conditions

If present this clause defines the initial conditions to be established before running each test sequence.

27.22.X.X.1.4.2 Procedure

This clause details the test procedure. Each test sequence shall be carried out independently unless otherwise stated.

- Sequence 1.1 (further initial conditions, added here)

Command 1.1.1	
TERMINAL RESPONSE1.1.1A or 1.1.1B	
Command 1.1.2	
TERMINAL RESPONSE1.1.2	

PROACTIVE COMMAND 1.1.1

TERMINAL RESPONSE 1.1.1A

TERMINAL RESPONSE 1.1.1B

PROACTIVE COMMAND 1.1.2

TERMINAL RESPONSE 1.1.2

- Sequence 1.2

Command 1.2.1
TERMINAL RESPONSE 1.2.1
Command 1.2.2
TERMINAL RESPONSE1.2.2 (same as TERMINAL RESPONSE 1.2.1)
Command 1.2.3
TERMINAL RESPONSE 1.2.3

PROACTIVE COMMAND 1.2.1

PROACTIVE COMMAND 1.2.2

PROACTIVE COMMAND 1.2.3

TERMINAL RESPONSE 1.2.1

TERMINAL RESPONSE 1.2.2

TERMINAL RESPONSE 1.2.3

- Sequence 1.3

Command 1.3.1

TERMINAL RESPONSE1.3.1

PROACTIVE COMMAND 1.3.1

TERMINAL RESPONSE 1.3.1

27.22.X.X.1.5 **Test requirement**

This clause details the conditions to be met for successful completion of the test.

27.22.X.X.2 Command tested in "environment #2" (NORMAL, ICONS, UCS2 ...)

27.22.X.X. 2.1 **Definition and applicability**

27.22.X.X. 2.2 **Conformance requirement**

27.22.X.X. 2.3 Test purpose

27.22.X.X. 2.4 Method of test

27.22.X.X. 2.4.1.1 **Initial conditions**

Procedure 27.22.X.X. 2.4.1.2

- Sequence 2.1

Command 2.1.1

TERMINAL RESPONSE2.1.1A or 2.1.1B

Command 2.1.2

TERMINAL RESPONSE2.1.2

PROACTIVE COMMAND 2.1.1

TERMINAL RESPONSE 2.1.1A

TERMINAL RESPONSE 2.1.1B

PROACTIVE COMMAND 2.1.2

TERMINAL RESPONSE 2.1.2

Sequence 2.2

Command 2.2.1 TERMINAL RESPONSE 2.2.1

Command 2.2.2

TERMINAL RESPONSE 2.2.2 (same as TERMINAL RESPONSE 2.2.1)

Command 2.2.3

TERMINAL RESPONSE 2.2.3

PROACTIVE COMMAND 2.2.1

PROACTIVE COMMAND 2.2.2

PROACTIVE COMMAND 2.2.3

Coding TERMINAL RESPONSE 2.2.1

Coding TERMINAL RESPONSE 2.2.2

Coding TERMINAL RESPONSE 2.2.3

27.22.X.X.2.5 Test requirement

9 Generic call set up procedures

The generic call set up procedure for PS and CS calls specified for GERAN and UTRAN shall apply.

For a ME accessing E-UTRAN in NB-S1 mode the procedures defined in TS 36.508 [33] shall be the basis for all performed procedures during the test. The procedures in TS 36.508 [33] subclause 8.1.5 describe the default behaviour of a conformant ME regarding the specified protocols to be used for E-UTRAN in NB-S1 mode and the required procedures from the NAS.

For a ME accessing E-UTRAN in WB-S1 mode the procedures defined in TS 36.508 [33] shall be the basis for all performed procedures during the test. The procedures in TS 36.508 [33] subclause 4.5 describe the default behaviour of a conformant ME regarding the specified protocols to be used for E-UTRAN in WB-S1 mode and the required procedures from the NAS.

For a ME accessing GERAN the call set up procedures specified in TS 51.010-1 [23] subclause 26.9 shall apply, for session setup the ones defined in 45.2 and 45.4, unless otherwise specified in the present clause.

For a ME accessing NGRAN the procedures defined in TS 38.508-1 [39] shall be the basis for all performed procedures during the test. The procedures in TS 38.508-1 [39] subclause 4.5 describe the default behaviour of a conformant ME regarding the specified protocols to be used for NGRAN and the required procedures from the NAS.

10 - 26Not used

27 Testing of the UICC/ME interface

27.0 Introduction

This clause is an addition to TS 31.121 [21] to confirm the correct interpretation of the USIM Application Toolkit commands and the correct operation of the Toolkit facilities.

The definitions, declarations and default values specified in TS 31.121 [21] clause 4.1 shall apply, unless otherwise specified in the present clause.

A USIM Simulator with the appropriate USIM Application Toolkit functionality will be required. Alternatively, USIMs programmed with specific data and USIM Application Toolkit applets may be used. The USIM data defined below shall be used for all test cases unless otherwise specified within the test case.

The comprehension required flags in SIMPLE-TLV objects that are included in a TERMINAL RESPONSE or an ENVELOPE shall be set as described in TS 31.111 [15]. This means that in cases where it is up to the ME to decide if this flag is used or not, the corresponding Tag coding in the TERMINAL RESPONSEs and ENVELOPEs in this document represents only one of the two valid possibilities.

TS 31.111 [15] defines that in case of the general result "Command performed successfully" some proactive commands require additional information in the command result and in which cases this is mandatory or optional. Thus when additional information bytes are optional in the Result TLV, the additional information bytes of the Result TLVin the Terminal Responses shall be ignored.

27.1 - 27.21 Void

27.22 USIM Application Toolkit

27.22.1AGeneral Test purpose

Testing of functional conformance to USIM Application Toolkit commands, including proactive UICC commands.

All facilities given by the TERMINAL PROFILE as supported, for which tests exist in the present document, shall be tested.

Many of the proactive UICC commands include an alpha identifier data object. This is intended to be a short one or two word identifier for the ME to optionally display on the screen along with any other indications, at the same time as the ME performs the UICC command.

Note:

The sequence of USIM Application Toolkit commands are specific to the Toolkit Application being executed within the UICC, hence sequential testing of commands is not possible. The testing will therefore have to be performed on a command by command basis.

27.22.2ADefinition of default values for USIM Application Toolkit testing

A UICC containing the following default values is used for all tests of this clause unless otherwise stated.

For each item, the logical default values and the coding within the Elementary Files (EF) of the USIM follow, as defined in:

- TS 31.121 [21], clause 4.1.
- ETSI TS 102 384 [26], clause 27.22.1B.
- Note 1: Bx represents byte x of the coding.
- Note 2: Unless otherwise defined, the coding values in binary.

EF_{UST} (USIM Service Table)

Logically:

(Service 01)	Local Phone	Book available									
(Service 02)	Fixed dialling	g numbers availa	ble								
(Service 06)	Barred diallir	ng numbers avail	able								
(Service 10)	Short Messag	ge Storage availa	ble								
(Service 11)	Short Messag	ge Status Reports	available								
(Service 12)	Short Messag	hort Message Service Parameters available									
(Service 15)	Cell Broadca	ell Broadcast Message Identifier available									
(Services 17, 18	B) The Group Id	lentifier level 1 a	and level 2 not a	vailable							
(Service 20)	User controll	ed PLMN selecte	or available								
(Service 22)	Image (IMG)	available									
(Service 27)	The GSM Ac	The GSM Access available									
(Service 28)	Data downloa	Data download via SMS-PP available									
(Service 29)	Data downloa	ad via SMS-CB	available								
(Service 30)	Call Control	by USIM not ava	ailable								
(Service 31)	MO-SMS Co	ntrol by USIM r	ot available								
(Service 32)	RUN AT CO	MMAND availa	ble								
(Service 33)	(Packed Swit	ched Domain) sl	nall be set to '1'								
(Service 34)	Enabled Serv	ices Table availa	able								
(Service 85)	EPS Mobility	Management Ir	nformation not a	vailable							
(Service 86)	Allowed CSC	3 Lists and corre	sponding indicate	tions not availab	ole						
Coding:	B1	B2	В3	B4	B5	В6					
binary	xx1x xx11	x1xx 111x	xx1x 1x00	1001 11xx	xxx xx11	XXXX XXXX					
ŕ	B7	B8	B9	B10	B11						
	XXXX XXXX	XXXX XXXX	XXXX XXXX	XXXX XXXX	xxxx 00xx						

The coding of EF_{UST} shall conform with the capabilities of the USIM used.

EF_{EST} (Enabled Services Table)

Logically:

(Service 1) Fixed Dialling number deactivated
 (Service 2) Barred Dialling number deactivated
 (Service 3) APN Control List deactivated

Coding: B1 binary 00

EF_{IMSI} (International Mobile Subscriber Identity)

Logically:

Length: 8 bytes

IMSI: 001 01 0123456789

Coding: | '08 09 10 10 10 32 54 76 98'

EF_{AD} (Administrative Data)

Logically: Type approval operations

OFM to be deactivated by the Terminal

MNC: 2 digit

Coding: B1 B2 B3 B4 Hex 80 00 00 02

EF_{LOCI} (Location Information)

Logically:

LAI-MCC: 001 LAI-MNC: 01 LAI-LAC: 0001 TMSI: "FF .. FF"

Coding: B1 B2 B3 B4 B5 B6 B7 В8 **B9** B10 B11 FF FF 00 10 00 Hex FF FF F1 01 FF 00

EF_{PSLOCI} (Packet Switch Location Information)

Logically:

RAI-MCC: 001
RAI-MNC: 01
RAI-LAC: 0001
RAI-RAC: 05
P-TMSI: "FF...FF"

P-TMSI signature value: "FF...FF"

Coding: В1 B2 B3 B4 B5 B6 B7 FF FF FF FF FF FF FF Hex Coding: **B8 B9** B10 B12 B13 **B14 B11** Hex 00 F1 10 00 01 05 00

EFCBMI (Cell Broadcast Message Identifier)

Logically:

Cell Broadcast Message Identifier 1: '03 E7'

EF_{CBMID} (Cell Broadcast Message Identifier for Data Download)

Logically:

Cell Broadcast Message Identifier 1: '10 01'

Coding:	10	01	FF	 FF			

EF_{FDN} (Fixed Dialling Numbers)

Logically:

Record 1: Length of alp ha identifier: 6 characters;

Alpha identifier: "FDN111";

Length of BCD number: "03";

TON and NPI: Telephony and unknown;

Dialled number: 123; CCI: None; Ext2: None.

Coding for record 1:

B1 B2 В3 B4 **B**5 B6 **B7** B8 В9 B10 B11 B12 **B13** Hex 46 44 4E 31 31 31 03 81 21 F3 FF FF FF B14 B15 B16 B17 B18 B19 B20

FF FF FF FF FF FF FF

Record 2: Length of alpha identifier: 6 characters;

Alpha identifier: "FDN222";

Length of BCD number: "03";

TON and NPI: Telephony and Unknown;

Dialled number: 9876; CCI: None; Ext2: None.

Coding for record 2:

B1 B2 **B**3 B4 B5 B6 B7 B8 B9 B10 **B11** B12 B13 Hex 46 44 4E 32 32 32 03 81 89 67 FF FF FF **B14 B15 B16 B17 B18** B19 B20

B14 B15 B16 B17 B18 B19 B20 FF FF FF FF FF FF

Record 3: Length of alpha identifier: 6 characters;

Alpha identifier: "FDN333"; Length of BCD number: "0B";

TON and NPI: Telephony and International; bialled number: +12345678901234567890;

CCI: None; Ext2: None.

Coding for record 3:

Hex	B1 46	B2 44	B3 4E	B4 33	B5 33	B6 33	B7 0B	_	B9 21	B10 43	B12 87	B13 09
	B14 21	B15 43	B16 65	B17 87	B18 09	B19 FF	B20 FF					

EF_{BDN} (Barred Dialling Numbers)

Logically:

Record 1: Length of alpha identifier: 6 characters;

Alpha identifier: "BDN111"; Length of BCD number: "06";

TON and NPI: Telephony and International;

Dialled number: +1357924680;

CCI: None;

Ext4: None

Comprehension method pointer: None.

Coding for record 1:

В1 B2 В3 B4 **B**5 B6 **B7** B8 **B9** B10 B11 **B12 B13** Hex 42 44 91 31 4E 31 31 31 06 75 29 64 80 B14 B15 B16 B18 B19 B20 B21 **B17** FF FF FF FF FF FF FF FF

Record 2: Length of alpha identifier: 6 characters;

Alpha identifier: "BDN222";

Length of BCD number: "03";

TON and NPI: Telephony and Unknown;

Dialled number: 122; CCI: None;

Ext4: None

Comprehension method pointer: None.

Coding for record 2:

FF

FF

B1 B2 В3 B4 B5 B6 В7 В8 В9 B10 B11 B12 B13 Hex 44 4E 32 32 42 32 04 81 21 F2 FF FF FF B14 **B15** B16 B17 **B18** B19 B20 **B21**

FF

FF

FF

Record 3: Length of alpha identifier: 6 characters;

FF

Alpha identifier: "BDN333"; Length of BCD number: "03";

TON and NPI: Telephony and Unknown;

FF

Dialled number: 112; CCI: None;

FF

Ext4: None.

Comprehension method pointer: None

Coding for record 3:

Hex	B1 42	B2 44	_		_	_		B8 81	_	B10 F2		B13 FF
	B14 FF	B15 FF	_	B17 FF	_	_	B20 FF	B21 FF				

EF_{ECC} (Emergency Call Codes)

Logically: Emergency call code: "122";

Emergency call code alpha identifier: "TEST"; Emergency call Service Category: RFU

Coding: **B**1 B2 В3 B4 **B5** B6 B7 B8 F2 FF 54 45 00 Hex 21 53 54

EF_{SMSS} (SMS Status)

Logically: Last used TP-MR set to "00".

Memory capacity available (flag unset b1="1").

Coding: B1 B2 Hex 00 FF

EF_{SMSP} (Short message service parameters)

Logically:

Record 1:

Record length: 28 bytes

Parameter Indicators:

TP-Destination Address: Parameter absent
TS-Service Centre Address: Parameter present
TP-Protocol Identifier: Parameter absent
TP-Data Coding Scheme: Parameter absent
TP-Validity Period: Parameter absent

TS-Service Centre Address:

TON: International Number

NPI: "ISDN / telephone numbering plan"

Dialled number string: "112233445566778"

Coding:	B1	B2	В3	 B13	B14	B15	B16	B17	B18	B19	B20	B21	B22	B23
Record 1:	FD	FF	FF	 FF	09	91	11	22	33	44	55	66	77	F8

B24	B25	B26	B27	B28
FF	FF	FF	FF	FF

For the display of icon: See ETSI TS 102 384 [26] subclause 27.22.1B.

27.22.2BDefinition of default values for LTE related USIM Application Toolkit testing

27.22.2B.1 Definition of E-UTRAN/EPC UICC

For each item, the logical default values and the coding within the Elementary Files (EF) of the USIM follow, as defined in clause 27.22.2A of the present document with the following execptions:

EF_{UST} (USIM Service Table)

Logically:

(Service 01)	Local Phone Book available
(Service 02)	Fixed dialling numbers available
(Service 06)	Barred dialling numbers available
(Service 10)	Short Message Storage available
(Service 11)	Short Message Status Reports available
(Service 12)	Short Message Service Parameters available
(Service 15)	Cell Broadcast Message Identifier available
(Services 17, 18)	The Group Identifier level 1 and level 2 not available
(Service 20)	User controlled PLMN selector available
(Service 22)	Image (IMG) available
(Service 27)	The GSM Access available
(Service 28)	Data download via SMS-PP available
(Service 29)	Data download via SMS-CB available
(Service 30)	Call Control by USIM not available
(Service 31)	MO-SMS Control by USIM not available
(Service 32)	RUN AT COMMAND available
(Service 33)	(Packed Switched Domain) shall be set to '1'
(Service 34)	Enabled Services Table available
(Service 85)	EPS Mobility Management Information available
(Service 86)	Allowed CSG Lists and corresponding indications not available

Coding:	B1	B2	В3	B4	B5	B6
binary	xx1x xx11	x1xx 111x	xx1x 1x00	1001 11xx	xxx xx11	xxxx x
	В7	В8	В9	B10	B11	
	xxxx xxxx	xxxx xxxx	xxxx xxxx	xxxx xxxx	xx01 xxxx	

The coding of EF_{UST} shall conform with the capabilities of the USIM used.

EF_{EPSLOCI} (**EPS** Information)

Logically: GUTI: 0010100010266341122

Last visited registered TAI: 001/01/0001 EPS update status: not updated

Byte: Hex:	B1 0B	B2 F6			B5 10	B6 00	B7 01	_	B9 66	B10 43	
	B12 22	B13 00	B14 F1	B15 10	_	B17 01	B18 01				

EF_{EPSNSC} (EPS NAS Security Context)

Logically: Key Set Identifier KSI_{ASME}: '07'(no key available)

ASME Key (KSI_{ASME}): 'FF' (not available)

Uplink NAS count: '00'
Downlink NAS count: '00'
Identifiers of selected NAS 'FF'

integrity and encryption

algorithm

Coding:	B1	B2	B3	B4	B5	B6	B7	 	 	Bxx
Hex	A0	XX	80	01	07	81	00	 	 	XX

27.22.2B.2 Definition of E-UTRAN parameters

The default E-UTRAN parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;
- Tracking Area Code (TAC) = 0001;
- Cell Identity value = 0001;

The default EPS bearer context is defined in "Reference default EPS bearer context #1" in cl. 6.6.1 of TS 36.508 [33].

The default PDP type shall be "IP".

27.22.2C Definition of E-UTRAN/EPC ISIM-UICC

27.22.2C.1 Applications on the E-UTRAN/EPC ISIM-UICC

The E-UTRAN/EPC ISIM-UICC shall contain a USIM as defined in clause 27.22.2B.1 and an ISIM as defined in clause 27.22.2C.3.

27.22.2C.2 Default USIM values of E-UTRAN/EPC ISIM-UICC

The E-UTRAN/EPC ISIM-UICC related test cases require a USIM to access the E-UTRAN/EPC. For this purpose the USIM shall be configured as defined in clause 27.22.2B.1.

27.22.2C.3 Default ISIM values of E-UTRAN/EPC ISIM-UICC

The E-UTRAN/EPC ISIM-UICC shall contain an ISIM for IMS access with the following values:

27.22.2C.3.1 EF_{AD} (Administrative Data)

Logically: Type approval operations

Byte:	B01	B02
Coding:	80	00

27.22.2C.3.2 EFIST (ISIM Service Table)

Logically:

(Service 01) P-CSCF Address: available

(Service 02) Generic Bootstrapping: not available (Service 03) HTTP Digest: not available

(Service 04) GBA Based Local Key Establishment Mechanism:not available

(Service 05) Support for P-CSCF discovery for IMS local breakout: not available

(Service 06) Short Message Storage (SMS): available (Service 07) Short Message Status Reports (SMSR): available

(Service 08) Support for SM-over-IP: available

Byte:	B01
Coding:	111x xxx1

27.22.2C.3.3 EF_{IMPI} (IMS private user identity)

Logically: 001010123456789 @ test.3 gpp.com

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	1D	30	30	31	30	31	30	31	32
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	33	34	35	36	37	38	39	40	74	65
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	73	74	2E	33	67	70	70	2E	63	6F
	B31	B32	B33	B34	B35	B36	B37	B38	B39	B40
	6D	FF								

27.22.2C.3.4 EFDOMAIN (Home Network Domain Name)

Logically: test.3gpp.com

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	0D	74	65	73	74	2E	33	67	70
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	70	2E	63	6F	6D	FF	FF	FF	FF	FF

27.22.2C.3.5 EFIMPU (IMS public user identity)

Record 1:

Logically: sip:001010123456789@ims.mnc246.mcc081.3gppnetwork.org

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	35	73	69	70	3A	30	30	31	30
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	31	30	31	32	33	34	35	36	37	38
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	39	40	69	6D	73	2E	6D	6E	63	32
	B31	B32	B33	B34	B35	B36	B37	B38	B39	B40
	34	36	2E	6D	63	63	30	38	31	2E
	B41	B42	B43	B44	B45	B46	B47	B48	B49	B50
	33	67	70	70	6E	65	74	77	6F	72
	B51	B52	B53	B54	B55	B56	B57	B58	B59	B60
	6B	2E	6F	72	67	FF	FF	FF	FF	FF

Record 2:

Logically: sip:+11234567890@test.3gpp.com

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	1E	73	69	70	3A	2B	31	31	32
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	33	34	35	36	37	38	39	30	40	74
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	65	73	74	2E	33	67	70	70	2E	63
	B31	B32	B33	B34	B35	B36	B37	B38	B39	B40
	6F	6D	FF							
	B41	B42	B43	B44	B45	B46	B47	B48	B49	B50
	FF									
	B51	B52	B53	B54	B55	B56	B57	B58	B59	B60
	FF									

Record 3:

Logically: tel:+11234567890

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	10	74	65	6C	3A	2B	31	31	32
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	33	34	35	36	37	38	39	30	FF	FF
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	FF									
	B31	B32	B33	B34	B35	B36	B37	B38	B39	B40
	FF									
	B41	B42	B43	B44	B45	B46	B47	B48	B49	B50
	FF									
	B51	B52	B53	B54	B55	B56	B57	B58	B59	B60
	FF									

27.22.2C.3.6 EF_{P-CSCF} (P-CSCF ADDRESS)

Logically:

Address Type: FQDN

P-CSCF Address: pcscf1.anyims.test.3gpp.com

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	1C	00	70	63	73	63	66	31	2E
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	61	6E	79	69	6D	73	2E	74	65	73
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	74	2E	33	67	70	70	2E	63	6F	6D
	B31	B32	B33	B34	B35	B36	B37	B38	B39	B40
	FF									

Note: This EF does not apply for 3GPP and shall not be used by a terminal using a 3GPP access network or a 3GPP Interworking WLAN.

27.22.2C.3.7 EF_{SMS} (Short Message Service)

At least 10 records.

All records shall be empty.

Logically: Status byte set to empty.

Record 1-x ($x \ge 10$):

Byte:	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	 B176
Coding:	00	FF	FF	FF	 FF								

27.22.2C.3.8 EF_{SMSR} (Short message status reports)

This EF shall contain as many records as EF_{SMS} . All records shall be empty.

a) Logically: Status byte set to empty.

Record 1-x $(x \ge 10)$:

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	00	FF								
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	FF									
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	FF									

27.22.2C.3.9 EF_{SMSP} (Short message service parameters)

Logically:

Record 1:

Record length: 28 bytes Parameter Indicators:

TP-Destination Address: Parameter absent
TS-Service Centre Address: Parameter present
TP-Protocol Identifier: Parameter absent
TP-Data Coding Scheme: Parameter absent
TP-Validity Period: Parameter absent

TS-Service Centre Address:

TON: International Number

NPI: "ISDN / telephone numbering plan"

a) Dialled number string: "112233445566778"

Byte:	B1	B2	В3		B13	B14	B15	B16	B17	B18	B19	B20	B21	B22	B23
Coding:	FD	FF	FF		FF	09	91	11	22	33	44	55	66	77	F8
	B24	B25	B26	B27	B28										
	FF	FF	FF	FF	FF										

a) All other records shall be empty.

27.22.2C.3.10 EF_{SMSS} (SMS Status)

Logically: Last used TP-MR set to "00".

a) Memory capacity available (flag unset b1="1").

Byte:	B1	B2
Coding:	00	FF

27.22.2C.4 Default values at DF_TELECOM

27.22.2C.4.1 EFpsismsc (Public Service Identity of the SM-SC)

1 record only.

Logically: Record 1:

Public Service Identity of the SM-SC: tel:+112233445566778

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	14	74	65	6C	3A	2B	31	31	32
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	32	33	33	34	34	35	35	36	36	37
	B21	B22	B23	B24	B25	B26	B27	B28		Bxx
	37	38	FF	FF	FF	FF	FF	FF		FF

27.22.2D Definition of default values for NG-RAN related USIM Application Toolkit testing

27.22.2D.1 Definition of NG-RAN UICC

For each item, the logical default values and the coding within the Elementary Files (EF) of the USIM follow, as defined in clause 27.22.2B of the present document with the following exceptions:

EF_{UST} (USIM Service Table)

Logically:

User controlled PLMN selector available

Fixed dialling numbers available

The GSM Access available

The Group Identifier level 1 and level 2 not available

Service n 33 (Packed Switched Domain) shall be set to '1'

Enabled Services Table available

EPS Mobility Management Information available

Allowed CSG Lists and corresponding indications

5GS Mobility Management Information available

5G Security Parameters available

Subscription identifier privacy support available

Byte:	B1	B2	B3	B4	B5	B6	B7	B8
Binary:	xxxx xx1x	xxxx xxxx	xxxx 1x00	xxxx x1xx	xxxx xx11	xxxx xxxx	xxxx xxxx	xxxx xxxx
	B9 xxxx xxxx	B10 xxxx xxxx	B11 xx11 xxxx		B16 xxx0 111x			

The coding of EF_{UST} shall conform with the capabilities of the USIM used.

EF_{5GS3GPPLOCI} (5GS 3GPP location information)

Logically:

5G-GUTI:FF FF FF FF FF FF FF FF FF

TAI: 246 081 000000

GS update status: 5U2 NOT UPDATED

Coding:	B1	B2	B3	B4	B5	B6	B7	B8
Hex	FF							
	B9	B10	B11	B12	B13	B14	B15	B16
	FF	FF	FF	FF	FF	42	16	80
	B17	B18	B19	B20				
	00	00	00	01				

EF_{SUCI_Calc_Info} (Subscription Concealed Identifier Calculation Information EF)

Logically:

All bytes 'FF'

$EF_{Routing_Indicator}\left(Routing\ Indicator\ EF\right)$

Logically:

Routing Indicator: 17

Coding:	B1	B2	B3	B4
Hex	71	FF	FF	FF

EF5GS3GPPNSC (5GS 3GPP Access NAS Security Context EF)

Logically:

5GS NAS Security Context:

ngKSI: 00

 K_{AMF} : 32 bytes, value not checked

Uplink NAS count: any value

Downlink NAS count: any value

Identifiers of selected NAS any value

integrity and encryption algorithms:

Identifiers of selected EPS NAS any value

integrity and encryption algorithms

for use after mobility to EPS:

Coding:	B1	B2	B3	B4	B5	B6	B7	B8	B9	Bx
Hex	A0	XX	80	01	00	81	XX	XX		XX

27.22.2D.2 Definition of NG-RAN cell parameters

The default NG-RAN parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;

- Mobile Network Code (MNC) = 01;
- Tracking Area Code (TAC) = 000001;
- Cell Identity value = 0001 (36 bits);

27.22.1 Initialization of USIM Application Toolkit Enabled UICC by USIM Application Toolkit Enabled ME (Profile Download)

27.22.1.1 Definition and applicability

See clause 3.2.2.

27.22.1.2 Conformance requirement

The ME shall support the PROFILE DOWNLOAD command as defined in:

- TS 31.111 [15] clause 5.2.

27.22.1.3 Test purpose

To verify that the ME sends a TERMINAL PROFILE command in accordance with the above requirements.

27.22.1.4 Method of test

27.22.1.4.1 Initial conditions

The ME is connected to the USIM Simulator. All elementary files are coded as the default Toolkit personalization..

27.22.1.4.2 Procedure

Expected Sequence 1 (PROFILE DOWNLOAD)

Step	Direction	Message / Action	Comments
1	$USER \to ME$	Power on ME	[UICC Activation]
2	$ME \to UICC$	Select EF PL	
3	$UICC \to ME$	Read EF PL	
4	$ME \to UICC$	TERMINAL PROFILE 1.1	PROFILE DOWNLOAD
5	$UICC \to ME$	NORMAL ENDING OF	
		COMMAND 1.1	
6	$ME \to UICC$	Select USIM Application	

TERMINAL PROFILE: 1.1

Logically:

Coding:

APDU: CLA=80 INS=10 P1=00 P2=00 P3=XX

DATA IN:	YY	77	

With XX representing the length of the following DATA IN depending on the USIM Toolkit commands supported by the ME, and with YY, ZZ, ... representing here the bytes of the TERMINAL PROFILE data, as specified in TS 31.111 [15], clause 5.2.

NORMAL ENDING OF COMMAND: 1.1

Logically:

Coding:

SW1=90	SW2=00

27.22.1.5 Test requirement

The ME shall operate in the manner defined in expected sequence 1.

27.22.2 Contents of the TERMINAL PROFILE command

27.22.2.1 Definition and applicability

See table E.1 in annex B.

27.22.2.2 Conformance requirement

The ME shall support the PROFILE DOWNLOAD command as defined in:

- TS 31.111 [15] clause 5.2.

27.22.2.3 Test purpose

- 1. Verify that the TERMINAL PROFILE indicates that Profile Download facility is supported.
- 2. Record which USIM Application Toolkit facilities are supported by the ME, to determine which subsequent tests are required.

27.22.2.4 Method of test

27.22.2.4.1 Initial conditions

The ME is connected to the USIM Simulator. All elementary files are coded as the default USIM Application Toolkit personalization.

27.22.1.4.2 Procedure

- a) The ME is powered on.
- b) After the ME sends the TERMINAL PROFILE command to the USIM Simulator, the USIM Simulator shall record the content of the TERMINAL PROFILE.
- c) The USIM Simulator shall return SW1 / SW2 of '90 00'.
- d) The contents of the TERMINAL PROFILE is recorded and compared to the corresponding table E.1 "status" column.

The test is terminated upon the ME sending the TERMINAL PROFILE command to the USIM Simulator.

27.22.2.5 Test requirement

- 1) After step a) the ME shall send the TERMINAL PROFILE command to the USIM Simulator with bit 1 of the first byte set to 1 (facility supported by ME).
- 2) In table E.1 for the corresponding ME USIM Toolkit Release and Options, The TERMINAL PROFILE information "support" recorded must be in accordance with the "Status" column. Support of features defined only in releases later than currently tested release shall be ignored.

27.22.3 Servicing of proactive UICC commands

27.22.3.1 Definition and applicability

See clause 3.2.2.

27.22.3.2 Conformance requirement

On detection of a pending USIM Application Toolkit command from the UICC the ME shall perform the FETCH command to retrieve the proactive UICC command. The result of the executed command shall be transmitted from the ME to the UICC within a TERMINAL RESPONSE command.

The MORE TIME proactive command is used in this test. The ME shall have knowledge of this command, but may not support this USIM Application Toolkit facility.

- TS 31.111 [15] clause 6.3.

27.22.3.3 Test purpose

To verify that the ME uses the FETCH command to obtain the proactive UICC command, after detection of a pending proactive UICC command. The pending proactive UICC command is indicated by the response parameters '91 xx' from the UICC.

To verify that the ME transmits the result of execution of the proactive UICC command to the UICC in the TERMINAL RESPONSE command.

27.22.3.4 Method of test

27.22.3.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as the USIM Application Toolkit default.

The USIM Simulator is configured to indicate that a proactive UICC command is pending.

The USIM Simulator is configured to monitor the UICC - ME interface.

27.22.3.4.2 Procedure

- a) The ME is powered on.
- b) After the ME has performed the PROFILE DOWNLOAD procedure, the USIM Simulator indicates that a Proactive UICC Command is pending with SW1 / SW2 of '91 0B'.
- c) After the ME sends the FETCH command to the USIM Simulator, the USIM Simulator returns Proactive UICC Command 2.1: MORE TIME.

27.22.3.5 Test requirement

- 1) After step b) the ME shall send the FETCH command to the UICC.
- 2) After step c) the ME shall send the TERMINAL REPONSE command with command number "01", type of command "02" and command qualifier "00".

27.22.4 Proactive UICC commands

27.22.4.1 DISPLAY TEXT

27.22.4.1.1 DISPLAY TEXT (Normal)

27.22.4.1.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.1.1.2 Conformance requirements

The ME shall support the DISPLAY TEXT command as defined in the following technical specifications:

TS 31.111 [15], clause 5.2, clause 6.4.1, clause 6.5.4, clause 6.6.1, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3 and clause 8.31.

27.22.4.1.1.3 Test purpose

To verify that the ME displays the text contained in the DISPLAY TEXT proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.1.1.4 Method of test

27.22.4.1.1.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.1.1.4.2 Procedure

Expected Sequence 1.1 (DISPLAY TEXT normal priority, Unpacked 8 bit data for Text String, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.1.4.2, Expected Sequence 1.1.

Expected Sequence 1.2 (DISPLAY TEXT normal priority, Unpacked 8 bit data for Text String, screen busy)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.1.4.2, Expected Sequence 1.2.

Expected Sequence 1.3 (DISPLAY TEXT, high priority, Unpacked 8 bit data for Text String, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.1.4.2, Expected Sequence 1.3.

Expected Sequence 1.4 (DISPLAY TEXT, Packed, SMS default alphabet, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.1.4.2, Expected Sequence 1.4.

Expected Sequence 1.5 (DISPLAY TEXT, Clear message after delay, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.1.4.2, Expected Sequence 1.5.

Expected Sequence 1.6 (DISPLAY TEXT, Text string with 160 bytes, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.1.4.2, Expected Sequence 1.6.

Expected Sequence 1.7 (DISPLAY TEXT, Backward move in UICC session, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.1.4.2, Expected Sequence 1.7.

Expected Sequence 1.8 (DISPLAY TEXT, session terminated by user)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.1.4.2, Expected Sequence 1.8.

Expected Sequence 1.9 (DISPLAY TEXT, icon and text to be displayed, no text string given, not understood by ME)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.1.4.2, Expected Sequence 1.9.

27.22.4.1.1.5 Test requirement

The ME shall operate in the manner defined in expected sequences 1.1 to 1.9.

27.22.4.1.2 DISPLAY TEXT (Support of "No response from user")

27.22.4.1.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.1.2.2 Conformance requirement

The ME shall support the DISPLAY TEXT command as defined in the following technical specifications:

- TS 31.111 [15] clause 5.2, clause 6.4.1, clause 6.6.1, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.15, clause 8.15.1, clause 8.15.2 and clause 8.15.3.

27.22.4.1.2.3 Test purpose

To verify that the ME displays the text contained in the DISPLAY TEXT proactive UICC command, and returns a "No response from user" result value in the TERMINAL RESPONSE command send to the UICC.

27.22.4.1.2.4 Method of test

27.22.4.1.2.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

ME Manufacturers shall set the "no response from user" period of time as declared in table A.2/1..

The USIM simulator shall be set to that period of time.

27.22.4.1.2.4.2 Procedure

Expected Sequence 2.1 (DISPLAY TEXT, no response from user)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.2.4.2, Expected Sequence.

2.1.27.22.4.1.2.5 Test requirement

The ME shall operate in the manner defined in expected sequence 2.1.

27.22.4.1.3 DISPLAY TEXT (Display of extension text)

27.22.4.1.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.1.3.2 Conformance requirement

The ME shall support the DISPLAY TEXT command as defined in the following technical specifications:

- TS 31.111 [15] clause 5.2, clause 6.4.1, clause 6.6.1, clause 6.8, clause 6.11, clause 8.6, clause 8.15.

27.22.4.1.3.3 Test purpose

To verify that the ME displays the extension text contained in the DISPLAY TEXT proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.1.3.4 Method of test

27.22.4.1.3.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.1.3.4.2 Procedure

Expected Sequence 3.1 (DISPLAY TEXT, display of the extension text)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.3.4.2, Expected Sequence 3.1.

27.22.4.1.3.5 Test requirement

The ME shall operate in the manner defined in expected sequence 3.1.

27.22.4.1.4 DISPLAY TEXT (Sustained text)

27.22.4.1.4.1 Definition and applicability

See clause 3.2.2.

27.22.4.1.4.2 Conformance requirement

The ME shall support the DISPLAY TEXT command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.1, clause 6.6.1, clause 6.8, clause 6.11, clause 8.6, clause 8.15, clause 8.15.

27.22.4.1.4.3 Test purpose

To verify that the ME displays the text contained in the DISPLAY TEXT proactive UICC command, returns a successful result in the TERMINAL RESPONSE command send to the UICC and sustain the display beyond sending the TERMINAL response.

27.22.4.1.4.4 Method of test

27.22.4.1.4.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.1.4.4.2 Procedure

Expected Sequence 4.1 (DISPLAY TEXT, sustained text, unpacked data 8 bits, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.4.4.2, Expected Sequence 4.1.

Expected Sequence 4.2 (DISPLAY TEXT, sustained text, clear message after delay, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.4.4.2, Expected Sequence 4.2.

Expected Sequence 4.3 (DISPLAY TEXT, sustained text, wait for user MMI to clear, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.4.4.2, Expected Sequence 4.3.

Expected Sequence 4.4 (DISPLAY TEXT, sustained text, wait for high priority event to clear, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: DISPLAY TEXT 4.4.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND:	[wait for user to clear message]
		DISPLAY TEXT 4.4.1	
4		Display "Toolkit Test 4"	
5	$ME \rightarrow UICC$	TERMINAL RESPONSE:	[Command performed successfully]
		DISPLAY TEXT 4.4.1	
6	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	
7	$ME \rightarrow USER$	Display of "Toolkit Test 4"	Text shall sustain until - a higher priority event
			occurs.
8	$USS \to ME$	INCOMING MOBILE	
1		TERMINATED CALL	

PROACTIVE COMMAND: DISPLAY TEXT 4.4.1

Logically:

Command details

Command number:

Command type: DISPLAY TEXT

Command qualifier: normal priority, wait for user to clear message

Device identities

Source device: UICC
Destination device: Display

Text String

Data coding scheme: unpacked, 8 bit data Text: "Toolkit Test 4"

Immediate Response

Coding:

BER-TLV:	D0	1C	81	03	01	21	80	82	02	81	02	8D
·	0F	04	54	6F	6F	6C	6B	69	74	20	54	65
	73	74	20	34	AB	00						

TERMINAL RESPONSE: DISPLAY TEXT 4.4.1

Logically:

Command details

Command number:

Command type: DISPLAY TEXT

Command qualifier:

normal priority, wait for user to clear message

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	0.4	02	04	24	00	0.2	0.2	02	0.4	0.2	01	00
DER-ILV.	01	03	01	∠ I	80	02	02	02	01	03	UI	00

27.22.4.1.4.5 Test requirement

The ME shall operate in the manner defined in expected sequences 4.1 to 4.4.

27.22.4.1.5 DISPLAY TEXT (Display of icons)

27.22.4.1.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.1.5.2 Conformance requirement

The ME shall support the DISPLAY TEXT command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.1, clause 6.5.4, clause 6.6.1, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3 and clause 8.31.

27.22.4.1.5.3 Test purpose

To verify that the ME displays the icons which are referred to in the contents of the DISPLAY TEXT proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.1.5.4 Method of test

27.22.4.1.5.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

The ME screen shall be in its normal stand-by display.

27.22.4.1.5.4.2 Procedure

Expected Sequence 5.1A (DISPLAY TEXT, display of basic icon, self-explanatory, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.5.4.2, Expected Sequence 5.1A.

Expected Sequence 5.1B (DISPLAY TEXT, display of basic icon, self-explanatory, requested icon could not be displayed)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.5.4.2, Expected Sequence 5.1B.

Expected Sequence 5.2A (DISPLAY TEXT, display of colour icon, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.5.4.2, Expected Sequence 5.2A.

Expected Sequence 5.2B (DISPLAY TEXT, display of colour icon, requested icon could not be displayed)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.5.4.2, Expected Sequence 5.2B.

Expected Sequence 5.3A (DISPLAY TEXT, display of basic icon, not self explanatory, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.5.4.2, Expected Sequence 5.3A.

Expected Sequence 5.3B (DISPLAY TEXT, display of basic icon, not self explanatory, requested icon could not be displayed)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.5.4.2, Expected Sequence 5.3B.27.22.4.1.5.5 Test requirement

The ME shall operate in the manner defined in expected sequences 5.1A to 5.3B.

27.22.4.1.6 DISPLAY TEXT (UCS2 display in Cyrillic)

27.22.4.1.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.1.6.2 Conformance requirement

The ME shall support the DISPLAY TEXT command as defined in the following technical specifications:

- TS 31.111 [15] clause 5.2, clause 6.4.1, clause 6.5.4, clause 6.6.1, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3 and clause 8.31.

The ME shall support the UCS2 alphabet for the coding of the Cyrillic alphabet, as defined in the following technical specification: ISO/IEC 10646 [17].

27.22.4.1.6.3 Test purpose

To verify that the ME displays the text contained in the DISPLAY TEXT proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.1.6.4 Method of test

27.22.4.1.6.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.1.6.4.2 Procedure

Expected Sequence 6.1 (DISPLAY TEXT, UCS2 coded in Cyrillic)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.6.4.2, Expected Sequence 6.1.

27.22.4.1.6.5 Test requirement

The ME shall operate in the manner defined in expected sequence 6.1.

27.22.4.1.7 DISPLAY TEXT (Variable Time out)

27.22.4.1.7.1 Definition and applicability

See clause 3.2.2.

27.22.4.1.7.2 Conformance requirement

The ME shall support the DISPLAY TEXT command as defined in the following technical specifications:

- TS 31.111 [15] clause 5.2, clause 6.4.1, clause 6.5.4, clause 6.6.1, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.8, clause 8.15, clause 8.31 and clause 8.43.

The ME shall support the variable time out for the display text.

27.22.4.1.7.3 Test purpose

To verify that the ME displays the text contained in the DISPLAY TEXT proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.1.7.4 Method of test

27.22.4.1.7.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.1.7.4.2 Procedure

Expected Sequence 7.1 (DISPLAY TEXT, variable timeout of 10 seconds)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.7.4.2, Expected Sequence 7.1.

27.22.4.1.7.5 Test requirement

The ME shall operate in the manner defined in expected sequence 7.1.

27.22.4.1.8 DISPLAY TEXT (Support of Text Attribute)

27.22.4.1.8.1 DISPLAY TEXT (Support of Text Attribute – Left Alignment)

27.22.4.1.8.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.1.8.1.2 Conformance requirement

The ME shall support the DISPLAY TEXT command as defined in the following technical specifications:

- TS 31.111 [15] clause 5.2, clause 6.4.1, clause 6.5.4, clause 6.6.1, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.8, clause 8.15, clause 8.31, clause 8.43 and clause 8.70.

The ME shall support the text attribute with Left Alignment for the display text.

27.22.4.1.8.1.3 Test purpose

To verify that the ME displays the text formatted according to the left alignment text attribute configuration contained in the DISPLAY TEXT proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.1.8.1.4 Method of test

27.22.4.1.8.1.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.1.8.1.4.2 Procedure

Expected Sequence 8.1 (DISPLAY TEXT, Text Attribute with Left Alignment)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.8.1.4.2, Expected Sequence 8.1.

27.22.4.1.8.1.5 Test requirement

The ME shall operate in the manner defined in expected sequence 8.1.

27.22.4.1.8.2 DISPLAY TEXT (Support of Text Attribute – Center Alignment)

27.22.4.1.8.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.1.8.2.2 Conformance requirement

The ME shall support the DISPLAY TEXT command as defined in the following technical specifications:

- TS 31.111 [15] clause 5.2, clause 6.4.1, clause 6.5.4, clause 6.6.1, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.8, clause 8.15, clause 8.31, clause 8.43 and clause 8.70.

The ME shall support the text attribute with Centre Alignment for the display text.

27.22.4.1.8.2.3 Test purpose

To verify that the ME displays the text formatted according to the center alignment text attribute configuration contained in the DISPLAY TEXT proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.1.8.2.4 Method of test

27.22.4.1.8.2.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.1.8.2.4.2 Procedure

Expected Sequence 8.2 (DISPLAY TEXT, Text Attribute with Center Alignment)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.8.2.4.2, Expected Sequence 8.2.

27.22.4.1.8.2.5 Test requirement

The ME shall operate in the manner defined in expected sequence 8.2.

27.22.4.1.8.3 DISPLAY TEXT (Support of Text Attribute – Right Alignment)

27.22.4.1.8.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.1.8.3.2 Conformance requirement

The ME shall support the DISPLAY TEXT command as defined in the following technical specifications:

- TS 31.111 [15] clause 5.2, clause 6.4.1, clause 6.5.4, clause 6.6.1, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.8, clause 8.15, clause 8.31, clause 8.43 and clause 8.70.

The ME shall support the text attribute with Right Alignment for the display text.

27.22.4.1.8.3.3 Test purpose

To verify that the ME displays the text formatted according to the right alignment text attribute configuration contained in the DISPLAY TEXT proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.1.8.3.4 Method of test

27.22.4.1.8.3.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.1.8.3.4.2 Procedure

Expected Sequence 8.3 (DISPLAY TEXT, Text Attribute with Right Alignment)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.8.3.4.2, Expected Sequence 8.3.

27.22.4.1.8.3.5 Test requirement

The ME shall operate in the manner defined in expected sequence 8.3.

27.22.4.1.8.4 DISPLAY TEXT (Support of Text Attribute – Large Font Size)

27.22.4.1.8.4.1 Definition and applicability

See clause 3.2.2.

27.22.4.1.8.4.2 Conformance requirement

The ME shall support the DISPLAY TEXT command as defined in the following technical specifications:

- TS 31.111 [15] clause 5.2, clause 6.4.1, clause 6.5.4, clause 6.6.1, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.8, clause 8.15, clause 8.31, clause 8.43 and clause 8.70.

The ME shall support the text attribute with large font size for the display text.

27.22.4.1.8.4.3 Test purpose

To verify that the ME displays the text formatted according to the large size font text attribute configuration contained in the DISPLAY TEXT proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.1.8.4.4 Method of test

27.22.4.1.8.4.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.1.8.4.4.2 Procedure

Expected Sequence 8.4 (DISPLAY TEXT, Text Attribute with Large Font Size)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.8.4.4.2, Expected Sequence 8.4.

27.22.4.1.8.4.5 Test requirement

The ME shall operate in the manner defined in expected sequence 8.4.

27.22.4.1.8.5 DISPLAY TEXT (Support of Text Attribute – Small Font Size)

27.22.4.1.8.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.1.8.5.2 Conformance requirement

The ME shall support the DISPLAY TEXT command as defined in the following technical specifications:

- TS 31.111 [15] clause 5.2, clause 6.4.1, clause 6.5.4, clause 6.6.1, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.8, clause 8.15, clause 8.31, clause 8.43 and clause 8.70.

The ME shall support the text attribute with small font size for the display text.

27.22.4.1.8.5.3 Test purpose

To verify that the ME displays the text formatted according to the small size font text attribute configuration contained in the DISPLAY TEXT proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.1.8.5.4 Method of test

27.22.4.1.8.5.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.1.8.5.4.2 Procedure

Expected Sequence 8.5 (DISPLAY TEXT, Text Attribute with Small Font Size)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.8.5.4.2, Expected Sequence 8.5.

27.22.4.1.8.5.5 Test requirement

The ME shall operate in the manner defined in expected sequence 8.5.

27.22.4.1.8.6 DISPLAY TEXT (Support of Text Attribute – Bold On)

27.22.4.1.8.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.1.8.6.2 Conformance requirement

The ME shall support the DISPLAY TEXT command as defined in the following technical specifications:

- TS 31.111 [15] clause 5.2, clause 6.4.1, clause 6.5.4, clause 6.6.1, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.8, clause 8.15, clause 8.31, clause 8.43 and clause 8.70.

The ME shall support the text attribute with bold on for the display text.

27.22.4.1.8.6.3 Test purpose

To verify that the ME displays the text formatted according to the bold text attribute configuration contained in the DISPLAY TEXT proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.1.8.6.4 Method of test

27.22.4.1.8.6.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.1.8.6.4.2 Procedure

Expected Sequence 8.6 (DISPLAY TEXT, Text Attribute with Bold On)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.8.6.4.2, Expected Sequence 8.6.

27.22.4.1.8.6.5 Test requirement

The ME shall operate in the manner defined in expected sequence 8.6.

27.22.4.1.8.7 DISPLAY TEXT (Support of Text Attribute – Italic On)

27.22.4.1.8.7.1 Definition and applicability

See clause 3.2.2.

27.22.4.1.8.7.2 Conformance requirement

The ME shall support the DISPLAY TEXT command as defined in the following technical specifications:

- TS 31.111 [15] clause 5.2, clause 6.4.1, clause 6.5.4, clause 6.6.1, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.8, clause 8.15, clause 8.31, clause 8.43 and clause 8.70.

The ME shall support the text attribute with italic on for the display text.

27.22.4.1.8.7.3 Test purpose

To verify that the ME displays the text formatted according to the italic text attribute configuration contained in the DISPLAY TEXT proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.1.8.7.4 Method of test

27.22.4.1.8.7.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.1.8.7.4.2 Procedure

Expected Sequence 8.7 (DISPLAY TEXT, Text Attribute with Italic On)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.8.7.4.2, Expected Sequence 8.7.

27.22.4.1.8.7.5 Test requirement

The ME shall operate in the manner defined in expected sequence 8.7.

27.22.4.1.8.8 DISPLAY TEXT (Support of Text Attribute – Underline On)

27.22.4.1.8.8.1 Definition and applicability

See clause 3.2.2.

27.22.4.1.8.8.2 Conformance requirement

The ME shall support the DISPLAY TEXT command as defined in the following technical specifications:

- TS 31.111 [15] clause 5.2, clause 6.4.1, clause 6.5.4, clause 6.6.1, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.8, clause 8.15, clause 8.31, clause 8.43 and clause 8.70.

The ME shall support the text attribute with underline on for the display text.

27.22.4.1.8.8.3 Test purpose

To verify that the ME displays the text formatted according to the underline text attribute configuration contained in the DISPLAY TEXT proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.1.8.8.4 Method of test

27.22.4.1.8.8.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.1.8.8.4.2 Procedure

Expected Sequence 8.8 (DISPLAY TEXT, Text Attribute with Underline On)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.8.8.4.2, Expected Sequence 8.8.

27.22.4.1.8.8.5 Test requirement

The ME shall operate in the manner defined in expected sequence 8.8.

27.22.4.1.8.9 DISPLAY TEXT (Support of Text Attribute – Strikethrough On)

27.22.4.1.8.9.1 Definition and applicability

See clause 3.2.2.

27.22.4.1.8.9.2 Conformance requirement

The ME shall support the DISPLAY TEXT command as defined in the following technical specifications:

- TS 31.111 [15] clause 5.2, clause 6.4.1, clause 6.5.4, clause 6.6.1, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.8, clause 8.15, clause 8.31, clause 8.43 and clause 8.70.

The ME shall support the text attribute with underline on for the display text.

27.22.4.1.8.9.3 Test purpose

To verify that the ME displays the text formatted according to the strikethrough text attribute configuration contained in the DISPLAY TEXT proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.1.8.9.4 Method of test

27.22.4.1.8.9.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.1.8.9.4.2 Procedure

Expected Sequence 8.9 (DISPLAY TEXT, Text Attribute with Strikethrough On)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.8.9.4.2, Expected Sequence 8.9.

27.22.4.1.8.9.5 Test requirement

The ME shall operate in the manner defined in expected sequence 8.9.

27.22.4.1.8.10 DISPLAY TEXT (Support of Text Attribute – Foreground and Background Colours)

27.22.4.1.8.10.1 Definition and applicability

See clause 3.2.2.

27.22.4.1.8.10.2 Conformance requirement

The ME shall support the DISPLAY TEXT command as defined in the following technical specifications:

- TS 31.111 [15] clause 5.2, clause 6.4.1, clause 6.5.4, clause 6.6.1, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.8, clause 8.15, clause 8.31, clause 8.43 and clause 8.70.

The ME shall support the text attribute with different foreground and background colours for the display text.

27.22.4.1.8.10.3 Test purpose

To verify that the ME displays the text formatted according to the foreground and background colour text attribute configuration contained in the DISPLAY TEXT proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.1.8.10.4 Method of test

27.22.4.1.8.10.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.1.8.10.4.2 Procedure

Expected Sequence 8.10 (DISPLAY TEXT, Text Attribute with Foreground and Background Colours)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.8.10.4.2, Expected Sequence 8.10.

27.22.4.1.8.10.5 Test requirement

The ME shall operate in the manner defined in expected sequence 8.10.

27.22.4.1.9 DISPLAY TEXT (UCS2 display in Chinese)

27.22.4.1.9.1 Definition and applicability

See clause 3.2.2.

27.22.4.1.9.2 Conformance requirement

The ME shall support the DISPLAY TEXT command as defined in the following technical specifications:

- TS 31.111 [15] clause 5.2, clause 6.4.1, clause 6.5.4, clause 6.6.1, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3 and clause 8.31.

The ME shall support the UCS2 alphabet for the coding of the Chinese characters, as defined in the following technical specification: ISO/IEC 10646 [17].

27.22.4.1.9.3 Test purpose

To verify that the ME displays the text contained in the DISPLAY TEXT proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.1.9.4 Method of test

27.22.4.1.9.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.1.9.4.2 Procedure

Expected Sequence 9.1 (DISPLAY TEXT, UCS2 coded – Chinese characters)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.9.4.2, Expected Sequence 9.1.

27.22.4.1.9.5 Test requirement

The ME shall operate in the manner defined in expected sequence 9.1.

27.22.4.1.10 DISPLAY TEXT (UCS2 display in Katakana)

27.22.4.1.10.1 Definition and applicability

See clause 3.2.2.

27.22.4.1.10.2 Conformance requirement

The ME shall support the DISPLAY TEXT command as defined in the following technical specifications:

TS 31.111 [15] clause 5.2, clause 6.4.1, clause 6.5.4, clause 6.6.1, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3 and clause 8.31.

The ME shall support the UCS2 alphabet for the coding of the Katakana characters, as defined in the following technical specification: ISO/IEC 10646 [17].

27.22.4.1.10.3 Test purpose

To verify that the ME displays the text contained in the DISPLAY TEXT proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.1.10.4 Method of test

27.22.4.1.10.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.1.10.4.2 Procedure

Expected Sequence 10.1 (DISPLAY TEXT, UCS2 coded – Katakana characters)

See ETSI TS 102 384 [26] in subclause 27.22.4.1.10.4.2, Expected Sequence 10.1.

27.22.4.1.10.5 Test requirement

The ME shall operate in the manner defined in expected sequence 10.1.

27.22.4.2 GET INKEY

27.22.4.2.1 GET INKEY(normal)

27.22.4.2.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.2.1.2 Conformance Requirement

The ME shall support the GET INKEY command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.2, clause 6.6.2, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.15, clause 8.15.1, clause 8.15.2 and clause 8.15.3.

27.22.4.2.1.3 Test purpose

To verify that the ME displays the text contained in the GET INKEY proactive UICC command, and returns the single character entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.2.1.4 Method of test

27.22.4.2.1.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be set to a display other than the idle display.

27.22.4.2.1.4.2 Procedure

Expected Sequence 1.1 (GET INKEY, digits only for character, Unpacked 8 bit data for Text String, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.1.4.2, Expected Sequence 1.1.

Expected Sequence 1.2 (GET INKEY, digits only for character set, SMS default Alphabet for Text String, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.1.4.2, Expected Sequence 1.2.

Expected Sequence 1.3 (GET INKEY, backward move)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.1.4.2, Expected Sequence 1.3.

Expected Sequence 1.4 (GET INKEY, abort)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.1.4.2, Expected Sequence 1.4.

Expected Sequence 1.5 (GET INKEY, SMS default alphabet for character set, Unpacked 8 bit data for Text String, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.1.4.2, Expected Sequence 1.5.

Expected Sequence 1.6 (GET INKEY, Max length for the Text String, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.1.4.2, Expected Sequence 1.6.

27.22.4.2.1.5 Test requirement

The ME shall operate in the manner defined in expected sequences 1.1 to 1.6.

27.22.4.2.2 GET INKEY (No response from User)

27.22.4.2.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.2.2.2 Conformance requirement

The ME shall support the GET INKEY command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.2, clause 6.6.2, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.15, clause 8.15.1, clause 8.15.2 and clause 8.15.3.

27.22.4.2.2.3 Test purpose

To verify that the ME displays the text contained in the GET INKEY proactive UICC command, and returns a "No response from user" result value in the TERMINAL RESPONSE command send to the UICC.

27.22.4.2.2.4 Method of test

27.22.4.2.2.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

ME Manufacturers shall set the "no response from user" period of time as declared in table A.2/2.

The USIM Simulator shall be set to that period of time.

27.22.4.2.4.2 Procedure

Expected Sequence 2.1 (GET INKEY, no response from the user)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.2.4.2, Expected Sequence 2.1.

27.22.4.2.2.5 Test requirement

The ME shall operate in the manner defined in expected sequence 2.1.

27.22.4.2.3 GET INKEY (UCS2 display in Cyrillic)

27.22.4.2.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.2.3.2 Conformance requirement

The ME shall support the GET INKEY command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.2, clause 6.6.2, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.15, clause 8.15.1, clause 8.15.2 and clause 8.15.3.

Additionally, the ME shall support the UCS2 facility for the coding of the Cyrillic alphabet, as defined in the following technical specifications: ISO/IEC 10646 [17].

27.22.4.2.3.3 Test purpose

To verify that the ME displays the text contained in the GET INKEY proactive UICC command, and returns the text string entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.2.3.4 Method of test

27.22.4.2.3.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.2.3.4.2 Procedure

Expected Sequence 3.1 (GET INKEY, Text String coding in UCS2 Alphabet in Cyrillic, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.3.4.2, Expected Sequence 3.1.

Expected Sequence 3.2 (GET INKEY, max length for the Text String coding in UCS2 Alphabet in Cyrillic, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.3.4.2, Expected Sequence 3.2.

27.22.4.2.3.5 Test requirement

The ME shall operate in the manner defined in expected sequence 3.1 to 3.2.

27.22.4.2.4 GET INKEY (UCS2 entry in Cyrillic)

27.22.4.2.4.1 Definition and applicability

See clause 3.2.2.

27.22.4.2.4.2 Conformance requirement

The ME shall support the GET INKEY command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.2, clause 6.6.2, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.15, clause 8.15.1, clause 8.15.2 and clause 8.15.3.

Additionally, the ME shall support the UCS2 facility for the coding of the Cyrillic alphabet, as defined in the following technical specifications: ISO/IEC 10646 [17].

27.22.4.2.4.3 Test purpose

To verify that the ME displays the text contained in the GET INKEY proactive UICC command, and returns the text string entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.2.4.4 Method of test

27.22.4.2.4.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.2.4.4.2 Procedure

Expected Sequence 4.1 (GET INKEY, characters from UCS2 alphabet in Cyrillic, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.4.2, Expected Sequence 4.1.

27.22.4.2.4.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.1.

27.22.4.2.5 GET INKEY ("Yes/No" Response)

27.22.4.2.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.2.5.2 Conformance requirement

The ME shall support the GET INKEY command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.2, clause 6.6.2, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.15, clause 8.15.1, clause 8.15.2 and clause 8.15.3.

27.22.4.2.5.3 Test purpose

To verify that the ME displays the text contained in the GET INKEY proactive UICC command, and returns the text string entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.2.5.4 Method of test

27.22.4.2.5.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.2.5.4.2 Procedure

Expected Sequence 5.1(GET INKEY, "Yes/No" Response for the input, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.5.4.2, Expected Sequence 5.1.

27.22.4.2.5.5 Test requirement

The ME shall operate in the manner defined in expected sequence 5.1.

27.22.4.2.6 GET INKEY (display of Icon)

27.22.4.2.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.2.6.2 Conformance requirement

The ME shall support the GET INKEY command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.2, clause 6.5.4, clause 6.6.2, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3 and clause 8.31.

27.22.4.2.6.3 Test purpose

To verify that the ME displays the Icon contained in the GET INKEY proactive UICC command, and returns the text string entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.2.6.4 Method of test

27.22.4.2.6.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

The ME screen shall be in its normal stand-by display.

27.22.4.2.6.4.2 Procedure

Expected Sequence 6.1A (GET INKEY, Basic icon, self-explanatory, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.6.4.2, Expected Sequence 6.1A.

Expected Sequence 6.1B (GET INKEY, Basic icon, self-explanatory, requested icon could not be displayed)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.6.4.2, Expected Sequence 6.1B.

Expected Sequence 6.2A (GET INKEY, Basic icon, non self-explanatory, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.6.4.2, Expected Sequence 6.2A.

Expected Sequence 6.2B (GET INKEY, Basic icon, non self-explanatory, requested icon could not be displayed)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.6.4.2, Expected Sequence 6.2B.

Expected Sequence 6.3A (GET INKEY, Colour icon, self-explanatory, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.6.4.2, Expected Sequence 6.3A.

Expected Sequence 6.3B (GET INKEY, Colour icon, self-explanatory, requested icon could not be displayed)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.6.4.2, Expected Sequence 6.3B.

Expected Sequence 6.4A (GET INKEY, Colour icon, non self-explanatory, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.6.4.2, Expected Sequence 6.4A.

Expected Sequence 6.4B (GET INKEY, Colour icon, non self-explanatory, requested icon could not be displayed)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.6.4.2, Expected Sequence 6.4B.

27.22.4.2.6.5 Test requirement

The ME shall operate in the manner defined in expected sequence 6.1A to 6.4B.

27.22.4.2.7 GET INKEY (Help Information)

27.22.4.2.7.1 Definition and applicability

See clause 3.2.2.

27.22.4.2.7.2 Conformance requirement

The ME shall support the GET INKEY command as defined in the following technical specifications:

- TS 31.111 [15] clause 5.2, clause 6.4.2, clause 6.5.4, clause 6.6.2, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3 and clause 8.31.

27.22.4.2.7.3 Test purpose

To verify that the ME displays the text contained in the GET INKEY proactive UICC command, and returns the text string entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.2.7.4 Method of test

27.22.4.2.7.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.2.7.4.2 Procedure

Expected Sequence 7.1 (GET INKEY, help information available)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.7.4.2, Expected Sequence 7.1.

27.22.4.2.7.5 Test requirement

The ME shall operate in the manner defined in expected sequence 7.1.

27.22.4.2.8 GET INKEY (Variable Time out)

27.22.4.2.8.1 Definition and applicability

See clause 3.2.2.

27.22.4.2.8.2 Conformance requirement

The ME shall support the GET INKEY command as defined in the following technical specifications:

- TS 31.111 [15] clause 5.2, clause 6.4.2, clause 6.5.4, clause 6.6.2, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.8, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3 and clause 8.31.

27.22.4.2.8.3 Test purpose

To verify that the ME displays the text contained in the GET INKEY proactive UICC command, and returns the text string entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.2.8.4 Method of test

27.22.4.2.8.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.2.8.4.2 Procedure

Expected Sequence 8.1 (GET INKEY, variable time out of 10 seconds)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.8.4.2, Expected Sequence 8.1.

27.22.4.2.8.5 Test requirement

The ME shall operate in the manner defined in expected sequence 8.1.

27.22.4.2.9 GET INKEY (Support of Text Attribute)

27.22.4.2.9.1 GET INKEY (Support of Text Attribute – Left Alignment)

27.22.4.2.9.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.2.9.1.2 Conformance requirement

The ME shall support the GET INKEY command as defined in the following technical specifications:

- TS 31.111 [15] clause 5.2, clause 6.4.2, clause 6.5.4, clause 6.6.2, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.8, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3, clause 8.31 and clause 8.70.

27.22.4.2.9.1.3 Test purpose

To verify that the ME displays the text formatted according to the left alignment text attribute configuration contained in the GET INKEY proactive UICC command, and returns the text string entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.2.9.1.4 Method of test

27.22.4.2.9.1.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.2.9.1.4.2 Procedure

Expected Sequence 9.1 (GET INKEY, Text attribute with Left Alignment)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.9.1.4.2, Expected Sequence 9.1.

27.22.4.2.9.1.5 Test requirement

The ME shall operate in the manner defined in expected sequence 9.1.

27.22.4.2.9.2 GET INKEY (Support of Text Attribute – Center Alignment)

27.22.4.2.9.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.2.9.2.2 Conformance requirement

The ME shall support the GET INKEY command as defined in the following technical specifications:

- TS 31.111 [15] clause 5.2, clause 6.4.2, clause 6.5.4, clause 6.6.2, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.8, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3, clause 8.31 and clause 8.70.

27.22.4.2.9.2.3 Test purpose

To verify that the ME displays the text formatted according to the center alignment text attribute configuration contained in the GET INKEY proactive UICC command, and returns the text string entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.2.9.2.4 Method of test

27.22.4.2.9.2.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.2.9.2.4.2 Procedure

Expected Sequence 9.2 (GET INKEY, Text attribute with Center Alignment)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.9.2.4.2, Expected Sequence 9.2.

27.22.4.2.9.2.5 Test requirement

The ME shall operate in the manner defined in expected sequence 9.2.

27.22.4.2.9.3 GET INKEY (Support of Text Attribute – Right Alignment)

27.22.4.2.9.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.2.9.3.2 Conformance requirement

The ME shall support the GET INKEY command as defined in the following technical specifications:

- TS 31.111 [15] clause 5.2, clause 6.4.2, clause 6.5.4, clause 6.6.2, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.8, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3, clause 8.31 and clause 8.70.

27.22.4.2.9.3.3 Test purpose

To verify that the ME displays the text formatted according to the right alignment text attribute configuration contained in the GET INKEY proactive UICC command, and returns the text string entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.2.9.3.4 Method of test

27.22.4.2.9.3.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.2.9.3.4.2 Procedure

Expected Sequence 9.3 (GET INKEY, Text attribute with Right Alignment)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.9.3.4.2, Expected Sequence 9.3.

27.22.4.2.9.3.5 Test requirement

The ME shall operate in the manner defined in expected sequence 9.3.

27.22.4.2.9.4 GET INKEY (Support of Text Attribute – Large Font Size)

27.22.4.2.9.4.1 Definition and applicability

See clause 3.2.2.

27.22.4.2.9.4.2 Conformance requirement

The ME shall support the GET INKEY command as defined in the following technical specifications:

- TS 31.111 [15] clause 5.2, clause 6.4.2, clause 6.5.4, clause 6.6.2, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.8, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3, clause 8.31 and clause 8.70.

27.22.4.2.9.4.3 Test purpose

To verify that the ME displays the text formatted according to the large font size text attribute configuration contained in the GET INKEY proactive UICC command, and returns the text string entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.2.9.4.4 Method of test

27.22.4.2.9.4.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.2.9.4.4.2 Procedure

Expected Sequence 9.4 (GET INKEY, Text attribute with Large Font Size)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.9.4.4.2, Expected Sequence 9.4.

27.22.4.2.9.4.5 Test requirement

The ME shall operate in the manner defined in expected sequence 9.4.

27.22.4.2.9.5 GET INKEY (Support of Text Attribute – Small Font Size)

27.22.4.2.9.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.2.9.5.2 Conformance requirement

The ME shall support the GET INKEY command as defined in the following technical specifications:

- TS 31.111 [15] clause 5.2, clause 6.4.2, clause 6.5.4, clause 6.6.2, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.8, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3, clause 8.31 and clause 8.70.

27.22.4.2.9.5.3 Test purpose

To verify that the ME displays the text formatted according to the small font size text attribute configuration contained in the GET INKEY proactive UICC command, and returns the text string entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.2.9.5.4 Method of test

27.22.4.2.9.5.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.2.9.5.4.2 Procedure

Expected Sequence 9.5 (GET INKEY, Text attribute with Small Font Size)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.9.5.4.2, Expected Sequence 9.5.

27.22.4.2.9.5.5 Test requirement

The ME shall operate in the manner defined in expected sequence 9.5.

27.22.4.2.9.6 GET INKEY (Support of Text Attribute – Bold On)

27.22.4.2.9.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.2.9.6.2 Conformance requirement

The ME shall support the GET INKEY command as defined in the following technical specifications:

- TS 31.111 [15] clause 5.2, clause 6.4.2, clause 6.5.4, clause 6.6.2, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.8, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3, clause 8.31 and clause 8.70.

27.22.4.2.9.6.3 Test purpose

To verify that the ME displays the text formatted according to the bold text attribute configuration contained in the GET INKEY proactive UICC command, and returns the text string entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.2.9.6.4 Method of test

27.22.4.2.9.6.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.2.9.6.4.2 Procedure

Expected Sequence 9.6 (GET INKEY, Text attribute with Bold On)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.9.6.4.2, Expected Sequence 9.6.

27.22.4.2.9.6.5 Test requirement

The ME shall operate in the manner defined in expected sequence 9.6.

27.22.4.2.9.7 GET INKEY (Support of Text Attribute – Italic On)

27.22.4.2.9.7.1 Definition and applicability

See clause 3.2.2.

27.22.4.2.9.7.2 Conformance requirement

The ME shall support the GET INKEY command as defined in the following technical specifications :

- TS 31.111 [15] clause 5.2, clause 6.4.2, clause 6.5.4, clause 6.6.2, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.8, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3, clause 8.31 and clause 8.70.

27.22.4.2.9.7.3 Test purpose

To verify that the ME displays the text formatted according to the italic text attribute configuration contained in the GET INKEY proactive UICC command, and returns the text string entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.2.9.7.4 Method of test

27.22.4.2.9.7.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.2.9.7.4.2 Procedure

Expected Sequence 9.7 (GET INKEY, Text attribute with Italic On)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.9.7.4.2, Expected Sequence 9.7.

27.22.4.2.9.7.5 Test requirement

The ME shall operate in the manner defined in expected sequence 9.7.

27.22.4.2.9.8 GET INKEY (Support of Text Attribute – Underline On)

27.22.4.2.9.8.1 Definition and applicability

See clause 3.2.2.

27.22.4.2.9.8.2 Conformance requirement

The ME shall support the GET INKEY command as defined in the following technical specifications:

- TS 31.111 [15] clause 5.2, clause 6.4.2, clause 6.5.4, clause 6.6.2, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.8, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3, clause 8.31 and clause 8.70.

27.22.4.2.9.8.3 Test purpose

To verify that the ME displays the text formatted according to the underline text attribute configuration contained in the GET INKEY proactive UICC command, and returns the text string entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.2.9.8.4 Method of test

27.22.4.2.9.8.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.2.9.8.4.2 Procedure

Expected Sequence 9.8 (GET INKEY, Text attribute with Underline On)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.9.8.4.2, Expected Sequence 9.8.

27.22.4.2.9.8.5 Test requirement

The ME shall operate in the manner defined in expected sequence 9.8.

27.22.4.2.9.9 GET INKEY (Support of Text Attribute – Strikethrough On)

27.22.4.2.9.9.1 Definition and applicability

See clause 3.2.2.

27.22.4.2.9.9.2 Conformance requirement

The ME shall support the GET INKEY command as defined in the following technical specifications:

TS 31.111 [15] clause 5.2, clause 6.4.2, clause 6.5.4, clause 6.6.2, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.8, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3, clause 8.31 and clause 8.70.

27.22.4.2.9.9.3 Test purpose

To verify that the ME displays the text formatted according to the strikethrough text attribute configuration contained in the GET INKEY proactive UICC command, and returns the text string entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.2.9.9.4 Method of test

27.22.4.2.9.9.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.2.9.9.4.2 Procedure

Expected Sequence 9.9 (GET INKEY, Text attribute with Strikethrough On)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.9.9.4.2, Expected Sequence 9.9.

27.22.4.2.9.9.5 Test requirement

The ME shall operate in the manner defined in expected sequence 9.9.

27.22.4.2.9.10 GET INKEY (Support of Text Attribute – Foreground and Background Colour)

27.22.4.2.9.10.1 Definition and applicability

See clause 3.2.2.

27.22.4.2.9.10.2 Conformance requirement

The ME shall support the GET INKEY command as defined in the following technical specifications:

- TS 31.111 [15] clause 5.2, clause 6.4.2, clause 6.5.4, clause 6.6.2, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.8, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3, clause 8.31 and clause 8.70.

27.22.4.2.9.10.3 Test purpose

To verify that the ME displays the text formatted according to the foreground and background colour text attribute configuration contained in the GET INKEY proactive UICC command, and returns the text string entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.2.9.10.4 Method of test

27.22.4.2.9.10.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.2.9.10.4.2 Procedure

Expected Sequence 9.10 (GET INKEY, Text attribute with Foreground and Background Colour)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.9.10.4.2, Expected Sequence 9.10.

27.22.4.2.9.10.5 Test requirement

The ME shall operate in the manner defined in expected sequence 9.10.

27.22.4.2.10 GET INKEY (UCS2 display in Chinese)

27.22.4.2.10.1 Definition and applicability

See clause 3.2.2.

27.22.4.2.10.2 Conformance requirement

The ME shall support the GET INKEY command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.2, clause 6.6.2, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.15, clause 8.15.1, clause 8.15.2 and clause 8.15.3.

Additionally, the ME shall support the UCS2 facility for the coding of the Chinese characters, as defined in the following technical specifications: ISO/IEC 10646 [17].

27.22.4.2.10.3 Test purpose

To verify that the ME displays the text contained in the GET INKEY proactive UICC command, and returns the text string entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.2.10.4 Method of test

27.22.4.2.10.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.2.10.4.2 Procedure

Expected Sequence 10.1 (GET INKEY, Text String coding in UCS2 Alphabet - Chinese characters, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.10.4.2, Expected Sequence 10.1.

Expected Sequence 10.2 (GET INKEY, max length for the Text String coding in UCS2 Alphabet - Chinese characters, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.10.4.2, Expected Sequence 10.2.

27.22.4.2.10.5 Test requirement

The ME shall operate in the manner defined in expected sequence 10.1 to 10.2.

27.22.4.2.11 GET INKEY (UCS2 entry in Chinese)

27.22.4.2.11.1 Definition and applicability

See clause 3.2.2.

27.22.4.2.11.2 Conformance requirement

The ME shall support the GET INKEY command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.2, clause 6.6.2, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.15, clause 8.15.1, clause 8.15.2 and clause 8.15.3.

Additionally, the ME shall support the UCS2 facility for the coding of the Chinese character, as defined in the following technical specifications: ISO/IEC 10646 [17].

27.22.4.2.11.3 Test purpose

To verify that the ME displays the text contained in the GET INKEY proactive UICC command, and returns the text string entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.2.11.4 Method of test

27.22.4.2.11.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.2.11.4.2 Procedure

Expected Sequence 11.1 (GET INKEY, characters from UCS2 alphabet - Chinese characters, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.11.4.2, Expected Sequence 11.1.

27.22.4.2.11.5 Test requirement

The ME shall operate in the manner defined in expected sequence 11.1

27.22.4.2.12 GET INKEY (UCS2 display in Katakana)

27.22.4.2.12.1 Definition and applicability

See clause 3.2.2.

27.22.4.2.12.2 Conformance requirement

The ME shall support the GET INKEY command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.2, clause 6.6.2, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.15, clause 8.15.1, clause 8.15.2 and clause 8.15.3.

Additionally, the ME shall support the UCS2 facility for the coding of the Katakana characters, as defined in the following technical specifications: ISO/IEC 10646 [17].

27.22.4.2.12.3 Test purpose

To verify that the ME displays the text contained in the GET INKEY proactive UICC command, and returns the text string entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.2.12.4 Method of test

27.22.4.2.12.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.2.12.4.2 Procedure

Expected Sequence 12.1 (GET INKEY, Text String coding in UCS2 Alphabet - Katakana characters, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.12.4.2, Expected Sequence 12.1.

Expected Sequence 12.2 (GET INKEY, max length for the Text String coding in UCS2 Alphabet - Katakana characters, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.12.4.2, Expected Sequence 12.2.

27.22.4.2.12.5 Test requirement

The ME shall operate in the manner defined in expected sequence 12.1 to 12.2.

27.22.4.2.13 GET INKEY (UCS2 entry in Katakana)

27.22.4.2.13.1 Definition and applicability

See clause 3.2.2.

27.22.4.2.13.2 Conformance requirement

The ME shall support the GET INKEY command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.2, clause 6.6.2, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.15, clause 8.15.1, clause 8.15.2 and clause 8.15.3.

Additionally, the ME shall support the UCS2 facility for the coding of the Katakana characters, as defined in the following technical specifications: ISO/IEC 10646 [17].

27.22.4.2.13.3 Test purpose

To verify that the ME displays the text contained in the GET INKEY proactive UICC command, and returns the text string entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.2.13.4 Method of test

27.22.4.2.13.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.2.13.4.2 Procedure

Expected Sequence 13.1 (GET INKEY, characters from UCS2 alphabet - Katakana characters, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.2.13.4.2, Expected Sequence 13.1.

27.22.4.2.13.5 Test requirement

The ME shall operate in the manner defined in expected sequence 13.1

27.22.4.3 GET INPUT

27.22.4.3.1 GET INPUT (normal)

27.22.4.3.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.3.1.2 Conformance requirement

The ME shall support the GET INPUT command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.3, clause 6.6.3, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.11, clause 8.15, clause 8.15.1, clause 8.15.2 and clause 8.15.3.

27.22.4.3.1.3 Test purpose

To verify that the ME displays the text contained in the GET INPUT proactive UICC command, and returns the text string entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.3.1.4 Method of test

27.22.4.3.1.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.3.1.4.2 Procedure

Expected Sequence 1.1 (GET INPUT, digits only, SMS default alphabet, ME to echo text, ME supporting 8 bit data Message)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.1.4.2, Expected Sequence 1.1.

Expected Sequence 1.2 (GET INPUT, digits only, SMS default alphabet, ME to echo text, packing SMS Point-to-point required by ME)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.1.4.2, Expected Sequence 1.2.

Expected Sequence 1.3 (GET INPUT, character set, SMS Default Alphabet, ME to echo text, ME supporting 8 bit data Message)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.1.4.2, Expected Sequence 1.3.

Expected Sequence 1.4 (GET INPUT, digits only, SMS default alphabet, ME to hide text, ME supporting 8 bit data Message)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.1.4.2, Expected Sequence 1.4.

Expected Sequence 1.5 (GET INPUT, digits only, SMS default alphabet, ME to echo text, ME supporting 8 bit data Message)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.1.4.2, Expected Sequence 1.5.

Expected Sequence 1.6 (GET INPUT, backwards move)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.1.4.2, Expected Sequence 1.6.

Expected Sequence 1.7 (GET INPUT, abort)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.1.4.2, Expected Sequence 1.7.

Expected Sequence 1.8 (GET INPUT, digits only, SMS default alphabet, ME to echo text, ME supporting 8 bit data Message)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.1.4.2, Expected Sequence 1.8.

Expected Sequence 1.9 (GET INPUT, digits only, SMS default alphabet, ME to echo text, ME supporting 8 bit data Message)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.1.4.2, Expected Sequence 1.9.

Expected Sequence 1.10 (GET INPUT, null length for the text string, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.1.4.2, Expected Sequence 1.10.

27.22.4.3.1.5 Test requirement

The ME shall operate in the manner defined in expected sequences 1.1 to 1.10.

27.22.4.3.2 GET INPUT (No response from User)

27.22.4.3.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.3.2.2 Conformance requirement

The ME shall support the GET INPUT command as defined in the following technical specifications:

- TS 31.111 [15] clause 5.2, clause 6.4.3, clause 6.6.3, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.11, clause 8.15, clause 8.15.1, clause 8.15.2 and clause 8.15.3.

27.22.4.3.2.3 Test purpose

To verify that the ME displays the text contained in the GET INPUT proactive UICC command, and returns a "No response from user" result value in the TERMINAL RESPONSE command send to the UICC.

27.22.4.3.2.4 Method of test

27.22.4.3.2.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

ME Manufacturers shall set the "no response from user" period of time as declared in table A.2/3.

The USIM Simulator shall be set to that period of time.

27.22.4.3.2.4.2 Procedure

Expected Sequence 2.1 (GET INPUT, no response from the user)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.2.4.2, Expected Sequence 2.1.

27.22.4.3.2.5 Test requirement

The ME shall operate in the manner defined in expected sequence 2.1.

27.22.4.3.3 GET INPUT (UCS2 display in Cyrillic)

27.22.4.3.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.3.3.2 Conformance requirement

The ME shall support the GET INPUT command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.3, clause 6.6.3, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.11, clause 8.15, clause 8.15.1, clause 8.15.2 and clause 8.15.3.

Additionally the ME shall support the UCS2 facility for the coding of the Cyrillic alphabet, as defined in the following technical specifications: ISO/IEC 10646 [17].

27.22.4.3.3.3 Test purpose

To verify that the ME displays the text contained in the GET INPUT proactive UICC command, and returns the text string entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.3.3.4 Method of test

27.22.4.3.3.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.3.3.4.2 Procedure

Expected Sequence 3.1 (GET INPUT, text string coding in UCS2 in Cyrillic, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.3.4.2, Expected Sequence 3.1.

Expected Sequence 3.2 (GET INPUT, max length for the text string coding in UCS2 in Cyrillic, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.3.4.2, Expected Sequence 3.2.

27.22.4.3.3.5 Test requirement

The ME shall operate in the manner defined in expected sequences 3.1 to 3.2.

27.22.4.3.4 GET INPUT (UCS2 entry in Cyrillic)

27.22.4.3.4.1 Definition and applicability

See clause 3.2.2.

27.22.4.3.4.2 Conformance requirement

The ME shall support the GET INPUT command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.3, clause 6.6.3, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.11, clause 8.15, clause 8.15.1, clause 8.15.2 and clause 8.15.3.

Additionally the ME shall support the UCS2 facility for the coding of the Cyrillic alphabet, as defined in ISO/IEC 10646 [17].

27.22.4.3.4.3 Test purpose

To verify that the ME displays the text contained in the GET INPUT proactive UICC command, and returns the text string entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.3.4.4 Method of test

27.22.4.3.4.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.3.4.4.2 Procedure

Expected Sequence 4.1 (GET INPUT, character set from UCS2 alphabet in Cyrillic, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.4.4.2, Expected Sequence 4.1.

Expected Sequence 4.2 (GET INPUT, character set from UCS2 alphabet in Cyrillic, Max length for the input, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.4.4.2, Expected Sequence 4.2.

27.22.4.3.4.5 Test requirement

The ME shall operate in the manner defined in expected sequences 4.1 to 4.2.

27.22.4.3.5 GET INPUT (default text)

27.22.4.3.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.3.5.2 Conformance requirement

The ME shall support the GET INPUT command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.3, clause 6.6.3, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.11, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3 and clause 8.23.

27.22.4.3.5.3 Test purpose

To verify that the ME displays the text contained in the GET INPUT proactive UICC command, and returns the text string entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.3.5.4 Method of test

27.22.4.3.5.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.3.5.4.2 Procedure

Expected Sequence 5.1(GET INPUT, default text for the input, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.5.4.2, Expected Sequence 5.1.

Expected Sequence 5.2 (GET INPUT, default text for the input with max length, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.5.4.2, Expected Sequence 5.2.

27.22.4.3.5.5 Test requirement

The ME shall operate in the manner defined in expected sequences 5.1 to 5.2.

27.22.4.3.6 GET INPUT (display of Icon)

27.22.4.3.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.3.6.2 Conformance requirement

The ME shall support the GET INPUT command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.3, clause 6.5.4, clause 6.6.3, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.11, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3 and clause 12.31.

27.22.4.3.6.3 Test purpose

To verify that the ME displays the Icon contained in the GET INPUT proactive UICC command, and returns the text string entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.3.6.4 Method of test

27.22.4.3.6.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

The ME screen shall be in its normal stand-by display.

27.22.4.3.6.4.2 Procedure

Expected Sequence 6.1A (GET INPUT, Basic icon, self-explanatory, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.6.4.2, Expected Sequence 6.1A.

Expected Sequence 6.1B (GET INPUT, Basic icon, self-explanatory, requested icon could not be displayed)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.6.4.2, Expected Sequence 6.1B.

Expected Sequence 6.2A (GET INPUT, Basic icon, non self-explanatory, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.6.4.2, Expected Sequence 6.2A.

Expected Sequence 6.2B (GET INPUT, Basic icon, non self-explanatory, requested icon could not be displayed)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.6.4.2, Expected Sequence 6.2B.

Expected Sequence 6.3A (GET INPUT, Colour icon, self-explanatory, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.6.4.2, Expected Sequence 6.3A.

Expected Sequence 6.3B (GET INPUT, Colour icon, self-explanatory, requested icon could not be displayed)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.6.4.2, Expected Sequence 6.3B.

Expected Sequence 6.4A (GET INPUT, Colour icon, non self-explanatory, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.6.4.2, Expected Sequence 6.4A.

Expected Sequence 6.4B (GET INPUT, Colour icon, non self-explanatory, requested icon could not be displayed)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.6.4.2, Expected Sequence 6.4B.

27.22.4.3.6.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 6.1A to 6.4B.

27.22.4.3.7 GET INPUT (Help Information)

27.22.4.3.7.1 Definition and applicability

See clause 3.2.2.

27.22.4.3.7.2 Conformance requirement

The ME shall support the GET INPUT command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.3, clause 6.6.3, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.11, clause 8.15, clause 8.15.1, clause 8.15.2 and clause 8.15.3.

27.22.4.3.7.3 Test purpose

To verify that the ME displays the text contained in the GET INPUT proactive UICC command, and returns a 'help information required by the user' result value in the TERMINAL RESPONSE command sent to the UICC if the user has indicated the need to get help information.

27.22.4.3.7.4 Method of test

27.22.4.3.7.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.3.7.4.2 Procedure

Expected Sequence 7.1 (GET INPUT, digits only, ME to echo text, ME supporting 8 bit data Message, help information available)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.7.4.2, Expected Sequence 7.1.

27.22.4.3.7.5 Test requirement

The ME shall operate in the manner defined in expected sequence 7.1.

27.22.4.3.8 GET INPUT (Support of Text Attribute)

27.22.4.3.8.1 GET INPUT (Support of Text Attribute – Left Alignment)

27.22.4.3.8.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.3.8.1.2 Conformance requirement

The ME shall support the GET INPUT command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.3, clause 6.6.3, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.11, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3 and clause 8.70.

27.22.4.3.8.1.3 Test purpose

To verify that the ME displays the text formatted according to the left alignment text attribute configuration contained in the GET INPUT proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.3.8.1.4 Method of test

27.22.4.3.8.1.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.3.8.1.4.2 Procedure

Expected Sequence 8.1 (GET INPUT, Text attribute – Left Alignment)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.8.1.4.2, Expected Sequence 8.1.

27.22.4.3.8.1.5 Test requirement

The ME shall operate in the manner defined in expected sequence 8.1.

27.22.4.3.8.2 GET INPUT (Support of Text Attribute – Center Alignment)

27.22.4.3.8.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.3.8.2.2 Conformance requirement

The ME shall support the GET INPUT command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.3, clause 6.6.3, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.11, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3 and clause 8.70.

27.22.4.3.8.2.3 Test purpose

To verify that the ME displays the text formatted according to the center alignment text attribute configuration contained in the GET INPUT proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.3.8.2.4 Method of test

27.22.4.3.8.2.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.3.8.2.4.2 Procedure

Expected Sequence 8.2 (GET INPUT, Text attribute – Center Alignment)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.8.2.4.2, Expected Sequence 8.2.

27.22.4.3.8.2.5 Test requirement

The ME shall operate in the manner defined in expected sequence 8.2.

27.22.4.3.8.3 GET INPUT (Support of Text Attribute – Right Alignment)

27.22.4.3.8.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.3.8.3.2 Conformance requirement

The ME shall support the GET INPUT command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.3, clause 6.6.3, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.11, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3 and clause 8.70.

27.22.4.3.8.3.3 Test purpose

To verify that the ME displays the text formatted according to the right alignment text attribute configuration contained in the GET INPUT proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.3.8.3.4 Method of test

27.22.4.3.8.3.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.3.8.3.4.2 Procedure

Expected Sequence 8.3 (GET INPUT, Text attribute – Right Alignment)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.8.3.4.2, Expected Sequence 8.3.

27.22.4.3.8.3.5 Test requirement

The ME shall operate in the manner defined in expected sequence 8.3.

27.22.4.3.8.4 GET INPUT (Support of Text Attribute – Large Font Size)

27.22.4.3.8.4.1 Definition and applicability

See clause 3.2.2.

27.22.4.3.8.4.2 Conformance requirement

The ME shall support the GET INPUT command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.3, clause 6.6.3, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.11, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3 and clause 8.70.

27.22.4.3.8.4.3 Test purpose

To verify that the ME displays the text formatted according to the large font size text attribute configuration contained in the GET INPUT proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.3.8.4.4 Method of test

27.22.4.3.8.4.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.3.8.4.4.2 Procedure

Expected Sequence 8.4 (GET INPUT, Text attribute – Large Font Size)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.8.4.4.2, Expected Sequence 8.4.

27.22.4.3.8.4.5 Test requirement

The ME shall operate in the manner defined in expected sequence 8.4.

27.22.4.3.8.5 GET INPUT (Support of Text Attribute – Small Font Size)

27.22.4.3.8.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.3.8.5.2 Conformance requirement

The ME shall support the GET INPUT command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.3, clause 6.6.3, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.11, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3 and clause 8.70.

27.22.4.3.8.5.3 Test purpose

To verify that the ME displays the text formatted according to the small font size text attribute configuration contained in the GET INPUT proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.3.8.5.4 Method of test

27.22.4.3.8.5.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.3.8.5.4.2 Procedure

Expected Sequence 8.5 (GET INPUT, Text attribute – Small Font Size)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.8.5.4.2, Expected Sequence 8.5.

27.22.4.3.8.5.5 Test requirement

The ME shall operate in the manner defined in expected sequence 8.5.

27.22.4.3.8.6 GET INPUT (Support of Text Attribute – Bold On)

27.22.4.3.8.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.3.8.6.2 Conformance requirement

The ME shall support the GET INPUT command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.3, clause 6.6.3, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.11, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3 and clause 8.70.

27.22.4.3.8.6.3 Test purpose

To verify that the ME displays the text formatted according to the bold text attribute configuration contained in the GET INPUT proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.3.8.6.4 Method of test

27.22.4.3.8.6.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.3.8.6.4.2 Procedure

Expected Sequence 8.6 (GET INPUT, Text attribute – Bold On)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.8.6.4.2, Expected Sequence 8.6.

27.22.4.3.8.6.5 Test requirement

The ME shall operate in the manner defined in expected sequence 8.6.

27.22.4.3.8.7 GET INPUT (Support of Text Attribute – Italic On)

27.22.4.3.8.7.1 Definition and applicability

See clause 3.2.2.

27.22.4.3.8.7.2 Conformance requirement

The ME shall support the GET INPUT command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.3, clause 6.6.3, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.11, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3 and clause 8.70.

27.22.4.3.8.7.3 Test purpose

To verify that the ME displays the text formatted according to the italic text attribute configuration contained in the GET INPUT proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.3.8.7.4 Method of test

27.22.4.3.8.7.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.3.8.7.4.2 Procedure

Expected Sequence 8.7 (GET INPUT, Text attribute – Italic On)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.8.7.4.2, Expected Sequence 8.7.

27.22.4.3.8.7.5 Test requirement

The ME shall operate in the manner defined in expected sequence 8.7.

27.22.4.3.8.8 GET INPUT (Support of Text Attribute – Underline On)

27.22.4.3.8.8.1 Definition and applicability

See clause 3.2.2.

27.22.4.3.8.8.2 Conformance requirement

The ME shall support the GET INPUT command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.3, clause 6.6.3, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.11, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3 and clause 8.70.

27.22.4.3.8.8.3 Test purpose

To verify that the ME displays the text formatted according to the underline text attribute configuration contained in the GET INPUT proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.3.8.8.4 Method of test

27.22.4.3.8.8.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.3.8.8.4.2 Procedure

Expected Sequence 8.8 (GET INPUT, Text attribute – Underline On)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.8.8.4.2, Expected Sequence 8.8.

27.22.4.3.8.8.5 Test requirement

The ME shall operate in the manner defined in expected sequence 8.8.

27.22.4.3.8.9 GET INPUT (Support of Text Attribute – Strikethrough On)

27.22.4.3.8.9.1 Definition and applicability

See clause 3.2.2.

27.22.4.3.8.9.2 Conformance requirement

The ME shall support the GET INPUT command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.3, clause 6.6.3, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.11, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3 and clause 8.70.

27.22.4.3.8.9.3 Test purpose

To verify that the ME displays the text formatted according to the strikethrough text attribute configuration contained in the GET INPUT proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.3.8.9.4 Method of test

27.22.4.3.8.9.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.3.8.9.4.2 Procedure

Expected Sequence 8.9 (GET INPUT, Text attribute – Strikethrough On)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.8.9.4.2, Expected Sequence 8.9.

27.22.4.3.8.9.5 Test requirement

The ME shall operate in the manner defined in expected sequence 8.9.

27.22.4.3.8.10 GET INPUT (Support of Text Attribute – Foreground and Background Colour)

27.22.4.3.8.10.1 Definition and applicability

See clause 3.2.2.

27.22.4.3.8.10.2 Conformance requirement

The ME shall support the GET INPUT command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.3, clause 6.6.3, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.11, clause 8.15, clause 8.15.1, clause 8.15.2, clause 8.15.3 and clause 8.70.

27.22.4.3.8.10.3 Test purpose

To verify that the ME displays the text formatted according to the fore- and background colour text attribute configuration contained in the GET INPUT proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.3.8.10.4 Method of test

27.22.4.3.8.10.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.3.8.10.4.2 Procedure

Expected Sequence 8.10 (GET INPUT, Text attribute – Foreground and Background Colour)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.8.10.4.2, Expected Sequence 8.10.

27.22.4.3.8.10.5 Test requirement

The ME shall operate in the manner defined in expected sequence 8.10.

27.22.4.3.9 GET INPUT (UCS2 display in Chinese)

27.22.4.3.9.1 Definition and applicability

See clause 3.2.2.

27.22.4.3.9.2 Conformance requirement

The ME shall support the GET INPUT command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.3, clause 6.6.3, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.11, clause 8.15, clause 8.15.1, clause 8.15.2 and clause 8.15.3.

Additionally the ME shall support the UCS2 facility for the coding of the Chinese character, as defined in the following technical specifications: ISO/IEC 10646 [17].

27.22.4.3.9.3 Test purpose

To verify that the ME displays the text contained in the GET INPUT proactive UICC command, and returns the text string entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.3.9.4 Method of test

27.22.4.3.9.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.3.9.4.2 Procedure

Expected Sequence 9.1 (GET INPUT, text string coding in UCS2 - Chinese characters, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.9.4.2, Expected Sequence 9.1.

Expected Sequence 9.2 (GET INPUT, max length for the text string coding in UCS2 - Chinese characters, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.9.4.2, Expected Sequence 9.2.

27.22.4.3.9.5 Test requirement

The ME shall operate in the manner defined in expected sequences 9.1 to 9.2

27.22.4.3.10 GET INPUT (UCS2 entry in Chinese)

27.22.4.3.10.1 Definition and applicability

See clause 3.2.2.

27.22.4.3.10.2 Conformance requirement

The ME shall support the GET INPUT command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.3, clause 6.6.3, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.11, clause 8.15, clause 8.15.1, clause 8.15.2 and clause 8.15.3.

Additionally the ME shall support the UCS2 facility for the coding of the Chinese character, as defined in ISO/IEC 10646 [17].

27.22.4.3.10.3 Test purpose

To verify that the ME displays the text contained in the GET INPUT proactive UICC command, and returns the text string entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.3.10.4 Method of test

27.22.4.3.10.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.3.10.4.2 Procedure

Expected Sequence 10.1 (GET INPUT, character set from UCS2 alphabet - Chinese characters, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.10.4.2, Expected Sequence 10.1.

Expected Sequence 10.2 (GET INPUT, character set from UCS2 alphabet - Chinese characters, Max length for the input, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.10.4.2, Expected Sequence 10.2.

27.22.4.3.10.5 Test requirement

The ME shall operate in the manner defined in expected sequences 10.1 to 10.2

27.22.4.3.11 GET INPUT (UCS2 display in Katakana)

27.22.4.3.11.1 Definition and applicability

See clause 3.2.2.

27.22.4.3.11.2 Conformance requirement

The ME shall support the GET INPUT command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.3, clause 6.6.3, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.11, clause 8.15, clause 8.15.1, clause 8.15.2 and clause 8.15.3.

Additionally the ME shall support the UCS2 facility for the coding of the Katakana characters, as defined in the following technical specifications: ISO/IEC 10646 [17].

27.22.4.3.11.3 Test purpose

To verify that the ME displays the text contained in the GET INPUT proactive UICC command, and returns the text string entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.3.11.4 Method of test

27.22.4.3.11.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.3.11.4.2 Procedure

Expected Sequence 11.1 (GET INPUT, text string coding in UCS2 in Katakana, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.11.4.2, Expected Sequence 11.1.

Expected Sequence 11.2 (GET INPUT, max length for the text string coding in UCS2 in Katakana, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.11.4.2, Expected Sequence 11.2.

27.22.4.3.11.5 Test requirement

The ME shall operate in the manner defined in expected sequences 11.1 to 11.2

27.22.4.3.12 GET INPUT (UCS2 entry in Katakana)

27.22.4.3.12.1 Definition and applicability

See clause 3.2.2.

27.22.4.3.12.2 Conformance requirement

The ME shall support the GET INPUT command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.3, clause 6.6.3, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.11, clause 8.15, clause 8.15.1, clause 8.15.2 and clause 8.15.3.

Additionally the ME shall support the UCS2 facility for the coding of the Chinese character, as defined in ISO/IEC 10646 [17].

27.22.4.3.12.3 Test purpose

To verify that the ME displays the text contained in the GET INPUT proactive UICC command, and returns the text string entered in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.3.12.4 Method of test

27.22.4.3.12.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.3.12.4.2 Procedure

Expected Sequence 12.1 (GET INPUT, character set from UCS2 alphabet in Katakana, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.12.4.2, Expected Sequence 12.1.

Expected Sequence 12.2 (GET INPUT, character set from UCS2 alphabet in Katakana, Max length for the input, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.3.12.4.2, Expected Sequence 12.2.

27.22.4.3.12.5 Test requirement

The ME shall operate in the manner defined in expected sequences 12.1 to 12.2.

27.22.4.4 MORE TIME

27.22.4.4.1 Definition and applicability

See clause 3.2.2.

27.22.4.4.2 Conformance requirement

The ME shall support the MORE TIME command as defined in:

- TS 31.111 [15] clause 6.4.4, clause 6.6.4, clause 5.2, clause 8.6 and clause 8.7.

27.22.4.4.3 Test purpose

To verify that the ME shall send a TERMINAL RESPONSE (OK) to the UICC after the ME receives the MORE TIME proactive UICC command.

27.22.4.4.4 Method of test

27.22.4.4.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.4.4.2 Procedure

Expected Sequence 1.1 (MORE TIME)

See ETSI TS 102 384 [26] in subclause 27.22.4.4.4.2, Expected Sequence 1.1.

27.22.4.4.5 Test requirement

The ME shall operate in the manner defined in expected sequence 1.1.

27.22.4.5 PLAY TONE

27.22.4.5.1 PLAY TONE (Normal)

27.22.4.5.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.5.1.2 Conformance requirement

The ME shall support the PLAY TONE command as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.5, clause 6.6.5, clause 5.2, clause 8.6, clause 8.7, clause 8.16 and clause 8.8.

27.22.4.5.1.3 Test purpose

To verify that the ME plays an audio tone of a type and duration contained in the PLAY TONE proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that the ME plays the requested audio tone through the earpiece whilst not in call and shall superimpose the tone on top of the downlink audio whilst in call.

To verify that the ME displays the text contained in the PLAY TONE proactive UICC command.

27.22.4.5.1.4 Method of test

27.22.4.5.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table. The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.5.1.4.2 Procedure

Expected Sequence 1.1 (PLAY TONE)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
2	$ME \to UICC$	PENDING: PLAY TONE 1.1.1 FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: PLAY	
	J.JJ / IVIL	TONE 1.1.1	
4	$ME \to USER$	Display "Dial Tone"	
		Play a standard supervisory dial tone through the external ringer for	
		a duration of 5 s	
5	$ME \to UICC$	TERMINAL RESPONSE: PLAY	[Command performed successfully]
		TONE 1.1.1	
6	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
7	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: PLAY TONE 1.1.2	
8	ME → UICC	FETCH	
9	$UICC \to ME$	PROACTIVE COMMAND: PLAY TONE 1.1.2	
10	$ME \to USER$	Display "Sub. Busy"	
		Play a standard supervisory called	
		subscriber busy tone for a duration of 5 s	
11	$ME \to UICC$	TERMINAL RESPONSE: PLAY	[Command performed successfully]
4.0		TONE 1.1.2	
12	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
13	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: PLAY TONE 1.1.3	
14 15	$ME \to UICC$ $UICC \to ME$	FETCH PROACTIVE COMMAND: PLAY	
15	OICC → IVIE	TONE 1.1.3	
16	$ME \to USER$	Display "Congestion"	
		Play a standard supervisory	
		congestion tone for a duration of 5 s	
17	$ME \to UICC$	TERMINAL RESPONSE: PLAY	[Command performed successfully]
18	LUCC ME	TONE 1.1.3 PROACTIVE UICC SESSION	
10	$UICC \to ME$	ENDED	
19	$UICC \to ME$	PROACTIVE COMMAND	
20	ME . IIICC	PENDING: PLAY TONE 1.1.4	
20 21	$ME \to UICC$ $UICC \to ME$	PROACTIVE COMMAND: PLAY	
	OIOO / IVIE	TONE 1.1.4	
22	$ME \to USER$	Display "RP Ack"	
		Play a standard supervisory radio path acknowledgement tone	
23	$ME \to UICC$	TERMINAL RESPONSE: PLAY	[Command performed successfully]
		TONE 1.1.4	
24	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
25	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: PLAY TONE 1.1.5	
26 27	ME → UICC	FETCH PROACTIVE COMMAND: PLAY	
21	$UICC \to ME$	TONE 1.1.5	
28	$ME \to USER$	Display "No RP"	[Note: The ME will only play three bursts as
		Play a standard supervisory radio	specified in TS 22.001 [2]]
		path not available / call dropped tone for a duration of 5 s	
29	$ME \to UICC$	TERMINAL RESPONSE: PLAY	[Command performed successfully]
20	11100 115	TONE 1.1.5	
30	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
31	$UICC \to ME$	PROACTIVE COMMAND	
20	ME LUCO	PENDING: PLAY TONE 1.1.6	
32	$ME \rightarrow UICC$	FETCH	l

Cton	Direction	MESSAGE / Action	Community
Step	Direction	MESSAGE / Action	Comments
33	$UICC \to ME$	PROACTIVE COMMAND: PLAY	
24	ME LIGED	TONE 1.1.6	
34	$ME \rightarrow USER$	Display "Spec Info" Play a standard supervisory error /	
		special information tone for a	
		duration of 5 s	
35	$ME \rightarrow UICC$	TERMINAL RESPONSE: PLAY	[Command performed successfully]
33	IVIE → UICC	TONE 1.1.6	[Command performed successiony]
36	$UICC \to ME$	PROACTIVE UICC SESSION	
	OIOO / IVIL	ENDED	
37	$UICC \to ME$	PROACTIVE COMMAND	
	0.00 /	PENDING: PLAY TONE 1.1.7	
38	$ME \to UICC$	FETCH	
39	$UICC \to ME$	PROACTIVE COMMAND: PLAY	
		TONE 1.1.7	
40	$ME \to USER$	Display "Call Wait"	
		Play a standard supervisory call	
		waiting tone for a duration of 5 s	
41	$ME \rightarrow UICC$	TERMINAL RESPONSE: PLAY	[Command performed successfully]
		TONE 1.1.7	
42	$UICC \to ME$	PROACTIVE UICC SESSION	
40		ENDED	
43	$UICC \to ME$	PROACTIVE COMMAND	
4.4	ME	PENDING: PLAY TONE 1.1.8	
44	ME → UICC	FETCH	
45	$UICC \to ME$	PROACTIVE COMMAND: PLAY TONE 1.1.8	
46	$ME \to USER$	Display "Ring Tone"	
70	IVIE → USEK	Play a standard supervisory	
		ringing tone for duration of 5 s	
47	$ME \to UICC$	TERMINAL RESPONSE: PLAY	[Command performed successfully]
'	WIE 7 0100	TONE 1.1.8	[command pomoninos decocorumy]
48	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	
49	$USER \to ME$	Set up a voice call	User dials 123456789 to connect to the
			network manually]
50	$ME \rightarrow USS$	Establish voice call	[Voice call is established]
51	$UICC \to ME$	PROACTIVE COMMAND	
50		PENDING: PLAY TONE 1.1.1	
52	ME → UICC	FETCH	
53	$UICC \to ME$	PROACTIVE COMMAND: PLAY	
54	ME LICED	TONE 1.1.1 Display "Dial Tone"	
34	$ME \rightarrow USER$	Superimpose the standard	
		supervisory dial tone on the audio	
1		downlink for the duration of 5 s	
55	$ME \to UICC$	TERMINAL RESPONSE: PLAY	[Command performed successfully]
	, , , , , , , ,	TONE 1.1.1	, , , , , , , , , , , , , , , , , , , ,
56	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	
57	$USER \to ME$	The user ends the call	
58	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: PLAY TONE 1.1.9	
59	$ME \rightarrow UICC$	FETCH	
60	$UICC \to ME$	PROACTIVE COMMAND: PLAY	
		TONE 1.1.9	
61	$ME \rightarrow USER$	Display "This command instructs	
		the ME to play an audio tone.	
		Upon receiving this command, the	
1		ME shall check if it is currently in, or in the process of setting up	
1		(SET-UP message sent to the	
1		network, see GSM"04.08"(8)), a	
1		speech call If the ME I"	
		Play a general beep	
•			•

Cton	Direction	MESSAGE / Action	Commonto
Step 62	Direction ME → UICC	TERMINAL RESPONSE: PLAY	Comments [Command performed successfully]
02	IVIL → UICC	TONE 1.1.9a	or
		or	[Command beyond ME's capabilities]
		TERMINAL RESPONSE: PLAY TONE 1.1.9b	
63	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
64	$UICC \to ME$	PROACTIVE COMMAND PENDING: PLAY TONE 1.1.10	
65	$ME \to UICC$	FETCH	
66	$UICC \to ME$	PROACTIVE COMMAND: PLAY TONE 1.1.10	
67	$ME \rightarrow USER$	Display "Beep" Play a ME proprietary general	
68	$ME \to UICC$	beep TERMINAL RESPONSE: PLAY TONE 1.1.10a	[Command performed successfully]
		Or	[Command beyond ME's capabilities]
		TERMINAL RESPONSE: PLAY TONE 1.1.10b	
69	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
70	$UICC \to ME$	PROACTIVE COMMAND PENDING: PLAY TONE 1.1.11	
71	ME → UICC	FETCH	
72 73	$UICC \to ME$ $ME \to USER$	PROACTIVE COMMAND: PLAY TONE 1.1.11 Display "Positive"	
13	ME → USEK	Play a ME proprietary positive acknowledgement tone	
74	$ME \to UICC$	TERMINAL RESPONSE: PLAY TONE 1.1.11a	[Command performed successfully] or
		or	[Command beyond ME's capabilities]
		TERMINAL RESPONSE: PLAY	
75	LUCC - ME	PROACTIVE UICC SESSION	
/5	$UICC \to ME$	ENDED	
76	$UICC \to ME$	PROACTIVE COMMAND PENDING: PLAY TONE 1.1.12	
77	$ME \to UICC$	FETCH	
78	$UICC \to ME$	PROACTIVE COMMAND: PLAY TONE 1.1.12	
79	$ME \rightarrow USER$	Display "Negative" Play a ME proprietary negative	
80	$ME \to UICC$	acknowledgement tone TERMINAL RESPONSE: PLAY TONE 1.1.12a	[Command performed successfully]
		or TERMINAL RESPONSE: PLAY	[Command beyond ME's capabilities]
		TONE 1.1.12b	
81	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
82	$UICC \to ME$	PROACTIVE COMMAND PENDING: PLAY TONE 1.1.13	
83	$ME \to UICC$	FETCH	
84	$UICC \to ME$	PROACTIVE COMMAND: PLAY TONE 1.1.13	
85	$ME \rightarrow USER$	Display "Quick" Play a ME proprietary general beep	
86	$ME \to UICC$	TERMINAL RESPONSE: PLAY TONE 1.1.13a	[Command performed successfully] or
		or TERMINAL RESPONSE: PLAY	[Command beyond ME's capabilities]
		TONE 1.1.13b	
87	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	

Step	Direction	MESSAGE / Action	Comments
88	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: PLAY TONE 1.1.14	
89	$ME \to UICC$	FETCH	
90	$UICC \to ME$	PROACTIVE COMMAND: PLAY	
		TONE 1.1.14	
91	$ME \rightarrow USER$	Display " <abort>"</abort>	
		Play an ME Error / Special	
		information tone until user aborts	
		this command (the command shall	
		be aborted by the user within 1	
		minute)	
92	$ME \rightarrow UICC$	TERMINAL RESPONSE: PLAY	[Proactive UICC session terminated by the
		TONE 1.1.14	user]
93	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	
94	$UICC \to ME$	PROACTIVE COMMAND	
0.5		PENDING: PLAY TONE 1.1.15	
95	ME → UICC	FETCH	
96	$UICC \to ME$	PROACTIVE COMMAND: PLAY	[No alpha identifier, no tone tag, no duration
0.7	NAT 11	TONE 1.1.15	tag]
97	$ME \rightarrow User$	ME plays general beep, or if not	[ME uses default duration defined by
		supported any (defined by ME-	ME-manufacturer]
		manufacturer) other supported tone	
98	$ME \rightarrow UICC$	ITERMINAL RESPONSE: PLAY	[Command performed successfully], [ME uses
90	IVIE → UICC	TONE 1.1.15	general beep, or if not supported any (defined
		TONE 1.1.15	by ME-manufacturer) other supported tone,
			uses default duration defined by
			ME-manufacturer]
99	$UICC \to ME$	PROACTIVE UICC SESSION	manadatarorj
	0100 → IVIL	ENDED	

For coding, see ETSITS 102 384 [26] in subclause 27.22.4.5.1.4.2, Expected Sequence 1.1.

27.22.4.5.1.5 Test requirement

The ME shall operate in the manner defined in expected sequence 1.1.

27.22.4.5.2 PLAY TONE (UCS2 display in Cyrillic)

27.22.4.5.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.5.2.2 Conformance requirement

The ME shall support the PLAY TONE command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.3, clause 6.6.3, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.2, clause 8.16 and clause 8.8.

Additionally the ME shall support the UCS2 facility for the coding of the Cyrillic alphabet, as defined in ISO/IEC 10646 [17].

27.22.4.5.2.3 Test purpose

To verify that the ME displays the text contained in the PLAY TONE proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that the ME plays the requested audio tone through the earpiece.

27.22.4.5.2.4 Method of test

27.22.4.5.2.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.5.2.4.2 Procedure

Expected Sequence 2.1 (PLAY TONE, character set from UCS2 alphabet in Russian, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.5.2.4.2, Expected Sequence 2.1.

27.22.4.5.2.5 Test requirement

The ME shall operate in the manner defined in expected sequence 2.1.

27.22.4.5.3 PLAY TONE (display of Icon)

27.22.4.5.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.5.3.2 Conformance requirement

The ME shall support the PLAY TONE command as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.5, clause 6.6.5, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.16, clause 8.8 and clause 8.31.

27.22.4.5.3.3 Test purpose

To verify that the ME plays an audio tone of a type and duration contained in the PLAY TONE proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that the ME plays the requested audio tone through the earpiece.

To verify that the ME displays the icon contained in the PLAY TONE proactive UICC command.

27.22.4.5.3.4 Method of test

27.22.4.5.3.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.5.3.4.2 Procedure

Expected Sequence 3.1A (PLAY TONE, Basic icon, self-explanatory, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.5.3.4.2, Expected Sequence 3.1A.

Expected Sequence 3.1B (PLAY TONE, Basic icon, self-explanatory, requested icon could not be displayed)

See ETSI TS 102 384 [26] in subclause 27.22.4.5.3.4.2, Expected Sequence 3.1B.

Expected Sequence 3.2A (PLAY TONE, Basic icon, non self-explanatory, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.5.3.4.2, Expected Sequence 3.2A.

Expected Sequence 3.2B (PLAY TONE, Basic icon, non self-explanatory, requested icon could not be displayed)

See ETSI TS 102 384 [26] in subclause 27.22.4.5.3.4.2, Expected Sequence 3.2B.

Expected Sequence 3.3A (PLAY TONE, Colour icon, self-explanatory, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.5.3.4.2, Expected Sequence 3.3A.

Expected Sequence 3.3B (PLAY TONE, Colour icon, self-explanatory, requested icon could not be displayed)

See ETSI TS 102 384 [26] in subclause 27.22.4.5.3.4.2, Expected Sequence 3.3B.

Expected Sequence 3.4A (PLAY TONE, Colour icon, non self-explanatory, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.5.3.4.2, Expected Sequence 3.4A.

Expected Sequence 3.4B (PLAY TONE, Colour icon, non self-explanatory, requested icon could not be displayed)

See ETSI TS 102 384 [26] in subclause 27.22.4.5.3.4.2, Expected Sequence 3.4B.

27.22.4.5.3.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 3.1A to 3.4B.

27.22.4.5.4 PLAY TONE (Support of Text Attribute)

27.22.4.5.4.1 PLAY TONE (Support of Text Attribute – Left Alignment)

27.22.4.5.4.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.5.4.1.2 Conformance requirement

The ME shall support the PLAY TONE command as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.5, clause 6.6.5, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.16, clause 8.8, clause 8.31 and clause 8.70.

27.22.4.5.4.1.3 Test purpose

To verify that the ME displays the text formatted according to the left alignment text attribute configuration contained in the PLAY TONE proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.5.4.1.4 Method of test

27.22.4.5.4.1.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.5.4.1.4.2 Procedure

Expected Sequence 4.1 (PLAY TONE, Text Attribute – Left Alignment)

See ETSI TS 102 384 [26] in subclause 27.22.4.5.4.1.4.2, Expected Sequence 4.1.

27.22.4.5.4.1.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 4.1.

27.22.4.5.4.2 PLAY TONE (Support of Text Attribute – Center Alignment)

27.22.4.5.4.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.5.4.2.2 Conformance requirement

The ME shall support the PLAY TONE command as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.5, clause 6.6.5, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.16, clause 8.8, clause 8.31 and clause 8.70.

27.22.4.5.4.2.3 Test purpose

To verify that the ME displays the text formatted according to the center alignment text attribute configuration contained in the PLAY TONE proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.5.4.2.4 Method of test

27.22.4.5.4.2.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.5.4.2.4.2 Procedure

Expected Sequence 4.2 (PLAY TONE, Text Attribute - Centre Alignment)

See ETSI TS 102 384 [26] in subclause 27.22.4.5.4.2.4.2, Expected Sequence 4.2.

27.22.4.5.4.2.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 4.2.

27.22.4.5.4.3 PLAY TONE (Support of Text Attribute – Right Alignment)

27.22.4.5.4.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.5.4.3.2 Conformance requirement

The ME shall support the PLAY TONE command as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.5, clause 6.6.5, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.16, clause 8.8, clause 8.31 and clause 8.70.

27.22.4.5.4.3.3 Test purpose

To verify that the ME displays the text formatted according to the right alignment text attribute configuration contained in the PLAY TONE proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.5.4.3.4 Method of test

27.22.4.5.4.3.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.5.4.3.4.2 Procedure

Expected Sequence 4.3 (PLAY TONE, Text Attribute – Right Alignment)

See ETSI TS 102 384 [26] in subclause 27.22.4.5.4.3.4.2, Expected Sequence 4.3.

27.22.4.5.4.3.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 4.3.

27.22.4.5.4.4 PLAY TONE (Support of Text Attribute – Large Font Size)

27.22.4.5.4.4.1 Definition and applicability

See clause 3.2.2.

27.22.4.5.4.4.2 Conformance requirement

The ME shall support the PLAY TONE command as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.5, clause 6.6.5, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.16, clause 8.8, clause 8.31 and clause 8.70.

27.22.4.5.4.4.3 Test purpose

To verify that the ME displays the text formatted according to the large font size text attribute configuration contained in the PLAY TONE proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.5.4.4.4 Method of test

27.22.4.5.4.4.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.5.4.4.4.2 Procedure

Expected Sequence 4.4 (PLAY TONE, Text Attribute – Large Font Size)

See ETSI TS 102 384 [26] in subclause 27.22.4.5.4.4.2, Expected Sequence 4.4.

27.22.4.5.4.4.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 4.4.

27.22.4.5.4.5 PLAY TONE (Support of Text Attribute – Small Font Size)

27.22.4.5.4.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.5.4.5.2 Conformance requirement

The ME shall support the PLAY TONE command as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.5, clause 6.6.5, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.16, clause 8.8, clause 8.31 and clause 8.70.

27.22.4.5.4.5.3 Test purpose

To verify that the ME displays the text formatted according to the small font size text attribute configuration contained in the PLAY TONE proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.5.4.5.4 Method of test

27.22.4.5.4.5.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.5.4.5.4.2 Procedure

Expected Sequence 4.5 (PLAY TONE, Text Attribute – Small Font Size)

See ETSI TS 102 384 [26] in subclause 27.22.4.5.4.5.4.2, Expected Sequence 4.5.

27.22.4.5.4.5.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 4.5.

27.22.4.5.4.6 PLAY TONE (Support of Text Attribute – Bold On)

27.22.4.5.4.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.5.4.6.2 Conformance requirement

The ME shall support the PLAY TONE command as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.5, clause 6.6.5, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.16, clause 8.8, clause 8.31 and clause 8.70.

27.22.4.5.4.6.3 Test purpose

To verify that the ME displays the text formatted according to the bold text attribute configuration contained in the PLAY TONE proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.5.4.6.4 Method of test

27.22.4.5.4.6.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.5.4.6.4.2 Procedure

Expected Sequence 4.6 (PLAY TONE, Text Attribute – Bold On)

See ETSI TS 102 384 [26] in subclause 27.22.4.5.4.6.4.2, Expected Sequence 4.6.

27.22.4.5.4.6.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 4.6.

27.22.4.5.4.7 PLAY TONE (Support of Text Attribute – Italic On)

27.22.4.5.4.7.1 Definition and applicability

See clause 3.2.2.

27.22.4.5.4.7.2 Conformance requirement

The ME shall support the PLAY TONE command as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.5, clause 6.6.5, clause 5.2, clause 8.6, clause 8.7, clause 8.16, clause 8.8, clause 8.31 and clause 8.70.

27.22.4.5.4.7.3 Test purpose

To verify that the ME displays the text formatted according to the italic text attribute configuration contained in the PLAY TONE proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.5.4.7.4 Method of test

27.22.4.5.4.7.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.5.4.7.4.2 Procedure

Expected Sequence 4.7 (PLAY TONE, Text Attribute – Italic On)

See ETSI TS 102 384 [26] in subclause 27.22.4.5.4.7.4.2, Expected Sequence 4.7.

27.22.4.5.4.7.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 4.7.

27.22.4.5.4.8 PLAY TONE (Support of Text Attribute – Underline On)

27.22.4.5.4.8.1 Definition and applicability

See clause 3.2.2.

27.22.4.5.4.8.2 Conformance requirement

The ME shall support the PLAY TONE command as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.5, clause 6.6.5, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.16, clause 8.8, clause 8.31 and clause 8.70.

27.22.4.5.4.8.3 Test purpose

To verify that the ME displays the text formatted according to the underline text attribute configuration contained in the PLAY TONE proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.5.4.8.4 Method of test

27.22.4.5.4.8.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.5.4.8.4.2 Procedure

Expected Sequence 4.8 (PLAY TONE, Text Attribute – Underline On)

See ETSI TS 102 384 [26] in subclause 27.22.4.5.4.8.4.2, Expected Sequence 4.8.

27.22.4.5.4.8.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 4.8.

27.22.4.5.4.9 PLAY TONE (Support of Text Attribute – Strikethrough On)

27.22.4.5.4.9.1 Definition and applicability

See clause 3.2.2.

27.22.4.5.4.9.2 Conformance requirement

The ME shall support the PLAY TONE command as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.5, clause 6.6.5, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.16, clause 8.8, clause 8.31 and clause 8.70.

27.22.4.5.4.9.3 Test purpose

To verify that the ME displays the text formatted according to the strikethrough text attribute configuration contained in the PLAY TONE proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.5.4.9.4 Method of test

27.22.4.5.4.9.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.5.4.9.4.2 Procedure

Expected Sequence 4.9 (PLAY TONE, Text Attribute – Strikethrough On)

See ETSI TS 102 384 [26] in subclause 27.22.4.5.4.9.4.2, Expected Sequence 4.9.

27.22.4.5.4.9.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 4.9.

27.22.4.5.4.10 PLAY TONE (Support of Text Attribute – Foreground and Background Colour)

27.22.4.5.4.10.1 Definition and applicability

See clause 3.2.2.

27.22.4.5.4.10.2 Conformance requirement

The ME shall support the PLAY TONE command as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.5, clause 6.6.5, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.16, clause 8.8, clause 8.31 and clause 8.70.

27.22.4.5.4.10.3 Test purpose

To verify that the ME displays the text formatted according to the foreground and background colour text attribute configuration contained in the PLAY TONE proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.5.4.10.4 Method of test

27.22.4.5.4.10.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.5.4.10.4.2 Procedure

Expected Sequence 4.10 (PLAY TONE, Text Attribute – Foreground and Background Colour)

See ETSI TS 102 384 [26] in subclause 27.22.4.5.4.10.4.2, Expected Sequence 4.10.

27.22.4.5.4.10.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 4.10.

27.22.4.5.5 PLAY TONE (UCS2 display in Chinese)

27.22.4.5.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.5.5.2 Conformance requirement

The ME shall support the PLAY TONE command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.3, clause 6.6.3, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.2, clause 8.16 and clause 8.8.

Additionally the ME shall support the UCS2 facility for the coding of the Chinese characters, as defined in ISO/IEC 10646 [17].

27.22.4.5.5.3 Test purpose

To verify that the ME displays the text contained in the PLAY TONE proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that the ME plays the requested audio tone through the earpiece.

27.22.4.5.5.4 Method of test

27.22.4.5.5.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.5.5.4.2 Procedure

Expected Sequence 5.1 (PLAY TONE, character set from UCS2 alphabet in Chinese, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.5.5.4.2, Expected Sequence 5.1.

27.22.4.5.5.5 Test requirement

The ME shall operate in the manner defined in expected sequence 5.1.

27.22.4.5.6 PLAY TONE (UCS2 display in Katakana)

27.22.4.5.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.5.6.2 Conformance requirement

The ME shall support the PLAY TONE command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.3, clause 6.6.3, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.2, clause 8.16 and clause 8.8.

Additionally the ME shall support the UCS2 facility for the coding of the Katakana characters, as defined in ISO/IEC 10646 [17].

27.22.4.5.6.3 Test purpose

To verify that the ME displays the text contained in the PLAY TONE proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that the ME plays the requested audio tone through the earpiece.

27.22.4.5.6.4 Method of test

27.22.4.5.6.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.5.6.4.2 Procedure

Expected Sequence 6.1 (PLAY TONE, with UCS2 in Katakana, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.5.6.4.2, Expected Sequence 6.1.

27.22.4.5.6.5 Test requirement

The ME shall operate in the manner defined in expected sequence 6.1.

27.22.4.6 POLL INTERVAL

27.22.4.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.6.2 Conformance requirement

The ME shall support the POLL INTERVAL command as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.6, clause 6.6.6, clause 5.2, clause 8.6, clause 8.7 and clause 8.8.

27.22.4.6.3 Test purpose

To verify that the ME shall send a TERMINAL RESPONSE (OK) to the UICC after the ME receives the POLL INTERVAL proactive UICC command.

To verify that the ME gives a valid response to the polling interval requested by the UICC.

To verify that the ME sends STATUS commands to the UICC at an interval no longer than the interval negotiated by the UICC.

27.22.4.6.4 Method of test

27.22.4.6.4.1 Initial conditions

The ME is connected to the USIM Simulator.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.6.4.2 Procedure

See ETSI TS 102 384 [26] in subclause 27.22.4.6.4.2, Expected Sequence 1.1.

Note: If the requested poll interval is not supported by the ME, the ME is allowed to use a different one as stated in TS 31.111 [15], subclause 6.4.6.

27.22.4.6.5 Test requirement

The ME shall operate in the manner defined in expected sequence 1.1.

27.22.4.7 REFRESH

27.22.4.7.1 REFRESH (normal)

27.22.4.7.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.7.1.2 Conformance requirement

The ME shall support the REFRESH command as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.7, clause 6.6.13, clause 5.2, clause 8.6, clause 8.7 and clause 8.18.

Consequently the ME shall support the USIM Initialization procedure as defined in:

- TS 31.102 [14] clause 5.1.1.2 and ETSI TS 102 221[13] clause 11.1.2

27.22.4.7.1.3 Test purpose

To verify that the ME performs the Proactive Command – REFRESH in accordance with the Command Qualifier. This shall require the ME to perform:

- the UICC and USIM initialization,
- a re-read of the contents and structure of the EFs on the UICC that have been notified as changed and are either part of initialization or used during the test,
- a restart of the card session,
- a successfull return of the result of the execution of the command in the TERMINAL RESPONSE command send to the UICC.

27.22.4.7.1.4 Method of test

27.22.4.7.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table..

The elementary files are coded as Toolkit default except for expected sequence 1.3.

For expected sequence 1.3 the global phonebook shall be present.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

These values might be overwritten with values defined in the expected sequences itself.

Prior to the execution of expected sequence 1.2 the FDN service shall be enabled.

27.22.4.7.1.4.2 Procedure

Expected Sequence 1.1 (REFRESH, USIM Initialization)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \rightarrow ME$	PROACTIVE COMMAND	[To inform the ME that FDN becomes
		PENDING: REFRESH 1.1.1	enabled]
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND:	
		REFRESH 1.1.1	
4	UICC	EF EST contents states FDN	[New EF EST value: 01]
		enabled	
5	$ME \rightarrow UICC$	USIM Initialization including send	[ME performs USIM initialization in
		STATUS[P1='01']	accordance with TS 31.111 [15] clause 6.4.7]
6	$ME \rightarrow UICC$	TERMINAL RESPONSE:	[normal ending]
		REFRESH 1.1.1A	
		Or ITERMINAL RESPONSE:	[odditional EEs road]
		REFRESH 1.1.1B	[additional EFs read]
7	UICC → ME	PROACTIVE UICC SESSION	
'	OICC - IVIE	ENDED	
8	USER → ME	Call setup to "321"	
9		Call set up not allowed	
10	USER → ME	Call setup to "123"	
11	ME → USS	Setup	Called party BCD number shall be "123"
''	IVIE → USS	Oetup	Called party DOD Humber shall be 125

PROACTIVE COMMAND: REFRESH 1.1.1

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: USIM Initialization

Device identities

Source device: UICC Destination device: ME

Coding:

BER-TLV:	D0	09	81	03	01	01	03	82	02	81	82	

TERMINAL RESPONSE: REFRESH 1.1.1A

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: USIM Initialization

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	01	03	82	02	82	81	83	01	00
	0 1	00	0 1	0 1	00	02	02	02	0.	00	0.	00

TERMINAL RESPONSE: REFRESH 1.1.1B

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: USIM Initialization

Device identities

Source device: ME
Destination device: UICC

Result

General Result: REFRESH performed with additional EFs read

Coding:

BER-TLV:	81	03	01	01	03	82	02	82	81	83	01	03

Expected Sequence 1.2 (REFRESH, File Change Notification)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	[To inform the ME that EF FDN will be in an
		PENDING: REFRESH 1.2.1	updated state, FDN service already enabled]
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: REFRESH 1.2.1	
4	UICC	Update EF FDN RECORD 1	[EF FDN record 1 updated to contain the dialling string "0123456789"]
5	$ME \rightarrow UICC$	TERMINAL RESPONSE: REFRESH 1.2.1A Or	[normal ending]
		TERMINAL RESPONSE:	[additional EFs read]
		REFRESH 1.2.1B	
6	UICC → ME	PROACTIVE UICC SESSION ENDED	
7	$USER \to ME$	Call setup to "123"	
8	$ME \to USER$	Call set up not allowed	
9	$USER \to ME$	Call setup to "0123456789"	
10	$ME \to USS$	Setup	Called party BCD number shall be "0123456789"

PROACTIVE COMMAND: REFRESH 1.2.1

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: File Change Notification

Device identities

Source device: UICC
Destination device: ME
File List: EF FDN

Coding:

BER-TLV:	D0	12	81	03	01	01	01	82	02	81	82	92
	07	01	3F	00	7F	FF	6F	3B				

TERMINAL RESPONSE: REFRESH 1.2.1A

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: File Change Notification

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	01	01	82	02	82	81	83	01	00

TERMINAL RESPONSE: REFRESH 1.2.1B

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: File Change Notification

Device identities

Source device: ME
Destination device: UICC

Result

General Result: REFRESH performed with additional EFs read

Coding:

BER-TLV:	81	03	01	01	01	82	02	82	81	83	01	03

Expected Sequence 1.3 (REFRESH, USIM Initialization and File Change Notification)

Step	Direction	MESSAGE / Action	Comments
1	$\begin{array}{c} UICC \to \\ ME \end{array}$	PROACTIVE COMMAND PENDING: REFRESH 1.3.1	
2	ME → UICC	FETCH	
3	$\begin{array}{c} UICC \to \\ ME \end{array}$	PROACTIVE COMMAND: REFRESH 1.3.1	
4	UICC	Update EF ADN in the global phonebook	[EF ADN entry 1 of the global phonebook to contain the the new and previously unused alpha identifier "Changed"
5	$\begin{array}{c} ME \to \\ UICC \end{array}$	USIM Initialization including sending STATUS [P1='01']	[ME performs USIM initialization in accordance with TS 31.111 [15] clause 6.4.7]
6	ME → UICC	TERMINAL RESPONSE: REFRESH 1.3.1A Or	[normal ending]
		TERMINAL RESPONSE: REFRESH 1.3.1B	[additional EFs read]
7	$\begin{array}{c} UICC \to \\ ME \end{array}$	PROACTIVE UICC SESSION ENDED	
8	USER → ME	Use an MMI dependent procedure to display the entry with the alpha identifier "Changed" stored in record 1 of EF ADN in the global phonebook	[To ensure that EF ADN in the global phonebook has been read after issuing the Refresh command]
9	ME → USER	The ME shall display the alpha identifier "Changed" for record 1 of EF ADN in the global phonebook	

PROACTIVE COMMAND: REFRESH 1.3.1

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: USIM Initialization and File Change Notification

Device identities

Source device: UICC Destination device: ME

File List: ADN in the global phonebook

Coding:

BER-TLV:	D0	12	81	03	01	01	02	82	02	81	82	92
	Note 1											

Note 1: Length and data of the file list TLV depend on the card configuration used in this test. The global phonebook shall be used. The number of changed files shall be set to '01'.

TERMINAL RESPONSE: REFRESH 1.3.1A

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: USIM Initialization and File Change Notification

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	01	02	82	02	82	81	83	01	00

TERMINAL RESPONSE: REFRESH 1.3.1B

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: USIM Initialization and File Change Notification

Device identities

Source device: ME
Destination device: UICC

Result

General Result: REFRESH performed with additional EFs read

Coding:

BER-TLV:	81	03	01	01	02	82	02	82	81	83	01	03	
----------	----	----	----	----	----	----	----	----	----	----	----	----	--

Expected Sequence 1.4 (REFRESH, USIM Initialization and Full File Change Notification)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: REFRESH 1.4.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND:	
		REFRESH 1.4.1	
4	UICC	EF EST contents states FDN	[New EF EST value: 01]
5	LUCC	enabled	IFF FDN record 1 undeted to contain the
5	UICC	Update EF FDN	[EF FDN record 1 updated to contain the dialling string "0123456789"]
6	ME -> LIICC	USIM Initialization including send	[ME performs USIM initialization in
	IVIL -> 0100	STATUS[P1='01']	accordance with TS 31.111 [15] clause 6.4.7]
7	ME → UICC	TERMINAL RESPONSE:	[normal ending]
		REFRESH 1.4.1A	3.
		Or	
		TERMINAL RESPONSE:	[additional EFs read]
		REFRESH 1.4.1B	
8	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	
9		Call setup to "321"	
10		Call set up not allowed	
11		Call setup to "0123456789"	
12	$ME \rightarrow USS$	Setup	Called party BCD number shall be
			"0123456789"

PROACTIVE COMMAND: REFRESH 1.4.1

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: USIM Initialization and Full File Change Notification

Device identities

Source device: UICC Destination device: ME

BER-TLV:	D0	09	81	03	01	01	00	82	02	81	82

TERMINAL RESPONSE: REFRESH 1.4.1A

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: USIM Initialization and Full file Change Notification

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	01	00	82	02	82	81	83	01	00
DEIX IEV.	01	00	01	01	00	02	02	02	O I	00	01	00

TERMINAL RESPONSE: REFRESH 1.4.1B

Logically:

Command details

Command number:

Command type: REFRESH

Command qualifier: USIM Initialization and full File change Notification

Device identities

Source device: ME
Destination device: UICC

Result

General Result: REFRESH performed with additional EFs read

Coding:

	BER-TLV:	01	03	01	Ω1	00	92	02	92	01	93	01	0.3
11	DENTILV.		US			I UU	1 02	02	02		00		US

Expected Sequence 1.5 (REFRESH, UICC Reset)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \rightarrow ME$	PROACTIVE COMMAND	
		PENDING: REFRESH 1.5.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND:	
		REFRESH 1.5.1	
4	$ME \rightarrow UICC$	STATUS[P1='02']	ME indicates to USIM that the termination
			procedure is starting
5	$ME \rightarrow UICC$	ME resets the UICC, performs	
		USIM initialisation, including send	
		STATUS[P1='01'] and	
		no TERMINAL RESPONSE shall	
		be sent	

PROACTIVE COMMAND: REFRESH 1.5.1

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: UICC Reset

Device identities

Source device: UICC Destination device: ME

Coding:

	_											
IBER-TLV:	D0	09	81	വദ	01	l 01	04	82	02	l 81	82	
	00	0.0	01	03	01	U I	U-T	02	02	01	02	

Expected Sequence 1.6 (REFRESH, USIM Initialization after SMS-PP data download)

Step	Direction	MESSAGE / Action	Comments
1	ME	The ME shall be in its normal idle mode	[Start a sequence to verify that the ME returns the RP-ACK message back to the USS, if the
			UICC responds with '90 00']
2	$USS \to ME$	SMS-PP Data Download Message	
		1.6.1	
3	$ME \rightarrow USER$	The ME shall not display the	
		message or alert the user of a	
4		short message waiting	
4	$ME \rightarrow UICC$	ENVELOPE: SMS-PP DOWNLOAD 1.6.1	
5	$UICC \to ME$	ISW1/SW2 of '90 00'	
6	ME → USS	RP-ACK	
7		PROACTIVE COMMAND	
'		PENDING: REFRESH 1.1.1	
8	$ME \rightarrow UICC$	FETCH	
9	$UICC \to ME$	PROACTIVE COMMAND:	
		REFRESH 1.1.1	
10	UICC	EF EST contents states FDN	[New EF EST value: 01]
		enabled	
11	$ME \rightarrow UICC$	USIM Initialization including send	[ME performs USIM initialization in
40	ME IIIOO	STATUS[P1='01']	accordance with TS 31.111 [15] clause 6.4.7]
12	$ME \rightarrow UICC$	TERMINAL RESPONSE: REFRESH 1.1.1A	[normal ending]
		Or	
		TERMINAL RESPONSE:	[additional EFs read]
		REFRESH 1.1.1B	[additional II o road]
13	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	
14	$USER \to ME$	Call setup to "321"	
15		Call set up not allowed	
16	$USER \to ME$	Call setup to "123"	
17	$ME \to USS$	Setup	Called party BCD number shall be "123"

SMS-PP (Data Download) Message 1.6.1

Logically:

SMS TPDU	
TP-MTI	SMS-DELIVER
TP-MMS	No more messages waiting for the MS in this SC
TP-RP	TP-Reply-Path is not set in this SMS-DELIVER
TP-UDHI	TP-UD field contains only the short message
TP-SRI	A status report will not be returned to the SME
TP-OA	
TON	International number
NPI	"ISDN / telephone numbering plan"
Address value	"1234"
TP-PID	(U)SIM Data download

TP-PID (U)SIM Data download TP-DCS

Coding Group General Data Coding Compression Text is uncompressed Message Class Class 2 (U)SIM Specific Message

Alphabet 8 bit data

TP-SCTS: 01/01/98 00:00:00 +0

TP-UDL 13

TP-UD "Short Message"

Coding:

Coding	04	04	91	21	43	7F	16	89	10	10	00	00
	00	00	0D	53	68	6F	72	74	20	4D	65	73
	73	61	67	65								

ENVELOPE: SMS-PP DOWNLOAD 1.6.1

Logically:

SMS-PP Download

Device identities

Source device: Network
Destination device: UICC

Address

TON International number

NPI "ISDN / telephone numbering plan"
Dialling number string "112233445566778"

SMS TPDU

TP-MTI SMS-DELIVER

TP-MMS No more messages waiting for the MS in this SC

TP-RPTP-Reply-Path is not set in this SMS-DELIVER

TP-UDHI TP-UD field contains only the short message TP-SRI A status report will not be returned to the SME

TP-OA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "1234"

TP-PID (U)SIM Data download

TP-DCS

Coding Group General Data Coding Compression Text is uncompressed

Message Class Class 2 (U)SIM Specific Message

Alphabet 8 bit data

TP-SCTS: 01/01/98 00:00:00 +0

TP-UDL 13

TP-UD "Short Message"

BER-TLV:	D1	2D	82	02	83	81	06	09	91	11	22	33
	44	55	66	77	F8	8B	1C	04	04	91	21	43
	7F	16	89	10	10	00	00	00	00	0D	53	68
	6F	72	74	20	4D	65	73	73	61	67	65	

Expected Sequence 1.7 (REFRESH, USIM Application Reset)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \rightarrow ME$	PROACTIVE COMMAND	[To inform the ME that FDN becomes
		PENDING: REFRESH 1.7.1	enabled]
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND:	No UICC reset shall be performed between
		REFRESH 1.7.1	steps 3 and 9.
4	$ME \rightarrow UICC$	STATUS[P1='02']	ME indicates to USIM that the termination
			procedure is starting
5	$ME \rightarrow UICC$	Select AID=USIM	Application termination
		(P2='44') OR (P2='4C')	
6	UICC	EF EST contents states FDN	[New EF EST value: 01]
		enabled	
7	$ME \rightarrow UICC$	USIM Initialization, including send	[ME performs USIM initialization]
_		STATUS[P1='01']	
8	$ME \rightarrow UICC$	TERMINAL RESPONSE:	[normal ending]
		REFRESH 1.7.1	
9	$UICC \to ME$	PROACTIVE UICC SESSION	
40		ENDED	
10		Call setup to "321"	
11		Call set up not allowed	
12		Call setup to "123"	
13	$ME \rightarrow USS$	Setup	Called party BCD number shall be "123"
14	$USS \to ME$	The ME receives the CONNECT	
		message from the USS.	
15	$USER \to ME$		
		seconds.	

PROACTIVE COMMAND: REFRESH 1.7.1

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: USIM Application Reset

Device identities

Source device: UICC Destination device: ME

Coding:

BER-TLV:	D0	09	81	03	01	01	05	82	02	81	82	

TERMINAL RESPONSE: REFRESH 1.7.1

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: USIM Application Reset

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

DED TIVE	0.4	00	0.4	04	05	0.0	00	0.0	01	0.2	04	00
BER-TLV:	ΙÖΊ	1 03	01	01	l Ub	1 8Z	1 02	1 8Z	81	83	1 01	00

27.22.4.7.1.5 Test requirement

The ME shall operate in the manner defined in expected sequences 1.1 to 1.7.

27.22.4.7.2 REFRESH (IMSI changing procedure)

27.22.4.7.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.7.2.2 Conformance requirement

The ME shall support the REFRESH command as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.7, clause 6.4.7.1, clause 6, clause 6.6.13, clause 5.2, clause 8.6, clause 8.7 and clause 8.18.

Additionally the ME shall support the USIM Initialization and USIM application closure procedure as defined in:

- TS 31.102 [14] clause 5.1.2 and Annex I.

27.22.4.7.2.3 Test purpose

To verify that the ME performs the Proactive Command – REFRESH in accordance with the Command Qualifier and the IMSI changing procedure. This may require the ME to perform:

- the USIM initialization
- a re-read of the contents and structure of the IMSI on the USIM
- a restart of the card session
- a successful return of the result of the execution of the command in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.7.2.4 Method of test

27.22.4.7.2.4.1 Initial conditions

The ME is connected to the USIM Simulator and connected to the USS and registered in idle mode.

The USS uses Network Mode of Operation II according to TS 34.108 [12] clause 7.2.2.

The GERAN or UTRAN parameters of the USS are:

- Mobile Country Code (MCC) = 246;
- Mobile Network Code (MNC) = 81;
- Location Area Code (LAC) = 0001;
- Routing Area Code (RAC) = 05;

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ATT flag broadcast in the SYSTEM INFORMATION BLOCK TYPE 1 on the BCCH is set to "UEs shall apply IMSI attach and detach procedure" for Expected Sequences 2.1 to 2.7.

27.22.4.7.2.4.2 Procedure

Expected Sequence 2.1 (REFRESH, UICC Reset for IMSI Changing procedure)

Step	Direction	MESSAGE / Action	Comments
1	$UICC{\to}ME$	PROACTIVE COMMAND PENDING: REFRESH 2.1.1	[To inform the ME that IMSI has changed]
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: REFRESH 2.1.1	
4	ME → USS	IMSI DETACH INDICATION and/or DETACH REQUEST	Indicates IMSI detach and/or GPRS detach, depending on if the ME is CS and/or PS registered according to its capabilities Note: this step can be performed in parallel or after step 5.
5	$ME \rightarrow UICC$	STATUS[P1='02']	ME indicates to USIM that the termination procedure is starting
6	$ME \to UICC$	ME performs UICC reset	Both cold and warm resets are allowed
7	UICC	Update EF IMSI, EF LOCI and EF PSLOCI	Update the content of EF IMSI to "246813579", TMSI in EF LOCI and P-TMSI in EF PSLOCI be set to 'FF FF FF'
8	$ME \rightarrow UICC$	ME performs USIM Initialization, including send STATUS[P1='01'] and no TERMINAL RESPONSE shall be sent	
9	$ME \rightarrow USS$	LOCATION UPDATING REQUEST and/or ATTACH REQUEST	The ME will register using IMSI "246813579" in CS and/or PS depending on its capabilities
10	$USS \to ME$	LOCATION UPDATING ACCEPT and/or ATTACH ACCEPT	
11	$ME \rightarrow USS$	TMSI REALLOCATION COMPLETE and/or ATTACH COMPLETE	

PROACTIVE COMMAND: REFRESH 2.1.1

Logically:

Command details

Command number:

Command type: REFRESH Command qualifier: UICC RESET

Device identities

Source device: UICC Destination device: ME

		l									
BER-TLV:	D0	09	1 01	1 00	Ι Λ1	Ι Λ1	04	00	\sim	0.4	റാ
IDEK-ILV.				I U.S	1 () (1 () [1 0/	1 0/	101	0/

Expected Sequence 2.2 (REFRESH, USIM Application Reset for IMSI Changing procedure)

Step	Direction	MESSAGE / Action	Comments
1	$UICC{\to}ME$	PROACTIVE COMMAND	[To inform the ME that IMSI has changed]
		PENDING: REFRESH 2.2.1	
2	ME → UICC	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: REFRESH 2.2.1	
4	ME→USS	IMSI DETACH INDICATION and/or DETACH REQUEST	Indicates IMSI detach and/or GPRS detach, depending on if the ME is CS and/or PS registered according to its capabilities (performed in parallel or after step 5 and 6)
5 6	$ME \to UICC$ $ME \to UICC$	STATUS[P1='02']	ME indicates to USIM that the termination procedure is starting Application termination
7	UICC UICC	Update EF IMSI, EF LOCI and EF	The 3G session termination procedure has
	oloc	PSLOCI	been completed by the ME. The content of EF IMSI has been updated to "246813579" and TMSI in EF LOCI and P-TMSI in EF PSLOCI are updated to 'FF FF FF FF'
8	$ME \rightarrow UICC$	SELECT AID=USIM (P2='0x')	Application selection
9	$ME \rightarrow UICC$	USIM Initialization, including send STATUS[P1='01']	[ME performs USIM initialization]
10	$ME \to UICC$	TERMINAL RESPONSE: REFRESH 2.2.1	[normal ending]
11	$UICC \to ME$	PROACTIVE UICC SESSION	
12	$ME \to USS$	LOCATION UPDATING REQUEST and/or ATTACH REQUEST	The ME will register using IMSI "246813579" in CS and/or PS depending on its capabilities
13	$USS \to ME$	LOCATION UPDATING ACCEPT and/or ATTACH ACCEPT	
14	$ME \to USS$	TMSI REALLOCATION COMPLETE and/or ATTACH COMPLETE	

PROACTIVE COMMAND: REFRESH 2.2.1

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: USIM Application Reset

Device identities

Source device: UICC Destination device: ME

Coding:

BER-TLV:	D0	09	81	03	01	01	05	82	02	81	82
DEIX IEV.		00	0.	00	0.	0.1	00	02	02	0.	U_

TERMINAL RESPONSE: REFRESH 2.2.1

Logically:

Command details

Command number:

Command type: REFRESH

Command qualifier: USIM Application Reset

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	01	05	82	02	82	81	83	01	00
----------	----	----	----	----	----	----	----	----	----	----	----	----

Expected Sequence 2.3 (REFRESH, 3G Session Reset for IMSI Changing procedure)

Step	Direction	MESSAGE / Action	Comments
1	$UICC{\to}ME$	PROACTIVE COMMAND	[To inform the ME that IMSI has changed]
_		PENDING: REFRESH 2.3.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND:	
4	ME→USS	REFRESH 2.3.1 IMSI DETACH INDICATION and/or DETACH REQUEST	Indicates IMSI detach and/or GPRS detach, depending on if the ME is CS and/or PS
5	$ME \to UICC$	STATUS[P1='02']	registered according to its capabilities Note: this step can be performed in parallel or after step 5. If A.1/172 is supported, then the ME indicates to USIM that the termination procedure is
			starting, completes the 3G session termination procedure and resets the application via SELECT by DF name command with the AID.
6	UICC	Update EF IMSI, EF LOCI and EF PSLOCI	The ME performs the USIM initialization. The content of EF IMSI has been updated to "246813579" and TMSI in EF LOCI and P- TMSI in EF PSLOCI are updated to 'FF FF FF FF'
7	$ME \to UICC$	TERMINAL RESPONSE: REFRESH 2.3.1A	[normal ending]
		Or TERMINAL RESPONSE: REFRESH 2.3.1B	
8	$UICC \to ME$	PROACTIVE UICC SESSION	
9	ME→ USS	LOCATION UPDATING REQUEST and/or ATTACH REQUEST	The ME will register using IMSI "246813579" in CS and/or PS depending on its capabilities
10	$USS \to ME$	LOCATION UPDATING ACCEPT and/or ATTACH ACCEPT	
11	$ME \rightarrow USS$	TMSI REALLOCATION COMPLETE and/or ATTACH COMPLETE	

PROACTIVE COMMAND: REFRESH 2.3.1

Logically:

Command details

Command number: 1

Command type: REFRESH
Command qualifier: 3G Session Reset

Device identities

Source device: UICC Destination device: ME

File list

Number of files: 3

File: EF IMSI File: EF PSLOCI File: EF LOCI

Coding:

BER-TLV:	D0	1E	81	03	01	01	06	82	02	81	82	92
	13	03	3F	00	7F	FF	6F	07	3F	00	7F	FF
	6F	73	3F	00	7F	FF	6F	7E				

TERMINAL RESPONSE: REFRESH 2.3.1A

Logically:

Command details

Command number:

Command type: REFRESH
Command qualifier: 3G Session Reset

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV	: 8	03	01	01	06	82	02	82	81	83	01	00

TERMINAL RESPONSE: REFRESH 2.3.1B

Logically:

Command details

Command number: 1

Command type: REFRESH
Command qualifier: 3G Session Reset

Device identities

Source device: ME
Destination device: UICC

Result

General Result: REFRESH performed with additional EFs read

Coding:

BER-TLV:	81	03	01	01	06	82	02	82	81	83	01	03

Expected Sequence 2.4 (REFRESH, reject 3G Session Reset for IMSI Changing procedure during CS call)

Step	Direction	MESSAGE / Action	Comments
1	$USER \to ME$	MO Call setup	
2	$ME \rightarrow USS$	Call established and maintained	
3	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: REFRESH 2.4.1	
4	$ME \rightarrow UICC$	FETCH	
5	$UICC \to ME$	PROACTIVE COMMAND:	
		REFRESH 2.4.1	
6	$ME \rightarrow UICC$		ME rejects REFRESH proactive command
		REFRESH 2.4.1A	
		Or	
		TERMINAL RESPONSE:	
_		REFRESH 2.4.1B	
7	$UICC \to ME$		Note: EF IMSI, EF LOCI and EF PSLOCI are
		ENDED	not updated by the UICC, see TS 31.111[15],
	HOED ME	The MO cell is terminated	cl. 6.4.7.1
8	$OSEK \rightarrow ME$	The MO call is terminated	

PROACTIVE COMMAND: REFRESH 2.4.1

Logically:

Command details

Command number: 1

Command type: REFRESH
Command qualifier: 3G Session Reset

Device identities

Source device: UICC Destination device: ME

File list

Number of files: 3

File: EF IMSI
File: EF PSLOCI
File: EF LOCI

Coding:

BER-TLV:	D0	1E	81	03	01	01	06	82	02	81	82	92
	13	03	3F	00	7F	FF	6F	07	3F	00	7F	FF
	6F	73	3F	00	7F	FF	6F	7E				

TERMINAL RESPONSE: REFRESH 2.4.1A

Logically:

Command details

Command number: 1

Command type: REFRESH
Command qualifier: 3G Session Reset

Device identities

Source device: ME Destination device: UICC

Result

General Result: ME currently unable to process command Additional information on result: ME currently busy on call

BER-TLV:	81	03	01	01	06	82	02	82	81	83	02	20
	02											

TERMINAL RESPONSE: REFRESH 2.4.1B

Logically:

Command details

Command number: 1

Command type: REFRESH
Command qualifier: 3G Session Reset

Device identities

Source device: ME
Destination device: UICC

Result

General Result: ME currently unable to process command Additional information on result: Screen is busy

Coding:

BER-TLV:	81	03	01	01	06	82	02	82	81	83	02	20
	01											

Expected Sequence 2.5 (REFRESH, reject UICC Reset for IMSI Changing procedure during CS call)

Step	Direction	MESSAGE / Action	Comments
1	$USER \to ME$	CS MO Call setup	
2	$ME \rightarrow USS$	Call established and maintained	
3	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: REFRESH 2.5.1	
4	$ME \rightarrow UICC$	FETCH	
5	$UICC \to ME$	PROACTIVE COMMAND:	
		REFRESH 2.5.1	
6	$ME \rightarrow UICC$	TERMINAL RESPONSE:	ME rejects REFRESH proactive command
		REFRESH 2.5.1A	
		Or	
		TERMINAL RESPONSE:	
_		REFRESH 2.5.1B	
7	$UICC \to ME$		Note: EF IMSI, EF LOCI and EF PS LOCI are
			not updated by the UICC, see TS 31.111[15],
			cl. 6.4.7.1
8	$ USER \to ME $	The CS MO call is terminated	

PROACTIVE COMMAND: REFRESH 2.5.1

Logically:

Command details

Command number:

Command type: REFRESH
Command qualifier: UICC RESET

Device identities

Source device: UICC Destination device: ME

BER-TLV:	D0	09	81	03	01	01	04	82	02	81	82	

TERMINAL RESPONSE: REFRESH 2.5.1A

Logically:

Command details

Command number: 1

Command type: REFRESH
Command qualifier: UICC RESET

Device identities

Source device: ME
Destination device: UICC

Result

General Result: ME currently unable to process command Additional information on result: ME currently busy on call

Coding:

BER-TLV:	81	03	01	01	04	82	02	82	81	83	02	20
	02											

TERMINAL RESPONSE: REFRESH 2.5.1B

Logically:

Command details

Command number: 1

Command type: REFRESH
Command qualifier: UICC RESET

Device identities

Source device: ME
Destination device: UICC

Result

General Result: ME currently unable to process command Additional information on result: Screen is busy

Ī	BER-TLV:	81	03	01	01	04	82	02	82	81	83	02	20
I		01											

Expected Sequence 2.6 (REFRESH, UICC Reset for IMSI Changing procedure during active PDP context)

Step	Direction	MESSAGE / Action	Comments
1	$USER {\to} ME$	Data Call setup	PDP context will be established
2	$ME \to \!\! USS$	PDP context established and maintained	
3	$UICC{\to}ME$	PROACTIVE COMMAND PENDING: REFRESH	[To inform the ME that IMSI has changed]
4	$ME \rightarrow UICC$	FETCH	
5	UICC → ME	PROACTIVE COMMAND: REFRESH 2.6.1 or 2.6.2	IF terminal supports PD_ Refresh_Enforcement_Policy use PROACTIVE COMMAND: REFRESH 2.6.2, ELSE 2.6.1.
6	ME→USS	Deactivate PDP context	Mobile will deactivate the PDP context Note 1: this step is performed locally and may not reflect on the interface to the USS. Note 2: this step can happen after step 8.
7	ME→USS	IMSI DETACH INDICATION and/or DETACH REQUEST	Indicates IMSI detach and/or GPRS detach, depending on if the ME is CS and/or PS registered according to its capabilities. Note: this step can happen after step 8
8	$ME \to UICC$	STATUS[P1='02']	ME indicates to USIM that the termination procedure is starting
9	ME → UICC UICC	ME performs UICC reset Update EF IMSI, EF LOCI and EF PSLOCI	Both cold and warm resets are allowed The content of EF IMSI has been updated to "246813579" and TMSI in EF LOCI and P- TMSI in EF PSLOCI are updated to 'FF FF FF FF'
11	$ME \to UICC$	ME resets the UICC, perform USIM Initialization, including send STATUS[P1='01'] and no TERMINAL RESPONSE shall be sent	[ME resets and performs USIM initialization]
12	ME→ USS	LOCATION UPDATING REQUEST and/or ATTACH REQUEST	The ME will register using IMSI "246813579" in CS and/or PS depending on its capabilities
13	$USS \to ME$	LOCATION UPDATING ACCEPT and/or ATTACH ACCEPT	
14	$ME \rightarrow USS$	TMSI REALLOCATION COMPLETE and/or ATTACH COMPLETE	

PROACTIVE COMMAND: REFRESH 2.6.1

Logically:

Command details

Command number: 1

Command type: REFRESH
Command qualifier: UICC RESET

Device identities

Source device: UICC Destination device: ME

Coding:

BER-TLV:	D0	09	81	03	01	01	04	82	02	81	82	
----------	----	----	----	----	----	----	----	----	----	----	----	--

PROACTIVE COMMAND: REFRESH 2.6.2

Logically:

Command details

Command number: 1

Command type: REFRESH
Command qualifier: UICC RESET

Device identities

Source device: UICC Destination device: ME

Refresh enforcement policy: Force immediate REFRESH even if the terminal is busy on data call

BER-TLV:	D0	0C	81	03	01	01	04	82	02	81	82	3A
	01	02										

Expected Sequence 2.7 (REFRESH, 3G Session Reset for IMSI Changing procedure during active PDP context)

Step	Direction	MESSAGE / Action	Comments
1	$USER \to ME$	Data Call setup	PDP context will be established
2	$ME \rightarrow USS$	PDP context establishedand maintained	
3	UICC→ ME	PROACTIVE COMMAND PENDING: REFRESH	[To inform the ME that IMSI has changed]
4	ME → UICC	FETCH	
5	UICC → ME	PROACTIVE COMMAND: REFRESH 2.7.1 or 2.7.2	IF terminal supports PD_ Refresh_Enforcement_Policy use PROACTIVE COMMAND: REFRESH 2.7.2, ELSE 2.7.1.
6	ME→USS	Deactivate PDP context	Mobile will deactivate the PDP context Note: this step can be performed in parallel or after step 8.
7	ME→USS	IMSI DETACH INDICATION and/or DETACH REQUEST	Indicates IMSI detach and/or GPRS detach, depending on if the ME is CS and/or PS registered according to its capabilities Note 1: this step is performed locally and may not reflect on the interface to the USS. Note 2: this step can be performed in parallel or after step 8.
8	ME → UICC	STATUS[P1='02']	If A.1/172 is supported, then the ME indicates to USIM that the termination procedure is starting, completes the 3G session termination procedure and resets the application via SELECT by DF name command with the AID.
9	UICC	Update EF IMSI, EF LOCI and EF PSLOCI	The ME performs the USIM initialization. The content of EF IMSI has been updated to "246813579" and TMSI in EF LOCI and P- TMSI in EF PSLOCI are updated to 'FF FF FF FF'
10	$ME \rightarrow UICC$	TERMINAL RESPONSE: REFRESH 2.7.1A Or	[normal ending]
		TERMINAL RESPONSE: REFRESH 2.7.1B	
11	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
12	ME→ USS	LOCATION UPDATING REQUEST and/or ATTACH REQUEST	The ME will register using IMSI "246813579" in CS and/or PS depending on its capabilities
13	$USS \to ME$	LOCATION UPDATING ACCEPT and/or ATTACH ACCEPT	
14	$ME \rightarrow USS$	TMSI REALLOCATION COMPLETE and/or ATTACH COMPLETE	

PROACTIVE COMMAND: REFRESH 2.7.1

Logically:

Command details

Command number: 1

Command type: REFRESH
Command qualifier: 3G Session Reset

Device identities

Source device: UICC Destination device: ME

File list

Number of files: 3

File: EF IMSI
File: EF PSLOCI
File: EF LOCI

Coding:

BER-TLV:	D0	1E	81	03	01	01	06	82	02	81	82	92
	13	03	3F	00	7F	FF	6F	07	3F	00	7F	FF
	6F	73	3F	00	7F	FF	6F	7E				

PROACTIVE COMMAND: REFRESH 2.7.2

Logically:

Command details

Command number: 1

Command type: REFRESH
Command qualifier: 3G Session Reset

Device identities

Source device: UICC Destination device: ME

File list

Number of files: 3

File: EF IMSI
File: EF PSLOCI
File: EF LOCI

Refresh enforcement policy: Force immediate REFRESH even if the terminal is busy on data call

Coding:

BER-TLV:	D0	21	81	03	01	01	06	82	02	81	82	92
	13	03	3F	00	7F	FF	6F	07	3F	00	7F	FF
	6F	73	3F	00	7F	FF	6F	7E	3A	01	02	

TERMINAL RESPONSE: REFRESH 2.7.1A

Logically:

Command details

Command number: 1

Command type: REFRESH
Command qualifier: 3G Session Reset

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	01	06	82	02	82	81	83	01	00

TERMINAL RESPONSE: REFRESH 2.7.1B

Logically:

Command details

Command number: 1

Command type: REFRESH
Command qualifier: 3G Session Reset

Device identities

Source device: ME
Destination device: UICC

Result

General Result: REFRESH performed with additional EFs read

Coding:

BER-TLV:	81	03	01	01	06	82	02	82	81	83	01	03

27.22.4.7.2.5 Test requirement

The ME shall operate in the manner defined in expected sequences 2.1 to 2.7.

27.22.4.7.3 REFRESH (Steering of roaming)

27.22.4.7.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.7.3.2 Conformance requirement

The ME shall support the REFRESH command as defined in:

- TS 31.111 [15] clause 6.1, clause 6.47, clause 6.6.13, clause 5.2, clause 8.2, 8.6, clause 8.7 and clause 8.90.

Consequently the Rel-7 or later ME shall support the steering of roaming procedure as defined in:

- TS 23.122 [29] clause 4.4.6.

27.22.4.7.3.3 Test purpose

To verify that the ME performs the Proactive Command - REFRESH in accordance with the Command Qualifier. This shall require the ME to perform:

- the steering of roaming procedure,
- a successfull return of the result of the execution of the command in the TERMINAL RESPONSE command send to the UICC.

27.22.4.7.3.4 Method of test

27.22.4.7.3.4.1 Initial conditions

For sequences 3.1 and 3.2 the ME is connected to the USIM Simulator and connected to the USS/SS.

For sequence 3.3 the ME supporting E-UTRAN/NB-IoT is connected to the USIM Simulator and connected to the E-USS/NB-SS.

For sequences 3.1 and 3.2:

The elementary files are coded as Toolkit default with the following exceptions:

EF_{FPLMN}

Logical	ly:	PLMN1	1: 25	4 002 (N	ICC MN	C)						
_		PLMN2	2: 25	4 003								
		PLMN3	3: 25	4 004								
		PLMN ²	1: 23	4 004								
		PLMN5	5: 23	4 005								
		PLMNe	5: 23	4 006								
Coding:	B1	B2	В3	B4	B5	B6	B7	В8	В9	B10	B11	B12
Hex	52	24	00	52	34	00	52	44	00	32	44	00
	B13	B14	B15	B16	B17	B18						
	32	54	00	32	64	00						

EFOPLMNWACT

Logically:	I st PLMN:	254 001 (MCC MNC)
	1 st ACT:	UTRAN

1st ACT: UTRAN
2nd PLMN: 254 001
2nd ACT: GSM
3rd PLMN: 274 002
3rd ACT: UTRAN
4th PLMN: 274 003
4th ACT: UTRAN
5th PLMN: 274 004
5th ACT: UTRAN
6th PLMN: 274 005
6th ACT: UTRAN
7th PLMN: 274 005

7th ACT: UTRAN 8th PLMN: 274 007 8th ACT: UTRAN

Coding: Hex	B01 52	B02 14	B03 00	B04 80	B05 00	B06 52	B07 14	B08 00	B09 00	B10 80
	B11 72	B12 24	B13 00	B14 80	B15 00	B16 72	B17 34	B18 00	B19 80	B20 00
	B21 72	B22 44	B23 00	B24 80	B25 00	B26 72	B27 54	B28 00	B29 80	B30 00
	B31 72	B32 64	B33 00	B34 80	B35 00	B36 72	B37 74	B38 00	B39 80	B40 00

For sequence 3.3:

The default E-UTRAN UICC, the default E-UTRAN/NB-SS parameters and the following parameters are used:

 $EF_{FPLMN} \\$

Logical	lly:	PLMN1: PLMN2: PLMN3: PLMN4: PLMN5: PLMN6:	: 254 : 254 : 234 : 234	004 004 005	C MNO	C)						
Coding: Hex	B1 52	B2 24	B3 00		B5 34	B6 00	B7 52	B8 44	B9 00	B10 32	B11 44	B12 00
	B13 32	B14 54	B15 00		B17 64	B18 00						
EF _{OPLMNwA}	СТ											
Logical	lly:	4 th PLM 4 th ACT: 5 th PLM 5 th ACT: 6 th PLM 6 th ACT: 7 th PLM 7 th ACT: 8 th PLM	E-U'N: 254 CGSM N: 274 CE-UTR	002 AN 003 AN 004 AN 005 AN 006 AN								
Coding: Hex	B01 52	B02 14	B03 00	B04 C0		B05 00	B06 52	B07 14	B08 00	B09 00)	B10 80
	B11 72	B12 24	B13 00	B14 40		B15 00	B16 72	B17 34	B18 00	B19 40)	B20 00
	B21 72	B22 44	B23 00	B24 40		B25 00	B26 72	B27 54	B28 00	B29 40)	B30 00
	B31 72	B32 64	B33 00	B34 40		B35 00	B36 72	B37 74	B38 00	B39 80)	B40 00

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.7.3.4.2 Procedure

Expected Sequence 3.1 (REFRESH, Steering of roaming, UTRAN)

Step	Direction	MESSAGE / Action	Comments
1	USS	The first UMTS USS transmits on BCCH, with	Comments
		the following network parameters:	
		- Attach/detach: disabled.	
		- LAI (MCC/MNC/LAC): 254/001/0001.	
		- Access control: unrestricted. The second UMTS USS transmits on BCCH,	
		with the following network parameters:	
		- Attach/detach: disabled.	
		- LAI (MCC/MNC/LAC): 254/002/0001.	
		- Access control: unrestricted.	
2	ME → USS	The ME registers to the first USS.	IO-46 LOCATION OTATIO
3	$UICC \to ME$	PROACTIVE COMMAND PENDING: SET UP EVENT LIST 3.1.1	[Setting up LOCATION STATUS Event]
4	$ME \rightarrow UICC$	FETCH	
5	UICC → ME	PROACTIVE COMMAND: SET UP EVENT	
		LIST 3.1.1	
6a	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP EVENT	
6b	ME → UICC	LIST 3.1.1 ENVELOPE: EVENT DOWNLOAD - Location	This step applies only if A.1/171
OD	ME → UICC	Status 3.1.2	This step applies only if A. 1/171
7	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
		REFRESH 3.1.1	
8	$ME \rightarrow UICC$	FETCH	
9	$UICC \to ME$	PROACTIVE COMMAND: REFRESH 3.1.1	Note: Step 11 can occur at any
			time during execution of steps 10a to 10d
10a	UICC	Void	100
10b	$ME \rightarrow UICC$	Update of EF FPLMN	[Deletion of the entries with PLMN
			254/003 and PLMN 254/004]
10c	ME	Update of ME's internal memory	[Not explicitly verified: Deletion of the FPLMN entries with PLMN
			254/003 and PLMN 254/004]
10d	$ME \rightarrow USS$	From steps 9 -13:	
		The ME does not register to another USS	
		than the currently selected and shall not send	
11	ME → UICC	new LOCATION STATUS event to the UICC. TERMINAL RESPONSE: REFRESH 3.1.1	[normal ending]
	IVIL -> OICC	TERMINATE REGI GROEF REFIREDITO.T.T	Note: For a pre-release 11 ME,
			the UICC simulator does not need
			to evaluate the response
12	UICC → ME	PROACTIVE UICC SESSION ENDED	ITI. ME I
13		Wait approx. 180 seconds	[The ME does not register to another USS than the currently
			selected.]
14	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
4.5	NAE LUGG	REFRESH 3.1.2	
15	ME → UICC	FETCH PROACTIVE COMMAND: REFRESH 3.1.2	Note: Stop 19 can accur at any
16	$UICC \to ME$	FROACTIVE COMMAND: REFRESH 3.1.2	Note: Step 18 can occur at any time during execution of steps 17a
			to 17c
17a	UICC	Void	
17b	$ME \rightarrow UICC$	Update of EF FPLMN	[Deletion of the entry with PLMN
17c	ME	Update of ME's internal memory	[Not explicitly verified: Deletion of
170	IVIE	Opuate of ME's internal memory	the FPLMN entry with PLMN
			254/002]
18	$ME \rightarrow UICC$	TERMINAL RESPONSE: REFRESH 3.1.2	[normal ending]
19	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
20	$ME \rightarrow USS$	The ME registers to the second USS.	Note: The ME might have
			registered to the second USS also before steps 18/19.
<u></u>	l .		Incidie stehs 10/19.

21	ME → UICC	ENVELOPE: EVENT DOWNLOAD - Location Status 3.1.1	PLMN MCC/MNC: 254/002, Normal service Note: The ME send the Envelope after registration to the second USS, thus might have sent the Envelope also before steps 18/19.
22	$UICC \to ME$	PROACTIVE COMMAND PENDING: REFRESH 3.1.3	
23	$ME \rightarrow UICC$	FETCH	
24	$UICC \to ME$	PROACTIVE COMMAND: REFRESH 3.1.3	Note: Step 26 can occur at any time during execution of steps 25a to 25c
25a	UICC	Void	
25b	UICC	EF FPLMN	[PLMN entries 254/003 and PLMN 254/001 not existent in EF FPLMN]
25c	ME	ME's internal memory	[Not explicitly verified: PLMN entries 254/003 and PLMN 254/001 not existent in FPLMN list]
26	$ME \rightarrow UICC$	TERMINAL RESPONSE: REFRESH 3.1.2	[normal ending]
27	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
28	$ME \rightarrow USS$	The ME registers to the first USS.	Note: The ME might have registered to the first USS also before steps 26/27.
29	ME → UICC	ENVELOPE: EVENT DOWNLOAD - Location Status 3.1.2	PLMN MCC/MNC: 254/001 Note: The ME send the Envelope after registration to the first USS, thus might have sent the Envelope also before steps 26/27.
30	$UICC \to ME$	PROACTIVE COMMAND PENDING: SET UP EVENT LIST 3.2.1	
31	111L 7 0100	FETCH	
32	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST 3.2.1	[Event LOCATION STATUS download removed]
33	ME → UICC	TERMINAL RESPONSE: SET UP EVENT LIST 3.2.1	The content of the Terminal Response is not part of the evaluation of the test case
34	$USER \to ME$	SWITCH OFF ME	

PROACTIVE COMMAND: SET UP EVENT LIST 3.1.1

Same as PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1 in clause 27.22.7.4.1.4.2.

TERMINAL RESPONSE: SET UP EVENT LIST 3.1.1

Same as TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1 in clause 27.22.7.4.1.4.2.

PROACTIVE COMMAND: SET UP EVENT LIST 3.2.1

Same as PROACTIVE COMMAND: SET UP EVENT LIST 1.3.2 in clause 27.22.4.16.1.4.2.

TERMINAL RESPONSE: SET UP EVENT LIST 3.2.1

Same as TERMINAL RESPONSE: SET UP EVENT LIST 1.3.2 in clause 27.22.4.16.1.4.2.

PROACTIVE COMMAND: REFRESH 3.1.1

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: Steering of roaming

Device identities

Source device: UICC Destination device: ME

PLMNwACT List

 1stPLMN:
 254/003

 1stACT:
 UTRAN

 2ndPLMN:
 254/004

 2ndACT:
 GERAN

Coding:

BER-TLV:	D0	15	81	03	01	01	07	82	02	81	82	72
_	0A	52	34	00	80	00	52	44	00	00	80	

TERMINAL RESPONSE: REFRESH 3.1.1

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: Steering of roaming

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	01	07	82	02	82	81	83	01	00
----------	----	----	----	----	----	----	----	----	----	----	----	----

PROACTIVE COMMAND: REFRESH 3.1.2

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: Steering of roaming

Device identities

Source device: UICC Destination device: ME

PLMNwACT List

1stPLMN: 254/002

1stACT: UTRAN/GERAN

2ndPLMN: 254/001

2ndACT: UTRAN/GERAN

BER-TLV:	D0	15	81	03	01	01	07	82	02	81	82	72
	0A	52	24	00	80	80	52	14	00	80	80	

TERMINAL RESPONSE: REFRESH 3.1.2

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: Steering of roaming

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV: 81 03 01 01 07 82 02 82 81 83 01

EVENT DOWNLOAD - LOCATION STATUS 3.1.1

Logically:

Event list: Location status

Device identities

Source device: ME
Destination device: UICC

Location status: normal service

Location Information

MCC & MNC the mobile country and network code (254/002)

LAC the location Area Code (0001)

Cell ID Cell Identity Value (0001)

Extended Cell ID RNC-id value, see also Note 1

Coding:

BER-TLV:	D6	15	19	01	03	82	02	82	81	1B	01	00
	13	09	52	24	00	00	01	00	01	Note		
										1		

Note 1: The Extended Cell Identity Value is present. The values of the two bytes shall not be verified.

PROACTIVE COMMAND: REFRESH 3.1.3

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: Steering of roaming

Device identities

Source device: UICC Destination device: ME

PLMNwACT List

1stPLMN: 254/003

1stACT: UTRAN/GERAN

2ndPLMN: 254/001

2ndACT: UTRAN/GERAN

Coding:

BER-TLV:	D0	15	81	03	01	01	07	82	02	81	82	72
	0A	52	34	00	80	80	52	14	00	80	80	

EVENT DOWNLOAD - LOCATION STATUS 3.1.2

Logically:

Event list: Location status

Device identities

Source device: ME
Destination device: UICC

Location status: normal service

Location Information

MCC & MNC the mobile country and network code (254/001)

LAC the location Area Code (0001)

Cell ID Cell Identity Value (0001)

Extended Cell ID RNC-id value, see also Note 1

Coding:

BER-TLV:	D6	15	19	01	03	82	02	82	81	1B	01	00
	13	09	52	14	00	00	01	00	01	Note		
										1		

Note 1: The Extended Cell Identity Value is present. The values of the two bytes shall not be verified.

Expected Sequence 3.2 (REFRESH, Steering of roaming, InterRAT)

Step	Direction	MESSAGE / Action	Comments
1	USS	The UMTS USS transmits on BCCH, with the	
		following network parameters:	
		- Attach/detach: disabled.	
		- LAI (MCC/MNC/LAC): 254/001/0001.	
		- Access control: unrestricted. The GSM SS transmits on BCCH, with the	
		following network parameters:	
		- Attach/detach: disabled.	
		- LAI (MCC/MNC/LAC): 254/002/0001.	
		- Cell ID: 0001	
		- Access control: unrestricted.	
2	$ME \rightarrow USS$	The ME registers to the UMTS USS and	
3	$UICC \to ME$	achieves updated idle mode. PROACTIVE COMMAND PENDING: SET UP	[Setting up LOCATION STATUS
3	OICC → IVIE	EVENT LIST 3.1.1	[Setting up EOCATION STATOS
4	$ME \rightarrow UICC$	FETCH	
5	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT	
		LIST 3.1.1	
6	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP EVENT	IF A.1/171 THEN ME sends a
		LIST 3.1.1	ENVELOPE: EVENT DOWNLOAD - Location Status 3.2.2
7	UICC → ME	PROACTIVE COMMAND PENDING:	- Location Status 3.2.2
'		REFRESH 3.2.1	
8	$ME \rightarrow UICC$	FETCH	
9	$UICC \to ME$	PROACTIVE COMMAND: REFRESH 3.2.1	Note: Step 11 can occur at any
			time during execution of steps 10a
100	UICC	Void	to 10c
10a 10b	ME → UICC	Update of EF FPLMN	[Deletion of the entry with PLMN
100	IVIE → UICC	Opuale OI EF FFLIVIIN	254/0021
10c	ME	Update of ME's internal memory	[Not explicitly verified: Deletion of
		·	the FPLMN entry with PLMN
			254/002]
11		TERMINAL RESPONSE: REFRESH 3.1.2	[normal ending]
12	UICC → ME	PROACTIVE UICC SESSION ENDED The ME registers to the GSM SS and is in	Note: The ME might have
13	$ME \rightarrow USS$	updated idle mode.	Note: The ME might have registered to the second USS also
		apacitod idio modo.	before steps 11/12.
14	$ME \rightarrow UICC$	ENVELOPE: EVENT DOWNLOAD - Location	PLMN MCC/MNC: 254/002,
		Status 3.2.1	Normal service
1			Nieto, The ME and the E
			Note: The ME send the Envelope after registration to the GSM SS,
			thus might have sent the Envelope
			also before steps 11/12.
15	$UICC \to ME$	PROACTIVE COMMAND PENDING:	·
		REFRESH 3.2.2	
16	ME → UICC	FETCH	Note: Ctop 40 pag
17	$UICC \to ME$	PROACTIVE COMMAND: REFRESH 3.2.2	Note: Step 19 can occur at any time during execution of steps 18a
			to 18c
18a	UICC	Void	
18b	UICC	EF FPLMN	[Entries with PLMN 254/002 and
			PLMN 254/001 not existent in EF
			FPLMN]
18c	ME	ME's internal memory	[Not explicitly verified: FPLMN
1			entries with PLMN 254/002 and PLMN 254/001 not existent in
1			FPLMN list]
19	$ME \rightarrow UICC$	TERMINAL RESPONSE: REFRESH 3.1.2	[normal ending]
20	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
21	$ME \rightarrow USS$	The ME registers to the UMTS USS and is in	Note: The ME might have
		updated idle mode.	registered to the first USS also
			before steps 19/20.

22	ME → UICC		PLMN MCC/MNC: 254/001 Note: The ME send the Envelope after registration to the first USS, thus might have sent the Envelope also before steps 19/20.
23	$UICC \to ME$	PROACTIVE COMMAND PENDING: SET UP EVENT LIST 3.2.1	
24	$ME \rightarrow UICC$	FETCH	
25	$UICC \to ME$		[Event LOCATION STATUS download removed]
26	$ME \rightarrow UICC$		The content of the Terminal Response is not part of the evaluation of the test case
27	$USER \to ME$	SWITCH OFF ME	

PROACTIVE COMMAND: REFRESH 3.2.1

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: Steering of roaming

Device identities

Source device: UICC Destination device: ME

PLMNwACT List

 1stPLMN:
 254/002

 1stACT:
 GERAN

 2ndPLMN:
 254/001

 2ndACT:
 UTRAN

Coding:

BER-TLV:	D0	15	81	03	01	01	07	82	02	81	82	72
	0A	52	24	00	00	80	52	14	00	80	00	

PROACTIVE COMMAND: REFRESH 3.2.2

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: Steering of roaming

Device identities

Source device: UICC Destination device: ME

PLMNwACT List

 1stPLMN:
 254/003

 1stACT:
 GERAN

 2ndPLMN:
 254/001

 2ndACT:
 UTRAN

BER-TLV:	D0	15	81	03	01	01	07	82	02	81	82	72
	0A	52	34	00	00	80	52	14	00	80	00	

EVENT DOWNLOAD - LOCATION STATUS 3.2.1

Logically:

Event list: Location status

Device identities

Source device: ME
Destination device: UICC

Location status: normal service

Location Information

MCC & MNC the mobile country and network code (254/002)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Coding:

BER-TLV:	D6	13	19	01	03	82	02	82	81	1B	01	00
	13	07	52	24	00	00	01	00	01			

EVENT DOWNLOAD - LOCATION STATUS 3.1.2

Logically:

Event list: Location status

Device identities

Source device: ME
Destination device: UICC

Location status: normal service

Location Information

MCC & MNC the mobile country and network code (254/001)

LAC the location Area Code (0001)

Cell ID Cell Identity Value (0001)

Extended Cell ID: RNC-id value, see also Note 1

BER-TLV:	D6	15	19	01	03	82	02	82	81	1B	01	00
·	13	09	52	14	00	00	01	00	01	Note		
										1		

Note 1: The Extended Cell Identity Value is present. The values of the two bytes shall not be verified.

Expected Sequence 3.3 (REFRESH, Steering of roaming, E-UTRAN)

Step	Direction	MESSAGE / Action	Comments
1	E-USS/NB-	The first E-USS/NB-SS transmits on BCCH,	
	SS	with the following network parameters:	
		- Attach/detach: disabled. - TAI (MCC/MNC/TAC): 254/001/0001.	
		- Access control: unrestricted.	
		The second E-USS/NB-SS transmits on	
		BCCH, with the following network parameters:	
		- Attach/detach: disabled.	
		- TAI (MCC/MNC/TAC): 254/002/0001.	
		- Access control: unrestricted.	
2	ME → E- USS/NB-SS	The ME registers to the first E-USS/NB-SS.	
3	$UICC \to ME$	PROACTIVE COMMAND PENDING: SET UP EVENT LIST 3.1.1	[Setting up LOCATION STATUS Event]
4	$ME \rightarrow UICC$	FETCH	
5	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST 3.1.1	
6	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP EVENT LIST 3.1.1	IF A.1/171 THEN ME sends a ENVELOPE: EVENT DOWNLOAD - Location Status 3.3.3
7	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
		REFRESH 3.3.1	
8	$ME \rightarrow UICC$	FETCH	
9	$UICC \to ME$	PROACTIVE COMMAND: REFRESH 3.3.1	Note: Step 11 can occur at any time during execution of steps 10a to 10d
10a	UICC	Void	
10b	$ME \rightarrow UICC$	Update of EF FPLMN	[Deletion of the entries with PLMN 254/003 and PLMN 254/004]
10c	ME	Update of ME's internal memory	[Not explicitly verified: Deletion of the FPLMN entries with PLMN 254/003 and PLMN 254/004]
10d	$ME \rightarrow E$ -	From steps 9 -13:	
	USS/NB-SS	The ME does not register to another E- USS/NB-SS than the currently selected and	
		shall not send new LOCATION STATUS event to the UICC.	
11	ME → UICC	TERMINAL RESPONSE: REFRESH 3.3.1	[normal ending] Note : For a pre-release 11 ME, the UICC simulator does not need to evaluate the response
12	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	•
13		Wait approx. 180 seconds	[The ME does not register to another E-USS/NB-SS than the currently selected.]
14	$UICC \to ME$	PROACTIVE COMMAND PENDING: REFRESH 3.3.2	
15	$ME \rightarrow UICC$	FETCH	
16	UICC → ME	PROACTIVE COMMAND: REFRESH 3.3.2	Note: Step 18 can occur at any time during execution of steps 17a
47	1,1100	Valid	to 17c
17a	UICC	Void	[Dolotion of the entmy with DL MAN]
17b	ME → UICC	Update of EF FPLMN	[Deletion of the entry with PLMN 254/002]
17c	ME	Update of ME's internal memory	[Not explicitly verified: Deletion of the FPLMN entry with PLMN 254/002]
18	$ME \rightarrow UICC$	TERMINAL RESPONSE: REFRESH 3.3.2	[normal ending]
19	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
20	ME → E- USS/NB-SS	The ME registers to the second E-USS/NB-SS.	Note: The ME might have registered to the second USS also before steps 18/19.

21	$ME \to UICC$	ENVELOPE: EVENT DOWNLOAD - Location Status 3.3.2	PLMN MCC/MNC: 254/002 Note: The ME send the Envelope after registration to the second E- USS/NB-SS, thus might have sent the Envelope also before steps 18/19.
22	3.33 ×	PROACTIVE COMMAND PENDING: REFRESH 3.1.3	
23	$ME \rightarrow UICC$	FETCH	
24	$UICC \to ME$	PROACTIVE COMMAND: REFRESH 3.3.3	Note: Step 26 can occur at any time during execution of steps 25a to 25c
25a	UICC	Void	
25b	UICC	EF FPLMN	[PLMN entries 254/003 and PLMN 254/001 not existent in EF FPLMN]
25c	ME	ME's internal memory	[Not explicitly verified: PLMN entries 254/003 and PLMN 254/001 not existent in FPLMN list]
26	$ME \rightarrow UICC$	TERMINAL RESPONSE: REFRESH 3.3.2	[normal ending]
27	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
28	ME → E- USS/NB-SS	The ME registers to the first E-USS/NB-SS.	Note: The ME might have registered to the first USS also before steps 26/27.
29	ME → UICC	ENVELOPE: EVENT DOWNLOAD - Location Status 3.3.3	PLMN MCC/MNC: 254/001 Note: The ME send the Envelope after registration to the second USS, thus might have sent the Envelope also before steps 26/27.
30	$UICC \to ME$	PROACTIVE COMMAND PENDING: SET UP EVENT LIST 3.2.1	
31	$ME \rightarrow UICC$	FETCH	
32	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST 3.2.1	[Event LOCATION STATUS download removed]
33	ME → UICC	TERMINAL RESPONSE: SET UP EVENT LIST 3.2.1 SWITCH OFF ME	The content of the Terminal Response is not part of the evaluation of the test case
34	OSEK → IVIE	OVVITOLI OFF IVIE	

PROACTIVE COMMAND: REFRESH 3.3.1

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: Steering of roaming

Device identities

Source device: UICC Destination device: ME

PLMNwACT List

1stPLMN: 254/003

1stACT: E-UTRAN, UTRAN

2ndPLMN: 254/004 2ndACT: GERAN

BER-TLV:	D0	15	81	03	01	01	07	82	02	81	82	72
	0A	52	34	00	C0	00	52	44	00	00	80	

TERMINAL RESPONSE: REFRESH 3.3.1

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: Steering of roaming

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	01	07	82	02	82	81	83	01	00
DEIX IEV.	0.	00	0.	0 1	01	02	02	02	0.	00	0.	00

PROACTIVE COMMAND: REFRESH 3.3.2

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: Steering of roaming

Device identities

Source device: UICC Destination device: ME

PLMNwACT List

1stPLMN: 254/002

1stACT: E-UTRAN/UTRAN/GERAN

2ndPLMN: 254/001

2ndACT: E-UTRAN/UTRAN/GERAN

Coding:

BER-TLV:	D0	15	81	03	01	01	07	82	02	81	82	72
	0A	52	24	00	C0	80	52	14	00	C0	80	

TERMINAL RESPONSE: REFRESH 3.3.2

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: Steering of roaming

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

	BER-TLV:	81	03	01	01	07	82	02	82	81	83	01	00
--	----------	----	----	----	----	----	----	----	----	----	----	----	----

EVENT DOWNLOAD - LOCATION STATUS 3.3.2

Logically:

Event list: Location status

Device identities

Source device: ME
Destination device: UICC

Location status: normal service

Location Information

MCC & MNC the mobile country and network code (254/002)

TAC 0001

E-UTRAN cell id: 0001 (28bits)

Coding:

BER-TLV:	D6	15	19	01	03	82	02	82	81	1B	01	00
	13	09	52	24	00	00	01	00	00	00	1F	

PROACTIVE COMMAND: REFRESH 3.3.3

Logically:

Command details

Command number:

Command type: REFRESH

Command qualifier: Steering of roaming

Device identities

Source device: UICC Destination device: ME

PLMNwACT List

1stPLMN: 254/003

1stACT: E-UTRAN/UTRAN/GERAN

2ndPLMN: 254/001

2ndACT: E-UTRAN/UTRAN/GERAN

Coding:

BER-TLV:	D0	15	81	03	01	01	07	82	02	81	82	72
	0A	52	34	00	C0	80	52	14	00	C0	80	

EVENT DOWNLOAD - LOCATION STATUS 3.3.3

Logically:

Event list: Location status

Device identities

Source device: ME
Destination device: UICC

Location status: normal service

Location Information

MCC & MNC the mobile country and network code (254/001)

TAC 0001

E-UTRAN cell id: 0001 (28bits)

Coding:

BER-TLV:	D6	15	19	01	03	82	02	82	81	1B	01	00
	13	09	52	14	00	00	01	00	00	00	1F	

27.22.4.7.3.5 Test requirement

The ME shall operate in the manner defined in expected sequences 3.1 to 3.3.

27.22.4.7.4 REFRESH (AID)

27.22.4.7.4.1 Definition and applicability

See clause 3.2.2.

27.22.4.7.4.2 Conformance requirement

The ME shall support the REFRESH command as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.7, clause 6, clause 6.6.13, clause 5.2, clause 8.6, clause 8.7, clause 8.18 and clause 8.60.

The ME shall support the IMS related requirements as defined and tested in:

- TS 24.229 [38] clause 5.1.1.7 and Annex C.4
- TS 34.229-1 [36] clause 8.15, Annex C.2, C.17 and C.18

The ME shall support the USIM Initialization procedure as defined in:

- TS 31.102 [14] clause 5.1.2 and Annex I.

27.22.4.7.4.3 Test purpose

To verify that the ME performs the Proactive Command – REFRESH in accordance with the Command Qualifier and additionally correctly takes into account the Application Identifier if present in the Refresh command.

• Verification of correct Refresh command execution within the application executed on a any logical channel if the corresponding AID is present in the Refresh command

This may require the ME to perform:

- a USIM or ISIM initialization
- a re-read of the contents and structure of the ISIM on the USIM
- a successful return of the result of the execution of the command in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.7.4.4 Method of test

27.22.4.7.4.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as defined for the E-UTRAN/EPC ISIM-UICC in clause 27.22.2C.

For sequence 4.1 the ME is connected to the E-USS or the USS.

27.22.4.7.4.4.2 Procedure

Expected Sequence 4.1 (REFRESH with AID)

Step	Direction	MESSAGE / Action	Comments
1	$USER \to ME$	The ME is switched on	ME will perform Profile Download, USIM and ISIM initialisation
2	ME → NWS	ME activates the required bearer, discoveres P-CSCF and registers with the values from the ISIM to IMS services	For E-UTRAN: The EPS bearer context activation according to the procedures defined in TS 34.229-1 [36], Annex C.2 and C.18 is performed
			For UTRAN: A PDP context activation according to the procedures defined in TS 34.229-1 [36], Annex C.2 and C.17 is performed.
3	UICC→ ME	PROACTIVE COMMAND PENDING: REFRESH 4.1.1	To inform the ME that EF_FPLMN shall be reread.
4	$ME \rightarrow UICC$	FETCH	
5	UICC → ME	PROACTIVE COMMAND: REFRESH 4.1.1	EF_FPLMN shall be read by the UE, but this might occur even after the Terminal Response. An update of EF_FPLMN by the UICC is not required in this test.
6	$ME \rightarrow UICC$	TERMINAL RESPONSE: REFRESH 4.1.1A Or	[normal ending]
		TERMINAL RESPONSE: REFRESH 4.1.1B	[additional EFs read]
7	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
8		Continue with steps 1 – 4 of the "Expected Sequence" of test 8.15 of TS 34.229-1 with the following parameters: • REFRESH command: PROACTIVE COMMAND: Refresh 4.2.1 • Initial Home Domain name = Updated Home Domain name • New IMPI in EF_IMPI= 00101555666@test.3gpp.com • New IMPU in record 1 of EF_IMPU= 00101555666@ims.mnc246.mc c081.3gppnetwork.org	The following requirements shall be verified: 1) After step 1 and before step 4 of the "Expected Sequence" of test 8.15 of TS 34.229-1the ME shall have sent TERMINAL RESPONSE: REFRESH 4.2.1A or TERMINAL RESPONSE: REFRESH 4.2.1B 2) The ME shall have fulfilled the test requieremnts defined in TS 34.229, clause 8.15.5

PROACTIVE COMMAND: REFRESH 4.1.1

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: File Change Notification

Device identities

Source device: UICC
Destination device: ME

File List

File 1: EF FPLMN

Application Identifier

Content: The 3GPP USIM AID used in the test system configuration

Coding:

BER-TLV:	D0	24	81	03	01	01	01	82	02	81	82
	92	07	01	3F	00	7F	FF	6F	7B	2F	10
	A0	00	00	00	87	10	02	XX	XX	XX	XX
	XX	XX	XX	XX	XX						

PROACTIVE COMMAND: REFRESH 4.2.1

Logically:

Command details

Command number: 1

Command type: REFRESH
Command qualifier: ISIM Initialization

Device identities

Source device: UICC Destination device: ME

Application Identifier

Content: The 3GPP ISIM AID used in the test system configuration

Coding:

BER-TLV:	D0	1B	81	03	01	01	03	82	02	81	82
	2F	10	A0	00	00	00	87	10	04	XX	XX
	XX										

TERMINAL RESPONSE: REFRESH 4.1.1A/4.2.1A

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: USIM/ISIM Initialization

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV: 81 03 01	01 0	03 82		82 81	83	01	00
-------------------	------	-------	--	-------	----	----	----

TERMINAL RESPONSE: REFRESH 4.1.1B/ 4.2.1B

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: USIM/ISIM Initialization

Device identities

Source device: ME

Destination device: UICC

Result

General Result: REFRESH performed with additional EFs read

Coding:

BER-TLV:	81	03	01	01	03	82	02	82	81	83	01	03

27.22.4.7.4.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.1.

27.22.4.7.5 REFRESH (IMSI changing procedure, E-UTRAN)

27.22.4.7.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.7.5.2 Conformance requirement

The ME shall support the REFRESH command as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.7, clause 6.4.7.1, clause 6, clause 6.6.13, clause 5.2, clause 8.6, clause 8.7 and clause 8.18.

Additionally the ME shall support the USIM Initialization and USIM application closure procedure as defined in:

TS 31.102 [14] clause 5.1.2 and Annex I.

27.22.4.7.5.3 Test purpose

To verify that the ME performs the Proactive Command – REFRESH in accordance with the Command Qualifier and the IMSI changing procedure. This may require the ME to perform:

- the USIM initialization
- a re-read of the contents and structure of the IMSI on the USIM
- a restart of the card session
- a successful return of the result of the execution of the command in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.7.5.4 Method of test

27.22.4.7.5.4.1 Initial conditions

The ME is connected to the USIM Simulator and connected to the E-USS/NB-SS, registered and has the default PDN connection established.

The E-UTRAN/NB-IoT parameters of the E-USS/NB-SS are:

- Mobile Country Code (MCC) = 246;
- Mobile Network Code (MNC) = 81;
- Tracking Area Code (TAC) = 0001;

The elementary files are coded as the default E-UTRAN/EPC UICC,

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.7.5.4.2 Procedure

Expected Sequence 5.1 (REFRESH, UICC Reset for IMSI Changing procedure, E-UTRAN)

Step	Direction	MESSAGE / Action	Comments
1	UICC→ ME	PROACTIVE COMMAND PENDING: REFRESH 5.1.1	[To inform the ME that IMSI has changed]
2	$ME \rightarrow UICC$	FETCH	
3	UICC → ME	PROACTIVE COMMAND: REFRESH 5.1.1 or 5.1.2	IF terminal supports PD_ Refresh_Enforcement_Policy use PROACTIVE COMMAND: REFRESH 5.1.2, ELSE 5.1.1.
4	ME→E- USS/NB-SS	Deactivate PDN Connection	ME will deactivate the PDN Connection Note: this step is performed locally and may not reflect on the interface to the E-USS/NB- SS Note: if the ME supports pc_NB this step is performed only in case pc_AttachWithPDN is supported by the ME.
5	ME→USS	DETACH REQUEST	Indicates GPRS detach, Note: this step can happen after step 6
6	$ME \rightarrow UICC$	STATUS[P1='02']	ME indicates to USIM that the termination procedure is starting
7	$ME \rightarrow UICC$	ME performs UICC reset	Both cold and warm resets are allowed
8	UICC	Update EF IMSI and EF EPSLOCI	The content of EF IMSI has been changed to "246813579" and the GUTI in EF EPSLOCI is updated to 'FF FF
9	$ME \rightarrow UICC$	ME performs USIM Initialization, including send STATUS[P1='01'] and no TERMINAL RESPONSE shall be sent	[ME resets and performs USIM initialization]
10	ME→ E- USS/NB-SS	ATTACH REQUEST	The ME will register using IMSI "246813579" lin PS.
11 12	USS → ME ME → E- USS/NB-SS	ATTACH ACCEPT ATTACH COMPLETE	

PROACTIVE COMMAND: REFRESH 5.1.1

Logically:

Command details

Command number: 1

Command type: REFRESH Command qualifier: UICC RESET

Device identities

Source device: UICC Destination device: ME

Coding:

BER-TLV:	D0	09	81	03	01	01	04	82	02	81	82
----------	----	----	----	----	----	----	----	----	----	----	----

PROACTIVE COMMAND: REFRESH 5.1.2

257

Logically:

Command details

Command number: 1

Command type: REFRESH
Command qualifier: UICC RESET

Device identities

Source device: UICC Destination device: ME

Refresh enforcement policy: Force immediate REFRESH even if the terminal is busy on data call

Coding:

BER-TLV:	D0	0C	81	03	01	01	04	82	02	81	82	3A
	01	02										

Expected Sequence 5.2 (REFRESH, 3G Session Reset for IMSI Changing procedure, E-UTRAN)

Step	Direction	MESSAGE / Action	Comments
1	UICC→ ME	PROACTIVE COMMAND PENDING: REFRESH 5.2.1	[To inform the ME that IMSI has changed]
2 3	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND: REFRESH 5.2.1 or 5.2.2	IF terminal supports PD_ Refresh_Enforcement_Policy use PROACTIVE COMMAND: REFRESH 5.2.2,
4	ME→E- USS/NB-SS	Deactivate PDN Connection	ELSE 5.2.1. ME will deactivate the PDN Connection Note 1: this step is performed locally and may not reflect on the interface to the E- USS/NB-SS Note: if the ME supports pc_NB this step is performed only in case pc_AttachWithPDN is supported by the ME Note: this step can be performed in parallel or
5	ME→E- USS/NB-SS ME → UICC	DETACH REQUEST STATUS[P1='02']	after step 6. Note: this step can be performed in parallel or after step 6. If A.1/172 is supported, then the ME indicates to USIM that the termination procedure is starting, completes the 3G session termination procedure and resets the application via SELECT by DF name command with the AID.
7	UICC	Update EF IMSI and EF EPSLOCI	The ME performs the USIM initialization. The content of EF IMSI has been updated to "246813579" and GUTI in EF EPSLOCI is updated to 'FF FF
8	ME → UICC	TERMINAL RESPONSE: REFRESH 5.2.1A Or TERMINAL RESPONSE: REFRESH 5.2.1B	[normal ending]
9 10 11 12	$\begin{array}{c} \text{UICC} \rightarrow \text{ME} \\ \text{ME} \rightarrow \text{E-} \\ \text{USS/NB-SS} \\ \text{USS} \rightarrow \text{ME} \\ \text{ME} \rightarrow \text{E-} \\ \text{USS/NB-SS} \end{array}$	PROACTIVE UICC SESSION ENDED ATTACH REQUEST ATTACH ACCEPT ATTACH COMPLETE	The ME will register using IMSI "246813579" in PS.

PROACTIVE COMMAND: REFRESH 5.2.1

Logically:

Command details

Command number: 1
Command type: REFRESH
Command qualifier: 3G Session Reset

Device identities

Source device: UICC Destination device: ME

File list

Number of files: 2

File: EF IMSI File: EF EPSLOCI

Coding:

BER-TLV:	D0	18	81	03	01	01	06	82	02	81	82	92
	0D	02	3F	00	7F	FF	6F	07	3F	00	7F	FF
	6F	E3										

PROACTIVE COMMAND: REFRESH 5.2.2

Logically:

Command details

Command number: 1

Command type: REFRESH
Command qualifier: 3G Session Reset

Device identities

Source device: UICC Destination device: ME

File list

Number of files: 2
File: EF IMSI
File: EF EPSLOCI

Refresh enforcement policy: Force immediate REFRESH even if the terminal is busy on data call

Coding:

BER-TLV:	D0	1B	81	03	01	01	06	82	02	81	82	92
	0D	02	3F	00	7F	FF	6F	07	3F	00	7F	FF
	6F	E3	3A	01	02							

TERMINAL RESPONSE: REFRESH 5.2.1A

Logically:

Command details

Command number: 1

Command type: REFRESH
Command qualifier: 3G Session Reset

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	01	06	82	02	82	81	83	01	00

TERMINAL RESPONSE: REFRESH 5.2.1B

Logically:

Command details

Command number:

Command type: REFRESH
Command qualifier: 3G Session Reset

Device identities

Source device: ME
Destination device: UICC

Result

General Result: REFRESH performed with additional EFs read

Coding:

BER-TLV:	81	03	01	01	06	82	02	82	81	83	01	03

27.22.4.7.5.5 Test requirement

The ME shall operate in the manner defined in expected sequences 5.1 to 5.2.

27.22.4.8 SET UP MENU and ENVELOPE MENU SELECTION

27.22.4.8.1 SET UP MENU (normal) and ENVELOPE MENU SELECTION

27.22.4.8.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.8.1.2 Conformance requirement

The ME shall support the SET UP MENU command as defined in:

- TS 31.111 [15] clause 5, clause 6.4.8, clause 6.6.7, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.2, clause 8.9 and clause 9.4.

The ME shall support MENU SELECTION as defined in:

- TS 31.111 [15] clause 4.4, clause 5.2, clause 6.4.8, clause 6.9, clause 7.2, clause 8.7 and clause 8.10.

27.22.4.8.1.3 Test purpose

To verify that the ME correctly integrates the menu items contained in the SET UP MENU proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that the ME replaces the current list of menu items with the list of menu items contained in the SET UP MENU command.

To verify that the ME removes the current list of menu items following receipt of a SET UP MENU command with no items.

To verify that the ME correctly passes the identifier of the selected menu item to the UICC using the ENVELOPE (MENU SELECTION) command.

To verify that when the help is available for the command and the user gas indicated the need to get help information on one of the items, the ME informs properly the UICC about an HELP REQUEST, using the MENU SELECTION mechanism.

27.22.4.8.1.4 Method of test

27.22.4.8.1.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

The ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.8.1.4.2 Procedure

Expected Sequence 1.1 (SET UP MENU and MENU SELECTION, without Help Request, Replace and Remove a Toolkit Menu)

See ETSI TS 102 384 [26] in subclause 27.22.4.8.1.4.2, Expected Sequence 1.1.

Expected Sequence 1.2 (SET UP MENU, Large Menu with many items or with large items or with Large Alpha Identifier)

See ETSI TS 102 384 [26] in subclause 27.22.4.8.1.4.2, Expected Sequence 1.2.

The following table details the test requirements with relation to the tested features:

	Proactive UICC Command Facilities					
Proactive UICC Command Number	Alpha Identifier Length	Number of items	Maximum length of item			
1.1.1	12	4	6			
1.1.2	12	2	3			
1.1.3	10	0	-			
1.2.1	10	30	8			
1.2.2	10	7	37			
1.2.3	235	1	1			

27.22.4.8.1.5 Test requirement

The ME shall operate in the manner defined in expected sequence 1.1 and in expected sequence 1.2.

27.22.4.8.2 SET UP MENU (help request support) and ENVELOPE MENU SELECTION

27.22.4.8.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.8.2.2 Conformance requirement

Requirements are the same as in clause 27.22.4.8.1.1, with an additional one:

- TS 31.111 [15] clause 8.21.

27.22.4.8.2.3 Test purpose

To verify that the ME correctly integrates the menu items contained in the SET UP MENU proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that when the help is available for the command and the user has indicated the need to get help information on one of the items, the ME informs properly the UICC about an HELP REQUEST, using the MENU SELECTION mechanism.

To verify that the ME correctly passes the identifier of the selected menu item to the UICC using the ENVELOPE (MENU SELECTION) command.

27.22.4.8.2.4 Method of test

27.22.4.8.2.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

The ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.8.2.4.2 Procedure

Expected Sequence 2.1 (SET UP MENU and MENU SELECTION, with Help Request, Replace and Remove a Toolkit Menu)

See ETSI TS 102 384 [26] in subclause 27.22.4.8.2.4.2, Expected Sequence 2.1.

27.22.4.8.2.5 Test requirement

The ME shall operate in the manner defined in expected sequence 2.1.

27.22.4.8.3 SET UP MENU (next action support) and ENVELOPE MENU SELECTION

27.22.4.8.3.1 Definition and applicability

See clause 3.2.2.

If the UICC provides an Items Next Action Indicator data object, the comprehension required flag shall be set to '0'.

27.22.4.8.3.2 Conformance requirement

Requirements are the same as in clause 27.22.4.8.1.1, with an additional one:

- TS 31.111 [15] clause 8.24.

27.22.4.8.3.3 Test purpose

To verify that the ME correctly integrates the menu items contained in the SET UP MENU proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that the next action indicator is supported.

To verify that the ME correctly passes the identifier of the selected menu item to the UICC using the ENVELOPE (MENU SELECTION) command.

27.22.4.8.3.4 Method of test

27.22.4.8.3.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

The ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.8.3.4.2 Procedure

Expected Sequence 3.1 (SET UP MENU, next action indicator "Send SM", "Set Up Call", "Launch Browser", "Provide Local Information", successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.8.3.4.2, Expected Sequence 3.1.

27.22.4.8.3.5 Test requirement

The ME shall operate in the manner defined in expected sequence 3.1.

27.22.4.8.4 SET UP MENU (display of icons) and ENVELOPE MENU SELECTION

27.22.4.8.4.1 Definition and applicability

See clause 3.2.2.

27.22.4.8.4.2 Conformance requirement

Requirements are the same as in clause 27.22.4.8.1.1, with an additional one:

- 3GPP 31.111 [15] clause 6.5.4, 8.31 and 8.32.

27.22.4.8.4.3 Test purpose

To verify that the ME correctly integrates the menu items contained in the SET UP MENU proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that icons are displayed with the command Set Up Menu in the Alpha Identifier and Items Data Objects. To verify that the ME correctly passes the identifier of the selected menu item to the UICC using the ENVELOPE (MENU SELECTION) command.

27.22.4.8.4.4 Method of test

27.22.4.8.4.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

The ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.8.4.4.2 Procedure

Expected Sequence 4.1A (SET UP MENU, BASIC ICON NOT SELF EXPLANATORY in ALPHA ID and ITEMS DATA OBJECTS, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.8.4.4.2, Expected Sequence 4.1A.

Expected Sequence 4.1B (SET UP MENU, BASIC ICON NOT SELF EXPLANATORY in ALPHA ID and ITEMS DATA OBJECTS, requested icon could not be displayed)

See ETSI TS 102 384 [26] in subclause 27.22.4.8.4.4.2, Expected Sequence 4.1B.

Expected Sequence 4.2A (SET UP MENU, BASIC ICON SELF EXPLANATORY in ALPHA ID and ITEMS DATA OBJECTS, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.8.4.4.2, Expected Sequence 4.2A.

Expected Sequence 4.2B (SET UP MENU, BASIC ICON SELF EXPLANATORY in ALPHA ID and ITEMS DATA OBJECTS, requested icon could not be displayed)

See ETSI TS 102 384 [26] in subclause 27.22.4.8.4.4.2, Expected Sequence 4.2B.

27.22.4.8.4.5 Test requirement

The ME shall operate in the manner defined in expected sequences 4.1A to 4.2B.

27.22.4.8.5 SET UP MENU (soft keys support) and ENVELOPE MENU SELECTION

27.22.4.8.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.8.5.2 Conformance requirement

Requirements are the same as in clause 27.22.4.8.1.1.

27.22.4.8.5.3 Test purpose

To verify that the ME correctly integrates the menu items contained in the SET UP MENU proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that if soft key preferred is indicated in the command details and soft key for SET UP MENU is supported by the ME and the number of icon items does not exceed the number of soft keys available, then the ME displays those icons as soft key.

To verify that the ME correctly passes the identifier of the selected menu item to the UICC using the ENVELOPE (MENU SELECTION) command.

27.22.4.8.5.4 Method of test

27.22.4.8.5.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

The ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.8.5.4.2 Procedure

Expected Sequence 5.1 (SET UP MENU, SOFT KEY PREFERRED, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.8.5.4.2, Expected Sequence 5.1.

27.22.4.8.5.5 Test requirement

The ME shall operate in the manner defined in expected sequence 5.1.

27.22.4.8.6 SET UP MENU (support of Text Attribute) and ENVELOPE MENU SELECTION

27.22.4.8.6.1 SET UP MENU (support of Text Attribute – Left Alignment) and ENVELOPE MENU SELECTION

27.22.4.8.6.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.8.6.1.2 Conformance requirement

Requirements are the same as in clause 27.22.4.8.1.1, with an additional one:

- 3GPP 31.111 [15] clauses 6.5.4, 8.70 and 8.71.

27.22.4.8.6.1.3 Test purpose

To verify that the ME correctly integrates the menu items contained in the SET UP MENU proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that text is displayed according to the left alignment text attribute configuration within the command Set Up Menu and the ME correctly passes the identifier of the selected menu item to the UICC using the ENVELOPE (MENU SELECTION) command.

27.22.4.8.6.1.4 Method of test

27.22.4.8.6.1.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

The ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.8.6.1.4.2 Procedure

Expected Sequence 6.1 (SET UP MENU, Text Attribute – Left Alignment, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.8.6.1.4.2, Expected Sequence 6.1.

27.22.4.8.6.1.5 Test requirement

The ME shall operate in the manner defined in expected sequence 6.1.

27.22.4.8.6.2 SET UP MENU (support of Text Attribute – Center Alignment) and ENVELOPE MENU SELECTION

27.22.4.8.6.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.8.6.2.2 Conformance requirement

Requirements are the same as in clause 27.22.4.8.1.1, with an additional one:

- 3GPP 31.111 [15] clauses 6.5.4, 8.70 and 8.71.

27.22.4.8.6.2.3 Test purpose

To verify that the ME correctly integrates the menu items contained in the SET UP MENU proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that text is displayed according to the center alignment text attribute configuration within the command Set Up Menu and the ME correctly passes the identifier of the selected menu item to the UICC using the ENVELOPE (MENU SELECTION) command.

27.22.4.8.6.2.4 Method of test

27.22.4.8.6.2.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

The ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.8.6.2.4.2 Procedure

Expected Sequence 6.2 (SET UP MENU, Text Attribute - Center Alignment, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.8.6.2.4.2, Expected Sequence 6.2.

27.22.4.8.6.2.5 Test requirement

The ME shall operate in the manner defined in expected sequence 6.2.

27.22.4.8.6.3 SET UP MENU (support of Text Attribute – Right Alignment) and ENVELOPE MENU SELECTION

27.22.4.8.6.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.8.6.3.2 Conformance requirement

Requirements are the same as in clause 27.22.4.8.1.1, with an additional one:

- 3GPP 31.111 [15] clauses 6.5.4, 8.70 and 8.71.

27.22.4.8.6.3.3 Test purpose

To verify that the ME correctly integrates the menu items contained in the SET UP MENU proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that text is displayed according to the right alignment text attribute configuration within the command Set Up Menu and the ME correctly passes the identifier of the selected menu item to the UICC using the ENVELOPE (MENU SELECTION) command.

27.22.4.8.6.3.4 Method of test

27.22.4.8.6.3.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

The ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.8.6.3.4.2 Procedure

Expected Sequence 6.3 (SET UP MENU, Text Attribute – Right Alignment, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.8.6.3.4.2, Expected Sequence 6.3.

27.22.4.8.6.3.5 Test requirement

The ME shall operate in the manner defined in expected sequence 6.3.

27.22.4.8.6.4 SET UP MENU (support of Text Attribute – Large Font Size) and ENVELOPE MENU

SELECTION

27.22.4.8.6.4.1 Definition and applicability

See clause 3.2.2.

27.22.4.8.6.4.2 Conformance requirement

Requirements are the same as in clause 27.22.4.8.1.1, with an additional one:

- 3GPP 31.111 [15] clauses 6.5.4, 8.70 and 8.71.

27.22.4.8.6.4.3 Test purpose

To verify that the ME correctly integrates the menu items contained in the SET UP MENU proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that text is displayed according to the large font size text attribute configuration within the command Set Up Menu and the ME correctly passes the identifier of the selected menu item to the UICC using the ENVELOPE (MENU SELECTION) command.

27.22.4.8.6.4.4 Method of test

27.22.4.8.6.4.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

The ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.8.6.4.4.2 Procedure

Expected Sequence 6.4 (SET UP MENU, Text Attribute – Large Font Size, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.8.6.4.4.2, Expected Sequence 6.4.

27.22.4.8.6.4.5 Test requirement

The ME shall operate in the manner defined in expected sequence 6.4.

27.22.4.8.6.5 SET UP MENU (support of Text Attribute – Small Font Size) and ENVELOPE MENU

SELECTION

27.22.4.8.6.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.8.6.5.2 Conformance requirement

Requirements are the same as in clause 27.22.4.8.1.1, with an additional one:

- 3GPP 31.111 [15] clauses 6.5.4, 8.70 and 8.71.

27.22.4.8.6.5.3 Test purpose

To verify that the ME correctly integrates the menu items contained in the SET UP MENU proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that text is displayed according to the with small font size text attribute configuration within the command Set Up Menu and the ME correctly passes the identifier of the selected menu item to the UICC using the ENVELOPE (MENU SELECTION) command.

27.22.4.8.6.5.4 Method of test

27.22.4.8.6.5.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

The ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.8.6.5.4.2 Procedure

Expected Sequence 6.5 (SET UP MENU, Text Attribute - Small Font Size, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.8.6.5.4.2, Expected Sequence 6.5.

27.22.4.8.6.5.5 Test requirement

The ME shall operate in the manner defined in expected sequence 6.5.

27.22.4.8.6.6 SET UP MENU (support of Text Attribute – Bold On) and ENVELOPE MENU

SELECTION

27.22.4.8.6.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.8.6.6.2 Conformance requirement

Requirements are the same as in clause 27.22.4.8.1.1, with an additional one:

- 3GPP 31.111 [15] clauses 6.5.4, 8.70 and 8.71.

27.22.4.8.6.6.3 Test purpose

To verify that the ME correctly integrates the menu items contained in the SET UP MENU proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that text is displayed according to the text attribute configuration within the command Set Up Menu and the ME correctly passes the identifier of the selected menu item to the UICC using the ENVELOPE (MENU SELECTION) command.

27.22.4.8.6.6.4 Method of test

27.22.4.8.6.6.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

The ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.8.6.6.4.2 Procedure

Expected Sequence 6.6 (SET UP MENU, Text Attribute - Bold On, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.8.6.6.4.2, Expected Sequence 6.6.

Test requirement 27.22.4.8.6.6.5

The ME shall operate in the manner defined in expected sequence 6.6.

27.22.4.8.6.7 SET UP MENU (support of Text Attribute – Italic On) and ENVELOPE MENU

SELECTION

27.22.4.8.6.7.1 Definition and applicability

See clause 3.2.2.

27.22.4.8.6.7.2 Conformance requirement

Requirements are the same as in clause 27.22.4.8.1.1, with an additional one:

- 3GPP 31.111 [15] clauses 6.5.4, 8.70 and 8.71.

27.22.4.8.6.7.3 Test purpose

To verify that the ME correctly integrates the menu items contained in the SET UP MENU proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that text is displayed according to the text attribute configuration within the command Set Up Menu and the ME correctly passes the identifier of the selected menu item to the UICC using the ENVELOPE (MENU SELECTION) command.

27.22.4.8.6.7.4 Method of test

27.22.4.8.6.7.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

The ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.8.6.7.4.2 Procedure

Expected Sequence 6.7 (SET UP MENU, Text Attribute – Italic On, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.8.6.7.4.2, Expected Sequence 6.7.

27.22.4.8.6.7.5 Test requirement

The ME shall operate in the manner defined in expected sequence 6.7.

27.22.4.8.6.8 SET UP MENU (support of Text Attribute – Underline On) and ENVELOPE MENU

SELECTION

27.22.4.8.6.8.1 Definition and applicability

See clause 3.2.2.

27.22.4.8.6.8.2 Conformance requirement

Requirements are the same as in clause 27.22.4.8.1.1, with an additional one:

- 3GPP 31.111 [15] clauses 6.5.4, 8.70 and 8.71.

27.22.4.8.6.8.3 Test purpose

To verify that the ME correctly integrates the menu items contained in the SET UP MENU proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that text is displayed according to the text attribute configuration within the command Set Up Menu and the ME correctly passes the identifier of the selected menu item to the UICC using the ENVELOPE (MENU SELECTION) command.

27.22.4.8.6.8.4 Method of test

27.22.4.8.6.8.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

The ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.8.6.8.4.2 Procedure

Expected Sequence 6.8 (SET UP MENU, Text Attribute - Underline On, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.8.6.8.4.2, Expected Sequence 6.8.

27.22.4.8.6.8.5 Test requirement

The ME shall operate in the manner defined in expected sequence 6.8.

27.22.4.8.6.9 SET UP MENU (support of Text Attribute – Strikethrough On) and ENVELOPE MENU

SELECTION

27.22.4.8.6.9.1 Definition and applicability

See clause 3.2.2.

27.22.4.8.6.9.2 Conformance requirement

Requirements are the same as in clause 27.22.4.8.1.1, with an additional one:

- 3GPP 31.111 [15] clauses 6.5.4, 8.70 and 8.71.

27.22.4.8.6.9.3 Test purpose

To verify that the ME correctly integrates the menu items contained in the SET UP MENU proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that text is displayed according to the text attribute configuration within the command Set Up Menu and the ME correctly passes the identifier of the selected menu item to the UICC using the ENVELOPE (MENU SELECTION) command.

27.22.4.8.6.9.4 Method of test

27.22.4.8.6.9.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

The ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.8.6.9.4.2 Procedure

Expected Sequence 6.9 (SET UP MENU, Text Attribute - Strikethrough On, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.8.6.9.4.2, Expected Sequence 6.9.

27.22.4.8.6.9.5 Test requirement

The ME shall operate in the manner defined in expected sequence 6.9.

27.22.4.8.6.10 SET UP MENU (support of Text Attribute – Foreground and Background Colour) and ENVELOPE MENU SELECTION

27.22.4.8.6.10.1 Definition and applicability

See clause 3.2.2.

27.22.4.8.6.10.2 Conformance requirement

Requirements are the same as in clause 27.22.4.8.1.1, with an additional one:

- 3GPP 31.111 [15] clauses 6.5.4, 8.70 and 8.71.

27.22.4.8.6.10.3 Test purpose

To verify that the ME correctly integrates the menu items contained in the SET UP MENU proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that text is displayed according to the text attribute configuration within the command Set Up Menu and the ME correctly passes the identifier of the selected menu item to the UICC using the ENVELOPE (MENU SELECTION) command.

27.22.4.8.6.10.4 Method of test

27.22.4.8.6.10.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

The ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.8.6.10.4.2 Procedure

Expected Sequence 6.10 (SET UP MENU, Text Attribute – Foreground and Background Colour, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.8.6.10.4.2, Expected Sequence 6.10.

27.22.4.8.6.10.5 Test requirement

The ME shall operate in the manner defined in expected sequence 6.10.

27.22.4.8.7 SET UP MENU (UCS2 display in Cyrillic) and ENVELOPE MENU SELECTION

27.22.4.8.7.1 Definition and applicability

See clause 3.2.2.

27.22.4.8.7.2 Conformance requirement

The ME shall support the SET UP MENU command as defined in:

- TS 31.111 [15] clause 5, clause 6.4.8, clause 6.6.7, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.2, clause 8.9 and clause 9.4.

The ME shall support MENU SELECTION as defined in:

- TS 31.111 [15] clause 4.4, clause 5.2, clause 6.4.8, clause 6.9, clause 7.2, clause 8.7 and clause 8.10.
- Additionally the ME shall support the UCS2 facility for the coding of the Cyrillic alphabet, as defined in ISO/IEC 10646 [17].

27.22.4.8.7.3 Test purpose

To verify that the ME correctly integrates the menu items in UCS2 coding contained in the SET UP MENU proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that the ME replaces the current list of menu items with the list of menu items contained in the SET UP MENU command.

To verify that the ME removes the current list of menu items following receipt of a SET UP MENU command with no items.

To verify that the ME correctly passes the identifier of the selected menu item to the UICC using the ENVELOPE (MENU SELECTION) command.

To verify that when the help is available for the command and the user gas indicated the need to get help information on one of the items, the ME informs properly the UICC about an HELP REQUEST, using the MENU SELECTION mechanism.

27.22.4.8.7.4 Method of test

27.22.4.8.7.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

The ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.8.7.4.2 Procedure

Expected Sequence 7.1 (SET UP MENU and MENU SELECTION, without Help Request, Replace and Remove a Toolkit Menu, with UCS2 in Cyrillic Characters)

See ETSI TS 102 384 [26] in subclause 27.22.4.8.7.4.2, Expected Sequence 7.1.

27.22.4.8.7.5 Test requirement

The ME shall operate in the manner defined in expected sequence 7.1.

27.22.4.8.8 SET UP MENU (UCS2 display in Chinese) and ENVELOPE MENU SELECTION

27.22.4.8.8.1 Definition and applicability

See clause 3.2.2.

27.22.4.8.8.2 Conformance requirement

The ME shall support the SET UP MENU command as defined in:

- TS 31.111 [15] clause 5, clause 6.4.8, clause 6.6.7, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.2, clause 8.9 and clause 9.4

The ME shall support MENU SELECTION as defined in:

- TS 31.111 [15] clause 4.4, clause 5.2, clause 6.4.8, clause 6.9, clause 7.2, clause 8.7 and clause 8.10.
- Additionally the ME shall support the UCS2 facility for the coding of the Chinese characters, as defined in ISO/IEC 10646 [17].

27.22.4.8.8.3 Test purpose

To verify that the ME correctly integrates the menu items in UCS2 coding contained in the SET UP MENU proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that the ME replaces the current list of menu items with the list of menu items contained in the SET UP MENU command.

To verify that the ME removes the current list of menu items following receipt of a SET UP MENU command with no items.

To verify that the ME correctly passes the identifier of the selected menu item to the UICC using the ENVELOPE (MENU SELECTION) command.

To verify that when the help is available for the command and the user gas indicated the need to get help information on one of the items, the ME informs properly the UICC about an HELP REQUEST, using the MENU SELECTION mechanism.

27.22.4.8.8.4 Method of test

27.22.4.8.8.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

The ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.8.8.4.2 Procedure

Expected Sequence 8.1 (SET UP MENU and MENU SELECTION, without Help Request, Replace and Remove a Toolkit Menu, with UCS2 – Chinese characters)

See ETSI TS 102 384 [26] in subclause 27.22.4.8.8.4.2, Expected Sequence 8.1.

27.22.4.8.8.5 Test requirement

The ME shall operate in the manner defined in expected sequence 8.1.

27.22.4.8.9 SET UP MENU (UCS2 display in Katakana) and ENVELOPE MENU SELECTION

27.22.4.8.9.1 Definition and applicability

See clause 3.2.2.

27.22.4.8.9.2 Conformance requirement

The ME shall support the SET UP MENU command as defined in:

- TS 31.111 [15] clause 5, clause 6.4.8, clause 6.6.7, clause 6.8, clause 6.11, clause 8.6, clause 8.7, clause 8.2, clause 8.9 and clause 9.4.

The ME shall support MENU SELECTION as defined in:

- TS 31.111 [15] clause 4.4, clause 5.2, clause 6.4.8, clause 6.9, clause 7.2, clause 8.7 and clause 8.10.
- Additionally the ME shall support the UCS2 facility for the coding of the Katakana characters, as defined in ISO/IEC 10646 [17].

27.22.4.8.9.3 Test purpose

To verify that the ME correctly integrates the menu items in UCS2 coding contained in the SET UP MENU proactive UICC command, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that the ME replaces the current list of menu items with the list of menu items contained in the SET UP MENU command.

To verify that the ME removes the current list of menu items following receipt of a SET UP MENU command with no items.

To verify that the ME correctly passes the identifier of the selected menu item to the UICC using the ENVELOPE (MENU SELECTION) command.

To verify that when the help is available for the command and the user gas indicated the need to get help information on one of the items, the ME informs properly the UICC about an HELP REQUEST, using the MENU SELECTION mechanism.

27.22.4.8.9.4 Method of test

27.22.4.8.9.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

The ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.8.9.4.2 Procedure

Expected Sequence 9.1 (SET UP MENU and MENU SELECTION, without Help Request, Replace and Remove a Toolkit Menu, with UCS2 in Katakana Characters)

See ETSI TS 102 384 [26] in subclause 27.22.4.8.9.4.2, Expected Sequence 9.1.

27.22.4.8.9.5 Test requirement

The ME shall operate in the manner defined in expected sequence 9.1.

27.22.4.9 SELECT ITEM

27.22.4.9.1 SELECT ITEM (mandatory features for ME supporting SELECT ITEM)

27.22.4.9.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.9.1.2 Conformance requirement

The ME shall support the Proactive UICC: Select Item facility as defined in the following technical specifications:

- TS 31.111 [15] clause 5, clause 6.4.9, clause 6.6.8, clause 8.6, clause 8.7, clause 8.2, clause 8.9, clause 9.4 and clause 10.

27.22.4.9.1.3 Test purpose

To verify that the ME correctly presents the set of items contained in the SELECT ITEM proactive UICC command, and returns a TERMINAL RESPONSE command to the UICC with the identifier of the item chosen.

To verify that the ME allows a SELECT ITEM proactive UICC command within the maximum 255 byte BER-TLV boundary.

To verify that the ME returns a TERMINAL RESPONSE with "Proactive UICC application session terminated by the user", if the user has indicated the need to end the proactive UICC session.

To verify that the ME returns a TERMINAL RESPONSE with "Backwards move in the proactive UICC application session requested by the user", if the user has indicated the need to go backwards in the proactive UICC application session.

27.22.4.9.1.4 Method of test

27.22.4.9.1.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.9.1.4.2 Procedure

Expected Sequence 1.1 (SELECT ITEM, mandatory features, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.1.4.2, Expected Sequence 1.1.

Expected Sequence 1.2 (SELECT ITEM, large menu, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.1.4.2, Expected Sequence 1.2.

Expected Sequence 1.3 (SELECT ITEM, call options, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.1.4.2, Expected Sequence 1.3.

Expected Sequence 1.4 (SELECT ITEM, backward move by user, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.1.4.2, Expected Sequence 1.4.

Expected Sequence 1.5 (SELECT ITEM, "Y", successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.1.4.2, Expected Sequence 1.5.

Expected Sequence 1.6 (SELECT ITEM, Large menu, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.1.4.2, Expected Sequence 1.6.

The following table details the test commands with relation to the tested features:

	Proactive UICC Command Facilities						
Proactive UICC Command SELECT ITEM Number	Alpha Identifier Length	Number of items	Maximum length of item				
1.1	14	4	6				
1.2	10	30	8				
1.3	10	7	43				
1.4	11	2	3				
1.5	236	1	1				
1.6	10	7	37				

27.22.4.9.1.5 Test requirement

The ME shall operate in the manner defined in expected sequences 1.1, 1.2, 1.3, 1.4, 1.5 and 1.6 (SELECT ITEM, mandatory features).

27.22.4.9.2 SELECT ITEM (next action support)

27.22.4.9.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.9.2.2 Conformance Requirement

Same as clause 27.22.4.9.1.2.

27.22.4.9.2.3 Test purpose

To verify that the mobile supports next action indicator mode.

27.22.4.9.2.4 Method of test

27.22.4.9.2.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.9.2.4.2 Procedure

Expected Sequence 2.1 (SELECT ITEM, next action indicator, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.2.4.2, Expected Sequence 2.1.

27.22.4.9.2.5 Test requirement

The ME shall operate in the manner defined in expected sequence 2.1

27.22.4.9.3 SELECT ITEM (default item support)

27.22.4.9.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.9.3.2 Conformance requirement

Same as clause 27.22.4.9.1.2.

27.22.4.9.3.3 Test purpose

To verify that the mobile supports "default item" mode.

27.22.4.9.3.4 Method of test

27.22.4.9.3.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.9.3.4.2 Procedure

Expected Sequence 3.1 (SELECT ITEM, default item, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.3.4.2, Expected Sequence 3.1.

27.22.4.9.3.5 Test requirement

The ME shall operate in the manner defined in expected sequence 3.1

27.22.4.9.4 SELECT ITEM (help request support)

27.22.4.9.4.1 Definition and applicability

See clause 3.2.2.

278

27.22.4.9.4.2 Conformance requirement

Same as clause 27.22.4.9.1.2.

27.22.4.9.4.3 Test purpose

To verify that the mobile supports "help request" for the command Select Item.

27.22.4.9.4.4 Method of test

27.22.4.9.4.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.9.4.4.2 Procedure

Expected Sequence 4.1 (SELECT ITEM, help request, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.4.4.2, Expected Sequence 4.1.

27.22.4.9.4.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.1

27.22.4.9.5 SELECT ITEM (icons support)

27.22.4.9.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.9.5.2 Conformance requirement

Same as clause 27.22.4.9.1.2 and TS 31.111 [15] clause 8.31 and clause 8.32.

27.22.4.9.5.3 Test purpose

To verify that the mobile displays icons with the command Select Item.

27.22.4.9.5.4 Method of test

27.22.4.9.5.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.9.5.4.2 Procedure

Expected Sequence 5.1A (SELECT ITEM, BASIC ICON NOT SELF EXPLANATORY, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.5.4.2, Expected Sequence 5.1A.

Expected Sequence 5.1B (SELECT ITEM, BASIC ICON NOT SELF EXPLANATORY, requested icon could not be displayed)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.5.4.2, Expected Sequence 5.1B.

Expected Sequence 5.2A (SELECT ITEM, BASIC ICON SELF EXPLANATORY, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.5.4.2, Expected Sequence 5.2A.

Expected Sequence 5.2B (SELECT ITEM, BASIC ICON SELF EXPLANATORY, requested icon could not be displayed)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.5.4.2, Expected Sequence 5.2B.

27.22.4.9.5.5 Test requirement

The ME shall operate in the manner defined in expected sequences 5.1A to 5.2B.

27.22.4.9.6 SELECT ITEM (presentation style)

27.22.4.9.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.9.6.2 Conformance requirement

Same as clause 27.22.4.9.1.2.

27.22.4.9.6.3 Test purpose

To verify that the mobile supports the "presentation style" with the command Select Item.

27.22.4.9.6.4 Method of test

27.22.4.9.6.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.9.6.4.2 Procedure

Expected Sequence 6.1 (SELECT ITEM, PRESENTATION AS A CHOICE OF NAVIGATION OPTIONS, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.6.4.2, Expected Sequence 6.1.

Expected Sequence 6.2 (SELECT ITEM, PRESENTATION AS A CHOICE OF DATA VALUES, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.6.4.2, Expected Sequence 6.2.

27.22.4.9.6.5 Test requirement

The ME shall operate in the manner defined in expected sequences 6.1 and 6.2.

27.22.4.9.7 SELECT ITEM (soft keys support)

27.22.4.9.7.1 Definition and applicability

See clause 3.2.2.

27.22.4.9.7.2 Conformance requirement

Same as clause 27.22.4.9.1.2.

27.22.4.9.7.3 Test purpose

To verify that the mobile supports the "soft keys" with the command Select Item.

27.22.4.9.7.4 Method of test

27.22.4.9.7.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.9.7.4.2 Procedure

Expected Sequence 7.1 (SELECT ITEM, SELECTING USING SOFT KEYS PREFERRED, successful, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.7.4.2, Expected Sequence 7.1.

27.22.4.9.7.5 Test requirement

The ME shall operate in the manner defined in expected sequence 7.1.

27.22.4.9.8 SELECT ITEM (Support of "No response from user")

27.22.4.9.8.1 Definition and applicability

See clause 3.2.2.

27.22.4.9.8.2 Conformance requirement

Same as clause 27.22.4.9.1.2.

27.22.4.9.8.3 Test purpose

To verify that after a period of user inactivity the ME returns a "No response from user" result value in the TERMINAL RESPONSE command sent to the UICC.

27.22.4.9.8.4 Method of test

27.22.4.9.8.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME Manufacturer shall have defined the "no response from user" period of time as declared in table A.2/4.

The USIM Simulator shall be set to that period of time.

27.22.4.9.8.4.2 Procedure

Expected Sequence 8.1 (SELECT ITEM, no response from user)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.8.4.2, Expected Sequence 8.1.

27.22.4.9.8.5 Test requirement

The ME shall operate in the manner defined in expected sequence 8.1.

27.22.4.9.9 SELECT ITEM (Support of Text Attribute)

27.22.4.9.9.1 SELECT ITEM (Support of Text Attribute – Left Alignment)

27.22.4.9.9.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.9.9.1.2 Conformance requirement

Requirements are the same as in clause 27.22.4.9.1.2, with an additional one:

- 3GPP 31.111 [15] clauses 6.5.4, 8.70 and 8.71.

27.22.4.9.9.1.3 Test purpose

To verify that the ME displays text formatted according to the left alignment text attribute configuration within the command Select Item.

27.22.4.9.9.1.4 Method of test

27.22.4.9.9.1.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.9.9.1.4.2 Procedure

Expected Sequence 9.1 (SELECT ITEM, Text Attribute – Left Alignment)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.9.1.4.2, Expected Sequence 9.1.

27.22.4.9.9.1.5 Test requirement

The ME shall operate in the manner defined in expected sequence 9.1.

27.22.4.9.9.2 SELECT ITEM (Support of Text Attribute – Center Alignment)

27.22.4.9.9.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.9.9.2.2 Conformance requirement

Requirements are the same as in clause 27.22.4.9.1.2, with an additional one:

- 3GPP 31.111 [15] clauses 6.5.4, 8.70 and 8.71.

27.22.4.9.9.2.3 Test purpose

To verify that the ME displays text formatted according to the center alignment text attribute configuration within the command Select Item.

27.22.4.9.9.2.4 Method of test

27.22.4.9.9.2.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.9.9.2.4.2 Procedure

Expected Sequence 9.2 (SELECT ITEM, Text Attribute - Center Alignment)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.9.2.4.2, Expected Sequence 9.2.

27.22.4.9.9.2.5 Test requirement

The ME shall operate in the manner defined in expected sequence 9.2.

27.22.4.9.9.3 SELECT ITEM (Support of Text Attribute – Right Alignment)

27.22.4.9.9.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.9.9.3.2 Conformance requirement

Requirements are the same as in clause 27.22.4.9.1.2, with an additional one:

- 3GPP 31.111 [15] clauses 6.5.4, 8.70 and 8.71.

27.22.4.9.9.3.3 Test purpose

To verify that the ME displays text formatted according to the right alignment text attribute configuration within the command Select Item.

27.22.4.9.9.3.4 Method of test

27.22.4.9.9.3.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.9.9.3.4.2 Procedure

Expected Sequence 9.3 (SELECT ITEM, Text Attribute – Right Alignment)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.9.3.4.2, Expected Sequence 9.3.

27.22.4.9.9.3.5 Test requirement

The ME shall operate in the manner defined in expected sequence 9.3.

27.22.4.9.9.4 SELECT ITEM (Support of Text Attribute – Large Font Size)

27.22.4.9.9.4.1 Definition and applicability

See clause 3.2.2.

27.22.4.9.9.4.2 Conformance requirement

Requirements are the same as in clause 27.22.4.9.1.2, with an additional one:

- 3GPP 31.111 [15] clauses 6.5.4, 8.70 and 8.71.

27.22.4.9.9.4.3 Test purpose

To verify that the ME displays text formatted according to the large font size text attribute configuration within the command Select Item.

27.22.4.9.9.4.4 Method of test

27.22.4.9.9.4.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.9.9.4.4.2 Procedure

Expected Sequence 9.4 (SELECT ITEM, Text Attribute – Large Font Size)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.9.4.4.2, Expected Sequence 9.4.

27.22.4.9.9.4.5 Test requirement

The ME shall operate in the manner defined in expected sequence 9.4.

27.22.4.9.9.5 SELECT ITEM (Support of Text Attribute – Small Font Size)

27.22.4.9.9.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.9.9.5.2 Conformance requirement

Requirements are the same as in clause 27.22.4.9.1.2, with an additional one:

- 3GPP 31.111 [15] clauses 6.5.4, 8.70 and 8.71.

27.22.4.9.9.5.3 Test purpose

To verify that the ME displays text formatted according to the small font size text attribute configuration within the command Select Item.

27.22.4.9.9.5.4 Method of test

27.22.4.9.9.5.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.9.9.5.4.2 Procedure

Expected Sequence 9.5 (SELECT ITEM, Text Attribute - Small Font Size)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.9.5.4.2, Expected Sequence 9.5.

27.22.4.9.9.5.5 Test requirement

The ME shall operate in the manner defined in expected sequence 9.5.

27.22.4.9.9.6 SELECT ITEM (Support of Text Attribute – Bold On)

27.22.4.9.9.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.9.9.6.2 Conformance requirement

Requirements are the same as in clause 27.22.4.9.1.2, with an additional one:

- 3GPP 31.111 [15] clauses 6.5.4, 8.70 and 8.71.

27.22.4.9.9.6.3 Test purpose

To verify that the ME displays text formatted according to the bold text attribute configuration within the command Select Item.

27.22.4.9.9.6.4 Method of test

27.22.4.9.9.6.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.9.9.6.4.2 Procedure

Expected Sequence 9.6 (SELECT ITEM, Text Attribute – Bold On)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.9.6.4.2, Expected Sequence 9.6.

27.22.4.9.9.6.5 Test requirement

The ME shall operate in the manner defined in expected sequence 9.6.

27.22.4.9.9.7 SELECT ITEM (Support of Text Attribute – Italic On)

27.22.4.9.9.7.1 Definition and applicability

See clause 3.2.2.

27.22.4.9.9.7.2 Conformance requirement

Requirements are the same as in clause 27.22.4.9.1.2, with an additional one:

- 3GPP 31.111 [15] clauses 6.5.4, 8.70 and 8.71.

27.22.4.9.9.7.3 Test purpose

To verify that the ME displays text formatted according to the italic text attribute configuration within the command Select Item.

27.22.4.9.9.7.4 Method of test

27.22.4.9.9.7.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.9.9.7.4.2 Procedure

Expected Sequence 9.7 (SELECT ITEM, Text Attribute – Italic On)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.9.7.4.2, Expected Sequence 9.7.

27.22.4.9.9.7.5 Test requirement

The ME shall operate in the manner defined in expected sequence 9.7.

27.22.4.9.9.8 SELECT ITEM (Support of Text Attribute – Underline On)

27.22.4.9.9.8.1 Definition and applicability

See clause 3.2.2.

27.22.4.9.9.8.2 Conformance requirement

Requirements are the same as in clause 27.22.4.9.1.2, with an additional one:

- 3GPP 31.111 [15] clauses 6.5.4, 8.70 and 8.71.

27.22.4.9.9.8.3 Test purpose

To verify that the ME displays text formatted according to the underline text attribute configuration within the command Select Item.

27.22.4.9.9.8.4 Method of test

27.22.4.9.9.8.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.9.9.8.4.2 Procedure

Expected Sequence 9.8 (SELECT ITEM, Text Attribute - Underline On)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.9.8.4.2, Expected Sequence 9.8.

27.22.4.9.9.8.5 Test requirement

The ME shall operate in the manner defined in expected sequence 9.8.

27.22.4.9.9.9 SELECT ITEM (Support of Text Attribute – Strikethrough On)

27.22.4.9.9.9.1 Definition and applicability

See clause 3.2.2.

27.22.4.9.9.9.2 Conformance requirement

Requirements are the same as in clause 27.22.4.9.1.2, with an additional one:

- 3GPP 31.111 [15] clauses 6.5.4, 8.70 and 8.71.

27.22.4.9.9.9.3 Test purpose

To verify that the ME displays text formatted according to the strikethrough text attribute configuration within the command Select Item.

27.22.4.9.9.9.4 Method of test

27.22.4.9.9.9.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.9.9.9.4.2 Procedure

Expected Sequence 9.9 (SELECT ITEM, Text Attribute - Strikethrough On)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.9.4.2, Expected Sequence 9.9.

27.22.4.9.9.5 Test requirement

The ME shall operate in the manner defined in expected sequence 9.9.

27.22.4.9.9.10 SELECT ITEM (Support of Text Attribute – Foreground and Background Colour)

27.22.4.9.9.10.1 Definition and applicability

See clause 3.2.2.

27.22.4.9.9.10.2 Conformance requirement

Requirements are the same as in clause 27.22.4.9.1.2, with an additional one:

- 3GPP 31.111 [15] clauses 6.5.4, 8.70 and 8.71.

27.22.4.9.9.10.3 Test purpose

To verify that the ME displays text formatted according to the foreground and background colour text attribute configuration within the command Select Item.

27.22.4.9.9.10.4 Method of test

27.22.4.9.9.10.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.9.9.10.4.2 Procedure

Expected Sequence 9.10 (SELECT ITEM, Text Attribute – Foreground and Background Colour)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.9.10.4.2, Expected Sequence 9.10.

27.22.4.9.9.10.5 Test requirement

The ME shall operate in the manner defined in expected sequence 9.10.

27.22.4.9.10 SELECT ITEM (UCS2 display in Cyrillic)

27.22.4.9.10.1 Definition and applicability

See clause 3.2.2.

27.22.4.9.10.2 Conformance requirement

The ME shall support the Proactive UICC: Select Item facility as defined in the following technical specifications:

- TS 31.111 [15] clause 5, clause 6.4.9, clause 6.6.8, clause 8.6, clause 8.7, clause 8.2, clause 8.9, clause 9.4 and clause 10.
- Additionally the ME shall support the UCS2 facility for the coding of the Cyrillic characters, as defined in ISO/IEC 10646 [17].

27.22.4.9.10.3 Test purpose

To verify that the ME correctly presents the set of items in UCS2 coding contained in the SELECT ITEM proactive UICC command, and returns a TERMINAL RESPONSE command to the UICC with the identifier of the item chosen.

To verify that the ME allows a SELECT ITEM proactive UICC command within the maximum 255 byte BER-TLV boundary.

To verify that the ME returns a TERMINAL RESPONSE with "Proactive UICC application session terminated by the user", if the user has indicated the need to end the proactive UICC session.

To verify that the ME returns a TERMINAL RESPONSE with "Backwards move in the proactive UICC application session requested by the user", if the user has indicated the need to go backwards in the proactive UICC application session.

27.22.4.9.10.4 Method of test

27.22.4.9.10.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.9.10.4.2 Procedure

Expected Sequence 10.1 (SELECT ITEM with UCS2 in Cyrillic characters, 0x80 UCS2 coding, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.10.4.2, Expected Sequence 10.1.

Expected Sequence 10.2 (SELECT ITEM with UCS2 in Cyrillic characters, 0x81 UCS2 coding, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.10.4.2, Expected Sequence 10.2.

Expected Sequence 10.3 (SELECT ITEM with UCS2 in Cyrillic characters, 0x82 UCS2 coding, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.10.4.2, Expected Sequence 10.3.

27.22.4.9.10.5 Test requirement

The ME shall operate in the manner defined in expected sequences 10.1 to 10.3.

27.22.4.9.11 SELECT ITEM (UCS2 display in Chinese)

27.22.4.9.11.1 Definition and applicability

See clause 3.2.2.

27.22.4.9.11.2 Conformance requirement

The ME shall support the Proactive UICC: Select Item facility as defined in the following technical specifications:

- TS 31.111 [15] clause 5, clause 6.4.9, clause 6.6.8, clause 8.6, clause 8.7, clause 8.2, clause 8.9, clause 9.4 and clause 10.
- Additionally the ME shall support the UCS2 facility for the coding of the Chinese characters, as defined in ISO/IEC 10646 [17].

27.22.4.9.11.3 Test purpose

To verify that the ME correctly presents the set of items in UCS2 coding contained in the SELECT ITEM proactive UICC command, and returns a TERMINAL RESPONSE command to the UICC with the identifier of the item chosen.

To verify that the ME allows a SELECT ITEM proactive UICC command within the maximum 255 byte BER-TLV boundary.

To verify that the ME returns a TERMINAL RESPONSE with "Proactive UICC application session terminated by the user", if the user has indicated the need to end the proactive UICC session.

To verify that the ME returns a TERMINAL RESPONSE with "Backwards move in the proactive UICC application session requested by the user", if the user has indicated the need to go backwards in the proactive UICC application session.

27.22.4.9.11.4 Method of test

27.22.4.9.11.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.9.11.4.2 Procedure

Expected Sequence 11.1 (SELECT ITEM with UCS2 in Chinese characters, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.11.4.2, Expected Sequence 11.1.

27.22.4.9.11.5 Test requirement

The ME shall operate in the manner defined in expected sequence 11.1.

27.22.4.9.12 SELECT ITEM (UCS2 display in Katakana)

27.22.4.9.12.1 Definition and applicability

See clause 3.2.2.

27.22.4.9.12.2 Conformance requirement

The ME shall support the Proactive UICC: Select Item facility as defined in the following technical specifications:

- TS 31.111 [15] clause 5, clause 6.4.9, clause 6.6.8, clause 8.6, clause 8.7, clause 8.2, clause 8.9, clause 9.4 and clause 10.
- Additionally the ME shall support the UCS2 facility for the coding of the Katakana characters, as defined in ISO/IEC 10646 [17].

27.22.4.9.12.3 Test purpose

To verify that the ME correctly presents the set of items in UCS2 coding contained in the SELECT ITEM proactive UICC command, and returns a TERMINAL RESPONSE command to the UICC with the identifier of the item chosen.

To verify that the ME allows a SELECT ITEM proactive UICC command within the maximum 255 byte BER-TLV boundary.

To verify that the ME returns a TERMINAL RESPONSE with "Proactive UICC application session terminated by the user", if the user has indicated the need to end the proactive UICC session.

To verify that the ME returns a TERMINAL RESPONSE with "Backwards move in the proactive UICC application session requested by the user", if the user has indicated the need to go backwards in the proactive UICC application session.

27.22.4.9.12.4 Method of test

27.22.4.9.12.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.9.12.4.2 Procedure

Expected Sequence 12.1 (SELECT ITEM with UCS2 in Katakana characters, 0x80 UCS2 coding, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.12.4.2, Expected Sequence 12.1.

Expected Sequence 12.2 (SELECT ITEM with UCS2 - Katakana characters, 0x81 UCS2 coding, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.12.4.2, Expected Sequence 12.2.

Expected Sequence 12.3 (SELECT ITEM with UCS2 - Katakana characters, 0x82 UCS2 coding, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.9.12.4.2, Expected Sequence 12.3.

27.22.4.9.12.5 Test requirement

The ME shall operate in the manner defined in expected sequences 12.1 to 12.3.

27.22.4.10 SEND SHORT MESSAGE

27.22.4.10.1 SEND SHORT MESSAGE (normal)

27.22.4.10.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.10.1.2 Conformance requirement

The ME shall support the Proactive UICC: SEND SHORT MESSAGE facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.10, clause 6.6.9, clause 8.1, clause 8.2, clause 8.6, clause 8.7, clause 8.13, clause 8.31 and clause 5.2.

27.22.4.10.1.3 Test purpose

To verify that the ME correctly formats and sends a short message to the network (USS) as indicated in the SEND SHORT MESSAGE proactive UICC command, and returns a TERMINAL RESPONSE command to the UICC indicating the status of the transmission of the Short Message.

27.22.4.10.1.4 Method of test

27.22.4.10.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and connected to the USS.

27.22.4.10.1.4.2 Procedure

Expected Sequence 1.1 (Void)

Expected Sequence 1.2 (Void)

Expected Sequence 1.3 (Void)

Expected Sequence 1.4 (Void)

Expected Sequence 1.5 (Void)

Expected Sequence 1.6 (Void)

Expected Sequence 1.7 (Void)

Expected Sequence 1.8 (Void)

Expected Sequence 1.9 (Send Short Message over CS/PS, UTRAN/GERAN)

In case A.1/157 is supported perform the "CS related procedure" and continue with "Generic Test Procedure 1 (SEND SHORT MESSAGE)" as defined clause 27.22.4.10.7.4.2 as "Expected Sequence 1.9" with the following parameters:

• Used Network Simulator (NWS): USS (UMTS System Simulator or System Simulator)

- CS domain is used to send and receive short messages
- ME supports UTRAN or GERAN

CS related procedure:

Step	Direction	MESSAGE / Action	Comments
1	$USER \to ME$	The ME is switched on	ME will perform Profile Download and USIM
			initialisation
2	$ME \rightarrow NWS$	ME performs CS/PS or CS	
		registration.	
3		CONTINUE WITH STEP 4 Generic	
		Test Procedure 1 (SEND SHORT	
		MESSAGE) in clause	
		27.22.4.10.7.4.2	

In case A.1/157 is not supported but A.1/159 is supported perform the "PS related procedure" and continue with "Generic Test Procedure 1 (SEND SHORT MESSAGE)" as defined clause 27.22.4.10.7.4.2 as "Expected Sequence 1.9" with the following parameters:

- Used Network Simulator (NWS): USS (UMTS System Simulator or System Simulator)
- PS domain is used to send and receive short messages
- ME supports UTRAN or GERAN

PS related procedure:

Step	Direction	MESSAGE / Action	Comments
1	$USER \to ME$	The ME is switched on	ME will perform Profile Download and USIM
			initialisation
2	$ME \rightarrow NWS$	ME performs CS/PS or PS	
		registration.	
3		CONTINUE WITH STEP 4 Generic	
		Test Procedure 1 (SEND SHORT	
		MESSAGE) in clause	
		27.22.4.10.7.4.2	

27.22.4.10.1.5 Test requirement

The ME shall operate in the manner defined in expected sequence 1.9.

27.22.4.10.2 SEND SHORT MESSAGE (UCS2 display in Cyrillic)

27.22.4.10.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.10.2.2 Conformance requirement

The ME shall support the Proactive UICC: SEND SHORT MESSAGE facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.10, clause 6.6.9, clause 8.1, clause 8.2, clause 8.6, clause 8.7, clause 8.13, clause 8.31 and clause 5.2.

Additionally, the ME shall support the UCS2 facility for the coding of the Cyrillic alphabet, as defined in the following technical specifications: ISO/IEC 10646 [17].

27.22.4.10.2.3 Test purpose

To verify that the ME correctly formats and sends a short message to the network (USS) as indicated in the SEND SHORT MESSAGE proactive UICC command, and returns a TERMINAL RESPONSE command to the UICC indicating the status of the transmission of the Short Message.

27.22.4.10.2.4 Method of test

27.22.4.10.2.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table. Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.10.2.4.2 Procedure

Expected Sequence 2.1 (SEND SHORT MESSAGE, packing not required, UCS2 (16-bit data in Cyrillic))

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SHORT	
2	ME LUCC	MESSAGE 2.1.1 FETCH	
2 3	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	PROACTIVE COMMAND: SEND	[packing not required, 16-bit data]
		SHORT MESSAGE 2.1.1	[packing not required, 10-bit data]
4	ME → USER	Display "ЗДРАВСТВУЙТЕ"	[Alpha Identifier]
			"Hello" in Russian, 0x80 coding of UCS2
_		0 10140 PD (OFNID OLIODT	format
5	$ME \rightarrow USS$	Send SMS-PP (SEND SHORT	Cyrillic
6	$USS \to ME$	MESSAGE) Message 2.1 SMS RP-ACK	
7	ME → UICC	TERMINAL RESPONSE: SEND	[Command performed successfully]
'	WIE 7 0100	SHORT MESSAGE 2.1.1	The UE shall have updated Last-Used-TP-MR
			of EF SMSS to "01"
8	$UICC \to ME$	PROACTIVE UICC SESSION	
9	LUCC ME	PROACTIVE COMMAND	
9	$UICC \to ME$	PENDING: SEND SHORT	
		MESSAGE 2.1.2	
10	$ME \rightarrow UICC$	FETCH	
11	$UICC \to ME$	PROACTIVE COMMAND: SEND	
40	ME LIGER	SHORT MESSAGE 2.1.2	
12	$ME \rightarrow USER$	Display "ЗДРАВСТВУЙТЕ"	[Alpha Identifier] "Hello" in Russian, 0x81 coding of UCS2
			format
13	$ME \rightarrow USS$	Send SMS-PP (SEND SHORT	
		MESSAGE) Message 2.2	
14	$USS \to ME$	SMS RP-ACK	
15	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SHORT MESSAGE 2.1.1	[Command performed successfully] The UE shall have updated Last-Used-TP-MR
		SHORT WESSAGE 2.1.1	of EF SMSS to "02"
16	$UICC \to ME$	PROACTIVE UICC SESSION	
47		ENDED	
17	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SHORT	
		MESSAGE 2.1.3	
18	$ME \rightarrow UICC$	FETCH	
19	$UICC \to ME$	PROACTIVE COMMAND: SEND	[UCS2 alphabet]
		SHORT MESSAGE 2.1.3	TALL LL CC 1
20	$ME \rightarrow USER$	Display "ЗДРАВСТВУЙТЕ"	[Alpha Identifier] "Hello" in Russian, 0x82 coding of UCS2
			format
21	$ME \to USS$	Send SMS-PP (SEND SHORT	
		MESSAGE) Message 2.3	
22	USS → ME	SMS RP-ACK	
23	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		SHORT MESSAGE 2.1.1	The UE shall have updated Last-Used-TP-MR of EF SMSS to "03"
			OI EI SIVISS to 05
24	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	

PROACTIVE COMMAND: SEND SHORT MESSAGE: 2.1.1

Logically:

Command details

Command number:

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "ЗДРАВСТВУЙТЕ"

Address

TON: International number

NPI: "ISDN / telephone numbering plan"

Dialling number string "112233445566778"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding 16-bit data Message class class 0 TP-UDL 24

TP-UD "ЗДРАВСТВУЙТЕ"

Coding:

BER-TLV:	D0	55	81	03	01	13	00	82	02	81	83	85
	19	80	04	17	04	14	04	20	04	10	04	12
	04	21	04	22	04	12	04	23	04	19	04	22
	04	15	86	09	91	11	22	33	44	55	66	77
	F8	8B	24	01	00	09	91	10	32	54	76	F8
	40	08	18	04	17	04	14	04	20	04	10	04
	12	04	21	04	22	04	12	04	23	04	19	04
	22	04	15									

SMS-PP (SEND SHORT MESSAGE) Message 2.1

Logically:

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "01"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding UCS2 (16-bit data)

Message class 0 TP-UDL 24

TP-UD "ЗДРАВСТВУЙТЕ"

Coding:

Coding	01	01	09	91	10	32	54	76	F8	40	08	18
	04	17	04	14	04	20	04	10	04	12	04	21
	04	22	04	12	04	23	04	19	04	22	04	15

SMS-PP (SEND SHORT MESSAGE) Message 2.2

Logically:

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "02"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding UCS2 (16-bit data)

Message class 0 TP-UDL 24

TP-UD "ЗДРАВСТВУЙТЕ"

Coding:

Coding	01	02	09	91	10	32	54	76	F8	40	08	18
-	04	17	04	14	04	20	04	10	04	12	04	21
	04	22	04	12	04	23	04	19	04	22	04	15

SMS-PP (SEND SHORT MESSAGE) Message 2.3

Logically:

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "03"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding UCS2 (16-bit data)

Message class 0 TP-UDL 24

TP-UD "ЗДРАВСТВУЙТЕ"

Coding:

Coding	01	03	09	91	10	32	54	76	F8	40	08	18
-	04	17	04	14	04	20	04	10	04	12	04	21
	04	22	04	12	04	23	04	19	04	22	04	15

PROACTIVE COMMAND: SEND SHORT MESSAGE: 2.1.2

Logically:

Command details

Command number:

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "ЗДРАВСТВУЙТЕ"

Address

TON: International number

NPI: "ISDN / telephone numbering plan"

Dialling number string "112233445566778"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding 16-bit data Message class class 0 TP-UDL 24

ТР-UD "ЗДРАВСТВУЙТЕ"

Coding:

BER-TLV:	D0	4B	81	03	01	13	00	82	02	81	83	85
	0F	81	0C	08	97	94	A0	90	92	A1	A2	92
	A3	99	A2	95	86	09	91	11	22	33	44	55
	66	77	F8	8B	24	01	00	09	91	10	32	54
	76	F8	40	08	18	04	17	04	14	04	20	04
	10	04	12	04	21	04	22	04	12	04	23	04
	19	04	22	04	15							

PROACTIVE COMMAND: SEND SHORT MESSAGE: 2.1.3

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "ЗДРАВСТВУЙТЕ"

Address

TON: International number

NPI: "ISDN / telephone numbering plan"

Dialling number string "112233445566778"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding 16-bit data Message class class 0 TP-UDL 24

TP-UD "ЗДРАВСТВУЙТЕ"

Coding:

BER-TLV:	D0	4C	81	03	01	13	00	82	02	81	83	85
	10	82	0C	04	10	87	84	90	80	82	91	92
	82	93	89	92	85	86	09	91	11	22	33	44
	55	66	77	F8	8B	24	01	00	09	91	10	32
	54	76	F8	40	08	18	04	17	04	14	04	20
	04	10	04	12	04	21	04	22	04	12	04	23
	04	19	04	22	04	15						

TERMINAL RESPONSE: SEND SHORT MESSAGE 2.1.1

Logically:

Command details

Command number:

Command type: SEND SHORT MESSAGE

Command qualifier: packing not required

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	13	00	82	02	82	81	83	01	00

27.22.4.10.2.5 Test requirement

The ME shall operate in the manner defined in expected sequence 2.1.

27.22.4.10.3 SEND SHORT MESSAGE (icon support)

27.22.4.10.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.10.3.2 Conformance requirement

27.22.4.10.3.3 Test purpose

To verify that the ME correctly formats and sends a short message to the network (USS) as indicated in the SEND SHORT MESSAGE proactive UICC command, and returns a TERMINAL RESPONSE command to the UICC indicating the status of the transmission of the Short Message.

27.22.4.10.3.4 Method of test

27.22.4.10.3.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

The elementary files are coded as Toolkit default.

The ME screen shall be in its normal stand-by display.

27.22.4.10.3.4.2 Procedure

Expected Sequence 3.1A (SEND SHORT MESSAGE, basic icon self-explanatory, packing not required, 8-bit data, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SHORT	
		MESSAGE 3.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	[packing not required, 8-bit data]
		SHORT MESSAGE 3.1.1	
4	$ME \rightarrow USER$	Displays the icon and not the alpha	[basic icon self-explanatory]
		identifier	
5	$ME \rightarrow USS$	Send SMS-PP (SEND SHORT	
		MESSAGE) Message 3.1	
6	$USS \to ME$	SMS RP-ACK	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		SHORT MESSAGE 3.1.1A	

PROACTIVE COMMAND: SEND SHORT MESSAGE 3.1.1

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE

Command qualifier: packing not required

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "NO ICON"

Address

TON: International number

NPI: "ISDN / telephone numbering plan"

Dialling number string "112233445566778"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding 8bit-data Message class class 0 TP-UDL 12

TP-UD "Test Message"

Icon Identifier

Icon Qualifier self-explanatory

Icon Identifier 1 (number of record in EF IMG)

Coding:

BER-TLV:	D0	3B	81	03	01	13	00	82	02	81	83	85
	07	4E	4F	20	49	43	4F	4E	86	09	91	11
	22	33	44	55	66	77	F8	8B	18	01	00	09
	91	10	32	54	76	F8	40	F4	0C	54	65	73
	74	20	4D	65	73	73	61	67	65	9E	02	00
	01											

SMS-PP (SEND SHORT MESSAGE) Message 3.1

Logically:

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "01"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding 8-bit data
Message class class 0
TP-UDL 12

TP-UD "Test Message"

Coding:

Coding	01	01	09	91	10	32	54	76	F8	40	F4	0C
·	54	65	73	74	20	4D	65	73	73	61	67	65

TERMINAL RESPONSE: SEND SHORT MESSAGE 3.1.1A

Logically:

Command details

Command number:

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	13	00	82	02	82	81	83	01	00

Expected Sequence 3.1B (SEND SHORT MESSAGE, basic icon self-explanatory, packing not required, 8-bit data, requested icon could not be displayed)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SHORT	
		MESSAGE 3.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	[packing not required, 8-bit data, basic icon
		SHORT MESSAGE 3.1.1	self-explanatory]]
4	$ME \rightarrow USER$	Displays the alpha identifier	
		without the icon	
5	$ME \rightarrow USS$	Send SMS-PP (SEND SHORT	
		MESSAGE) Message 3.1	
6	$USS \to ME$	SMS RP-ACK	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully, but
		SHORT MESSAGE 3.1.1B	requested icon could not be displayed]

TERMINAL RESPONSE: SEND SHORT MESSAGE 3.1.1B

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully, but requested icon could not be displayed

Coding:

BER-TLV:	81	03	01	13	00	82	02	82	81	83	01	04

Expected Sequence 3.2A (SEND SHORT MESSAGE, basic icon non-self-explanatory, packing not required, 8-bit data, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SHORT	
		MESSAGE 3.2.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	[packing not required, 8-bit data]
		SHORT MESSAGE 3.2.1	
4	$ME \to USER$	display the icon and "Send SM"	[basic icon non-self-explanatory]
5	$ME \to USS$	Send SMS-PP (SEND SHORT	
		MESSAGE) Message 3.2	
6	$USS \to ME$	SMS RP-ACK	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		SHORT MESSAGE 3.2.1A	

PROACTIVE COMMAND: SEND SHORT MESSAGE 3.2.1

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network
Alpha Identifier "Send SM"

Address

TON: International number

NPI: "ISDN / telephone numbering plan"

Dialling number string "112233445566778"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding 8bit-data Message class class 0 TP-UDL 12

TP-UD "Test Message"

Icon Identifier

Icon Qualifier non-self-explanatory

Icon Identifier 1 (number of record in EF IMG)

Coding:

BER-TLV:	D0	3B	81	03	01	13	00	82	02	81	83	85
	07	53	65	6E	64	20	53	4D	86	09	91	11
	22	33	44	55	66	77	F8	8B	18	01	00	09
	91	10	32	54	76	F8	40	F4	0C	54	65	73
	74	20	4D	65	73	73	61	67	65	1E	02	01
	01											

SMS-PP (SEND SHORT MESSAGE) Message 3.2

Logically:

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "01"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding 8-bit data Message class class 0 TP-UDL 12

TP-UD "Test Message"

Coding:

Coding	01	01	09	91	10	32	54	76	F8	40	F4	0C
	54	65	73	74	20	4D	65	73	73	61	67	65

TERMINAL RESPONSE: SEND SHORT MESSAGE 3.2.1A

Logically:

Command details

Command number:

Command type: SEND SHORT MESSAGE

Command qualifier: packing not required

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

81

83

Expected Sequence 3.2B (SEND SHORT MESSAGE, basic icon non-self-explanatory, packing not required, 8-bit data, requested icon could not be displayed)

81 03 01 13 00 82 02 82

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SHORT	
		MESSAGE 3.2.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	[packing not required, 8-bit data, basic icon
		SHORT MESSAGE 3.2.1	non-self-explanatory]
4	$ME \rightarrow USER$	display "Send SM" without the icon	
5	$ME \rightarrow USS$	Send SMS-PP (SEND SHORT	
		MESSAGE) Message 3.2	
6	$USS \to ME$	SMS RP-ACK	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully, but
		SHORT MESSAGE 3.2.1B	requested icon could not be displayed]

TERMINAL RESPONSE: SEND SHORT MESSAGE 3.2.1B

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully, but requested icon could not be displayed;

Coding:

BER-TLV:	81	03	01	13	00	82	02	82	81	83	01	04

27.22.4.10.3.5 Test requirement

The ME shall operate in the manner defined in expected sequences 3.1A to 3.2B.

27.22.4.10.4 SEND SHORT MESSAGE (Support of Text Attribute)

27.22.4.10.4.1 SEND SHORT MESSAGE (Support of Text Attribute – Left Alignment)

27.22.4.10.4.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.10.4.1.2 Conformance requirement

The ME shall support the Proactive UICC: SEND SHORT MESSAGE facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.10, clause 6.6.9, clause 8.1, clause 8.2, clause 8.6, clause 8.7, clause 8.13, clause 8.31, 8.67 and clause 5.2.

27.22.4.10.4.1.3 Test purpose

To verify that the ME correctly formats and sends a short message to the network (USS) and display the alpha identifier according to the left alignment text attribute configuration as indicated in the SEND SHORT MESSAGE proactive UICC command, and returns a TERMINAL RESPONSE command to the UICC indicating the status of the transmission of the Short Message.

27.22.4.10.4.1.4 Method of test

27.22.4.10.4.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.10.4.1.4.2 Procedure

Expected Sequence 4.1 (SEND SHORT MESSAGE, alpha identifier with Text attribute – Left Alignment, packing not required, SMS default alphabet, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SHORT MESSAGE 4.1.1	
2	ME → UICC	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND SHORT MESSAGE 4.1.1	[packing not required, SMS default alphabet]
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with left alignment]
5	$ME \rightarrow USS$	Send SMS-PP (SEND SHORT MESSAGE) Message 4.1	
6	$USS \to ME$	SMS RP-ACK	
7	ME → UICC	TERMINAL RESPONSE: SEND SHORT MESSAGE 4.1.1	[Command performed successfully] The UE shall have updated Last-Used-TP-MR of EF SMSS to "01"
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SHORT MESSAGE 4.1.2	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND SHORT MESSAGE 4.1.2	[packing not required, SMS default alphabet]
11	ME → USER	Display "Text Attribute 2"	[Message shall be formatted without left alignment. Remark: If left alignment is the ME's default alignment as declared in table A.2/11, no alignment change will take place]
12	$ME \rightarrow USS$	Send SMS-PP (SEND SHORT MESSAGE) Message 4.2	
13	$USS \to ME$	SMS RP-ACK	
14	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SHORT MESSAGE 4.1.1	[Command performed successfully] The UE shall have updated Last-Used-TP-MR of EF SMSS to "02"

PROACTIVE COMMAND: SEND SHORT MESSAGE 4.1.1

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 1"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0 TP-UDL 1

TP-UD " "
Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off, Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2C	81	03	01	13	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	8B	09	01	00	02	91	10
	40	F0	01	20	D0	04	00	10	00	В4		

PROACTIVE COMMAND: SEND SHORT MESSAGE 4.1.2

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0
TP-UDL 1
TP-UD " "

Coding:

BER-TLV:	D0	26	81	03	01	13	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	8B	09	01	00	02	91	10
	40	F0	01	20								

SMS-PP (SEND SHORT MESSAGE) Message 4.1

Logically:

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "01"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class class 0
TP-UDL 1
TP-UD " "

Coding:

Coding	01	01	02	91	10	40	F0	01	20

SMS-PP (SEND SHORT MESSAGE) Message 4.2

Logically:

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "02"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class class 0
TP-UDL 1
TP-UD " "

Coding:

Coding	01	02	02	91	10	40	F0	01	20

SMS-PP (SEND SHORT MESSAGE) Message 4.3

Logically:

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "03"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0 TP-UDL 1 TP-UD " "

Coding:

Coding	01	03	02	91	10	40	F0	01	20

SMS-PP (SEND SHORT MESSAGE) Message 4.4

Logically:

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "04"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class class 0
TP-UDL 1
TP-UD " "

Coding:

_										
	Coding	01	04	02	91	10	40	F0	01	20

TERMINAL RESPONSE: SEND SHORT MESSAGE 4.1.1

Logically:

Command details

Command number:

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	13	00	82	02	82	81	83	01	00
----------	----	----	----	----	----	----	----	----	----	----	----	----

27.22.4.10.4.1.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.1.

27.22.4.10.4.2 SEND SHORT MESSAGE (Support of Text Attribute – Center Alignment)

27.22.4.10.4.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.10.4.2.2 Conformance requirement

The ME shall support the Proactive UICC: SEND SHORT MESSAGE facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.10, clause 6.6.9, clause 8.1, clause 8.2, clause 8.6, clause 8.7, clause 8.13, clause 8.31, 8.67 and clause 5.2.

27.22.4.10.4.2.3 Test purpose

To verify that the ME correctly formats and sends a short message to the network (USS) and display the alpha identifier according to the center alignment text attribute configuration as indicated in the SEND SHORT MESSAGE proactive UICC command, and returns a TERMINAL RESPONSE command to the UICC indicating the status of the transmission of the Short Message.

27.22.4.10.4.2.4 Method of test

27.22.4.10.4.2.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.10.4.2.4.2 Procedure

Expected Sequence 4.2 (SEND SHORT MESSAGE, alpha identifier with Text attribute – Center Alignment, packing not required, SMS default alphabet, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SHORT MESSAGE 4.2.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND SHORT MESSAGE 4.2.1	[packing not required, SMS default alphabet]
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with center alignment]
5	$ME \rightarrow USS$	Send SMS-PP (SEND SHORT MESSAGE) Message 4.1	
6	$USS \to ME$	SMS RP-ACK	
7	ME → UICC	TERMINAL RESPONSE: SEND SHORT MESSAGE 4.2.1	[Command performed successfully] The UE shall have updated Last-Used-TP-MR of EF SMSS to "01"
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SHORT MESSAGE 4.2.2	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND SHORT MESSAGE 4.2.2	[packing not required, SMS default alphabet]
11	ME → USER	Display "Text Attribute 2"	[Message shall be formatted without center alignment. Remark: If center alignment is the ME's default alignment as declared in table A.2/11, no alignment change will take place]
12	$ME \rightarrow USS$	Send SMS-PP (SEND SHORT MESSAGE) Message 4.2	
13	$USS \to ME$	SMS RP-ACK	
14	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SHORT MESSAGE 4.2.1	[Command performed successfully] The UE shall have updated Last-Used-TP-MR of EF SMSS to "02"

PROACTIVE COMMAND: SEND SHORT MESSAGE 4.2.1

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 1"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0 TP-UDL 1

TP-UD " "
Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Center Alignment, Normal Font, Bold Off, Italic Off, Underline Off, Strikethrough

Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2C	81	03	01	13	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	8B	09	01	00	02	91	10
	40	F0	01	20	D0	04	00	10	01	B4		

PROACTIVE COMMAND: SEND SHORT MESSAGE 4.2.2

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE

Command qualifier: packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0
TP-UDL 1
TP-UD " "

Coding:

BER-TLV:	D0	26	81	03	01	13	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	8B	09	01	00	02	91	10
	40	F0	01	20								

TERMINAL RESPONSE: SEND SHORT MESSAGE 4.2.1

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

	13 00 82	02 82 81	83 01 00
--	----------	----------	----------

27.22.4.10.4.2.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.2.

27.22.4.10.4.3 SEND SHORT MESSAGE (Support of Text Attribute – Right Alignment)

27.22.4.10.4.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.10.4.3.2 Conformance requirement

The ME shall support the Proactive UICC: SEND SHORT MESSAGE facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.10, clause 6.6.9, clause 8.1, clause 8.2, clause 8.6, clause 8.7, clause 8.13, clause 8.31, 8.67 and clause 5.2.

27.22.4.10.4.3.3 Test purpose

To verify that the ME correctly formats and sends a short message to the network (USS) and display the alpha identifier according to the right alignment text attribute configuration as indicated in the SEND SHORT MESSAGE proactive UICC command, and returns a TERMINAL RESPONSE command to the UICC indicating the status of the transmission of the Short Message.

27.22.4.10.4.3.4 Method of test

27.22.4.10.4.3.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.10.4.3.4.2 Procedure

Expected Sequence 4.3 (SEND SHORT MESSAGE, alpha identifier with Text attribute – Right Alignment, packing not required, SMS default alphabet, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SHORT	
2	ME → UICC	MESSAGE 4.3.1	
3	UICC → ME	PROACTIVE COMMAND: SEND	[packing not required, SMS default alphabet]
	OIGG / IVIL	SHORT MESSAGE 4.3.1	[[Faoiming Herricagnian, Cime dollarin alphaeot]
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with right alignment]
5	$ME \rightarrow USS$	Send SMS-PP (SEND SHORT MESSAGE) Message 4.1	
6	$USS \to ME$	SMS RP-ACK	
7	ME → UICC	TERMINAL RESPONSE: SEND SHORT MESSAGE 4.3.1	[Command performed successfully] The UE shall have updated Last-Used-TP-MR of EF SMSS to "01"
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SHORT MESSAGE 4.3.2	
9	L / 0.00	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND SHORT MESSAGE 4.3.2	[packing not required, SMS default alphabet]
11	ME → USER	Display "Text Attribute 2"	[Message shall be formatted without right alignment. Remark: If right alignment is the ME's default alignment as declared in table A.2/11, no alignment change will take place]
12	$ME \rightarrow USS$	Send SMS-PP (SEND SHORT MESSAGE) Message 4.2	
13	$USS \to ME$	SMS RP-ACK	
14	ME → UICC	TERMINAL RESPONSE: SEND SHORT MESSAGE 4.3.1	[Command performed successfully] The UE shall have updated Last-Used-TP-MR of EF SMSS to "02"

PROACTIVE COMMAND: SEND SHORT MESSAGE 4.3.1

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 1"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0 TP-UDL 1

TP-UD " "
Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Right Alignment, Normal Font, Bold Off, Italic Off, Underline Off, Strikethrough

Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2C	81	03	01	13	00	82	02	81	83	85
_	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	8B	09	01	00	02	91	10
	40	F0	01	20	D0	04	00	10	02	B4		

PROACTIVE COMMAND: SEND SHORT MESSAGE 4.3.2

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE

Command qualifier: packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0
TP-UDL 1
TP-UD " "

Coding:

BER-TLV:	D0	26	81	03	01	13	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	8B	09	01	00	02	91	10
	40	F0	01	20								

TERMINAL RESPONSE: SEND SHORT MESSAGE 4.3.1

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE

Command qualifier: packing not required

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	13	00	82	02	82	81	83	01	00

27.22.4.10.4.3.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.3.

27.22.4.10.4.4 SEND SHORT MESSAGE (Support of Text Attribute – Large Font Size)

27.22.4.10.4.4.1 Definition and applicability

See clause 3.2.2.

27.22.4.10.4.4.2 Conformance requirement

The ME shall support the Proactive UICC: SEND SHORT MESSAGE facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.10, clause 6.6.9, clause 8.1, clause 8.2, clause 8.6, clause 8.7, clause 8.13, clause 8.31, 8.67 and clause 5.2.

27.22.4.10.4.4.3 Test purpose

To verify that the ME correctly formats and sends a short message to the network (USS) and display the alpha identifier according to the large font size text attribute configuration as indicated in the SEND SHORT MESSAGE proactive UICC command, and returns a TERMINAL RESPONSE command to the UICC indicating the status of the transmission of the Short Message.

27.22.4.10.4.4.4 Method of test

27.22.4.10.4.4.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.10.4.4.4.2 Procedure

Expected Sequence 4.4 (SEND SHORT MESSAGE, alpha identifier with Text attribute – Large Font Size, packing not required, SMS default alphabet, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SHORT	
2	ME → UICC	MESSAGE 4.4.1 FETCH	
3	UICC → ME	PROACTIVE COMMAND: SEND SHORT MESSAGE 4.4.1	[packing not required, SMS default alphabet]
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with large font size]
5	$ME \rightarrow USS$	Send SMS-PP (SEND SHORT MESSAGE) Message 4.1	
6	$USS \to ME$	SMS RP-ACK	
7	ME → UICC	TERMINAL RESPONSE: SEND SHORT MESSAGE 4.4.1	[Command performed successfully] The UE shall have updated Last-Used-TP-MR of EF SMSS to "01"
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SHORT MESSAGE 4.4.2	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND SHORT MESSAGE 4.4.2	[packing not required, SMS default alphabet]
11	$ME \rightarrow USER$		[Message shall be formatted with normal font size]
12	ME → USS	Send SMS-PP (SEND SHORT MESSAGE) Message 4.2	
13 14	USS → ME ME → UICC	SMS RP-ACK TERMINAL RESPONSE: SEND SHORT MESSAGE 4.4.1	[Command performed successfully] The UE shall have updated Last-Used-TP-MR of EF SMSS to "02"
15	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SHORT MESSAGE 4.4.1	of El divide to 62
16	ME → UICC	FETCH	
17	UICC → ME	PROACTIVE COMMAND: SEND SHORT MESSAGE 4.4.1	[packing not required, SMS default alphabet]
18	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with large font size]
19	$ME \rightarrow USS$	Send SMS-PP (SEND SHORT MESSAGE) Message 4.3	
20	USS → ME	SMS RP-ACK	Common discontinue di common di comm
21	ME → UICC	TERMINAL RESPONSE: SEND SHORT MESSAGE 4.4.1	[Command performed successfully] The UE shall have updated Last-Used-TP-MR of EF SMSS to "03"
22	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SHORT MESSAGE 4.4.3	
23	$ME \rightarrow UICC$	FETCH	
24	UICC → ME	PROACTIVE COMMAND: SEND SHORT MESSAGE 4.4.3	[packing not required, SMS default alphabet]
25	$ME \rightarrow USER$	Display "Text Attribute 3"	[Message shall be formatted with normal font size]
26	ME → USS	Send SMS-PP (SEND SHORT MESSAGE) Message 4.3	
27	USS → ME	SMS RP-ACK	
28	ME → UICC	TERMINAL RESPONSE: SEND SHORT MESSAGE 4.4.1	[Command performed successfully] The UE shall have updated Last-Used-TP-MR of EF SMSS to "04"

PROACTIVE COMMAND: SEND SHORT MESSAGE 4.4.1

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 1"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0 TP-UDL 1

TP-UD " "

Text Attribute
Formatting position: 0
Formatting length: 16

Formatting mode: Left Alignment, Large Font, Bold Off, Italic Off, Underline Off, Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2C	81	03	01	13	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	8B	09	01	00	02	91	10
	40	F0	01	20	D0	04	00	10	04	B4		

PROACTIVE COMMAND: SEND SHORT MESSAGE 4.4.2

Logically:

Command details

Command number:

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0 TP-UDL 1 TP-UD " "

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off, Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2C	81	03	01	13	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	8B	09	01	00	02	91	10
	40	F0	01	20	D0	04	00	10	00	B4		

PROACTIVE COMMAND: SEND SHORT MESSAGE 4.4.3

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 3"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0
TP-UDL 1
TP-UD " "

Coding:

BER-TLV:	D0	26	81	03	01	13	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	33	8B	09	01	00	02	91	10
	40	F0	01	20								

TERMINAL RESPONSE: SEND SHORT MESSAGE 4.4.1

Logically:

Command details

Command number:

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	13	00	82	02	82	81	83	01	00
----------	----	----	----	----	----	----	----	----	----	----	----	----

27.22.4.10.4.4.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.4.

27.22.4.10.4.5 SEND SHORT MESSAGE (Support of Text Attribute – Small Font Size)

27.22.4.10.4.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.10.4.5.2 Conformance requirement

The ME shall support the Proactive UICC: SEND SHORT MESSAGE facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.10, clause 6.6.9, clause 8.1, clause 8.2, clause 8.6, clause 8.7, clause 8.13, clause 8.31, 8.67 and clause 5.2.

27.22.4.10.4.5.3 Test purpose

To verify that the ME correctly formats and sends a short message to the network (USS) and display the alpha identifier according to the small font size text attribute configuration as indicated in the SEND SHORT MESSAGE proactive UICC command, and returns a TERMINAL RESPONSE command to the UICC indicating the status of the transmission of the Short Message.

27.22.4.10.4.5.4 Method of test

27.22.4.10.4.5.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.10.4.5.4.2 Procedure

Expected Sequence 4.5 (SEND SHORT MESSAGE, alpha identifier with Text attribute – Small Font Size, packing not required, SMS default alphabet, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SHORT MESSAGE 4.5.1	
2	ME → UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: SEND SHORT MESSAGE 4.5.1	[packing not required, SMS default alphabet]
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with small font size]
5	$ME \rightarrow USS$	Send SMS-PP (SEND SHORT MESSAGE) Message 4.1	
6	$USS \to ME$	SMS RP-ACK	
7	ME → UICC	TERMINAL RESPONSE: SEND SHORT MESSAGE 4.5.1	[Command performed successfully] The UE shall have updated Last-Used-TP-MR of EF SMSS to "01"
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SHORT MESSAGE 4.5.2	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND SHORT MESSAGE 4.5.2	[packing not required, SMS default alphabet]
11			[Message shall be formatted with normal font size]
12	ME → USS	Send SMS-PP (SEND SHORT MESSAGE) Message 4.2	
13 14	USS → ME ME → UICC	SMS RP-ACK TERMINAL RESPONSE: SEND SHORT MESSAGE 4.5.1	[Command performed successfully] The UE shall have updated Last-Used-TP-MR of EF SMSS to "02"
15	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SHORT MESSAGE 4.5.1	of El divide to 62
16	ME → UICC	FETCH	
17	UICC → ME	PROACTIVE COMMAND: SEND SHORT MESSAGE 4.5.1	[packing not required, SMS default alphabet]
18	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with small font size]
19	ME → USS	Send SMS-PP (SEND SHORT MESSAGE) Message 4.3	
20	USS → ME	SMS RP-ACK	[Command performed successfully]
21	ME → UICC	TERMINAL RESPONSE: SEND SHORT MESSAGE 4.5.1	The UE shall have updated Last-Used-TP-MR of EF SMSS to "03"
22	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SHORT MESSAGE 4.5.3	
23	$ME \rightarrow UICC$	FETCH	
24	UICC → ME	PROACTIVE COMMAND: SEND SHORT MESSAGE 4.5.3	[packing not required, SMS default alphabet]
25	$ME \rightarrow USER$	Display "Text Attribute 3"	[Message shall be formatted with normal font size]
26	ME → USS	Send SMS-PP (SEND SHORT MESSAGE) Message 4.4	
27	USS → ME	SMS RP-ACK	[Common dispersed common dispersed [1]]
28	ME → UICC	TERMINAL RESPONSE: SEND SHORT MESSAGE 4.5.1	[Command performed successfully] The UE shall have updated Last-Used-TP-MR of EF SMSS to "04"

PROACTIVE COMMAND: SEND SHORT MESSAGE 4.5.1

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 1"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0 TP-UDL 1

TP-UD " "

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Small Font, Bold Off, Italic Off, Underline Off, Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2C	81	03	01	13	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	8B	09	01	00	02	91	10
	40	F0	01	20	D0	04	00	10	08	B4		

PROACTIVE COMMAND: SEND SHORT MESSAGE 4.5.2

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0 TP-UDL 1

TP-UD " "
Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off, Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2C	81	03	01	13	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	8B	09	01	00	02	91	10
	40	F0	01	20	D0	04	00	10	00	В4		

PROACTIVE COMMAND: SEND SHORT MESSAGE 4.5.3

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 3"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0
TP-UDL 1
TP-UD " "

Coding:

BER-TLV:	D0	26	81	03	01	13	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	33	8B	09	01	00	02	91	10
	40	F0	01	20								

TERMINAL RESPONSE: SEND SHORT MESSAGE 4.5.1

Logically:

Command details

Command number:

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	13	00	82	02	82	81	83	01	00
----------	----	----	----	----	----	----	----	----	----	----	----	----

27.22.4.10.4.5.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.5.

27.22.4.10.4.6 SEND SHORT MESSAGE (Support of Text Attribute – Bold On)

27.22.4.10.4.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.10.4.6.2 Conformance requirement

The ME shall support the Proactive UICC: SEND SHORT MESSAGE facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.10, clause 6.6.9, clause 8.1, clause 8.2, clause 8.6, clause 8.7, clause 8.13, clause 8.31, 8.67 and clause 5.2.

27.22.4.10.4.6.3 Test purpose

To verify that the ME correctly formats and sends a short message to the network (USS) and display the alpha identifier according to the bold text attribute configuration as indicated in the SEND SHORT MESSAGE proactive UICC command, and returns a TERMINAL RESPONSE command to the UICC indicating the status of the transmission of the Short Message.

27.22.4.10.4.6.4 Method of test

27.22.4.10.4.6.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.10.4.6.4.2 Procedure

Expected Sequence 4.6 (SEND SHORT MESSAGE, alpha identifier with Text attribute – Bold On, packing not required, SMS default alphabet, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SHORT	
2	ME → UICC	MESSAGE 4.6.1 FETCH	
2 3	$ ME \rightarrow UICC $ $ UICC \rightarrow ME $	PROACTIVE COMMAND: SEND	[packing not required, SMS default alphabet]
3		SHORT MESSAGE 4.6.1	[packing not required, Sivio default alphabet]
4	ME → USER	Display "Text Attribute 1"	[Message shall be formatted with bold on]
5	ME → USS	Send SMS-PP (SEND SHORT	[
		MESSAGE) Message 4.1	
6	$USS \to ME$	SMS RP-ACK	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SHORT MESSAGE 4.6.1	[Command performed successfully] The UE shall have updated Last-Used-TP-MR of EF SMSS to "01"
8	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SHORT	
		MESSAGE 4.6.2	
9	ME → UICC	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND SHORT MESSAGE 4.6.2	[packing not required, SMS default alphabet]
11	$ME \rightarrow USER$		[Message shall be formatted with bold off]
12	$ME \rightarrow USS$	Send SMS-PP (SEND SHORT	
12	LIGO ME	MESSAGE) Message 4.2	
13 14	$\begin{array}{c} USS \to ME \\ ME \to UICC \end{array}$	SMS RP-ACK TERMINAL RESPONSE: SEND	[Command performed successfully]
14	WE → UICC	SHORT MESSAGE 4.6.1	The UE shall have updated Last-Used-TP-MR of EF SMSS to "02"
15	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SHORT	
40	ME	MESSAGE 4.6.1	
16 17	$ME \rightarrow UICC$ $UICC \rightarrow ME$	FETCH PROACTIVE COMMAND: SEND	[packing not required, SMS default alphabet]
		SHORT MESSAGE 4.6.1	
18	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with bold on]
19	$ME \rightarrow USS$	Send SMS-PP (SEND SHORT	
20	LIGO ME	MESSAGE) Message 4.3 SMS RP-ACK	
20 21	$\begin{array}{c} USS \to ME \\ ME \to UICC \end{array}$	TERMINAL RESPONSE: SEND	[Command performed successfully]
21	ME → UICC	SHORT MESSAGE 4.6.1	The UE shall have updated Last-Used-TP-MR of EF SMSS to "03"
22	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SHORT	
		MESSAGE 4.6.3	
23	$ME \rightarrow UICC$	FETCH	
24	$UICC \to ME$	PROACTIVE COMMAND: SEND	[packing not required, SMS default alphabet]
25	ME LICED	SHORT MESSAGE 4.6.3	[Message shall be formatted with bold off]
25 26	ME → USER	Display "Text Attribute 3" Send SMS-PP (SEND SHORT	[iviessage shall be formatted with bold off]
20	$ME \rightarrow USS$	MESSAGE) Message 4.4	
27	$USS \to ME$	SMS RP-ACK	
28	ME → UICC	TERMINAL RESPONSE: SEND	[Command performed successfully]
		SHORT MESSAGE 4.6.1	The UE shall have updated Last-Used-TP-MR of EF SMSS to "04"

PROACTIVE COMMAND: SEND SHORT MESSAGE 4.6.1

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE

Command qualifier: packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 1"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0
TP-UDL 1
TP-UD " "

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold On, Italic Off, Underline Off, Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2C	81	03	01	13	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	8B	09	01	00	02	91	10
	40	F0	01	20	D0	04	00	10	10	B4		

PROACTIVE COMMAND: SEND SHORT MESSAGE 4.6.2

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0
TP-UDL 1
TP-UD " "

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off, Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2C	81	03	01	13	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	8B	09	01	00	02	91	10
	40	F0	01	20	D0	04	00	10	00	B4		

PROACTIVE COMMAND: SEND SHORT MESSAGE 4.6.3

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 3"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0
TP-UDL 1
TP-UD " "

Coding:

BER-TLV:	D0	26	81	03	01	13	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	33	8B	09	01	00	02	91	10
	40	F0	01	20								

TERMINAL RESPONSE: SEND SHORT MESSAGE 4.6.1

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE

Command qualifier: packing not required

Device identities

Source device:

ME Destination device: **UICC**

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	13	00	82	02	82	81	83	01	00

27.22.4.10.4.6.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.6.

27.22.4.10.4.7 SEND SHORT MESSAGE (Support of Text Attribute – Italic On)

27.22.4.10.4.7.1 Definition and applicability

See clause 3.2.2.

27.22.4.10.4.7.2 Conformance requirement

The ME shall support the Proactive UICC: SEND SHORT MESSAGE facility as defined in:

TS 31.111 [15] clause 6.1, clause 6.4.10, clause 6.6.9, clause 8.1, clause 8.2, clause 8.6, clause 8.7, clause 8.13, clause 8.31, 8.67 and clause 5.2.

27.22.4.10.4.7.3 Test purpose

To verify that the ME correctly formats and sends a short message to the network (USS) and display the alpha identifier according to the italic text attribute configuration as indicated in the SEND SHORT MESSAGE proactive UICC command, and returns a TERMINAL RESPONSE command to the UICC indicating the status of the transmission of the Short Message.

27.22.4.10.4.7.4 Method of test

27.22.4.10.4.7.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.10.4.7.4.2 Procedure

Expected Sequence 4.7 (SEND SHORT MESSAGE, alpha identifier with Text attribute – Italic On, packing not required, SMS default alphabet, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SHORT MESSAGE 4.7.1	
2	ME → UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: SEND	[packing not required, SMS default alphabet]
	0.000 / 1.1.2	SHORT MESSAGE 4.7.1	[]
4		Display "Text Attribute 1"	[Message shall be formatted with italic on]
5	$ME \rightarrow USS$	Send SMS-PP (SEND SHORT	
6	$USS \to ME$	MESSAGE) Message 4.1 SMS RP-ACK	
7	ME → UICC	TERMINAL RESPONSE: SEND	[Command performed successfully]
	WE 70100	SHORT MESSAGE 4.7.1	The UE shall have updated Last-Used-TP-MR of EF SMSS to "01"
8	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SHORT	
0	ME . LUCC	MESSAGE 4.7.2 FETCH	
9	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	PROACTIVE COMMAND: SEND	[packing not required, SMS default alphabet]
10	OIOO -> IVIL	SHORT MESSAGE 4.7.2	[packing not required, Give delaut alphabet]
11		Display "Text Attribute 2"	[Message shall be formatted with italic off]
12	$ME \to USS$	Send SMS-PP (SEND SHORT	
13	LICC ME	MESSAGE) Message 4.2 SMS RP-ACK	
14	$\begin{array}{c} USS \to ME \\ ME \to UICC \end{array}$	TERMINAL RESPONSE: SEND	[Command performed successfully]
	IVIL -> 0100	SHORT MESSAGE 4.7.1	The UE shall have updated Last-Used-TP-MR of EF SMSS to "02"
15	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SHORT	
16	$ME \rightarrow UICC$	MESSAGE 4.7.1 FETCH	
17	UICC → ME	PROACTIVE COMMAND: SEND	[packing not required, SMS default alphabet]
		SHORT MESSAGE 4.7.1	
18	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with italic on]
19	$ME \rightarrow USS$	Send SMS-PP (SEND SHORT	
20	USS → ME	MESSAGE) Message 4.3 SMS RP-ACK	
21	ME → UICC	TERMINAL RESPONSE: SEND	[Command performed successfully]
		SHORT MESSAGE 4.7.1	The UE shall have updated Last-Used-TP-MR
		DD 0.4.071) /F 0.044444	of EF SMSS to "03"
22	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SHORT	
		MESSAGE 4.7.3	
23	$ME \rightarrow UICC$	FETCH	
24	$UICC \to ME$	PROACTIVE COMMAND: SEND	[packing not required, SMS default alphabet]
25	ME . LIGED	SHORT MESSAGE 4.7.3	[Magazaga aball be formatted with italia att]
25 26	$ME \rightarrow USER$ $ME \rightarrow USS$	Display "Text Attribute 3" Send SMS-PP (SEND SHORT	[Message shall be formatted with italic off]
20	IVIE → USS	MESSAGE) Message 4.4	
27	$USS \to ME$	SMS RP-ACK	
28	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		SHORT MESSAGE 4.7.1	The UE shall have updated Last-Used-TP-MR of EF SMSS to "04"

PROACTIVE COMMAND: SEND SHORT MESSAGE 4.7.1

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE

Command qualifier: packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 1"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0
TP-UDL 1
TP-UD " "

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic On, Underline Off, Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2C	81	03	01	13	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	8B	09	01	00	02	91	10
	40	F0	01	20	D0	04	00	10	20	B4		

PROACTIVE COMMAND: SEND SHORT MESSAGE 4.7.2

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0
TP-UDL 1
TP-UD " "

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off, Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2C	81	03	01	13	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	8B	09	01	00	02	91	10
	40	F0	01	20	D0	04	00	10	00	B4		

PROACTIVE COMMAND: SEND SHORT MESSAGE 4.7.3

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 3"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0
TP-UDL 1
TP-UD " "

Coding:

BER-TLV:	D0	26	81	03	01	13	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	33	8B	09	01	00	02	91	10
	40	F0	01	20								

TERMINAL RESPONSE: SEND SHORT MESSAGE 4.7.1

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	13	00	82	02	82	81	83	01	00

27.22.4.10.4.7.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.7.

27.22.4.10.4.8 SEND SHORT MESSAGE (Support of Text Attribute – Underline On)

27.22.4.10.4.8.1 Definition and applicability

See clause 3.2.2.

27.22.4.10.4.8.2 Conformance requirement

The ME shall support the Proactive UICC: SEND SHORT MESSAGE facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.10, clause 6.6.9, clause 8.1, clause 8.2, clause 8.6, clause 8.7, clause 8.13, clause 8.31, 8.67 and clause 5.2.

27.22.4.10.4.8.3 Test purpose

To verify that the ME correctly formats and sends a short message to the network (USS) and display the alpha identifier according to the underline text attribute configuration as indicated in the SEND SHORT MESSAGE proactive UICC command, and returns a TERMINAL RESPONSE command to the UICC indicating the status of the transmission of the Short Message.

27.22.4.10.4.8.4 Method of test

27.22.4.10.4.8.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.10.4.8.4.2 Procedure

Expected Sequence 4.8 (SEND SHORT MESSAGE, alpha identifier with Text attribute – Underline On, packing not required, SMS default alphabet, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SHORT	
2	ME	MESSAGE 4.8.1 FETCH	
2 3	$ME \rightarrow UICC$ $UICC \rightarrow ME$	PROACTIVE COMMAND: SEND	[packing not required, SMS default alphabet]
3	OICC → IVIE	SHORT MESSAGE 4.8.1	[packing not required, SMS detault alphabet]
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with underline on]
5	$ME \to USS$	Send SMS-PP (SEND SHORT MESSAGE) Message 4.1	
6	$USS \to ME$	SMS RP-ACK	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SHORT MESSAGE 4.8.1	[Command performed successfully] The UE shall have updated Last-Used-TP-MR of EF SMSS to "01"
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SHORT MESSAGE 4.8.2	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND SHORT MESSAGE 4.8.2	[packing not required, SMS default alphabet]
11	$ME \rightarrow USER$	Display "Text Attribute 2"	[Message shall be formatted with underline off]
12	$ME \rightarrow USS$	Send SMS-PP (SEND SHORT MESSAGE) Message 4.2	
13	$USS \to ME$	SMS RP-ACK	
14	ME → UICC	TERMINAL RESPONSE: SEND SHORT MESSAGE 4.8.1	[Command performed successfully] The UE shall have updated Last-Used-TP-MR of EF SMSS to "02"
15	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SHORT MESSAGE 4.8.1	
16	$ME \rightarrow UICC$	FETCH	
17	$UICC \to ME$	PROACTIVE COMMAND: SEND SHORT MESSAGE 4.8.1	[packing not required, SMS default alphabet]
18	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with underline on]
19	$ME \rightarrow USS$	Send SMS-PP (SEND SHORT MESSAGE) Message 4.3	
20	USS → ME	SMS RP-ACK	
21	ME → UICC	TERMINAL RESPONSE: SEND SHORT MESSAGE 4.8.1	[Command performed successfully] The UE shall have updated Last-Used-TP-MR of EF SMSS to "03"
22	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SHORT MESSAGE 4.8.3	
23	$ME \rightarrow UICC$	FETCH	
24	$UICC \to ME$	PROACTIVE COMMAND: SEND SHORT MESSAGE 4.8.3	[packing not required, SMS default alphabet]
25	$ME \rightarrow USER$	Display "Text Attribute 3"	[Message shall be formatted with underline off]
26	$ME \rightarrow USS$	Send SMS-PP (SEND SHORT MESSAGE) Message 4.4	
27	$USS \to ME$	SMS RP-ACK	
28	ME → UICC	TERMINAL RESPONSE: SEND SHORT MESSAGE 4.8.1	[Command performed successfully] The UE shall have updated Last-Used-TP-MR of EF SMSS to "04"

PROACTIVE COMMAND: SEND SHORT MESSAGE 4.8.1

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 1"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class class 0
TP-UDL 1
TP-UD " "

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline On, Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2C	81	03	01	13	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	8B	09	01	00	02	91	10
	40	F0	01	20	D0	04	00	10	40	B4		

PROACTIVE COMMAND: SEND SHORT MESSAGE 4.8.2

Logically:

Command details

Command number:

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0 TP-UDL 1 TP-UD " "

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off, Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2C	81	03	01	13	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	8B	09	01	00	02	91	10
	40	F0	01	20	D0	04	00	10	00	B4		

PROACTIVE COMMAND: SEND SHORT MESSAGE 4.8.3

Logically:

Command details

Command number:

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 3"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0
TP-UDL 1
TP-UD " "

Coding:

BER-TLV:	D0	26	81	03	01	13	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	33	8B	09	01	00	02	91	10
	40	F0	01	20								

TERMINAL RESPONSE: SEND SHORT MESSAGE 4.8.1

Logically:

Command details

Command number:

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV: 81 03 01 13 00 82 02	82 81	83 01 00
-------------------------------	-------	----------

27.22.4.10.4.8.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.8.

27.22.4.10.4.9 SEND SHORT MESSAGE (Support of Text Attribute – Strikethrough On)

27.22.4.10.4.9.1 Definition and applicability

See clause 3.2.2.

27.22.4.10.4.9.2 Conformance requirement

The ME shall support the Proactive UICC: SEND SHORT MESSAGE facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.10, clause 6.6.9, clause 8.1, clause 8.2, clause 8.6, clause 8.7, clause 8.13, clause 8.31, 8.67 and clause 5.2.

27.22.4.10.4.9.3 Test purpose

To verify that the ME correctly formats and sends a short message to the network (USS) and display the alpha identifier according to the strikethrough text attribute configuration as indicated in the SEND SHORT MESSAGE proactive UICC command, and returns a TERMINAL RESPONSE command to the UICC indicating the status of the transmission of the Short Message.

27.22.4.10.4.9.4 Method of test

27.22.4.10.4.9.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.10.4.9.4.2 Procedure

Expected Sequence 4.9 (SEND SHORT MESSAGE, alpha identifier with Text attribute – Strikethrough On, packing not required, SMS default alphabet, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SHORT	
2	ME → UICC	MESSAGE 4.9.1 FETCH	
3	$UICC \rightarrow ME$	PROACTIVE COMMAND: SEND	[packing not required, SMS default alphabet]
3		SHORT MESSAGE 4.9.1	[packing not required, Sino default alphabet]
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with strikethrough on]
5	$ME \to USS$	Send SMS-PP (SEND SHORT MESSAGE) Message 4.1	
6	$USS \to ME$	SMS RP-ACK	
7	ME → UICC	TERMINAL RESPONSE: SEND SHORT MESSAGE 4.9.1	[Command performed successfully] The UE shall have updated Last-Used-TP-MR of EF SMSS to "01"
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SHORT MESSAGE 4.9.2	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND SHORT MESSAGE 4.9.2	[packing not required, SMS default alphabet]
11	$ME \rightarrow USER$	Display "Text Attribute 2"	[Message shall be formatted with strikethrough off]
12	$ME \rightarrow USS$	Send SMS-PP (SEND SHORT MESSAGE) Message 4.2	
13	$USS \to ME$	SMS RP-ACK	
14	ME → UICC	TERMINAL RESPONSE: SEND SHORT MESSAGE 4.9.1	[Command performed successfully] The UE shall have updated Last-Used-TP-MR of EF SMSS to "02"
15	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SHORT MESSAGE 4.9.1	
16	$ME \rightarrow UICC$	FETCH	
17	$UICC \to ME$	PROACTIVE COMMAND: SEND SHORT MESSAGE 4.9.1	[packing not required, SMS default alphabet]
18	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with strikethrough on]
19	$ME \rightarrow USS$	Send SMS-PP (SEND SHORT MESSAGE) Message 4.3	
20	$USS \to ME$	SMS RP-ACK	
21	ME → UICC	TERMINAL RESPONSE: SEND SHORT MESSAGE 4.9.1	[Command performed successfully] The UE shall have updated Last-Used-TP-MR of EF SMSS to "03"
22	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SHORT MESSAGE 4.9.3	
23	$ME \rightarrow UICC$	FETCH	
24	$UICC \to ME$	PROACTIVE COMMAND: SEND SHORT MESSAGE 4.9.3	[packing not required, SMS default alphabet]
25	$ME \rightarrow USER$	Display "Text Attribute 3"	[Message shall be formatted with strikethrough off]
26	$ME \rightarrow USS$	Send SMS-PP (SEND SHORT MESSAGE) Message 4.4	
27	$USS \to ME$	SMS RP-ACK	
28	ME → UICC	TERMINAL RESPONSE: SEND SHORT MESSAGE 4.9.1	[Command performed successfully] The UE shall have updated Last-Used-TP-MR of EF SMSS to "04"

PROACTIVE COMMAND: SEND SHORT MESSAGE 4.9.1

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 1"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0 TP-UDL 1 TP-UD " "

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off, Strikethrough On

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2C	81	03	01	13	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	8B	09	01	00	02	91	10
	40	F0	01	20	D0	04	00	10	80	B4		

PROACTIVE COMMAND: SEND SHORT MESSAGE 4.9.2

Logically:

Command details

Command number:

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0 TP-UDL 1 TP-UD " "

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off, Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2C	81	03	01	13	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	8B	09	01	00	02	91	10
	40	F0	01	20	D0	04	00	10	00	B4		

PROACTIVE COMMAND: SEND SHORT MESSAGE 4.9.3

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 3"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0
TP-UDL 1
TP-UD " "

Coding:

BER-TLV:	D0	26	81	03	01	13	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	33	8B	09	01	00	02	91	10
	40	F0	01	20								

TERMINAL RESPONSE: SEND SHORT MESSAGE 4.9.1

Logically:

Command details

Command number:

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV: 81 03 01 13 00 82 02	82 81	83 01 00
-------------------------------	-------	----------

27.22.4.10.4.9.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.9.

27.22.4.10.4.10 SEND SHORT MESSAGE (Support of Text Attribute – Foreground and Background

Colour)

27.22.4.10.4.10.1 Definition and applicability

See clause 3.2.2.

27.22.4.10.4.10.2 Conformance requirement

The ME shall support the Proactive UICC: SEND SHORT MESSAGE facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.10, clause 6.6.9, clause 8.1, clause 8.2, clause 8.6, clause 8.7, clause 8.13, clause 8.31, 8.67 and clause 5.2.

27.22.4.10.4.10.3 Test purpose

To verify that the ME correctly formats and sends a short message to the network (USS) and display the alpha identifier according to the foreground and background colour text attribute configuration as indicated in the SEND SHORT MESSAGE proactive UICC command, and returns a TERMINAL RESPONSE command to the UICC indicating the status of the transmission of the Short Message.

27.22.4.10.4.10.4 Method of test

27.22.4.10.4.10.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.10.4.10.4.2 Procedure

Expected Sequence 4.10 (SEND SHORT MESSAGE, alpha identifier with Text attribute – Foreground and Background Colour, packing not required, SMS default alphabet, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SHORT MESSAGE 4.10.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND SHORT MESSAGE 4.10.1	[packing not required, SMS default alphabet]
4	ME → USER	Display "Text Attribute 1"	[Message shall be formatted with foreground and background colour according to text attribute configuration]
5	ME → USS	Send SMS-PP (SEND SHORT MESSAGE) Message 4.1	
6	$USS \to ME$	SMS RP-ACK	
7	ME → UICC	TERMINAL RESPONSE: SEND SHORT MESSAGE 4.10.1	[Command performed successfully] The UE shall have updated Last-Used-TP-MR of EF SMSS to "01"
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SHORT MESSAGE 4.10.2	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND SHORT MESSAGE 4.10.2	[packing not required, SMS default alphabet]
11	$ME \rightarrow USER$	Display "Text Attribute 2"	[Message shall be formatted with ME's default foreground and background colour]
12	$ME \rightarrow USS$	Send SMS-PP (SEND SHORT MESSAGE) Message 4.2	
13	$USS \to ME$	SMS RP-ACK	
14	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SHORT MESSAGE 4.10.1	[Command performed successfully] The UE shall have updated Last-Used-TP-MR of EF SMSS to "02"

PROACTIVE COMMAND: SEND SHORT MESSAGE 4.10.1

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 1"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0

TP-UDL 1 TP-UD " "

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off, Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2C	81	03	01	13	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	8B	09	01	00	02	91	10
	40	F0	01	20	D0	04	00	10	00	B4		

PROACTIVE COMMAND: SEND SHORT MESSAGE 4.10.2

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE

Command qualifier: packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "01"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0 TP-UDL 1

TP-UD ""

Coding:

BER-TLV:	D0	26	81	03	01	13	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	8B	09	01	00	02	91	10
	40	F0	01	20								

TERMINAL RESPONSE: SEND SHORT MESSAGE 4.10.1

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:

27.22.4.10.4.10.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.10.

27.22.4.10.5 SEND SHORT MESSAGE (UCS2 display in Chinese)

27.22.4.10.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.10.5.2 Conformance requirement

The ME shall support the Proactive UICC: SEND SHORT MESSAGE facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.10, clause 6.6.9, clause 8.1, clause 8.2, clause 8.6, clause 8.7, clause 8.13, clause 8.31 and clause 5.2.

Additionally, the ME shall support the UCS2 facility for the coding of the Chinese characters, as defined in the following technical specifications: ISO/IEC 10646 [17].

27.22.4.10.5.3 Test purpose

To verify that the ME correctly formats and sends a short message to the network (USS) as indicated in the SEND SHORT MESSAGE proactive UICC command, and returns a TERMINAL RESPONSE command to the UICC indicating the status of the transmission of the Short Message.

27.22.4.10.5.4 Method of test

27.22.4.10.5.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table. Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.10.5.4.2 Procedure

Expected Sequence 5.1 (SEND SHORT MESSAGE, packing not required, UCS2 (16-bit data in Chinese))

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SHORT	
2	ME LUCC	MESSAGE 5.1.1 FETCH	
2 3	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	PROACTIVE COMMAND: SEND	[packing not required, 16-bit data]
		SHORT MESSAGE 5.1.1	[packing not required, 10-bit data]
4	$ME \rightarrow USER$	Display "中一"	[Alpha Identifier]
		Diopiay	"Middle 1" in Chinese, 0x80 coding of UCS2
_	ME HOO	Card CMC DD (CEND CLIODT	format
5	$ME \rightarrow USS$	Send SMS-PP (SEND SHORT MESSAGE) Message 5.1	
6	$USS \to ME$	SMS RP-ACK	
7	ME → UICC	TERMINAL RESPONSE: SEND	[Command performed successfully]
		SHORT MESSAGE 5.1.1	The UE shall have updated Last-Used-TP-MR
		DD 0 4 0 T N / F 1 110 0 0 F 0 0 10 1	of EF SMSS to "01"
8	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
9	UICC → ME	PROACTIVE COMMAND	
	0.00 /2	PENDING: SEND SHORT	
		MESSAGE 5.1.2	
10	ME → UICC	FETCH	
11	$UICC \to ME$	PROACTIVE COMMAND SEND SHORT MESSAGE 5.1.2	
12	ME → USER	Display "中一"	[Alpha Identifier]
	, 552.1	Display +	"Middle 1" in Chinese, 0x81 coding of UCS2
			format
13	$ME \rightarrow USS$	Send SMS-PP (SEND SHORT MESSAGE) Message 5.2	
14	USS → ME	ISMS RP-ACK	
15	ME → UICC	TERMINAL RESPONSE: SEND	[Command performed successfully]
		SHORT MESSAGE 5.1.1	The UE shall have updated Last-Used-TP-MR
			of EF SMSS to "02"
16	$UICC \to ME$	PROACTIVE UICC SESSION	
10		ENDED	
17	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SHORT	
18	ME THOO	MESSAGE 5.1.3 FETCH	
19	$ME \rightarrow UICC$ $UICC \rightarrow ME$	PROACTIVE COMMAND: SEND	[UCS2 alphabet]
'3		SHORT MESSAGE 5.1.3	
20	$ME \rightarrow USER$	Display "中一"	[Alpha Identifier]
			"Middle 1" in Chinese, 0x82 coding of UCS2
24	ME LICO	Sond SMS DD (SEND SHODT	format
21	$ME \rightarrow USS$	Send SMS-PP (SEND SHORT MESSAGE) Message 5.3	
22	$USS \to ME$	SMS RP-ACK	
23	ME → UICC	TERMINAL RESPONSE: SEND	[Command performed successfully]
		SHORT MESSAGE 5.1.1	The UE shall have updated Last-Used-TP-MR
			of EF SMSS to "03"
24	$UICC \to ME$	PROACTIVE UICC SESSION	
	3.00 / W.L	ENDED	
			·

PROACTIVE COMMAND: SEND SHORT MESSAGE: 5.1.1

Logically:

Command details

Command number:

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC Destination device: Network Alpha identifier: "中一"

Address

TON: International number

NPI: "ISDN / telephone numbering plan"

Dialling number string "112233445566778"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding 16-bit data Message class class 0 TP-UDL 24 TP-UD "中一"

Coding:

BER-TLV:	D0	2D	81	03	01	13	00	82	02	81	83	85
	05	80	4E	2D	4E	00	86	09	91	11	22	33
	44	55	66	77	F8	8B	10	01	00	09	91	10
	32	54	76	F8	40	08	04	4E	2D	4E	00	

SMS-PP (SEND SHORT MESSAGE) Message 5.1

Logically:

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "01"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding UCS2 (16-bit data)

Message class 0 TP-UDL 24 TP-UD "+-"

Coding:

BER-TLV:	01	01	09	91	10	32	54	76	F8	40	08	04
	4E	2D	4E	00								

SMS-PP (SEND SHORT MESSAGE) Message 5.2

Logically:

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "02"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding UCS2 (16-bit data)

Message class 0 TP-UDL 24 TP-UD "中一"

Coding:

BER-TLV:	01	02	09	91	10	32	54	76	F8	40	80	04
	4E	2D	4E	00								

SMS-PP (SEND SHORT MESSAGE) Message 5.3

Logically:

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "03"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding UCS2 (16-bit data)

Message class 0
TP-UDL 24
TP-UD "中一"

Coding:

BER-TLV:	01	03	09	91	10	32	54	76	F8	40	80	04
	4E	2D	4E	00								

PROACTIVE COMMAND: SEND SHORT MESSAGE: 5.1.2

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "中一"

Address

TON: International number

NPI: "ISDN / telephone numbering plan"

Dialling number string "112233445566778"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding 16-bit data Message class class 0 TP-UDL 24 TP-UD "中一"

Coding:

BER-TLV:	D0	2D	81	03	01	13	00	82	02	81	83	85
	05	81	02	9C	AD	80	86	09	91	11	22	33
	44	55	66	77	F8	8B	10	01	00	09	91	10
	32	54	76	F8	40	08	04	4E	2D	4E	00	

PROACTIVE COMMAND: SEND SHORT MESSAGE: 5.1.3

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "中一"

Address

TON: International number

NPI: "ISDN / telephone numbering plan"

Dialling number string "112233445566778"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding 16-bit data Message class class 0 TP-UDL 24 TP-UD "中一"

Coding:

BER-TLV:	D0	2E	81	03	01	13	00	82	02	81	83	85
	06	82	02	4E	00	AD	80	86	09	91	11	22
	33	44	55	66	77	F8	8B	10	01	00	09	91
	10	32	54	76	F8	40	80	04	4E	2D	4E	00

TERMINAL RESPONSE: SEND SHORT MESSAGE 5.1.1

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	13	00	82	02	82	81	83	01	00

27.22.4.10.5.5 Test requirement

The ME shall operate in the manner defined in expected sequence 2.1.

27.22.4.10.6 SEND SHORT MESSAGE (UCS2 display in Katakana)

27.22.4.10.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.10.6.2 Conformance requirement

The ME shall support the Proactive UICC: SEND SHORT MESSAGE facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.10, clause 6.6.9, clause 8.1, clause 8.2, clause 8.6, clause 8.7, clause 8.13, clause 8.31 and clause 5.2.

Additionally, the ME shall support the UCS2 facility for the coding of the Katakana characters, as defined in the following technical specifications: ISO/IEC 10646 [17].

27.22.4.10.6.3 Test purpose

To verify that the ME correctly formats and sends a short message to the network (USS) as indicated in the SEND SHORT MESSAGE proactive UICC command, and returns a TERMINAL RESPONSE command to the UICC indicating the status of the transmission of the Short Message.

27.22.4.10.6.4 Method of test

27.22.4.10.6.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table. Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.10.6.4.2 Procedure

Expected Sequence 6.1 (SEND SHORT MESSAGE, packing not required, UCS2 (16-bit data, in Katakana))

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SHORT MESSAGE 6.1.1	
3	$ME \to UICC$ $UICC \to ME$	FETCH PROACTIVE COMMAND: SEND SHORT MESSAGE 6.1.1	[packing not required, 16-bit data]
4	$ME \to USER$	Display "80/1/0"	[Characters in katakana]
5	$ME \to USS$	Send SMS-PP (SEND SHORT MESSAGE) Message 6.1	
6	$USS \to ME$	SMS RP-ACK	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SHORT MESSAGE 6.1.1	[Command performed successfully] The UE shall have updated Last-Used-TP-MR of EF SMSS to "01"
8	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
9	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SHORT MESSAGE 6.1.2	
10	$ME \rightarrow UICC$	FETCH	
11	$UICC \to ME$	PROACTIVE COMMAND: SEND SHORT MESSAGE 6.1.2	[packing not required, 16-bit data]
12	$ME \rightarrow USER$	Display "81ル1"	[Characters in katakana]
13	$ME \to USS$	Send SMS-PP (SEND SHORT MESSAGE) Message 6.2	
14	$USS \to ME$	SMS RP-ACK	
15	ME → UICC	TERMINAL RESPONSE: SEND SHORT MESSAGE 6.1.1	[Command performed successfully] The UE shall have updated Last-Used-TP-MR of EF SMSS to "02"
16	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
17	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SHORT MESSAGE 6.1.3	
18	$ME \to UICC$	FETCH	
19	$UICC \to ME$	PROACTIVE COMMAND: SEND SHORT MESSAGE 6.1.3	[packing not required, 16-bit data]
20	$ME \to USER$	Display "82ル2"	[Characters in katakana]
21	$ME \to USS$	Send SMS-PP (SEND SHORT MESSAGE) Message 6.3	
22	USS → ME	SMS RP-ACK	
23	ME → UICC	TERMINAL RESPONSE: SEND SHORT MESSAGE 6.1.1	[Command performed successfully] The UE shall have updated Last-Used-TP-MR of EF SMSS to "03"
24	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	

PROACTIVE COMMAND: SEND SHORT MESSAGE: 6.1.1

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "80110"

Address

TON: International number

NPI: "ISDN / telephone numbering plan"

Dialling number string "112233445566778"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept a SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding 16-bit data Message class class 0 TP-UDL 10 TP-UD "80ル1"

Coding:

BER-TLV:	D0	35	81	03	01	13	00	82	02	81	83	85
	09	80	00	38	00	30	30	EB	00	30	86	09
	91	11	22	33	44	55	66	77	F8	8B	14	01
	00	09	91	10	32	54	76	F8	40	08	08	00
	38	00	30	30	EB	00	31					

SMS-PP (SEND SHORT MESSAGE) Message 6.1

Logically:

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "01"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding UCS2 (16-bit data)

Message class 0 TP-UDL 10 TP-UD "80ル1"

Coding:

Coding	01	01	09	91	10	32	54	76	F8	40	80	80
	00	38	00	30	30	EB	00	31				

TERMINAL RESPONSE: SEND SHORT MESSAGE 6.1.1

Logically:

Command details

Command number:

SEND SHORT MESSAGE Command type: Command qualifier: packing not required

Device identities

Source device: ME Destination device: **UICC**

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	13	00	82	02	82	81	83	01	00

PROACTIVE COMMAND: SEND SHORT MESSAGE: 6.1.2

Logically:

Command details

Command number:

SEND SHORT MESSAGE Command type: Command qualifier: packing not required

Device identities

Source device: **UICC** Network Destination device: "81ル1" Alpha identifier:

Address

TON: International number

NPI: "ISDN / telephone numbering plan"

"112233445566778" Dialling number string

SMS TPDU

TP-MTI **SMS-SUBMIT**

TP-RD Instruct the SC to accept a SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-Reply-Path is not set in this SMS-SUBMIT TP-RP The TP-UD field contains only the short message TP-UDHI

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

"012345678" Address value

TP-PID Short message type 0

TP-DCS

16-bit data Message coding Message class class 0 TP-UDL 10

"80ル2" TP-UD

Coding:

BER-TLV:	D0	33	81	03	01	13	00	82	02	81	83	85
	07	81	04	61	38	31	EB	31	86	09	91	11
	22	33	44	55	66	77	F8	8B	14	01	00	09
	91	10	32	54	76	F8	40	08	08	00	38	00
	30	30	EB	00	32							

Logically:

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "02"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding UCS2 (16-bit data)

Message class 0 TP-UDL 10 TP-UD "80ル2"

Coding:

Coding	01	02	09	91	10	32	54	76	F8	40	80	08
	00	38	00	30	30	EB	00	32				

PROACTIVE COMMAND: SEND SHORT MESSAGE: 6.1.3

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "821/2"

Address

TON: International number

NPI: "ISDN / telephone numbering plan"

Dialling number string "112233445566778"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept a SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP
TP-Reply-Path is not set in this SMS-SUBMIT
TP-UDHI
The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding 16-bit data
Message class class 0
TP-UDL 10
TP-UD "80ル3"

Coding:

BER-TLV:	D0	34	81	03	01	13	00	82	02	81	83	85
	08	82	04	30	A0	38	32	CB	32	86	09	91
	11	22	33	44	55	66	77	F8	8B	14	01	00
	09	91	10	32	54	76	F8	40	08	08	00	38
	00	30	30	EB	00	33						

SMS-PP (SEND SHORT MESSAGE) Message 6.3

Logically:

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "03"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding UCS2 (16-bit data)

Message class 0 TP-UDL 10 TP-UD "80ル3"

Coding:

Coding	01	03	09	91	10	32	54	76	F8	40	08	08
	00	38	00	30	30	EB	00	33				

27.22.4.10.6.5 Test requirement

The ME shall operate in the manner defined in expected sequence 6.1.

27.22.4.10.7 SEND SHORT MESSAGE (IMS)

27.22.4.10.7.1 Definition and applicability

See clause 3.2.2.

That the UE correctly implemented the role of an SMS-over-IP sender is tested in clause 18.1 of TS 34.229-1 [36].

27.22.4.10.7.2 Conformance requirement

The ME shall support the Proactive UICC: SEND SHORT MESSAGE facility for SMS over IP according to:

- TS 31.111 [15] clause 6.1, clause 6.4.10, clause 6.6.9, clause 8.1, clause 8.2, clause 8.6, clause 8.7, clause 8.13, clause 8.31 and clause 5.2.
- TS 31.103 [35].
- TS 34.229-1 [36], Annexes C.2, C.17 and C.18.
- TS 24.341 [37], clause 5.3.1.

27.22.4.10.7.3 Test purpose

- 1) To verify that the ME correctly formats and sends a short message via IMS to the E-USS/USS as indicated in the SEND SHORT MESSAGE proactive UICC command, and returns a TERMINAL RESPONSE command to the UICC indicating the status of the transmission of the Short Message.
- 2) To verify that the ME uses the default service address as indicated in EF SMSP if no service center address is available in the Send Short Message command.
- 3) To verify that a device of Class ND does not reject the Send Short Message command if the proactive Send Short Message command contains an alpha identifier.

27.22.4.10.7.4 Method of test

27.22.4.10.7.4.1 Initial conditions

The ME is connected to the USIM Simulator. The elementary files are coded as defined for the E-UTRAN/EPC ISIM-UICC in clause 27.22.2C.

For sequence 7.1 the ME is additionally connected to the E-USS.

For sequence 7.2 the ME is additionally connected to the USS.

27.22.4.10.7.4.2 Procedure

Expected Sequence 7.1 (SEND SHORT MESSAGE, SMS-over-IP, E-UTRAN)

Perform the "IMS related procedure 1" and continue with "Generic Test Procedure 1 (SEND SHORT MESSAGE)" as defined in this clause as "Expected Sequence 7.1" with the following parameters:

- Used Network Simulator (NWS): E-USS
- SMS-over-IP is used to send and receive short messages
- ME supports eFDD or eTDD and SMS-over-IP

Expected Sequence 7.2 (SEND SHORT MESSAGE, SMS-over-IP, UTRAN)

Perform the "IMS related procedure 1" and continue with "Generic Test Procedure 1 (SEND SHORT MESSAGE)" as defined in this clause as "Expected Sequence 7.2" with the following parameters:

- Used Network Simulator (NWS): USS (UMTS System Simulator only)
- SMS-over-IP is used to send and receive short messages
- ME supports UTRAN and SMS-over-IP

IMS related procedure 1:

Step	Direction	MESSAGE / Action	Comments
1	$USER \to ME$	The ME is switched on	ME will perform Profle Download, USIM and
			ISIM initialisation
2	$ME \rightarrow NWS$	discoveres P-CSCF and registers with the values from the ISIM to IMS services	For E-UTRAN: The EPS bearer context activation according to the procedures defined in TS 34.229-1 [36], Annex C.2 and C.18 is performed For UTRAN:
			For SMS-over-IP a PDP context activation according to the procedures defined in TS 34.229-1 [36], Annex C.2 and C.17 is performed.
3		CONTINUE WITH STEP 4 Generic Test Procedure 1 (SEND SHORT MESSAGE)	

Generic Test Procedure 1 (SEND SHORT MESSAGE)

Step	Direction	MESSAGE / Action	Comments
4	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SHORT	
		MESSAGE 7.1.1	
5	ME → UICC	FETCH	In a china a sant an assistant CNAO alafa alf
6	$UICC \to ME$	PROACTIVE COMMAND: SEND SHORT MESSAGE 7.1.1	[packing not required, SMS default alphabet]
7	$ME \rightarrow NWS$	Send RP-DATA containing SMS- PP (SEND SHORT MESSAGE)	See Note 1.
		Message 7.1	In case of SMS-over-IP the RP- Destination Address (SM Service Center Address within the RP-
			DATA) is taken from the ISIM (EF SMSP)
8	$NWS \to ME$	RP-ACK	See Note 2.
9	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SHORT MESSAGE 7.1.1	[Command performed successfully] The UE shall have updated Last- Used-TP-MR of EF SMSS to "01"
10	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SHORT MESSAGE 7.1. 2	
11	$ME \rightarrow UICC$	FETCH	
12	$UICC \to ME$	PROACTIVE COMMAND: SEND SHORT MESSAGE 7.1.2	[packing required, 8 bit data]
13	$ME \rightarrow USER$	Display "The address data object holds the RP_Destination_Address "	[Alpha Identifier not to be displayed by Terminals of Class_ND]
14	$ME \rightarrow NWS$	Send RP-DATA containing SMS- PP (SEND SHORT MESSAGE) Message 7.2	See Note 1.
15	$NWS \rightarrow ME$	RP-ACK	See Note 2.
16	ME → UICC	TERMINAL RESPONSE: SEND SHORT MESSAGE 7.1.2	[Command performed successfully] The UE shall have updated Last- Used-TP-MR of EF SMSS to "02"
17	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SHORT MESSAGE 7.1.3	
18	$ME \rightarrow UICC$	FETCH	
19	$UICC \to ME$	PROACTIVE COMMAND: SEND SHORT MESSAGE 7.1.3	[packing not required, SMS default alphabet]
20	$ME \to USER$	Display "The address data object holds the RP Destination Address "	[Alpha Identifier not to be displayed by Terminals of Class_ND]
21	$ME \rightarrow NWS$	Send RP-DATA containing SMS- PP (SEND SHORT MESSAGE) Message 7.3	See Note 1.
22	$NWS \rightarrow ME$	RP-ACK	See Note 2.
23	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SHORT MESSAGE 7.1.3	[Command performed successfully] The UE shall have updated Last- Used-TP-MR of EF SMSS to "03"
24	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SHORT MESSAGE 7.1.4	
25	$ME \to UICC$	FETCH	
26	$UICC \to ME$	PROACTIVE COMMAND: SEND SHORT MESSAGE 7.1.4	[packing not required, 8-bit data]
27	ME	No information to user	[Alpha identifier length '00']
28	$ME \rightarrow NWS$	Send RP-DATA containing SMS- PP (SEND SHORT MESSAGE) Message 7.4	See Note 1.
29	$NWS \to ME$	RP-ACK	See Note 2.
30	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SHORT MESSAGE 7.1.4	[Command performed successfully] The UE shall have updated Last- Used-TP-MR of EF SMSS to "04"
31	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SHORT MESSAGE 7.1.5	

32	$ME \rightarrow UICC$	FETCH	
33	$UICC \to ME$	PROACTIVE COMMAND: SEND	[packing not required, 8-bit data]
		SHORT MESSAGE 7.1.5	
34	$ME \rightarrow USER$	May give information to user	[No Alpha Identifier]
		concerning what is happening	
35	$ME \rightarrow NWS$	Send RP-DATA containing SMS-	See Note 1.
		PP (SEND SHORT MESSAGE)	
		Message 7.5	
36	$NWS \to ME$	RP-ACK	See Note 2.
37	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		SHORT MESSAGE 7.1.5	The UE shall have updated Last-
			Used-TP-MR of EF SMSS to "05"
38	$USER \to ME$	The ME is switched off	
Nata 1.			

Note 1:

In case of IMS the RP-DATA is contained in the SIP MESSAGE which is built according to TS 24.341 [37], clause 5.3.1.2 including PSI of the SMSC from EF PSISMSC.

Note 2

In case of IMS the RP-ACK message is contained in the message body of the SIP MESSAGE.

PROACTIVE COMMAND: SEND SHORT MESSAGE 7.1.1

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0 TP-UDL 13

TP-UD "Short Message"

Coding:

BER-TLV:	D0	23	81	03	01	13	00	82	02	81	83	8B
	18	01	00	09	91	10	32	54	76	F8	40	F0
	0D	53	F4	5B	4E	07	35	CB	F3	79	F8	5C
	06											

SMS-PP (SEND SHORT MESSAGE) Message 7.1

Logically:

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "01"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0 TP-UDL 13

TP-UD "Short Message"

Coding:

Coding	01	01	09	91	10	32	54	76	F8	40	F0	0D
	53	F4	5B	4E	07	35	CB	F3	79	F8	5C	06

TERMINAL RESPONSE: SEND SHORT MESSAGE 7.1.1/7.1.3/7.1.4, 7.1.5

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE

Command qualifier: packing not required

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	13	00	82	02	82	81	83	01	00

PROACTIVE COMMAND: SEND SHORT MESSAGE 7.1.2

Logically:

Command details

Command number:

Command type: SEND SHORT MESSAGE

Command qualifier: packing required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "The address data object holds the RP_Destination_Address"

Address

TON: International number

NPI: "ISDN / telephone numbering plan"

Dialling number string "112233445566778"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding8 bit dataMessage classclass 0TP-UDL160

TP-UD "Two types are defined: - A short message to be sent to the network in an

SMS-SUBMIT message, or an SMS-COMMAND message, where the user data can

be passed transp"

Coding:

DED TIVE	D0	0.1	- FD	0.1	02	01	12	01	0.2	02	0.1	0.2
BER-TLV:	D0	81	FD	81	03	01	13	01	82	02	81	83
	85	38	54	68	65	20	61	64	64	72	65	73
	73	20	64	61	74	61	20	6F	62	6A	65	63
	74	20	68	6F	6C	64	73	20	74	68	65	20
	52	50	11	44	65	73	74	69	6E	61	74	69
	6F	6E	11	41	64	64	72	65	73	73	86	09
	91	11	22	33	44	55	66	77	F8	8B	81	AC
	01	00	09	91	10	32	54	76	F8	40	F4	A0
	54	77	6F	20	74	79	70	65	73	20	61	72
	65	20	64	65	66	69	6E	65	64	3A	20	2D
	20	41	20	73	68	6F	72	74	20	6D	65	73
	73	61	67	65	20	74	6F	20	62	65	20	73
	65	6E	74	20	74	6F	20	74	68	65	20	6E
	65	74	77	6F	72	6B	20	69	6E	20	61	6E
	20	53	4D	53	2D	53	55	42	4D	49	54	20
	6D	65	73	73	61	67	65	2C	20	6F	72	20
	61	6E	20	53	4D	53	2D	43	4F	4D	4D	41
	4E	44	20	6D	65	73	73	61	67	65	2C	20
	77	68	65	72	65	20	74	68	65	20	75	73
	65	72	20	64	61	74	61	20	63	61	6E	20
	62	65	20	70	61	73	73	65	64	20	74	72
	61	6E	73	70								

SMS-PP (SEND SHORT MESSAGE) Message 7.2

Logically:

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "02"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0 TP-UDL 160 TP-UD "Two types are defined: - A short message to be sent to the network in an

SMS-SUBMIT message, or an SMS-COMMAND message, where the user data can

be passed transp"

Coding:

Coding		01	02	09	91	10	32	54	76	F8	40	F0
	A0	D4	FB	1B	44	CF	C3	СВ	73	50	58	5E
	06	91	CB	E6	B4	BB	4C	D6	81	5A	A0	20
	68	8E	7E	CB	E9	A0	76	79	3E	0F	9F	CB
	20	FA	1B	24	2E	83	E6	65	37	1D	44	7F
	83	E8	E8	32	C8	5D	A6	DF	DF	F2	35	28
	ED	06	85	DD	A0	69	73	DA	9A	56	85	CD
	24	15	D4	2E	CF	E7	E1	73	99	05	7A	CB
	41	61	37	68	DA	9C	B6	86	CF	66	33	E8
	24	82	DA	E5	F9	3C	7C	2E	В3	40	77	74
	59	5E	06	D1	D1	65	50	7D	5E	96	83	C8
	61	7A	18	34	0E	BB	41	E2	32	80	1E	9E
	CF	CB	64	10	5D	1E	76	CF	E1			

TERMINAL RESPONSE: SEND SHORT MESSAGE 7.1.2

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE

Command qualifier: packing required

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	13	01	82	02	82	81	83	01	00

PROACTIVE COMMAND: SEND SHORT MESSAGE 7.1.3

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "The address data object holds the RP Destination Address"

Address

TON: International number

NPI: "ISDN / telephone numbering plan"

Dialling number string "112233445566778"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0 TP-UDL 160

TP-UD "Two types are defined: - A short message to be sent to the network in an

SMS-SUBMIT message, or an SMS-COMMAND message, where the user data can

be passed transp"

Coding:

BER-TLV:	D0	81	E9	81	03	01	13	00	82	02	81	83
	85	38	54	68	65	20	61	64	64	72	65	73
	73	20	64	61	74	61	20	6F	62	6A	65	63
	74	20	68	6F	6C	64	73	20	74	68	65	20
	52	50	20	44	65	73	74	69	6E	61	74	69
	6F	6E	20	41	64	64	72	65	73	73	86	09
	91	11	22	33	44	55	66	77	F8	8B	81	98
	01	00	09	91	10	32	54	76	F8	40	F0	A0
	D4	FB	1B	44	CF	C3	CB	73	50	58	5E	06
	91	CB	E6	B4	BB	4C	D6	81	5A	A0	20	68
	8E	7E	CB	E9	A0	76	79	3E	0F	9F	CB	20
	FA	1B	24	2E	83	E6	65	37	1D	44	7F	83
	E8	E8	32	C8	5D	A6	DF	DF	F2	35	28	ED
	06	85	DD	A0	69	73	DA	9A	56	85	CD	24
	15	D4	2E	CF	E7	E1	73	99	05	7A	CB	41
	61	37	68	DA	9C	B6	86	CF	66	33	E8	24
	82	DA	E5	F9	3C	7C	2E	В3	40	77	74	59
	5E	06	D1	D1	65	50	7D	5E	96	83	C8	61
	7A	18	34	0E	BB	41	E2	32	08	1E	9E	CF
	СВ	64	10	5D	1E	76	CF	E1				

SMS-PP (SEND SHORT MESSAGE) Message 7.3

Logically:

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "03"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding SMS default alphabet

Message class 0 TP-UDL 160

TP-UD "Two types are defined: - A short message to be sent to the network in an SMS-

SUBMIT message, or an SMS-COMMAND message, where the user data can be

passed transp"

Coding	01	03	09	91	10	32	54	76	F8	40	F0	A0
	D4	FB	1B	44	CF	C3	СВ	73	50	58	5E	06
	91	СВ	E6	B4	BB	4C	D6	81	5A	A0	20	68
	8E	7E	СВ	E9	A0	76	79	3E	0F	9F	СВ	20
	FA	1B	24	2E	83	E6	65	37	1D	44	7F	83
	E8	E8	32	C8	5D	A6	DF	DF	F2	35	28	ED
	06	85	DD	A0	69	73	DA	9A	56	85	CD	24
	15	D4	2E	CF	E7	E1	73	99	05	7A	CB	41
	61	37	68	DA	9C	B6	86	CF	66	33	E8	24
	82	DA	E5	F9	3C	7C	2E	В3	40	77	74	59
	5E	06	D1	D1	65	50	7D	5E	96	83	C8	61
	7A	18	34	0E	BB	41	E2	32	08	1E	9E	CF
	CB	64	10	5D	1E	76	CF	E1				

PROACTIVE COMMAND: SEND SHORT MESSAGE 7.1.4

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: UICC
Destination device: Network

Alpha identifier:

Address

TON: International number

NPI: "ISDN / telephone numbering plan"

Dialling number string "112233445566778"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding 8-bit data
Message class class 0
TP-UDL 12

TP-UD "Test Message"

Coding:

BER-TLV:	D0	30	81	03	01	13	00	82	02	81	83	85
	00	86	09	91	11	22	33	44	55	66	77	F8
	8B	18	01	00	09	91	10	32	54	76	F8	40
	F4	0C	54	65	73	74	20	4D	65	73	73	61
	67	65										

SMS-PP (SEND SHORT MESSAGE) Message 7.4

Logically:

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "04"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding 8-bit data
Message class class 0
TP-UDL 12

TP-UD "Test Message"

Coding:

Coding	01	04	09	91	10	32	54	76	F8	40	F4	0C
	54	65	73	74	20	4D	65	73	73	61	67	65

PROACTIVE COMMAND: SEND SHORT MESSAGE 7.1.5

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE

Command qualifier: packing not required

Device identities

Source device: UICC
Destination device: Network

Address

TON: International number

NPI: "ISDN / telephone numbering plan"

Dialling number string "112233445566778"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding 8-bit data Message class class 0 TP-UDL 12

TP-UD "Test Message"

BER-TLV:	D0	2E	81	03	01	13	00	82	02	81	83	86
	09	91	11	22	33	44	55	66	77	F8	8B	18
	01	00	09	91	10	32	54	76	F8	40	F4	0C
	54	65	73	74	20	4D	65	73	73	61	67	65

SMS-PP (SEND SHORT MESSAGE) Message 7.5

Logically:

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "05"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding 8-bit data Message class class 0 TP-UDL 12

TP-UD "Test Message"

Coding:

Coding	01	05	09	91	10	32	54	76	F8	40	F4	0C
	54	65	73	74	20	4D	65	73	73	61	67	65

27.22.4.10.7.5 Test requirement

The ME supporting eFDD or eTDD shall operate in the manner defined in expected sequence 7.1.

The ME supporting UTRAN shall operate in the manner defined in expected sequence 7.2.

27.22.4.10.8 SEND SHORT MESSAGE (over SGs in E-UTRAN)

27.22.4.10.8.1 Definition and applicability

See clause 3.2.2.

27.22.4.10.8.2 Conformance requirement

The ME shall support the Proactive UICC: SEND SHORT MESSAGE facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.10, clause 6.6.9, clause 8.1, clause 8.2, clause 8.6, clause 8.7, clause 8.13, clause 8.31 and clause 5.2.
- TS 24.301 [32] clause 5.6.3.1, 5.6.3.3 and 9.9.3.22

27.22.4.10.8.3 Test purpose

To verify that the ME correctly formats and sends a short message to the network (E-USS/NB-SS) using SMS over SGs as indicated in the SEND SHORT MESSAGE proactive UICC command, and returns a TERMINAL RESPONSE command to the UICC indicating the status of the transmission of the Short Message.

27.22.4.10.8.4 Method of test

27.22.4.10.8.4.1 Initial conditions

The ME is connected to the USIM Simulator and connected to the E-USS/NB-SS.

27.22.4.10.8.4.2 Procedure

Expected Sequence 8.1 (Send Short Message over SGs, E-UTRAN)

Perform the "SMS over SGs procedure" and continue with "Generic Test Procedure 1 (SEND SHORT MESSAGE)" as defined clause 27.22.4.10.7.4.2 as "Expected Sequence 8.1" with the following parameters:

- Used Network Simulator (NWS): E-USS/NB-SS
- SMS over SGs (DOWNLINK NAS TRANSPORT and UPLINK NAS TRANSPORT messages) is used to send and receive short messages
- ME supports eFDD or eTDD or NB-IoT
- ME supports SMS-over-SGs.

SMS over SGs related procedure:

Step	Direction	MESSAGE / Action	Comments
1	$USER \to ME$	The ME is switched on	ME will perform Profile Download and USIM
			initialisation
2	$ME \rightarrow NWS$	ME performs regular network	UE is afterwards in state Registered, Idle
		registration.	Mode (state 2) according to TS 36.508 [33].
3		CONTINUE WITH STEP 4 Generic	
		Test Procedure 1 (SEND SHORT	
		MESSAGE) in clause	
		27.22.4.10.7.4.2	

27.22.4.10.8.5 Test requirement

The ME shall operate in the manner defined in expected sequence 8.1.

27.22.4.11 SEND SS

27.22.4.11.1 SEND SS (normal)

27.22.4.11.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.11.1.2 Conformance requirement

The ME shall support the Proactive UICC: Send SS facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.11, clause 6.6.10, clause 8.12.1, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.14, clause 8.31 and clause 6.5.

27.22.4.11.1.3 Test purpose

To verify that the ME correctly translates and sends the supplementary service request indicated in the SEND SS proactive UICC command to the USS.

To verify that the ME returns a TERMINAL RESPONSE command to the UICC indicating the status of the transmission of the SS and any contents of the SS result as additional data.

27.22.4.11.1.4 Method of test

27.22.4.11.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table. The elementary files are coded as USIM Application Toolkit default. Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.11.1.4.2 Procedure

Expected Sequence 1.1A (SEND SS, call forward unconditional, all bearers, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		SS 1.1.1	
4	$ME \rightarrow USER$	Display "Call Forward"	
5	$ME \to USS$	REGISTER 1.1A	
6	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 1.1A	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		SS 1.1.1A	

Expected Sequence 1.1B (SEND SS, call forward unconditional, all bearers, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		SS 1.1.1	
4	$ME \rightarrow USER$	Display "Call Forward"	
5	$ME \to USS$	REGISTER 1.1B	
6	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 1.1B	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		SS 1.1.1B	

PROACTIVE COMMAND: SEND SS 1.1.1

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "Call Forward"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

BER-TLV:	D0	29	81	03	01	11	00	82	02	81	83	85
-	0C	43	61	6C	6C	20	46	6F	72	77	61	72
	64	89	10	91	AA	12	0A	21	43	65	87	09
	21	43	65	87	A9	01	FB					

REGISTER 1.1A

Logically (only SS argument):

REGISTER SS ARGUMENT

SS-Code:

- Call Forwarding Unconditional

TeleserviceCode

- All Tele Services

ForwardedToNumber

- nature of address ind.: international

numbering plan ind.: ISDN/Telephony (E.164)
 TBCD String: 01234567890123456789

- longFTN-Supported

Coding:

BER-TLV	30	15	04	01	21	83	01	00	84	0B	91	10
	32	54	76	98	10	32	54	76	98	89	00	

REGISTER 1.1B

Logically (only SS argument):

REGISTER SS ARGUMENT

SS-Code:

- Call Forwarding Unconditional

TeleserviceCode

- All Tele Services

Forwarded To Number

- nature of address ind.: international

numbering plan ind.: ISDN/Telephony (E.164)
 TBCD String: 01234567890123456789

Coding:

BER-TLV	30	13	04	01	21	83	01	00	84	0B	91	10
	32	54	76	98	10	32	54	76	98			

RELEASE COMPLETE (SS RETURN RESULT) 1.1A

Logically (only from operation code):

REGISTER SS RETURN RESULT

ForwardingInfo

SS-Code

- Call Forwarding Unconditional

Forward Feature List

ForwardingFeature

TeleserviceCode

- All Tele Services

SS-Status

- state ind.: operative

provision ind.: provisionedregistration ind.: registered

- activation ind.: active

long Forward ed To Number

- nature of address ind.: international

- numbering plan ind.: ISDN/Telephony (E.164)

- TBCD String: 01234567890123456789

Coding:

Coding	0A	A0	1A	04	01	21	30	15	30	13	83	01
	00	84	01	07	89	0B	91	10	32	54	76	98
	10	32	54	76	98							_

RELEASE COMPLETE (SS RETURN RESULT) 1.1B

Logically (only from operation code):

REGISTER SS RETURN RESULT

ForwardingInfo

SS-Code

- Call Forwarding Unconditional

Forward Feature List

ForwardingFeature

TeleserviceCode

- All Tele Services

SS-Status

- state ind.: operative

- provision ind.: provisioned

- registration ind.: registered

- activation ind.: active

Coding:

Coding	0A	A0	0D	04	01	21	30	80	30	06	83	01
	00	84	01	07								

TERMINAL RESPONSE: SEND SS 1.1.1A

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully Additional information: Operation Code and SS Parameters

Coding:

BER-TLV:	81	03	01	11	00	82	02	82	81	03	1E
	00	0A	A0	1A	04	01	21	30	15	30	13
	83	01	00	84	01	07	89	0B	91	10	32
	54	76	98	10	32	54	76	98			_

TERMINAL RESPONSE: SEND SS 1.1.1B

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully Additional information: Operation Code and SS Parameters

Coding:

BER-TLV:	81	03	01	11	00	82	02	82	81	03	11
_	00	0A	A0	0D	04	01	21	30	80	30	06
	83	01	00	84	01	07					

Expected Sequence 1.2 (SEND SS, call forward unconditional, all bearers, Return Error)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SS 1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND SS 1.1.1	
4	$ME \rightarrow USER$	Display "Call Forward"	
5	$ME \to USS$	REGISTER 1.1A	
		Or	
		REGISTER 1.1B	
6	$USS \to ME$	RELEASE COMPLETE (SS RETURN ERROR) 1.1	[Return Error]
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SS 1.2.1	

RELEASE COMPLETE (SS RETURN ERROR) 1.1

Logically (only from error code):

Error Code: Facility not supported

Coding:

Coding	02	01	15
--------	----	----	----

TERMINAL RESPONSE: SEND SS 1.2.1

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: SS Return Error Additional information: Error Code

BER-TLV:	81	03	01	11	00	82	02	82	81	03	02
	34	15									

Expected Sequence 1.3 (SEND SS, call forward unconditional, all bearers, Reject)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SS 1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND SS 1.1.1	
4	$ME \rightarrow USER$	Display "Call Forward"	
5	$ME \to USS$	REGISTER 1.1A	
		Or	
		REGISTER 1.1B	
6	$USS \to ME$	RELEASE COMPLETE (SS REJECT) 1.1.	[Reject]
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SS 1.3.1	

RELEASE COMPLETE (SS REJECT) 1.1

Logically (only from problem code):

Problem Code:

- General problem
- Unrecognized component

Coding:

Coding	80	01	00
--------	----	----	----

TERMINAL RESPONSE: SEND SS 1.3.1

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: SS Return Error

Additional information: No specific cause can be given

Coding:

BER-TLV:	81	03	01	11	00	82	02	82	81	03	02
	34	00									

Expected Sequence 1.4A (SEND SS, call forward unconditional, all bearers, successful, SS request size limit)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SS 1.4.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND SS 1.4.1	
4	$ME \rightarrow USER$	Display "Call Forward"	
5	$ME \rightarrow USS$	REGISTER 1.2A	
6	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 1.2A	[Successful]
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SS 1.4.1A	

Expected Sequence 1.4B (SEND SS, call forward unconditional, all bearers, successful, SS request size limit)

St	ер	Direction	MESSAGE / Action	Comments
	1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SS 1.4.1	
:	2	$ME \to UICC$	FETCH	
;	3	$UICC \to ME$	PROACTIVE COMMAND: SEND SS 1.4.1	
	4	$ME \to USER$	Display "Call Forward"	
	5	$ME \to USS$	REGISTER 1.2B	
(6	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 1.2B	[Successful]
	7	$ME \to UICC$	TERMINAL RESPONSE: SEND SS 1.4.1B	

PROACTIVE COMMAND: SEND SS 1.4.1

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "Call Forward"

SS String

TON: International

NPI: "ISDN / telephone numbering plan"

SS string: "**21*0123456789012345678901234567*11#"

Coding:

BER-TLV:	D0	2D	81	03	01	11	00	82	02	81	83	85
	0C	43	61	6C	6C	20	46	6F	72	77	61	72
	64	89	14	91	AA	12	0A	21	43	65	87	09
	21	43	65	87	09	21	43	65	A7	11	FB	

REGISTER 1.2A

Logically (only SS argument):

REGISTER SS ARGUMENT

RegisterSSArg

SS-Code

Call Forwarding Unconditional

Teleser vice Code

See Note 1

ForwardedToNumber

nature of address ind.: international

numbering plan ind.: ISDN/Telephony (E.164)

TBCD String: 0123456789012345678901234567

longFTN-Supported

Coding:

BER-TLV	30	19	04	01	21	83	01	Note 1	84	0F	91	10
	32	54	76	98	10	32	54	76	98	10	32	54
	76	89	00									

Note 1: TeleserviceCode is '11' for "Telephony" or is '10' for "allSpeechTransmissionServices"

REGISTER 1.2B

Logically (only SS argument):

REGISTER SS ARGUMENT

RegisterSSArg

SS-Code

Call Forwarding Unconditional

TeleserviceCode

See Note 1

Forwarded To Number

nature of address ind.: international numbering plan ind.: ISDN/Telephony (E.164) TBCD String: 0123456789012345678901234567

Coding:

BER-TLV	30	17	04	01	21	83	01	Note 1	84	0F	91	10
_	32	54	76	98	10	32	54	76	98	10	32	54
	76											

Note 1: TeleserviceCode is '11' for "Telephony" or is '10' for "allSpeechTransmissionServices"

Logically (only from operation code):

REGISTER SS RETURN RESULT

ForwardingInfo

SS-Code

- Call Forwarding Unconditional

ForwardFeatureList

ForwardingFeature

TeleserviceCode

- See Note 1

SS-Status

- state ind .: operative

- provision ind.: provisioned

- registration ind.: registered

- activation ind.: active

longForwardedToNumber

- nature of address ind .: international

- numbering plan ind.: ISDN/Telephony (E.164)

- TBCD String: 0123456789012345678901234567

Coding:

Coding	0A	A0	1E	04	01	21	30	19	30	17	83	01
	Note 1	84	01	07	89	0F	91	10	32	54	76	98
	10	32	54	76	98	10	32	54	76			

Note 1: TeleserviceCode is '11' for "Telephony" or is '10' for "allSpeechTransmissionServices"

RELEASE COMPLETE (SS RETURN RESULT) 1.2B

Logically (only from operation code):

REGISTER SS RETURN RESULT

ForwardingInfo

SS-Code

- Call Forwarding Unconditional

ForwardFeatureList

ForwardingFeature

TeleserviceCode

- See Note 1

SS-Status

- state ind .: operative

provision ind.: provisionedregistration ind.: registeredactive

Coding:

Coding	0A	A0	0D	04	01	21	30	08	30	06	83	01
	Note 1	84	01	07								

Note 1: TeleserviceCode is '11' for "Telephony" or is '10' for "allSpeechTransmissionServices"

TERMINAL RESPONSE: SEND SS 1.4.1A

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully Additional information: Operation Code and SS Parameters

Coding:

BER-TLV:	81	03	01	11	00	82	02	82	81	03	22
	00	0A	A0	1E	04	01	21	30	19	30	17
	83	01	Note 1	84	01	07	89	0F	91	10	32
	54	76	98	10	32	54	76	98	10	32	54
	76										

Note 1: TeleserviceCode is '11' for "Telephony" or is '10' for "allSpeechTransmissionServices"

TERMINAL RESPONSE: SEND SS 1.4.1B

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully Additional information: Operation Code and SS Parameters

BER-TLV:	81	03	01	11	00	82	02	82	81	03	11
	00	0A	A0	0D	04	01	21	30	80	30	06
	83	01	Note 1	84	01	07					

Note 1: TeleserviceCode is '11' for "Telephony" or is '10' for "allSpeechTransmissionServices"

Expected Sequence 1.5 (SEND SS, interrogate CLIR status, successful, alpha identifier limits)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SS 1.5.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND SS 1.5.1	
4		Display "Even if the Fixed Dialling Number service is	
		enabled, the supplementary service control string	
		included in the SEND SS proactive command shall not	
		be checked against those of the FDN list. Upon	
		receiving this command, the ME shall deci"	
5	$ME \rightarrow USS$	REGISTER 1.3	
6		,	[Successful]
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SS 1.5.1	

PROACTIVE COMMAND: SEND SS 1.5.1

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Even if the Fixed Dialling Number service is enabled, the supplementary service

control string included in the SEND SS proactive command shall not be checked against those of the FDN list. Upon receiving this command, the ME shall deci"

SS String

TON: Undefined NPI: Undefined SS string: "*#31#"

Coding:

BER-TLV:	D0	81	FD	81	03	01	11	00	82	02	81	83
	85	81	EB	45	76	65	6	20	69	66	20	74
	68	65	20	46	69	78	65	64	20	44	69	61
	6C	6C	69	6E	67	20	4E	75	6D	62	65	72
	20	73	65	72	76	69	63	65	20	69	73	20
	65	6E	61	62	6C	65	64	2C	20	74	68	65
	20	73	75	70	70	6C	65	6D	65	6E	74	61
	72	79	20	73	65	72	76	69	63	65	20	63
	6F	6E	74	72	6F	6C	20	73	74	72	69	6E
	67	20	69	6E	63	6C	75	64	65	64	20	69
	6E	20	74	68	65	20	53	45	4E	44	20	53
	53	20	70	72	6F	61	63	74	69	76	65	20
	63	6F	6D	6D	61	6E	64	20	73	68	61	6C
	6C	20	6E	6F	74	20	62	65	20	63	68	65
	63	6B	65	64	20	61	67	61	69	6E	73	74
	20	74	68	6F	73	65	20	6F	66	20	74	68
	65	20	46	44	4E	20	6C	69	73	74	2E	20
	55	70	6F	6E	20	72	65	63	65	69	76	69
	6E	67	20	74	68	69	73	20	63	6F	6D	6D
	61	6E	64	2C	20	74	68	65	20	4D	45	20
	73	68	61	6C	6C	20	64	65	63	69	89	04
	FF	BA	13	FB								

REGISTER 1.3

Logically (only SS argument):

INTERROGATE SS ARGUMENT

SS-Code

- Calling Line Id Restriction

Coding:

BER-TLV	30	03	04	01	12

RELEASE COMPLETE (SS RETURN RESULT) 1.3

Logically (only from operation code):

INTERROGATE SS RESULT

CliRestrictionInfo

SS-Status

- state ind .: operative

- provision ind.: provisioned

- registration ind.: registered

- activation ind.: not active

CliRestrictionOption

- Temporary Def Allowed

Coding:

Coding 0E A4	06 04 01	06 0A 01	02
--------------	----------	----------	----

TERMINAL RESPONSE: SEND SS 1.5.1

Logically:

Command details

Command number: 1

Command type: SEND SS

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Additional information

Operation Code: SS Code

Parameters: SS Return Result

BER-TLV:	81	03	01	11	00	82	02	82	81	03	0A	
	00	0E	A4	06	04	01	06	0A	01	02		

Expected Sequence 1.6A (SEND SS, call forward unconditional, all bearers, successful, null data alpha identifier)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to$	PROACTIVE COMMAND PENDING: SEND SS 1.6.1	
	ME		
2	ME o	FETCH	
	UICC		
3	$UICC \to$	PROACTIVE COMMAND: SEND SS 1.6.1	
	ME		
4	ME	Should not give any information to the user on the fact that	
		the ME is sending an SS request	
5	$ME \rightarrow USS$	REGISTER 1.1A	
6	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 1.1A	[Successful]
7	ME o	TERMINAL RESPONSE: SEND SS 1.1.1A	
	UICC		

Expected Sequence 1.6B (SEND SS, call forward unconditional, all bearers, successful, null data alpha identifier)

Step	Direction	MESSAGE / Action	Comments
1	UICC →	PROACTIVE COMMAND PENDING: SEND SS 1.6.1	
	ME		
2	ME o	FETCH	
	UICC		
3	$UICC \to$	PROACTIVE COMMAND: SEND SS 1.6.1	
	ME		
4		Should not give any information to the user on the fact that	
		the ME is sending an SS request	
5		REGISTER 1.1B	
6	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 1.1B	[Successful]
7	ME o	TERMINAL RESPONSE: SEND SS 1.1.1B	
	UICC		

PROACTIVE COMMAND: SEND SS 1.6.1

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: null data object

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

Coding:

BER-TLV:	D0	1D	81	03	01	11	00	82	02	81	83	85
	00	89	10	91	AA	12	0A	21	43	65	87	09
	21	43	65	87	A9	01	FB					

27.22.4.11.1.5 Test requirement

The ME shall operate in the manner defined in expected sequence 1.1 to 1.6.

27.22.4.11.2 SEND SS (Icon support)

27.22.4.11.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.11.2.2 Conformance requirement

27.22.4.11.2.3 Test purpose

To verify that the ME displays the text contained in the SEND SS proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

In addition to verify that if an icon is provided by the UICC, the icon indicated in the command may be used by the ME to inform the user, in addition to, or instead of the alpha identifier, as indicated with the icon qualifier.

27.22.4.11.2.4 Method of test

27.22.4.11.2.4.1 Initial conditions

The ME is connected to the USIM Simulator and to the USS. Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

The elementary files are coded as Toolkit default.

27.22.4.11.2.4.2 Procedure

Expected Sequence 2.1A (SEND SS, call forward unconditional, all bearers, successful, basic icon self explanatory, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND	
		SS 2.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND SS 2.1.1	[BASIC-ICON, self-explanatory]
4	$ME \rightarrow USER$	Display the basic icon without the alpha identifier	
5	$ME \to USS$	REGISTER 1.1A Or	Option A applies if A.1/63 is supported,
		REGISTER 1.1B	Option B applies if A.1/63 is not supported
6	$USS \to ME$	RELEASE COMPLETE (SS RETURN	[Successful]
		RESULT) 1.1A or	Option A applies if A.1/63 is
		RELEASE COMPLETE (SS RETURN	supported,
		RESULT) 1.1B	Option B applies if A.1/63 is not
			supported
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SS 2.1.1AA	[Command performed successfully]
		or	Option AA applies if A.1/63 is
		TERMINAL RESPONSE: SEND SS 2.1.1AB	supported,
			Option AB applies if A.1/63 is not
			supported

PROACTIVE COMMAND: SEND SS 2.1.1

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC

Destination device: Network
Alpha identifier: "Basic Icon"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

Icon Identifier:

 $\begin{array}{ll} \mbox{Icon qualifier:} & \mbox{icon is self-explanatory} \\ \mbox{Icon Identifier:} & \mbox{record 1 in } EF_{(IMG)} \\ \end{array}$

Coding:

BER-TLV:	D0	2B	81	03	01	11	00	82	02	81	83	85
	0A	42	61	73	69	63	20	49	63	6F	6E	89
	10	91	AA	12	0A	21	43	65	87	09	21	43
	65	87	A9	01	FB	9E	02	00	01			

TERMINAL RESPONSE: SEND SS 2.1.1AA

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully Additional information: Operation Code and SS Parameters

Coding:

BER-TLV:	81	03	01	11	00	82	02	82	81	03	1E
	00	0A	A0	1A	04	01	21	30	15	30	13
	83	01	00	84	01	07	89	0B	91	10	32
	54	76	98	10	32	54	76	98			

TERMINAL RESPONSE: SEND SS 2.1.1AB

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully Additional information: Operation Code and SS Parameters

BER-TLV:	81	03	01	11	00	82	02	82	81	03	11
	00	0A	A0	0D	04	01	21	30	80	30	06
	83	01	00	84	01	07					

Expected Sequence 2.1B (SEND SS, call forward unconditional, all bearers, successful, basic icon self explanatory, requested icon could not be displayed)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 2.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	[BASIC-ICON, self-explanatory]
		SS 2.1.1	
4	$ME \rightarrow USER$	Display "Basic Icon" without the	
		icon	
5	$ME \rightarrow USS$	REGISTER 1.1A	Option A applies if A.1/63 is supported,
		Or	Option B applies if A.1/63 is not supported
		REGISTER 1.1B	
6	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 1.1A or	Option A applies if A.1/63 is supported,
		RELEASE COMPLETE (SS	Option B applies if A.1/63 is not supported
_		RETURN RESULT) 1.1B	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully, but
		SS 2.1.1BA or	requested icon could not be displayed]
		TERMINAL RESPONSE: SEND	Option BA applies if A.1/63 is supported,
		SS 2.1.1BB	Option BB applies if A.1/63 is not supported

TERMINAL RESPONSE: SEND SS 2.1.1BA

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully, but requested icon could not be displayed

Additional information: Operation Code and SS Parameters

Coding:

BER-TLV:

81	03	01	11	00	82	02	82	81	03	1E
04	0A	A0	1A	04	01	21	30	15	30	13
83	01	00	84	01	07	89	0B	91	10	32
54	76	98	10	32	54	76	98			

TERMINAL RESPONSE: SEND SS 2.1.1BB

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully, but requested icon could not be displayed

Additional information: Operation Code and SS Parameters

BER-TLV:

81	03	01	11	00	82	02	82	81	03	11
04	0A	A0	0D	04	01	21	30	80	30	06
83	01	00	84	01	07					

Expected Sequence 2.2A (SEND SS, call forward unconditional, all bearers, successful, colour icon self explanatory, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 2.2.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	[COLOUR-ICON, self-explanatory]
		SS 2.2.1	
4	$ME \rightarrow USER$	Display the colour icon without	
		thealpha identifier	
5	$ME \rightarrow USS$	REGISTER 1.1A	Option A applies if A.1/63 is supported,
		Or	Option B applies if A.1/63 is not supported
•		REGISTER 1.1B	10 (1)
6	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 1.1A or	Option A applies if A.1/63 is supported,
		RELEASE COMPLETE (SS	Option B applies if A.1/63 is not supported
		RETURN RESULT) 1.1B	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		SS 2.1.1AA or	Option AA applies if A.1/63 is supported,
		TERMINAL RESPONSE: SEND	Option AB applies if A.1/63 is not supported
		SS 2.1.1AB	

PROACTIVE COMMAND: SEND SS 2.2.1

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "Colour Icon"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

Icon Identifier:

Icon qualifier: icon is self-explanatory Icon Identifier: record 2 in $EF_{(IMG)}$

BER-TLV:	D0	2C	81	03	01	11	00	82	02	81	83	85
	0B	43	6F	6C	6F	75	72	20	49	63	6F	6E
	89	10	91	AA	12	0A	21	43	65	87	09	21
	43	65	87	Α9	01	FB	9F	02	00	02		

Expected Sequence 2.2B (SEND SS, call forward unconditional, all bearers, successful, colour icon self explanatory, requested icon could not be displayed)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 2.2.1	
2	/ 0.00	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	[COLOUR-ICON, self-explanatory]
		SS 2.2.1	
4	$ME \rightarrow USER$	Display "Colour Icon" without the	
		icon	
5	$ME \rightarrow USS$	REGISTER 1.1A	Option A applies if A.1/63 is supported,
		Or	Option B applies if A.1/63 is not supported
		REGISTER 1.1B	
6	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 1.1A or	Option A applies if A.1/63 is supported,
		RELEASE COMPLETE (SS	Option B applies if A.1/63 is not supported
		RETURN RESULT) 1.1B	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed but requested icon
		SS 2.1.1BA or	could not be displayed]
		TERMINAL RESPONSE: SEND	Option BA applies if A.1/63 is supported,
		SS 2.1.1BB	Option BB applies if A.1/63 is not supported

Expected Sequence 2.3A (SEND SS, call forward unconditional, all bearers, successful, basic icon non self-explanatory, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 2.3.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND SS 2.3.1	[BASIC-ICON, non self-explanatory]
4	$ME \rightarrow USER$	Display "Basic Icon" and the basic icon	
5	$ME \to USS$	REGISTER 1.1A	Option A applies if A.1/63 is supported,
		Or REGISTER 1.1B	Option B applies if A.1/63 is not supported
6	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 1.1A or	Option A applies if A.1/63 is supported,
		RELEASE COMPLETE (SS	Option B applies if A.1/63 is not supported
		RETURN RESULT) 1.1B	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		SS 2.1.1AA or	Option AA applies if A.1/63 is supported,
		TERMINAL RESPONSE: SEND	Option AB applies if A.1/63 is not supported
		SS 2.1.1AB	

PROACTIVE COMMAND: SEND SS 2.3.1

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha Identifier

Text: "Basic Icon"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

Icon Identifier

Icon qualifier: icon is non self-explanatory

Icon Identifier: record 1 in $EF_{(IMG)}$

Coding:

BER-TLV:	D0	2B	81	03	01	11	00	82	02	81	83	85
	0A	42	61	73	69	63	20	49	63	6F	6E	89
	10	91	AA	12	0A	21	43	65	87	09	21	43
	65	87	A9	01	FB	9E	02	01	01			

Expected Sequence 2.3B (SEND SS, call forward unconditional, all bearers, successful, basic icon non self-explanatory)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 2.3.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	[BASIC-ICON, non self-explanatory]
		SS 2.3.1	
4	$ME \rightarrow USER$	Display "Basic Icon" without the	
_		icon	
5	$ME \to USS$	REGISTER 1.1A	Option A applies if A.1/63 is supported,
		Or	Option B applies if A.1/63 is not supported
6	LICO ME	REGISTER 1.1B	[Cuccoctul]
O	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 1.1A or	[Successful] Option A applies if A.1/63 is supported.
		RELEASE COMPLETE (SS	Option B applies if A.1/63 is not supported
		RETURN RESULT) 1.1B	Option B applies if A. 1703 is not supported
7	ME → LIICC	TERMINAL RESPONSE: SEND	[Command performed but requested icon
,	IVIL -> 0100	SS 2.1.1BA or	could not be displayed]
		TERMINAL RESPONSE: SEND	Option BA applies if A.1/63 is supported,
		SS 2.1.1BB	Option BB applies if A.1/63 is not supported

Expected Sequence 2.4 (SEND SS, call forward unconditional, all bearers, successful, basic icon non self-explanatory, no alpha identifier presented)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \rightarrow$	PROACTIVE COMMAND PENDING:	
	ME	SEND SS 2.4.1	
2	ME o	FETCH	
	UICC		
3	$UICC \rightarrow$	PROACTIVE COMMAND: SEND SS 2.4.1	[BASIC-ICON, non self-explanatory]
	ME		
4	ME o	TERMINAL RESPONSE: SEND SS 2.4.1	[Command data not understood by ME]
	UICC		

PROACTIVE COMMAND: SEND SS 2.4.1

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789#"

Icon Identifier

Icon qualifier: icon is non self-explanatory

Icon Identifier: record 1 in $EF_{(IMG)}$

Coding:

BER-TLV:	D0	1D	81	03	01	11	00	82	02	81	83	89
	0E	91	AA	12	0A	21	43	65	87	09	21	43
	65	87	B9	9E	02	01	01					

TERMINAL RESPONSE: SEND SS 2.4.1

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command data not understood by ME

Coding:

BER-TLV:	81	03	01	11	00	82	02	82	81	83	01	32

27.22.4.11.2.5 Test requirement

The ME shall operate in the manner defined in expected sequences 2.1A to 2.4.

27.22.4.11.3 SEND SS (UCS2 display in Cyrillic)

27.22.4.11.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.11.3.2 Conformance requirement

The ME shall support the Proactive UICC: SEND SHORT MESSAGE facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.11, clause 6.6.10, clause 8.12.1, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.14, clause 8.31 and clause 6.5

Additionnally, the ME shall support the UCS2 facility for the coding of the Cyrillic alphabet, as defined in: ISO/IEC 10646 [17].

27.22.4.11.3.3 Test purpose

To verify that the ME displays the UCS2 text contained in the SEND SS proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.11.3.4 Method of test

27.22.4.11.3.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table. The elementary files are coded as USIM Application Toolkit default. Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.11.3.4.2 Procedure

Expected Sequence 3.1 (SEND SS, call forward unconditional, all bearers, successful, UCS2 text in Cyrillic)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 3.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		SS 3.1.1	
4	$ME \rightarrow USER$	Display "ЗДРАВСТВУЙТЕ"	["Hello" in Russian]
5	$ME \to USS$	REGISTER 1.1A	Option A applies if A.1/63 is supported,
		Or	Option B applies if A.1/63 is not supported
		REGISTER 1.1B	
6	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 1.1A or	Option A applies if A.1/63 is supported,
		RELEASE COMPLETE (SS	Option B applies if A.1/63 is not supported
		RETURN RESULT) 1.1B	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		SS 1.1.1A or	Option A applies if A.1/63 is supported,
		TERMINAL RESPONSE: SEND	Option B applies if A.1/63 is not supported
		SS 1.1.1B	

PROACTIVE COMMAND: SEND SS 3.1.1

Logically:

Command details

Command number:

SEND SS

Command type: Command qualifier:

"00"

Device identities

Source device: UICC
Destination device: Network

Alpha Identifier

Data coding scheme: UCS2 (16bit)

Text: "ЗДРАВСТВУЙТЕ"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

Coding:

BER-TLV:	D0	36	81	03	01	11	00	82	02	81	83	85
	19	80	04	17	04	14	04	20	04	10	04	12
	04	21	04	22	04	12	04	23	04	19	04	22
	04	15	89	10	91	AA	12	0A	21	43	65	87
	09	21	43	65	87	A9	01	FB				

27.22.4.11.3.5 Test requirement

The ME shall operate in the manner defined in expected sequence 3.1.

27.22.4.11.4 SEND SS (support of Text Attribute)

27.22.4.11.4.1 SEND SS (support of Text Attribute – Left Alignment)

27.22.4.11.4.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.11.4.1.2 Conformance requirement

The ME shall support the Proactive UICC: Send SS facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.11, clause 6.6.10, clause 8.12.1, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.14, clause 8.31 and clause 6.5.

27.22.4.11.4.1.3 Test purpose

To verify that the ME displays the alpha identifier according to the left alignment text attribute configuration in the SEND SS proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.11.4.1.4 Method of test

27.22.4.11.4.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

The elementary files are coded as UICC default. Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.11.4.1.4.2 Procedure

Expected Sequence 4.1A (SEND SS, call forward unconditional, all bearers, successful, alpha identifier with Text attribute – Left Alignment)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 4.1.1	
2	WIL / CIGO	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND SS 4.1.1	
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with left alignment]
5	$ME \rightarrow USS$	REGISTER 4.1A	
6	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1A	[Successful]
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SS 4.1.1A	
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SS 4.1.2	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND SS 4.1.2	
11	ME → USER	Display "Text Attribute 2"	[Message shall be formatted with left alignment. Remark: If left alignment is the ME's default alignment as declared in table A.2/12, no alignment change will take place]
12	$ME \rightarrow USS$	REGISTER 4.1A	
13	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1A	[Successful]
14	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SS 4.1.1A	

Expected Sequence 4.1B (SEND SS, call forward unconditional, all bearers, successful, alpha identifier with Text attribute – Left Alignment)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
_		PENDING: SEND SS 4.1.1	
2	$ME \rightarrow UICC$	FETCH	
3		PROACTIVE COMMAND: SEND SS 4.1.1	
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with left alignment]
5	$ME \to USS$	REGISTER 4.1B	
6	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1B	[Successful]
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SS 4.1.1B	
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SS 4.1.2	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND SS 4.1.2	
11	ME → USER	Display "Text Attribute 2"	[Message shall be formatted with left alignment. Remark: If left alignment is the ME's default alignment as declared in table A.2/12, no alignment change will take place]
12	$ME \rightarrow USS$	REGISTER 4.1B	
13	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1B	[Successful]
14	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SS 4.1.1B	

PROACTIVE COMMAND: SEND SS 4.1.1

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 1"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off, Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	33	81	03	01	11	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	89	10	91	AA	12	0A	21
	43	65	87	09	21	43	65	87	A9	01	FB	D0
	04	00	10	00	B4							

PROACTIVE COMMAND: SEND SS 4.1.2

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

Coding:

BER-TLV:	D0	2D	81	03	01	11	00	82	02	81	83	85
·	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	89	10	91	AA	12	0A	21
	43	65	87	09	21	43	65	87	A9	01	FB	

REGISTER 4.1A

Same as cl 27.22.4.11.1.4.2 REGISTER 1.1A

REGISTER 4.1B

Same as cl 27.22.4.11.1.4.2 REGISTER 1.1B

RELEASE COMPLETE (SS RETURN RESULT) 4.1A

Same as cl 27.22.4.11.1.4.2 RELEASE COMPLETE (SS RETURN RESULT) 1.1A

RELEASE COMPLETE (SS RETURN RESULT) 4.1B

Same as cl 27.22.4.11.1.4.2 RELEASE COMPLETE (SS RETURN RESULT) 1.1B

TERMINAL RESPONSE: SEND SS 4.1.1A

Same as cl 27.22.4.11.1.4.2 TERMINAL RESPONSE: SEND SS 1.1.1A

TERMINAL RESPONSE: SEND SS 4.1.1B

Same as cl 27.22.4.11.1.4.2 TERMINAL RESPONSE: SEND SS 1.1.1B

27.22.4.11.4.1.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.1.

27.22.4.11.4.2 SEND SS (support of Text Attribute – Center Alignment)

27.22.4.11.4.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.11.4.2.2 Conformance requirement

The ME shall support the Proactive UICC: Send SS facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.11, clause 6.6.10, clause 8.12.1, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.14, clause 8.31 and clause 6.5.

27.22.4.11.4.2.3 Test purpose

To verify that the ME displays the alpha identifier according to the center alignment text attribute configuration in the SEND SS proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.11.4.2.4 Method of test

27.22.4.11.4.2.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

The elementary files are coded as UICC default. Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.11.4.2.4.2 Procedure

Expected Sequence 4.2A (SEND SS, call forward unconditional, all bearers, successful, alpha identifier with Text attribute – Center Alignment)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SS 4.2.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND SS 4.2.1	
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with center alignment]
5	$ME \rightarrow USS$	REGISTER 4.1A	
6	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1A	[Successful]
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SS 4.1.1A	
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SS 4.2.2	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND SS 4.2.2	
11	$ME \rightarrow USER$	Display "Text Attribute 2"	[Message shall be formatted with center alignment. Remark: If center alignment is the ME's default alignment as declared in table A.2/12, no alignment change will take place]
12	$ME \rightarrow USS$	REGISTER 4.1A	
13	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1A	[Successful]
14	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SS 4.1.1A	

Expected Sequence 4.2B (SEND SS, call forward unconditional, all bearers, successful, alpha identifier with Text attribute – Center Alignment)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 4.2.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND SS 4.2.1	
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with center alignment]
5	$ME \rightarrow USS$	REGISTER 4.1B	
6	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1B	[Successful]
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SS 4.1.1B	
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SS 4.2.2	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND SS 4.2.2	
11	ME → USER	Display "Text Attribute 2"	[Message shall be formatted with center alignment. Remark: If center alignment is the ME's default alignment as declared in table A.2/12, no alignment change will take place]
12	$ME \rightarrow USS$	REGISTER 4.1B	
13	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1B	[Successful]
14	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SS 4.1.1B	

PROACTIVE COMMAND: SEND SS 4.2.1

Logically:

Command details

Command number: 1

Command type: SEND SS
Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 1"

SS String

TON: International

NPI: "ISDN / telephone numbering plan"

SS string: "**21*01234567890123456789*10#"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Center Alignment, Normal Font, Bold Off, Italic Off, Underline Off, Strikethrough

Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	33	81	03	01	11	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	89	10	91	AA	12	0A	21
	43	65	87	09	21	43	65	87	A9	01	FB	D0
	04	00	10	01	B4							

PROACTIVE COMMAND: SEND SS 4.2.2

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

Coding:

BER-TLV:	D0	2D	81	03	01	11	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	89	10	91	AA	12	0A	21
	43	65	87	09	21	43	65	87	A9	01	FB	

27.22.4.11.4.2.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.2.

27.22.4.11.4.3 SEND SS (support of Text Attribute – Right Alignment)

27.22.4.11.4.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.11.4.3.2 Conformance requirement

The ME shall support the Proactive UICC: Send SS facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.11, clause 6.6.10, clause 8.12.1, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.14, clause 8.31 and clause 6.5.

27.22.4.11.4.3.3 Test purpose

To verify that the ME displays the alpha identifier according to the right alignment text attribute configuration in the SEND SS proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.11.4.3.4 Method of test

27.22.4.11.4.3.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

The elementary files are coded as UICC default. Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.11.4.3.4.2 Procedure

Expected Sequence 4.3A (SEND SS, call forward unconditional, all bearers, successful, alpha identifier with Text attribute – Right Alignment)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SS 4.3.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND SS 4.3.1	
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with right alignment]
5	$ME \to USS$	REGISTER 4.1A	
6	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1A	[Successful]
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SS 4.1.1A	
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SS 4.3.2	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND SS 4.3.2	
11	$ME \rightarrow USER$	Display "Text Attribute 2"	[Message shall be formatted with right alignment. Remark: If right alignment is the ME's default alignment as declared in table A.2/12, no alignment change will take place]
12	$ME \to USS$	REGISTER 4.1A	
13	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1A	[Successful]
14	ME → UICC	TERMINAL RESPONSE: SEND SS 4.1.1A	

Expected Sequence 4.3B (SEND SS, call forward unconditional, all bearers, successful, alpha identifier with Text attribute – Right Alignment)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 4.3.1	
2	$ME \rightarrow UICC$		
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		SS 4.3.1	
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with right alignment]
5	$ME \to USS$	REGISTER 4.1B	
6	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1B	[Successful]
7	ME → UICC	TERMINAL RESPÓNSE: SEND	
		SS 4.1.1B	
8	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 4.3.2	
9	$ME \rightarrow UICC$		
10	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		SS 4.3.2	
11	ME → USER	Display "Text Attribute 2"	[Message shall be formatted with right alignment. Remark: If right alignment is the ME's default alignment as declared in table A.2/12, no alignment change will take place]
12	$ME \rightarrow USS$	REGISTER 4.1B	
13	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 4.1B	
14	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		SS 4.1.1B	

PROACTIVE COMMAND: SEND SS 4.3.1

Logically:

Command details

Command number: 1

Command type: SEND SS
Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 1"

SS String

TON: International

NPI: "ISDN / telephone numbering plan"

SS string: "**21*01234567890123456789*10#"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Right Alignment, Normal Font, Bold Off, Italic Off, Underline Off, Strikethrough

Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	33	81	03	01	11	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	89	10	91	AA	12	0A	21
	43	65	87	09	21	43	65	87	A9	01	FB	D0
	04	00	10	02	B4							

PROACTIVE COMMAND: SEND SS 4.3.2

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

Coding:

BER-TLV:	D0	2D	81	03	01	11	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	89	10	91	AA	12	0A	21
	43	65	87	09	21	43	65	87	A9	01	FB	

27.22.4.11.4.3.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.3.

27.22.4.11.4.4 SEND SS (support of Text Attribute – Large Font Size)

27.22.4.11.4.4.1 Definition and applicability

See clause 3.2.2.

27.22.4.11.4.4.2 Conformance requirement

The ME shall support the Proactive UICC: Send SS facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.11, clause 6.6.10, clause 8.12.1, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.14, clause 8.31 and clause 6.5.

27.22.4.11.4.4.3 Test purpose

To verify that the ME displays the alpha identifier according to the large font size text attribute configuration in the SEND SS proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.11.4.4.4 Method of test

27.22.4.11.4.4.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

The elementary files are coded as UICC default. Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.11.4.4.4.2 Procedure

Expected Sequence 4.4A (SEND SS, call forward unconditional, all bearers, successful, alpha identifier with Text attribute – Large Font Size)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 4.4.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND SS 4.4.1	
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with large font size]
5	$ME \rightarrow USS$	REGISTER 4.1A	
6	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1A	[Successful]
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SS 4.1.1A	
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SS 4.4.2	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND SS 4.4.2	
11	$ME \rightarrow USER$	Display "Text Attribute 2"	[Message shall be formatted with normal font size]
12	$ME \rightarrow USS$	REGISTER 4.1A	,
13	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
14	$ME \rightarrow UICC$	RETURN RESULT) 4.1A TERMINAL RESPONSE: SEND	
15	$UICC \to ME$	SS 4.1.1A PROACTIVE COMMAND	
16	ME → UICC	PENDING: SEND SS 4.4.1 FETCH	
17	UICC → ME	PROACTIVE COMMAND: SEND	
18	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with large font size]
19	$ME \rightarrow USS$	REGISTER 4.1A	
20	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1A	[Successful]
21	$ME \rightarrow UICC$	TERMINAL RESPÓNSE: SEND SS 4.1.1A	
22	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SS 4.4.3	
23	ME → UICC	FETCH	
24	UICC → ME	PROACTIVE COMMAND: SEND SS 4.4.3	
25	$ME \rightarrow USER$	Display "Text Attribute 3"	[Message shall be formatted with normal font size]
26	$ME \rightarrow USS$	REGISTER 4.1A	·
27	USS → ME	RELEASE COMPLETE (SS RETURN RESULT) 4.1A	[Successful]
28	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SS 4.1.1A	

Expected Sequence 4.4B (SEND SS, call forward unconditional, all bearers, successful, alpha identifier with Text attribute – Large Font Size)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 4.4.1	
2	ME → UICC	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND SS 4.4.1	
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with large font size]
5	$ME \rightarrow USS$	REGISTER 4.1B	
6	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
7	ME	RETURN RESULT) 4.1B	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND ISS 4.1.1B	
8	$UICC \to ME$	PROACTIVE COMMAND	
	OIGG / IVIL	PENDING: SEND SS 4.4.2	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		SS 4.4.2	
11	$ME \rightarrow USER$	Display "Text Attribute 2"	[Message shall be formatted with normal font
12	ME LICC	DECISTED 4.4D	size]
13	ME → USS	REGISTER 4.1B RELEASE COMPLETE (SS	[Successful]
13	$USS \to ME$	RETURN RESULT) 4.1B	[Successiui]
14	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
	, , , , , ,	SS 4.1.1B	
15	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 4.4.1	
16	ME → UICC	FETCH	
17	$UICC \to ME$	PROACTIVE COMMAND: SEND	
18	$ME \rightarrow USER$	SS 4.4.1 Display "Text Attribute 1"	Message shall be formatted with large font
10	IVIE → USEK	Display Text Attribute 1	size
19	$ME \rightarrow USS$	REGISTER 4.1B	3-21
20	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 4.1B	
21	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
22	LUCO ME	ISS 4.1.1B	
22	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SS 4.4.3	
23	ME → UICC	FETCH	
24	$VICC \rightarrow ME$	PROACTIVE COMMAND: SEND	
	5.55 / WIL	SS 4.4.3	
25	$ME \rightarrow USER$	Display "Text Attribute 3"	[Message shall be formatted with normal font size]
26	$ME \to USS$	REGISTER 4.1B	-
27	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 4.1B	
28	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		SS 4.1.1B	

PROACTIVE COMMAND: SEND SS 4.4.1

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC Destination device: Network

Alpha identifier: "Text Attribute 1"

SS String

TON: International

NPI: "ISDN / telephone numbering plan"

SS string: "**21*01234567890123456789*10#"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Large Font, Bold Off, Italic Off, Underline Off, Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	33	81	03	01	11	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	89	10	91	AA	12	0A	21
	43	65	87	09	21	43	65	87	A9	01	FB	D0
	04	00	10	04	B4							

PROACTIVE COMMAND: SEND SS 4.4.2

Logically:

Command details

Command number:

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

SS String

TON: International

NPI: "ISDN / telephone numbering plan"

SS string: "**21*01234567890123456789*10#"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off, Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	33	81	03	01	11	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	89	10	91	AA	12	0A	21
	43	65	87	09	21	43	65	87	A9	01	FB	D0
	04	00	10	00	B4							

PROACTIVE COMMAND: SEND SS 4.4.3

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 3"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

Coding:

BER-TLV:	D0	2D	81	03	01	11	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	33	89	10	91	AA	12	0A	21
	43	65	87	09	21	43	65	87	A9	01	FB	

27.22.4.11.4.4.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.4.

27.22.4.11.4.5 SEND SS (support of Text Attribute – Small Font Size)

27.22.4.11.4.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.11.4.5.2 Conformance requirement

The ME shall support the Proactive UICC: Send SS facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.11, clause 6.6.10, clause 8.12.1, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.14, clause 8.31 and clause 6.5.

27.22.4.11.4.5.3 Test purpose

To verify that the ME displays the alpha identifier according to the small font size text attribute configuration in the SEND SS proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.11.4.5.4 Method of test

27.22.4.11.4.5.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

The elementary files are coded as UICC default. Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.11.4.5.4.2 Procedure

Expected Sequence 4.5A (SEND SS, call forward unconditional, all bearers, successful, alpha identifier with Text attribute – Small Font Size)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 4.5.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND SS 4.5.1	
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with small font size]
5	$ME \rightarrow USS$	REGISTER 4.1A	
6	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1A	[Successful]
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SS 4.1.1A	
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SS 4.5.2	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND SS 4.5.2	
11	$ME \rightarrow USER$	Display "Text Attribute 2"	[Message shall be formatted with normal font size]
12	$ME \rightarrow USS$	REGISTER 4.1A	
13	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
14	ME → UICC	RETURN RESULT) 4.1A TERMINAL RESPONSE: SEND	
15	$UICC \to ME$	SS 4.1.1A PROACTIVE COMMAND	
16	ME → UICC	PENDING: SEND SS 4.5.1 FETCH	
17	UICC → ME	PROACTIVE COMMAND: SEND SS 4.5.1	
18	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with small font size]
19	$ME \rightarrow USS$	REGISTER 4.1A	
20	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1A	[Successful]
21	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SS 4.1.1A	
22	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SS 4.5.3	
23	$ME \rightarrow UICC$	FETCH	
24	$UICC \to ME$	PROACTIVE COMMAND: SEND SS 4.5.3	
25	$ME \rightarrow USER$		[Message shall be formatted with normal font size]
26	$ME \to USS$	REGISTER 4.1A	
27	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1A	[Successful]
28	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SS 4.1.1A	

Expected Sequence 4.5B (SEND SS, call forward unconditional, all bearers, successful, alpha identifier with Text attribute – Small Font Size)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 4.5.1	
2	ME → UICC	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND SS 4.5.1	
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with small font size]
5	$ME \rightarrow USS$	REGISTER 4.1B	
6	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
7	ME IIIOO	RETURN RESULT) 4.1B	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND ISS 4.1.1B	
8	$UICC \to ME$	PROACTIVE COMMAND	
	OIGG / IVIL	PENDING: SEND SS 4.5.2	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		SS 4.5.2	
11	$ME \rightarrow USER$	Display "Text Attribute 2"	[Message shall be formatted with normal font
12	$ME \rightarrow USS$	REGISTER 4.1B	size]
13	$USS \rightarrow ME$	RELEASE COMPLETE (SS	[Successful]
'0	033 → IVIL	RETURN RESULT) 4.1B	[Cuccessiai]
14	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		SS 4.1.1B	
15	$UICC \to ME$	PROACTIVE COMMAND	
40	ME IIIOO	PENDING: SEND SS 4.5.1	
16 17	ME → UICC	FETCH	
17	$UICC \to ME$	PROACTIVE COMMAND: SEND ISS 4.5.1	
18	ME → USER	Display "Text Attribute 1"	[Message shall be formatted with small font
	, 002it		size
19	$ME \rightarrow USS$	REGISTER 4.1B	-
20	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
0.4		RETURN RESULT) 4.1B	
21	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND ISS 4.1.1B	
22	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 4.5.3	
23	$ME \rightarrow UICC$	FETCH	
24	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		SS 4.5.3	
25	$ME \rightarrow USER$	Display "Text Attribute 3"	[Message shall be formatted with normal font size]
26	$ME \to USS$	REGISTER 4.1B	-
27	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
60		RETURN RESULT) 4.1B	
28	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		SS 4.1.1B	

PROACTIVE COMMAND: SEND SS 4.5.1

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC Destination device: Network

Alpha identifier: "Text Attribute 1"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Small Font, Bold Off, Italic Off, Underline Off, Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	33	81	03	01	11	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	89	10	91	AA	12	0A	21
	43	65	87	09	21	43	65	87	A9	01	FB	D0
	04	00	10	08	B4							

PROACTIVE COMMAND: SEND SS 4.5.2

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off, Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	33	81	03	01	11	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	89	10	91	AA	12	0A	21
	43	65	87	09	21	43	65	87	A9	01	FB	D0
	04	00	10	00	B4							

PROACTIVE COMMAND: SEND SS 4.5.3

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 3"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

Coding:

BER-TLV:	D0	2D	81	03	01	11	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	33	89	10	91	AA	12	0A	21
	43	65	87	09	21	43	65	87	A9	01	FB	

27.22.4.11.4.5.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.5.

27.22.4.11.4.6 SEND SS (support of Text Attribute – Bold On)

27.22.4.11.4.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.11.4.6.2 Conformance requirement

The ME shall support the Proactive UICC: Send SS facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.11, clause 6.6.10, clause 8.12.1, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.14, clause 8.31 and clause 6.5.

27.22.4.11.4.6.3 Test purpose

To verify that the ME displays the alpha identifier according to the bold text attribute configuration in the SEND SS proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.11.4.6.4 Method of test

27.22.4.11.4.6.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

The elementary files are coded as UICC default. Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.11.4.6.4.2 Procedure

Expected Sequence 4.6A (SEND SS, call forward unconditional, all bearers, successful, alpha identifier with Text attribute – Bold On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 4.6.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		SS 4.6.1	
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with bold on]
5	$ME \rightarrow USS$	REGISTER 4.1A	
6	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
_		RETURN RESULT) 4.1A	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
8	LUCC ME	SS 4.1.1A PROACTIVE COMMAND	
0	$UICC \to ME$	PENDING: SEND SS 4.6.2	
9	ME → UICC	FETCH	
10	UICC → ME	PROACTIVE COMMAND: SEND	
	OIOO / WIL	SS 4.6.2	
11	$ME \rightarrow USER$	Display "Text Attribute 2"	[Message shall be formatted with bold off]
12	$ME \to USS$	REGISTER 4.1A	
13	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 4.1A	
14	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		SS 4.1.1A	
15	$UICC \to ME$	PROACTIVE COMMAND	
16	ME	PENDING: SEND SS 4.6.1	
16	ME → UICC	FETCH PROACTIVE COMMAND: SEND	
17	$UICC \to ME$	SS 4.6.1	
18	ME → USER	Display "Text Attribute 1"	[Message shall be formatted with bold on]
19	ME → USS	REGISTER 4.1A	[weedage shall be formation with bold on]
20	USS → ME	RELEASE COMPLETE (SS	[Successful]
	000 7 WL	RETURN RESULT) 4.1A	
21	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		SS 4.1.1A	
22	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 4.6.3	
23	$ME \rightarrow UICC$	FETCH	
24	$UICC \to ME$	PROACTIVE COMMAND: SEND	
0.5		SS 4.6.3	IM-
25	ME → USER	Display "Text Attribute 3"	[Message shall be formatted with bold off]
26	ME → USS	REGISTER 4.1A	[Cussessfull
27	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
28	ME → UICC	RETURN RESULT) 4.1A TERMINAL RESPONSE: SEND	
20	IVIE → UICC	SS 4.1.1A	
L		00 1.1.1/1	

Expected Sequence 4.6B (SEND SS, call forward unconditional, all bearers, successful, alpha identifier with Text attribute – Bold On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 4.6.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		SS 4.6.1	
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with bold on]
5	$ME \rightarrow USS$	REGISTER 4.1B	
6	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 4.1B	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		SS 4.1.1B	
8	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 4.6.2	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND	
11	ME LICED	SS 4.6.2	[Magazaga shall be formatted with held off]
12	ME → USER	Display "Text Attribute 2" REGISTER 4.1B	[Message shall be formatted with bold off]
13	ME → USS		[Successful]
13	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1B	[Successiui]
1.1	ME VIICC		
'-	IVIL -> OICC		
15	LIICC → ME	= =	
	OIGG / IVIL		
16	ME → UICC	FETCH	
17	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		SS 4.6.1	
18	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with bold on]
19	$ME \rightarrow USS$	REGISTER 4.1B	
20	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
21	$ME \rightarrow UICC$		
22	$UICC\toME$		
00			
		_	
24	UICC → ME		
25	ME LIGED		[Message shall be formatted with hold off]
			[[wessage shall be formatied with bold off]
			[Successful]
21			[Oucoessivi]
28	ME -> LIICC	1	
	IVIL -> 0100		
17 18 19	$\begin{array}{c} \text{UICC} \rightarrow \text{ME} \\ \\ \text{ME} \rightarrow \text{USER} \\ \\ \text{ME} \rightarrow \text{USS} \end{array}$	TERMINAL RESPONSE: SEND SS 4.1.1B PROACTIVE COMMAND PENDING: SEND SS 4.6.1 FETCH PROACTIVE COMMAND: SEND SS 4.6.1 Display "Text Attribute 1" REGISTER 4.1B	

PROACTIVE COMMAND: SEND SS 4.6.1

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 1"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold On, Italic Off, Underline Off, Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	33	81	03	01	11	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	89	10	91	AA	12	0A	21
	43	65	87	09	21	43	65	87	A9	01	FB	D0
	04	00	10	10	B4							

PROACTIVE COMMAND: SEND SS 4.6.2

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off, Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	33	81	03	01	11	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	89	10	91	AA	12	0A	21
	43	65	87	09	21	43	65	87	A9	01	FB	D0
	04	00	10	00	B4							

PROACTIVE COMMAND: SEND SS 4.6.3

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 3"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

Coding:

BER-TLV:	D0	2D	81	03	01	11	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	33	89	10	91	AA	12	0A	21
	43	65	87	09	21	43	65	87	Α9	01	FB	

27.22.4.11.4.6.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.6.

27.22.4.11.4.7 SEND SS (support of Text Attribute – Italic On)

27.22.4.11.4.7.1 Definition and applicability

See clause 3.2.2.

27.22.4.11.4.7.2 Conformance requirement

The ME shall support the Proactive UICC: Send SS facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.11, clause 6.6.10, clause 8.12.1, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.14, clause 8.31 and clause 6.5.

27.22.4.11.4.7.3 Test purpose

To verify that the ME displays the alpha identifier according to the italic text attribute configuration in the SEND SS proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.11.4.7.4 Method of test

27.22.4.11.4.7.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

The elementary files are coded as UICC default. Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.11.4.7.4.2 Procedure

Expected Sequence 4.7A (SEND SS, call forward unconditional, all bearers, successful, alpha identifier with Text attribute – Italic On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 4.7.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		SS 4.7.1	
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with italic on]
5	$ME \rightarrow USS$	REGISTER 4.1A	
6	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
_		RETURN RESULT) 4.1A	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		SS 4.1.1A	
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SS 4.7.2	
9	ME → UICC	FETCH	
10	UICC → ME	PROACTIVE COMMAND: SEND	
10		SS 4.7.2	
11	ME → USER	Display "Text Attribute 2"	[Message shall be formatted with italic off]
12	ME → USS	REGISTER 4.1A	
13	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 4.1À	,
14	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		SS 4.1.1A	
15	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 4.7.1	
16	ME → UICC	FETCH	
17	$UICC \to ME$	PROACTIVE COMMAND: SEND	
18	ME LICED	SS 4.7.1 Display "Text Attribute 1"	[Message shall be formatted with italic on]
19	ME → USER	REGISTER 4.1A	[[wessage shall be formatted with italic on]
20	$ME \to USS$ $USS \to ME$	RELEASE COMPLETE (SS	[Successful]
20		RETURN RESULT) 4.1A	[Ouccessiui]
21	ME → UICC	TERMINAL RESPONSE: SEND	
	WIE 7 0100	SS 4.1.1A	
22	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 4.7.3	
23	$ME \rightarrow UICC$	FETCH	
24	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		SS 4.7.3	
25	$ME \rightarrow USER$	Display "Text Attribute 3"	[Message shall be formatted with italic off]
26	$ME \rightarrow USS$	REGISTER 4.1A	
27	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
00		RETURN RESULT) 4.1A	
28	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		SS 4.1.1A	

Expected Sequence 4.7B (SEND SS, call forward unconditional, all bearers, successful, alpha identifier with Text attribute – Italic On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 4.7.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		SS 4.7.1	
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with italic on]
5	$ME \rightarrow USS$	REGISTER 4.1B	
6	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 4.1B	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		SS 4.1.1B	
8	$UICC \to ME$	PROACTIVE COMMAND	
	ME 11100	PENDING: SEND SS 4.7.2	
9	ME → UICC	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND SS 4.7.2	
11	ME → USER	Display "Text Attribute 2"	[Message shall be formatted with italic off]
12	ME → USS	REGISTER 4.1B	[oooago onan zo romanoa mar nano on]
13	USS → ME	RELEASE COMPLETE (SS	[Successful]
	000 / IVIL	RETURN RESULT) 4.1B	[
14	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		SS 4.1.1B	
15	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 4.7.1	
16	$ME \rightarrow UICC$	FETCH	
17	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		SS 4.7.1	
18	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with italic on]
19	$ME \rightarrow USS$	REGISTER 4.1B	
20	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 4.1B	
21	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
20	LUCO ME	SS 4.1.1B	
22	$UICC \to ME$	PROACTIVE COMMAND	
23	ME → UICC	PENDING: SEND SS 4.7.3 FETCH	
24		PROACTIVE COMMAND: SEND	
24	$UICC \to ME$	ISS 4.7.3	
25	ME → USER	Display "Text Attribute 3"	[Message shall be formatted with italic off]
26	ME → USS	REGISTER 4.1B	[
27	USS → ME	RELEASE COMPLETE (SS	[Successful]
	COO / IVIL	RETURN RESULT) 4.1B	[2400000.41]
28	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
	3.33	SS 4.1.1B	

PROACTIVE COMMAND: SEND SS 4.7.1

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 1"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic On, Underline Off, Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	33	81	03	01	11	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	89	10	91	AA	12	0A	21
	43	65	87	09	21	43	65	87	A9	01	FB	D0
	04	00	10	20	B4							

PROACTIVE COMMAND: SEND SS 4.7.2

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off, Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	33	81	03	01	11	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	89	10	91	AA	12	0A	21
	43	65	87	09	21	43	65	87	A9	01	FB	D0
	04	00	10	00	B4							

PROACTIVE COMMAND: SEND SS 4.7.3

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 3"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

Coding:

BER-TLV:	D0	2D	81	03	01	11	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	33	89	10	91	AA	12	0A	21
	43	65	87	09	21	43	65	87	Α9	01	FB	

27.22.4.11.4.7.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.7.

27.22.4.11.4.8 SEND SS (support of Text Attribute – Underline On)

27.22.4.11.4.8.1 Definition and applicability

See clause 3.2.2.

27.22.4.11.4.8.2 Conformance requirement

The ME shall support the Proactive UICC: Send SS facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.11, clause 6.6.10, clause 8.12.1, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.14, clause 8.31 and clause 6.5.

27.22.4.11.4.8.3 Test purpose

To verify that the ME displays the alpha identifier according to the underline text attribute configuration in the SEND SS proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.11.4.8.4 Method of test

27.22.4.11.4.8.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

The elementary files are coded as UICC default. Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.11.4.8.4.2 Procedure

Expected Sequence 4.8A (SEND SS, call forward unconditional, all bearers, successful, alpha identifier with Text attribute – Underline On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 4.8.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		SS 4.8.1	
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with underline on]
5	$ME \rightarrow USS$	REGISTER 4.1A	
6	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 4.1A	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		SS 4.1.1A	
8	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 4.8.2	
9	ME → UICC	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND ISS 4.8.2	
11	$ME \rightarrow USER$	Display "Text Attribute 2"	[Message shall be formatted with underline
	, , , , , , , , , , , , , , , , , , ,		off]
12	$ME \to USS$	REGISTER 4.1A	
13	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 4.1A	
14	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
4.5		SS 4.1.1A	
15	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SS 4.8.1	
16	ME → UICC	FETCH	
17	UICC → ME	PROACTIVE COMMAND: SEND	
''	OIOO / WIL	SS 4.8.1	
18	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with underline
			on]
19	$ME \rightarrow USS$	REGISTER 4.1A	
20	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 4.1A	
21	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
22	LUCC ME	SS 4.1.1A	
22	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SS 4.8.3	
23	ME → UICC	FETCH	
24	UICC → ME	PROACTIVE COMMAND: SEND	
	JIOO / IVIL	SS 4.8.3	
25	$ME \rightarrow USER$	Display "Text Attribute 3"	[Message shall be formatted with underline
			off]
26	$ME \rightarrow USS$	REGISTER 4.1A	
27	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
00	ME	RETURN RESULT) 4.1A	
28	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND SS 4.1.1A	
	I	100 T. I. IA	1

Expected Sequence 4.8B (SEND SS, call forward unconditional, all bearers, successful, alpha identifier with Text attribute – Underline On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 4.8.1	
2	ME → UICC	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND SS 4.8.1	
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with underline on]
5	$ME \rightarrow USS$	REGISTER 4.1B	
6	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
_		RETURN RESULT) 4.1B	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND ISS 4.1.1B	
8	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 4.8.2	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		SS 4.8.2	
11	$ME \rightarrow USER$	Display "Text Attribute 2"	[Message shall be formatted with underline
12	ME LICC	REGISTER 4.1B	off]
13	$ME \to USS$ $USS \to ME$	RELEASE COMPLETE (SS	[Successful]
'3		RETURN RESULT) 4.1B	[Odecessial]
14	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		SS 4.1.1B	
15	$UICC \to ME$	PROACTIVE COMMAND	
4.0		PENDING: SEND SS 4.8.1	
16	ME → UICC	FETCH	
17	$UICC \to ME$	PROACTIVE COMMAND: SEND ISS 4.8.1	
18	ME → USER	Display "Text Attribute 1"	[Message shall be formatted with underline
	INIE 700ER	Display Toxe / Milloute 1	on]
19	$ME \to USS$	REGISTER 4.1B	•
20	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 4.1B	
21	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
22	LUCC ME	SS 4.1.1B PROACTIVE COMMAND	
22	$UICC \to ME$	PENDING: SEND SS 4.8.3	
23	ME → UICC	FETCH	
24	UICC → ME	PROACTIVE COMMAND: SEND	
	_	SS 4.8.3	
25	$ME \rightarrow USER$	Display "Text Attribute 3"	[Message shall be formatted with underline off]
26	$ME \rightarrow USS$	REGISTER 4.1B	
27	USS → ME	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 4.1B	-
28	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		SS 4.1.1B	

PROACTIVE COMMAND: SEND SS 4.8.1

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC Destination device: Network

Alpha identifier: "Text Attribute 1"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline On, Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	33	81	03	01	11	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	89	10	91	AA	12	0A	21
	43	65	87	09	21	43	65	87	A9	01	FB	D0
	04	00	10	40	B4							

PROACTIVE COMMAND: SEND SS 4.8.2

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off, Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	33	81	03	01	11	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	89	10	91	AA	12	0A	21
	43	65	87	09	21	43	65	87	A9	01	FB	D0
	04	00	10	00	B4							

PROACTIVE COMMAND: SEND SS 4.8.3

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 3"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

Coding:

BER-TLV:	D0	2D	81	03	01	11	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	33	89	10	91	AA	12	0A	21
	43	65	87	09	21	43	65	87	A9	01	FB	

27.22.4.11.4.8.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.8.

27.22.4.11.4.9 SEND SS (support of Text Attribute – Strikethrough On)

27.22.4.11.4.9.1 Definition and applicability

See clause 3.2.2.

27.22.4.11.4.9.2 Conformance requirement

The ME shall support the Proactive UICC: Send SS facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.11, clause 6.6.10, clause 8.12.1, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.14, clause 8.31 and clause 6.5.

27.22.4.11.4.9.3 Test purpose

To verify that the ME displays the alpha identifier according to the strikethrough text attribute configuration in the SEND SS proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.11.4.9.4 Method of test

27.22.4.11.4.9.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

The elementary files are coded as UICC default. Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.11.4.9.4.2 Procedure

Expected Sequence 4.9A (SEND SS, call forward unconditional, all bearers, successful, alpha identifier with Text attribute – Strikethrough On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 4.9.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		SS 4.9.1	
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with
			strikethrough on]
5	$ME \rightarrow USS$	REGISTER 4.1A	
6	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 4.1A	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		SS 4.1.1A	
8	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 4.9.2	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND	
l		SS 4.9.2	
11	$ME \rightarrow USER$	Display "Text Attribute 2"	[Message shall be formatted with
40		DECICTED 4.4A	strikethrough off]
12	ME → USS	REGISTER 4.1A	10 (1)
13	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
14	ME LUCC	RETURN RESULT) 4.1A TERMINAL RESPONSE: SEND	
14	$ME \rightarrow UICC$	ISS 4.1.1A	
15	$UICC \to ME$	PROACTIVE COMMAND	
13	OICC → IVIE	PENDING: SEND SS 4.9.1	
16	$ME \rightarrow UICC$	FETCH	
17	UICC → ME	PROACTIVE COMMAND: SEND	
''	OIOO / IVIL	SS 4.9.1	
18	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with
	/ 00		strikethrough on]
19	$ME \to USS$	REGISTER 4.1A	3 1
20	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 4.1A	
21	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		SS 4.1.1A	
22	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 4.9.3	
23	$ME \rightarrow UICC$	FETCH	
24	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		SS 4.9.3	
25	$ME \rightarrow USER$	Display "Text Attribute 3"	[Message shall be formatted with
00		DECICTED 4.4A	strikethrough off]
26	ME → USS	REGISTER 4.1A	10 (11
27	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
20	ME	RETURN RESULT) 4.1A	
28	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		SS 4.1.1A	

Expected Sequence 4.9B (SEND SS, call forward unconditional, all bearers, successful, alpha identifier with Text attribute – Strikethrough On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 4.9.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND SS 4.9.1	
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with strikethrough on]
5	$ME \rightarrow USS$	REGISTER 4.1B	
6	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1B	[Successful]
7	$ME \rightarrow UICC$	TERMINAL RESPÓNSE: SEND ISS 4.1.1B	
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SS 4.9.2	
9	ME → UICC	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND SS 4.9.2	
11	$ME \rightarrow USER$	Display "Text Attribute 2"	[Message shall be formatted with strikethrough off]
12	$ME \rightarrow USS$	REGISTER 4.1B	
13	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
14	$ME \rightarrow UICC$	RETURN RESULT) 4.1B TERMINAL RESPONSE: SEND	
15	$UICC \to ME$	SS 4.1.1B PROACTIVE COMMAND PENDING: SEND SS 4.9.1	
16	ME → UICC	FETCH	
17	UICC → ME	PROACTIVE COMMAND: SEND SS 4.9.1	
18	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with strikethrough on]
19	$ME \rightarrow USS$	REGISTER 4.1B	3 1
20	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1B	[Successful]
21	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
22	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SS 4.9.3	
23	ME → UICC	FETCH	
24	UICC → ME	PROACTIVE COMMAND: SEND	
25	$ME \rightarrow USER$	SS 4.9.3 Display "Text Attribute 3"	[Message shall be formatted with strikethrough off]
26	$ME \rightarrow USS$	REGISTER 4.1B	
27	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
28	$ME \to UICC$	RETURN RESULT) 4.1B TERMINAL RESPONSE: SEND SS 4.1.1B	
L		00 1.1.10	

PROACTIVE COMMAND: SEND SS 4.9.1

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC Destination device: Network

Alpha identifier: "Text Attribute 1"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off, Strikethrough On

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	33	81	03	01	11	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	89	10	91	AA	12	0A	21
	43	65	87	09	21	43	65	87	A9	01	FB	D0
	04	00	10	80	B4							

PROACTIVE COMMAND: SEND SS 4.9.2

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	33	81	03	01	11	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	89	10	91	AA	12	0A	21
	43	65	87	09	21	43	65	87	A9	01	FB	D0
	04	00	10	00	B4							

PROACTIVE COMMAND: SEND SS 4.9.3

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 3"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

Coding:

BER-TLV:	D0	2D	81	03	01	11	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	33	89	10	91	AA	12	0A	21
	43	65	87	09	21	43	65	87	A9	01	FB	

27.22.4.11.4.9.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.9.

27.22.4.11.4.10 SEND SS (support of Text Attribute – Foreground and Background Colour)

27.22.4.11.4.10.1 Definition and applicability

See clause 3.2.2.

27.22.4.11.4.10.2 Conformance requirement

The ME shall support the Proactive UICC: Send SS facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.11, clause 6.6.10, clause 8.12.1, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.14, clause 8.31 and clause 6.5.

27.22.4.11.4.10.3 Test purpose

To verify that the ME displays the alpha identifier according to the foreground and background colour text attribute configuration in the SEND SS proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.11.4.10.4 Method of test

27.22.4.11.4.10.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

The elementary files are coded as UICC default. Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.11.4.10.4.2 Procedure

Expected Sequence 4.10A (SEND SS, call forward unconditional, all bearers, successful, alpha identifier with Text attribute – Foreground and Background Colour)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SS 4.10.1	
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND SS 4.10.1	
4	$ME \to USER$	Display "Text Attribute 1"	[Message shall be formatted with foreground and background colour according to text attribute configuration]
5	$ME \to USS$	REGISTER 4.1A	
6	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1A	[Successful]
7	$ME \to UICC$	TERMINAL RESPONSE: SEND SS 4.1.1A	
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND SS 4.10.2	
9	$ME \to UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND SS 4.10.2	
11	$ME \to USER$	Display "Text Attribute 2"	[Message shall be formatted with ME's default foreground and background colour]
12	$ME \to USS$	REGISTER 4.1A	
13	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1A	[Successful]
14	$ME \to UICC$	TERMINAL RESPÓNSE: SEND SS 4.1.1A	

Expected Sequence 4.10B (SEND SS, call forward unconditional, all bearers, successful, alpha identifier with Text attribute – Foreground and Background Colour)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 4.10.1	
2	L / 0.00	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		SS 4.10.1	
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with foreground
			and background colour according to text
_	ME	DECISTED 4 4B	attribute configuration]
5	/ 000	REGISTER 4.1B	10 (11
6	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
7	ME LUCC	RETURN RESULT) 4.1B TERMINAL RESPONSE: SEND	
'	$ME \rightarrow UICC$	ISS 4.1.1B	
8	UICC → ME	PROACTIVE COMMAND	
	OICC - IVIL	PENDING: SEND SS 4.10.2	
9	$ME \rightarrow UICC$		
10			
	0.00 /2	SS 4.10.2	
11	$ME \rightarrow USER$	Display "Text Attribute 2"	[Message shall be formatted with ME's default
			foreground and background colour]
12	$ME \rightarrow USS$	REGISTER 4.1B	
13	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 4.1B	
14	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		SS 4.1.1B	

PROACTIVE COMMAND: SEND SS 4.10.1

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 1"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	33	81	03	01	11	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	89	10	91	AA	12	0A	21
	43	65	87	09	21	43	65	87	A9	01	FB	D0
	04	00	10	00	B4							

PROACTIVE COMMAND: SEND SS 4.10.2

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

Coding:

BER-TLV:	D0	2D	81	03	01	11	00	82	02	81	83	85
·	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	89	10	91	AA	12	0A	21
	43	65	87	09	21	43	65	87	A9	01	FB	

27.22.4.11.4.10.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.10.

27.22.4.11.5 SEND SS (UCS2 display in Chinese)

27.22.4.11.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.11.5.2 Conformance requirement

The ME shall support the Proactive UICC: SEND SHORT MESSAGE facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.11, clause 6.6.10, clause 8.12.1, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.14, clause 8.31 and clause 6.5

Additionnally, the ME shall support the UCS2 facility for the coding of the Chinese characters, as defined in: ISO/IEC 10646 [17].

27.22.4.11.5.3 Test purpose

To verify that the ME displays the UCS2 text contained in the SEND SS proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.11.5.4 Method of test

27.22.4.11.5.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table. The elementary files are coded as USIM Application Toolkit default. Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.11.5.4.2 Procedure

Expected Sequence 5.1A (SEND SS, call forward unconditional, all bearers, successful, UCS2 text in Chinese)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 5.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		SS 5.1.1	
4	$ME \rightarrow USER$	Display "你好"	["Hello" in Chinese]
5	$ME \to USS$	REGISTER 5.1A	
6	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 5.1A	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		SS 5.1.1A	

Expected Sequence 5.1B (SEND SS, call forward unconditional, all bearers, successful, UCS2 text in Chinese)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 5.1.1	
2	/ 0.00	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		SS 5.1.1	
4	$ME \to USER$	Display "你好"	["Hello" in Chinese]
5	$ME \to USS$	REGISTER 5.1B	
6	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 5.1B	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		SS 5.1.1B	

PROACTIVE COMMAND: SEND SS 5.1.1

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha Identifier

Data coding scheme: UCS2 (16bit)
Text: "你好"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

Coding:

BER-TLV:	D0	22	81	03	01	11	00	82	02	81	83	85
	05	80	4F	60	59	7D	89	10	91	AA	12	0A
	21	43	65	87	09	21	43	65	87	A9	01	FB

REGISTER 5.1A

Same as cl 27.22.4.11.1.4.2 REGISTER 1.1A

REGISTER 5.1B

Same as cl 27.22.4.11.1.4.2 REGISTER 1.1B

RELEASE COMPLETE (SS RETURN RESULT) 5.1A

Same as cl 27.22.4.11.1.4.2 RELEASE COMPLETE (SS RETURN RESULT) 1.1A

RELEASE COMPLETE (SS RETURN RESULT) 5.1B

Same as cl 27.22.4.11.1.4.2 RELEASE COMPLETE (SS RETURN RESULT) 1.1B

TERMINAL RESPONSE: SEND SS 5.1.1A

Same as cl 27.22.4.11.1.4.2 TERMINAL RESPONSE: SEND SS 1.1.1A

TERMINAL RESPONSE: SEND SS 5.1.1B

Same as cl 27.22.4.11.1.4.2 TERMINAL RESPONSE: SEND SS 1.1.1B

27.22.4.11.5.5 Test requirement

The ME shall operate in the manner defined in expected sequence 5.1.

27.22.4.11.6 SEND SS (UCS2 display in Katakana)

27.22.4.11.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.11.6.2 Conformance requirement

The ME shall support the Proactive UICC: SEND SHORT MESSAGE facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.11, clause 6.6.10, clause 8.12.1, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.14, clause 8.31 and clause 6.5

Additionnally, the ME shall support the UCS2 facility for the coding of the Katakana characters, as defined in: ISO/IEC 10646 [17].

27.22.4.11.6.3 Test purpose

To verify that the ME displays the UCS2 text contained in the SEND SS proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.11.6.4 Method of test

27.22.4.11.6.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table. The elementary files are coded as USIM Application Toolkit default. Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.11.6.4.2 Procedure

Expected Sequence 6.1A (SEND SS, call forward unconditional, all bearers, successful, UCS2 text in Katakana)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 6.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		SS 6.1.1	
4	$ME \to USER$	Display "ル"	[Character in Katakana]
5	$ME \to USS$	REGISTER 6.1A	
6	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 6.1A	-
7	$ME \to UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		SS 6.1.1A	

Expected Sequence 6.1B (SEND SS, call forward unconditional, all bearers, successful, UCS2 text in Katakana)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND SS 6.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		SS 6.1.1	
4	$ME \to USER$	Display "ル"	[Character in Katakana]
5	$ME \to USS$	REGISTER 6.1B	
6	$USS \to ME$	RELEASE COMPLETE (SS	[Successful]
		RETURN RESULT) 6.1B	-
7	$ME \to UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		SS 6.1.1B	

PROACTIVE COMMAND: SEND SS 6.1.1

Logically:

Command details

Command number: 1

Command type: SEND SS Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha Identifier

Data coding scheme: UCS2 (16bit)

Text: "ル"

SS String

TON: International

NPI: "ISDN / telephone numbering plan" SS string: "**21*01234567890123456789*10#"

Coding:

BER-TLV:	D0	20	81	03	01	11	00	82	02	81	83	85
	03	80	30	EB	89	10	91	AA	12	0A	21	43
	65	87	09	21	43	65	87	A9	01	FB		_

REGISTER 6.1A

Same as cl 27.22.4.11.1.4.2 REGISTER 1.1A

REGISTER 6.1B

Same as cl 27.22.4.11.1.4.2 REGISTER 1.1B

RELEASE COMPLETE (SS RETURN RESULT) 6.1A

Same as cl 27.22.4.11.1.4.2 RELEASE COMPLETE (SS RETURN RESULT) 1.1A

RELEASE COMPLETE (SS RETURN RESULT) 6.1B

Same as cl 27.22.4.11.1.4.2 RELEASE COMPLETE (SS RETURN RESULT) 1.1B

TERMINAL RESPONSE: SEND SS 6.1.1A

Same as cl 27.22.4.11.1.4.2 TERMINAL RESPONSE: SEND SS 1.1.1A

TERMINAL RESPONSE: SEND SS 6.1.1B

Same as cl 27.22.4.11.1.4.2 TERMINAL RESPONSE: SEND SS 1.1.1B

27.22.4.11.6.5 Test requirement

The ME shall operate in the manner defined in expected sequence 6.1.

27.22.4.12 SEND USSD

27.22.4.12.1 SEND USSD (normal)

27.22.4.12.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.12.1.2 Conformance requirement

The ME shall support the Proactive UICC: Send USSD facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.12, clause 6.6.11, clause 8.12.7, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.17, clause 8.31 and clause 6.5.
- TS 23.038 [7] clause 5

Additionally the ME shall support the UCS2 facility for the coding of the Cyrillic alphabet, as defined in: ISO/IEC 10646 [17].

27.22.4.12.1.3 Test purpose

To verify that the ME correctly translates and sends the unstructured supplementary service request indicated in the SEND USSD proactive UICC command to the USS.

To verify that the ME returns a TERMINAL RESPONSE command to the UICC indicating the status of the transmission of the USSD request and including a USSD result as a text string in the TERMINAL RESPONSE.

27.22.4.12.1.4 Method of test

27.22.4.12.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table. The elementary files are coded as USIM Application Toolkit default. Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.12.1.4.2 Procedure

Expected Sequence 1.1 (SEND USSD, 7-bit data, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND USSD 1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		USSD 1.1.1	
4	$ME \rightarrow USER$	Display "7-bit USSD"	
5	$ME \rightarrow USS$	REGISTER 1.1	
6	$USS \to ME$	RELEASE COMPLETE (SS	["USSD string received from SS"]
		RETURN RESULT) 1.1	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		USSD 1.1.1	

PROACTIVE COMMAND: SEND USSD 1.1.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "7-bit USSD"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Coding:

BER-TLV:	D0	50	81	03	01	12	00	82	02	81	83	85
	0A	37	2D	62	69	74	20	55	53	53	44	8A
	39	F0	41	E1	90	5 ⁸	34	1E	91	49	E5	92
	D9	74	3E	A1	51	E9	94	5A	B5	5E	B1	59
	6D	2B	2C	1E	93	CB	E6	33	3A	AD	5E	B3
	DB	EE	37	3C	2E	9F	D3	EB	F6	3B	3E	AF
	6F	C5	64	33	5A	CD	76	C3	E5	60		

REGISTER 1.1

Logically (only USSD argument)

ProcessUnstructuredSS-Request ARGUMENT

USSD-DataCodingScheme:

- 7-bit default, no message class

USSD string:

- "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-1234567890"

Coding:

BER-TLV	30	3D	04	01	F0	04	38	41	E1	90	58	³ 4
	1E	91	49	E5	92	D9	74	3E	A1	51	E9	94
	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB	E6
	33	3A	AD	5E	В3	DB	EE	37	3C	2E	9F	D3
	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD	76
	C3	E5	60									

RELEASE COMPLETE (SS RETURN RESULT) 1.1

Logically (only from USSD result):

ProcessUnstructuredSS-Request RETURN RESULT

USSD-DataCodingScheme:

- 7-bit default, no message class

USSD string:

- "USSD string received from SS"

Coding:

BER-TL [∨]	30	1E	04	01	F0	04	19	D5	E9	94	80	9A
	D3	E5	69	F7	19	24	2F	8F	CB	69	7B	99
	0C	32	CB	DF	6D	D0	74	0A				

TERMINAL RESPONSE: SEND USSD 1.1.1

Logically:

Command details

Command number:

Command type: SEND USSD

Command qualifier:

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

"00"

Text String

Data coding scheme: 7-bit default, no message class String: "USSD string received from SS"

Coding:

BER-TLV:	81	03	01	12	00	82	02	82	81	83	01
	00	8D	1A	00	D5	E9	94	80	9A	D3	E5
	69	F7	19	24	2F	8F	CB	69	7B	99	0C
	32	CB	DF	6D	D0	74	0A				

Expected Sequence 1.2 (SEND USSD, 8-bit data, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND USSD 1.2.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		USSD 1.2.1	
4	$ME \rightarrow USER$	Display "8-bit USSD"	
5	$ME \rightarrow USS$	REGISTER 1.2	
6	$USS \to ME$	RELEASE COMPLETE (SS	["USSD string received from SS"]
		RETURN RESULT) 1.2	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		USSD 1.2.1	

PROACTIVE COMMAND: SEND USSD 1.2.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "8-bit USSD"

USSD String

Data coding scheme: Uncompressed, no message class meaning, 8-bit data

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Coding:

BER-TLV:	D0	58	81	03	01	12	00	82	02	81	83	85
	0A	38	2D	62	69	74	20	55	53	53	44	8A
	41	44	41	42	43	44	45	46	47	48	49	4A
	4B	4C	4D	4E	4F	50	51	52	53	54	55	56
	57	58	59	5A	2D	61	62	63	64	65	66	67
	68	69	6A	6B	6C	6D	6E	6F	70	71	72	73
	74	75	76	77	78	79	7A	2D	31	32	33	34
	35	36	37	38	39	30						

REGISTER 1.2

Logically (only USSD argument):

ProcessUnstructuredSS-Request ARGUMENT

USSD-DataCodingScheme:

- Uncompressed, no message class meaning, 8-bit data

USSD string

- "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-1234567890"

Coding:

BER-TLV	30	45	04	01	44	04	40	41	42	43	44	45
	46	47	48	49	4A	4B	4C	4D	4E	4F	50	51
	52	53	54	55	56	57	58	59	5A	2D	61	62
	63	64	65	66	67	68	69	6A	6B	6C	6D	6E
	6F	70	71	72	73	74	75	76	77	78	79	7A
	2D	31	32	33	34	35	36	37	38	39	30	

RELEASE COMPLETE (SS RETURN RESULT) 1.2

Logically (only from USSD result):

ProcessUnstructuredSS-Request RETURN RESULT

USSD-DataCodingScheme:

- Uncompressed, no message class meaning, 8-bit data

USSD string:

- "USSD string received from SS"

Coding:

BER-TLV	30	21	04	01	44	04	1C	55	53	53	44	20
	73	74	72	69	6E	67	20	72	65	63	65	69
	76	65	64	20	66	72	6F	6D	20	53	53	

TERMINAL RESPONSE: SEND USSD 1.2.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Text String

Data coding scheme: Uncompressed, no message class meaning, 8-bit data

String: "USSD string received from SS"

Coding:

BER-TLV:	81	03	01	12	00	82	02	82	81	83	01
	00	8D	1D	04	55	53	53	44	20	73	74
	72	69	6E	67	20	72	65	63	65	69	76
	65	64	20	66	72	6F	6D	20	53	53	

Expected Sequence 1.3 (SEND USSD, UCS2 data, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND	
		USSD 1.3.1	
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND USSD 1.3.1	
4	$ME \to USER$	Display "UCS2 USSD"	
5	$ME \to USS$	REGISTER 1.3	
6	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT)	["USSD string received from SS"]
		1.3	_
7	$ME \to UICC$	TERMINAL RESPONSE: SEND USSD 1.3.1	

PROACTIVE COMMAND: SEND USSD 1.3.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "UCS2 USSD"

USSD String

Data coding scheme: Uncompressed, no message class meaning, UCS2 (16 bit)

USSD string: "ЗДРАВСТВУЙТЕ" ("Hello" in Russian)

Coding:

BER-TLV:	D0	2F	81	03	01	12	00	82	02	81	83	85
	09	55	43	53	32	20	55	53	53	44	8A	19
	48	04	17	04	14	04	20	04	10	04	12	04
	21	04	22	04	12	04	23	04	19	04	22	04
	15											

REGISTER 1.3

Logically (only USSD argument):

ProcessUnstructuredSS-Request ARGUMENT

USSD-DataCodingScheme:

- Uncompressed, no message class meaning, UCS2 (16 bit) USSD string:

- "ЗДРАВСТВУЙТЕ" ("Hello" in Russian)

Coding:

BER-TLV	30	1D	04	01	48	04	18	04	17	04	14	04
	20	04	10	04	12	04	21	04	22	04	12	04
	23	04	19	04	22	04	15					

RELEASE COMPLETE (SS RETURN RESULT) 1.3

Logically (only from USSD result):

ProcessUnstructuredSS-Request RETURN RESULT

USSD-DataCodingScheme:

- Uncompressed, no message class meaning, UCS2 (16 bit) USSD string:

- "USSD string received from SS"

Coding:

BER-TLV	30	3D	04	01	48	04	38	00	55	00	53	00
	53	00	44	00	20	00	73	00	74	00	72	00
	69	00	6E	00	67	00	20	00	72	00	65	00
	63	00	65	00	69	00	76	00	65	00	64	00
	20	00	66	00	72	00	6F	00	6D	00	20	00
	53	00	53									

TERMINAL RESPONSE: SEND USSD 1.3.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

Text String

Data coding scheme: Uncompressed, no message class meaning, UCS2 (16 bit)

String: "USSD string received from SS"

Coding:

BER-TLV:	81	03	01	12	00	82	02	82	81	83	01
	00	8D	39	08	00	55	00	53	00	53	00
	44	00	20	00	73	00	74	00	72	00	69
	00	6E	00	67	00	20	00	72	00	65	00
	63	00	65	00	69	00	76	00	65	00	64
	00	20	00	66	00	72	00	6F	00	6D	00
	20	00	53	00	53						_

Expected Sequence 1.4 (SEND USSD, 7-bit data, unsuccessful (Return Error))

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND USSD 1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND USSD 1.1.1	
4	$ME \rightarrow USER$	Display "7-bit USSD"	
5	$ME \rightarrow USS$	REGISTER 1.1	
6	$USS \to ME$	RELEASE COMPLETE (SS RETURN ERROR) 1.1	Return Error
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND USSD 1.4.1	

RELEASE COMPLETE (SS RETURN ERROR) 1.1

Logically (only from Return Error code):

ProcessUnstructuredSS-Request RETURN ERROR

Return Error code:

- Unknown alphabet

Coding:

Coding	02	01	47
--------	----	----	----

TERMINAL RESPONSE: SEND USSD 1.4.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: USSD Return Error Additional information: "Unknown alphabet"

Coding:

BER-TLV:	81	03	01	12	00	82	02	82	81	83	02
	37	47									

Expected Sequence 1.5 (SEND USSD, 7-bit data, unsuccessful (Reject))

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND USSD 1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND USSD 1.1.1	
4	$ME \rightarrow USER$	Display "7-bit USSD"	
5	$ME \rightarrow USS$	REGISTER 1.1	
6	$USS \to ME$	RELEASE COMPLETE (SS REJECT) 1.1	Reject
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND USSD 1.5.1	

RELEASE COMPLETE (SS REJECT) 1.1

Logically (only from Problem code):

ProcessUnstructuredSS-Request REJECT

Invoke Problem code:

- Mistyped parameter

Coding:

Coding	81	01	02

TERMINAL RESPONSE: SEND <u>U</u>SSD 1.5.1

Logically:

Command details

Command number:

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: USSD Return Error

Additional information: "No specific cause can be given"

Coding:

BER-TLV:	81	03	01	12	00	82	02	82	81	83	02
_	37	00									

Expected Sequence 1.6 (SEND USSD, 256 octets, 7-bit data, successful, long alpha identifier)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND	
		USSD 1.6.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND USSD 1.6.1	
4	$ME \rightarrow USER$	Display "once a RELEASE COMPLETE	
		message containing the USSD Return Result	
		message not containing an error has been	
		received from the network, the ME shall	
		inform the SIM that the command has"	
5	$ME \to USS$	REGISTER 1.1	
6	$USS \to ME$	RELEASE COMPLETE (SS RETURN	["USSD string received from SS"]
		RESULT) 1.1	
7	$ME \to UICC$	TERMINAL RESPONSE: SEND USSD 1.1.1	

PROACTIVE COMMAND: SEND USSD 1.6.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "once a RELEASE COMPLETE message containing the USSD Return Result

message not containing an error has been received from the network, the ME shall

inform the SIM that the command has"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Coding:

BER-TLV:	D0	81	FD	81	03	01	12	00	82	02	81	83
	85	81	В6	6F	6E	63	65	20	61	20	52	45
	4C	45	41	53	45	20	43	4F	4D	50	4C	45
	54	45	20	6D	65	73	73	61	67	65	20	63
	6F	6E	74	6 ¹	69	6 ^E	69	6E	67	20	74	68
	65	20	55	53	53	44	20	52	65	74	75	⁷ 2
	6E	20	52	65	73	75	6C	74	20	6D	65	73
	73	61	67	65	20	6E	6F	74	20	63	6F	6E
	74	61	69	6E	69	6E	67	20	61	6E	20	65
	72	72	6F	72	20	68	61	73	20	62	65	65
	6E	20	72	65	63	65	69	76	65	64	20	66
	72	6F	6D	20	74	68	65	20	6E	65	74	77
	6F	72	6B	2C	20	74	68	65	20	4D	45	20
	73	68	61	6C	6C	20	69	6E	66	6F	72	6D
	20	74	68	65	20	53	49	4D	20	74	68	61
	74	20	74	68	65	20	63	6F	6D	6D	61	6E
	64	20	68	61	73	8A	39	F0	41	E1	90	58
	34	1E	91	49	E5	92	D9	74	3E	A1	51	E9
	94	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB
	E6	33	3A	AD	5E	В3	DB	EE	37	3C	2E	9F
	D3	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD
	76	C3	E5	60								

Expected Sequence 1.7 (SEND USSD, 7-bit data, successful, no alpha identifier)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND	
		USSD 1.7.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND USSD 1.7.1	
4	$ME \rightarrow USER$	Optionally display an informative message	
5	$ME \to USS$	REGISTER 1.1	
6	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT)	["USSD string received from SS"]
		1.1	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND USSD 1.1.1	

PROACTIVE COMMAND: SEND USSD 1.7.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

UICC

Source device: Destination device: Network

USSD String

Data coding scheme: 7-bit default, no message class

"ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-USSD string:

1234567890"

Coding:

BER-TLV:	D0	44	81	03	01	12	00	82	02	81	83	8A
	39	F0	41	E1	90	5 ⁸	34	1E	91	49	E5	92
	D9	74	3E	A1	51	E9	94	5A	B5	5E	B1	59
	6D	2B	2C	1E	93	CB	E6	33	3A	AD	5E	В3
	DB	EE	37	3C	2E	9F	D3	EB	F6	3B	3E	AF
	6F	C5	64	33	5A	CD	76	C3	E5	60		

Expected Sequence 1.8 (SEND USSD, 7-bit data, successful, null length alpha identifier)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND	
		USSD 1.8.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND USSD 1.8.1	
4	$ME \rightarrow USER$	the ME should not give any information to the	
		user on the fact that the ME is sending a USSD	
		request	
5	$ME \rightarrow USS$	REGISTER 1.1	
6	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT)	["USSD string received from SS"]
		1.1	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND USSD 1.1.1	

PROACTIVE COMMAND: SEND USSD 1.8.1

Logically:

Command details

Command number:

SEND USSD Command type:

Command qualifier: "00"

Device identities

Source device: **UICC** Destination device: Network

Alpha identifier:

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

BER-TLV:	D0	46	81	03	01	12	00	82	02	81	83	85
	00	8A	39	F0	41	E1	90	5 ⁸	34	1E	91	49
	E5	92	D9	74	3E	A1	51	E9	94	5A	B5	5E
	B1	59	6D	2B	2C	1E	93	CB	E6	33	3A	AD
	5E	В3	DB	EE	37	3C	2E	9F	D3	EB	F6	3B
	3E	AF	6F	C5	64	33	5A	CD	76	C3	E5	60

27.22.4.12.1.5 Test requirement

The ME shall operate in the manner defined in expected sequences 1.1 - 1.8.

27.22.4.12.2 SEND USSD (Icon support)

27.22.4.12.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.12.2.2 Conformance requirement

27.22.4.12.2.3 Test purpose

To verify that the ME displays the text contained in the SEND USSD proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

In addition to verify that if an icon is provided by the UICC, the icon indicated in the command may be used by the ME to inform the user, in addition to, or instead of the alpha identifier, as indicated with the icon qualifier.

27.22.4.12.2.4 Method of test

27.22.4.12.2.4.1 Initial conditions

The ME is connected to the USIM Simulator and to the USS. Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS

The elementary files are coded as Toolkit default.

27.22.4.12.2.4.2 Procedure

Expected Sequence 2.1A (SEND USSD, 7-bit data, successful, basic icon self explanatory, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND	
		USSD 2.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND USSD 2.1.1	[BASIC-ICON, self-explanatory]
4	$ME \rightarrow USER$	Display BASIC ICON	
5	$ME \to USS$	REGISTER 2.1	
6	$USS \to ME$	RELEASE COMPLETE (SS RETURN	["USSD string received from SS"]
		RESULT) 2.1	
7	$ME \to UICC$	TERMINAL RESPONSE: SEND USSD 2.1.1A	[Command performed successfully]

PROACTIVE COMMAND: SEND USSD 2.1.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "Basic Icon"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Icon Identifier:

Icon qualifier: icon is self-explanatory Icon Identifier: record 1 in $EF_{(IMG)}$

Coding:

BER-TLV:	D0	54	81	03	01	12	00	82	02	81	83	85
	0A	42	61	73	69	63	20	49	63	6F	6E	8A
	39	F0	41	E1	90	5 ⁸	34	1E	91	49	E5	92
	D9	74	3E	A1	51	E9	94	5A	B5	5E	B1	59
	6D	2B	2C	1E	93	CB	E6	33	3A	AD	5E	B3
	DB	EE	37	3C	2E	9F	D3	EB	F6	3B	3E	AF
	6F	C5	64	33	5A	CD	76	C3	E ⁵	60	9E	02
	00	01										

REGISTER 2.1

Logically (only USSD argument)

ProcessUnstructuredSS-Request ARGUMENT

USSD-DataCodingScheme:

- 7-bit default, no message class

USSD string:

- "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-1234567890"

Coding:

BER-TLV	30	3D	04	01	F0	04	38	41	E1	90	58	³ 4
	1E	91	49	E5	92	D9	74	3E	A1	51	E9	94
	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB	E6
	33	3A	AD	5E	B3	DB	EE	37	3C	2E	9F	D3
	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD	76
	C3	E5	60									

RELEASE COMPLETE (SS RETURN RESULT) 2.1

Logically (only from USSD result):

ProcessUnstructuredSS-Request RETURN RESULT

USSD-DataCodingScheme:

- 7-bit default, no message class

USSD string:

- "USSD string received from SS"

Coding:

BER-TLV	30	1E	04	01	F0	04	19	D5	E9	94	08	9A
	D3	E5	69	F7	19	24	2F	8F	СВ	69	7B	99
	0C	32	CB	DF	6D	D0	74	0A				_

TERMINAL RESPONSE: SEND USSD 2.1.1A

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Text String

Data coding scheme: 7-bit default, no message class String: "USSD string received from SS"

Coding:

BER-TLV:	81	03	01	12	00	82	02	82	81	83	01
	00	8D	1A	00	D5	E9	94	80	9A	D3	E5
	69	F7	19	24	2F	8F	CB	69	7B	99	0C
	32	СВ	DF	6D	D0	74	0A				

Expected Sequence 2.1B (SEND USSD, 7-bit data, successful, basic icon self explanatory, requested icon could not be displayed)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND USSD 2.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	[BASIC-ICON, self-explanatory]
		USSD 2.1.1	
4	$ME \rightarrow USER$	Display "Basic Icon" without the	
		icon	
5	$ME \rightarrow USS$	REGISTER 2.1	
6	$USS \to ME$	RELEASE COMPLETE (SS	["USSD string received from SS"]
		RETURN RESULT) 2.1	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed but requested icon
		USSD 2.1.1B	could not be displayed]

TERMINAL RESPONSE: SEND USSD 2.1.1B

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully, but requested icon could not be displayed

Text String

Data coding scheme: 7-bit default, no message class String: "USSD string received from SS"

BER-TLV:	81	03	01	12	00	82	02	82	81	83	01
	04	8D	1A	00	D5	E9	94	80	9A	D3	E5
	69	F7	19	24	2F	8F	CB	69	7B	99	0C
	32	CB	DF	6D	D0	74	0A				

Expected Sequence 2.2 (SEND USSD, 7-bit data, successful, colour icon self explanatory)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND USSD 2.2.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	[COLOUR-ICON, self-explanatory]
		USSD 2.2.1	
4	$ME \rightarrow USER$	Display COLOUR-ICON	
		or	
		May give information to user	
		concerning what is happening	
5	$ME \to USS$	REGISTER 2.1	
6	$USS \to ME$	RELEASE COMPLETE (SS	["USSD string received from SS"]
		RETURN RESULT) 2.1	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		USSD 2.1.1A	or
		or	[Command performed but requested icon
		TERMINAL RESPONSE: SEND	could not be displayed]
		USSD 2.1.1B	

PROACTIVE COMMAND: SEND USSD 2.2.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "Color Icon"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Icon Identifier:

Icon qualifier: icon is self-explanatory Icon Identifier: record 2 in $EF_{(IMG)}$

BER-TLV:	D0	54	81	03	01	12	00	82	02	81	83	85
	0A	43	6F	6C	6F	72	20	49	63	6F	6E	8A
	39	F0	41	E1	90	5 ⁸	34	1E	91	49	E5	92
	D9	74	3E	A1	51	E9	94	5A	B5	5E	B1	59
	6D	2B	2C	1E	93	CB	E6	33	3A	AD	5E	В3
	DB	EE	37	3C	2E	9F	D3	EB	F6	3B	3E	AF
	6F	C5	64	33	5A	CD	76	C3	E ⁵	60	9E	02
	00	02										

Expected Sequence 2.3A (SEND USSD, 7-bit data, successful, basic icon non self-explanatory, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND USSD 2.3.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	[BASIC-ICON, non self-explanatory]
		USSD 2.3.1	
4	$ME \rightarrow USER$	Display "Basic Icon" and BASIC-	
		ICON	
_		DECICTED 0.4	
5	III_ / 000	REGISTER 2.1	
6	$USS \to ME$	RELEASE COMPLETE (SS	["USSD string received from SS"]
		RETURN RESULT) 2.1	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		USSD 2.1.1A	

PROACTIVE COMMAND: SEND USSD 2.3.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "Basic Icon"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Icon Identifier

Icon qualifier: icon is non self-explanatory

Icon Identifier: record 1 in $EF_{(IMG)}$

BER-TLV:	D0	54	81	03	01	12	00	82	02	81	83	85
	0A	42	61	73	69	63	20	49	63	6F	6E	8A
	39	F0	41	E1	90	58	34	1E	91	49	E5	92
	D9	74	3E	A1	51	E9	94	5A	B5	5E	B1	59
	6D	2B	2C	1E	93	CB	E6	33	3A	AD	5E	B3
	DB	EE	37	3C	2E	9F	D3	EB	F6	3B	3E	AF
	6F	C5	64	33	5A	CD	76	C3	E ⁵	60	9E	02
	01	Ω1										

Expected Sequence 2.3B (SEND USSD, 7-bit data, successful, basic icon non self-explanatory, requested icon could not be displayed)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to$	PROACTIVE COMMAND	
	ME	PENDING: SEND USSD 2.3.1	
2	ME o	FETCH	
	UICC		
3	$UICC \to$	PROACTIVE COMMAND: SEND	[BASIC-ICON, non self-explanatory]
	ME	USSD 2.3.1	
4	ME o	Display "Basic Icon" without the	
	00-11	icon	
5	$ME \to USS$	REGISTER 2.1	
6	$USS \to ME$	RELEASE COMPLETE (SS	["USSD string received from SS"]
		RETURN RESULT) 2.1	
7	ME o	TERMINAL RESPONSE: SEND	[Command performed but requested icon
	UICC	USSD 2.1.1B	could not be displayed]

Expected Sequence 2.4 (SEND USSD, 7-bit data, basic icon non self-explanatory, no alpha identifier presented)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to$	PROACTIVE COMMAND	
	ME	PENDING: SEND USSD 2.4.1	
2	ME o	FETCH	
	UICC		
3	$UICC \to$	PROACTIVE COMMAND: SEND	[BASIC-ICON, non self-explanatory]
	ME	USSD 2.4.1	
4	ME o	TERMINAL RESPONSE: SEND	[Command data not understood by ME]
	UICC	USSD 2.4.1	

PROACTIVE COMMAND: SEND USSD 2.4.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

Icon Identifier

Icon qualifier: icon is non self-explanatory

Icon Identifier: record 1 in $EF_{(IMG)}$

Coding:

BER-TLV:	D0	48	81	03	01	12	00	82	02	81	83	8A
	39	F0	41	E1	90	58	34	1E	91	49	E5	92
	D9	74	3E	A1	51	E9	94	5A	B5	5E	B1	59
	6D	2B	2C	1E	93	CB	E6	33	3A	AD	5E	В3
	DB	EE	37	3C	2E	9F	D3	EB	F6	3B	3E	AF
	6F	C5	64	33	5A	CD	76	C3	E ⁵	60	9E	02
	01	01										_

TERMINAL RESPONSE: SEND USSD 2.4.1

Logically:

Command details

Command number:

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command data not understood by ME

Coding:

BER-TLV:	81	03	01	12	00	82	02	82	81	83	01	32

27.22.4.12.2.5 Test requirement

The ME shall operate in the manner defined in expected sequences 2.1 - 2.4.

27.22.4.12.3 SEND USSD (UCS2 display in Cyrillic)

27.22.4.12.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.12.3.2 Conformance requirement

The ME shall support the Proactive UICC: Send USSD facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.12, clause 6.6.11, clause 8.12.7, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.17, clause 8.31 and clause 6.5.
- TS 23.038 [7] clause 5

Additionally the ME shall support the UCS2 facility for the coding of the Cyrillic alphabet, as defined in: ISO/IEC 10646 [17].

27.22.4.12.3.3 Test purpose

To verify that the ME displays the UCS2 text contained in the SEND USSD proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.12.3.4 Method of test

27.22.4.12.3.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table. The elementary files are coded as USIM Application Toolkit default. Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.12.3.4.2 Procedure

Expected Sequence 3.1 (SEND USSD, 7-bit data, successful, UCS2 text in Cyrillic)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND	
		USSD 3.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND USSD 3.1.1	
4	$ME \rightarrow USER$	Display "ЗДРАВСТВУЙТЕ"	["Hello" in Russian]
5	$ME \to USS$	REGISTER 3.1	
6	$USS \to ME$	RELEASE COMPLETE (SS RETURN	[Successful]
		RESULT) 3.1	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND USSD 3.1.1	[Command performed successfully]

PROACTIVE COMMAND: SEND USSD 3.1.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha Identifier

Data coding scheme: UCS2 (16bit) Text: "ЗДРАВСТВУЙТЕ"

USSD String

Data coding scheme: 7-bit default, no message class

USSD String: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

Coding:

BER-TLV:	D0	5F	81	03	01	12	00	82	02	81	83	85
	19	80	04	17	04	14	04	20	04	10	04	12
	04	21	04	22	04	12	04	23	04	19	04	22
	04	15	8A	39	F0	41	E1	90	58	34	1E	91
	49	E5	92	D9	74	3E	A1	51	E9	94	5A	B5
	5E	B1	59	6D	2B	2C	1E	93	CB	E6	33	3A
	AD	5E	В3	DB	EE	37	3C	2E	9F	D3	EB	F6
	3B	3E	AF	6F	C5	64	33	5A	CD	76	C3	E5
	60											

REGISTER 3.1

Logically (only USSD argument)

ProcessUnstructuredSS-Request ARGUMENT

USSD-Data Coding Scheme:

- 7-bit default, no message class

USSD String:

- "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-1234567890"

Coding:

BER-TLV	30	3D	04	01	F0	04	38	41	E1	90	58	³ 4
	1E	91	49	E5	92	D9	74	3E	A1	51	E9	94
	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB	E6
	33	3A	AD	5E	B3	DB	EE	37	3C	2E	9F	D3
	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD	76
	C3	E5	60									

RELEASE COMPLETE (SS RETURN RESULT) 3.1

Logically (only from USSD result):

ProcessUnstructuredSS-Request RETURN RESULT

USSD-DataCodingScheme:

- 7-bit default, no message class

USSD String:

- "USSD string received from SS"

Coding:

BER-TL [∨]	30	1E	04	01	F0	04	19	D5	E9	94	08	9A
	D3	E5	69	F7	19	24	2F	8F	CB	69	7B	99
	0C	32	СВ	DF	6D	D0	74	0A				

TERMINAL RESPONSE: SEND USSD 3.1.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Text String

Data coding scheme: 7-bit default, no message class String: "USSD string received from SS"

Coding:

BER-TLV:	81	03	01	12	00	82	02	82	81	83	01
	00	8D	1A	00	D5	E9	94	80	9A	D3	E5
	69	F7	19	24	2F	8F	CB	69	7B	99	0C
	32	СВ	DF	6D	D0	74	0A				

27.22.4.12.3.5 Test requirement

The ME shall operate in the manner defined in expected sequence 3.1.

27.22.4.12.4 SEND USSD (support of Text Attribute)

27.22.4.12.4.1 SEND USSD (support of Text Attribute – Left Alignment)

27.22.4.12.4.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.12.4.1.2 Conformance requirement

The terminal shall support the Proactive UICC: Send USSD facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.12, clause 6.6.11, clause 8.12.7, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.17, clause 8.31 and clause 6.5.

27.22.4.12.4.1.3 Test purpose

To verify that the ME displays the alpha identifier according to the left alignment text attribute configuration in the SEND USSD proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.12.4.1.4 Method of test

27.22.4.12.4.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

The elementary files are coded as UICC default. Prior to this test the terminal shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.12.4.1.4.2 Procedure

Expected Sequence 4.1 (SEND USSD, 7-bit data, successful, with Text Attribute – Left Alignment)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND USSD 4.1.1	
2	/ 0.00		
3	$UICC \to ME$	PROACTIVE COMMAND: SEND USSD 4.1.1	
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Alpha identifier is displayed with left alignment]
5	$ME \rightarrow USS$	REGISTER 4.1	
6		RELEASE COMPLETE (SS RETURN RESULT) 4.1	["USSD string received from SS"]
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND USSD 4.1.1	
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND USSD 4.1.2	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND USSD 4.1.2	
11	ME → USER	Display "Text Attribute 2"	[Alpha identifier is displayed without left alignment. Remark: If left alignment is the ME's default alignment as declared in table A.2/13, no alignment change will take place]
12	$ME \rightarrow USS$	REGISTER 4.1	
13	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1	["USSD string received from SS"]
14	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND USSD 4.1.1	

PROACTIVE COMMAND: SEND USSD 4.1.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 1"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	5C	81	03	01	12	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	8A	39	F0	41	E1	90	58
	34	1E	91	49	E5	92	D9	74	3E	A1	51	E9
	94	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB
	E6	33	3A	AD	5E	В3	DB	EE	37	3C	2E	9F
	D3	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD
	76	C3	E5	60	D0	04	00	10	00	B4		

PROACTIVE COMMAND: SEND USSD 4.1.2

Logically:

Command details

Command number:

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Coding:

BER-TLV:	D0	56	81	03	01	12	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	8A	39	F0	41	E1	90	58
	34	1E	91	49	E5	92	D9	74	3E	A1	51	E9
	94	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB
	E6	33	3A	AD	5E	В3	DB	EE	37	3C	2E	9F
	D3	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD
	76	C3	E5	60								

REGISTER 4.1

Logically (only USSD argument)

ProcessUnstructuredSS-Request ARGUMENT

USSD-DataCodingScheme:

- 7-bit default, no message class

USSD string:

- "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-1234567890"

Coding:

Coding	30	3D	04	01	F0	04	40	41	E1	90	58	³ 4
	1E	91	49	E5	92	D9	74	3E	A1	51	E9	94
	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB	E6
	33	3A	AD	5E	В3	DB	EE	37	3C	2E	9F	D3
	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD	76
	C3	E5	60									

RELEASE COMPLETE (SS RETURN RESULT) 4.1

Logically (only from USSD result):

ProcessUnstructuredSS-Request RETURN RESULT

USSD-DataCodingScheme:

- 7-bit default, no message class

USSD string:

- "USSD string received from SS"

Coding:

BER-TLV	30	1E	04	01	F0	04	19	D5	E9	94	80	9A
	D3	E5	69	F7	19	24	2F	8F	CB	69	7B	99
	0C	32	CB	DF	6D	D0	74	0A				_

TERMINAL RESPONSE: SEND USSD 4.1.1

Logically:

Command details

Command number:

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Text String

Data coding scheme: 7-bit default, no message class String: "USSD string received from SS"

Coding:

BER-TLV:	81	03	01	12	00	82	02	82	81	83	01
	00	8D	1A	00	D5	E9	94	08	9A	D3	E5
	69	F7	19	24	2F	8F	CB	69	7B	99	0C
	32	СВ	DF	6D	D0	74	0A				

27.22.4.12.4.1.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.1.

27.22.4.12.4.2 SEND USSD (support of Text Attribute – Center Alignment)

27.22.4.12.4.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.12.4.2.2 Conformance requirement

The terminal shall support the Proactive UICC: Send USSD facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.12, clause 6.6.11, clause 8.12.7, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.17, clause 8.31 and clause 6.5.

27.22.4.12.4.2.3 Test purpose

To verify that the ME displays the alpha identifier according to the center alignment text attribute configuration in the SEND USSD proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.12.4.2.4 Method of test

27.22.4.12.4.2.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

The elementary files are coded as UICC default. Prior to this test the terminal shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.12.4.2.4.2 Procedure

Expected Sequence 4.2 (SEND USSD, 7-bit data, successful, with Text Attribute – Center Alignment)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND USSD 4.2.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND USSD 4.2.1	
4	$ME \to USER$	Display "Text Attribute 1"	[Alpha identifier is displayed with center alignment]
5	$ME \to USS$	REGISTER 4.1	
6	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1	["USSD string received from SS"]
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND USSD 4.2.1	
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND USSD 4.2.2	
9	$ME \to UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND USSD 4.2.2	
11	$ME \to USER$	Display "Text Attribute 2"	[Alpha identifier is displayed without center alignment. Remark: If center alignment is the ME's default alignment as declared in table A.2/13, no alignment change will take place]
12	$ME \to USS$	REGISTER 4.1	
13	$USS \to ME$	RELEASE COMPLETE (SS	["USSD string received from SS"]
14	$ME \to UICC$	RETURN RESULT) 4.1 TERMINAL RESPONSE: SEND USSD 4.2.1	

PROACTIVE COMMAND: SEND USSD 4.2.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 1"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Center Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	5C	81	03	01	12	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	8A	39	F0	41	E1	90	58
	34	1E	91	49	E5	92	D9	74	3E	A1	51	E9
	94	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB
	E6	33	3A	AD	5E	В3	DB	EE	37	3C	2E	9F
	D3	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD
	76	C3	E5	60	D0	04	00	10	01	B4		

PROACTIVE COMMAND: SEND USSD 4.2.2

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Coding:

BER-TLV:	D0	56	81	03	01	12	00	82	02	81	83	85
·	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	8A	39	F0	41	E1	90	58
	34	1E	91	49	E5	92	D9	74	3E	A1	51	E9
	94	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB
	E6	33	3A	AD	5E	В3	DB	EE	37	3C	2E	9F
	D3	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD
	76	C3	E5	60								

TERMINAL RESPONSE: SEND USSD 4.2.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Text String

Data coding scheme: 7-bit default, no message class String: "USSD string received from SS"

Coding:

BER-TLV:	81	03	01	12	00	82	02	82	81	83	01
	00	8D	1A	00	D5	E9	94	80	9A	D3	E5
	69	F7	19	24	2F	8F	CB	69	7B	99	0C
	32	CB	DF	6D	D0	74	0A				

27.22.4.12.4.2.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.2.

27.22.4.12.4.3 SEND USSD (support of Text Attribute – Right Alignment)

27.22.4.12.4.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.12.4.3.2 Conformance requirement

The terminal shall support the Proactive UICC: Send USSD facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.12, clause 6.6.11, clause 8.12.7, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.17, clause 8.31 and clause 6.5.

27.22.4.12.4.3.3 Test purpose

To verify that the ME displays the alpha identifier according to the right alignment text attribute configuration in the SEND USSD proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.12.4.3.4 Method of test

27.22.4.12.4.3.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

The elementary files are coded as UICC default. Prior to this test the terminal shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.12.4.3.4.2 Procedure

Expected Sequence 4.3 (SEND USSD, 7-bit data, successful, with Text Attribute – Right Alignment)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND USSD 4.3.1	
2	L / 0.00		
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		USSD 4.3.1	
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Alpha identifier is displayed with right alignment]
5	$ME \rightarrow USS$	REGISTER 4.1	
6	$USS \to ME$	RELEASE COMPLETE (SS	["USSD string received from SS"]
_		RETURN RESULT) 4.1	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		USSD 4.3.1	
8	$DICC \to ME$	PROACTIVE COMMAND	
9	ME LUCC	PENDING: SEND USSD 4.3.2	
	ME → UICC		
10	UICC → ME	PROACTIVE COMMAND: SEND USSD 4.3.2	
11	ME LICED		[Alpha identifier is displayed without right
11	ME → USER	Display "Text Attribute 2"	[Alpha identifier is displayed without right alignment. Remark: If right alignment is the
			ME's default alignment as declared in table
			A.2/13, no alignment change will take place]
12	ME → USS	REGISTER 4.1	17.2/15, no alignment change will take place
13	USS → ME	RELEASE COMPLETE (SS	["USSD string received from SS"]
13		RETURN RESULT) 4.1	[COOD String received from CO]
14	ME - LIICC	TERMINAL RESPONSE: SEND	
	IVIL -> 0100	USSD 4.3.1	

PROACTIVE COMMAND: SEND USSD 4.3.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 1"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Right Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

BER-TLV:	D0	5C	81	03	01	12	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	8A	39	F0	41	E1	90	58
	34	1E	91	49	E5	92	D9	74	3E	A1	51	E9
	94	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB
	E6	33	3A	AD	5E	В3	DB	EE	37	3C	2E	9F
	D3	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD
	76	C3	E5	60	D0	04	00	10	02	B4		

PROACTIVE COMMAND: SEND USSD 4.3.2

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Coding:

BER-TLV:	D0	56	81	03	01	12	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	8A	39	F0	41	E1	90	58
	34	1E	91	49	E5	92	D9	74	3E	A1	51	E9
	94	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB
	E6	33	3A	AD	5E	В3	DB	EE	37	3C	2E	9F
	D3	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD
	76	C3	E5	60								

TERMINAL RESPONSE: SEND USSD 4.3.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Text String

Data coding scheme: 7-bit default, no message class String: "USSD string received from SS"

BER-TLV:	81	03	01	12	00	82	02	82	81	83	01
	00	8D	1A	00	D5	E9	94	80	9A	D3	E5
	69	F7	19	24	2F	8F	CB	69	7B	99	0C
	32	СВ	DF	6D	D0	74	0A				

27.22.4.12.4.3.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.3.

27.22.4.12.4.4 SEND USSD (support of Text Attribute – Large Font Size)

27.22.4.12.4.4.1 Definition and applicability

See clause 3.2.2.

27.22.4.12.4.4.2 Conformance requirement

The terminal shall support the Proactive UICC: Send USSD facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.12, clause 6.6.11, clause 8.12.7, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.17, clause 8.31 and clause 6.5.

27.22.4.12.4.4.3 Test purpose

To verify that the ME displays the alpha identifier according to the large font size text attribute configuration in the SEND USSD proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.12.4.4.4 Method of test

27.22.4.12.4.4.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

The elementary files are coded as UICC default. Prior to this test the terminal shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.12.4.4.4.2 Procedure

Expected Sequence 4.4 (SEND USSD, 7-bit data, successful, with Text Attribute – Large Font Size)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND USSD 4.4.1	
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		USSD 4.4.1	
4	$ME \to USER$	Display "Text Attribute 1"	[Alpha identifier is displayed with large font size]
5	$ME \to USS$	REGISTER 4.1	
6	$USS \to ME$	RELEASE COMPLETE (SS	["USSD string received from SS"]
		RETURN RESULT) 4.1	
7	$ME \to UICC$	TERMINAL RESPONSE: SEND	
		USSD 4.4.1	
8	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND USSD 4.4.2	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		USSD 4.4.2	
11	$ME \rightarrow USER$	Display "Text Attribute 2"	[Alpha identifier is displayed with normal font
40	ME 1100	DECICTED 4.4	size]
12	ME → USS	REGISTER 4.1	[
13	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1	["USSD string received from SS"]
14	ME LUCC	TERMINAL RESPONSE: SEND	
14	$ME \rightarrow UICC$	USSD 4.4.1	
15	$UICC \to ME$	PROACTIVE COMMAND	
.0	OIOO IVIL	PENDING: SEND USSD 4.4.1	
16	$ME \to UICC$	FETCH	
17	UICC → ME	PROACTIVE COMMAND: SEND	
	0.00 /	USSD 4.4.1	
18	$ME \rightarrow USER$	Display "Text Attribute 1"	[Alpha identifier is displayed with large font
			size]
19	$ME \to USS$	REGISTER 4.1	
20	$USS \to ME$	RELEASE COMPLETE (SS	["USSD string received from SS"]
		RETURN RESULT) 4.1	
21	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		USSD 4.4.1	
22	$UICC \to ME$	PROACTIVE COMMAND	
00	ME	PENDING: SEND USSD 4.4.3	
23	ME → UICC	FETCH	
24	$UICC \to ME$	PROACTIVE COMMAND: SEND USSD 4.4.3	
25	ME LIGER	Display "Text Attribute 3"	[Alpha identifier is displayed with normal font
25	$ME \rightarrow USER$	Display Text Attribute 5	[Alpha identiller is displayed with normal font size]
26	ME → USS	REGISTER 4.1	الاعتاد
			["USSD string received from SS"]
"			T COOD String received from CO]
28	ME → UICC	TERMINAL RESPONSE: SEND	
	, , , , , ,		
26 27 28	$\begin{array}{c} ME \to USS \\ USS \to ME \\ \\ ME \to UICC \end{array}$	REGISTER 4.1 RELEASE COMPLETE (SS RETURN RESULT) 4.1 TERMINAL RESPONSE: SEND USSD 4.4.1	["USSD string received from SS"]

PROACTIVE COMMAND: SEND USSD 4.4.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 1"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Large Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	5C	81	03	01	12	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	8A	39	F0	41	E1	90	58
	34	1E	91	49	E5	92	D9	74	3E	A1	51	E9
	94	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB
	E6	33	3A	AD	5E	В3	DB	EE	37	3C	2E	9F
	D3	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD
	76	C3	E5	60	D0	04	00	10	04	B4		

PROACTIVE COMMAND: SEND USSD 4.4.2

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	5C	81	03	01	12	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	8A	39	F0	41	E1	90	58
	34	1E	91	49	E5	92	D9	74	3E	A1	51	E9
	94	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB
	E6	33	3A	AD	5E	В3	DB	EE	37	3C	2E	9F
	D3	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD
	76	C3	E5	60	D0	04	00	10	00	B4		

PROACTIVE COMMAND: SEND USSD 4.4.3

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 3"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Coding:

BER-TLV:	D0	56	81	03	01	12	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	33	8A	39	F0	41	E1	90	58
	34	1E	91	49	E5	92	D9	74	3E	A1	51	E9
	94	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB
	E6	33	3A	AD	5E	B3	DB	EE	37	3C	2E	9F
	D3	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD
	76	C3	E5	60								

TERMINAL RESPONSE: SEND USSD 4.4.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Text String

Data coding scheme: 7-bit default, no message class String: "USSD string received from SS"

Coding:

BER-TLV:	81	03	01	12	00	82	02	82	81	83	01
	00	8D	1A	00	D5	E9	94	08	9A	D3	E5
	69	F7	19	24	2F	8F	CB	69	7B	99	0C
	32	СВ	DF	6D	D0	74	0A				

27.22.4.12.4.4.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.4.

27.22.4.12.4.5 SEND USSD (support of Text Attribute – Small Font Size)

27.22.4.12.4.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.12.4.5.2 Conformance requirement

The terminal shall support the Proactive UICC: Send USSD facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.12, clause 6.6.11, clause 8.12.7, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.17, clause 8.31 and clause 6.5.

27.22.4.12.4.5.3 Test purpose

To verify that the ME displays the alpha identifier according to the small font size text attribute configuration in the SEND USSD proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.12.4.5.4 Method of test

27.22.4.12.4.5.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

The elementary files are coded as UICC default. Prior to this test the terminal shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.12.4.5.4.2 Procedure

Expected Sequence 4.5 (SEND USSD, 7-bit data, successful, with Text Attribute – Small Font Size)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND USSD 4.5.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		USSD 4.5.1	
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Alpha identifier is displayed with small font size]
5	$ME \to USS$	REGISTER 4.1	0.20]
6	USS → ME	RELEASE COMPLETE (SS	["USSD string received from SS"]
	7	RETURN RESULT) 4.1	l and a grant and a grant a
7	$ME \rightarrow UICC$	TERMINAL RESPÓNSE: SEND	
		USSD 4.5.1	
8	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND USSD 4.5.2	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		USSD 4.5.2	
11	$ME \rightarrow USER$	Display "Text Attribute 2"	[Alpha identifier is displayed with normal font
4.0		DECICEED 4.4	size]
12	$ME \rightarrow USS$	REGISTER 4.1	
13	$USS \to ME$	RELEASE COMPLETE (SS	["USSD string received from SS"]
4.4	ME 11100	RETURN RESULT) 4.1	
14	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
15	$UICC \to ME$	USSD 4.5.1 PROACTIVE COMMAND	
13	OICC → IVIE	PENDING: SEND USSD 4.5.1	
16	ME → UICC	FETCH	
17	UICC → ME	PROACTIVE COMMAND: SEND	
''		USSD 4.5.1	
18	$ME \rightarrow USER$	Display "Text Attribute 1"	[Alpha identifier is displayed with small font
.0	WIE 700ER	Display Toxe / Marioute T	size]
19	$ME \rightarrow USS$	REGISTER 4.1	3.231
20	$USS \to ME$	RELEASE COMPLETE (SS	["USSD string received from SS"]
		RETURN RESULT) 4.1	, , , , , , , , , , , , , , , , , , , ,
21	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		USSD 4.5.1	
22	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND USSD 4.5.3	
23	$ME \rightarrow UICC$	FETCH	
24	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		USSD 4.5.3	
25	$ME \rightarrow USER$	Display "Text Attribute 3"	[Alpha identifier is displayed with normal font
		DE0107ED 4.4	size]
26	ME → USS	REGISTER 4.1	[
27	$USS \to ME$	RELEASE COMPLETE (SS	["USSD string received from SS"]
	NE :::00	RETURN RESULT) 4.1	
28	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		USSD 4.5.1	

PROACTIVE COMMAND: SEND USSD 4.5.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 1"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Text Attribute

Formatting position: 0
Formatting length: 16

Formatting mode: Left Alignment, Small Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	5C	81	03	01	12	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	8A	39	F0	41	E1	90	58
	34	1E	91	49	E5	92	D9	74	3E	A1	51	E9
	94	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB
	E6	33	3A	AD	5E	В3	DB	EE	37	3C	2E	9F
	D3	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD
	76	C3	E5	60	D0	04	00	10	08	B4		

PROACTIVE COMMAND: SEND USSD 4.5.2

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	5C	81	03	01	12	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	8A	39	F0	41	E1	90	58
	34	1E	91	49	E5	92	D9	74	3E	A1	51	E9
	94	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB
	E6	33	3A	AD	5E	В3	DB	EE	37	3C	2E	9F
	D3	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD
	76	C3	E5	60	D0	04	00	10	00	B4		

PROACTIVE COMMAND: SEND USSD 4.5.3

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 3"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Coding:

BER-TLV:	D0	56	81	03	01	12	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	33	8A	39	F0	41	E1	90	58
	34	1E	91	49	E5	92	D9	74	3E	A1	51	E9
	94	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB
	E6	33	3A	AD	5E	B3	DB	EE	37	3C	2E	9F
	D3	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD
	76	C3	E5	60								

TERMINAL RESPONSE: SEND USSD 4.5.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Text String

Data coding scheme: 7-bit default, no message class String: "USSD string received from SS"

Coding:

BER-TLV:	81	03	01	12	00	82	02	82	81	83	01
	00	8D	1A	00	D5	E9	94	80	9A	D3	E5
	69	F7	19	24	2F	8F	CB	69	7B	99	0C
	32	СВ	DF	6D	D0	74	0A				

27.22.4.12.4.5.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.5.

27.22.4.12.4.6 SEND USSD (support of Text Attribute – Bold On)

27.22.4.12.4.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.12.4.6.2 Conformance requirement

The terminal shall support the Proactive UICC: Send USSD facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.12, clause 6.6.11, clause 8.12.7, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.17, clause 8.31 and clause 6.5.

27.22.4.12.4.6.3 Test purpose

To verify that the ME displays the alpha identifier according to the bold text attribute configuration in the SEND USSD proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.12.4.6.4 Method of test

27.22.4.12.4.6.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

The elementary files are coded as UICC default. Prior to this test the terminal shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.12.4.6.4.2 Procedure

Expected Sequence 4.6 (SEND USSD, 7-bit data, successful, with Text Attribute – Bold On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND USSD 4.6.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		USSD 4.6.1	
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Alpha identifier is displayed with bold on]
5	$ME \rightarrow USS$	REGISTER 4.1	
6	$USS \to ME$	RELEASE COMPLETE (SS	["USSD string received from SS"]
_		RETURN RESULT) 4.1	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
0	LUCO ME	USSD 4.6.1	
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND USSD 4.6.2	
9	ME → UICC	FETCH	
10	UICC → ME	PROACTIVE COMMAND: SEND	
10		USSD 4.6.2	
11	$ME \rightarrow USER$	Display "Text Attribute 2"	[Alpha identifier is displayed with bold off]
12	$ME \rightarrow USS$	REGISTER 4.1	
13	$USS \to ME$	RELEASE COMPLETE (SS	["USSD string received from SS"]
		RETURN RESULT) 4.1	
14	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		USSD 4.6.1	
15	$UICC \to ME$	PROACTIVE COMMAND	
40		PENDING: SEND USSD 4.6.1	
16	ME → UICC	FETCH	
17	$UICC \to ME$	PROACTIVE COMMAND: SEND USSD 4.6.1	
18	ME → USER	Display "Text Attribute 1"	[Alpha identifier is displayed with bold on]
19	ME → USS	REGISTER 4.1	[Alpha identifier is displayed with bold on]
20	USS → ME	RELEASE COMPLETE (SS	["USSD string received from SS"]
		RETURN RESULT) 4.1	
21	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		USSD 4.6.1	
22	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND USSD 4.6.3	
23	$ME \rightarrow UICC$	FETCH	
24	$UICC \to ME$	PROACTIVE COMMAND: SEND	
0.5		USSD 4.6.3	
25	ME → USER	Display "Text Attribute 3"	[Alpha identifier is displayed with bold off]
26	ME → USS	REGISTER 4.1	[[] [] [] [] [] [] [] [] [] [
27	$USS \to ME$	RELEASE COMPLETE (SS	["USSD string received from SS"]
20	ME	RETURN RESULT) 4.1	
28	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND USSD 4.6.1	
L		4.0.1	

PROACTIVE COMMAND: SEND USSD 4.6.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 1"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold On, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	5C	81	03	01	12	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	8A	39	F0	41	E1	90	58
	34	1E	91	49	E5	92	D9	74	3E	A1	51	E9
	94	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB
	E6	33	3A	AD	5E	В3	DB	EE	37	3C	2E	9F
	D3	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD
	76	C3	E5	60	D0	04	00	10	10	B4		

PROACTIVE COMMAND: SEND USSD 4.6.2

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	5C	81	03	01	12	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	8A	39	F0	41	E1	90	58
	34	1E	91	49	E5	92	D9	74	3E	A1	51	E9
	94	5A	B5	5E	B1	59	6D	2B	2C	1E	93	СВ
	E6	33	3A	AD	5E	В3	DB	EE	37	3C	2E	9F
	D3	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD
	76	C3	E5	60	D0	04	00	10	00	B4		

PROACTIVE COMMAND: SEND USSD 4.6.3

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 3"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Coding:

BER-TLV:	D0	56	81	03	01	12	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	33	8A	39	F0	41	E1	90	58
	34	1E	91	49	E5	92	D9	74	3E	A1	51	E9
	94	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB
	E6	33	3A	AD	5E	В3	DB	EE	37	3C	2E	9F
	D3	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD
	76	C3	E5	60								_

TERMINAL RESPONSE: SEND USSD 4.6.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Text String

Data coding scheme: 7-bit default, no message class String: "USSD string received from SS"

Coding:

BER-TLV:	81	03	01	12	00	82	02	82	81	83	01
	00	8D	1A	00	D5	E9	94	80	9A	D3	E5
	69	F7	19	24	2F	8F	CB	69	7B	99	0C
	32	СВ	DF	6D	D0	74	0A				

27.22.4.12.4.6.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.6.

27.22.4.12.4.7 SEND USSD (support of Text Attribute – Italic On)

27.22.4.12.4.7.1 Definition and applicability

See clause 3.2.2.

27.22.4.12.4.7.2 Conformance requirement

The terminal shall support the Proactive UICC: Send USSD facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.12, clause 6.6.11, clause 8.12.7, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.17, clause 8.31 and clause 6.5.

27.22.4.12.4.7.3 Test purpose

To verify that the ME displays the alpha identifier according to the italic text attribute configuration in the SEND USSD proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.12.4.7.4 Method of test

27.22.4.12.4.7.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

The elementary files are coded as UICC default. Prior to this test the terminal shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.12.4.7.4.2 Procedure

Expected Sequence 4.7 (SEND USSD, 7-bit data, successful, with Text Attribute – Italic On)

Step	Direction	MESSAGE / Action	Comments
1	UICC → ME	PROACTIVE COMMAND	
		PENDING: SEND USSD 4.7.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		USSD 4.7.1	
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Alpha identifier is displayed with italic on]
5	$ME \rightarrow USS$	REGISTER 4.1	
6	$USS \to ME$	RELEASE COMPLETE (SS	["USSD string received from SS"]
		RETURN RESULT) 4.1	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
_		USSD 4.7.1	
8	$UICC \to ME$	PROACTIVE COMMAND	
0	ME	PENDING: SEND USSD 4.7.2	
9	ME → UICC	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND USSD 4.7.2	
11	$ME \rightarrow USER$	Display "Text Attribute 2"	[Alpha identifier is displayed with italic off]
12	ME → USS	REGISTER 4.1	[Alpha identifier is displayed with Italic on]
13	$USS \rightarrow ME$	RELEASE COMPLETE (SS	["USSD string received from SS"]
13	USS → IVIE	RETURN RESULT) 4.1	[000D string received from 00]
14	ME → UICC	TERMINAL RESPONSE: SEND	
	, vice	USSD 4.7.1	
15	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND USSD 4.7.1	
16	$ME \rightarrow UICC$	FETCH	
17	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		USSD 4.7.1	
18	$ME \rightarrow USER$	Display "Text Attribute 1"	[Alpha identifier is displayed with italic on]
19	$ME \rightarrow USS$	REGISTER 4.1	
20	$USS \to ME$	RELEASE COMPLETE (SS	["USSD string received from SS"]
0.4	ME IIICO	RETURN RESULT) 4.1	
21	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND USSD 4.7.1	
22	LUCC ME	PROACTIVE COMMAND	
	$UICC \to ME$	PENDING: SEND USSD 4.7.3	
23	ME → UICC	FETCH	
24	$VICC \rightarrow ME$	PROACTIVE COMMAND: SEND	
	O.OO / WIL	USSD 4.7.3	
25	ME → USER	Display "Text Attribute 3"	[Alpha identifier is displayed with italic off]
26	ME → USS	REGISTER 4.1	, , , , , , , , , , , , , , , , , , , ,
27	$USS \to ME$	RELEASE COMPLETE (SS	["USSD string received from SS"]
		RETURN RESULT) 4.1 `	,
28	$ME \rightarrow UICC$	TERMINAL RESPÓNSE: SEND	
		USSD 4.7.1	

PROACTIVE COMMAND: SEND USSD 4.7.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 1"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic On, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	5C	81	03	01	12	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	8A	39	F0	41	E1	90	58
	34	1E	91	49	E5	92	D9	74	3E	A1	51	E9
	94	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB
	E6	33	3A	AD	5E	В3	DB	EE	37	3C	2E	9F
	D3	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD
	76	C3	E5	60	D0	04	00	10	20	B4		

PROACTIVE COMMAND: SEND USSD 4.7.2

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

BER-TLV:	D0	5C	81	03	01	12	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	8A	39	F0	41	E1	90	58
	34	1E	91	49	E5	92	D9	74	3E	A1	51	E9
	94	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB
	E6	33	3A	AD	5E	B3	DB	EE	37	3C	2E	9F
	D3	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD
	76	C3	E5	60	D0	04	00	10	00	B4		

PROACTIVE COMMAND: SEND USSD 4.7.3

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 3"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Coding:

BER-TLV:	D0	56	81	03	01	12	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	33	8A	39	F0	41	E1	90	58
	34	1E	91	49	E5	92	D9	74	3E	A1	51	E9
	94	5A	B5	5E	B1	59	6D	2B	2C	1E	93	СВ
	E6	33	3A	AD	5E	В3	DB	EE	37	3C	2E	9F
	D3	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD
	76	C3	E5	60								

TERMINAL RESPONSE: SEND USSD 4.7.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Text String

Data coding scheme: 7-bit default, no message class String: "USSD string received from SS"

BER-TLV:	81	03	01	12	00	82	02	82	81	83	01
	00	8D	1A	00	D5	E9	94	80	9A	D3	E5
	69	F7	19	24	2F	8F	CB	69	7B	99	0C
	32	СВ	DF	6D	D0	74	0A				

27.22.4.12.4.7.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.7.

27.22.4.12.4.8 SEND USSD (support of Text Attribute – Underline On)

27.22.4.12.4.8.1 Definition and applicability

See clause 3.2.2.

27.22.4.12.4.8.2 Conformance requirement

The terminal shall support the Proactive UICC: Send USSD facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.12, clause 6.6.11, clause 8.12.7, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.17, clause 8.31 and clause 6.5.

27.22.4.12.4.8.3 Test purpose

To verify that the ME displays the alpha identifier according to the underline text attribute configuration in the SEND USSD proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.12.4.8.4 Method of test

27.22.4.12.4.8.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

The elementary files are coded as UICC default. Prior to this test the terminal shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.12.4.8.4.2 Procedure

Expected Sequence 4.8 (SEND USSD, 7-bit data, successful, with Text Attribute – Underline On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND USSD 4.8.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND USSD 4.8.1	
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Alpha identifier is displayed with underline on]
5	$ME \to USS$	REGISTER 4.1	5.1
6	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1	["USSD string received from SS"]
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND USSD 4.8.1	
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND USSD 4.8.2	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND USSD 4.8.2	
11	$ME \rightarrow USER$	Display "Text Attribute 2"	[Alpha identifier is displayed with underline off]
12	$ME \to USS$	REGISTER 4.1	
13	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1	["USSD string received from SS"]
14	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND USSD 4.8.1	
15	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND USSD 4.8.1	
16	$ME \rightarrow UICC$	FETCH	
17	$UICC \to ME$	PROACTIVE COMMAND: SEND USSD 4.8.1	
18	$ME \rightarrow USER$	Display "Text Attribute 1"	[Alpha identifier is displayed with underline on]
19	$ME \to USS$	REGISTER 4.1	
20	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1	["USSD string received from SS"]
21	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND USSD 4.8.1	
22	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND USSD 4.8.3	
23	$ME \rightarrow UICC$	FETCH	
24	$UICC \to ME$	PROACTIVE COMMAND: SEND USSD 4.8.3	
25	$ME \rightarrow USER$	Display "Text Attribute 3"	[Alpha identifier is displayed with underline off]
26	$ME \to USS$	REGISTER 4.1	
27	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1	["USSD string received from SS"]
28	$ME \rightarrow UICC$	TERMINAL RESPÓNSE: SEND USSD 4.8.1	

PROACTIVE COMMAND: SEND USSD 4.8.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 1"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline On,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	5C	81	03	01	12	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	8A	39	F0	41	E1	90	58
	34	1E	91	49	E5	92	D9	74	3E	A1	51	E9
	94	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB
	E6	33	3A	AD	5E	В3	DB	EE	37	3C	2E	9F
	D3	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD
	76	C3	E5	60	D0	04	00	10	40	B4		

PROACTIVE COMMAND: SEND USSD 4.8.2

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	5C	81	03	01	12	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	8A	39	F0	41	E1	90	58
	34	1E	91	49	E5	92	D9	74	3E	A1	51	E9
	94	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB
	E6	33	3A	AD	5E	В3	DB	EE	37	3C	2E	9F
	D3	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD
	76	C3	E5	60	D0	04	00	10	00	B4		

PROACTIVE COMMAND: SEND USSD 4.8.3

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 3"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Coding:

BER-TLV:	D0	56	81	03	01	12	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	33	8A	39	F0	41	E1	90	58
	34	1E	91	49	E5	92	D9	74	3E	A1	51	E9
	94	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB
	E6	33	3A	AD	5E	В3	DB	EE	37	3C	2E	9F
	D3	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD
	76	C3	E5	60								

TERMINAL RESPONSE: SEND USSD 4.8.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Text String

Data coding scheme: 7-bit default, no message class String: "USSD string received from SS"

Coding:

BER-TLV:	81	03	01	12	00	82	02	82	81	83	01
	00	8D	1A	00	D5	E9	94	80	9A	D3	E5
	69	F7	19	24	2F	8F	CB	69	7B	99	0C
	32	СВ	DF	6D	D0	74	0A				

27.22.4.12.4.8.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.8.

27.22.4.12.4.9 SEND USSD (support of Text Attribute – Strikethrough On)

27.22.4.12.4.9.1 Definition and applicability

See clause 3.2.2.

27.22.4.12.4.9.2 Conformance requirement

The terminal shall support the Proactive UICC: Send USSD facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.12, clause 6.6.11, clause 8.12.7, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.17, clause 8.31 and clause 6.5.

27.22.4.12.4.9.3 Test purpose

To verify that the ME displays the alpha identifier according to the strikethrough text attribute configuration in the SEND USSD proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.12.4.9.4 Method of test

27.22.4.12.4.9.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

The elementary files are coded as UICC default. Prior to this test the terminal shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.12.4.9.4.2 Procedure

Expected Sequence 4.9 (SEND USSD, 7-bit data, successful, with Text Attribute – Strikethrough On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND USSD 4.9.1	
2	ME → UICC	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND USSD 4.9.1	
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Alpha identifier is displayed with strikethrough on]
5	$ME \to USS$	REGISTER 4.1	
6	$USS \to ME$	RELEASE COMPLETE (SS	["USSD string received from SS"]
7	$ME \rightarrow UICC$	RETURN RESULT) 4.1 TERMINAL RESPONSE: SEND	
8	$UICC \to ME$	USSD 4.9.1 PROACTIVE COMMAND PENDING: SEND USSD 4.9.2	
9	$ME \rightarrow UICC$	FETCH	
10	UICC → ME	PROACTIVE COMMAND: SEND USSD 4.9.2	
11	$ME \rightarrow USER$	Display "Text Attribute 2"	[Alpha identifier is displayed with strikethrough off]
12	$ME \to USS$	REGISTER 4.1	-
13	$USS \to ME$	RELEASE COMPLETE (SS	["USSD string received from SS"]
14	$ME \rightarrow UICC$	RETURN RESULT) 4.1 TERMINAL RESPONSE: SEND	
15	$UICC \to ME$	USSD 4.9.1 PROACTIVE COMMAND PENDING: SEND USSD 4.9.1	
16	ME → UICC	FETCH	
17	UICC → ME	PROACTIVE COMMAND: SEND	
	0.00 /	USSD 4.9.1	
18	$ME \rightarrow USER$	Display "Text Attribute 1"	[Alpha identifier is displayed with strikethrough on]
19	$ME \to USS$	REGISTER 4.1	
20	$USS \to ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1	["USSD string received from SS"]
21	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND USSD 4.9.1	
22	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND USSD 4.9.3	
23	$ME \rightarrow UICC$	FETCH	
24	$UICC \to ME$	PROACTIVE COMMAND: SEND	
25	$ME \rightarrow USER$	USSD 4.9.3 Display "Text Attribute 3"	[Alpha identifier is displayed with strikethrough
26	$ME \to USS$	REGISTER 4.1	off]
27	$USS \rightarrow ME$	RELEASE COMPLETE (SS	["USSD string received from SS"]
		RETURN RESULT) 4.1	[000D string received from 30]
28	ME → UICC	TERMINAL RESPONSE: SEND USSD 4.9.1	

PROACTIVE COMMAND: SEND USSD 4.9.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 1"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough On

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	5C	81	03	01	12	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	8A	39	F0	41	E1	90	58
	34	1E	91	49	E5	92	D9	74	3E	A1	51	E9
	94	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB
	E6	33	3A	AD	5E	В3	DB	EE	37	3C	2E	9F
	D3	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD
	76	C3	E5	60	D0	04	00	10	80	B4		

PROACTIVE COMMAND: SEND USSD 4.9.2

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	5C	81	03	01	12	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	8A	39	F0	41	E1	90	58
	34	1E	91	49	E5	92	D9	74	3E	A1	51	E9
	94	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB
	E6	33	3A	AD	5E	В3	DB	EE	37	3C	2E	9F
	D3	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD
	76	C3	E5	60	D0	04	00	10	00	B4		

PROACTIVE COMMAND: SEND USSD 4.9.3

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 3"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Coding:

BER-TLV:	D0	56	81	03	01	12	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	33	8A	39	F0	41	E1	90	58
	34	1E	91	49	E5	92	D9	74	3E	A1	51	E9
	94	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB
	E6	33	3A	AD	5E	B3	DB	EE	37	3C	2E	9F
	D3	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD
	76	C3	E5	60								

TERMINAL RESPONSE: SEND USSD 4.9.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Text String

Data coding scheme: 7-bit default, no message class String: "USSD string received from SS"

Coding:

BER-TLV:	81	03	01	12	00	82	02	82	81	83	01
	00	8D	1A	00	D5	E9	94	80	9A	D3	E5
	69	F7	19	24	2F	8F	СВ	69	7B	99	0C
	32	СВ	DF	6D	D0	74	0A				

27.22.4.12.4.9.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.9.

27.22.4.12.4.10 SEND USSD (support of Text Attribute – Foreground and Background Colour)

27.22.4.12.4.10.1 Definition and applicability

See clause 3.2.2.

27.22.4.12.4.10.2 Conformance requirement

The terminal shall support the Proactive UICC: Send USSD facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.12, clause 6.6.11, clause 8.12.7, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.17, clause 8.31 and clause 6.5.

27.22.4.12.4.10.3 Test purpose

To verify that the ME displays the alpha identifier according to the foreground and background colour text attribute configuration in the SEND USSD proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.12.4.10.4 Method of test

27.22.4.12.4.10.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.

The elementary files are coded as UICC default. Prior to this test the terminal shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.12.4.10.4.2 Procedure

Expected Sequence 4.10 (SEND USSD, 7-bit data, successful, with Text Attribute – Foreground and Background Colour)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND USSD 4.10.1	
2	$ME \rightarrow UICC$		
3	$UICC \to ME$		
		USSD 4.10.1	
4	$ME \rightarrow USER$	Display "Text Attribute 1"	[Message shall be formatted with foreground
			and background colour according to text
5	ME LICO	REGISTER 4.1	attribute configuration]
6			["LICCD atring received from CC"]
О	$055 \rightarrow ME$	RELEASE COMPLETE (SS RETURN RESULT) 4.1	["USSD string received from SS"]
7	ME VIICC	TERMINAL RESPONSE: SEND	
,	IVIL -> OICC	USSD 4.10.1	
8	$UICC \to ME$		
		PENDING: SEND USSD 4.10.2	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		USSD 4.10.2	
11	$ME \rightarrow USER$	Display "Text Attribute 2"	[Message shall be formatted with ME's default
			foreground and background colour]
12	$ME \rightarrow USS$	REGISTER 4.1	
13	$USS \to ME$	RELEASE COMPLETE (SS	["USSD string received from SS"]
		RETURN RESULT) 4.1	
14	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	
		USSD 4.10.1	

PROACTIVE COMMAND: SEND USSD 4.10.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 1"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	5C	81	03	01	12	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	31	8A	39	F0	41	E1	90	58
	34	1E	91	49	E5	92	D9	74	3E	A1	51	E9
	94	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB
	E6	33	3A	AD	5E	В3	DB	EE	37	3C	2E	9F
	D3	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD
	76	C3	E5	60	D0	04	00	10	00	B4		

PROACTIVE COMMAND: SEND USSD 4.10.2

Logically:

Command details

Command number:

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Text Attribute 2"

USSD String

Data coding scheme: 7-bit default, no message class

USSD string: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Coding:

BER-TLV:	D0	56	81	03	01	12	00	82	02	81	83	85
	10	54	65	78	74	20	41	74	74	72	69	62
	75	74	65	20	32	8A	39	F0	41	E1	90	58
	34	1E	91	49	E5	92	D9	74	3E	A1	51	E9
	94	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB
	E6	33	3A	AD	5E	В3	DB	EE	37	3C	2E	9F
	D3	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD
	76	C3	E5	60								

TERMINAL RESPONSE: SEND USSD 4.10.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Text String

Data coding scheme: 7-bit default, no message class String: "USSD string received from SS"

Coding:

BER-TLV:	81	03	01	12	00	82	02	82	81	83	01
	00	8D	1A	00	D5	E9	94	80	9A	D3	E5
	69	F7	19	24	2F	8F	CB	69	7B	99	0C
	32	СВ	DF	6D	D0	74	0A				

27.22.4.12.4.10.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.10.

27.22.4.12.5 SEND USSD (UCS2 display in Chinese)

27.22.4.12.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.12.5.2 Conformance requirement

The ME shall support the Proactive UICC: Send USSD facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.12, clause 6.6.11, clause 8.12.7, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.17, clause 8.31 and clause 6.5.
- TS 23.038 [7] clause 5

Additionally the ME shall support the UCS2 facility for the coding of the Chinese characters, as defined in: ISO/IEC 10646 [17].

27.22.4.12.5.3 Test purpose

To verify that the ME displays the UCS2 text contained in the SEND USSD proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.12.5.4 Method of test

27.22.4.12.5.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table. The elementary files are coded as USIM Application Toolkit default. Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.12.5.4.2 Procedure

Expected Sequence 5.1 (SEND USSD, 7-bit data, successful, UCS2 text in Chinese)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND	
		USSD 5.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND USSD 5.1.1	
4	$ME \rightarrow USER$	Display "你好"	["Hello" in Chinese]
5	$ME \to USS$	REGISTER 5.1	
6	$USS \to ME$	RELEASE COMPLETE (SS RETURN	[Successful]
		RESULT) 5.1	-
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND USSD 5.1.1	[Command performed successfully]

PROACTIVE COMMAND: SEND USSD 5.1.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha Identifier

Data coding scheme: UCS2 (16bit) Text: "你好"

USSD String

Data coding scheme: 7-bit default, no message class

USSD String: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

Coding:

BER-TLV:	D0	4B	81	03	01	12	00	82	02	81	83	85
	05	80	4F	60	59	7D	8A	39	F0	41	E1	90
	58	34	1E	91	49	E5	92	D9	74	3E	A1	51
	E9	94	5A	B5	5E	B1	59	6D	2B	2C	1E	93
	CB	E6	33	3A	AD	5E	В3	DB	EE	37	3C	2E
	9F	D3	EB	F6	3B	3E	AF	6F	C5	64	33	5A
	CD	76	C3	E5	60							

REGISTER 5.1

Logically (only USSD argument)

ProcessUnstructuredSS-Request ARGUMENT

USSD-Data Coding Scheme:

- 7-bit default, no message class

USSD String:

- "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-1234567890"

Coding:

Coding	30	3D	04	01	F0	04	38	41	E1	90	58	34
	1E	91	49	E5	92	D9	74	3E	A1	51	E9	94
	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB	E6
	33	3A	AD	5E	В3	DB	EE	37	3C	2E	9F	D3
	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD	76
	C3	E5	60									

RELEASE COMPLETE (SS RETURN RESULT) 5.1

Logically (only from USSD result):

ProcessUnstructuredSS-Request RETURN RESULT

USSD-DataCodingScheme:

- 7-bit default, no message class

USSD String:

- "USSD string received from SS"

Coding:

Coding	30	1E	04	01	00	04	19	D5	E9	94	80	9A
	D3	E5	69	F7	19	24	2F	8F	CB	69	7B	99
	0C	32	CB	DF	6D	D0	74	0A				

TERMINAL RESPONSE: SEND USSD 5.1.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Text String

Data coding scheme: 7-bit default, no message class String: "USSD string received from SS"

Coding:

BER-TLV:	81	03	01	12	00	82	02	82	81	83	01
	00	8D	1A	00	D5	E9	94	80	9A	D3	E5
	69	F7	19	24	2F	8F	CB	69	7B	99	0C
	32	СВ	DF	6D	D0	74	0A				

27.22.4.12.5.5 Test requirement

The ME shall operate in the manner defined in expected sequence 5.1.

27.22.4.12.6 SEND USSD (UCS2 display in Katakana)

27.22.4.12.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.12.6.2 Conformance requirement

The ME shall support the Proactive UICC: Send USSD facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.12, clause 6.6.11, clause 8.12.7, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.17, clause 8.31 and clause 6.5.
- TS 23.038 [7] clause 5

Additionally the ME shall support the UCS2 facility for the coding of the Katakana characters, as defined in: ISO/IEC 10646 [17].

27.22.4.12.6.3 Test purpose

To verify that the ME displays the UCS2 text contained in the SEND USSD proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.12.6.4 Method of test

27.22.4.12.6.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table. The elementary files are coded as USIM Application Toolkit default. Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.12.6.4.2 Procedure

Expected Sequence 6.1 (SEND USSD, 7-bit data, successful, UCS2 text in Katakana)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND	
		USSD 6.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND USSD 6.1.1	
4	$ME \rightarrow USER$	Display "ル"	[Character " in Katakana]
5	$ME \to USS$	REGISTER 6.1	
6	$USS \to ME$	RELEASE COMPLETE (SS RETURN	[Successful]
		RESULT) 6.1	-
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND USSD 6.1.1	[Command performed successfully]

PROACTIVE COMMAND: SEND USSD 6.1.1

Logically:

Command details

Command number:

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha Identifier

Data coding scheme: UCS2 (16bit)

Text: "ル"

USSD String

Data coding scheme: 7-bit default, no message class

USSD String: "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-

1234567890"

BER-TLV:	D0	49	81	03	01	12	00	82	02	81	83	85
	03	80	30	EB	8A	39	F0	41	E1	90	58	34
	1E	91	49	E5	92	D9	74	3E	A1	51	E9	94
	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB	E6
	33	3A	AD	5E	В3	DB	EE	37	3C	2E	9F	D3
	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD	76
	C3	E5	60									

REGISTER 6.1

Logically (only USSD argument)

ProcessUnstructuredSS-Request ARGUMENT

USSD-DataCodingScheme:

- 7-bit default, no message class

USSD String:

- "ABCDEFGHIJKLMNOPQRSTUVWXYZ-abcdefghijklmnopqrstuvwxyz-1234567890"

Coding:

Coding	30	3D	04	01	F0	04	38	41	E1	90	58	34
	1E	91	49	E5	92	D9	74	3E	A1	51	E9	94
	5A	B5	5E	B1	59	6D	2B	2C	1E	93	CB	E6
	33	3A	AD	5E	В3	DB	EE	37	3C	2E	9F	D3
	EB	F6	3B	3E	AF	6F	C5	64	33	5A	CD	76
	C3	E5	60									

RELEASE COMPLETE (SS RETURN RESULT) 6.1

Logically (only from USSD result):

ProcessUnstructuredSS-Request RETURN RESULT

USSD-DataCodingScheme:

- 7-bit default, no message class

USSD String:

- "USSD string received from SS"

Coding:

Coding	30	1E	04	01	00	04	19	D5	E9	94	08	9A
	D3	E5	69	F7	19	24	2F	8F	СВ	69	7B	99
	0C	32	CB	DF	6D	D0	74	0A				

TERMINAL RESPONSE: SEND USSD 6.1.1

Logically:

Command details

Command number: 1

Command type: SEND USSD

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Text String

Data coding scheme: 7-bit default, no message class String: "USSD string received from SS"

BER-TLV:	81	03	01	12	00	82	02	82	81	83	01
	00	8D	1A	00	D5	E9	94	08	9A	D3	E5
	69	F7	19	24	2F	8F	CB	69	7B	99	0C
	32	CB	DF	6D	D0	74	OΑ				

27.22.4.12.6.5 Test requirement

The ME shall operate in the manner defined in expected sequence 6.1.

27.22.4.13 SET UP CALL

27.22.4.13.1 SET UP CALL (normal)

27.22.4.13.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.13.1.2 Conformance requirement

The ME shall support the Proactive UICC: Set Up Call facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.13, clause 6.6.12, clause 8.6, clause 8.7, clause 8.12, clause 8.12.3 and clause 5.2.

27.22.4.13.1.3 Test purpose

To verify that the ME accepts the Proactive Command - Set Up Call, displays the alpha identifier to the user, attempts to set up a call to the address and returns the result in the TERMINAL RESPONSE.

27.22.4.13.1.4 Method of test

27.22.4.13.1.4.1 Initial conditions

The ME is connected to both the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default, with the following exceptions for sequence 1.1 only:

- The Outgoing Call Information (OCI and OCT) service is available in the USIM Service Table.
- EF_{OCI} (Outgoing Call Information) is present with the following content:

Logically: Invalid

B01 Byte: B41 **B42 B43 B44 B45** B46 **B47** Coding: FF FF 00 00 00 01 FF FF

- EF_{OCT} (Outgoing Call Timer) is present with the following content:

Logically: Accumulated call timer value: 0

Byte: B01 B02 B03 Coding: 00 00 00

Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.13.1.4.2 Procedure

Expected Sequence 1.1 (SET UP CALL, call confirmed by the user and connected)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SET	
		UP CALL 1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP CALL	
		1.1.1	
4	$ME \rightarrow USER$	ME displays "Not busy" during user	
		confirmation phase.	
5	$USER \to ME$	The user confirms the call set up	[user confirmation]
6	$ME \to USS$	The ME attempts to set up a call to	
		"+012340123456"	
7	$USS \to ME$	1	[The USS also has to handle the
		from the USS.	START DTMF and STOP DTMF
			messages sent by the ME in an
			appropriate way]
8	, 0.00		[Command performed successfully]
9	$USER \to ME$	The user ends the call after 10 s.	
		The ME returns to idle mode.	
10	$ME \rightarrow UICC$	The ME shall not have updated EF OCI or	
		EF OCT with the call set-up details.	

PROACTIVE COMMAND: SET UP CALL 1.1.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "Not busy"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Coding:

BER-TLV:	D0	1E	81	03	01	10	00	82	02	81	83	85
	08	4E	6F	74	20	62	75	73	79	86	09	91
	10	32	04	21	43	65	1C	2C				

TERMINAL RESPONSE: SET UP CALL 1.1.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

BER-TLV:	81	03	01	10	00	82	02	82	81	83	01	00

Expected Sequence 1.2 (SET UP CALL, call rejected by the user)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SET UP CALL 1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	
		CALL 1.1.1	
4	$ME \to USER$	ME displays "Not busy" during the	
		user confirmation phase	
5	$USER \to ME$	The user rejects the set up call	[user rejects the call]
6	$ME \to UICC$	TERMINAL RESPONSE 1.2.1	[User did not accept call set-up request]
7	$ME \to USER$	The ME returns in idle mode.	

TERMINAL RESPONSE: SET UP CALL 1.2.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: User did not accept the proactive command

Coding:

Expected Sequence 1.3void

Expected Sequence 1.4 (SET UP CALL, putting all other calls on hold, ME busy)

ME is busy on a call

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SET	
		UP CALL 1.4.1	
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP CALL	[putting all other calls on hold]
		1.4.1	
4	$ME \rightarrow USER$	ME displays "On hold" during the user	
_		confirmation phase	
5		The user confirms the set up call	[user confirms the call]
6	$ME \rightarrow USS$	The active call is put on hold	
7	$ME { ightarrow} USS$	The ME attempts to set up a call to	
		"+012340123456"	
8	$USS \to ME$	The ME receives the CONNECT message	-
		from the USS.	START DTMF and STOP DTMF
			messages sent by the ME in an
9	ME LUCC	TERMINAL RESPONSE 1.4.1	appropriate way] [Command performed successfully]
9	INE → UICC	TERMINAL RESPONSE 1.4.1	[Command performed successfully]
10	USER → ME	The user ends the call after 10 s.	
	OOLIN IVIL	The ME retrieves the previous call	
		automatically or on request of the user.	

PROACTIVE COMMAND: SET UP CALL 1.4.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: putting all other calls on hold

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "On hold"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Coding:

BER-TLV:	D0	1D	81	03	01	10	02	82	02	81	83	85
	07	4F	6E	20	68	6F	6C	64	86	09	91	10
	32	04	21	43	65	1C	2C					

TERMINAL RESPONSE: SET UP CALL 1.4.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: putting all other calls on hold

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	10	02	82	02	82	81	83	01	00
DE E v .	.		.		U_	U_	<u> </u>	U_	.		.	00

Expected Sequence 1.5 (SET UP CALL, disconnecting all other calls, ME busy)

ME is busy on a call

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SET	
		UP CALL 1.5.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP CALL	[disconnecting all other calls]
		1.5.1	
4	$ME \rightarrow USER$	ME displays "Disconnect" during the user	
		confirmation phase	
5	$USER \to ME$	The user confirms the set up call	[user confirms the call]
6	$ME \rightarrow USS$	The ME disconnects the active call	
7	ME→USS	The ME attempts to set up a call to	
		"+012340123456"	
8	$USS \to ME$	The ME receives the CONNECT message	[The USS also has to handle the
		from the USS.	START DTMF and STOP DTMF
			messages sent by the ME in an
			appropriate way]
9	$ME \rightarrow UICC$	TERMINAL RESPONSE 1.5.1	[Command performed successfully]
10	$USER \rightarrow ME$	The user ends the call after 10 s.	

PROACTIVE COMMAND: SET UP CALL 1.5.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: disconnecting all other calls

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "Disconnect"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Coding:

BER-TLV:	D0	20	81	03	01	10	04	82	02	81	83	85
	0A	44	69	73	6 ³	6 ^F	6E	6E	65	63	74	86
	09	91	10	32	04	21	43	65	1C	2C		

TERMINAL RESPONSE: SET UP CALL 1.5.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: putting all other calls on hold

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	10	04	82	02	82	81	83	01	00
DLIX ILV.	01	00	01	10	0-	02	02	02	O i	00	01	00

Expected Sequence 1.6 (SET UP CALL, only if not currently busy on another call, ME busy)

ME is busy on a call

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SET UP CALL 1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	[only if not currently busy on another call]
		CALL 1.1.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE 1.6.1	[ME currently unable to process command]

TERMINAL RESPONSE: SET UP CALL 1.6.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: ME currently unable to process command

Additional Information: ME currently busy on call

Coding:

BER-TLV:	81	03	01	10	00	82	02	82	81	83	02	20
	02											

Expected Sequence 1.7 (SET UP CALL, putting all other calls on hold, call hold is not allowed)

ME is busy on a call. The USS shall be configured to not allow Call Hold.

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SET UP CALL 1.4.1	
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	[putting all other calls on hold]
		CALL 1.4.1	
4	$ME \to USER$	ME displays "On hold" during the	
		user confirmation phase	
5	$USER \to ME$	The user confirms the set up call	[user confirms the call]
6	$ME \to USS$	The ME attempts to put the active	
		call on hold.	
7	USS->ME		[USS sends "Facility Rejected" as cause value]
		REJECT message from the USS.	
8	$ME \rightarrow UICC$		[Network currently unable to process command]
		OR	
		TERMINAL RESPONSE 1.7.1B	[Option A shall apply only from R99 to Rel-6,
			whereas option B is applicable in all releases]

TERMINAL RESPONSE: SET UP CALL 1.7.1A

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: putting all other calls on hold

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Network currently unable to process command

Additional Information: No specific cause can be given

Coding:

BER-TLV:	81	03	01	10	02	82	02	82	81	83	02	21
	00											

TERMINAL RESPONSE: SET UP CALL 1.7.1B

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: putting all other calls on hold

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Network currently unable to process command

Additional Information: Facility Rejected

Coding:

BER-TLV:	81	03	01	10	02	82	02	82	81	83	02	21
_	9D											

Expected Sequence 1.8 (SET UP CALL, Capability configuration)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SET UP CALL 1.8.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	[Capability configuration parameters: full rate
		CALL 1.8.1	support]
4	$ME \rightarrow USER$	ME displays "Capability config"	
_		during the user confirmation phase	
5		The user confirms the set up call	[user confirmation]
6	$ME \rightarrow USS$	The ME attempts to set up a call to	
		"+012340123456" using the	
		capability configuration parameters	
7	1100 145	supplied by UICC	IThe LICC class has to bondle the CTADT
/	$USS \to ME$	The ME receives the CONNECT message from the USS.	[The USS also has to handle the START DTMF and STOP DTMF messages sent by
			the ME in an appropriate way]
8	$ME \rightarrow UICC$	TERMINAL RESPONSE 1.8.1	[Command performed successfully]
	IVIL -> UICC	TERRITORIE REGI ONGE 1.0.1	
9	USER → ME	The user ends the call after 10 s	
	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	The ME returns in idle mode.	

PROACTIVE COMMAND: SET UP CALL 1.8.1

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: if not busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Capability config"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Capability configuration parameters

Information transfer cap: full rate support only MS

Coding:

BER-TLV:	D0	2B	81	03	01	10	00	82	02	81	83	85
	11	43	61	70	61	62	69	6C	69	74	79	20
	63	6F	6E	66	69	67	86	09	91	10	32	04
	21	43	65	1C	2C	87	02	01	A0			

TERMINAL RESPONSE: SET UP CALL 1.8.1

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: if not busy on another call

Device identities

Source device: ME Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	10	00	82	02	82	81	83	01	00
----------	----	----	----	----	----	----	----	----	----	----	----	----

Expected Sequence 1.9 (SET UP CALL, max dialling number string, no alpha identifier)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SET UP CALL 1.9.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND SET UP	[dialling number string, no alpha identifier]
		CALL 1.9.1	
4	$USER \to ME$	The user confirms the set up call	[user confirmation]
5	$ME { ightarrow} USS$	The ME attempts to set up a call to	
		"+01234567890123456789012345	
		678901"	
6	$USS \to ME$	The ME receives the CONNECT	
		message from the USS.	
7	$ME \to UICC$	TERMINAL RESPONSE 1.9.1	[Command performed successfully]
8	$USER \to ME$	The user ends the call	
		The ME returns in idle mode.	

PROACTIVE COMMAND: SET UP CALL 1.9.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call with redial

Device identities

Source device: UICC
Destination device: Network

Address

TON: International

NPI: ISDN / telephone numbering plan
Dialling number string: "01234567890123456789012345678901"

Coding:

BER-TLV:	D0	1C	81	03	01	10	01	82	02	81	83	86
	11	91	10	32	54	76	98	10	32	54	76	98
	10	32	54	76	98	10						

TERMINAL RESPONSE: SET UP CALL 1.9.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call with redial

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	10	01	82	02	82	81	83	01	00

Expected Sequence 1.10 (SET UP CALL,256 octets length, long first alpha identifier)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SET UP	
		CALL 1.10.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP CALL	[alpha identifier]
		1.10.1	
4	$ME \rightarrow USER$	ME displays "Three types are defined: - set up	
		a call, but only if not currently busy on another	
		call; - set up a call, putting all other calls (if any)	
		on hold; - set up a call, disconnecting all other	
		calls (if any) first. For each of these types, "	
_		during the user confirmation phase.	
5		•	[user confirmation]
6	ME→USS	The ME attempts to set up a call to "+01"	
7	$USS \to ME$	The ME receives the CONNECT message from	
		the USS.	
8	$ME \rightarrow UICC$	TERMINAL RESPONSE 1.10.1	[Command performed successfully]
9	$USER \to ME$	The user ends the call	
		The ME returns in idle mode.	

PROACTIVE COMMAND: SET UP CALL 1.10.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call with redial

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Three types are defined: - set up a call, but only if not currently busy on another

call; - set up a call, putting all other calls (if any) on hold; - set up a call, disconnecting all other calls (if any) first. For each of these types, "

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string: "01"

Coding:

BER-TLV:	D0	81	FD	81	03	01	10	01	82	02	81	83
	85	81	ED	54	68	72	65	65	20	74	79	70
	65	73	20	61	72	65	20	64	65	66	69	6E
	65	64	3A	20	2D	20	73	65	74	20	75	70
	20	61	20	63	61	6C	6C	2C	20	62	75	74
	20	6F	6E	6C	79	20	69	66	20	6E	6F	74
	20	63	75	72	72	65	6E	74	6C	79	20	62
	75	73	79	20	6F	6E	20	61	6E	6F	74	68
	65	72	20	63	61	6C	6C	3B	20	2D	20	73
	65	74	20	75	70	20	61	20	63	61	6C	6C
	2C	20	70	75	74	74	69	6E	67	20	61	6C
	6C	20	6F	74	68	65	72	20	63	61	6C	6C
	73	20	28	69	66	20	61	6E	79	29	20	6F
	6E	20	68	6F	6C	64	3B	20	2D	20	73	65
	74	20	75	70	20	61	20	63	61	6C	6C	2C
	20	64	69	73	6 ³	6 ^F	6E	6E	65	63	74	⁶ 9
	6E	67	20	61	6C	6C	20	6F	74	68	65	72
	20	63	61	6C	6C	73	20	28	69	66	20	⁶ 1
	6E	79	29	20	66	69	72	7 ³	74	2E	20	46
	6F	72	20	65	61	63	68	20	6F	66	20	74
	68	65	73	65	20	74	79	70	65	73	2C	20
	86	02	91	10								

TERMINAL RESPONSE: SET UP CALL 1.10.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call with redial

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

DED TIV	0.4	00	0.4	40	~4	0.2	00	0.0	0.4	0.2	Ω1	00
BER-TLV:	81	03	01	10	01	82	02	82	81	83	01	00

Expected Sequence 1.11A (SET UP CALL, Called party subaddress, command performed successfully)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SET UP CALL 1.11.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	[set up a call with called party subaddress]
		CALL 1.11.1	
4	$ME \rightarrow USER$	ME displays "Called party" during	
		the user confirmation phase	
5	$USER \to ME$	The user confirms the set up call	[user confirmation]
6	$ME { ightarrow} USS$	The ME attempts to set up a call to	
		"+012340123456" with the called	
		party subaddress information	
7	$USS \to ME$		[The USS also has to handle the START
		_	DTMF and STOP DTMF messages sent by
_			the ME in an appropriate way]
8	/ 0.00		[Command performed successfully]
9	$USER \to ME$	The user ends the call after 10 s	
		The ME returns in idle mode.	

Expected Sequence 1.11B (SET UP CALL, Called party subaddress, ME not supporting the called party subaddress)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SET UP CALL 1.11.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	[set up a call with called party subaddress]
		CALL 1.11.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE 1.11.1B	[beyond ME's capabilities]

PROACTIVE COMMAND: SET UP CALL 1.11.1

Logically:

Command details

Command number:

SET UP CALL Command type:

Command qualifier: if not busy on another call

Device identities

UICC Source device: Destination device: Network "Called party" Alpha identifier:

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string: "012340123456p1p2"

Called party subaddress

Type of subaddress: NSAP (X.213 / ISO 8348 AD2) Odd / even indicator: even number of address signals

Subaddress information: AFI, 95, 95, 95, 95, 95

Coding:

BER-TLV:	D0	2B	81	03	01	10	00	82	02	81	83	85
	0C	43	61	6C	6C	65	64	20	70	61	72	74
	79	86	09	91	10	32	04	21	43	65	1C	2C
	88	07	80	50	95	95	95	95	95			

TERMINAL RESPONSE: SET UP CALL 1.11.1A

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: if not busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	10	00	82	02	82	81	83	01	00

TERMINAL RESPONSE: SET UP CALL 1.11.1B

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: if not busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Beyond ME's capabilities

Coding:

BER-TLV:

Expected Sequence 1.12 (SET UP CALL, maximum duration for the redial mechanism)

The USS shall be configured such that call set up requests will be rejected with cause "User Busy".

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SET UP CALL 1.12.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	[only if not currently busy on another call with
		CALL 1.12.1	redial]
4	$ME \rightarrow USER$	ME displays "Duration" during the	
		user confirmation phase	
5	$USER \to ME$	The user confirms the set up call	[user confirms the call]
6	$ME \to USS$	ME attempts to set up a call to	[redial mechanism with maximum duration of
		"+012340123456" . It stops its	10 seconds]]
		attempts after 10 seconds.	
7	$ME \to UICC$	TERMINAL RESPONSE 1.12.1	[network currently unable to process
			command]
8	$ME \rightarrow USER$	The ME returns in idle mode.	

PROACTIVE COMMAND: SET UP CALL 1.12.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call with redial

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "Duration"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string: "012340123456p1p2"

Duration

Unit: Seconds Interval: 10

Coding:

BER-TLV:	D0	22	81	03	01	10	01	82	02	81	83	85
	08	44	75	72	61	74	69	6F	6E	86	09	91
	10	32	04	21	43	65	1C	2C	84	02	01	0A

TERMINAL RESPONSE: SET UP CALL 1.12.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call with redial

Device identities

Source device: ME
Destination device: UICC

Result

General Result: network currently unable to process command

Additional Information: User Busy

Coding:

BER-TLV:	81	03	01	10	01	82	02	82	81	83	02	21
	91											

27.22.4.13.1.5 Test requirement

The ME shall operate in the manner defined in expected sequences 1.1 to 1.12.

27.22.4.13.2 SET UP CALL (second alpha identifier)

27.22.4.13.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.13.2.2 Conformance requirement

Same as clause 27.22.4.13.2.1.

27.22.4.13.2.3 Test purpose

To verify that the ME accepts a Proactive Command - Set Up Call, displays the alpha identifiers to the user, attempts to set up a call to the address and returns the result in the TERMINAL RESPONSE.

27.22.4.13.2.4 Method of test

27.22.4.13.2.4.1 Initial conditions

The ME is connected to both the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and is in updated idle mode on the USS.

27.22.4.13.2.4.2 Procedure

Expected Sequence 2.1 (SET UP CALL, two alpha identifiers)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
		SET UP CALL 2.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	
		CALL 2.1.1	
4	$ME \rightarrow USER$, ,	
		the user confirmation phase	
5	$USER \to ME$	The user confirms the set up call	[user confirmation]
6	$ME \rightarrow USS$	The ME attempts to set up a call to	[second alpha identifier]
		"+012340123456".	
		The ME displays "CALL"	
7	$USS \to ME$	The ME receives the CONNECT	[The USS also has to handle the START
		message from the USS.	DTMF and STOP DTMF messages sent
			by the ME in an appropriate way]
8	$ME \rightarrow UICC$	TERMINAL RESPONSE 2.1.1	[Command performed successfully]
		The ME shall not update EF LND with	
		the called party address.	
9	$USER \to ME$		
		The ME returns in idle mode.	

PROACTIVE COMMAND: SET UP CALL 2.1.1

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "CONFIRMATION"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Alpha Identifier (call set up phase): "CALL"

Coding:

BER-TLV:	D0	28	81	03	01	10	00	82	02	81	83	85
	0C	43	4F	4E	46	49	52	4D	41	54	49	4F
	4E	86	09	91	10	32	04	21	43	65	1C	2C
	85	04	43	41	4C	4C						

TERMINAL RESPONSE: SET UP CALL 2.1.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	10	00	82	02	82	81	83	01	00

27.22.4.13.2.5 Test requirement

The ME shall operate in the manner defined in expected sequence 2.1.

27.22.4.13.3 SET UP CALL (display of icons)

27.22.4.13.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.13.3.2 Conformance requirement

27.22.4.13.3.3 Test purpose

To verify that the ME accepts a Proactive Set Up Call, displays the message or icon to the user, attempts to set up a call to the address, returns the result in the TERMINAL response.

27.22.4.13.3.4 Method of test

27.22.4.13.3.4.1 Initial conditions

The ME is connected to both the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and is in updated idle mode on the USS.

27.22.4.13.3.4.2 Procedure

Expected Sequence 3.1A (SET UP CALL, display of basic icon during confirmation phase, not selfexplanatory, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SET UP CALL 3.1.1	
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP CALL 3.1.1	Including icon identifier, icon shall be displayed in addition of the first alpha identifier
4	$ME \rightarrow USER$	ME displays "Set up call Icon 3.1.1" and the basic icon during a user confirmation phase.	
5	$USER \to ME$	The user confirms the set up call	[user confirmation]
6	ME→USS	The ME attempts to set up a call to "+012340123456"	
7	$USS \to ME$	The ME receives the CONNECT message from the USS.	[The USS also has to handle the START DTMF and STOP DTMF messages sent by the ME in an appropriate way]
8	$ME \to UICC$	TERMINAL RESPONSE 3.1.1A	[Command performed successfully]
9	$USER \to ME$	The user ends the call after 10 s. The ME returns in idle mode.	

PROACTIVE COMMAND: SET UP CALL 3.1.1

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Set up call Icon 3.1.1"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Icon identifier

Icon qualifier: icon is not self-explanatory
Icon identifier: <record 1 in EF IMG>

Coding:

BER-TLV:	D0	30	81	03	01	10	00	82	02	81	83	85
·	16	53	65	74	20	75	70	20	63	61	6C	6C
	20	49	63	6F	6E	20	33	2E	31	2E	31	86
	09	91	10	32	04	21	43	65	1C	2C	9E	02
	01	01										

TERMINAL RESPONSE: SET UP CALL 3.1.1A

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	10	00	82	02	82	81	83	01	00

Expected Sequence 3.1B (SET UP CALL, display of basic icon during confirmation phase, not selfexplanatory, requested icon could not be displayed)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SET UP CALL 3.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$		Including icon identifier, icon shall be
		CALL 3.1.1	displayed in addition of the first alpha identifier
4	$ME \to USER$	ME displays "Set up call Icon 3.1.1" without the basic icon during	
		a user confirmation phase.	
5	$USER \to ME$	The user confirms the set up call	[user confirmation]
6	ME→USS	The ME attempts to set up a call to "+012340123456"	
7	$USS \to ME$	The ME receives the CONNECT message from the USS.	[The USS also has to handle the START DTMF and STOP DTMF messages sent by the ME in an appropriate way]
8	$ME \to UICC$	TERMINAL RESPONSE 3.1.1B	[Command performed successfully, but requested icon could not be displayed].
9	$USER \to ME$	The user ends the call after 10 s. The ME returns in idle mode.	

TERMINAL RESPONSE: SET UP CALL 3.1.1B

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully, but requested icon could not be displayed

BER-TLV:	81	03	01	10	00	82	02	82	81	83	01	04

Expected Sequence 3.2A (SET UP CALL, display of basic icon during confirmation phase, self-explanatory, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SET UP CALL 3.2.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	Including icon identifier, icon shall be
		CALL 3.2.1	displayed instead of the first alpha identifier
4	$ME \to USER$	ME displays the basic icon during	
		a user confirmation phase.	
5	$USER \to ME$	The user confirms the set up call	[user confirmation]
6	$ME \to USS$	The ME attempts to set up a call to	
		"+012340123456"	
7	$USS \to ME$	The ME receives the CONNECT	[The USS also has to handle the START
			DTMF and STOP DTMF messages sent by
			the ME in an appropriate way]
8	$ME \to UICC$	TERMINAL RESPONSE 3.2.1A	[Command performed successfully]
9	$USER \to ME$	The user ends the call after 10 s.	
		The ME returns in idle mode.	

PROACTIVE COMMAND: SET UP CALL 3.2.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Set up call Icon 3.2.1"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Icon identifier

Icon qualifier: icon is self-explanatory
Icon identifier: <record 1 in EF IMG>

Coding:

BER-TLV:	D0	30	81	03	01	10	00	82	02	81	83	85
	16	53	65	74	20	75	70	20	63	61	6C	6C
	20	49	6 ³	6F	6E	20	33	2 ^E	32	2E	31	86
	09	91	10	32	04	21	43	65	1C	2C	9E	02
	00	01										

TERMINAL RESPONSE: SET UP CALL 3.2.1A

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	10	00	82	02	82	81	83	01	00
DLIX-ILV.	01	00	O I	10	00	02	02	02	01	00	O I	00

Expected Sequence 3.2B (SET UP CALL, display of basic icon during confirmation phase, selfexplanatory, requested icon could not be displayed)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SET UP CALL 3.2.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	Including icon identifier, icon shall be
		CALL 3.2.1	displayed instead of the first alpha identifier
4	$ME \to USER$	ME display "Set up call Icon 3.2.1"	
		without the icon	
5	$USER \to ME$	The user confirms the set up call	[user confirmation]
6	$ME \rightarrow USS$	The ME attempts to set up a call to	
		"+012340123456"	
7	$USS \to ME$		[The USS also has to handle the START
		message from the USS.	DTMF and STOP DTMF messages sent by
_			the ME in an appropriate way]
8	$ME \rightarrow UICC$	TERMINAL RESPONSE 3.2.1B	[Command performed successfully, but
			requested icon could not be displayed].
9	$USER \to ME$	The user ends the call after 10 s.	
		The ME returns in idle mode.	

TERMINAL RESPONSE: SET UP CALL 3.2.1B

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: ME Destination device: UICC

Result

General Result: Command performed successfully, but requested icon could not be displayed

BER-TLV:	81	03	01	10	00	82	02	82	81	83	01	04

Expected Sequence 3.3A (SET UP CALL, display of colour icon during confirmation phase, not self-explanatory, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SET UP CALL 3.3.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	Including icon identifier, icon shall be displayed in
		CALL 3.3.1	addition of the first alpha identifier
4	$ME \to USER$	ME displays "Set up call Icon	
		3.3.1" and the colour icon during a	
		user confirmation phase.	
5	$USER \to ME$	The user confirms the set up call	[user confirmation]
6	$ME \rightarrow USS$	The ME attempts to set up a call to	
		"+012340123456"	
7	$USS \to ME$		[The USS also has to handle the START DTMF
		, c	and STOP DTMF messages sent by the ME in an
			appropriate way]
8	/ 0.00		[Command performed successfully]
9	$USER \to ME$	The user ends the call after 10 s.	
		The ME returns in idle mode.	

PROACTIVE COMMAND: SET UP CALL 3.3.1

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Set up call Icon 3.3.1"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Icon identifier

Icon qualifier: icon is not self-explanatory
Icon identifier: <record 2 in EF IMG>

Coding:

BER-TLV:	D0	30	81	03	01	10	00	82	02	81	83	85
	16	53	65	74	20	75	70	20	63	61	6C	6C
	20	49	63	6F	6E	20	33	2E	33	2E	31	86
	09	91	10	32	04	21	43	65	1C	2C	9E	02
	01	02										

TERMINAL RESPONSE: SET UP CALL 3.3.1A

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	10	00	82	02	82	81	83	01	00

Expected Sequence 3.3B (SET UP CALL, display of colour icon during confirmation phase, not self-explanatory, requested icon could not be displayed)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SET UP CALL 3.3.1	
2	/ 0.00	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	Including icon identifier, icon shall be
		CALL 3.3.1	displayed in addition of the first alpha identifier
4	$ME \to USER$	ME only display alpha string: " Set up call Icon 3.3.1"	
5	$USER \to ME$	The user confirms the set up call	[user confirmation]
6	$ME \to USS$	The ME attempts to set up a call to "+012340123456"	
7	$USS \to ME$	The ME receives the CONNECT message from the USS.	[The USS also has to handle the START DTMF and STOP DTMF messages sent by the ME in an appropriate way]
8	$ME \to UICC$	TERMINAL RESPONSE 3.3.1B	[Command performed successfully, but requested icon could not be displayed].
9	$USER \to ME$	The user ends the call after 10 s.	
		The ME returns in idle mode.	

TERMINAL RESPONSE: SET UP CALL 3.3.1B

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully, but requested icon could not be displayed

BER-TLV:	l 81	03	l 01	10	00	82	02	82	l 81	83	01	04

Expected Sequence 3.4A (SET UP CALL, display of self explanatory basic icon during set up call, successful)

Direction	MESSAGE / Action	Comments
$UICC \to ME$	PROACTIVE COMMAND	
	PENDING: SET UP CALL 3.4.1	
$ME \to UICC$	FETCH	
$UICC \to ME$	PROACTIVE COMMAND: SET UP	Including a second alpha identifier and two
	CALL 3.4.1	icons
$ME \to USER$		
$USER \to ME$	•	[user confirmation]
$ME { ightarrow} USS$		
	1	
$USS \to ME$		[The USS also has to handle the START
	, ,	DTMF and STOP DTMF messages sent by
ME 11100		the ME in an appropriate way]
ME → UICC	TERMINAL RESPONSE 3.4.1A	[Command performed successfully]
LICED ME	The user ends the call after 10 s	
USEN → IVIE		
	$\begin{array}{c} \text{UICC} \rightarrow \text{ME} \\ \text{ME} \rightarrow \text{UICC} \\ \text{UICC} \rightarrow \text{ME} \\ \text{ME} \rightarrow \text{USER} \\ \text{USER} \rightarrow \text{ME} \\ \text{ME} \rightarrow \text{USS} \\ \end{array}$	$\begin{array}{ccc} \text{UICC} \rightarrow \text{ME} & \text{PROACTIVE COMMAND} \\ \text{PENDING: SET UP CALL 3.4.1} \\ \text{ME} \rightarrow \text{UICC} & \text{FETCH} \\ \text{PROACTIVE COMMAND: SET UP} \\ \text{CALL 3.4.1} \\ \text{ME} \rightarrow \text{USER} & \text{ME displays the basic icon during a user confirmation phase.} \\ \text{USER} \rightarrow \text{ME} & \text{The user confirms the set up call} \\ \text{ME} \rightarrow \text{USS} & \text{The ME attempts to set up a call to } \\ \text{"+012340123456". The ME} \\ \text{displays the basic icon without the text during the set up call.} \\ \text{USS} \rightarrow \text{ME} & \text{The ME receives the CONNECT} \\ \text{message from the USS.} \\ \end{array}$

PROACTIVE COMMAND: SET UP CALL 3.4.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Set up call Icon 3.4.1"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Icon identifier

Icon qualifier: icon is self-explanatory
Icon identifier: <record 1 in EF IMG>
Alpha identifier: "Set up call Icon 3.4.2"

Icon identifier

Icon qualifier: icon is self-explanatory
Icon identifier: <record 1 in EF IMG>

Coding:

BER-TLV:	D0	4C	81	03	01	10	00	82	02	81	83	85
'-	16	53	65	74	20	75	70	20	63	61	6C	6C
	20	49	63	6F	6E	20	33	2E	34	2E	31	86
	09	91	10	32	04	21	43	65	1C	2C	9E	02
	00	01	85	16	53	65	74	20	75	70	20	63
	61	6C	6C	20	49	63	6F	6E	20	33	2E	34
	2E	32	9E	02	00	01						

TERMINAL RESPONSE: SET UP CALL 3.4.1A

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	10	00	82	02	82	81	83	01	00

Expected Sequence 3.4B (SET UP CALL, display of self explanatory basic icon during set up call, requested icon could not be displayed)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SET UP CALL 3.4.1	
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	Including a second alpha identifier and two
		CALL 3.4.1	icons
4	$ME \rightarrow USER$	ME displays "Set up call Icon	
		3.4.1" without the icon	
5	$USER \to ME$	The user confirms the set up call	[user confirmation]
6	$ME \to USS$	The ME attempts to set up a call to	
		"+012340123456". The ME	
		displays "Set up call Icon 3.4.2"	
		without the icon during the set up	
_		call.	
7	$USS \to ME$	The ME receives the CONNECT	[The USS also has to handle the START
		message from the USS.	DTMF and STOP DTMF messages sent by
0	ME 11100	TEDMINAL DECDONICE 2 4 4D	the ME in an appropriate way]
8	$ME \rightarrow UICC$	TERMINAL RESPONSE 3.4.1B	[Command performed successfully, but
9	LICED . ME	The year and the call ofter 10 a	requested icon could not be displayed].
9	USEK → ME	The user ends the call after 10 s. The ME returns in idle mode.	
		THE ME TELUITIS III IGIE MOGE.	

TERMINAL RESPONSE: SET UP CALL 3.4.1B

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: ME Destination device: UICC

Result

General Result: Command performed successfully, but requested icon could not be displayed

IDEK-11.V. 01 U3 V1 UV UV 02 U2 02 01 03 U1 U4	BER-TLV:	81	03	01	10	00	82	02	82	81	83	01	04
--	----------	----	----	----	----	----	----	----	----	----	----	----	----

27.22.4.13.3.5 Test requirement

The ME shall operate in the manner defined in expected sequences 3.1A to 3.4B.

27.22.4.13.4 SET UP CALL (support of Text Attribute)

27.22.4.13.4.1 SET UP CALL (support of Text Attribute – Left Alignment)

27.22.4.13.4.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.13.4.1.2 Conformance requirement

The ME shall support the Proactive UICC: Set Up Call facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.13, clause 6.6.12, clause 8.6, clause 8.7, clause 8.12, clause 8.12.3, clause 8.70 and clause 5.2.

27.22.4.13.4.1.3 Test purpose

To verify that the ME accepts the Proactive Command - Set Up Call, displays the alpha identifier according to the left alignment text attribute configuration to the user, attempts to set up a call to the address and returns the result in the TERMINAL RESPONSE.

27.22.4.13.4.1.4 Method of test

27.22.4.13.4.1.4.1 Initial conditions

The ME is connected to both the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and in the updated idle mode on the USS.

27.22.4.13.4.1.4.2 Procedure

Expected Sequence 4.1 (SET UP CALL, Text Attribute – Left Alignment)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
		SET UP CALL 4.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	
		CALL 4.1.1	
4	$ME \rightarrow USER$	ME displays "CONFIRMATION 1"	
_		during the user confirmation phase	
5	$USER \to ME$	The user confirms the set up call	[user confirmation is displayed with left
6	ME LICC	The ME attempts to get up a cell to	alignment] [second alpha identifier is displayed with
0	$ME \rightarrow USS$	The ME attempts to set up a call to "+012340123456".	[second alpha identifier is displayed with left alignment]
		The ME displays "CALL 1"	lett aligninentj
7	$USS \to ME$	The ME receives the CONNECT	[The USS also has to handle the START
-	000 / WL	message from the USS.	DTMF and STOP DTMF messages sent
			by the ME in an appropriate way]
8	$ME \rightarrow UICC$	TERMINAL RESPONSE 4.1.1	[Command performed successfully]
		The ME shall not update EF LND with	
		the called party address.	
9	$USER \to ME$	The user ends the call after 10 s.	
40		The ME returns in idle mode.	
10	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
11	ME	SET UP CALL 4.1.2 FETCH	
12	$ME \rightarrow UICC$ $UICC \rightarrow ME$	PROACTIVE COMMAND: SET UP	
12		ICALL 4.1.2	
13	ME → USER	ME displays "CONFIRMATION 2"	
	WE 7 OOLK	during the user confirmation phase	
14	$USER \to ME$	The user confirms the set up call	[User confirmation shall be formatted
		·	without left alignment. Remark: If left
			alignment is the ME's default alignment
			as declared in table A.2/14, no alignment
			change will take place]
15	$ME \rightarrow \square USS$	The ME attempts to set up a call to	[Second alpha identifier shall be
		"+012340123456".	formatted without left alignment.
		The ME displays "CALL 2"	Remark: If left alignment is the ME's default alignment as declared in table
			A.2/14, no alignment change will take
			place
16	$USS \to ME$	The ME receives the CONNECT	The USS also has to handle the START
		message from the USS.	DTMF and STOP DTMF messages sent
			by the ME in an appropriate way]
17	$ME \rightarrow UICC$	TERMINAL RESPONSE 4.1.1	[Command performed successfully]
		The ME shall not update EF LND with	
		the called party address.	
18	$USER \to ME$	The user ends the call after 18 s.	
		The ME returns in idle mode.	

PROACTIVE COMMAND: SET UP CALL 4.1.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "CONFIRMATION 1"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Alpha Identifier (call set up phase): "CALL 1"

Text Attribute (user confirmation phase)

Formatting position: 0 Formatting length: 14

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Text Attribute (call set up phase)

Formatting position: 0 Formatting length: 6

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	38	81	03	01	10	00	82	02	81	83	85
	0E	43	4F	4E	46	49	52	4D	41	54	49	⁴ F
	4E	20	31	86	09	91	10	32	04	21	43	65
	1C	2C	85	06	43	41	4C	4C	20	31	D0	04
	00	0E	00	B4	D0	04	00	06	00	B4		

PROACTIVE COMMAND: SET UP CALL 4.1.2

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "CONFIRMATION 2"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2" Alpha Identifier (call set up phase):"CALL 2"

Coding:

BER-TLV:	D0	2C	81	03	01	10	00	82	02	81	83	85
	0E	43	4F	4E	46	49	52	4D	41	54	49	4F
	4E	20	32	86	09	91	10	32	04	21	43	65
	1C	2C	85	06	43	41	4C	4C	20	32		

TERMINAL RESPONSE: SET UP CALL 4.1.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	10	00	82	02	82	81	83	01	00

27.22.4.13.4.1.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.1.

27.22.4.13.4.2 SET UP CALL (support of Text Attribute – Center Alignment)

27.22.4.13.4.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.13.4.2.2 Conformance requirement

The ME shall support the Proactive UICC: Set Up Call facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.13, clause 6.6.12, clause 8.6, clause 8.7, clause 8.12, clause 8.12.3, clause 8.70 and clause 5.2.

27.22.4.13.4.2.3 Test purpose

To verify that the ME accepts the Proactive Command - Set Up Call, displays the alpha identifier according to the center alignment text attribute configuration to the user, attempts to set up a call to the address and returns the result in the TERMINAL RESPONSE.

27.22.4.13.4.2.4 Method of test

27.22.4.13.4.2.4.1 Initial conditions

The ME is connected to both the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

27.22.4.13.4.2.4.2 Procedure

Expected Sequence 4.2 (SET UP CALL, Text Attribute – Center Alignment)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
		SET UP CALL 4.2.1	
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	
		CALL 4.2.1	
4	$ME \rightarrow USER$	ME displays "CONFIRMATION 1"	
_		during the user confirmation phase	
5	$USER \to ME$	The user confirms the set up call	[user confirmation is displayed with
6	ME	The ME attempts to get up a cell to	center alignment]
6	$ME \to USS$	The ME attempts to set up a call to "+012340123456".	[second alpha identifier is displayed with center alignment]
		The ME displays "CALL 1"	center angrimentj
7	$USS \to ME$	The ME receives the CONNECT	[The USS also has to handle the START
'	USS → IVIE	message from the USS.	DTMF and STOP DTMF messages sent
		Inicocago nom ano coc.	by the ME in an appropriate way]
8	$ME \rightarrow UICC$	TERMINAL RESPONSE 4.2.1	[Command performed successfully]
	/ 0.00	The ME shall not update EF LND with	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		the called party address.	
9	$USER \to ME$	The user ends the call after 10 s.	
		The ME returns in idle mode.	
10	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
		SET UP CALL 4.2.2	
11	$ME \rightarrow UICC$	FETCH	
12	$UICC \to ME$	PROACTIVE COMMAND: SET UP	
40	ME HOED	CALL 4.2.2	
13	$ME \rightarrow USER$	ME displays "CONFIRMATION 2" during the user confirmation phase	
14	$USER \to ME$	The user confirms the set up call	[User confirmation shall be formatted
14	USEN → IVIE	The user committis the set up can	without center alignment. Remark: If
			center alignment is the ME's default
			alignment as declared in table A.2/14, no
			alignment change will take place]
15	$ME \to \square USS$	The ME attempts to set up a call to	Second alpha identifier shall be
		"+012340123456".	formatted without centert alignment.
		The ME displays "CALL 2"	Remark: If center alignment is the ME's
			default alignment as declared in table
			A.2/14, no alignment change will take
			place]
16	$USS \to ME$	The ME receives the CONNECT	[The USS also has to handle the START
		message from the USS.	DTMF and STOP DTMF messages sent
17	ME . LUCC	TERMINIAL RESPONSE 4.2.4	by the ME in an appropriate way]
17	$ME \rightarrow UICC$	TERMINAL RESPONSE 4.2.1 The ME shall not update EF LND with	[Command performed successfully]
		the called party address.	
18	$USER \to ME$	The user ends the call after 10 s.	
'0	USEN → IVIE	The ME returns in idle mode.	
		THE THE TOTAL IN TAIL HIDGE.	

PROACTIVE COMMAND: SET UP CALL 4.2.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "CONFIRMATION 1"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Alpha Identifier (call set up phase): "CALL 1"

Text Attribute (user confirmation phase)

Formatting position: 0 Formatting length: 14

Formatting mode: Center Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Text Attribute (call set up phase)

Formatting position: 0 Formatting length: 6

Formatting mode: Center Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	38	81	03	01	10	00	82	02	81	83	85
	0E	43	4F	4E	46	49	52	4D	41	54	49	⁴ F
	4E	20	31	86	09	91	10	32	04	21	43	65
	1C	2C	85	06	43	41	4C	4C	20	31	D0	04
	00	0E	01	B4	D0	04	00	06	01	B4		

PROACTIVE COMMAND: SET UP CALL 4.2.2

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "CONFIRMATION 2"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2" Alpha Identifier (call set up phase):"CALL 2"

Coding:

BER-TLV:	D0	2C	81	03	01	10	00	82	02	81	83	85
	0E	43	4F	4E	46	49	52	4D	41	54	49	4F
	4E	20	32	86	09	91	10	32	04	21	43	65
	1C	2C	85	06	43	41	4C	4C	20	32		

TERMINAL RESPONSE: SET UP CALL 4.2.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	10	00	82	02	82	81	83	01	00

27.22.4.13.4.2.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.2.

27.22.4.13.4.3 SET UP CALL (support of Text Attribute – Right Alignment)

27.22.4.13.4.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.13.4.3.2 Conformance requirement

The ME shall support the Proactive UICC: Set Up Call facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.13, clause 6.6.12, clause 8.6, clause 8.7, clause 8.12, clause 8.12.3, clause 8.70 and clause 5.2.

27.22.4.13.4.3.3 Test purpose

To verify that the ME accepts the Proactive Command - Set Up Call, displays the alpha identifier according to the right alignment text attribute configuration to the user, attempts to set up a call to the address and returns the result in the TERMINAL RESPONSE.

27.22.4.13.4.3.4 Method of test

27.22.4.13.4.3.4.1 Initial conditions

The ME is connected to both the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

27.22.4.13.4.3.4.2 Procedure

Expected Sequence 4.3 (SET UP CALL, Text Attribute – Right Alignment)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
		SET UP CALL 4.3.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	
		CALL 4.3.1	
4	$ME \rightarrow USER$	ME displays "CONFIRMATION 1" during the user confirmation phase	
5	USER → ME	The user confirms the set up call	[user confirmation is displayed with right
3	USEN → IVIE	The user commission set up can	alignment]
6	$ME \rightarrow USS$	The ME attempts to set up a call to	[second alpha identifier is displayed with
	WIE 7 000	"+012340123456".	right alignment]
		The ME displays "CALL 1"	
7	$USS \to ME$	The ME receives the CONNECT	[The USS also has to handle the START
		message from the USS.	DTMF and STOP DTMF messages sent
_			by the ME in an appropriate way]
8	$ME \rightarrow UICC$	TERMINAL RESPONSE 4.3.1	[Command performed successfully]
		The ME shall not update EF LND with	
9	LICED ME	the called party address. The user ends the call after 10 s.	
9	$USER \to ME$	The ME returns in idle mode.	
10	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
10	OIOO IVIL	SET UP CALL 4.3.2	
11	ME → UICC	FETCH	
12	UICC → ME	PROACTIVE COMMAND: SET UP	
		CALL 4.3.2	
13	$ME \rightarrow USER$	ME displays "CONFIRMATION 2"	
		during the user confirmation phase	
14	$USER \to ME$	The user confirms the set up call	[User confirmation shall be formatted
			without right alignment. Remark: If right
			alignment is the ME's default alignment
			as declared in table A.2/14, no alignment change will take place]
15	ME → □USS	The ME attempts to set up a call to	[Second alpha identifier shall be
13		"+012340123456".	formatted without right alignment.
		The ME displays "CALL 2"	Remark: If right alignment is the ME's
			default alignment as declared in table
			A.2/14, no alignment change will take
			place]
16	$USS \to ME$	The ME receives the CONNECT	The USS also has to handle the START
		message from the USS.	DTMF and STOP DTMF messages sent
4-		TERMINAL RESPONSE 4.3.4	by the ME in an appropriate way]
17	$ME \rightarrow UICC$	TERMINAL RESPONSE 4.3.1	[Command performed successfully]
		The ME shall not update EF LND with	
18	LICED ME	the called party address. The user ends the call after 10 s.	
10	USER → ME	The ME returns in idle mode.	
L	l	THE ME TELUTION HEADER HIDGE.	

PROACTIVE COMMAND: SET UP CALL 4.3.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC Destination device: Network

Alpha identifier: "CONFIRMATION 1"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Alpha Identifier (call set up phase): "CALL 1"

Text Attribute (user confirmation phase)

Formatting position: 0 Formatting length: 14

Formatting mode: Right Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Text Attribute (call set up phase)

Formatting position: 0 Formatting length: 6

Formatting mode: Right Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	38	81	03	01	10	00	82	02	81	83	85
	0E	43	4F	4E	46	49	52	4D	41	54	49	⁴ F
	4E	20	31	86	09	91	10	32	04	21	43	65
	1C	2C	85	06	43	41	4C	4C	20	31	D0	04
	00	0E	02	B4	D0	04	00	06	02	B4		

PROACTIVE COMMAND: SET UP CALL 4.3.2

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "CONFIRMATION 2"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Alpha Identifier (call set up phase): "CALL 2"

Coding:

BER-TLV:	D0	2C	81	03	01	10	00	82	02	81	83	85
	0E	43	4F	4E	46	49	52	4D	41	54	49	4F
	4E	20	32	86	09	91	10	32	04	21	43	65
	1C	2C	85	06	43	41	4C	4C	20	32		

TERMINAL RESPONSE: SET UP CALL 4.3.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	10	00	82	02	82	81	83	01	00

27.22.4.13.4.3.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.3.

27.22.4.13.4.4 SET UP CALL (support of Text Attribute – Large Font Size)

27.22.4.13.4.4.1 Definition and applicability

See clause 3.2.2.

27.22.4.13.4.4.2 Conformance requirement

The ME shall support the Proactive UICC: Set Up Call facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.13, clause 6.6.12, clause 8.6, clause 8.7, clause 8.12, clause 8.12.3, clause 8.70 and clause 5.2.

27.22.4.13.4.4.3 Test purpose

To verify that the ME accepts the Proactive Command - Set Up Call, displays the alpha identifier according to the large font size text attribute configuration to the user, attempts to set up a call to the address and returns the result in the TERMINAL RESPONSE.

27.22.4.13.4.4.4 Method of test

27.22.4.13.4.4.4.1 Initial conditions

The ME is connected to both the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

27.22.4.13.4.4.4.2 Procedure

Expected Sequence 4.4 (SET UP CALL, Text Attribute – Large Font Size)

Step	Direction	MESSAGE / Action	Comments
1	UICC → ME	PROACTIVE COMMAND PENDING:	
_		SET UP CALL 4.4.1	
2	ME → UICC	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	
4	$ME \rightarrow USER$	ME displays "CONFIRMATION 1"	
	, 00LK	during the user confirmation phase	
5	$USER \to ME$	The user confirms the set up call	[user confirmation is displayed with large
6	ME LICC	The ME attempts to set up a call to	font size] [second alpha identifier is displayed with
0	$ME \rightarrow USS$	"+012340123456".	large font size]
		The ME displays "CALL 1"	[go .c.n cc]
7	$USS \to ME$	The ME receives the CONNECT	[The USS also has to handle the START
		message from the USS.	DTMF and STOP DTMF messages sent
8	ME o UICC	TERMINAL RESPONSE 4.4.1	by the ME in an appropriate way] [Command performed successfully]
	IVIL → 0100	The ME shall not update EF LND with	[Command ponomica decederary]
		the called party address.	
9	$USER \to ME$	The user ends the call after 10 s.	
10	$UICC \to ME$	The ME returns in idle mode. PROACTIVE COMMAND PENDING:	
10	OICC → IVIE	SET UP CALL 4.4.2	
11	$ME \to UICC$	FETCH	
12	$UICC \to ME$	PROACTIVE COMMAND: SET UP	
12	ME LIGED	CALL 4.4.2	
13	$ME \rightarrow USER$	ME displays "CONFIRMATION 2" during the user confirmation phase	
14	$USER \to ME$	The user confirms the set up call	[user confirmation is displayed with
		·	normal font size]
15	$ME \rightarrow \square USS$	The ME attempts to set up a call to	[second alpha identifier is displayed with
		"+012340123456". The ME displays "CALL 2"	normal font size]
16	$USS \to ME$	The ME receives the CONNECT	The USS also has to handle the START
		message from the USS.	DTMF and STOP DTMF messages sent
47		TERMINAL REORONGE 4.4.4	by the ME in an appropriate way]
17	$ME \rightarrow UICC$	TERMINAL RESPONSE 4.4.1 The ME shall not update EF LND with	[Command performed successfully]
		the called party address.	
18	$USER \to ME$	The user ends the call after 10 s.	
10		The ME returns in idle mode.	
19	$UICC \to ME$	PROACTIVE COMMAND PENDING: SET UP CALL 4.4.1	
20	$ME \to UICC$	FETCH	
21	$UICC \to ME$	PROACTIVE COMMAND: SET UP	
00		CALL 4.4.1	
22	$ME \rightarrow USER$	ME displays "CONFIRMATION 1" during the user confirmation phase	
23	$USER \to ME$	The user confirms the set up call	[user confirmation is displayed with large
			font size]
24	ME □□USS	The ME attempts to set up a call to "+012340123456".	[second alpha identifier is displayed with large font size]
		The ME displays "CALL 1"	large ront sizej
25	$USS \to ME$	The ME receives the CONNECT	[The USS also has to handle the START
		message from the USS.	DTMF and STOP DTMF messages sent
26	ME	TEDMINIAL DESCONSE 4.4.4	by the ME in an appropriate way]
26	$ME \rightarrow UICC$	TERMINAL RESPONSE 4.4.1 The ME shall not update EF LND with	[Command performed successfully]
		the called party address.	
27	$USER \to ME$	The user ends the call after 10 s.	
20	11100 145	The ME returns in idle mode.	
28	$UICC \to ME$	PROACTIVE COMMAND PENDING: SET UP CALL 4.4.3	
29	$ME \to UICC$	FETCH	
30	UICC → ME	PROACTIVE COMMAND: SET UP	
04	ME LIGHT	CALL 4.4.3	
31	$ME \rightarrow USER$	ME displays "CONFIRMATION 3" during the user confirmation phase	
1	I	laguing the door committed on bugge	ı

32	$USER \to ME$	The user confirms the set up call	[user confirmation is displayed with normal font size]
33	ME → □USS	The ME attempts to set up a call to "+012340123456".	[second alpha identifier is displayed with normal font size]
34	$USS \to ME$	The ME displays "CALL 3" The ME receives the CONNECT message from the USS.	[The USS also has to handle the START DTMF and STOP DTMF messages sent
35	$ME \rightarrow UICC$	TERMINAL RESPONSE 4.4.1 The ME shall not update EF LND with	by the ME in an appropriate way] [Command performed successfully]
36	$USER \to ME$	the called party address. The user ends the call after 10 s. The ME returns in idle mode.	

PROACTIVE COMMAND: SET UP CALL 4.4.1

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "CONFIRMATION 1"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Alpha Identifier (call set up phase): "CALL 1"

Text Attribute (user confirmation phase)

Formatting position: 0 Formatting length: 14

Formatting mode: Left Alignment, Large Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Text Attribute (call set up phase)

Formatting position: 0 Formatting length: 6

Formatting mode: Left Alignment, Large Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	38	81	03	01	10	00	82	02	81	83	85
	0E	43	4F	4E	46	49	52	4D	41	54	49	⁴ F
	4E	20	31	86	09	91	10	32	04	21	43	65
	1C	2C	85	06	43	41	4C	4C	20	31	D0	04
	00	0E	04	B4	D0	04	00	06	04	B4		

PROACTIVE COMMAND: SET UP CALL 4.4.2

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC

Destination device: Network

Alpha identifier: "CONFIRMATION 2"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Alpha Identifier (call set up phase): "CALL 2"

Text Attribute (user confirmation phase)

Formatting position: 0 Formatting length: 14

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Text Attribute (call set up phase)

Formatting position: 0 Formatting length: 6

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	38	81	03	01	10	00	82	02	81	83	85
	0E	43	4F	4E	46	49	52	4D	41	54	49	⁴ F
	4E	20	32	86	09	91	10	32	04	21	43	65
	1C	2C	85	06	43	41	4C	4C	20	32	D0	04
	00	0E	00	B4	D0	04	00	06	00	B4		

PROACTIVE COMMAND: SET UP CALL 4.4.3

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "CONFIRMATION 3"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Alpha Identifier (call set up phase): "CALL 3"

Coding:

BER-TLV:	D0	2C	81	03	01	10	00	82	02	81	83	85
·	0E	43	4F	4E	46	49	52	4D	41	54	49	4F
	4E	20	33	86	09	91	10	32	04	21	43	65
	1C	2C	85	06	43	41	4C	4C	20	33		

TERMINAL RESPONSE: SET UP CALL 4.4.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:

27.22.4.13.4.4.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.4.

27.22.4.13.4.5 SET UP CALL (support of Text Attribute – Small Font Size)

27.22.4.13.4.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.13.4.5.2 Conformance requirement

The ME shall support the Proactive UICC: Set Up Call facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.13, clause 6.6.12, clause 8.6, clause 8.7, clause 8.12, clause 8.12.3, clause 8.70 and clause 5.2.

27.22.4.13.4.5.3 Test purpose

To verify that the ME accepts the Proactive Command - Set Up Call, displays the alpha identifier according to the small font size text attribute configuration to the user, attempts to set up a call to the address and returns the result in the TERMINAL RESPONSE.

27.22.4.13.4.4.5 Method of test

27.22.4.13.4.4.5.1 Initial conditions

The ME is connected to both the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

27.22.4.13.4.4.5.2 Procedure

Expected Sequence 4.5 (SET UP CALL, Text Attribute – Small Font Size)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
		SET UP CALL 4.5.1	
2 3	$ME \to UICC$ $UICC \to ME$	PROACTIVE COMMAND: SET UP	
3	OICC → IVIE	ICALL 4.5.1	
4	$ME \rightarrow USER$	ME displays "CONFIRMATION 1"	
		during the user confirmation phase	
5	$USER \to ME$	The user confirms the set up call	[user confirmation is displayed with small
6	ME o USS	The ME attempts to set up a call to	font size] [second alpha identifier is displayed with
	IVIL 7000	"+012340123456".	small font size]
		The ME displays "CALL 1"	-
7	$USS \to ME$	The ME receives the CONNECT	[The USS also has to handle the START
		message from the USS.	DTMF and STOP DTMF messages sent by the ME in an appropriate way]
8	ME → UICC	TERMINAL RESPONSE 4.5.1	[Command performed successfully]
		The ME shall not update EF LND with	
		the called party address.	
9	$USER \to ME$	The user ends the call after 10 s. The ME returns in idle mode.	
10	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
		SET UP CALL 4.5.2	
11	$ME \rightarrow UICC$	FETCH	
12	$UICC \to ME$	PROACTIVE COMMAND: SET UP CALL 4.5.2	
13	ME → USER	ME displays "CONFIRMATION 2"	
	/ GOZ.K	during the user confirmation phase	
14	$USER \to ME$	The user confirms the set up call	[user confirmation is displayed with
15	ME . HUCC	The ME attempts to get up a cell to	normal font size] [second alpha identifier is displayed with
15	ME → □USS	The ME attempts to set up a call to "+012340123456".	normal font size
		The ME displays "CALL 2"	inormar fork 6/26]
16	$USS \to ME$	The ME receives the CONNECT	[The USS also has to handle the START
		message from the USS.	DTMF and STOP DTMF messages sent
17	$ME \rightarrow UICC$	TERMINAL RESPONSE 4.5.1	by the ME in an appropriate way] [Command performed successfully]
	IVIL 70100	The ME shall not update EF LND with	[command ponomica succession,]
		the called party address.	
18	$USER \to ME$	The user ends the call after 10 s. The ME returns in idle mode.	
19	UICC → ME	PROACTIVE COMMAND PENDING:	
	OIGG / WIE	SET UP CALL 4.5.1	
20	$ME \rightarrow UICC$	FETCH	
21	$UICC \to ME$	PROACTIVE COMMAND: SET UP	
22	$ME \rightarrow USER$	CALL 4.5.1 ME displays "CONFIRMATION 1"	
	IVIL -> USER	during the user confirmation phase	
23	$USER \to ME$	The user confirms the set up call	[user confirmation is displayed with small
24	ME HHUSS	The ME attempts to get up a sell to	font size]
24	ME □□USS	The ME attempts to set up a call to "+012340123456".	[second alpha identifier is displayed with small font size]
		The ME displays "CALL 1"	onan fort of 201
25	$USS \to ME$	The ME receives the CONNECT	[The USS also has to handle the START
		message from the USS.	DTMF and STOP DTMF messages sent
26	$ME \rightarrow UICC$	TERMINAL RESPONSE 4.5.1	by the ME in an appropriate way] [Command performed successfully]
	IVIL -> UICC	The ME shall not update EF LND with	[Command portormed successibility]
		the called party address.	
27	$USER \to ME$	The user ends the call after 10 s.	
28	$UICC \to ME$	The ME returns in idle mode. PROACTIVE COMMAND PENDING:	
25		SET UP CALL 4.5.3	
29	$ME \rightarrow UICC$	FETCH	
30	$UICC \to ME$	PROACTIVE COMMAND: SET UP	
31	$ME \rightarrow USER$	CALL 4.5.3 ME displays "CONFIRMATION 3"	
اد	IVIE -> USER	during the user confirmation phase	
1	I	1 and a control and a control price of	ı

32	$USER \to ME$	The user confirms the set up call	[user confirmation is displayed with normal font size]
33	ME → □USS	The ME attempts to set up a call to "+012340123456".	[second alpha identifier is displayed with normal font size]
34	$USS \to ME$	The ME displays "CALL 3" The ME receives the CONNECT message from the USS.	[The USS also has to handle the START DTMF and STOP DTMF messages sent
35	$ME \rightarrow UICC$	TERMINAL RESPONSE 4.5.1 The ME shall not update EF LND with	by the ME in an appropriate way] [Command performed successfully]
36	$USER \to ME$	the called party address. The user ends the call after 10 s. The ME returns in idle mode.	

PROACTIVE COMMAND: SET UP CALL 4.5.1

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "CONFIRMATION 1"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Alpha Identifier (call set up phase): "CALL 1"

Text Attribute (user confirmation phase)

Formatting position: 0 Formatting length: 14

Formatting mode: Left Alignment, Small Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Text Attribute (call set up phase)

Formatting position: 0 Formatting length: 6

Formatting mode: Left Alignment, Small Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	38	81	03	01	10	00	82	02	81	83	85
	0E	43	4F	4E	46	49	52	4D	41	54	49	⁴ F
	4E	20	31	86	09	91	10	32	04	21	43	65
	1C	2C	85	06	43	41	4C	4C	20	31	D0	04
	00	0E	08	B4	D0	04	00	06	08	B4		

PROACTIVE COMMAND: SET UP CALL 4.5.2

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC

Destination device: Network

Alpha identifier: "CONFIRMATION 2"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Alpha Identifier (call set up phase): "CALL 2"

Text Attribute (user confirmation phase)

Formatting position: 0 Formatting length: 14

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Text Attribute (call set up phase)

Formatting position: 0 Formatting length: 6

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	38	81	03	01	10	00	82	02	81	83	85
	0E	43	4F	4E	46	49	52	4D	41	54	49	⁴ F
	4E	20	32	86	09	91	10	32	04	21	43	65
	1C	2C	85	06	43	41	4C	4C	20	32	D0	04
	00	0E	00	B4	D0	04	00	06	00	B4		

PROACTIVE COMMAND: SET UP CALL 4.5.3

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "CONFIRMATION 3"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Alpha Identifier (call set up phase): "CALL 3"

Coding:

BER-TLV:	D0	2C	81	03	01	10	00	82	02	81	83	85
	0E	43	4F	4E	46	49	52	4D	41	54	49	4F
	4E	20	33	86	09	91	10	32	04	21	43	65
	1C	2C	85	06	43	41	4C	4C	20	33		

TERMINAL RESPONSE: SET UP CALL 4.5.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	10	00	82	02	82	81	83	01	00
DEIX IEV.	0.	00	0.	10	00	02	02	02	0.	00	0.	00

27.22.4.13.4.5.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.5.

27.22.4.13.4.6 SET UP CALL (support of Text Attribute – Bold On)

27.22.4.13.4.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.13.4.6.2 Conformance requirement

The ME shall support the Proactive UICC: Set Up Call facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.13, clause 6.6.12, clause 8.6, clause 8.7, clause 8.12, clause 8.12.3, clause 8.70 and clause 5.2.

27.22.4.13.4.6.3 Test purpose

To verify that the ME accepts the Proactive Command - Set Up Call, displays the alpha identifier according to the bold text attribute configuration to the user, attempts to set up a call to the address and returns the result in the TERMINAL RESPONSE.

27.22.4.13.4.6.4 Method of test

27.22.4.13.4.6.4.1 Initial conditions

The ME is connected to both the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

27.22.4.13.4.6.4.2 Procedure

Expected Sequence 4.6 (SET UP CALL, Text Attribute – Bold On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
2	$ME \rightarrow UICC$	SET UP CALL 4.6.1 FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	
		CALL 4.6.1	
4	$ME \rightarrow USER$	ME displays "CONFIRMATION 1" during the user confirmation phase	
5	$USER \to ME$	The user confirms the set up call	[user confirmation is displayed with bold
		The ME attended to act on a call to	on]
6	$ME \rightarrow USS$	The ME attempts to set up a call to "+012340123456".	[second alpha identifier is displayed with bold on]
		The ME displays "CALL 1"	_
7	$USS \to ME$	The ME receives the CONNECT message from the USS.	[The USS also has to handle the START DTMF and STOP DTMF messages sent
		message nom me 033.	by the ME in an appropriate way]
8	$ME \rightarrow UICC$	TERMINAL RESPONSE 4.6.1	[Command performed successfully]
		The ME shall not update EF LND with the called party address.	
9	$USER \to ME$	The user ends the call after 10 s.	
4.0		The ME returns in idle mode.	
10	$UICC \to ME$	PROACTIVE COMMAND PENDING: SET UP CALL 4.6.2	
11	$ME \to UICC$	FETCH	
12	$UICC \to ME$	PROACTIVE COMMAND: SET UP	
13	$ME \to USER$	CALL 4.6.2 ME displays "CONFIRMATION 2"	
		during the user confirmation phase	
14	$USER \to ME$	The user confirms the set up call	[user confirmation is displayed with bold off]
15	ME → □USS	The ME attempts to set up a call to	[second alpha identifier is displayed with
		"+012340123456".	bold off]
16	$USS \to ME$	The ME displays "CALL 2" The ME receives the CONNECT	[The USS also has to handle the START
	7	message from the USS.	DTMF and STOP DTMF messages sent
17	$ME \rightarrow UICC$	TERMINAL RESPONSE 4.6.1	by the ME in an appropriate way] [Command performed successfully]
''	IVIL -> OICC	The ME shall not update EF LND with	[command performed successiony]
40		the called party address.	
18	$USER \to ME$	The user ends the call after 10 s. The ME returns in idle mode.	
19	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
20	ME → UICC	SET UP CALL 4.6.1 FETCH	
21	$VICC \rightarrow ME$	PROACTIVE COMMAND: SET UP	
		CALL 4.6.1	
22	$ME \rightarrow USER$	ME displays "CONFIRMATION 1" during the user confirmation phase	
23	$USER \to ME$	The user confirms the set up call	[user confirmation is displayed with bold
24	ME □□USS	The ME attempts to set up a call to	on] [second alpha identifier is displayed with
	IVIL 0000	"+012340123456".	bold on]
25	1100 115	The ME displays "CALL 1"	IThe LICC class has to be all the CTART
25	$USS \to ME$	The ME receives the CONNECT message from the USS.	[The USS also has to handle the START DTMF and STOP DTMF messages sent
			by the ME in an appropriate way]
26	$ME \rightarrow UICC$	TERMINAL RESPONSE 4.6.1 The ME shall not update EF LND with	[Command performed successfully]
		the called party address.	
27	$USER \to ME$	The user ends the call after 10 s.	
28	$UICC \to ME$	The ME returns in idle mode. PROACTIVE COMMAND PENDING:	
		SET UP CALL 4.6.3	
29 30	ME → UICC	FETCH PROACTIVE COMMAND: SET UP	
30	$UICC \to ME$	CALL 4.6.3	
31	$ME \rightarrow USER$	ME displays "CONFIRMATION 3"	
1		during the user confirmation phase	l l

32	$USER \to ME$	The user confirms the set up call	[user confirmation is displayed with bold off]
33	$ME \rightarrow \square USS$	The ME attempts to set up a call to "+012340123456".	[second alpha identifier is displayed with bold off]
34	$USS \to ME$	The ME displays "CALL 3" The ME receives the CONNECT message from the USS.	[The USS also has to handle the START DTMF and STOP DTMF messages sent
35	$ME \rightarrow UICC$	TERMINAL RESPONSE 4.6.1 The ME shall not update EF LND with	by the ME in an appropriate way] [Command performed successfully]
36	$USER \to ME$	the called party address. The user ends the call after 10 s. The ME returns in idle mode.	

PROACTIVE COMMAND: SET UP CALL 4.6.1

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "CONFIRMATION 1"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Alpha Identifier (call set up phase): "CALL 1"

Text Attribute (user confirmation phase)

Formatting position: 0 Formatting length: 14

Formatting mode: Left Alignment, Normal Font, Bold On, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Text Attribute (call set up phase)

Formatting position: 0 Formatting length: 6

Formatting mode: Left Alignment, Normal Font, Bold On, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	38	81	03	01	10	00	82	02	81	83	85
	0E	43	4F	4E	46	49	52	4D	41	54	49	⁴ F
	4E	20	31	86	09	91	10	32	04	21	43	65
	1C	2C	85	06	43	41	4C	4C	20	31	D0	04
	00	0E	10	B4	D0	04	00	06	10	B4		

PROACTIVE COMMAND: SET UP CALL 4.6.2

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC

Destination device: Network

Alpha identifier: "CONFIRMATION 2"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Alpha Identifier (call set up phase): "CALL 2"

Text Attribute (user confirmation phase)

Formatting position: 0 Formatting length: 14

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Text Attribute (call set up phase)

Formatting position: 0 Formatting length: 6

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	38	81	03	01	10	00	82	02	81	83	85
	0E	43	4F	4E	46	49	52	4D	41	54	49	⁴ F
	4E	20	32	86	09	91	10	32	04	21	43	65
	1C	2C	85	06	43	41	4C	4C	20	32	D0	04
	00	0E	00	B4	D0	04	00	06	00	B4		

PROACTIVE COMMAND: SET UP CALL 4.6.3

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "CONFIRMATION 3"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Alpha Identifier (call set up phase): "CALL 3"

Coding:

BER-TLV:	D0	2C	81	03	01	10	00	82	02	81	83	85
·	0E	43	4F	4E	46	49	52	4D	41	54	49	4F
	4E	20	33	86	09	91	10	32	04	21	43	65
	1C	2C	85	06	43	41	4C	4C	20	33		

TERMINAL RESPONSE: SET UP CALL 4.6.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:

27.22.4.13.4.6.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.6.

27.22.4.13.4.7 SET UP CALL (support of Text Attribute – Italic On)

27.22.4.13.4.7.1 Definition and applicability

See clause 3.2.2.

27.22.4.13.4.7.2 Conformance requirement

The ME shall support the Proactive UICC: Set Up Call facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.13, clause 6.6.12, clause 8.6, clause 8.7, clause 8.12, clause 8.12.3, clause 8.70 and clause 5.2.

27.22.4.13.4.7.3 Test purpose

To verify that the ME accepts the Proactive Command - Set Up Call, displays the alpha identifier according to the italic text attribute configuration to the user, attempts to set up a call to the address and returns the result in the TERMINAL RESPONSE.

27.22.4.13.4.7.4 Method of test

27.22.4.13.4.7.4.1 Initial conditions

The ME is connected to both the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

27.22.4.13.4.7.4.2 Procedure

Expected Sequence 4.7 (SET UP CALL, Text Attribute – Italic On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
		SET UP CALL 4.7.1	
2 3	$ME \rightarrow UICC$ $UICC \rightarrow ME$	FETCH PROACTIVE COMMAND: SET UP	
3		ICALL 4.7.1	
4	$ME \rightarrow USER$	ME displays "CONFIRMATION 1"	
		during the user confirmation phase	
5	$USER \to ME$	The user confirms the set up call	[user confirmation is displayed with italic
6	ME LICC	The ME attempts to get up a cell to	on] [second alpha identifier is displayed with
6	$ME \rightarrow USS$	The ME attempts to set up a call to "+012340123456".	italic on]
		The ME displays "CALL 1"	italio orij
7	$USS \to ME$	The ME receives the CONNECT	[The USS also has to handle the START
		message from the USS.	DTMF and STOP DTMF messages sent
8	ME LUCC	TERMINAL RESPONSE 4.7.1	by the ME in an appropriate way]
0	$ME \rightarrow UICC$	The ME shall not update EF LND with	[Command performed successfully]
		the called party address.	
9	$USER \to ME$	The user ends the call after 10 s.	
4.0		The ME returns in idle mode.	
10	$UICC \to ME$	PROACTIVE COMMAND PENDING: SET UP CALL 4.7.2	
11	ME → UICC	FETCH	
12	UICC → ME	PROACTIVE COMMAND: SET UP	
		CALL 4.7.2	
13	$ME \rightarrow USER$	ME displays "CONFIRMATION 2"	
14	USER → ME	during the user confirmation phase The user confirms the set up call	[user confirmation is displayed with italic
'-	USEK → IVIE	The user committee set up can	off
15	ME → □USS	The ME attempts to set up a call to	[second alpha identifier is displayed with
		"+012340123456".	italic off]
16	LICC . ME	The ME displays "CALL 2" The ME receives the CONNECT	IThe LISS also has to handle the START
10	$USS \to ME$	message from the USS.	[The USS also has to handle the START DTMF and STOP DTMF messages sent
		lineseage nem the eee.	by the ME in an appropriate way]
17	$ME \rightarrow UICC$	TERMINAL RESPONSE 4.7.1	[Command performed successfully]
		The ME shall not update EF LND with	
18	$USER \to ME$	the called party address. The user ends the call after 10 s.	
10	OSEIX -> IVIE	The ME returns in idle mode.	
19	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
		SET UP CALL 4.7.1	
20 21	ME → UICC	FETCH	
21	$UICC \to ME$	PROACTIVE COMMAND: SET UP	
22	ME → USER	ME displays "CONFIRMATION 1"	
		during the user confirmation phase	
23	$USER \to ME$	The user confirms the set up call	[user confirmation is displayed with italic
24	ME □□USS	The ME attempts to set up a call to	on] [second alpha identifier is displayed with
-	IVIL 111000	"+012340123456".	italic on]
		The ME displays "CALL 1"	-
25	$USS \to ME$	The ME receives the CONNECT	[The USS also has to handle the START
		message from the USS.	DTMF and STOP DTMF messages sent by the ME in an appropriate way]
26	ME → UICC	TERMINAL RESPONSE 4.7.1	[Command performed successfully]
	WIE 7 0100	The ME shall not update EF LND with	[command pomention decoderally]
		the called party address.	
27	$USER \to ME$	The user ends the call after 10 s.	
28	$UICC \to ME$	The ME returns in idle mode. PROACTIVE COMMAND PENDING:	
20		SET UP CALL 4.7.3	
29	$ME \rightarrow UICC$	FETCH	
30	$UICC \to ME$	PROACTIVE COMMAND: SET UP	
24	ME	CALL 4.7.3	
31	$ME \rightarrow USER$	ME displays "CONFIRMATION 3" during the user confirmation phase	
Ţ	Į	laguing the aser communication briase	ı

32	$USER \to ME$	The user confirms the set up call	[user confirmation is displayed with italic off]
33	$ME \rightarrow \square USS$	The ME attempts to set up a call to "+012340123456".	[second alpha identifier is displayed with italic off]
34	$USS \to ME$	The ME displays "CALL 3" The ME receives the CONNECT message from the USS.	[The USS also has to handle the START DTMF and STOP DTMF messages sent
35	$ME \rightarrow UICC$	The ME shall not update EF LND with	by the ME in an appropriate way] [Command performed successfully]
36	$USER \to ME$	the called party address. The user ends the call after 10 s. The ME returns in idle mode.	

PROACTIVE COMMAND: SET UP CALL 4.7.1

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "CONFIRMATION 1"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Alpha Identifier (call set up phase): "CALL 1"

Text Attribute (user confirmation phase)

Formatting position: 0 Formatting length: 14

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic On, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Text Attribute (call set up phase)

Formatting position: 0 Formatting length: 6

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic On, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	38	81	03	01	10	00	82	02	81	83	85
	0E	43	4F	4E	46	49	52	4D	41	54	49	⁴ F
	4E	20	31	86	09	91	10	32	04	21	43	65
	1C	2C	85	06	43	41	4C	4C	20	31	D0	04
	00	0E	20	B4	D0	04	00	06	20	B4		

PROACTIVE COMMAND: SET UP CALL 4.7.2

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC

Destination device: Network

Alpha identifier: "CONFIRMATION 2"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Alpha Identifier (call set up phase): "CALL 2"

Text Attribute (user confirmation phase)

Formatting position: 0 Formatting length: 14

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Text Attribute (call set up phase)

Formatting position: 0 Formatting length: 6

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	38	81	03	01	10	00	82	02	81	83	85
	0E	43	4F	4E	46	49	52	4D	41	54	49	⁴ F
	4E	20	32	86	09	91	10	32	04	21	43	65
	1C	2C	85	06	43	41	4C	4C	20	32	D0	04
	00	0E	00	B4	D0	04	00	06	00	B4		

PROACTIVE COMMAND: SET UP CALL 4.7.3

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "CONFIRMATION 3"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Alpha Identifier (call set up phase): "CALL 3"

Coding:

BER-TLV:	D0	2C	81	03	01	10	00	82	02	81	83	85
	0E	43	4F	4E	46	49	52	4D	41	54	49	4F
	4E	20	33	86	09	91	10	32	04	21	43	65
	1C	2C	85	06	43	41	4C	4C	20	33		

TERMINAL RESPONSE: SET UP CALL 4.7.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

	82 81 83 01	00
--	-------------	----

27.22.4.13.4.7.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.7.

27.22.4.13.4.8 SET UP CALL (support of Text Attribute – Underline On)

27.22.4.13.4.8.1 Definition and applicability

See clause 3.2.2.

27.22.4.13.4.8.2 Conformance requirement

The ME shall support the Proactive UICC: Set Up Call facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.13, clause 6.6.12, clause 8.6, clause 8.7, clause 8.12, clause 8.12.3, clause 8.70 and clause 5.2.

27.22.4.13.4.8.3 Test purpose

To verify that the ME accepts the Proactive Command - Set Up Call, displays the alpha identifier according to the underline text attribute configuration to the user, attempts to set up a call to the address and returns the result in the TERMINAL RESPONSE.

27.22.4.13.4.8.4 Method of test

27.22.4.13.4.8.4.1 Initial conditions

The ME is connected to both the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

27.22.4.13.4.8.4.2 Procedure

Expected Sequence 4.8 (SET UP CALL, Text Attribute – Underline On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
2	ME LUCC	SET UP CALL 4.8.1 FETCH	
3	$ME \to UICC$ $UICC \to ME$	PROACTIVE COMMAND: SET UP	
	0100 71112	CALL 4.8.1	
4	$ME \rightarrow USER$	ME displays "CONFIRMATION 1"	
5	$USER \to ME$	during the user confirmation phase The user confirms the set up call	[user confirmation is displayed with
3	USER → ME	The user committes the set up can	[underline on]
6	$ME \to USS$	The ME attempts to set up a call to	[second alpha identifier is displayed with
		"+012340123456".	underline on]
7	$USS \to ME$	The ME displays "CALL 1" The ME receives the CONNECT	The USS also has to handle the START
'	USS → IVIE	message from the USS.	DTMF and STOP DTMF messages sent
			by the ME in an appropriate way]
8	$ME \rightarrow UICC$	TERMINAL RESPONSE 4.8.1	[Command performed successfully]
		The ME shall not update EF LND with the called party address.	
9	$USER \to ME$	The user ends the call after 10 s.	
		The ME returns in idle mode.	
10	$UICC \to ME$	PROACTIVE COMMAND PENDING: SET UP CALL 4.8.2	
11	ME → UICC	FETCH	
12	$UICC \to ME$	PROACTIVE COMMAND: SET UP	
40	ME HOED	CALL 4.8.2	
13	$ME \rightarrow USER$	ME displays "CONFIRMATION 2" during the user confirmation phase	
14	$USER \to ME$	The user confirms the set up call	[user confirmation is displayed with
4.5		The NAT attended to eat on a call to	underline off]
15	ME → □USS	The ME attempts to set up a call to "+012340123456".	[second alpha identifier is displayed with underline off]
		The ME displays "CALL 2"	
16	$USS \to ME$	The ME receives the CONNECT	[The USS also has to handle the START
		message from the USS.	DTMF and STOP DTMF messages sent by the ME in an appropriate way]
17	$ME \rightarrow UICC$	TERMINAL RESPONSE 4.8.1	[Command performed successfully]
		The ME shall not update EF LND with	
18	USER → ME	the called party address. The user ends the call after 10 s.	
10	OSLIN - IVIL	The ME returns in idle mode.	
19	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
20	$ME \to UICC$	SET UP CALL 4.8.1 FETCH	
21	$UICC \rightarrow ME$	PROACTIVE COMMAND: SET UP	
		CALL 4.8.1	
22	$ME \rightarrow USER$	ME displays "CONFIRMATION 1" during the user confirmation phase	
23	$USER \to ME$	The user confirms the set up call	[user confirmation is displayed with
			underline on]
24	ME □□USS	The ME attempts to set up a call to "+012340123456".	[second alpha identifier is displayed with underline on]
		The ME displays "CALL 1"	underline onj
25	$USS \to ME$	The ME receives the CONNECT	[The USS also has to handle the START
		message from the USS.	DTMF and STOP DTMF messages sent by the ME in an appropriate way]
26	ME → UICC	TERMINAL RESPONSE 4.8.1	[Command performed successfully]
	, , , , ,	The ME shall not update EF LND with	[
07	LICED ME	the called party address.	
27	$USER \to ME$	The user ends the call after 10 s. The ME returns in idle mode.	
28	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
20	ME	SET UP CALL 4.8.3	
29 30	$ME \rightarrow UICC$ $UICC \rightarrow ME$	FETCH PROACTIVE COMMAND: SET UP	
	O.OO / IVIL	CALL 4.8.3	
31	$ME \rightarrow USER$	ME displays "CONFIRMATION 3"	
ļ		during the user confirmation phase	I

32	$USER \to ME$	The user confirms the set up call	[user confirmation is displayed with underline off]
33	$ME \rightarrow \square USS$	The ME attempts to set up a call to "+012340123456".	[second alpha identifier is displayed with Undeline off]
34	$USS \to ME$	The ME displays "CALL 3" The ME receives the CONNECT message from the USS.	[The USS also has to handle the START DTMF and STOP DTMF messages sent
35	$ME \rightarrow UICC$	TERMINAL RESPONSE 4.8.1 The ME shall not update EF LND with	by the ME in an appropriate way] [Command performed successfully]
36	$USER \to ME$	the called party address. The user ends the call after 10 s. The ME returns in idle mode.	

PROACTIVE COMMAND: SET UP CALL 4.8.1

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "CONFIRMATION 1"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Alpha Identifier (call set up phase): "CALL 1"

Text Attribute (user confirmation phase)

Formatting position: 0 Formatting length: 14

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline On,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Text Attribute (call set up phase)

Formatting position: 0 Formatting length: 6

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline On,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	38	81	03	01	10	00	82	02	81	83	85
	0E	43	4F	4E	46	49	52	4D	41	54	49	⁴ F
	4E	20	31	86	09	91	10	32	04	21	43	65
	1C	2C	85	06	43	41	4C	4C	20	31	D0	04
	00	0E	40	B4	D0	04	00	06	40	B4		

PROACTIVE COMMAND: SET UP CALL 4.8.2

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC

Destination device: Network

Alpha identifier: "CONFIRMATION 2"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Alpha Identifier (call set up phase): "CALL 2"

Text Attribute (user confirmation phase)

Formatting position: 0 Formatting length: 14

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Text Attribute (call set up phase)

Formatting position: 0 Formatting length: 6

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	38	81	03	01	10	00	82	02	81	83	85
	0E	43	4F	4E	46	49	52	4D	41	54	49	⁴ F
	4E	20	32	86	09	91	10	32	04	21	43	65
	1C	2C	85	06	43	41	4C	4C	20	32	D0	04
	00	0E	00	B4	D0	04	00	06	00	B4		

PROACTIVE COMMAND: SET UP CALL 4.8.3

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "CONFIRMATION 3"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Alpha Identifier (call set up phase): "CALL 3"

Coding:

BER-TLV:	D0	2C	81	03	01	10	00	82	02	81	83	85
	0E	43	4F	4E	46	49	52	4D	41	54	49	4F
	4E	20	33	86	09	91	10	32	04	21	43	65
	1C	2C	85	06	43	41	4C	4C	20	33		

TERMINAL RESPONSE: SET UP CALL 4.8.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

	82 81 83 01 00
--	----------------

27.22.4.13.4.8.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.8.

27.22.4.13.4.9 SET UP CALL (support of Text Attribute – Strikethrough On)

27.22.4.13.4.9.1 Definition and applicability

See clause 3.2.2.

27.22.4.13.4.9.2 Conformance requirement

The ME shall support the Proactive UICC: Set Up Call facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.13, clause 6.6.12, clause 8.6, clause 8.7, clause 8.12, clause 8.12.3, clause 8.70 and clause 5.2.

27.22.4.13.4.9.3 Test purpose

To verify that the ME accepts the Proactive Command - Set Up Call, displays the alpha identifier according to the strikethrough text attribute configuration to the user, attempts to set up a call to the address and returns the result in the TERMINAL RESPONSE.

27.22.4.13.4.9.4 Method of test

27.22.4.13.4.9.4.1 Initial conditions

The ME is connected to both the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

27.22.4.13.4.9.4.2 Procedure

Expected Sequence 4.9 (SET UP CALL, Text Attribute – Strikethrough On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
2	ME SUICO	SET UP CALL 4.9.1 FETCH	
3	$ME \to UICC$ $UICC \to ME$	PROACTIVE COMMAND: SET UP	
		CALL 4.9.1	
4	$ME \rightarrow USER$	ME displays "CONFIRMATION 1" during the user confirmation phase	
5	$USER \to ME$	The user confirms the set up call	[user confirmation is displayed with
6	ME LICO	The ME attempts to get up a sell to	strikethrough on]
6	$ME \rightarrow USS$	The ME attempts to set up a call to "+012340123456".	[second alpha identifier is displayed with strikethrough on]
_		The ME displays "CALL 1"	J .
7	$USS \to ME$	The ME receives the CONNECT message from the USS.	[The USS also has to handle the START DTMF and STOP DTMF messages sent
			by the ME in an appropriate way]
8	$ME \to UICC$	TERMINAL RESPONSE 4.9.1	[Command performed successfully]
		The ME shall not update EF LND with the called party address.	
9	$USER \to ME$	The user ends the call after 10 s.	
10		The ME returns in idle mode. PROACTIVE COMMAND PENDING:	
10	$UICC \to ME$	SET UP CALL 4.9.2	
11	$ME \to UICC$	FETCH	
12	$UICC \to ME$	PROACTIVE COMMAND: SET UP CALL 4.9.2	
13	$ME \rightarrow USER$	ME displays "CONFIRMATION 2"	
1.1	LICED ME	during the user confirmation phase	Fugar confirmation is displayed with
14	$USER \to ME$	The user confirms the set up call	[user confirmation is displayed with strikethrough off]
15	$ME \to \square USS$	The ME attempts to set up a call to	[second alpha identifier is displayed with
		"+012340123456". The ME displays "CALL 2"	strikethrough off]
16	$USS \to ME$	The ME receives the CONNECT	[The USS also has to handle the START
		message from the USS.	DTMF and STOP DTMF messages sent
17	ME o UICC	TERMINAL RESPONSE 4.9.1	by the ME in an appropriate way] [Command performed successfully]
	, , , , , ,	The ME shall not update EF LND with	, , , , , , , , , , , , , , , , , , , ,
18	$USER \to ME$	the called party address. The user ends the call after 10 s.	
	JOLIN → IVIE	The ME returns in idle mode.	
19	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
20	ME o UICC	SET UP CALL 4.9.1 FETCH	
21	$UICC \to ME$	PROACTIVE COMMAND: SET UP	
22	$ME \rightarrow USER$	CALL 4.9.1 ME displays "CONFIRMATION 1"	
	IVIL -7 USER	during the user confirmation phase	
23	$USER \to ME$	The user confirms the set up call	[user confirmation is displayed with
24	ME □□USS	The ME attempts to set up a call to	strikethrough on] [second alpha identifier is displayed with
		"+012340123456".	strikethrough on]
25	$USS \to ME$	The ME displays "CALL 1" The ME receives the CONNECT	The USS also has to handle the START
	UUU → IVIL	message from the USS.	DTMF and STOP DTMF messages sent
26	ME LUCC	TERMINAL RESPONSE 4.9.1	by the ME in an appropriate way] [Command performed successfully]
20	$ME \rightarrow UICC$	The ME shall not update EF LND with	[Command performed successfully]
		the called party address.	
27	$USER \to ME$	The user ends the call after 10 s. The ME returns in idle mode.	
28	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
20	ME LUCC	SET UP CALL 4.9.3 FETCH	
29 30	$ME \to UICC$ $UICC \to ME$	PROACTIVE COMMAND: SET UP	
		CALL 4.9.3	
31	$ME \to USER$	ME displays "CONFIRMATION 3" during the user confirmation phase	
I		judning the user confirmation phase	1

32	$USER \to ME$	The user confirms the set up call	[user confirmation is displayed with strikethrough off]
33	ME → □USS	The ME attempts to set up a call to "+012340123456".	[second alpha identifier is displayed with strikethrough off]
34	$USS \to ME$	The ME displays "CALL 3" The ME receives the CONNECT message from the USS.	[The USS also has to handle the START DTMF and STOP DTMF messages sent
35	$ME \rightarrow UICC$	TERMINAL RESPONSE 4.9.1 The ME shall not update EF LND with	by the ME in an appropriate way] [Command performed successfully]
36	$USER \to ME$	the called party address. The user ends the call after 10 s. The ME returns in idle mode.	

PROACTIVE COMMAND: SET UP CALL 4.9.1

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "CONFIRMATION 1"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Alpha Identifier (call set up phase): "CALL 1"

Text Attribute (user confirmation phase)

Formatting position: 0 Formatting length: 14

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough On

Colour: Dark Green Foreground, Bright Yellow Background

Text Attribute (call set up phase)

Formatting position: 0 Formatting length: 6

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough On

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	38	81	03	01	10	00	82	02	81	83	85
	0E	43	4F	4E	46	49	52	4D	41	54	49	⁴ F
	4E	20	31	86	09	91	10	32	04	21	43	65
	1C	2C	85	06	43	41	4C	4C	20	31	D0	04
	00	0E	80	B4	D0	04	00	06	80	B4		

PROACTIVE COMMAND: SET UP CALL 4.9.2

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC

Destination device: Network

Alpha identifier: "CONFIRMATION 2"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Alpha Identifier (call set up phase): "CALL 2"

Text Attribute (user confirmation phase)

Formatting position: 0 Formatting length: 14

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Text Attribute (call set up phase)

Formatting position: 0 Formatting length: 6

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	38	81	03	01	10	00	82	02	81	83	85
	0E	43	4F	4E	46	49	52	4D	41	54	49	⁴ F
	4E	20	32	86	09	91	10	32	04	21	43	65
	1C	2C	85	06	43	41	4C	4C	20	32	D0	04
	00	0E	00	B4	D0	04	00	06	00	B4		

PROACTIVE COMMAND: SET UP CALL 4.9.3

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "CONFIRMATION 3"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Alpha Identifier (call set up phase): "CALL 3"

Coding:

BER-TLV:	D0	2C	81	03	01	10	00	82	02	81	83	85
	0E	43	4F	4E	46	49	52	4D	41	54	49	4F
	4E	20	33	86	09	91	10	32	04	21	43	65
	1C	2C	85	06	43	41	4C	4C	20	33		

TERMINAL RESPONSE: SET UP CALL 4.9.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

	82 81 83 01	00
--	-------------	----

27.22.4.13.4.9.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.9.

27.22.4.13.4.10 SET UP CALL (support of Text Attribute – Foreground and Background Colour)

27.22.4.13.4.10.1 Definition and applicability

See clause 3.2.2.

27.22.4.13.4.10.2 Conformance requirement

The ME shall support the Proactive UICC: Set Up Call facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.13, clause 6.6.12, clause 8.6, clause 8.7, clause 8.12, clause 8.12.3, clause 8.70 and clause 5.2.

27.22.4.13.4.10.3 Test purpose

To verify that the ME accepts the Proactive Command - Set Up Call, displays the alpha identifier according to the foreground and background colour text attribute configuration to the user, attempts to set up a call to the address and returns the result in the TERMINAL RESPONSE.

27.22.4.13.4.10.4 Method of test

27.22.4.13.4.10.4.1 Initial conditions

The ME is connected to both the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and in the updated idle mode on the USS.

27.22.4.13.4.10.4.2 Procedure

Expected Sequence 4.10 (SET UP CALL, Text Attribute – Foreground and Background Colour)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
		SET UP CALL 4.10.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	
		CALL 4.10.1	
4	$ME \rightarrow USER$	ME displays "CONFIRMATION 1"	
_	LIGER ME	during the user confirmation phase	Fire an apparation in displaying divide
5	$USER \to ME$	The user confirms the set up call	[user confirmation is displayed with foreground and background colour
			according to Text Attribute configuration
6	$ME \to USS$	The ME attempts to set up a call to	[second alpha identifier is displayed with
	IVIL -> 000	"+012340123456".	foreground and background colour
		The ME displays "CALL 1"	according to Text Attribute configuration
7	$USS \to ME$	The ME receives the CONNECT	The USS also has to handle the START
		message from the USS.	DTMF and STOP DTMF messages sent
			by the ME in an appropriate way]
8	$ME \rightarrow UICC$	TERMINAL RESPONSE 4.10.1	[Command performed successfully]
		The ME shall not update EF LND with	
		the called party address.	
9	$USER \to ME$	The user ends the call after 10 s.	
10	LUCC ME	The ME returns in idle mode. PROACTIVE COMMAND PENDING:	
10	$UICC \to ME$	SET UP CALL 4.10.2	
11	ME → UICC	FETCH	
12	UICC → ME	PROACTIVE COMMAND: SET UP	
	0.00 /	CALL 4.10.2	
13	$ME \rightarrow USER$	ME displays "CONFIRMATION 2"	
		during the user confirmation phase	
14	$USER \to ME$	The user confirms the set up call	[user confirmation is displayed with ME's
			default foreground and background
4.5	.45 -1100	The NAT attended to not one a call to	colour]
15	$ME \rightarrow \square USS$	The ME attempts to set up a call to	[second alpha identifier is displayed with
		"+012340123456". The ME displays "CALL 2"	ME's default foreground and background colour]
16	$USS \to ME$	The ME displays CALL 2 The ME receives the CONNECT	[The USS also has to handle the START
10	USS → IVIE	message from the USS.	DTMF and STOP DTMF messages sent
		inducago nom mo ooo.	by the ME in an appropriate way]
17	$ME \rightarrow UICC$	TERMINAL RESPONSE 4.10.1	[Command performed successfully]
		The ME shall not update EF LND with	
		the called party address.	
18	$USER \to ME$	The user ends the call after 10 s.	
		The ME returns in idle mode.	

PROACTIVE COMMAND: SET UP CALL 4.10.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "CONFIRMATION 1"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Alpha Identifier (call set up phase): "CALL 1"

Text Attribute (user confirmation phase)

Formatting position: 0 Formatting length: 14

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Text Attribute (call set up phase)

Formatting position: 0 Formatting length: 6

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Bright Yellow Foreground, Dark Green Background

Coding:

BER-TLV:	D0	38	81	03	01	10	00	82	02	81	83	85
DLIX-ILV.	DU	50	01	03	UI	10	00	02	UZ	01	03	00
	0E	43	4F	4E	46	49	52	4D	41	54	49	⁴ F
	4E	20	31	86	09	91	10	32	04	21	43	65
	1C	2C	85	06	43	41	4C	4C	20	31	D0	04
	00	0E	00	B4	D0	04	00	06	00	4B		

PROACTIVE COMMAND: SET UP CALL 4.10.2

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "CONFIRMATION 2"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456p1p2"

Alpha Identifier (call set up phase): "CALL 2"

Coding:

BER-TLV:	D0	2C	81	03	01	10	00	82	02	81	83	85
-	0E	43	4F	4E	46	49	52	4D	41	54	49	4F
	4E	20	32	86	09	91	10	32	04	21	43	65
	1C	2C	85	06	43	41	4C	4C	20	32		

TERMINAL RESPONSE: SET UP CALL 4.10.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

BER-TLV:	81	03	01	10	00	82	02	82	81	83	01	00

27.22.4.13.4.10.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.10.

27.22.4.13.5 SET UP CALL (UCS2 Display in *Cyrillic*)

27.22.4.13.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.13.5.2 Conformance requirement

The ME shall support the Proactive UICC: Set Up Call facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.13, clause 6.6.12, clause 8.6, clause 8.7, clause 8.12, clause 8.12.3 and clause 5.2.

The ME shall support the UCS2 facility for the coding of the Cyrillic alphabet, as defined in:

- ISO/IEC 10646 [17].

27.22.4.13.5.3 Test purpose

To verify that the ME accepts the Proactive Command - Set Up Call, displays the alpha identifier with UCS2 coding to the user, attempts to set up a call to the address and returns the result in the TERMINAL RESPONSE.

27.22.4.13.5.4 Method of test

27.22.4.13.5.4.1 Initial conditions

The ME is connected to both the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.13.5.4.2 Procedure

Expected Sequence 5.1 (SET UP CALL with UCS2 – Cyrillic Characters, call confirmed by the user and connected)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SET	
		UP CALL 5.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP CALL 5.1.1	
4	$ME \to USER$	ME displays "ЗДРАВСТВУЙТЕ" during user confirmation phase.	["ЗДРАВСТВУЙТЕ": "Hello" in Russian]
5	$USER \to ME$	The user confirms the call set up	[user confirmation]
6	$ME \to USS$	The ME attempts to set up a call to "+012340123456"	
7	$USS \to ME$	The ME receives the CONNECT message from the USS.	
8	$ME \rightarrow UICC$	TERMINAL RESPONSE 5.1.1 The ME shall not update EF LND with the	[Command performed successfully]
9	$USER \to ME$	called party address. The user ends the call after 5 s. The ME returns to idle mode.	

PROACTIVE COMMAND: SET UP CALL 5.1.1

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "ЗДРАВСТВУЙТЕ"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456"

Coding:

BER-TLV:	D0	2D	81	03	01	10	00	82	02	81	83	85
	19	80	04	17	04	14	04	20	04	10	04	12
	04	21	04	22	04	12	04	23	04	19	04	22
	04	15	86	07	91	10	32	04	21	43	65	

TERMINAL RESPONSE: SET UP CALL 5.1.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

BER-TLV:	81	03	01	10	00	82	02	82	81	83	01	00

Expected Sequence 5.2 (SET UP CALL, two alpha identifiers coded in UCS2 - Cyrillic Characters)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
		SET UP CALL 5.2.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	
		CALL 5.2.1	
4	$ME \to USER$	ME displays "ЗДРАВСТВУЙТЕ1" during	["ЗДРАВСТВУЙТЕ1" : "Hello1" in
		the user confirmation phase	Russian]
5	$USER \to ME$	The user confirms the set up call	[user confirmation]
6	$ME \to USS$	The ME attempts to set up a call to	[second alpha identifier]
		"+012340123456".	["ЗДРАВСТВУЙТЕ2" : "Hello2" in
		The ME displays "ЗДРАВСТВУЙТЕ2"	Russian]
7	$USS \to ME$	The ME receives the CONNECT	
		message from the USS.	
8	$ME \rightarrow UICC$		[Command performed successfully]
		The ME shall not update EF LND with	
		the called party address.	
9	USER \rightarrow ME	The user ends the call after 5 s.	
		The ME returns in idle mode.	

PROACTIVE COMMAND: SET UP CALL 5.2.1

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "ЗДРАВСТВУЙТЕ1"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456" Alpha Identifier (call set up phase): "ЗДРАВСТВУЙТЕ2"

Coding:

BER-TLV:	D0	4C	81	03	01	10	00	82	02	81	83	85
	1B	80	04	17	04	14	04	20	04	10	04	12
	04	21	04	22	04	12	04	23	04	19	04	22
	04	15	00	31	86	07	91	10	32	04	21	43
	65	85	1B	80	04	17	04	14	04	20	04	10
	04	12	04	21	04	22	04	12	04	23	04	19
	04	22	04	15	00	32						

TERMINAL RESPONSE: SET UP CALL 5.2.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:

27.22.4.13.5.5 Test requirement

The ME shall operate in the manner defined in expected sequences 5.1 to 5.2.

27.22.4.13.6 SET UP CALL (UCS2 Display in Chinese)

27.22.4.13.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.13.6.2 Conformance requirement

The ME shall support the Proactive UICC: Set Up Call facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.13, clause 6.6.12, clause 8.6, clause 8.7, clause 8.12, clause 8.12.3 and clause 5.2.

The ME shall support the UCS2 facility for the coding of the Chinese characters, as defined in:

- ISO/IEC 10646 [17].

27.22.4.13.6.3 Test purpose

To verify that the ME accepts the Proactive Command - Set Up Call, displays the alpha identifier with UCS2 coding to the user, attempts to set up a call to the address and returns the result in the TERMINAL RESPONSE.

27.22.4.13.6.4 Method of test

27.22.4.13.6.4.1 Initial conditions

The ME is connected to both the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.13.6.4.2 Procedure

Expected Sequence 6.1 (SET UP CALL with UCS2 – Chinese characters, call confirmed by the user and connected)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SET	
		UP CALL 6.1.1	
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP CALL	
		6.1.1	
4	$ME \to USER$	ME displays "不忙" during user confirmation	["不忙" : "Not Busy" in Chinese]
		phase.	
5	$USER \to ME$	The user confirms the call set up	[user confirmation]
6	$ME \rightarrow USS$	The ME attempts to set up a call to	
		"+012340123456"	
7	$USS \to ME$	The ME receives the CONNECT message	
		from the USS.	
8	$ME \to UICC$	TERMINAL RESPONSE 6.1.1	[Command performed successfully]
		The ME shall not update EF LND with the	
		called party address.	
9	$USER \to ME$	The user ends the call after 5 s.	
		The ME returns to idle mode.	

PROACTIVE COMMAND: SET UP CALL 6.1.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "不忙"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456"

Coding:

BER-TLV:	D0	19	81	03	01	10	00	82	02	81	83	85
	05	80	4E	0D	5F	D9	86	07	91	10	32	04
	21	43	65									

TERMINAL RESPONSE: SET UP CALL 6.1.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

BER-TLV:	81	03	01	10	00	82	02	82	81	83	01	00

Expected Sequence 6.2 (SET UP CALL, two alpha identifiers coded in UCS2 - Chinese characters)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SET UP CALL 6.2.1	
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP CALL 6.2.1	
4	$ME \to USER$	ME displays "确定" during the user	["确定" : "Confirmation" in Chinese]
5 6	$\begin{array}{c} USER \to ME \\ ME \to USS \end{array}$	confirmation phase The user confirms the set up call The ME attempts to set up a call to "+012340123456".	[user confirmation] [second alpha identifier] ["打电话" : "CALL" in Chinese]
		The ME displays "打电话"	[44 274 - 4122 4126]
7	$USS \to ME$	The ME receives the CONNECT message from the USS.	
8	$ME \to UICC$	TERMINAL RESPONSE 6.2.1 The ME shall not update EF LND with	[Command performed successfully]
9	$USER \ \to ME$	the called party address. The user ends the call after 5 s. The ME returns in idle mode.	

PROACTIVE COMMAND: SET UP CALL 6.2.1

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "确定"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456"

Alpha Identifier (call set up phase): "打电话"

Coding:

BER-TLV:	D0	22	81	03	01	10	00	82	02	81	83	85
	05	80	78	6E	5B	9A	86	07	91	10	32	04
	21	43	65	85	07	80	62	53	75	35	8B	DD

TERMINAL RESPONSE: SET UP CALL 6.2.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	10	00	82	02	82	81	83	01	00

27.22.4.13.6.5 Test requirement

The ME shall operate in the manner defined in expected sequences 6.1 to 6.2.

27.22.4.13.7 SET UP CALL (UCS2 Display in Katakana)

27.22.4.13.7.1 Definition and applicability

See clause 3.2.2.

27.22.4.13.7.2 Conformance requirement

The ME shall support the Proactive UICC: Set Up Call facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.13, clause 6.6.12, clause 8.6, clause 8.7, clause 8.12, clause 8.12.3 and clause 5.2.

The ME shall support the UCS2 facility for the coding of the Katakana characters, as defined in:

- ISO/IEC 10646 [17].

27.22.4.13.7.3 Test purpose

To verify that the ME accepts the Proactive Command - Set Up Call, displays the alpha identifier with UCS2 coding to the user, attempts to set up a call to the address and returns the result in the TERMINAL RESPONSE.

27.22.4.13.7.4 Method of test

27.22.4.13.7.4.1 Initial conditions

The ME is connected to both the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.13.7.4.2 Procedure

Expected Sequence 7.1 (SET UP CALL with UCS2 – Katakana characters, call confirmed by the user and connected)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SET	
		UP CALL 7.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP CALL	
		7.1.1	
4	$ME \to USER$	ME displays "ル" during user confirmation	[Character in Katakana]
		phase.	
5	$USER \to ME$	The user confirms the call set up	[user confirmation]
6	$ME \to USS$	The ME attempts to set up a call to	
		"+012340123456"	
7	$USS \to ME$	The ME receives the CONNECT message	
		from the USS.	
8	$ME \rightarrow UICC$	TERMINAL RESPONSE 7.1.1	[Command performed successfully]
		The ME shall not update EF LND with the	
		called party address.	
9	$USER \to ME$	The user ends the call after 5 s.	
		The ME returns to idle mode.	

PROACTIVE COMMAND: SET UP CALL 7.1.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: """

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456"

Coding:

BER-TLV:	D0	17	81	03	01	10	00	82	02	81	83	85
	03	80	30	EB	86	07	91	10	32	04	21	43
	65											

TERMINAL RESPONSE: SET UP CALL 7.1.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

BER-TLV:	81	03	01	10	00	82	02	82	81	83	01	00

Expected Sequence 7.2 (SET UP CALL, two alpha identifiers coded in UCS2 - Katakana characters)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
		SET UP CALL 7.2.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP CALL 7.2.1	
4	$ME \rightarrow USER$	ME displays "ル1" during the user	[Character in Katakana]
5 6	$\begin{array}{c} USER \to ME \\ ME \to USS \end{array}$	confirmation phase The user confirms the set up call The ME attempts to set up a call to "+012340123456".	[user confirmation] [second alpha identifier] [Character in Katakana]
		The ME displays "ル2".	
7	$USS \to ME$	The ME receives the CONNECT message from the USS.	
8	$ME \to UICC$		[Command performed successfully]
9	$USER \ \to ME$	the called party address. The user ends the call after 5 s. The ME returns in idle mode.	

PROACTIVE COMMAND: SET UP CALL 7.2.1

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: UICC Destination device: Network Alpha identifier: "JU1"

Address

TON: International

NPI: ISDN / telephone numbering plan

Dialling number string "012340123456"

Alpha Identifier (call set up phase): "JV2"

Coding:

BER-TLV:	D0	20	81	03	01	10	00	82	02	81	83	85
-	05	80	30	EB	00	31	86	07	91	10	32	04
	21	43	65	85	05	80	30	EB	00	32		

TERMINAL RESPONSE: SET UP CALL 7.2.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	10	00	82	02	82	81	83	01	00

27.22.4.13.7.5 Test requirement

The ME shall operate in the manner defined in expected sequences 7.1 to 7.2.

27.22.4.14 POLLING OFF

27.22.4.14.1 Definition and applicability

See clause 3.2.2.

27.22.4.14.2 Conformance requirement

The ME shall support the POLLING OFF as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.14, clause 6.8, clause 6.11, clause 8.6 and clause 8.7.

27.22.4.14.3 Test purpose

To verify that the ME cancels the effect of any previous POLL INTERVAL commands and does not effect UICC presence detection.

27.22.4.14.4 Method of test

27.22.4.14.4.1 Initial conditions

For sequence 1.1:

- The elementary files are coded as Toolkit default.
- The ME is connected to the USIM Simulator and to the USS.

For sequence 1.2:

- The default E-UTRAN/EPC UICC, the default E-UTRAN parameters are used.
- The ME is connected to the USIM Simulator and to the E-USS/NB-SS.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.14.4.2 Procedure

Expected Sequence 1.1 (POLLING OFF)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: POLL INTERVAL 1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: POLL INTERVAL 1.1.1	Interval = 1 min
4	ME → UICC	TERMINAL RESPONSE: POLL INTERVAL 1.1.1 A or TERMINAL RESPONSE: POLL INTERVAL 1.1.1B	[command performed successfully, duration depends on the ME's capabilities]
5	$UICC \to ME$	PROACTIVE COMMAND PENDING: POLLING OFF 1.1.2	
6	$ME \rightarrow UICC$	FETCH	
7	$UICC \to ME$	PROACTIVE COMMAND: POLLING OFF 1.1.2	
8	$ME \rightarrow UICC$	TERMINAL RESPONSE: POLLING OFF 1.1.2	[command performed successfully]
9	USER → ME	Call to be set up	A call shall be set up using the generic call setup for circuit switched call or to activate a PDP context.
10	ME → UICC	Periods of inactivity on the UICC-ME interfaceshall not exceed 30 seconds	In case of PDP context for a terminal that supports Rel-12 or later, exchange of data with the network may be required to guarantee the correct result of the test.
11	$USER \to ME$	Call to be terminated 3 minutes after call setup	

PROACTIVE COMMAND: POLL INTERVAL 1.1.1

Logically:

Command details

Command number: 1

Command type: POLL INTERVAL

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Duration

Time unit: Minutes
Time interval: 1

Coding:

BER-TLV:	D0	0D	81	03	01	03	00	82	02	81	82	84
	02	00	01									

TERMINAL RESPONSE: POLL INTERVAL 1.1.1A

Logically:

Command details

Command number: 1

Command type: POLL INTERVAL

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Duration

Time unit: Minutes
Time interval: 1

Coding:

BER-TLV:	81	03	01	03	00	82	02	82	81	83	01	00
	84	02	00	01								

TERMINAL RESPONSE: POLL INTERVAL 1.1.1B

Logically:

Command details

Command number: 1

Command type: POLL INTERVAL

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Duration

Time unit: Seconds
Time interval: 60

Coding:

BER-TLV:	81	03	01	03	00	82	02	82	81	83	01	00
_	84	02	01	3C								

Note: If the requested poll interval is not supported by the ME, the ME is allowed to use a different one as

stated in TS 31.111 [15], subclause 6.4.6.

PROACTIVE COMMAND: POLLING OFF 1.1.2

Logically:

Command details

Command number: 1

Command type: POLLING OFF

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Coding:

BER-TLV:	D0	09	81	03	01	04	00	82	02	81	82

TERMINAL RESPONSE: POLLING OFF 1.1.2

Logically:

Command details

Command number:

Command type: POLLING OFF

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:

Expected Sequence 1.2 (POLLING OFF, E-UTRAN)

Step	Direction	MESSAGE / Action	Comments
1	$ME \to E$ -	The ME successfully performs	
	USS/NB-SS	EPS bearer context activation	
2	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: POLL INTERVAL	
		1.1.1	
3	$ME \rightarrow UICC$	FETCH	
4	$UICC \to ME$	PROACTIVE COMMAND:	Interval = 1 min
		POLL INTERVAL 1.1.1	
5	$ME \to UICC$		[command performed successfully, duration
		INTERVAL 1.1.1 A or	depends on the ME's capabilities]
		TERMINAL RESPONSE: POLL	
		INTERVAL 1.1.1B	
6	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: POLLING OFF	
		1.1.2	
7	$ME \rightarrow UICC$	FETCH	
8	$UICC \to ME$	PROACTIVE COMMAND:	
		POLLING OFF 1.1.2	
9	$ME \rightarrow UICC$	TERMINAL RESPONSE:	[command performed successfully]
		POLLING OFF 1.1.2	
10	$ME \rightarrow UICC$	Periods of inactivity on the	For a terminal that supports Rel-12 or later,
		UICC-ME interface shall not	exchange of data with the network is required
		exceed 30 seconds	to guarantee the correct result of the test.

27.22.4.14.5 Test requirement

The ME shall operate in the manner defined in expected sequences 1.1 - 1.2.

27.22.4.15 PROVIDE LOCAL INFORMATION

27.22.4.15.1 Definition and applicability

See clause 3.2.2.

27.22.4.15.2 Conformance requirement

The ME shall support the PROVIDE LOCAL INFORMATION facility as defined in:

- TS 31.111 [15] clause 6.4.15.

27.22.4.15.3 Test purpose

To verify that the ME returns the following requested local information within a TERMINAL RESPONSE:

- location information:
 - Mobile Country Code (MCC);
 - Mobile Network Code (MNC);
 - Location Area Code (LAC); and
 - cell ID of the current serving cell;
- the IMEI of the ME;
- the Network Measurement Results and the BCCH channel list;
- the current date, time and time zone;
- the current ME language setting;
- the Timing Advance;
- the Access Technology;
- the IMEISV
- the Search Mode change
- the Battery charge State
- the UTRAN intra- and inter-frequency measurements,
- the E-UTRAN intra- and inter-frequency measurements.
- The CSG ID list and corresponding HNB names of surrounding CSG cells (if class "q" is supported).

if the local information is stored in the ME; otherwise, sends the correct error code to the UICC in the TERMINAL RESPONSE.

To verify that the ME returns required error information in the TERMINAL RESPONSE in case requested information cannot be provided due to missing network coverage.

To verify that the E-UTRAN cell identifier is correctly transmitted when requesting the location information while accessing an E-UTRAN.

To verify that the NG-RAN cell identifier is correctly transmitted when requesting the location information while accessing an NG-RAN SA mode Cell.

To verify that the NG-RAN cell identifier is correctly transmitted when requesting the location information while accessing an NG-RAN Cell.

27.22.4.15.4 Method of tests

27.22.4.15.4.1 Initial conditions

The ME is connected to the USIM Simulator.

Except for sequences 1.2, 1.4, 1.5, 1.9, 1.10 and 1.11 the ME is connected to the USS and except for sequence 1.10 has performed the location update procedure or routing area update or combined update procedure.

For sequence 1.22 and 1.23 the ME is connected to NG-SS and it has performed the Registration procedure.

The NG-RAN parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;
- Tracking Area Code (TAC) = 0001 (36 bits);

- NG-RAN Cell Identity value = 0001 (36 bits);

The E- UTRAN/NB-IoT parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;
- Tracking Area Code (TAC) = 0001;
- E-UTRAN Cell Identity value = 0001 (28 bits);

The UTRAN parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;
- Location Area Code (LAC) = 0001;
- Cell Identity value = 0001;

The GERAN parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;
- Location Area Code (LAC) = 0001;
- Cell Identity value = 0001;
- Timing advance = 0;
- Neighbour allocations = 561, 565, 568, 569, 573, 575, 577, 581, 582 and 585.

The PCS 1900 parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 011;
- Location Area Code (LAC) = 0001;
- Cell Identity value = 0001;
- Timing advance = 0;
- Neighbour allocations = 561, 565, 568, 569, 573, 575, 577, 581, 582 and 585.

The elementary files are coded as the USIM Application Toolkit default with the exception that for sequences 1.14 to 1.18, the default E-UTRAN/EPC UICC is used and for sequence 1.22 and 1.23 the default NG-RAN UICC is used.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

Expected sequence 1.3 and 1.6 shall be used on a USS setting up only a GERAN or PCS 1900 cell and expected sequences 1.7 and 1.12 shall be used on a USS setting up only a UTRAN cell.

Expected sequence 1.12 requires 2 UTRA cells on the same frequency and 1.13 requires 2 UTRA cells on different frequencies.

Expected sequences 1.14 and 1.17 shall be used on a E-USS/NB-SS setting up only a E-UTRAN/NB-IoT cell.

Expected sequence 1.22 and 1.23 shall be used on a NG-SS setting up only a NG-RAN cell.

Expected sequence 1.15 requires 2 E-UTRA cells on the same frequency and 1.16 requires 2 E-UTRA cells on different frequencies, with second cell having EARFCN less than maxEARFCN. For both sequences if the USIM request is

triggered in the RRC_CONNECTED state, the system simulator shall configure the corresponding frequency measurement for a sufficient period before sending the USIM request.

Expected sequence 1.18 requires 2 E-UTRAN cells configured in CSG mode.

For sequence 1.18 the default E-UTRAN/EPC UICC is used and the E-USS transmits on 2 cells with the following parameters:

Network parameters for cell 1:

- TAI (MCC/MNC/TAC): 001/01/0001.

- Access control: unrestricted.

- csg-Indication: TRUE

- csg-Identity: 01 (27 bits)

- Home (e)NB Name Home ONE

Network parameters for cell 2:

- TAI (MCC/MNC/TAC): 001/01/0002.

- Access control: unrestricted.

- csg-Indication: TRUE

- csg-Identity: 02 (27 bits)

- Home (e)NB Name Home TWO

27.22.4.15.4.2 Procedure

Expected Sequence 1.1 (PROVIDE LOCAL INFORMATION, Local Info (MCC, MNC, LAC & Cell ID))

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING PROVIDE LOCAL INFORMATION 1.1.1	
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: PROVIDE LOCAL INFORMATION 1.1.1	
4	ME → UICC	1.1.1A or TERMINAL RESPONSE:	[Command performed successfully, MCC MNC LAC and Cell Identity as USS, option A shall apply for 3GPP parameters] [Command performed successfully, MCC MNC LAC and Cell Identity as USS, option B shall apply for PCS1900 parameters]

PROACTIVE COMMAND: PROVIDE LOCAL INFORMATION 1.1.1

Logically:

Command details

Command number:

Command type: PROVIDE LOCAL INFORMATION

Qualifier: "00" Location information (MCC MNC LAC and Cell Identity)

Device identities

Source device: UICC Destination device: ME

Coding:

BER-TLV: D0 09 81	03 01	26 00	82 02	81 82
-------------------	-------	-------	-------	-------

TERMINAL RESPONSE: PROVIDE LOCAL INFORMATION 1.1.1A

Logically:

Command details

Command number: 1

Command type: PROVIDE LOCAL INFORMATION

Qualifier: "00" Location information (MCC MNC LAC and Cell Identity)

Device identities

Source device: ME Destination device: UICC

Result

General Result: Command performed successfully

Location Information

MCC & MNC: MCC = 001, MNC = 01

Location Area Code: 0001 Cell Identity Value: 0001

Extended Cell Identity Value: RNC-id value (for Rel-4 onwards), see also Note 2

Coding:

BER-TLV:	81	03	01	26	00	82	02	82	81	83	01	00
	93	Note 1	00	F1	10	00	01	00	01	Note 2		

Note 1: Depending on the presence of the Extended Cell Identity Value the length is '07' or '09'

Note 2: The Extended Cell Identity Value is present in Rel-4 and onwards implementations, the values of the two bytes shall not be verified

TERMINAL RESPONSE: PROVIDE LOCAL INFORMATION 1.1.1B

Logically:

Command details

Command number: 1

Command type: PROVIDE LOCAL INFORMATION

Qualifier: "00" Location information (MCC MNC LAC and Cell Identity)

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Location Information

MCC & MNC: MCC = 001, MNC = 011

Location Area Code: 0001 Cell Identity Value: 0001

BER-TLV:	81	03	01	26	00	82	02	82	81	83	01	00
	93	07	00	11	10	00	01	00	01			

Expected Sequence 1.2 (PROVIDE LOCAL INFORMATION, IMEI of the ME)

Ste	ер	Direction	MESSAGE / Action	Comments
1	1	$UICC \to ME$	PROACTIVE COMMAND	
			PENDING PROVIDE LOCAL	
			INFORMATION 1.2.1	
2	2	$ME \to UICC$	FETCH	
3	3	$UICC \to ME$	PROACTIVE COMMAND:	
			PROVIDE LOCAL INFORMATION	
			1.2.1	
4	1	$ME \rightarrow UICC$	TERMINAL RESPONSE:	[Command performed successfully, IMEI
			PROVIDE LOCAL INFORMATION	as declared in A.2/23, coded according to
			1.2.1	TS 24.008 [10], clause 10.5.1, but spare
				digit shall be zero when transmitted by the
				ME]

PROACTIVE COMMAND: PROVIDE LOCAL INFORMATION 1.2.1

Logically:

Command details

Command number: 1

Command type: PROVIDE LOCAL INFORMATION

Qualifier: "01" IMEI of the ME

Device identities

Source device: UICC Destination device: ME

Coding:

BER-TLV: D0 09	81	03	01	26	01	82	02	81	82
----------------	----	----	----	----	----	----	----	----	----

TERMINAL RESPONSE: PROVIDE LOCAL INFORMATION 1.2.1

Logically:

Command details

Command number: 1

Command type: PROVIDE LOCAL INFORMATION

Qualifier: "01" IMEI of the ME

Device identities

Source device: ME
Destination device: UICC

Result

General Result:

Command performed successfully

IMEI

IMEI of the ME: The IMEI of the ME

The result coding depends on the Mobile IMEI value as declared in table A.2/23.

Coding:

BER-TLV:	81	03	01	26	01	82	02	82	81	83	01	00
	94	08	XX									

Expected Sequence 1.3 (PROVIDE LOCAL INFORMATION, Network Measurement Results (NMR))

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING PROVIDE LOCAL	
		INFORMATION 1.3.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: PROVIDE LOCAL INFORMATION 1.3.1	
4	ME → UICC	TERMINAL RESPONSE: PROVIDE LOCAL INFORMATION 1.3.1	[Command performed successfully, NMR as USS]

PROACTIVE COMMAND: PROVIDE LOCAL INFORMATION 1.3.1

Logically:

Command details

Command number: 1

Command type: PROVIDE LOCAL INFORMATION
Qualifier: "02" Network Measurement Results

Device identities

Source device: UICC Destination device: ME

Coding:

BER-TLV:	D0	09	81	03	01	26	02	82	02	81	82

TERMINAL RESPONSE: PROVIDE LOCAL INFORMATION 1.3.1

The actual values of the measurements are not tested.

Logically:

Command details

Command number:

Command type: PROVIDE LOCAL INFORMATION
Qualifier: "02" Network Measurement Results

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Network Measurement Results RXLEV-FULL-SERVING-CELL=52, BA not used, DTX not used, as

an example in the BER-TLV)

BCCH channel list 561, 565, 568, 569, 573, 575, 577, 581, 582 and 585

Coding:

BER-TLV:	81	03	01	26	02	82	02	82	81	83	01	00
	96	10	34	34	00	00	00	00	00	00	00	00
	00	00	00	00	00	00	9D	0D	8C	63	58	E2
	39	8F	63	F9	06	45	91	Α4	90			

Expected Sequence 1.4 (PROVIDE LOCAL INFORMATION, Date, Time, Time Zone)

See ETSI TS 102 384 [26] in subclause 27.22.4.15.4.2, Expected Sequence 1.4.

Expected Sequence 1.5 (PROVIDE LOCAL INFORMATION, Language setting)

See ETSI TS 102 384 [26] in subclause 27.22.4.15.4.2, Expected Sequence 1.5.

Expected Sequence 1.6 (PROVIDE LOCAL INFORMATION, Timing advance)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING	
		PROVIDE LOCAL INFORMATION 1.6.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: PROVIDE	
		LOCAL INFORMATION 1.6.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: PROVIDE	[Command performed successfully]
		LOCAL INFORMATION 1.6.1	

PROACTIVE COMMAND: PROVIDE LOCAL INFORMATION 1.6.1

Logically:

Command details

Command number:

Command type: PROVIDE LOCAL INFORMATION

Qualifier: "05" Timing Advance

Device identities

Source device: UICC Destination device: ME

Coding:

BER-TLV:	D0	09	81	03	01	26	05	82	02	81	82

TERMINAL RESPONSE: PROVIDE LOCAL INFORMATION 1.6.1

Logically:

Command details

Command number:

Command type: PROVIDE LOCAL INFORMATION

Qualifier: "05" Timing Advance

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Timing Advance 2 bytes

ME status: "00" ME is in idle state

Timing Advance: 0

BER-TLV:	81	03	01	26	05	82	02	82	81	83	01	00
	ΑE	02	00	00								

Expected Sequence 1.7 (PROVIDE LOCAL INFORMATION, Access Technology

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING PROVIDE LOCAL	
		INFORMATION 1.7.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND:	
		PROVIDE LOCAL INFORMATION	
		1.7.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE:	[Command performed successfully]
		PROVIDE LOCAL INFORMATION	
		1.7.1	

PROACTIVE COMMAND: PROVIDE LOCAL INFORMATION 1.7.1

Logically:

Command details

Command number: 1

Command type: PROVIDE LOCAL INFORMATION

Qualifier: "06" Access Technology

Device identities

Source device: UICC Destination device: ME

Coding:

BER-TLV:	D0	09	81	03	01	26	06	82	02	81	82
D		00	.	00	.		00	U-	~ <u>~</u>	O .	

TERMINAL RESPONSE: PROVIDE LOCAL INFORMATION 1.7.1

Logically:

Command details

Command number: 1

Command type: PROVIDE LOCAL INFORMATION

Qualifier: "06" Access Technology

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Access Technology

Technology: UTRAN

BER-TLV:	81	03	01	26	06	82	02	82	81	83	01	00
	3F	01	03									

Expected Sequence 1.8 (Void)

Expected Sequence 1.9 (PROVIDE LOCAL INFORMATION, IMEISV of the terminal)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING PROVIDE LOCAL	
		INFORMATION 1.9.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND:	
		PROVIDE LOCAL	
		INFORMATION 1.9.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE:	[Command performed successfully,
		PROVIDE LOCAL	IMEISV as declared in A.2/24, coded as
		INFORMATION 1.9.1	defined in TS 24.008 [10]]

PROACTIVE COMMAND: PROVIDE LOCAL INFORMATION 1.9.1

Logically:

Command details

Command number: 1

Command type: PROVIDE LOCAL INFORMATION

Qualifier: "08" IMEISV of the ME

Device identities

Source device: UICC Destination device: ME

Coding:

BER-TLV:	D0	09	81	03	01	26	80	82	02	81	82
----------	----	----	----	----	----	----	----	----	----	----	----

TERMINAL RESPONSE: PROVIDE LOCAL INFORMATION 1.9.1

Logically:

Command details

Command number: 1

Command type: PROVIDE LOCAL INFORMATION

Qualifier: "08" IMEISV of the ME

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

IMEISV

IMEISV of the ME: The IMEISV of the ME

The result coding depends on the ME IMEISV value as declared in table A.2/24.

Coding:

BER-TLV:	81	03	01	26	08	82	02	82	81	83	01	00
•	E2	09	XX									

Expected Sequence 1.10 (PROVIDE LOCAL INFORMATION, Network Search Mode)

Step	Direction	MESSAGE / Action	Comments
1	User	The user sets the ME to manual network	
		selection mode	
2	$UICC \to ME$	PROACTIVE COMMAND PENDING	
		PROVIDE LOCAL INFORMATION 1.10.1	
3	$ME \rightarrow UICC$	FETCH	
4	$UICC \to ME$	PROACTIVE COMMAND: PROVIDE LOCAL INFORMATION 1.10.1	
5	$ME \rightarrow UICC$	TERMINAL RESPONSE: PROVIDE LOCAL INFORMATION 1.10.1	[Command performed successfully]
6	User	The user selects automatic network selection mode	
7	$UICC \to ME$	PROACTIVE COMMAND PENDING PROVIDE LOCAL INFORMATION 1.10.2	
8	$ME \rightarrow UICC$	FETCH	
9	$UICC \to ME$	PROACTIVE COMMAND: PROVIDE LOCAL INFORMATION 1.10.2	
10	$ME \rightarrow UICC$	TERMINAL RESPONSE: PROVIDE LOCAL INFORMATION 1.10.2	[Command performed successfully]

PROACTIVE COMMAND: PROVIDE LOCAL INFORMATION 1.10.1

Logically:

Command details

Command number:

Command type: PROVIDE LOCAL INFORMATION

Qualifier: "09" Search Mode

Device identities

Source device: UICC Destination device: ME

Coding:

TERMINAL RESPONSE: PROVIDE LOCAL INFORMATION 1.10.1

Logically:

Command details

Command number: 1

Command type: PROVIDE LOCAL INFORMATION

Qualifier: "09" Search Mode

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Network Search Mode Manual mode

Coding:

BER-TLV:	81	03	01	26	09	82	02	82	81	83	01	00
	65	01	00									

PROACTIVE COMMAND: PROVIDE LOCAL INFORMATION 1.10.2

same as PROACTIVE COMMAND: PROVIDE LOCAL INFORMATION 1.10.1

TERMINAL RESPONSE: PROVIDE LOCAL INFORMATION 1.10.2

Logically:

Command details

Command number:

Command type: PROVIDE LOCAL INFORMATION

Qualifier: "09" Search Mode

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Network Search Mode Automatic mode

Coding:

BER-TLV:	81	03	01	26	09	82	02	82	81	83	01	00
	65	01	01									

Expected Sequence 1.11 (PROVIDE LOCAL INFORMATION, charge state of the battery)

See ETSI TS 102 384 [26] in subclause 27.22.4.15.4.2, Expected Sequence 1.11.

Expected Sequence 1.12 (PROVIDE LOCAL INFORMATION, Intra-Frequency UTRAN Measurements)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING PROVIDE LOCAL	
		INFORMATION 1.12.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: PROVIDE LOCAL INFORMATION 1.12.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: PROVIDE LOCAL INFORMATION 1.12.1	[Command performed successfully]

PROACTIVE COMMAND: PROVIDE LOCAL INFORMATION 1.12.1

Logically:

Command details

Command number: 1

Command type: PROVIDE LOCAL INFORMATION
Qualifier: "02" Network Measurement Results

Device identities

Source device: UICC
Destination device: ME
UTRAN/E-UTRAN Measurement Qualifier

UTRAN/E-UTRAN Measurement Qualifier: "01" Intra-frequency measurements

BER-TLV:	D0	0C	81	03	01	26	02	82	02	81	82	69
	01	01										

TERMINAL RESPONSE: PROVIDE LOCAL INFORMATION 1.12.1

The actual values of the measurements are not tested.

Logically:

Command details

Command number: 1

Command type: PROVIDE LOCAL INFORMATION
Qualifier: "02" Network Measurement Results

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully
Network Measurement Results
intraFreqMeasuredResultsList

Command performed successfully
MEASUREMENT REPORT message

Coding:

BER-TLV:	81	03	01	26	02	82	02	82	81	83	01	00
	96	Note	80	Note	Note	Note						
		1		2	3	4						

Note 1: This is the length indicator for the following bytes which represent the Measurement report coded in ASN.1 and therefore the length cannot be foreseen.

Note2: This byte shall be checked bitwise against pattern: 0000 xxxx (x – don't care).

Note 3: This byte shall be checked bitwise against pattern: x000 0111 (x – don't care).

Note 4: The remaining bytes shall not be verified.

The network measurement result indicated by the sequence of bytes above is:

```
MeasurementReport
measurementIdentity
measuredResults: intraFreqMeasuredResultsList (0)
intraFreqMeasuredResultsList
CellMeasuredResults
modeSpecificInfo: fdd (0)
fdd
primaryCPICH-Info
cpich-Ec-N0
cpich-RSCP
pathloss
```

Expected Sequence 1.13 (PROVIDE LOCAL INFORMATION, Inter-frequency UTRAN Measurements)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING PROVIDE LOCAL	
		INFORMATION 1.13.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND:	
		PROVIDE LOCAL INFORMATION	
		1.13.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE:	[Command performed successfully]
		PROVIDE LOCAL INFORMATION	
		1.13.1	

PROACTIVE COMMAND: PROVIDE LOCAL INFORMATION 1.13.1

Logically:

Command details

Command number: 1

Command type: PROVIDE LOCAL INFORMATION
Oualifier: "02" Network Measurement Results

Device identities

Source device: UICC
Destination device: ME

UTRAN/E-UTRAN Measurement Qualifier

UTRAN/E-UTRAN Measurement Qualifier: "02" Inter-frequency measurements

Coding:

BER-TLV:	D0	0C	81	03	01	26	02	82	02	81	82	69
	01	02										

TERMINAL RESPONSE: PROVIDE LOCAL INFORMATION 1.13.1

The actual values of the measurements are not tested.

Logically:

Command details

Command number:

Command type: PROVIDE LOCAL INFORMATION
Qualifier: "02" Network Measurement Results

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully
Network Measurement Results MEASUREMENT REPORT message

inter Freq Measured Results List

BER-TLV:	81	03	01	26	02	82	02	82	81	83	01	00
	96	Note	80	Note								
		1		2	3	4	4	5	6	7		

Note 1: This is the length indicator for the following bytes which represent the Measurement report coded in ASN.1 and therefore the length cannot be foreseen.

```
Note2: This byte shall be checked bitwise against pattern: 0001 xxx1 (x – don't care).
```

Note 3: This byte shall be checked bitwise against pattern: 1100 xxxx (x – don't care).

Note 4: This byte shall not be verified.

Note 5: This byte shall be checked bitwise against pattern: xxxx xx00 (x - don't care).

Note 6: This byte shall be checked bitwise against pattern: 0011 1xxx (x – don't care).

Note 7: The remaining bytes shall not be verified.

The network measurement result indicated by the sequence of bytes above is:

```
MeasurementIdentity

MeasuredResults: interFreqMeasuredResultsList InterFreqMeasuredResultsList (1)

interFreqMeasuredResultsList

InterFreqMeasuredResults

frequencyInfo

utra-CarrierRSSI

interFreqCellMeasuredResultsList

CellMeasuredResults

modeSpecificInfo: fdd (0)

fdd

primaryCPICH-Info

cpich-Ec-N0

cpich-RSCP

pathloss
```

Expected Sequence 1.14 (PROVIDE LOCAL INFORMATION, Access Technology, E-UTRAN)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING PROVIDE LOCAL	
		INFORMATION 1.14.1	
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND:	
		PROVIDE LOCAL INFORMATION	
		1.14.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE:	[Command performed successfully]
		PROVIDE LOCAL INFORMATION	
		1.14.1	

PROACTIVE COMMAND: PROVIDE LOCAL INFORMATION 1.14.1

Logically:

Command details

Command number:

Command type: PROVIDE LOCAL INFORMATION

Qualifier: "06" Access Technology

Device identities

Source device: UICC Destination device: ME

DED TILL	-		- 4	00	Ω1				00	~ 4	0.0
BER-TLV:	D0	09	81	03	01	26	06	82	02	81	82

TERMINAL RESPONSE: PROVIDE LOCAL INFORMATION 1.14.1

Logically:

Command details

Command number: 1

Command type: PROVIDE LOCAL INFORMATION

Qualifier: "06" Access Technology

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Access Technology

Technology: E-UTRAN

Coding:

BER-TLV:	81	03	01	26	06	82	02	82	81	83	01	00
	3F	01	08									

Expected Sequence 1.15 (PROVIDE LOCAL INFORMATION, E-UTRAN Intra-Frequency Measurements)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING PROVIDE LOCAL	
		INFORMATION 1.15.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND:	
		PROVIDE LOCAL INFORMATION	
		1.15.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE:	[Command performed successfully]
		PROVIDE LOCAL INFORMATION	
		1.15.1	

PROACTIVE COMMAND: PROVIDE LOCAL INFORMATION 1.15.1

Logically:

Command details

Command number: 1

Command type: PROVIDE LOCAL INFORMATION
Qualifier: "02" Network Measurement Results

Device identities

Source device: UICC
Destination device: ME
UTRAN/E-UTRAN Measurement Qualifier

UTRAN/E-UTRAN Measurement Qualifier: "05" E-UTRAN Intra-frequency measurements

Coding:

BER-TLV:	D0	0C	81	03	01	26	02	82	02	81	82	69
	01	05										

TERMINAL RESPONSE: PROVIDE LOCAL INFORMATION 1.15.1

The actual values of the measurements are not tested.

Logically:

Command details

Command number: 1

Command type: PROVIDE LOCAL INFORMATION
Qualifier: "02" Network Measurement Results

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully
Network Measurement Results MEASUREMENT REPORT message

measResultNeighCells

Coding:

BER-TLV:	81	03	01	26	02	82	02	82	81	83	01	00
	96	Note	02	Note	Note	Note	Note					
		1		2	3	4	5					

- Note 1: This is the length indicator for the following bytes which represent the Measurement report coded in ASN.1 and therefore the length cannot be foreseen.
- Note 2: This byte shall be checked bitwise against pattern: 0000 xxxx (x don't care).
- Note 3: This byte shall not be verified.
- Note 4: This byte shall be checked bitwise against pattern: x000 xxxx (x don't care).
- Note 5: The remaining bytes shall not be verified.

The network measurement result indicated by the sequence of bytes above is:

... {Not Verified}

Network Measurement results:
measurementReport
criticalExtensions: c1 (0)
c1: measurementReport-r8 (0)
measurementReport-r8
measResults
... {Not Verified}
measResultNeighCells:

Expected Sequence 1.16 (PROVIDE LOCAL INFORMATION, E-UTRAN Inter-Frequency Measurements)

Step	Direction	MESSAGE / Action	Comments
1	ME	Terminal is in RRC idle state	
2	$UICC \to ME$	PROACTIVE COMMAND PENDING PROVIDE LOCAL INFORMATION 1.16.1	
3	$ME \rightarrow UICC$	FETCH	
4	$UICC \to ME$	PROACTIVE COMMAND: PROVIDE LOCAL INFORMATION 1.16.1	
5	ME → UICC	TERMINAL RESPONSE: PROVIDE LOCAL INFORMATION 1.16.1	[Command performed successfully, limited service]

PROACTIVE COMMAND: PROVIDE LOCAL INFORMATION 1.16.1

Logically:

Command details

Command number: 1

Command type: PROVIDE LOCAL INFORMATION
Oualifier: "02" Network Measurement Results

Device identities

Source device: UICC
Destination device: ME
UTRAN/E-UTRAN Measurement Qualifier

UTRAN/E-UTRAN Measurement Qualifier: "06" E-UTRAN Inter-frequency measurements

Coding:

BER-TLV:	D0	0C	81	03	01	26	02	82	02	81	82	69
	01	06										

TERMINAL RESPONSE: PROVIDE LOCAL INFORMATION 1.16.1

The actual values of the measurements are not tested.

Logically:

Command details

Command number:

Command type: PROVIDE LOCAL INFORMATION
Qualifier: "02" Network Measurement Results

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Network Measurement Results Frequency value of inter-frequency E-UTRAN cell and

MEASUREMENT REPORT message

measResultNeighCells

BER-TLV:	81	03	01	26	02	82	02	82	81	83	01	00
	96	Note	Note	Note	02	Note	Note	Note	Note			
		1	2	2		3	4	5	6			

- Note 1: This is the length indicator for the following bytes which contain 2 bytes with the frequency value coded as the ARFCN-ValueEUTRA followed by the Measurement report coded in ASN.1 and therefore the length cannot be foreseen.
- Note 2: This is the frequency of the second E-UTRA cell, coded as ARFCN-ValueEUTRA. This byte shall not be verified.
- Note 3: This byte shall be checked bitwise against pattern: 0000 xxxx (x don't care).
- Note 4: This byte shall not be verified.
- Note 5: This byte shall be checked bitwise against pattern: x000 xxxx (x don't care).
- Note 6: The remaining bytes shall not be verified.

Expected Sequence 1.17 (PROVIDE LOCAL INFORMATION, E-UTRAN Local Info (MCC, MNC, TAC & E-UTRAN Cell ID))

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING PROVIDE LOCAL	
		INFORMATION 1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND:	
		PROVIDE LOCAL INFORMATION	
		1.1.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE:	
		PROVIDE LOCAL INFORMATION	
		1.17.1	

PROACTIVE COMMAND: PROVIDE LOCAL INFORMATION 1.1.1

Sames as PROACTIVE COMMAND: PROVIDE LOCAL INFORMATION 1.1.1 in expected sequence 1.1

TERMINAL RESPONSE: PROVIDE LOCAL INFORMATION 1.17.1

Logically:

Command details

Command number: 1

Command type: PROVIDE LOCAL INFORMATION

Qualifier: "00" Location information (MCC MNC TAC and E-UTRAN Cell Identity)

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Location Information

MCC & MNC: MCC = 001, MNC = 01

Tracking Area Code: 0001

E-UTRAN Cell Identifier: 0001 (28 bits)

Coding:

BER-TLV:	81	03	01	26	00	82	02	82	81	83	01	00
	93	09	00	F1	10	00	01	00	00	00	1F	

Expected Sequence 1.18 (PROVIDE LOCAL INFORMATION, Discovery of surrounding CSG cells)

Step	Direction	MESSAGE / Action	Comments
1	E-USS	Cell 1 is enabled, with csg-indication set to TRUE	
		Cell 2 disabled	
2	ME	A manual CSG cell selection is performed.	
3	$UICC \to ME$	PROACTIVE COMMAND PENDING PROVIDE LOCAL INFORMATION 1.18.1	
4	$ME \rightarrow UICC$	FETCH	
5	$UICC \to ME$	PROACTIVE COMMAND: PROVIDE LOCAL INFORMATION 1.18.1	1 cell in the list
6	$ME \rightarrow UICC$	TERMINAL RESPONSE: PROVIDE LOCAL INFORMATION 1.18.1	[Command performed successfully]
7	E-USS	Cell 2 is enabled, with csg-indication set to TRUE	
8	ME	A manual CSG cell selection is performed.	
9	$UICC \to ME$	PROACTIVE COMMAND PENDING PROVIDE LOCAL INFORMATION 1.18.1	
10	, 0.00	FETCH	
11	$UICC \to ME$	PROACTIVE COMMAND: PROVIDE LOCAL INFORMATION 1.18.1	2 cells in the list
12	$ME \rightarrow UICC$	TERMINAL RESPONSE: PROVIDE LOCAL INFORMATION 1.18.2	[Command performed successfully]

PROACTIVE COMMAND: PROVIDE LOCAL INFORMATION 1.18.1

Logically:

Command details

Command number: 1

Command type: PROVIDE LOCAL INFORMATION

Qualifier: "11" CSG ID list and corresponding HNB name

Device identities

Source device: UICC Destination device: ME

Coding:

BER-TLV: D0 09 81	03 01	26 11	82 02	81	82
-------------------	-------	-------	-------	----	----

TERMINAL RESPONSE: PROVIDE LOCAL INFORMATION 1.18.1

Logically:

Command details

Command number: 1

Command type: PROVIDE LOCAL INFORMATION

Qualifier: "11" CSG ID list and corresponding HNB name

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

CSG ID list Identifier

PLMN MCC = 001, MNC = 01

CSG ID and Name

CSG ID 01 (27 bits) HNB name Home ONE

Coding:

BER-TLV:	81	03	01	26	11	82	02	82	81	83	01	00
	7E	1C	80	03	00	F1	10	81	15	00	00	00
	3F	80	00	48	00	6F	00	6D	00	65	00	20
	00	4F	00	4E	00	45						

TERMINAL RESPONSE: PROVIDE LOCAL INFORMATION 1.18.2

Logically:

Command details

Command number:

Command type: PROVIDE LOCAL INFORMATION

Qualifier: "11" CSG ID list and corresponding HNB name

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

CSG ID list Identifier

PLMN MCC = 001, MNC = 01

CSG ID and Name

CSG ID 01 (27 bits) HNB name Home ONE

CSG ID and Name

CSG ID 02 (27 bits)

HNB name Home TWO

BER-TLV:	81	03	01	26	11	82	02	82	81	83	01	00
	7E	33	80	03	00	F1	10	81	15	00	00	00
	3F	80	00	48	00	6F	00	6D	00	65	00	20
	00	4F	00	4E	00	45	81	15	00	00	00	5F
	80	00	48	00	6F	00	6D	00	65	00	20	00
	54	00	57	00	4F							

Expected Sequence 1.19 (PROVIDE LOCAL INFORMATION, Location Information for Multiple Access Technologies)

TBD

Expected Sequence 1.20 (PROVIDE LOCAL INFORMATION, NMR for Multiple Access Technologies)

TBD

Expected Sequence 1.21 (PROVIDE LOCAL INFORMATION, current access technologies, Multiple Access Technologies)

TBD

NOTE: The above test sequences (1.19, 1.20, 1.21) on Multiple Access Technologies imply the support of one or more non-3GPP access technologies and therefore can not be tested within 3GPP.

Expected Sequence 1.22 (PROVIDE LOCAL INFORMATION, NG-RAN Local Info (MCC, MNC, TAC & NG-RAN Cell ID))

Step	Direction	Message / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING PROVIDE LOCAL INFORMATION 1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: PROVIDE LOCAL INFORMATION 1.1.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: PROVIDE LOCAL INFORMATION 1.22.1	

PROACTIVE COMMAND: PROVIDE LOCAL INFORMATION 1.1.1

Sames as PROACTIVE COMMAND: PROVIDE LOCAL INFORMATION 1.1.1 in expected sequence 1.1

TERMINAL RESPONSE: PROVIDE LOCAL INFORMATION 1.22.1

Logically:

Command details

Command number: 1

Command type: PROVIDE LOCAL INFORMATION

Qualifier: "00" Location information (MCC MNC TAC and NG-RAN Cell Identity)

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

Location Information

MCC & MNC: MCC = 001, MNC = 01

Tracking Area Code: 000001

NG-RAN Cell Identifier: 0001 (36 bits)

Coding:

BER-TLV:	81	03	01	26	00	82	02	82	81	83	01	00
	93	0B	00	F1	10	00	00	01	00	00	00	00
	1F											

Expected Sequence 1.23 (PROVIDE LOCAL INFORMATION, Access Technology, NG-RAN)

Step	Direction	Message / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING PROVIDE LOCAL INFORMATION	
		1.14.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: PROVIDE LOCAL INFORMATION 1.14.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: PROVIDE LOCAL INFORMATION 1.23.1	[Command performed successfully]

TERMINAL RESPONSE: PROVIDE LOCAL INFORMATION 1.23.1

Logically:

Command details

Command number: 1

Command type: PROVIDE LOCAL INFORMATION

Qualifier: "06" Access Technology

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

Access Technology

Technology: 3GPP NR

Coding:

BER-TLV:	81	03	01	26	06	82	02	82	81	83	01	00
	3F	01	0A									

27.22.4.15.5 Test requirement

The ME shall operate in the manner defined in expected sequences 1.1 to 1.18.

27.22.4.16 SET UP EVENT LIST

27.22.4.16.1 SET UP EVENT LIST (normal)

27.22.4.16.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.16.1.2 Conformance requirement

The ME shall support the Proactive UICC: Set Up Event List facility as defined in:

- TS 31.111 [15] clause 6.4.16 and clause 6.6.16.

Additionally the ME shall support the Event Download: Call Connect and the Event Download: Call Disconnected mechanism as defined in:

- TS 31.111 [15] clause 11.2, clause 11.2.1, clause 11.2.2, clause 11.3, clause 11.3.1 and clause 11.3.2.

27.22.4.16.1.3 Test purpose

To verify that the ME accepts a list of events that it shall monitor the current list of events supplied by the UICC, is able to have this current list of events replaced and is able to have the list of events removed.

To verify that when the ME has successfully accepted or removed the list of events, it shall send TERMINAL RESPONSE (OK) to the UICC and when the ME is not able to successfully accept or remove the list of events, it shall send TERMINAL RESPONSE (Command beyond ME's capabilities).

27.22.4.16.1.4 Method of test

27.22.4.16.1.4.1 Initial conditions

The ME is connected to both the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default with the following exceptions.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.16.1.4.2 Procedure

Expected Sequence 1.1 (SET UP EVENT LIST, Set Up Call Connect Event)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SET UP	
		EVENT LIST 1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT	
		LIST 1.1.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP EVENT	
		LIST 1.1.1	
5	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
6	$USS \to ME$	SETUP 1.1.1	[Incoming call alert]
7	$USER \to ME$	User shall accept the incoming call	
8	$ME \rightarrow USS$	CONNECT 1.1.1	
9	$ME \rightarrow UICC$	ENVELOPE: EVENT DOWNLOAD CALL	[Call Connected Event]
		CONNECTED 1.1.1	-
10	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	

PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number:

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: UICC Destination device: ME

Event list

Event 1: Call Connected

Coding:

BER-TLV:	D0	0C	81	03	01	05	00	82	02	81	82	99
	01	01										

TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV: 81 03 01 05 00 82 02 82	81	83	01	00
----------------------------------	----	----	----	----

SET UP 1.1.1

Logically:

Transaction identifier

TI value: 0 (bit 5-7)

Address

TON: "Unknown"

NPI: "ISDN/ telephone numbering plan"

Dialling number string: "9876"

CONNECT 1.1.1

Logically:

Transaction identifier

TI value: 0 (bit 5-7) TI flag: 1 (bit 8)

ENVELOPE: EVENT DOWNLOAD CALL CONNECTED 1.1.1

Logically

Event list

Event 1: Call Connected

Device identities

Source device: ME
Destination device: UICC

Transaction identifier

TI value: 0 (bit 5-7) - If A.1/150 is supported, this shall not be verified

TI flag: 1 (bit 8)

Coding:

BER-TLV: D6 0A 99	01 01 82	02 82 81	9C 01 80
-------------------	----------	----------	----------

Expected Sequence 1.2 (SET UP EVENT LIST, Replace Event)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SET UP EVENT LIST 1.2.1	
2	$ME \rightarrow UICC$		
3			[Call Connected and Call Disconnected
3	$UICC \to ME$	EVENT LIST 1.2.1	Events]
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP EVENT LIST 1.2.1	
5	$UICC \to ME$	PROACTIVE COMMAND PENDING: SET UP EVENT LIST 1.2.2	
6	$ME \rightarrow UICC$	FETCH	
7	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST 1.2.2	[Call Disconnected Event]
8	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP EVENT LIST 1.2.2	
9	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
10	$USS \to ME$	SETUP 1.2.2	[Incoming call alert]
11	$USER \to ME$	User shall accept the incoming call	
12	$ME \to USS$	CONNECT 1.2.2	
13	$USS \to ME$	DISCONNECT 1.2.2	
14	ME → UICC	ENVELOPE: EVENT DOWNLOAD CALL DISCONNECT 1.2.2A or ENVELOPE: EVENT DOWNLOAD CALL DISCONNECT 1.2.2B	[Call Disconnect Event]
15	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	

PROACTIVE COMMAND: SET UP EVENT LIST 1.2.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: UICC Destination device: ME

Event list

Event 1: Call Connected Event 2: Call Disconnected

Coding:

BER-TLV:	D0	0D	81	03	01	05	00	82	02	81	82	99
	02	01	02									

TERMINAL RESPONSE: SET UP EVENT LIST 1.2.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	05	00	82	02	82	81	83	01	00

PROACTIVE COMMAND: SET UP EVENT LIST 1.2.2

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: UICC Destination device: ME

Event list

Event 1: Call Disconnected

Coding:

BER-TLV:	D0	0C	81	03	01	05	00	82	02	81	82	99
'	01	02										

TERMINAL RESPONSE: SET UP EVENT LIST 1.2.2

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BEI	R-TLV:	81	03	01	05	00	82	02	82	81	83	01	00

SET UP 1.2.2

Logically:

Transaction identifier

TI value: 0 (bit 5-7) TI flag: 0 (bit 8)

Address

TON: "Unknown"

NPI: "ISDN/ telephone numbering plan"

Dialling number string: "9876"

CONNECT 1.2.2

Logically:

Transaction identifier

TI value: 0 (bit 5-7)
TI flag: 1 (bit 8)

DISCONNECT 1.2.2

Logically:

Transaction identifier

TI value: 0 (bit 5-7)
TI flag: 0 (bit 8)

Cause

Value: Normal call clearing

ENVELOPE: EVENT DOWNLOAD CALL DISCONNECTED 1.2.2A

Logically:

Event list

Event 1: Call Disconnected

Device identities

Source device: Network
Destination device: UICC

Transaction identifier

TI value: 0 (bit 5-7) - If A.1/150 is supported, this shall not be verified

TI flag: 0 (bit 8)

Cause

Value: Normal call clearing

Coding:

BER-TLV:	D6	0E	99	01	02	82	02	83	81	9C	01	00
	9A	02	60	90								

ENVELOPE: EVENT DOWNLOAD CALL DISCONNECTED 1.2.2B

Logically:

Event list

Event 1: Call Disconnected

Device identities

Source device: Network
Destination device: UICC

Transaction identifier

TI value: 0 (bit 5-7) - If A.1/150 is supported, this shall not be verified

TI flag: 0 (bit 8)

Cause

Value: Normal call clearing

Coding:

BER-TLV:	D6	0E	99	01	02	82	02	83	81	9C	01	00
	9A	02	E0	90								

Expected Sequence 1.3 (SET UP EVENT LIST, Remove Event)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SET UP EVENT LIST	
		1.3.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	[Call Connected Event]
		EVENT LIST 1.3.1	
	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP	
_		EVENT LIST 1.3.1	
4	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SET UP EVENT LIST	
_	NAT 11100	1.3.2	
5	$ME \rightarrow UICC$		
6	$UICC \to ME$	PROACTIVE COMMAND: SET UP	[Remove Event]
7	ME LUCC	EVENT LIST 1.3.2 TERMINAL RESPONSE: SET UP	
,	ME → UICC	EVENT LIST 1.3.2	
8	$UICC \to ME$	PROACTIVE UICC SESSION	
O	OICC IVIL	ENDED	
10	$USS \to ME$	SETUP 1.3.2	[Incoming call alert]
11		User shall accept the incoming call	
12		CONNECT 1.3.2	
13		No ENVELOPE: EVENT	
		DOWNLOAD (call connected) sent	
14	$USS \to ME$	DISCONNECT 1.3.2	

PROACTIVE COMMAND: SET UP EVENT LIST 1.3.1

Logically:

Command details

Command number:

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: UICC Destination device: ME

Event list

Event 1: Call Connected

Coding:

BER-TLV:	D0	0C	81	03	01	05	00	82	02	81	82	99
	01	01										

TERMINAL RESPONSE: SET UP EVENT LIST 1.3.1

Logically:

Command details

Command number:

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	05	00	82	02	82	81	83	01	00

PROACTIVE COMMAND: SET UP EVENT LIST 1.3.2

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00

Device identities

Source device: UICC
Destination device: ME
Event list: Empty

Coding:

BER-TLV:	D0	0B	81	03	01	05	00	82	02	81	82	99
	00											

TERMINAL RESPONSE: SET UP EVENT LIST 1.3.2

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	05	00	82	02	82	81	83	01	00

SET UP 1.3.2

Logically:

Transaction identifier

Ti value: 0 (bit 5-7) Ti flag: 0 (bit 8)

Address

TON: "Unknown"

NPI: "ISDN/ telephone numbering plan"

Dialling number string: "9876"

CONNECT 1.3.2

Logically:

Transaction identifier

Ti value: 0 (bit 5-7)
Ti flag: 1 (bit 8)

DISCONNECT 1.3.2

Logically:

Transaction identifier

Ti value: 0 (bit 5-7) Ti flag: 0 (bit 8)

Cause

Value: Normal call clearing

Expected Sequence 1.4 (SET UP EVENT LIST, Remove Event on ME Power Cycle)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SET UP EVENT LIST	
		1.4.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	[Call Connected Event]
		EVENT LIST 1.4.1	
	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP	
		EVENT LIST 1.4.1	
4	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	
5		Power off ME	
6	User \rightarrow ME	Power on ME	
7	$USS \to ME$	SETUP 1.4.1	[Incoming call alert]
8	$USER \to ME$	User shall accept the incoming call	
9	$ME \to USS$	CONNECT 1.4.1	
10	$ME \to UICC$	No ENVELOPE: EVENT	
		DOWNLOAD (call connected) sent	
11	$USS \to ME$	DISCONNECT 1.4.1	

PROACTIVE COMMAND: SET UP EVENT LIST 1.4.1

Logically:

Command details

Command number:

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: UICC Destination device: ME

Event list

Event 1: Call Connected

Coding:

BER-TLV:	D0	0C	81	03	01	05	00	82	02	81	82	99
	01	01										

TERMINAL RESPONSE: SET UP EVENT LIST 1.4.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	05	00	82	02	82	81	83	01	00

SET UP 1.4.1

Logically:

Transaction identifier

Ti value: 0 (bit 5-7) Ti flag: 0 (bit 8)

Address

TON: "Unknown"

NPI: "ISDN/ telephone numbering plan"

Dialling number string: "9876"

CONNECT 1.4.1

Logically:

Transaction identifier

Ti value: 0 (bit 5-7) Ti flag: 1 (bit 8)

DISCONNECT 1.4.1

Logically:

Transaction identifier

Ti value: 0 (bit 5-7)
Ti flag: 0 (bit 8)

Cause

Value: Normal call clearing

27.22.4.16.1.5 Test requirement

The ME shall operate in the manner defined in expected sequences 1.1 to 1.4.

27.22.4.17 PERFORM CARD APDU

27.22.4.17.1 PERFORM CARD APDU (normal)

27.22.4.17.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.17.1.2 Conformance requirement

The ME shall support the Proactive UICC: Perform Card APDU facility as defined in:

- TS 31.111 [15] clause 6.1, clause 5.2, clause 6.4.17, clause 6.6.17, clause 6.8, clause 8.6, clause 8.7, clause 8.35, clause 8.36 and clause 8.12.9.

Additionally the ME shall support multiple card operation as defined in:

- TS 31.111 [15] clause 6.4.19, clause 6.6.19, clause 6.4.18 and clause 6.6.18.

27.22.4.17.1.3 Test purpose

To verify that the ME sends an APDU command to the additional card identified in the PERFORM CARD APDU proactive UICC command, and successfully returns the result of the execution of the command in the TERMINAL RESPONSE command send to the UICC.

The ME-Manufacturer can assign the card reader identifier from 0 to 7.

This test applies for MEs with only one additional card reader.

In this particular case the card reader identifier 1 is chosen.

In this particular case a special Test-SIM (TestSIM) with T=0 protocol is chosen as additional card for the additional ME card reader (for coding of the TestSIM see annex A).

27.22.4.17.1.4 Method of test

27.22.4.17.1.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The TestSIM is inserted in the additional ME card reader.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

If the ME supports a detachable card reader, the card reader shall be attached to the ME.

The elementary files of the TestSIM are coded as defined in annex A. Another card with different parameters may be used as TestSIM to execute these tests. In this case the USIM Simulator shall take into account the corresponding response data.

27.22.4.17.1.4.2 Procedure

Expected Sequence 1.1 (PERFORM CARD APDU, card reader 1, additional card inserted, Select MF and Get Response)

See ETSI TS 102 384 [26] in subclause 27.22.4.17.1.4.2, Expected Sequence 1.1.

Expected Sequence 1.2 (PERFORM CARD APDU, card reader 1, additional card inserted, Select DF GSM, Select EF PLMN, Update Binary, Read Binary on EF PLMN)

See ETSI TS 102 384 [26] in subclause 27.22.4.17.1.4.2, Expected Sequence 1.2.

Expected Sequence 1.3 (PERFORM CARD APDU, card reader 1, card inserted, card powered off)

See ETSI TS 102 384 [26] in subclause 27.22.4.17.1.4.2, Expected Sequence 1.3.

Expected Sequence 1.4 (PERFORM CARD APDU, card reader 1, no card inserted)

See ETSI TS 102 384 [26] in subclause 27.22.4.17.1.4.2, Expected Sequence 1.4.

Expected Sequence 1.5 (PERFORM CARD APDU, card reader 7 (which is not the valid card reader identifier of the additional ME card reader))

See ETSI TS 102 384 [26] in subclause 27.22.4.17.1.4.2, Expected Sequence 1.5.

27.22.4.17.1.5 Test requirement

The ME shall operate in the manner defined in expected sequences 1.1 to 1.5.

27.22.4.17.2 PERFORM CARD APDU (detachable card reader)

27.22.4.17.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.17.2.2 Conformance requirement

27.22.4.17.2.3 Test purpose

To verify that the ME sends an APDU command to the additional card identified in the PERFORM CARD APDU proactive UICC command, and successfully returns the result of the execution of the command in the TERMINAL RESPONSE command send to the UICC.

27.22.4.17.2.4 Method of test

27.22.4.17.2.4.1 Initial conditions

The ME is connected to the USIM Simulator.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The card reader shall be detached from the ME.

27.22.4.17.2.4.2 Procedure

Expected Sequence 2.1 (PERFORM CARD APDU, card reader 1, card reader detached)

See ETSI TS 102 384 [26] in subclause 27.22.4.17.2.4.2, Expected Sequence 2.1.

27.22.4.17.2.5 Test requirement

The ME shall operate in the manner defined in expected sequence 2.1.

27.22.4.18 POWER OFF CARD

27.22.4.18.1 POWER OFF CARD (normal)

27.22.4.18.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.18.1.2 Conformance requirement

The ME shall support the Proactive UICC: Power Off Card facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.18, clause 6.6.18, clause 8.6, clause 8.7, clause 8.12, clause 8.12.9, clause 5.2 and annex H.

27.22.4.18.1.3 Test purpose

To verify that the ME closes a session with the additional card identified in the POWER OFF CARD proactive UICC command, and successfully returns result in the TERMINAL RESPONSE command send to the UICC.

The ME-Manufacturer can assign the card reader identifier from 0 to 7.

This test applies for MEs with only one additional card reader.

In this particular case the card reader identifier 1 is chosen.

27.22.4.18.1.4 Method of test

27.22.4.18.1.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The ME card reader is connected to aSIM Simulator (SIM2). Instead of a SIM Simulator a card with different parameters may be used as SIM2 to execute these tests. In this case the USIM Simulator shall take into account the corresponding response data.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

If the ME supports a detachable card reader, the card reader shall be attached to the ME.

Prior to this test the ME shall have powered on the SIM Simulator (SIM2).

27.22.4.18.1.4.2 Procedure

Expected Sequence 1.1 (POWER OFF CARD, card reader 1)

See ETSI TS 102 384 [26] in subclause 27.22.4.18.1.4.2, Expected Sequence 1.1.

Expected Sequence 1.2 (POWER OFF CARD, card reader 1, no card inserted)

See ETSI TS 102 384 [26] in subclause 27.22.4.18.1.4.2, Expected Sequence 1.2.

27.22.4.18.1.5 Test requirement

The ME shall operate in the manner defined in expected sequences 1.1 to 1.2.

27.22.4.18.2 POWER OFF CARD (detachable card reader)

27.22.4.18.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.18.2.2 Conformance requirement

Void.

27.22.4.18.2.3 Test purpose

To verify that the ME closes a session with the additional card identified in the POWER OFF CARD proactive UICC command, and successfully returns result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.18.2.4 Method of test

27.22.4.18.2.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The ME card reader is connected to a SIM Simulator (SIM2).

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

Prior to this test the ME shall have powered on the SIM Simulator (SIM2).

The card reader shall be detached from the ME.

27.22.4.18.2.4.2 Procedure

Expected Sequence 2.1 (POWER OFF CARD, card reader 1, no card reader attached)

See ETSI TS 102 384 [26] in subclause 27.22.4.18.2.4.2, Expected Sequence 2.1.

27.22.4.18.2.5 Test requirement

The ME shall operate in the manner defined in expected sequence 2.1.

27.22.4.19 POWER ON CARD

27.22.4.19.1 POWER ON CARD (normal)

27.22.4.19.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.19.1.2 Conformance requirement

The ME shall support the Proactive UICC: Power On Card facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.19, clause 6.6.19, clause 8.6, clause 8.7, clause 8.12, clause 8.12.9, clause 8.34, clause 5.2 and annex H.

27.22.4.19.1.3 Test purpose

To verify that the ME starts a session with the additional card identified in the POWER ON CARD proactive UICC command, and successfully returns the Answer To Reset within the TERMINAL RESPONSE command send to the UICC.

The ME-Manufacturer can assign the card reader identifier from 0 to 7.

This test applies for MEs with only one additional card reader.

In this particular case the card reader identifier 1 is chosen.

27.22.4.19.1.4 Method of test

27.22.4.19.1.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The ME card reader is connected to a SIM Simulator (SIM2). Instead of the SIM Simulator a card with different parameters may be used as SIM2 to execute these tests. In this case the USIM Simulator shall take into account the corresponding response data.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

If the ME supports a detachable card reader, the card reader shall be attached to the ME.

27.22.4.19.1.4.2 Procedure

Expected Sequence 1.1 (POWER ON CARD, card reader 1)

See ETSI TS 102 384 [26] in subclause 27.22.4.19.1.4.2, Expected Sequence 1.1.

Expected Sequence 1.2 (POWER ON CARD, card reader 1, no ATR)

See ETSI TS 102 384 [26] in subclause 27.22.4.19.1.4.2, Expected Sequence 1.2.

Expected Sequence 1.3 (POWER ON CARD, card reader 1, no card inserted)

See ETSI TS 102 384 [26] in subclause 27.22.4.19.1.4.2, Expected Sequence 1.3.

27.22.4.19.1.5 Test requirement

The ME shall operate in the manner defined in expected sequences 1.1 to 1.3.

27.22.4.19.2 POWER ON CARD (detachable card reader)

27.22.4.19.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.19.2.2 Conformance requirement

27.22.4.19.2.3 Test purpose

To verify that the ME starts a session with the additional card identified in the POWER ON CARD proactive UICC command, and successfully returns the Answer To Reset within the TERMINAL RESPONSE command send to the UICC.

27.22.4.19.2.4 Method of test

27.22.4.19.2.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as USIM Application Toolkit default with the following exceptions.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The card reader shall be detached from the ME.

27.22.4.19.2.4.2 Procedure

Expected Sequence 2.1 (POWER ON CARD, card reader 1, no card reader attached)

See ETSI TS 102 384 [26] in subclause 27.22.4.19.2.4.2, Expected Sequence 2.1.

27.22.4.19.2.5 Test requirement

The ME shall operate in the manner defined in expected sequence 2.1.

27.22.4.20 GET READER STATUS

27.22.4.20.1 GET READER STATUS (normal)

27.22.4.20.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.20.1.2 Conformance requirement

The ME shall support the Proactive UICC: Get Card Reader Status facility as defined in:

- TS 31.111 [15] clause 6.1, clause 5.2, clause 6.4.20, clause 6.6.20, clause 6.8, clause 8.6, clause 8.7, clause 8.33, clause 8.57 and annex H.

Additionally the ME shall support multiple card operation as defined in:

- TS 31.111 [15] clause 6.4.19, clause 6.6.19, clause 6.4.18 and clause 6.6.18.

27.22.4.20.1.3 Test purpose

To verify that the ME sends starts a session with the additional card identified in the GET CARD READER STATUS proactive UICC command, and successfully returns information about all interfaces to additional card reader(s) in the TERMINAL RESPONSE command send to the UICC.

The ME-Manufacturer can assign the card reader identifier from 0 to 7.

This test applies for MEs with only one additional card reader.

In this particular case the card reader identifier 1 is chosen.

In this test case the SIM-Simulator (SIM2) shall response with the ATR "3B 00".

27.22.4.20.1.4 Method of test

27.22.4.20.1.4.1 Initial conditions

The ME shall support the Proactive UICC: Get Card Reader Status (Card Reader Status) facility. The ME is connected to the USIM Simulator.

The ME card reader is connected to a SIM Simulator (SIM2). Instead of the SIM Simulator a card with different parameters may be used as SIM2 to execute these tests. In this case the USIM Simulator shall take into account the corresponding response data.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

If the ME supports a detachable card reader, the card reader shall be attached to the ME.

Prior to this test the ME shall have powered on the SIM Simulator (SIM2).

27.22.4.20.1.4.2 Procedure

Expected Sequence 1.1 (GET CARD READER STATUS, card reader 1, card inserted, card powered)

See ETSI TS 102 384 [26] in subclause 27.22.4.20.1.4.2, Expected Sequence 1.1.

Expected Sequence 1.2 (GET CARD READER STATUS, card reader 1, card inserted, card not powered)

See ETSI TS 102 384 [26] in subclause 27.22.4.20.1.4.2, Expected Sequence 1.2.

Expected Sequence 1.3 (GET CARD READER STATUS, card reader 1, card not present)

See ETSI TS 102 384 [26] in subclause 27.22.4.20.1.4.2, Expected Sequence 1.3.

27.22.4.20.1.5 Test requirement

The ME shall operate in the manner defined in expected sequences 1.1 to 1.3.

27.22.4.20.2 GET CARD READER STATUS (detachable card reader)

27.22.4.20.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.20.2.2 Conformance requirement

Void.

27.22.4.20.2.3 Test purpose

To verify that the ME closes a session with the additional card identified in the GET CARD READER STATUS proactive UICC command, and successfully returns result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.20.2.4 Method of test

27.22.4.20.2.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

Prior to this test the ME shall have powered on the SIM Simulator (SIM2).

The card reader shall be detached from the ME.

27.22.4.20.2.4.2 Procedure

Expected Sequence 2.1 (GET CARD READER STATUS, no card reader attached)

See ETSI TS 102 384 [26] in subclause 27.22.4.20.2.4.2, Expected Sequence 2.1.

27.22.4.20.2.5 Test requirement

The ME shall operate in the manner defined in expected sequence 2.1.

27.22.4.21 TIMER MANAGEMENT and ENVELOPE TIMER EXPIRATION

27.22.4.21.1 TIMER MANAGEMENT (normal)

27.22.4.21.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.21.1.2 Conformance Requirement

The ME shall support the TIMER MANAGEMENT as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.21, clause 6.8, clause 8.6, clause 8.7, clause 8.37 and clause 8.38.

27.22.4.21.1.3 Test purpose

To verify that the ME manages correctly its internal timers, start a timer, deactivate a timer or return the current value of a timer according to the Timer Identifier defined in the TIMER MANAGEMENT proactive UICC command.

27.22.4.21.1.4 Method of Test

27.22.4.21.1.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default with the following exceptions.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.4.21.1.4.2 Procedure

Expected Sequence 1.1 (TIMER MANAGEMENT, start timer 1 several times, get the current value of the timer and deactivate the timer successfully)

See ETSI TS 102 384 [26] in subclause 27.22.4.21.1.4.2, Expected Sequence 1.1.

Expected Sequence 1.2 (TIMER MANAGEMENT, start timer 2 several times, get the current value of the timer and deactivate the timer successfully)

See ETSI TS 102 384 [26] in subclause 27.22.4.21.1.4.2, Expected Sequence 1.2.

Expected Sequence 1.3 (TIMER MANAGEMENT, start timer 8 several times, get the current value of the timer and deactivate the timer successfully)

See ETSI TS 102 384 [26] in subclause 27.22.4.21.1.4.2, Expected Sequence 1.3.

Expected Sequence1.4 (TIMER MANAGEMENT, try to get the current value of a timer which is not started: action in contradiction with the current timer state)

See ETSI TS 102 384 [26] in subclause 27.22.4.21.1.4.2, Expected Sequence 1.4.

Expected Sequence1.5 (TIMER MANAGEMENT, try to deactivate a timer which is not started: action in contradiction with the current timer state)

See ETSI TS 102 384 [26] in subclause 27.22.4.21.1.4.2, Expected Sequence 1.5.

Expected Sequence 1.6 (TIMER MANAGEMENT, start 8 timers successfully)

See ETSI TS 102 384 [26] in subclause 27.22.4.21.1.4.2, Expected Sequence 1.6.

27.22.4.21.1.5 Test requirement

The ME shall operate in the manner defined in expected sequences 1.1 to 1.6.

27.22.4.21.2 ENVELOPE TIMER EXPIRATION (normal)

27.22.4.21.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.21.2.2 Conformance requirement

The ME shall support the ENVELOPE (TIMER EXPIRATION) command as defined in the following technical specifications:

- TS 31.111 [15] clause 4.10, clause 7.4.1 and clause 7.4.2.

The ME shall support the TIMER MANAGEMENT as defined in the following technical specifications:

- TS 31.111 [15] clause 5.2, clause 6.4.21, clause 6.8, clause 8.6, clause 8.7, clause 8.37 and clause 8.38.

27.22.4.21.2.3 Test purpose

To verify that the ME shall pass the identifier of the timer that has expired and its value using the ENVELOPE (TIMER EXPIRATION) command, when a timer previously started in a TIMER MANAGEMENT proactive command expires.

27.22.4.21.2.4 Method of test

27.22.4.21.2.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as USIM Application Toolkit default with the following exceptions.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The timer 1 is not started.

When the UICC is busy when the envelope TIMER EXPIRATION is sent, either the ME retries periodically to send the envelope or it waits for a status not indicating busy.

27.22.4.21.2.4.2 Procedure

Expected Sequence 2.1 (TIMER EXPIRATION, pending proactive UICC command)

See ETSI TS 102 384 [26] in subclause 27.22.4.21.2.4.2, Expected Sequence 2.1.

Expected Sequence 2.2 (TIMER EXPIRATION, UICC application toolkit busy)

See ETSI TS 102 384 [26] in subclause 27.22.4.21.2.4.2, Expected Sequence 2.2.

27.22.4.21.2.5 Test requirement

The ME shall operate in the manner defined in expected sequences 2.1 to 2.2.

27.22.4.22 SET UP IDLE MODE TEXT

27.22.4.22.1 SET UP IDLE MODE TEXT (normal)

27.22.4.22.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.22.1.2 Conformance requirement

- TS 31.111 [15] clause 4.7, clause 5.2, clause 6.4.22, clause 6.6.22, clause 6.4.16, clause 6.6.16, clause 7.5.6, clause 6.8, clause 7.5, clause 7.5.1, clause 8.25, clause 6.4.7 and clause 6.6.13.

Additionally the ME shall support the REFRESH proactive UICC facility as defined in:

- TS 31.111 [15] clause 5.2, clause 6.1, clause 6.4.7, clause 6.6.13, clause 6.11, clause 8.6, clause 8.7, clause 8.12, clause 9.4 and clause 10.

27.22.4.22.1.3 Test purpose

To verify that the text passed to the ME is displayed as idle mode text.

27.22.4.22.1.4 Method of test

27.22.4.22.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.22.1.4.2 Procedure

Expected Sequence 1.1 (SET UP IDLE MODE TEXT, display idle mode text)

See ETSI TS 102 384 [26] in subclause 27.22.4.22.1.4.2, Expected Sequence 1.1.

Expected Sequence 1.2 (SET UP IDLE MODE TEXT, replace idle mode text)

See ETSI TS 102 384 [26] in subclause 27.22.4.22.1.4.2, Expected Sequence 1.2.

Expected Sequence 1.3 (SET UP IDLE MODE TEXT, remove idle mode text)

See ETSI TS 102 384 [26] in subclause 27.22.4.22.1.4.2, Expected Sequence 1.3.

Expected Sequence 1.4 (SET UP IDLE MODE TEXT, competing information on ME display)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SET UP IDLE MODE	
		TEXT 1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	["Idle Mode Text"]
		IDLE MODE TEXT 1.1.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP	[Command performed successfully]
_	LIGED ME	IDLE MODE TEXT 1.1.1	
5	USER → ME	Select idle screen	Only if idle screen not already available
6	ME → USER	Display "Idle Mode Text"	[Display impropriate CMC]
7	USS → ME	SMS PP 1.4.1	[Display immediate SMS]
8	ME → USER	Display "Test Message"	
9	$USER \to ME$	Clear display and select idle screen	
10	$ME \rightarrow USER$	Display "Idle Mode Text"	
11	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: DISPLAY TEXT 1.4.1	
12	$ME \rightarrow UICC$	FETCH	
13	$UICC \to ME$	PROACTIVE COMMAND:	[Normal priority, wait for user to clear
		DISPLAY TEXT 1.4.1	message, unpacked, 8 bit data]
14	$ME \rightarrow USER$	Display "Toolkit Test 1"	
15	$USER \to ME$	Clear Message	
16	$ME \rightarrow UICC$	TERMINAL RESPONSE:	[Command performed successfully]
		DISPLAY TEXT 1.4.1	
17	$ME \rightarrow USER$	Display "Idle Mode Text"	
18	$UICC \to ME$	PROACTIVE COMMAND	
40	ME 11100	PENDING: PLAY TONE 1.4.1	
19		FETCH	
20	$UICC \to ME$	PROACTIVE COMMAND: PLAY TONE 1.4.1	
21	ME → USER	Display "Dial Tone"	
21	IVIE - USEK	Play a standard supervisory dial	
		tone through the external ringer for	
		a duration of 5 s	
22	$ME \rightarrow UICC$	TERMINAL RESPONSE: PLAY	[Command performed successfully]
	/ 0.00	TONE 1.4.1	
23	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	
24	$ME \to USER$	Display "Idle Mode Text"	

SMS-PP 1.4.1

Logically:

```
SMS TPDU
```

TP-MTI **SMS-DELIVER** TP-MMS No more messages waiting for the MS in this SC TP-Reply-Path is not set in this SMS-DELIVER TP-RP TP-UDHI TP-UD field contains only the short message A status report will not be returned to the ME TP-SRI TP-OA TON International number "ISDN / telephone numbering plan" NPI Address value "1234" "00" TP-PID **TP-DCS**

> Coding Group General Data Coding Compression Text is uncompressed

Message Class Class 0

Alphabet GSM 7 bit default alphabet

TP-SCTS: 01/01/98 00:00:00 +0

TP-UDL 12

TP-UD "Test Message"

Coding:

Coding	04	04	91	21	43	00	10	89	10	10	00	00
	00	00	0C	D4	F2	9C	0E	6A	96	E7	F3	F0
	B9	0C										

PROACTIVE COMMAND: DISPLAY TEXT 1.4.1

Logically:

Command details

Command number: 1

Command type: DISPLAY TEXT

Command qualifier: normal priority, wait for user to clear message

Device identities

Source device: UICC Destination device: Display

Text String

Data coding scheme: unpacked, 8 bit data Text: "Toolkit Test 1"

Coding:

BER-TLV:	D0	1A	81	03	01	21	80	82	02	81	02	8D
	0F	04	54	6F	6F	6C	6B	69	74	20	54	65
	73	74	20	31								

TERMINAL RESPONSE: DISPLAY TEXT 1.4.1

Logically:

Command details

Command number: 1

Command type: DISPLAY TEXT

Command qualifier: normal priority, wait for user to clear message

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	21	80	82	02	82	81	83	01	00
----------	----	----	----	----	----	----	----	----	----	----	----	----

PROACTIVE COMMAND: PLAY TONE 1.4.1

Logically:

Command details

Command number:

Command type: PLAY TONE

Command qualifier: "00"

Device identities

Source device: UICC

Destination device: Earpiece
Alpha identifier: "Dial Tone"

TONe: Standard supervisory tones: dial tone

Duration

Time unit: Seconds
Time interval: 5

Coding:

BER-TLV:	D0	1B	81	03	01	20	00	82	02	81	03	85
	09	44	69	61	6C	20	54	6F	6E	65	8E	01
	01	84	02	01	05							

TERMINAL RESPONSE: PLAY TONE 1.4.1

Logically:

Command details

Command number: 1

Command type: PLAY TONE

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	20	00	82	02	82	81	83	01	00
----------	----	----	----	----	----	----	----	----	----	----	----	----

Expected Sequence 1.5 (SET UP IDLE MODE TEXT, ME power cycled)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SET UP IDLE MODE	
		TEXT 1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	["Idle Mode Text"]
		IDLE MODE TEXT 1.1.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP	[command performed successfully]
		IDLE MODE TEXT 1.1.1	
5	$USER \to ME$	Select idle screen	Only if idle screen not already available
6	$ME \rightarrow USER$	Display "Idle Mode Text"	
7	$USER \to ME$		
8	$ME \Leftrightarrow UICC$	3G Session TERMINATION	
		PROCEDURE	
9	$USER \to ME$	Power on ME	
10	$ME \Leftrightarrow UICC$	3G Session ACTIVATION	
		PROCEDURE	
11		USIM INITIALIZATION	
12	$USER \to ME$	Select idle screen	Only if idle screen not already available
13	$ME \rightarrow USER$	Display idle screen / "Idle Mode	
		Text" not to be displayed	

Expected Sequence 1.6 (SET UP IDLE MODE TEXT, REFRESH with USIM Initialization)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	[Idle Mode Text]
		PENDING: SET UP IDLE MODE	
		TEXT 1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	
		IDLE MODE TEXT 1.1.1	
4	$ME \to UICC$	TERMINAL RESPONSE: SET UP	
		IDLE MODE TEXT 1.1.1	
5	$USER \to ME$	Select idle screen	Only if idle screen not already available
6	$ME \to USER$	Display "Idle Mode Text"	
7	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: REFRESH 1.6.1	
8	$ME \to UICC$	FETCH	
9	$UICC \to ME$	PROACTIVE COMMAND:	[USIM Initialization]
		REFRESH 1.6.1	
10	$ME \Leftrightarrow UICC$	USIM INITIALIZATION	
11	$USER \to ME$	Select idle screen	Only if idle screen not already available
12	$ME \rightarrow USER$	Display idle screen / "Idle Mode	
		Text" not to be displayed	
13	$ME \to UICC$	TERMINAL RESPONSE:	[Command performed successfully]
		REFRESH 1.6.1A	[Command performed successfully with
		or	additional files read]
		TERMINAL RESPONSE:	
		REFRESH 1.6.1B	
14	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	

PROACTIVE COMMAND: REFRESH 1.6.1

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: USIM Initialization

Device identities

Source device: UICC Destination device: ME

Coding:

BER-TLV:	D0	09	81	03	01	01	03	82	02	81	82	
----------	----	----	----	----	----	----	----	----	----	----	----	--

TERMINAL RESPONSE: REFRESH 1.6.1A

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: USIM Initialization

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	01	03	82	02	82	81	83	01	00
DEIX IEV.	01	00	01	01	00	02	02	02	01	00	01	00

TERMINAL RESPONSE: REFRESH 1.6.1B

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: USIM Initialization

Device identities

Source device: ME
Destination device: UICC

Result

General Result: REFRESH performed with additional EFs read

Coding:

BER-TLV:	81	03	01	01	03	82	02	82	81	83	01	03

Expected Sequence 1.7 (SET UP IDLE MODE TEXT, large text string)

See ETSI TS 102 384 [26] in subclause 27.22.4.22.1.4.2, Expected Sequence 1.7.

27.22.4.22.1.5 Test requirement

The ME shall operate in the manner defined in expected sequences 1.1 to 1.7.

27.22.4.22.2 SET UP IDLE MODE TEXT (Icon support)

27.22.4.22.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.22.2.2 Conformance requirement

27.22.4.22.2.3 Test purpose

To verify that the ME text and / or icon passed to the ME is displayed by the ME as an idle mode text.

To verify that the icon identifier provided with the text string can replace the text string or accompany it.

To verify that if both an alpha identifier or text string, and an icon are provided with a proactive command, and both are requested to be displayed, but the ME is not able to display both together on the screen, then the alpha identifier or text string takes precedence over the icon.

To verify that if the UICC provides an icon identifier with a proactive command, then the ME shall inform the UICC if the icon could not be displayed by sending the general result "Command performed successfully, but requested icon could not be displayed".

To verify that if the ME receives an icon identifier with a proactive command, and either an empty, or no alpha identifier / text string is given by the UICC, than the ME shall reject the command with general result "Command data not understood by ME".

27.22.4.22.2.4 Method of test

27.22.4.22.2.4.1 Initial conditions

The ME is connected to both the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in update idle mode on the System Simulator.

27.22.4.22.2.4.2 Procedure

Expected Sequence 2.1A (SET UP IDLE MODE TEXT, Icon is self-explanatory, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.22.2.4.2, Expected Sequence 2.1A.

Expected Sequence 2.1B (SET UP IDLE MODE TEXT, Icon is self-explanatory, requested icon could not be displayed)

See ETSI TS 102 384 [26] in subclause 27.22.4.22.2.4.2, Expected Sequence 2.1B.

Expected Sequence 2.2A (SET UP IDLE MODE TEXT, Icon is not self-explanatory, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.22.2.4.2, Expected Sequence 2.2A.

Expected Sequence 2.2B (SET UP IDLE MODE TEXT, Icon is not self-explanatory, requested icon could not be displayed)

See ETSI TS 102 384 [26] in subclause 27.22.4.22.2.4.2, Expected Sequence 2.2B.

Expected Sequence 2.3A (SET UP IDLE MODE TEXT, Icon is self-explanatory, colour icon, successful)

See ETSI TS 102 384 [26] in subclause 27.22.4.22.2.4.2, Expected Sequence 2.3A.

Expected Sequence 2.3B (SET UP IDLE MODE TEXT, Icon is self-explanatory, colour icon, requested icon could not be displayed)

See ETSI TS 102 384 [26] in subclause 27.22.4.22.2.4.2, Expected Sequence 2.3B.

Expected Sequence 2.4 (SET UP IDLE MODE TEXT, Icon is not self-explanatory, empty text string)

See ETSI TS 102 384 [26] in subclause 27.22.4.22.2.4.2, Expected Sequence 2.4.

27.22.4.22.2.5 Test requirement

The ME shall operate in the manner defined in expected sequences 2.1A to 2.4.

27.22.4.22.3 SET UP IDLE MODE TEXT (UCS2 support)

27.22.4.22.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.22.3.2 Conformance requirement

The ME shall support the UCS2 facility for the coding of the Cyrillic alphabet, as defined in:

- ISO/IEC 10646 [17].

27.22.4.22.3.3 Test purpose

To verify that the UCS2 coded text string is displayed by the ME as an idle mode text.

27.22.4.22.3.4 Method of test

27.22.4.22.3.4.1 Initial conditions

The ME is connected to both the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in update idle mode on the System Simulator..

27.22.4.22.3.4.2 Procedure

Expected Sequence 3.1 (SET UP IDLE MODE TEXT, UCS2 alphabet text)

See ETSI TS 102 384 [26] in subclause 27.22.4.22.3.4.2, Expected Sequence 3.1.

27.22.4.22.3.5 Test requirement

The ME shall operate in the manner defined in expected sequence 3.1.

27.22.4.22.4 SET UP IDLE MODE TEXT (support of Text Attribute)

27.22.4.22.4.1 SET UP IDLE MODE TEXT (support of Text Attribute – Left Alignment)

27.22.4.22.4.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.22.4.1.2 Conformance requirement

- TS 31.111 [15] clause 4.7, clause 5.2, clause 6.4.22, clause 6.6.22, clause 6.4.16, clause 6.6.16, clause 7.5.6, clause 6.8, clause 7.5, clause 7.5.1, clause 8.25, clause 8.70, clause 6.4.7 and clause 6.6.13.

27.22.4.22.4.1.3 Test purpose

To verify that the text passed to the ME is displayed as idle mode text according to the left alignment text attribute configuration.

27.22.4.22.4.1.4 Method of test

27.22.4.22.4.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.22.4.1.4.2 Procedure

Expected Sequence 4.1 (SET UP IDLE MODE TEXT, display idle mode text, Text Attribute – Left Alignment)

See ETSI TS 102 384 [26] in subclause 27.22.4.22.4.1.4.2, Expected Sequence 4.1.

27.22.4.22.4.1.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.1.

27.22.4.22.4.2 SET UP IDLE MODE TEXT (support of Text Attribute – Center Alignment)

27.22.4.22.4.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.22.4 Conformance requirement

- TS 31.111 [15] clause 4.7, clause 5.2, clause 6.4.22, clause 6.6.22, clause 6.4.16, clause 6.6.16, clause 7.5.6, clause 6.8, clause 7.5, clause 7.5.1, clause 8.25, clause 8.70, clause 6.4.7 and clause 6.6.13.

27.22.4.22.4.2.3 Test purpose

To verify that the text passed to the ME is displayed as idle mode text according to the center alignment text attribute configuration.

27.22.4.22.4 Method of test

27.22.4.22.4.2.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.22.4.2 Procedure

Expected Sequence 4.2 (SET UP IDLE MODE TEXT, display idle mode text, Text Attribute – Center Alignment)

See ETSI TS 102 384 [26] in subclause 27.22.4.22.4.2, Expected Sequence 4.2.

27.22.4.22.4.2.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.2.

27.22.4.22.4.3 SET UP IDLE MODE TEXT (support of Text Attribute – Right Alignment)

27.22.4.22.4.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.22.4.3.2 Conformance requirement

- TS 31.111 [15] clause 4.7, clause 5.2, clause 6.4.22, clause 6.6.22, clause 6.4.16, clause 6.6.16, clause 7.5.6, clause 6.8, clause 7.5, clause 7.5.1, clause 8.25, clause 8.70, clause 6.4.7 and clause 6.6.13.

27.22.4.22.4.3.3 Test purpose

To verify that the text passed to the ME is displayed as idle mode text according to the right alignment text attribute configuration.

27.22.4.22.4.3.4 Method of test

27.22.4.22.4.3.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.22.4.3.4.2 Procedure

Expected Sequence 4.3 (SET UP IDLE MODE TEXT, display idle mode text, Text Attribute – Right Alignment)

See ETSI TS 102 384 [26] in subclause 27.22.4.22.4.3.4.2, Expected Sequence 4.3.

27.22.4.22.4.3.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.3.

27.22.4.22.4.4 SET UP IDLE MODE TEXT (support of Text Attribute – Large Font Size)

27.22.4.22.4.4.1 Definition and applicability

See clause 3.2.2.

27.22.4.22.4.4.2 Conformance requirement

- TS 31.111 [15] clause 4.7, clause 5.2, clause 6.4.22, clause 6.6.22, clause 6.4.16, clause 6.6.16, clause 7.5.6, clause 6.8, clause 7.5, clause 7.5.1, clause 8.25, clause 8.70, clause 6.4.7 and clause 6.6.13.

27.22.4.22.4.4.3 Test purpose

To verify that the text passed to the ME is displayed as idle mode text according to the large font size text attribute configuration.

27.22.4.22.4.4.4 Method of test

27.22.4.22.4.4.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.22.4.4.4.2 Procedure

Expected Sequence 4.4 (SET UP IDLE MODE TEXT, display idle mode text, Text Attribute – Large Font Size)

See ETSI TS 102 384 [26] in subclause 27.22.4.22.4.4.2, Expected Sequence 4.4.

27.22.4.22.4.4.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.4.

27.22.4.22.4.5 SET UP IDLE MODE TEXT (support of Text Attribute – Small Font Size)

27.22.4.22.4.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.22.4.5.2 Conformance requirement

- TS 31.111 [15] clause 4.7, clause 5.2, clause 6.4.22, clause 6.6.22, clause 6.4.16, clause 6.6.16, clause 7.5.6, clause 6.8, clause 7.5, clause 7.5.1, clause 8.25, clause 8.70, clause 6.4.7 and clause 6.6.13.

27.22.4.22.4.5.3 Test purpose

To verify that the text passed to the ME is displayed as idle mode text according to the small font size text attribute configuration.

27.22.4.22.4.5.4 Method of test

27.22.4.22.4.5.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.22.4.5.4.2 Procedure

Expected Sequence 4.5 (SET UP IDLE MODE TEXT, display idle mode text, Text Attribute – Small Font Size)

See ETSI TS 102 384 [26] in subclause 27.22.4.22.4.5.4.2, Expected Sequence 4.5.

27.22.4.22.4.5.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.5.

27.22.4.22.4.6 SET UP IDLE MODE TEXT (support of Text Attribute – Bold On)

27.22.4.22.4.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.22.4.6.2 Conformance requirement

- TS 31.111 [15] clause 4.7, clause 5.2, clause 6.4.22, clause 6.6.22, clause 6.4.16, clause 6.6.16, clause 7.5.6, clause 6.8, clause 7.5, clause 7.5.1, clause 8.25, clause 8.70, clause 6.4.7 and clause 6.6.13.

27.22.4.22.4.6.3 Test purpose

To verify that the text passed to the ME is displayed as idle mode text according to the bold text attribute configuration.

27.22.4.22.4.6.4 Method of test

27.22.4.22.4.6.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.22.4.6.4.2 Procedure

Expected Sequence 4.6 (SET UP IDLE MODE TEXT, display idle mode text, Text Attribute - Bold On)

See ETSI TS 102 384 [26] in subclause 27.22.4.22.4.6.4.2, Expected Sequence 4.6.

27.22.4.22.4.6.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.6.

27.22.4.22.4.7 SET UP IDLE MODE TEXT (support of Text Attribute – Italic On)

27.22.4.22.4.7.1 Definition and applicability

See clause 3.2.2.

27.22.4.22.4.7.2 Conformance requirement

- TS 31.111 [15] clause 4.7, clause 5.2, clause 6.4.22, clause 6.6.22, clause 6.4.16, clause 6.6.16, clause 7.5.6, clause 6.8, clause 7.5, clause 7.5.1, clause 8.25, clause 8.70, clause 6.4.7 and clause 6.6.13.

27.22.4.22.4.7.3 Test purpose

To verify that the text passed to the ME is displayed as idle mode text according to the italic text attribute configuration.

27.22.4.22.4.7.4 Method of test

27.22.4.22.4.7.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.22.4.7.4.2 Procedure

Expected Sequence 4.7 (SET UP IDLE MODE TEXT, display idle mode text, Text Attribute – Italic On)

See ETSI TS 102 384 [26] in subclause 27.22.4.22.4.7.4.2, Expected Sequence 4.7.

27.22.4.22.4.7.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.7.

27.22.4.22.4.8 SET UP IDLE MODE TEXT (support of Text Attribute – Underline On)

27.22.4.22.4.8.1 Definition and applicability

See clause 3.2.2.

27.22.4.22.4.8.2 Conformance requirement

- TS 31.111 [15] clause 4.7, clause 5.2, clause 6.4.22, clause 6.6.22, clause 6.4.16, clause 6.6.16, clause 7.5.6, clause 6.8, clause 7.5, clause 7.5.1, clause 8.25, clause 8.70, clause 6.4.7 and clause 6.6.13.

27.22.4.22.4.8.3 Test purpose

To verify that the text passed to the ME is displayed as idle mode text according to the underline text attribute configuration.

27.22.4.22.4.8.4 Method of test

27.22.4.22.4.8.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.22.4.8.4.2 Procedure

Expected Sequence 4.8 (SET UP IDLE MODE TEXT, display idle mode text, Text Attribute – Underline On)

See ETSI TS 102 384 [26] in subclause 27.22.4.22.4.8.4.2, Expected Sequence 4.8.

27.22.4.22.4.8.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.8.

27.22.4.22.4.9 SET UP IDLE MODE TEXT (support of Text Attribute – Strikethrough On)

27.22.4.22.4.9.1 Definition and applicability

See clause 3.2.2.

27.22.4.22.4.9.2 Conformance requirement

- TS 31.111 [15] clause 4.7, clause 5.2, clause 6.4.22, clause 6.6.22, clause 6.4.16, clause 6.6.16, clause 7.5.6, clause 6.8, clause 7.5, clause 7.5.1, clause 8.25, clause 8.70, clause 6.4.7 and clause 6.6.13.

27.22.4.22.4.9.3 Test purpose

To verify that the text passed to the ME is displayed as idle mode text according to the strikethrough text attribute configuration.

27.22.4.22.4.9.4 Method of test

27.22.4.22.4.9.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.22.4.9.4.2 Procedure

Expected Sequence 4.9 (SET UP IDLE MODE TEXT, display idle mode text, Text Attribute – Strikethrough On)

See ETSI TS 102 384 [26] in subclause 27.22.4.22.4.9.4.2, Expected Sequence 4.9.

27.22.4.22.4.9.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.9.

27.22.4.22.4.10 SET UP IDLE MODE TEXT (support of Text Attribute – Foreground and Background Colour)

27.22.4.22.4.10.1 Definition and applicability

See clause 3.2.2.

27.22.4.22.4.10.2 Conformance requirement

- TS 31.111 [15] clause 4.7, clause 5.2, clause 6.4.22, clause 6.6.22, clause 6.4.16, clause 6.6.16, clause 7.5.6, clause 6.8, clause 7.5, clause 7.5.1, clause 8.25, clause 8.70, clause 6.4.7 and clause 6.6.13.

27.22.4.22.4.10.3 Test purpose

To verify that the text passed to the ME is displayed as idle mode text according to the foreground and background colour text attribute configuration.

27.22.4.22.4.10.4 Method of test

27.22.4.22.4.10.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.22.4.10.4.2 Procedure

Expected Sequence 4.10 (SET UP IDLE MODE TEXT, display idle mode text, Text Attribute – Foreground and Background Colour)

See ETSI TS 102 384 [26] in subclause 27.22.4.22.4.10.4.2, Expected Sequence 4.10.

27.22.4.22.4.10.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.10.

27.22.4.22.5 SET UP IDLE MODE TEXT (UCS2 display in Chinese)

27.22.4.22.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.22.5.2 Conformance requirement

TS 31.111 [15] clause 4.7, clause 5.2, clause 6.4.22, clause 6.6.22, clause 6.4.16, clause 6.6.16, clause 7.5.6, clause 6.8, clause 7.5, clause 7.5.1, clause 8.25, clause 8.70, clause 6.4.7 and clause 6.6.13.

The Terminal shall additionally support the UCS2 facility for the coding of the Chinese character, as defined in: ISO/IEC 10646 [17a/17b].

27.22.4.22.5.3 Test purpose

To verify that the UCS2 coded text string is displayed by the ME as an idle mode text.

27.22.4.22.5.4 Method of test

27.22.4.22.5.4.1 Initial conditions

The Terminal is connected to both the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the Terminal shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.22.5.4.2 Procedure

Expected Sequence 5.1 (SET UP IDLE MODE TEXT, UCS2 alphabet text in Chinese)

See ETSI TS 102 384 [26] in subclause 27.22.4.22.5.4.2, Expected Sequence 5.1.

27.22.4.22.5.5 Test requirement

The ME shall operate in the manner defined in expected sequence 5.1.

27.22.4.22.6 SET UP IDLE MODE TEXT (UCS2 display in Katakana)

27.22.4.22.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.22.6.2 Conformance requirement

- TS 31.111 [15] clause 4.7, clause 5.2, clause 6.4.22, clause 6.6.22, clause 6.4.16, clause 6.6.16, clause 7.5.6, clause 6.8, clause 7.5, clause 7.5.1, clause 8.25, clause 8.70, clause 6.4.7 and clause 6.6.13.

The ME shall additionally support the UCS2 facility for the coding of the Katakana character, as defined in:

ISO/IEC 10646 [17a/17b].

27.22.4.22.6.3 Test purpose

To verify that the UCS2 coded text string is displayed by the ME as an idle mode text.

27.22.4.22.6.4 Method of test

27.22.4.22.6.4.1 Initial conditions

The ME is connected to both the UICC Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.22.6.4.2 Procedure

Expected Sequence 6.1 (SET UP IDLE MODE TEXT, UCS2 alphabet text in Katakana)

See ETSI TS 102 384 [26] in subclause 27.22.4.22.6.4.2, Expected Sequence 6.1.

27.22.4.22.6.5 Test requirement

The ME shall operate in the manner defined in expected sequence 6.1.

27.22.4.23 RUN AT COMMAND

27.22.4.23.1 RUN AT COMMAND (normal)

27.22.4.23.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.23.1.2 Conformance requirement

The ME shall support the Proactive UICC: RUN AT COMMAND facility as defined in:

- TS 31.111 [15] clause 6.4.23, clause 6.6.23, clause 5.2, clause 6.8, clause 8.6, clause 8.7, clause 8.2, clause 8.40, clause 8.31 and clause 8.41.
- TS 27.007 [18].

27.22.4.23.1.3 Test purpose

To verify that the ME responds to an AT Command contained within a RUN AT COMMAND as though it were initiated by an attached TE, and returns an AT Response within a TERMINAL RESPONSE to the UICC.

27.22.4.23.1.4 Method of test

27.22.4.23.1.4.1 Initial conditions

The ME is connected to the USIM Simulator. The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

Prior to the test the ME shall be connected to the TE.

The TA-TE interface is set to 8-bit operation.

27.22.4.23.1.4.2 Procedure

Expected Sequence 1.1(RUN AT COMMAND, no alpha identifier presented, request IMSI)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
		1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: RUN	[no alpha identifier, request IMSI]
		AT COMMAND 1.1.1	
4	$ME (\rightarrow User)$	The ME may give information to	
		the user concerning what is	
		happening	
5	$ME \rightarrow UICC$		[Command performed successfully, AT
		COMMAND 1.1.1	Response containing IMSI]

PROACTIVE COMMAND: RUN AT COMMAND 1.1.1

Logically:

Command details

Command number:

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

AT Command

AT Command string: "AT+CIMI<CR>"

Coding:

BER-TLV:	D0	13	81	03	01	34	00	82	02	81	82	A8
	08	41	54	2B	43	49	4D	49	0D			

TERMINAL RESPONSE: RUN AT COMMAND 1.1.1

Logically:

Command details

Command number:

Command type: **RUN AT COMMAND**

Command qualifier: "00"

Device identities

Source device: ME Destination device: **UICC**

Result

General Result: Command performed successfully

AT Response

AT Response string: <CR><LF>IMSI<CR><LF><CR><LF>OK<CR><LF>

Coding:

BER-TLV:	81	03	01	34	00	82	02	82	81	83	01	00
	A9	19	0D	0A	30	30	31	30	31	30	31	32
	33	34	35	36	37	38	39	0D	0A	0D	0A	4F
	4B	0D	0A									

Expected Sequence 1.2 (RUN AT COMMAND, null data alpha identifier presented, request IMSI)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
		1.2.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: RUN	[null data alpha identifier, request IMSI]
		AT COMMAND 1.2.1	
4	ME	The ME should not give any	
		information to user on the fact	
		that the ME is performing an AT	
		command	
5	$ME \rightarrow UICC$		[Command performed successfully, AT
		AT COMMAND 1.1.1	Response containing IMSI]

PROACTIVE COMMAND: RUN AT COMMAND 1.2.1

Logically:

Command details

Command number:

Command type: **RUN AT COMMAND**

Command qualifier: "00"

Device identities

Source device: **UICC** Destination device: ME

Alpha Identifier null data object

AT Command

AT Command string: "AT+CIMI<CR>"

Coding:

BER-TLV:	D0	15	81	03	01	34	00	82	02	81	82	85
	00	A8	08	41	54	2B	43	49	4D	49	0D	

Expected Sequence 1.3 (RUN AT COMMAND, alpha identifier presented, request IMSI)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: RUN AT COMMAND	
		1.3.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: RUN AT COMMAND 1.3.1	[alpha identifier, request IMSI]
4	$ME \rightarrow USER$	Display "Run AT Command"	
5	$ME \rightarrow UICC$	TERMINAL RESPONSE: RUN AT COMMAND 1.1.1	[Command performed successfully, AT Response containing IMSI]

PROACTIVE COMMAND: RUN AT COMMAND 1.3.1

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Alpha Identifier

Alpha Identifier "Run AT Command"

AT Command

AT Command string: "AT+CIMI<CR>"

Coding:

BER-TLV:	D0	23	81	03	01	34	00	82	02	81	82	⁸ 5
`	0E	52	75	6E	20	41	54	20	43	6F	6D	6D
	61	6E	64	A8	08	41	54	2B	43	49	4D	49
	0D											

27.22.4.23.1.5 Test requirement

The ME shall operate in the manner defined in expected sequences 1.1 to 1.3.

27.22.4.23.2 RUN AT COMMAND (Icon support)

27.22.4.23.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.23.2.2 Conformance requirement

The ME shall support the Proactive UICC: RUN AT COMMAND facility as defined in:

- TS 31.111 [15] clause 6.4.23, clause 6.6.23, clause 5.2, clause 6.8, clause 8.6, clause 8.7, clause 8.2, clause 8.40, clause 8.31 and clause 8.41.
- TS 27.007 [18].

27.22.4.23.2.3 Test purpose

To verify that the ME responds to an AT Command contained within a RUN AT COMMAND as though it were initiated by an attached TE, and returns an AT Response within a TERMINAL RESPONSE to the UICC.

In addition to verify that if an icon is provided by the UICC, the icon indicated in the command may be used by the ME to inform the user, in addition to, or instead of the alpha identifier, as indicated with the icon qualifier.

27.22.4.23.2.4 Method of test

27.22.4.23.2.4.1 Initial conditions

The ME is connected to the USIM Simulator. The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

Prior to the test the ME shall be connected to the TE.

The TA-TE interface is set to 8-bit operation.

The ME screen shall be in its normal stand-by display.

27.22.4.23.2.4.2 Procedure

Expected Sequence 2.1A (RUN AT COMMAND, basic icon self explanatory, request IMSI, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
		2.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: RUN	[BASIC-ICON, self-explanatory, request IMSI]
		AT COMMAND 2.1.1	
4	$ME \rightarrow USER$	Display BASIC ICON without the	
		alpha identifier	
5	$ME \rightarrow UICC$	TERMINAL RESPONSE: RUN AT	[Command performed successfully, AT
		COMMAND 2.1.1A	response containing IMSI]

PROACTIVE COMMAND: RUN AT COMMAND 2.1.1

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Alpha Identifier

Alpha identifier: "Basic Icon"

AT Command

AT Command string: "AT+CIMI<CR>"

Icon identifier:

Icon qualifier: icon is self-explanatory Icon identifier: record 1 in $EF_{(IMG)}$

BER-TLV:	D0	23	81	03	01	34	00	82	02	81	82	85
	0A	42	61	73	69	63	20	49	63	6F	6E	A8
	08	41	54	2B	43	49	4D	49	0D	9E	02	00
	01											

TERMINAL RESPONSE: RUN AT COMMAND 2.1.1A

Logically:

Command details

Command number:

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

AT Response

AT Response string: <CR><LF>IMSI<CR><LF>CR><LF>OK<CR><LF>

Coding:

BER-TLV:	81	03	01	34	00	82	02	82	81	83	01	00
	A9	19	0D	0A	30	30	31	30	31	30	31	32
	33	34	35	36	37	38	39	0D	0A	0D	0A	4F
	4B	0D	0A									

Expected Sequence 2.1B (RUN AT COMMAND, basic icon self explanatory, request IMSI, requested icon could not be displayed)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
		2.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: RUN	[BASIC-ICON, self-explanatory, request IMSI]
		AT COMMAND 2.1.1	
4	$ME \rightarrow USER$	Display "Basic Icon" without the	
		BASIC-ICON	
5	$ME \rightarrow UICC$	TERMINAL RESPONSE: RUN AT	[Command performed but requested icon
		COMMAND 2.1.1B	could not be displayed, AT response
			containing IMSI]

TERMINAL RESPONSE: RUN AT COMMAND 2.1.1B

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully, but requested icon could not be displayed

AT Response

AT Response string: <CR><LF>IMSI<CR><LF>CR><LF>OK<CR><LF>

BER-TLV:	81	03	01	34	00	82	02	82	81	83	01	04
	A9	19	0D	0A	30	30	31	30	31	30	31	32
	33	34	35	36	37	38	39	0D	0A	0D	0A	4F
	4B	0D	0A									

Expected Sequence 2.2A (RUN AT COMMAND, colour icon self explanatory, request IMSI, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND 2.2.1	
2		FETCH	
3		PROACTIVE COMMAND: RUN AT COMMAND 2.2.1	[COLOUR-ICON, self-explanatory, request IMSI]
4	$ME \to USER$	Display COLOUR-ICON without	livioi]
_		the alpha identifier	to a managed as a standard as a second standard to the second standa
5		TERMINAL RESPONSE: RUN AT COMMAND 2.1.1A	[Command performed successfully, AT response containing IMSI]
		2.1.17	Isoponios contaming interp

PROACTIVE COMMAND: RUN AT COMMAND 2.2.1

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Alpha Identifier

Alpha identifier: "Colour Icon"

AT Command

AT Command string: "AT+CIMI<CR>"

Icon identifier:

 $\begin{array}{ll} \text{Icon qualifier:} & \text{icon is self-explanatory} \\ \text{Icon identifier:} & \text{record 2 in } EF_{\text{(IMG)}} \\ \end{array}$

BE	ER-TLV:	D0	24	81	03	01	34	00	82	02	81	82	A8
		0B	43	6F	6C	6F	75	72	20	49	63	6F	6E
		A8	08	41	54	2B	43	49	4D	49	0D	9E	02
		00	02										

Expected Sequence 2.2B (RUN AT COMMAND, colour icon self explanatory, request IMSI, requested icon could not be displayed)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
		2.2.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: RUN	[COLOUR-ICON, self-explanatory, request
		AT COMMAND 2.2.1	IMSI]
4	$ME \rightarrow USER$	Display "Colour Icon" without the	
		COLOUR-ICON	
5	$ME \rightarrow UICC$	TERMINAL RESPONSE: RUN AT	[Command performed but requested icon
		COMMAND 2.1.1B	could not be displayed, AT response
			containing IMSI]

Expected Sequence 2.3A (RUN AT COMMAND, basic icon non self-explanatory, request IMSI, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
		2.3.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: RUN	[BASIC-ICON, non self-explanatory, request
		AT COMMAND 2.3.1	IMSI]
4	$ME \rightarrow USER$	Display "Basic Icon" and BASIC-	
		ICON	
5	$ME \rightarrow UICC$	TERMINAL RESPONSE: RUN AT	[Command performed successfully, AT
		COMMAND 2.1.1A	response containing IMSI]

PROACTIVE COMMAND: RUN AT COMMAND 2.3.1

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Alpha Identifier

Alpha identifier: "Basic Icon"

AT Command

AT Command string: "AT+CIMI<CR>"

Icon identifier

Icon qualifier: icon is non self-explanatory

Icon identifier: record 1 in $EF_{(IMG)}$

BER-TLV:	D0	23	81	03	01	34	00	82	02	81	82	85
	0A	42	61	73	69	63	20	49	63	6F	6E	A8
	08	41	54	2B	43	49	4D	49	0D	9E	02	01
	01											

Expected Sequence 2.3B (RUN AT COMMAND, basic icon non self-explanatory, request IMSI, requested icon could not be displayed)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
		2.3.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: RUN	[BASIC-ICON, non self-explanatory, request
		AT COMMAND 2.3.1	IMSI]
4	$ME \to USER$	Display "Basic Icon" without	
		BASIC-ICON	
5	$ME \rightarrow UICC$	TERMINAL RESPONSE: RUN AT	[Command performed but requested icon
		COMMAND 2.1.1B	could not be displayed, AT response
			containing IMSI]

Expected Sequence 2.4A (RUN AT COMMAND, colour icon non self-explanatory, request IMSI, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
		2.4.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: RUN	[COLOUR-ICON, non self-explanatory,
		AT COMMAND 2.4.1	request IMSI]
4	$ME \rightarrow USER$	' '	
		COLOUR-ICON	
5	$ME \rightarrow UICC$		[Command performed successfully, AT
		COMMAND 2.1.1A	response containing IMSI]

PROACTIVE COMMAND: RUN AT COMMAND 2.4.1

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Alpha Identifier

Alpha identifier: "Colour Icon"

AT Command

AT Command string: "AT+CIMI<CR>"

Icon identifier:

Icon qualifier: icon is self-explanatory Icon identifier: record 2 in $EF_{(IMG)}$

BER-TLV:	D0	24	81	03	01	34	00	82	02	81	82	85
	0B	43	6F	6C	6F	75	72	20	49	63	6F	6E
	A8	80	41	54	2B	43	49	4D	49	0D	9E	02
	01	02										

Expected Sequence 2.4B (RUN AT COMMAND, colour icon non self-explanatory, request IMSI, requested icon could not be displayed)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
		2.4.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: RUN	[COLOUR-ICON, non self-explanatory,
		AT COMMAND 2.4.1	request IMSI]
4	$ME \rightarrow USER$	Display "Colour Icon" without	
		COLOUR-ICON	
5	$ME \rightarrow UICC$	TERMINAL RESPONSE: RUN AT	[Command performed but requested icon
		COMMAND 2.1.1B	could not be displayed, AT response
			containing IMSI]

Expected Sequence 2.5 (RUN AT COMMAND, basic icon non self-explanatory, no alpha identifier presented)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
		2.5.1	
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: RUN	[BASIC-ICON, non self-explanatory]
		AT COMMAND 2.5.1	
4	$ME \to UICC$	TERMINAL RESPONSE: RUN	[Command data not understood by ME]
		AT COMMAND 2.5.1	

PROACTIVE COMMAND: RUN AT COMMAND 2.5.1

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

AT Command

AT Command string: "AT+CIMI<CR>"

Icon identifier

Icon qualifier: icon is non self-explanatory

Icon identifier: record 1 in $EF_{(IMG)}$

Coding:

BER-TLV:	D0	17	81	03	01	34	00	82	02	81	82	A8
	08	41	54	2B	43	49	4D	49	0D	9E	02	01
	01											

TERMINAL RESPONSE: RUN AT COMMAND 2.5.1

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC

Destination device: ME

Result

General Result: Command data not understood by ME

Coding:

BER-TLV:	81	03	01	34	00	82	02	82	81	83	01	32

27.22.4.23.2.5 Test requirement

The ME shall operate in the manner defined in expected sequences 2.1 to 2.5.

27.22.4.23.3 RUN AT COMMAND (support of Text Attribute)

27.22.4.23.3.1 RUN AT COMMAND (support of Text Attribute – Left Alignment)

27.22.4.23.3.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.23.3.1.2 Conformance requirement

The ME shall support the Proactive UICC: RUN AT COMMAND facility as defined in:

- TS 31.111 [15] clause 6.4.23, clause 6.6.23, clause 5.2, clause 6.8, clause 8.6, clause 8.7, clause 8.2, clause 8.40, clause 8.31, clause 8.41 and clause 8.70.
- TS 27.007 [18].

The terminal shall support the text attribute.

27.22.4.23.3.1.3 Test purpose

To verify that the ME responds to an AT Command contained within a RUN AT COMMAND with left alignment text attribute as though it were initiated by an attached TE, and returns an AT Response within a TERMINAL RESPONSE to the UICC.

27.22.4.23.3.1.4 Method of test

27.22.4.23.3.1.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

Prior to the test the ME shall be connected to the TE.

The TA-TE interface is set to 8-bit operation.

27.22.4.23.3.1.4.2 Procedure

Expected Sequence 3.1(RUN AT COMMAND, with alpha identifier presented, request IMSI, Text Attribute – Left Alignment)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
		3.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: RUN	
		AT COMMAND 3.1.1	
4	$ME \left(ightarrow ight.$	Display "Run AT Command 1"	[alpha identifier is displayed with left
	USER)		alignment, request IMSI]
5	$ME \rightarrow UICC$	TERMINAL RESPONSE: RUN AT	[Command performed successfully, AT
		COMMAND 3.1.1	Response containing IMSI]
6	$UICC \to ME$	PROACTIVE UICC SESSION	
7	11100 145	ENDED PROACTIVE COMMAND	
/	$UICC \to ME$	PENDING: RUN AT COMMAND	
		3.1.2	
8	ME → UICC	FETCH	
9	UICC → ME	PROACTIVE COMMAND: RUN	
3	OICC - IVIE	AT COMMAND 3.1.2	
10	ME (→	Display "Run AT Command 2"	[Message shall be formatted without left
10	USER)	Biopiay Train 711 Command 2	alignment, request IMSI. Remark: If left
	OOLIK)		alignment is the ME's default alignment as
			declared in table A.2/16, no alignment change
			will take place]
11	$ME \rightarrow UICC$	TERMINAL RESPONSE: RUN AT	[Command performed successfully, AT
		COMMAND 3.1.1	Response containing IMSI]
12	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	

PROACTIVE COMMAND: RUN AT COMMAND 3.1.1

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Alpha Identifier

Alpha Identifier "Run AT Command 1"

AT Command

AT Command string: "AT+CIMI<CR>"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Right Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

BER-TLV:	D0	2B	81	03	01	34	00	82	02	81	82	85
	10	52	75	6E	20	41	54	20	43	6F	6D	6D
	61	6E	64	20	31	A8	07	41	54	2B	43	49
	4D	49	0D	D0	04	00	10	00	B4			

PROACTIVE COMMAND: RUN AT COMMAND 3.1.2

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Alpha Identifier

Alpha Identifier "Run AT Command 2"

AT Command

AT Command string: "AT+CIMI<CR>"

Coding:

BER-TLV:	D0	25	81	03	01	34	00	82	02	81	82	85
	10	52	75	6E	20	41	54	20	43	6F	6D	6D
	61	6E	64	20	32	A8	80	41	54	2B	43	49
	4D	49	0D									

TERMINAL RESPONSE: RUN AT COMMAND 3.1.1

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

AT Response

AT Response string: <CR><LF>IMSI<CR><LF><CR><LF>OK<CR><LF>

Coding:

BER-TLV:	81	03	01	34	00	82	02	82	81	83	01	00
	A9	19	0D	0A	30	30	31	30	31	30	31	32
	33	34	35	36	37	38	39	0D	0A	0D	0A	4F
	4B	0D	0A									

27.22.4.23.3.1.5 Test requirement

The ME shall operate in the manner defined in expected sequence 3.1.

27.22.4.23.3.2 RUN AT COMMAND (support of Text Attribute – Center Alignment)

27.22.4.23.3.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.23.3.2.2 Conformance requirement

The ME shall support the Proactive UICC: RUN AT COMMAND facility as defined in:

- TS 31.111 [15] clause 6.4.23, clause 6.6.23, clause 5.2, clause 6.8, clause 8.6, clause 8.7, clause 8.2, clause 8.40, clause 8.31, clause 8.41 and clause 8.70.
- TS 27.007 [18].

The terminal shall support the text attribute.

27.22.4.23.3.2.3 Test purpose

To verify that the ME responds to an AT Command contained within a RUN AT COMMAND with center alignment text attribute as though it were initiated by an attached TE, and returns an AT Response within a TERMINAL RESPONSE to the UICC.

27.22.4.23.3.2.4 Method of test

27.22.4.23.3.2.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

Prior to the test the ME shall be connected to the TE.

The TA-TE interface is set to 8-bit operation.

27.22.4.23.3.2.4.2 Procedure

Expected Sequence 3.2(RUN AT COMMAND, with alpha identifier presented, request IMSI, Text Attribute – Center Alignment)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
		3.2.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: RUN AT COMMAND 3.2.1	
4	ME (→ USER)	Display "Run AT Command 1"	[alpha identifier is displayed with center alignment, request IMSI]
5	$ME \rightarrow UICC$	TERMINAL RESPONSE: RUN AT COMMAND 3.2.1	[Command performed successfully, AT Response containing IMSI]
6	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
7	$UICC \to ME$	PROACTIVE COMMAND PENDING: RUN AT COMMAND 3.2.2	
8	$ME \to UICC$	FETCH	
9	$UICC \to ME$	PROACTIVE COMMAND: RUN AT COMMAND 3.2.2	
10	ME (→ USER)	Display "Run AT Command 2"	[Message shall be formatted without center alignment, request IMSI. Remark: If center alignment is the ME's default alignment as declared in table A.2/16, no alignment change will take place]
11	$ME \to UICC$	TERMINAL RESPONSE: RUN AT COMMAND 3.2.1	[Command performed successfully, AT Response containing IMSI]
12	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	. 5 - 1

PROACTIVE COMMAND: RUN AT COMMAND 3.2.1

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Alpha Identifier

Alpha Identifier "Run AT Command 1"

AT Command

AT Command string: "AT+CIMI<CR>"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Center Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2A	81	03	01	34	00	82	02	81	82	85
	10	52	75	6E	20	41	54	20	43	6F	6D	6D
	61	6E	64	20	31	A8	07	41	54	2B	43	49
	4D	49	0D	D04	04	00	10	01	B4			

PROACTIVE COMMAND: RUN AT COMMAND 3.2.2

Logically:

Command details

Command number:

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Alpha Identifier

Alpha Identifier "Run AT Command 2"

AT Command

AT Command string: "AT+CIMI<CR>"

Coding:

BER-TLV:	D0	25	81	03	01	34	00	82	02	81	82	85
	10	52	75	6E	20	41	54	20	43	6F	6D	6D
	61	6E	64	20	32	A8	80	41	54	2B	43	49
	4D	49	0D									

TERMINAL RESPONSE: RUN AT COMMAND 3.2.1

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

AT Response

AT Response string: <CR><LF>IMSI<CR><LF>CR><LF>OK<CR><LF>

Coding:

BER-TLV:	81	03	01	34	00	82	02	82	81	83	01	00
	A9	19	0D	0A	30	30	31	30	31	30	31	32
	33	34	35	36	37	38	39	0D	0A	0D	0A	4F
	4B	0D	0A									

27.22.4.23.3.2.5 Test requirement

The ME shall operate in the manner defined in expected sequence 3.2.

27.22.4.23.3.3 RUN AT COMMAND (support of Text Attribute – Right Alignment)

27.22.4.23.3.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.23.3.3.2 Conformance requirement

The ME shall support the Proactive UICC: RUN AT COMMAND facility as defined in:

- TS 31.111 [15] clause 6.4.23, clause 6.6.23, clause 5.2, clause 6.8, clause 8.6, clause 8.7, clause 8.2, clause 8.40, clause 8.31, clause 8.41 and clause 8.70.
- TS 27.007 [18].

The terminal shall support the text attribute.

27.22.4.23.3.3.3 Test purpose

To verify that the ME responds to an AT Command contained within a RUN AT COMMAND with right alignment text attribute as though it were initiated by an attached TE, and returns an AT Response within a TERMINAL RESPONSE to the UICC.

27.22.4.23.3.3.4 Method of test

27.22.4.23.3.3.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

Prior to the test the ME shall be connected to the TE.

The TA-TE interface is set to 8-bit operation.

27.22.4.23.3.3.4.2 Procedure

Expected Sequence 3.3(RUN AT COMMAND, with alpha identifier presented, request IMSI, Text Attribute – Right Alignment)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
		3.3.1	
2	10.2	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: RUN	
		AT COMMAND 3.3.1	
4	$ME (\rightarrow USER)$	Display "Run AT Command 1"	[alpha identifier is displayed with right
_			alignment, request IMSI]
5	$ME \rightarrow UICC$	TERMINAL RESPONSE: RUN	[Command performed successfully, AT
		AT COMMAND 3.3.1	Response containing IMSI]
6	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
7	UICC → ME	PROACTIVE COMMAND	
,	OICC - IVIE	PENDING: RUN AT COMMAND	
		3.3.2	
8	ME → UICC	FETCH	
9	10.2	PROACTIVE COMMAND: RUN	
	0.00 /2	AT COMMAND 3.3.2	
10	ME (→ USER)	Display "Run AT Command 2"	[Message shall be formatted without right
	(alignment, request IMSI. Remark: If right
			alignment is the ME's default alignment as
			declared in table A.2/16, no alignment change
			will take place]
11	$ME \rightarrow UICC$	TERMINAL RESPONSE: RUN	[Command performed successfully, AT
		AT COMMAND 3.3.1	Response containing IMSI]
12	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	

PROACTIVE COMMAND: RUN AT COMMAND 3.3.1

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Alpha Identifier

Alpha Identifier "Run AT Command 1"

AT Command

AT Command string: "AT+CIMI<CR>"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Right Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

BER-TLV:	D0	2B	81	03	01	34	00	82	02	81	82	85
	10	52	75	6E	20	41	54	20	43	6F	6D	6D
	61	6E	64	20	31	A8	07	41	54	2B	43	49
	4D	49	0D	D0	04	00	10	02	В4			

PROACTIVE COMMAND: RUN AT COMMAND 3.3.2

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Alpha Identifier

Alpha Identifier "Run AT Command 2"

AT Command

AT Command string: "AT+CIMI<CR>"

Coding:

BER-TLV:	D0	25	81	03	01	34	00	82	02	81	82	85
	10	52	75	6E	20	41	54	20	43	6F	6D	6D
	61	6E	64	20	32	A8	80	41	54	2B	43	49
	4D	49	0D									

TERMINAL RESPONSE: RUN AT COMMAND 3.3.1

Logically:

Command details

Command number:

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

AT Response

AT Response string: <CR><LF>IMSI<CR><LF>CR><LF>OK<CR><LF>

Coding:

BER-TLV:	81	03	01	34	00	82	02	82	81	83	01	00
	A9	19	0D	0A	30	30	31	30	31	30	31	32
	33	34	35	36	37	38	39	0D	0A	0D	0A	4F
	4B	0D	0A									

27.22.4.23.3.3.5 Test requirement

The ME shall operate in the manner defined in expected sequence 3.3.

27.22.4.23.3.4 RUN AT COMMAND (support of Text Attribute – Large Font Size)

27.22.4.23.3.4.1 Definition and applicability

See clause 3.2.2.

27.22.4.23.3.4.2 Conformance requirement

The ME shall support the Proactive UICC: RUN AT COMMAND facility as defined in:

- TS 31.111 [15] clause 6.4.23, clause 6.6.23, clause 5.2, clause 6.8, clause 8.6, clause 8.7, clause 8.2, clause 8.40, clause 8.31, clause 8.41 and clause 8.70.
- TS 27.007 [18].

The terminal shall support the text attribute.

27.22.4.23.3.4.3 Test purpose

To verify that the ME responds to an AT Command contained within a RUN AT COMMAND with large font size as though it were initiated by an attached TE, and returns an AT Response within a TERMINAL RESPONSE to the UICC.

27.22.4.23.3.4.4 Method of test

27.22.4.23.3.4.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

Prior to the test the ME shall be connected to the TE.

The TA-TE interface is set to 8-bit operation.

27.22.4.23.3.4.4.2 Procedure

Expected Sequence 3.4(RUN AT COMMAND, with alpha identifier presented, request IMSI, Text Attribute – Large Font Size)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
		3.4.1	
2 3	ME → UICC	FETCH PROACTIVE COMMAND: RUN	
3	$UICC \to ME$	AT COMMAND 3.4.1	
4	$ME \left(\to \right.$	Display "Run AT Command 1"	[alpha identifier is displayed with large font
	USER)	Ziopiay itamirti denimana i	size, request IMSI]
5	$ME \rightarrow UICC$	TERMINAL RESPONSE: RUN AT	[Command performed successfully, AT
		COMMAND 3.4.1	Response containing IMSI]
6	$UICC \to ME$	PROACTIVE UICC SESSION	
7	LUCO	ENDED	
'	$UICC \to ME$	PROACTIVE COMMAND PENDING: RUN AT COMMAND	
		3.4.2	
8	$ME \rightarrow UICC$	FETCH	
9	$UICC \to ME$	PROACTIVE COMMAND: RUN	
		AT COMMAND 3.4.2	
10	ME (→	Display "Run AT Command 2"	[alpha identifier is displayed with normal font
11	USER)	TERMINAL RESPONSE: RUN AT	size, request IMSI] [Command performed successfully, AT
''	$ME \rightarrow UICC$	COMMAND 3.4.1	Response containing IMSI]
12	$UICC \to ME$	PROACTIVE UICC SESSION	rvesponse containing inion
	0.00 /	ENDED	
13	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
1.1	ME	3.4.1	
14 15	$ME \rightarrow UICC$ $UICC \rightarrow ME$	FETCH PROACTIVE COMMAND: RUN	
13	OICC → IVIE	AT COMMAND 3.4.1	
16	$ME \left(ightarrow ight.$	Display "Run AT Command 1"	[alpha identifier is displayed with large font
	USER)		size, request IMSI]
17	$ME \to UICC$	TERMINAL RESPONSE: RUN AT	[Command performed successfully, AT
40		COMMAND 3.4.1	Response containing IMSI]
18	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
19	$UICC \to ME$	PROACTIVE COMMAND	
10	OIOO IVIL	PENDING: RUN AT COMMAND	
		3.4.3	
20	$ME \to UICC$	FETCH	
21	$UICC \to ME$	PROACTIVE COMMAND: RUN	
22	NAT (AT COMMAND 3.4.3	Islaha identifier is displayed with parmal fact
22	ME ($ ightarrow$ USER)	Display "Run AT Command 3"	[alpha identifier is displayed with normal font size, request IMSI]
23	$ME \rightarrow UICC$	TERMINAL RESPONSE: RUN AT	[Command performed successfully, AT
	WIE / 0100	COMMAND 3.4.1	Response containing IMSI]
24	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	

PROACTIVE COMMAND: RUN AT COMMAND 3.4.1

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Alpha Identifier

Alpha Identifier "Run AT Command 1"

AT Command

AT Command string: "AT+CIMI<CR>"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Large Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2B	81	03	01	34	00	82	02	81	82	85
_	10	52	75	6E	20	41	54	20	43	6F	6D	6D
	61	6E	64	20	31	A8	08	41	54	2B	43	49
	4D	49	0D	D0	04	00	10	04	B4			

PROACTIVE COMMAND: RUN AT COMMAND 3.4.2

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Alpha Identifier

Alpha Identifier "Run AT Command 2"

AT Command

AT Command string: "AT+CIMI<CR>"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2B	81	03	01	34	00	82	02	81	82	85
	10	52	75	6E	20	41	54	20	43	6F	6D	6D
	61	6E	64	20	32	A8	08	41	54	2B	43	49
	4D	49	0D	D0	04	00	10	00	B4			

PROACTIVE COMMAND: RUN AT COMMAND 3.4.3

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: ME

Alpha Identifier

Alpha Identifier "Run AT Command 3"

AT Command

AT Command string: "AT+CIMI<CR>"

Coding:

BER-TLV:	D0	25	81	03	01	34	00	82	02	81	82	85
	10	52	75	6E	20	41	54	20	43	6F	6D	6D
	61	6E	64	20	33	A8	08	41	54	2B	43	49
	4D	49	0D									

TERMINAL RESPONSE: RUN AT COMMAND 3.4.1

Logically:

Command details

Command number:

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

AT Response

AT Response string: <CR><LF>IMSI<CR><LF>CR><LF>OK<CR><LF>

Coding:

BER-TLV:	81	03	01	34	00	82	02	82	81	83	01	00
	A9	19	0D	0A	30	30	31	30	31	30	31	32
	33	34	35	36	37	38	39	0D	0A	0D	0A	4F
	4B	0D	0A									

27.22.4.23.3.4.5 Test requirement

The ME shall operate in the manner defined in expected sequence 3.4.

27.22.4.23.3.5 RUN AT COMMAND (support of Text Attribute – Small Font Size)

27.22.4.23.3.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.23.3.5.2 Conformance requirement

The ME shall support the Proactive UICC: RUN AT COMMAND facility as defined in:

- TS 31.111 [15] clause 6.4.23, clause 6.6.23, clause 5.2, clause 6.8, clause 8.6, clause 8.7, clause 8.2, clause 8.40, clause 8.31, clause 8.41 and clause 8.70.

- TS 27.007 [18].

The terminal shall support the text attribute.

27.22.4.23.3.5.3 Test purpose

To verify that the ME responds to an AT Command contained within a RUN AT COMMAND with small font size as though it were initiated by an attached TE, and returns an AT Response within a TERMINAL RESPONSE to the UICC.

27.22.4.23.3.5.4 Method of test

27.22.4.23.3.5.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

Prior to the test the ME shall be connected to the TE.

The TA-TE interface is set to 8-bit operation.

27.22.4.23.3.5.4.2 Procedure

Expected Sequence 3.5(RUN AT COMMAND, with alpha identifier presented, request IMSI, Text Attribute – Small Font Size)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
		3.5.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: RUN	
		AT COMMAND 3.5.1	
4	ME (→ USER)	Display "Run AT Command 1"	[alpha identifier is displayed with small font size, request IMSI]
5	$ME \to UICC$	TERMINAL RESPONSE: RUN AT COMMAND 3.5.1	[Command performed successfully, AT Response containing IMSI]
6	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
7	$UICC \to ME$	PROACTIVE COMMAND PENDING: RUN AT COMMAND 3.5.2	
8	$ME \rightarrow UICC$	FETCH	
9	$UICC \to ME$	PROACTIVE COMMAND: RUN AT COMMAND 3.5.2	
10	ME (\rightarrow USER)	Display "Run AT Command 2"	[alpha identifier is displayed with normal font size, request IMSI]
11	ME → UICC	TERMINAL RESPONSE: RUN AT	[Command performed successfully, AT
	WE 70100	COMMAND 3.5.1	Response containing IMSI]
12	$UICC \to ME$	PROACTIVE UICC SESSION	and the second second
		ENDED	
13	$UICC \to ME$	PROACTIVE COMMAND PENDING: RUN AT COMMAND	
		3.5.1	
14	$ME \to UICC$	FETCH	
15	$UICC \to ME$	PROACTIVE COMMAND: RUN AT COMMAND 3.5.1	
16	$ME \ (\to \\ USER)$	Display "Run AT Command 1"	[alpha identifier is displayed with small font size, request IMSI]
17	ME → UICC	TERMINAL RESPONSE: RUN AT COMMAND 3.5.1	[Command performed successfully, AT Response containing IMSI]
18	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	Trooperior containing interj
19	$UICC \to ME$	PROACTIVE COMMAND PENDING: RUN AT COMMAND 3.5.3	
20	$ME \rightarrow UICC$	FETCH	
21	UICC → ME	PROACTIVE COMMAND: RUN AT COMMAND 3.5.3	
22	$ME \ (\to$	Display "Run AT Command 3"	[alpha identifier is displayed with normal font
	USER)	Display Ran / Communa o	size, request IMSI]
23	ME → UICC	TERMINAL RESPONSE: RUN AT	[Command performed successfully, AT
	/ 0.00	COMMAND 3.5.1	Response containing IMSI]
24	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	

PROACTIVE COMMAND: RUN AT COMMAND 3.5.1

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Alpha Identifier

Alpha Identifier "Run AT Command 1"

AT Command

AT Command string: "AT+CIMI<CR>"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Small Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2B	81	03	01	34	00	82	02	81	82	85
	10	52	75	6E	20	41	54	20	43	6F	6D	6D
	61	6E	64	20	31	A8	08	41	54	2B	43	49
	4D	49	0D	D0	04	00	10	08	B4			

PROACTIVE COMMAND: RUN AT COMMAND 3.5.2

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Alpha Identifier

Alpha Identifier "Run AT Command 2"

AT Command

AT Command string: "AT+CIMI<CR>"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2B	81	03	01	34	00	82	02	81	82	85
	10	52	75	6E	20	41	54	20	43	6F	6D	6D
	61	6E	64	20	32	A8	80	41	54	2B	43	49
	4D	49	0D	D0	04	00	10	00	B4			

PROACTIVE COMMAND: RUN AT COMMAND 3.5.3

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Alpha Identifier

Alpha Identifier "Run AT Command 3"

AT Command

AT Command string: "AT+CIMI<CR>"

Coding:

BER-TLV:	D0	25	81	03	01	34	00	82	02	81	82	85
	10	52	75	6E	20	41	54	20	43	6F	6D	6D
	61	6E	64	20	33	A8	08	41	54	2B	43	49
	4D	49	0D									

TERMINAL RESPONSE: RUN AT COMMAND 3.5.1

Logically:

Command details

Command number:

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

AT Response

AT Response string: <CR><LF>IMSI<CR><LF>CR><LF>OK<CR><LF>

Coding:

BER-TLV:	81	03	01	34	00	82	02	82	81	83	01	00
	A9	19	0D	0A	30	30	31	30	31	30	31	32
	33	34	35	36	37	38	39	0D	0A	0D	0A	4F
	4B	0D	0A									

27.22.4.23.3.5.5 Test requirement

The ME shall operate in the manner defined in expected sequence 3.5.

27.22.4.23.3.6 RUN AT COMMAND (support of Text Attribute – Bold On)

27.22.4.23.3.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.23.3.6.2 Conformance requirement

The ME shall support the Proactive UICC: RUN AT COMMAND facility as defined in:

- TS 31.111 [15] clause 6.4.23, clause 6.6.23, clause 5.2, clause 6.8, clause 8.6, clause 8.7, clause 8.2, clause 8.40, clause 8.31, clause 8.41 and clause 8.70.

- TS 27.007 [18].

The terminal shall support the text attribute.

27.22.4.23.3.6.3 Test purpose

To verify that the ME responds to an AT Command contained within a RUN AT COMMAND with bold text attribute as though it were initiated by an attached TE, and returns an AT Response within a TERMINAL RESPONSE to the UICC.

27.22.4.23.3.6.4 Method of test

27.22.4.23.3.6.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

Prior to the test the ME shall be connected to the TE.

The TA-TE interface is set to 8-bit operation.

27.22.4.23.3.6.4.2 Procedure

Expected Sequence 3.6(RUN AT COMMAND, with alpha identifier presented, request IMSI, Text Attribute – Bold On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
		3.6.1	
2	ME → UICC	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: RUN AT COMMAND 3.6.1	
4	$ME \left(ightarrow ight.$	Display "Run AT Command 1"	[alpha identifier is displayed with bold on,
	USER)	Siepiay Train 711 Command 1	request IMSI]
5	ME → UICC	TERMINAL RESPONSE: RUN AT	[Command performed successfully, AT
		COMMAND 3.6.1	Response containing IMSI]
6	$UICC \to ME$	PROACTIVE UICC SESSION	
_		ENDED	
7	$UICC \to ME$	PROACTIVE COMMAND PENDING: RUN AT COMMAND	
		3.6.2	
8	$ME \rightarrow UICC$	FETCH	
9	$UICC \rightarrow ME$	PROACTIVE COMMAND: RUN	
		AT COMMAND 3.6.2	
10	$ME \left(ightarrow ight.$	Display "Run AT Command 2"	[alpha identifier is displayed with bold off,
1	USER)	TERMINAL RESPONDE DUNGAT	request IMSI]
11	$ME \rightarrow UICC$	TERMINAL RESPONSE: RUN AT COMMAND 3.6.1	[Command performed successfully, AT Response containing IMSI]
12	$UICC \to ME$	PROACTIVE UICC SESSION	Response containing livisij
'-	OIOO IVIL	ENDED	
13	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
		3.6.1	
14	ME → UICC	FETCH	
15	$UICC \to ME$	PROACTIVE COMMAND: RUN AT COMMAND 3.6.1	
16	ME (→	Display "Run AT Command 1"	[alpha identifier is displayed with bold on,
	USER)	Bioplay Train 711 Command 1	request IMSI]
17	ME → UICC	TERMINAL RESPONSE: RUN AT	[Command performed successfully, AT
		COMMAND 3.6.1	Response containing IMSI]
18	$UICC \to ME$	PROACTIVE UICC SESSION	
10	11100 ME	ENDED	
19	$UICC \to ME$	PROACTIVE COMMAND PENDING: RUN AT COMMAND	
		3.6.3	
20	$ME \rightarrow UICC$	FETCH	
21	$UICC \rightarrow ME$	PROACTIVE COMMAND: RUN	
		AT COMMAND 3.6.3	
22	ME (→	Display "Run AT Command 3"	[alpha identifier is displayed with bold off,
00	USER)	TERMINIAL DECRONOS: DUNCAT	request IMSI]
23	$ME \rightarrow UICC$	TERMINAL RESPONSE: RUN AT COMMAND 3.6.1	[Command performed successfully, AT Response containing IMSI]
24	$UICC \to ME$	PROACTIVE UICC SESSION	Ivesponse containing iivisij
	CIOO / IVIL	ENDED	

PROACTIVE COMMAND: RUN AT COMMAND 3.6.1

Logically:

Command details

Command number:

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Alpha Identifier

Alpha Identifier "Run AT Command 1"

AT Command

AT Command string: "AT+CIMI<CR>"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold On, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2B	81	03	01	34	00	82	02	81	82	85
	10	52	75	6E	20	41	54	20	43	6F	6D	6D
	61	6E	64	20	31	A8	08	41	54	2B	43	49
	4D	49	0D	D0	04	00	10	10	B4			

PROACTIVE COMMAND: RUN AT COMMAND 3.6.2

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Alpha Identifier

Alpha Identifier "Run AT Command 2"

AT Command

AT Command string: "AT+CIMI<CR>"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2B	81	03	01	34	00	82	02	81	82	85
	10	52	75	6E	20	41	54	20	43	6F	6D	6D
	61	6E	64	20	32	A8	08	41	54	2B	43	49
	4D	49	0D	D0	04	00	10	00	B4			

PROACTIVE COMMAND: RUN AT COMMAND 3.6.3

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: ME

Alpha Identifier

Alpha Identifier "Run AT Command 3"

AT Command

AT Command string: "AT+CIMI<CR>"

Coding:

BER-TLV:	D0	25	81	03	01	34	00	82	02	81	82	85
	10	52	75	6E	20	41	54	20	43	6F	6D	6D
	61	6E	64	20	33	A8	08	41	54	2B	43	49
	4D	49	0D									

TERMINAL RESPONSE: RUN AT COMMAND 3.6.1

Logically:

Command details

Command number:

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

AT Response

AT Response string: <CR><LF>IMSI<CR><LF>CR><LF>OK<CR><LF>

Coding:

BER-TLV:	81	03	01	34	00	82	02	82	81	83	01	00
	A9	19	0D	0A	30	30	31	30	31	30	31	32
	33	34	35	36	37	38	39	0D	0A	0D	0A	4F
	4B	0D	0A									

27.22.4.23.3.6.5 Test requirement

The ME shall operate in the manner defined in expected sequence 3.6.

27.22.4.23.3.7 RUN AT COMMAND (support of Text Attribute – Italic On)

27.22.4.23.3.7.1 Definition and applicability

See clause 3.2.2.

27.22.4.23.3.7.2 Conformance requirement

The ME shall support the Proactive UICC: RUN AT COMMAND facility as defined in:

- TS 31.111 [15] clause 6.4.23, clause 6.6.23, clause 5.2, clause 6.8, clause 8.6, clause 8.7, clause 8.2, clause 8.40, clause 8.31, clause 8.41 and clause 8.70.

- TS 27.007 [18].

The terminal shall support the text attribute.

27.22.4.23.3.7.3 Test purpose

To verify that the ME responds to an AT Command contained within a RUN AT COMMAND with italic text attribute as though it were initiated by an attached TE, and returns an AT Response within a TERMINAL RESPONSE to the UICC.

27.22.4.23.3.7.4 Method of test

27.22.4.23.3.7.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

Prior to the test the ME shall be connected to the TE.

The TA-TE interface is set to 8-bit operation.

27.22.4.23.3.7.4.2 Procedure

Expected Sequence 3.7(RUN AT COMMAND, with alpha identifier presented, request IMSI, Text Attribute – Italic On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
		3.7.1	
2	ME → UICC	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: RUN AT COMMAND 3.7.1	
4	$ME \left(ightarrow ight.$	Display "Run AT Command 1"	[alpha identifier is displayed with italic on,
	USER)	Biopiay Ran XI Command I	request IMSI]
5	ME → UICC	TERMINAL RESPONSE: RUN AT	[Command performed successfully, AT
		COMMAND 3.7.1	Response containing IMSI]
6	$UICC \to ME$	PROACTIVE UICC SESSION	
_		ENDED	
7	$UICC \to ME$	PROACTIVE COMMAND PENDING: RUN AT COMMAND	
		3.7.2	
8	$ME \rightarrow UICC$	FETCH	
9	$UICC \rightarrow ME$	PROACTIVE COMMAND: RUN	
		AT COMMAND 3.7.2	
10	$ME \left(ightarrow ight.$	Display "Run AT Command 2"	[alpha identifier is displayed with italic off,
1	USER)	TERMINAL RESPONDE BUILDE	request IMSI]
11	$ME \rightarrow UICC$	TERMINAL RESPONSE: RUN AT COMMAND 3.7.1	[Command performed successfully, AT Response containing IMSI]
12	$UICC \to ME$	PROACTIVE UICC SESSION	Response containing livisij
'-	OIOO IVIL	ENDED	
13	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
l		3.7.1	
14	ME → UICC	FETCH	
15	$UICC \to ME$	PROACTIVE COMMAND: RUN AT COMMAND 3.7.1	
16	ME (\rightarrow	Display "Run AT Command 1"	[alpha identifier is displayed with italic on,
	USER)	Display Harry Command	request IMSI]
17	$ME \rightarrow UICC$	TERMINAL RESPONSE: RUN AT	[Command performed successfully, AT
		COMMAND 3.7.1	Response containing IMSI]
18	$UICC \to ME$	PROACTIVE UICC SESSION	
19	LUCO	PROACTIVE COMMAND	
19	$UICC \to ME$	PENDING: RUN AT COMMAND	
		3.7.3	
20	$ME \rightarrow UICC$	FETCH	
21	$UICC \to ME$	PROACTIVE COMMAND: RUN	
		AT COMMAND 3.7.3	
22	$ME (\rightarrow$	Display "Run AT Command 3"	[alpha identifier is displayed with italic off,
22	USER)	TERMINIAL DESCRIPTION AT	request IMSI]
23	$ME \rightarrow UICC$	TERMINAL RESPONSE: RUN AT COMMAND 3.7.1	[Command performed successfully, AT Response containing IMSI]
24	$UICC \to ME$	PROACTIVE UICC SESSION	Tresponse containing intolij
	SIGO / IVIL	ENDED	

PROACTIVE COMMAND: RUN AT COMMAND 3.7.1

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Alpha Identifier

Alpha Identifier "Run AT Command 1"

AT Command

AT Command string: "AT+CIMI<CR>"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic On, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2B	81	03	01	34	00	82	02	81	82	85
	10	52	75	6E	20	41	54	20	43	6F	6D	6D
	61	6E	64	20	31	A8	08	41	54	2B	43	49
	4D	49	0D	D0	04	00	10	20	B4			

PROACTIVE COMMAND: RUN AT COMMAND 3.7.2

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Alpha Identifier

Alpha Identifier "Run AT Command 2"

AT Command

AT Command string: "AT+CIMI<CR>"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2B	81	03	01	34	00	82	02	81	82	85
	10	52	75	6E	20	41	54	20	43	6F	6D	6D
	61	6E	64	20	32	A8	80	41	54	2B	43	49
	4D	49	0D	D0	04	00	10	00	B4			

PROACTIVE COMMAND: RUN AT COMMAND 3.7.3

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: ME

Alpha Identifier

Alpha Identifier "Run AT Command 3"

AT Command

AT Command string: "AT+CIMI<CR>"

Coding:

BER-TLV:	BER- TLV:	D0	25	81	03	01	34	00	82	02	81	82
		10	52	75	6E	20	41	54	20	43	6F	6D
		61	6E	64	20	33	A8	08	41	54	2B	43
		4D	49	0D								

TERMINAL RESPONSE: RUN AT COMMAND 3.7.1

Logically:

Command details

Command number:

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

AT Response

AT Response string: <CR><LF>IMSI<CR><LF>CR><LF>OK<CR><LF>

Coding:

BER-TLV:	81	03	01	34	00	82	02	82	81	83	01	00
	A9	19	0D	0A	30	30	31	30	31	30	31	32
	33	34	35	36	37	38	39	0D	0A	0D	0A	4F
	4B	0D	0A									

27.22.4.23.3.7.5 Test requirement

The ME shall operate in the manner defined in expected sequence 3.7.

27.22.4.23.3.8 RUN AT COMMAND (support of Text Attribute – Underline On)

27.22.4.23.3.8.1 Definition and applicability

See clause 3.2.2.

27.22.4.23.3.8.2 Conformance requirement

The ME shall support the Proactive UICC: RUN AT COMMAND facility as defined in:

- TS 31.111 [15] clause 6.4.23, clause 6.6.23, clause 5.2, clause 6.8, clause 8.6, clause 8.7, clause 8.2, clause 8.40, clause 8.31, clause 8.41 and clause 8.70.
- TS 27.007 [18].

The terminal shall support the text attribute.

27.22.4.23.3.8.3 Test purpose

To verify that the ME responds to an AT Command contained within a RUN AT COMMAND with underline text attribute as though it were initiated by an attached TE, and returns an AT Response within a TERMINAL RESPONSE to the UICC.

27.22.4.23.3.8.4 Method of test

27.22.4.23.3.8.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

Prior to the test the ME shall be connected to the TE.

The TA-TE interface is set to 8-bit operation.

27.22.4.23.3.8.4.2 Procedure

Expected Sequence 3.8(RUN AT COMMAND, with alpha identifier presented, request IMSI, Text Attribute – Underline On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
		3.8.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: RUN	
		AT COMMAND 3.8.1	
4	ME (→ USER)	Display "Run AT Command 1"	[alpha identifier is displayed with underline on, request IMSI]
5	$ME \to UICC$	TERMINAL RESPONSE: RUN AT COMMAND 3.8.1	[Command performed successfully, AT Response containing IMSI]
6	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	3 - 1
7	$UICC \to ME$	PROACTIVE COMMAND	
,	OIOO / IVIL	PENDING: RUN AT COMMAND	
		3.8.2	
8	$ME \to UICC$	FETCH	
9	$UICC \to ME$	PROACTIVE COMMAND: RUN	
		AT COMMAND 3.8.2	
10	ME (→	Display "Run AT Command 2"	[alpha identifier is displayed with underline off,
44	USER)	TERMINIAL DECRONCE, DUNIAT	request IMSI] [Command performed successfully, AT
11	$ME \rightarrow UICC$	TERMINAL RESPONSE: RUN AT COMMAND 3.8.1	Response containing IMSI]
12	$UICC \to ME$	PROACTIVE UICC SESSION	
'-	OIOO / IVIL	ENDED	
13	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
		3.8.1	
14	$ME \rightarrow UICC$	FETCH	
15	$UICC \to ME$	PROACTIVE COMMAND: RUN	
16	ME / .	AT COMMAND 3.8.1	[alpha identifier is displayed with underline on,
10	ME ($ ightarrow$ USER)	Display "Run AT Command 1"	request IMSI]
17	ME → UICC	TERMINAL RESPONSE: RUN AT	[Command performed successfully, AT
''	WIE 7 0100	COMMAND 3.8.1	Response containing IMSI]
18	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
19	$UICC \to ME$	PROACTIVE COMMAND	
	OIOO / IVIL	PENDING: RUN AT COMMAND	
		3.8.3	
20	$ME \to UICC$	FETCH	
21	$UICC \to ME$	PROACTIVE COMMAND: RUN AT COMMAND 3.8.3	
22	ME (\rightarrow	Display "Run AT Command 3"	[alpha identifier is displayed with underline off,
	USER)	, .,	request IMSI]
23	ME → UICC	TERMINAL RESPONSE: RUN AT	[Command performed successfully, AT
		COMMAND 3.8.1	Response containing IMSI]
24	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	

PROACTIVE COMMAND: RUN AT COMMAND 3.8.1

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

646

Alpha Identifier

Alpha Identifier "Run AT Command 1"

AT Command

AT Command string: "AT+CIMI<CR>"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline On,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2B	81	03	01	34	00	82	02	81	82	85
	10	52	75	6E	20	41	54	20	43	6F	6D	6D
	61	6E	64	20	31	A8	08	41	54	2B	43	49
	4D	49	0D	D0	04	00	10	40	B4			

PROACTIVE COMMAND: RUN AT COMMAND 3.8.2

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Alpha Identifier

Alpha Identifier "Run AT Command 2"

AT Command

AT Command string: "AT+CIMI<CR>"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2B	81	03	01	34	00	82	02	81	82	85
	10	52	75	6E	20	41	54	20	43	6F	6D	6D
	61	6E	64	20	32	A8	08	41	54	2B	43	49
	4D	49	0D	D0	04	00	10	00	B4			

PROACTIVE COMMAND: RUN AT COMMAND 3.8.3

Logically:

Command details

Command number:

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: ME

Alpha Identifier

Alpha Identifier "Run AT Command 3"

AT Command

AT Command string: "AT+CIMI<CR>"

Coding:

BER-TLV:	D0	25	81	03	01	34	00	82	02	81	82	85
	10	52	75	6E	20	41	54	20	43	6F	6D	6D
	61	6E	64	20	33	A8	08	41	54	2B	43	49
	4D	49	0D									

TERMINAL RESPONSE: RUN AT COMMAND 3.8.1

Logically:

Command details

Command number:

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

AT Response

AT Response string: <CR><LF>IMSI<CR><LF>CR><LF>OK<CR><LF>

Coding:

BER-TLV:	81	03	01	34	00	82	02	82	81	83	01	00
	A9	19	0D	0A	30	30	31	30	31	30	31	32
	33	34	35	36	37	38	39	0D	0A	0D	0A	4F
	4B	0D	0A									

27.22.4.23.3.8.5 Test requirement

The ME shall operate in the manner defined in expected sequence 3.8.

27.22.4.23.3.9 RUN AT COMMAND (support of Text Attribute – Strikethrough On)

27.22.4.23.3.9.1 Definition and applicability

See clause 3.2.2.

27.22.4.23.3.9.2 Conformance requirement

The ME shall support the Proactive UICC: RUN AT COMMAND facility as defined in:

- TS 31.111 [15] clause 6.4.23, clause 6.6.23, clause 5.2, clause 6.8, clause 8.6, clause 8.7, clause 8.2, clause 8.40, clause 8.31, clause 8.41 and clause 8.70.

- TS 27.007 [18].

The terminal shall support the text attribute.

27.22.4.23.3.9.3 Test purpose

To verify that the ME responds to an AT Command contained within a RUN AT COMMAND with strikethrough text attribute as though it were initiated by an attached TE, and returns an AT Response within a TERMINAL RESPONSE to the UICC.

27.22.4.23.3.9.4 Method of test

27.22.4.23.3.9.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

Prior to the test the ME shall be connected to the TE.

The TA-TE interface is set to 8-bit operation.

27.22.4.23.3.9.4.2 Procedure

Expected Sequence 3.9(RUN AT COMMAND, with alpha identifier presented, request IMSI, Text Attribute – Strikethrough On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
		3.9.1	
2	ME → UICC	FETCH PROACTIVE COMMAND: RUN	
3	$UICC \to ME$	AT COMMAND 3.9.1	
4	$ME \ (\to$	Display "Run AT Command 1"	[alpha identifier is displayed with strikethrough
	USER)	September 1	on, request IMSI]
5	$ME \rightarrow UICC$	TERMINAL RESPONSE: RUN AT	[Command performed successfully, AT
		COMMAND 3.9.1	Response containing IMSI]
6	$UICC \to ME$	PROACTIVE UICC SESSION	
7	LUCO	ENDED	
_ ′	$UICC \to ME$	PROACTIVE COMMAND PENDING: RUN AT COMMAND	
		3.9.2	
8	$ME \rightarrow UICC$	FETCH	
9	$UICC \to ME$	PROACTIVE COMMAND: RUN	
		AT COMMAND 3.9.2	
10	$ME (\rightarrow$	Display "Run AT Command 2"	[alpha identifier is displayed with strikethrough
11	USER)	TERMINAL RESPONSE: RUN AT	off, request IMSI] [Command performed successfully, AT
''	$ME \rightarrow UICC$	COMMAND 3.9.1	Response containing IMSI]
12	$UICC \to ME$	PROACTIVE UICC SESSION	ixesponse containing intol
		ENDED	
13	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
14	ME IIIOO	3.9.1 FETCH	
15	$ME \rightarrow UICC$ $UICC \rightarrow ME$	PROACTIVE COMMAND: RUN	
13	OICC → IVIE	AT COMMAND 3.9.1	
16	$ME \left(ightarrow ight.$	Display " Run AT Command 1"	[alpha identifier is displayed with strikethrough
	USER)		on, request IMSI]
17	$ME \to UICC$	TERMINAL RESPONSE: RUN AT	[Command performed successfully, AT
40		COMMAND 3.9.1	Response containing IMSI]
18	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
19	$UICC \to ME$	PROACTIVE COMMAND	
	OIOO / IVIL	PENDING: RUN AT COMMAND	
		3.9.3	
20	$ME \to UICC$	FETCH	
21	$UICC \to ME$	PROACTIVE COMMAND: RUN	
22	NAE / .	AT COMMAND 3.9.3 Display "Run AT Command 3"	[alpha identifier is displayed with strikethrough
22	ME ($ ightarrow$ USER)	Display Run AT Command 3	off, request IMSI]
23	$ME \rightarrow UICC$	TERMINAL RESPONSE: RUN AT	[Command performed successfully, AT
	/ 0100	COMMAND 3.9.1	Response containing IMSI]
24	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	

PROACTIVE COMMAND: RUN AT COMMAND 3.9.1

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Alpha Identifier

Alpha Identifier "Run AT Command 1"

AT Command

AT Command string: "AT+CIMI<CR>"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough On

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2B	81	03	01	34	00	82	02	81	82	85
	10	52	75	6E	20	41	54	20	43	6F	6D	6D
	61	6E	64	20	31	A8	08	41	54	2B	43	49
	4D	49	0D	D0	04	00	10	80	B4			

PROACTIVE COMMAND: RUN AT COMMAND 3.9.2

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Alpha Identifier

Alpha Identifier "Run AT Command 2"

AT Command

AT Command string: "AT+CIMI<CR>"

Text Attribute

Formatting position: 0 Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2B	81	03	01	34	00	82	02	81	82	85
	10	52	75	6E	20	41	54	20	43	6F	6D	6D
	61	6E	64	20	32	A8	80	41	54	2B	43	49
	4D	49	0D	D0	04	00	10	00	B4			

PROACTIVE COMMAND: RUN AT COMMAND 3.9.3

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Alpha Identifier

Alpha Identifier "Run AT Command 3"

AT Command

AT Command string: "AT+CIMI<CR>"

Coding:

BER-TLV:	D0	25	81	03	01	34	00	82	02	81	82	85
	10	52	75	6E	20	41	54	20	43	6F	6D	6D
	61	6E	64	20	33	A8	08	41	54	2B	43	49
	4D	49	0D									

TERMINAL RESPONSE: RUN AT COMMAND 3.9.1

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

AT Response

AT Response string: <CR><LF>IMSI<CR><LF>CR><LF>OK<CR><LF>

Coding:

BER-TLV:	81	03	01	34	00	82	02	82	81	83	01	00
	A9	19	0D	0A	30	30	31	30	31	30	31	32
	33	34	35	36	37	38	39	0D	0A	0D	0A	4F
	4B	0D	0A									

27.22.4.23.3.9.5 Test requirement

The ME shall operate in the manner defined in expected sequence 3.9.

27.22.4.23.3.10 RUN AT COMMAND (support of Text Attribute – Foreground and Background Colour)

27.22.4.23.3.10.1 Definition and applicability

See clause 3.2.2.

27.22.4.23.3.10.2 Conformance requirement

The ME shall support the Proactive UICC: RUN AT COMMAND facility as defined in:

- TS 31.111 [15] clause 6.4.23, clause 6.6.23, clause 5.2, clause 6.8, clause 8.6, clause 8.7, clause 8.2, clause 8.40, clause 8.31, clause 8.41 and clause 8.70.

- TS 27.007 [18].

The terminal shall support the text attribute.

27.22.4.23.3.10.3 Test purpose

To verify that the ME responds to an AT Command contained within a RUN AT COMMAND with foreground and background colour text attribute as though it were initiated by an attached TE, and returns an AT Response within a TERMINAL RESPONSE to the UICC.

27.22.4.23.3.10.4 Method of test

27.22.4.23.3.10.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

Prior to the test the ME shall be connected to the TE.

The TA-TE interface is set to 8-bit operation.

27.22.4.23.3.10.4.2 Procedure

Expected Sequence 3.10(RUN AT COMMAND, with alpha identifier presented, request IMSI, Text Attribute – Foreground and Background Colour)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
		3.10.1	
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: RUN	
		AT COMMAND 3.10.1	
4	$ME \left(ightarrow ight.$	Display "Run AT Command 1"	[alpha identifier is displayed with foreground
	USER)		and background colour according to the text
			attribute configuration, request IMSI]
5	$ME \rightarrow UICC$	TERMINAL RESPONSE: RUN AT	[Command performed successfully, AT
		COMMAND 3.10.1	Response containing IMSI]
6	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	
7	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: RUN AT COMMAND	
		3.10.2	
8	$ME \rightarrow UICC$	FETCH	
9	$UICC \to ME$	PROACTIVE COMMAND: RUN	
		AT COMMAND 3.10.2	
10	$ME \left(ightarrow ight.$	Display "Run AT Command 2"	[alpha identifier is displayed with ME's default
	USER)		foreground and background colour, request
			IMSI]
11	$ME \rightarrow UICC$	TERMINAL RESPONSE: RUN AT	[Command performed successfully, AT
		COMMAND 3.10.1	Response containing IMSI]
12	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	

PROACTIVE COMMAND: RUN AT COMMAND 3.10.1

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Alpha Identifier

Alpha Identifier "Run AT Command 1"

AT Command

AT Command string: "AT+CIMI<CR>"

Text Attribute

Formatting position: 0

Formatting length: 16

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	2B	81	03	01	34	00	82	02	81	82	85
	10	52	75	6E	20	41	54	20	43	6F	6D	6D
	61	6E	64	20	31	A8	80	41	54	2B	43	49
	4D	49	0D	D0	04	00	10	00	B4			

PROACTIVE COMMAND: RUN AT COMMAND 3.10.2

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Alpha Identifier

Alpha Identifier "Run AT Command 2"

AT Command

AT Command string: "AT+CIMI<CR>"

Coding:

BER-TLV:	D0	25	81	03	01	34	00	82	02	81	82	85
	10	52	75	6E	20	41	54	20	43	6F	6D	6D
	61	6E	64	20	32	A8	80	41	54	2B	43	49
	4D	49	0D									

TERMINAL RESPONSE: RUN AT COMMAND 3.10.1

Logically:

Command details

Command number: 1

Command type: RUN AT COMMAND

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

AT Response

ÂT Response string: <CR><LF>IMSI<CR><LF>CR><LF>OK<CR><LF>

Coding:

BER-TLV:	81	03	01	34	00	82	02	82	81	83	01	00
	A9	19	0D	0A	30	30	31	30	31	30	31	32
	33	34	35	36	37	38	39	0D	0A	0D	0A	4F
	4B	0D	0A									

27.22.4.23.3.10.5 Test requirement

The ME shall operate in the manner defined in expected sequence 3.10.

27.22.4.23.4 RUN AT COMMAND (UCS2 display in Cyrillic)

27.22.4.23.4.1 Definition and applicability

See clause 3.2.2.

27.22.4.23.4.2 Conformance requirement

The ME shall support the Proactive UICC: RUN AT COMMAND facility as defined in:

- TS 31.111 [15] clause 6.4.23, clause 6.6.23, clause 5.2, clause 6.8, clause 8.6, clause 8.7, clause 8.2, clause 8.40, clause 8.31, clause 8.41 and clause 8.70.
- TS 27.007 [18].

The terminal shall support the text attribute.

27.22.4.23.4.3 Test purpose

To verify that the ME responds to an AT Command contained within a RUN AT COMMAND with UCS2 alpha identifier as though it were initiated by an attached TE, and returns an AT Response within a TERMINAL RESPONSE to the UICC.

27.22.4.23.4.4 Method of test

27.22.4.23.4.4.1 Initial conditions

The ME is connected to the UICC Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

Prior to the test the ME shall be connected to the TE.

The TA-TE interface is set to 8-bit operation.

27.22.4.23.4.4.2 Procedure

Expected Sequence 4.1(RUN AT COMMAND, alpha identifier presented coded with UCS2 in Cyrillic, request ME Manufacturer ID)

See ETSI TS 102 384 [26] in subclause 27.22.4.23.4.4.2, Expected Sequence 4.1.

27.22.4.23.4.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.1.

27.22.4.23.5 RUN AT COMMAND (UCS2 display in Chinese)

27.22.4.23.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.23.5.2 Conformance requirement

The ME shall support the Proactive UICC: RUN AT COMMAND facility as defined in:

- TS 31.111 [15] clause 6.4.23, clause 6.6.23, clause 5.2, clause 6.8, clause 8.6, clause 8.7, clause 8.2, clause 8.40, clause 8.31, clause 8.41 and clause 8.70.
- TS 27.007 [18].

The terminal shall support the text attribute.

27.22.4.23.5.3 Test purpose

To verify that the ME responds to an AT Command contained within a RUN AT COMMAND with UCS2 alpha identifier as though it were initiated by an attached TE, and returns an AT Response within a TERMINAL RESPONSE to the UICC.

27.22.4.23.5.4 Method of test

27.22.4.23.5.4.1 Initial conditions

The ME is connected to the UICC Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

Prior to the test the ME shall be connected to the TE.

The TA-TE interface is set to 8-bit operation.

27.22.4.23.5.4.2 Procedure

Expected Sequence 5.1(RUN AT COMMAND, alpha identifier presented coded with UCS2 in Chinese, request ME Manufacturer ID)

See ETSI TS 102 384 [26] in subclause 27.22.4.23.5.4.2, Expected Sequence 5.1.

27.22.4.23.5.5 Test requirement

The ME shall operate in the manner defined in expected sequence 5.1.

27.22.4.23.6 RUN AT COMMAND (UCS2 display in Katakana)

27.22.4.23.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.23.6.2 Conformance requirement

The ME shall support the Proactive UICC: RUN AT COMMAND facility as defined in:

- TS 31.111 [15] clause 6.4.23, clause 6.6.23, clause 5.2, clause 6.8, clause 8.6, clause 8.7, clause 8.2, clause 8.40, clause 8.31, clause 8.41 and clause 8.70.
- TS 27.007 [18].

The terminal shall support the text attribute.

27.22.4.23.6.3 Test purpose

To verify that the ME responds to an AT Command contained within a RUN AT COMMAND with UCS2 alpha identifier as though it were initiated by an attached TE, and returns an AT Response within a TERMINAL RESPONSE to the UICC.

27.22.4.23.6.4 Method of test

27.22.4.23.6.4.1 Initial conditions

The ME is connected to the UICC Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

Prior to the test the ME shall be connected to the TE.

The TA-TE interface is set to 8-bit operation.

27.22.4.23.6.4.2 Procedure

Expected Sequence 6.1(RUN AT COMMAND, alpha identifier presented coded with UCS2 in Katakana, request ME Manufacturer ID)

See ETSI TS 102 384 [26] in subclause 27.22.4.23.6.4.2, Expected Sequence 6.1.

27.22.4.23.6.5 Test requirement

The ME shall operate in the manner defined in expected sequence 6.1.

27.22.4.24 SEND DTMF

27.22.4.24.1 SEND DTMF (Normal)

27.22.4.24.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.24.1.2 Conformance requirement

The ME shall support the Proactive UICC: Send DTMF facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.24, clause 6.6.24, clause 8.12.2, clause 5.2, clause 8.6, clause 8.7, clause 8.2 and clause 8.44.

27.22.4.24.1.3 Test purpose

To verify that after a call has been successfully established the ME sends the DTMF string contained in the SEND DTMF proactive UICC command to the network, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that the ME does not locally generate audible DTMF tones and play them to the user.

To verify that if the ME is in idle mode it informs the UICC using TERMINAL RESPONSE '20' with the additional information "Not in speech call".

To verify that the ME displays the text contained in the SEND DTMF proactive UICC command.

To verify that if an alpha identifier is provided by the UICC and is a null data object the ME does not give any information to the user on the fact that the ME is performing a SEND DTMF command.

27.22.4.24.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table. The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.24.1.4. 2 Procedure

Expected Sequence 1.1 (SEND DTMF, normal)

Some details of the DTMF protocol have been left out for clarity.

Step	Direction	MESSAGE / Action	Comments
1	$User \to ME$	Set up a call to "+0123456789"	
2	$ME \to USS$	The ME attempts to set up a call to	
		"+0123456789"	
3	$USS \to ME$	The ME receives the CONNECT	
4	UICC → ME	message from the USS. PROACTIVE COMMAND	
4		PENDING: SEND DTMF 1.1.1	
5	$ME \rightarrow UICC$		
6		PROACTIVE COMMAND: SEND	
		DTMF 1.1.1	
7	$ME \rightarrow USER$	May give information to the user	
		concerning what is happening.	
		Do not locally generate audible	
		DTMF tones and play them to the user.	
8	$ME \rightarrow USS$	Start DTMF 1.1	["1"]
9	ME ME	Clare B T Will T T T	No DTMF sending for 3 seconds ±20%
10	$ME \rightarrow USS$	Start DTMF 1.2	["2"]
11	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		DTMF 1.1.1	
12	$UICC \to ME$	PROACTIVE UICC SESSION	
40	<u>.</u>	ENDED	
13	User \rightarrow ME	End the call	

PROACTIVE COMMAND: SEND DTMF 1.1.1

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network
DTMF String: "1" pause "2"

Coding:

BER-TLV:	D0	0D	81	03	01	14	00	82	02	81	83	AC
	02	C1	F2									

Start DTMF 1.1

Logically:

DTMF String: "1"

Start DTMF 1.2

Logically:

DTMF String: "2"

TERMINAL RESPONSE: SEND DTMF 1.1.1

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	14	00	82	02	82	81	83	01	00

Expected Sequence 1.2 (SEND DTMF, containing alpha identifier)

Some details of the DTMF protocol have been left out for clarity.

Step	Direction	MESSAGE / Action	Comments
1	$User \to ME$	Set up a call to "+0123456789"	
2	$ME \to USS$	The ME attempts to set up a call to	
		"+0123456789"	
3	$USS \to ME$	The ME receives the CONNECT	
		message from the USS.	
4	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DTMF 1.2.1	
5	ME → UICC	FETCH	
6	$VICC \rightarrow ME$	PROACTIVE COMMAND: SEND	
		DTMF 1.2.1	
7	$ME \rightarrow USER$	Display "Send DTMF"	Alpha identifier
		Do not locally generate audible	
		DTMF tones and play them to the	
		user.	
8	$ME \rightarrow USS$	Start DTMF 1.1	["1"]
9	$ME \rightarrow USS$	Start DTMF 1.2	["2"]
10	$ME \rightarrow USS$	Start DTMF 1.3	["3"]
11	$ME \rightarrow USS$	Start DTMF 1.4	["4"]
12	$ME \rightarrow USS$	Start DTMF 1.5	["5"]
13	$ME \rightarrow USS$	Start DTMF 1.6	["6"]
14	$ME \rightarrow USS$	Start DTMF 1.7	["7"]
15	$ME \rightarrow USS$	Start DTMF 1.8	["8"]
16	$ME \rightarrow USS$	Start DTMF 1.9	["9"]
17	$ME \rightarrow USS$	Start DTMF 1.10	["0"]
18	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
19		DTMF 1.1.1 PROACTIVE UICC SESSION	
19	$UICC \to ME$	ENDED	
20	$User \to ME$	End the call	

PROACTIVE COMMAND: SEND DTMF 1.2.1

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC

Destination device: Network
Alpha identifier: "Send DTMF"
DTMF String: "1234567890"

Coding:

BER-TLV:	D0	1B	81	03	01	14	00	82	02	81	83	85
	09	53	65	6E	64	20	44	54	4D	46	AC	05
	21	43	65	87	09							

Start DTMF 1.3

Logically:

DTMF String: "3"

Start DTMF 1.4

Logically:

DTMF String: "4"

Start DTMF 1.5

Logically:

DTMF String: "5"

Start DTMF 1.6

Logically:

DTMF String: "6"

Start DTMF 1.7

Logically:

DTMF String: "7"

Start DTMF 1.8

Logically:

DTMF String: "8"

Start DTMF 1.9

Logically:

DTMF String: "9"

Start DTMF 1.10

Logically:

DTMF String: "0"

Expected Sequence 1.3 (SEND DTMF, containing alpha identifier with null data object)

Step	Direction	MESSAGE / Action	Comments
1	$User \to ME$	Set up a call to "+0123456789"	
2	$ME \to USS$	The ME attempts to set up a call to	
		"+0123456789"	
3	$USS \to ME$	The ME receives the CONNECT	
		message from the USS.	
4	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DTMF 1.3.1	
5	$ME \rightarrow UICC$	FETCH	
	WIE 7 0100	. = . •	Almbo idontifios with multiplate abiost
6	$UICC \to ME$	PROACTIVE COMMAND: SEND DTMF 1.3.1	Alpha identifier with null data object
7	$ME \to USER$	Do not give any information to the	
		user on the fact that the ME is	
		performing a SEND DTMF	
		command.	
		Do not locally generate audible	
		DTMF tones and play them to the	
		user.	
8	$ME \to USS$	Start DTMF 1.1	["1"]
9	ME		No DTMF sending for 30 seconds ±20%
10	$ME \to USS$	Start DTMF 1.2	["2"]
11	$ME \to UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		DTMF 1.1.1	
12	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	
13	$User \to ME$	End the call	

PROACTIVE COMMAND: SEND DTMF 1.3.1

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "" (null data object)

DTMF String: "1" pause "2"

Coding:

BER-TLV:	D0	13	81	03	01	14	00	82	02	81	83	85
'	00	AC	06	C1	CC	CC	CC	CC	2C			

Expected Sequence 1.4 (SEND DTMF, mobile is not in a speech call)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	[Mobile is not in a speech call]
		PENDING: SEND DTMF 1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		DTMF 1.1.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[ME currently unable to process command,
			not in speech call]
5	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	

TERMINAL RESPONSE: SEND DTMF 1.4.1

Logically:

Command details

Command number:

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: ME currently unable to process command

Additional information: Not in speech call

Coding:

BER-TLV:	81	03	01	14	00	82	02	82	81	83	02	20
	07											

27.22.4.24.1.5 Test requirement

The ME shall operate in the manner defined in expected sequences 1.1 to 1.4.

27.22.4.24.2 SEND DTMF (Display of icons)

27.22.4.24.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.24.2.2 Conformance requirement

The ME shall support the Proactive UICC: Send DTMF facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.24, clause 6.6.24, clause 8.12.2, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.44, clause 8.31 and clause 6.5.4.

27.22.4.24.2.3 Test purpose

To verify that after a call has been successfully established the ME send the DTMF string contained in the SEND DTMF proactive UICC command to the network, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that the ME do not locally generate audible DTMF tones and play them to the user.

To verify that the ME displays the text contained in the SEND DTMF proactive UICC command.

To verify that the ME displays the icons which are referred to in the contents of the SEND DTMF proactive UICC command.

27.22.4.24.2.4 Method of test

27.22.4.24.2.4.1 Initial conditions

The ME is connected to the SIM Simulator and only connected to the System Simulator if the System Simulator is mentioned in the sequence table. Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

The elementary files are coded as Toolkit default.

27.22.4.24.2.4.2 Procedure

Expected Sequence 2.1A (SEND DTMF, BASIC ICON self explanatory, successful)

Step	Direction	MESSAGE / Action	Comments
1	$User \to ME$	Set up a call to "+0123456789"	
2	$ME \to USS$	The ME attempts to set up a call to	
_		"+0123456789"	
3	$USS \to ME$	The ME receives the CONNECT	
1	LUCO ME	message from the USS.	
4	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DTMF 2.1.1	
5	ME → UICC		
6	UICC → ME	PROACTIVE COMMAND: SEND	[BASIC-ICON, self-explanatory]
		DTMF 2.1.1	[Entere reery, con explanatory]
7	$ME \rightarrow USER$	Display the BASIC-ICON	
		Do not locally generate audible	
		DTMF tones and play them to the	
		user.	
8	$ME \rightarrow USS$	Start DTMF 1.1	["1"]
9	ME		No DTMF sending for 3 seconds ±20%
10	$ME \rightarrow USS$	Start DTMF 1.2	["2"]
11	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
40		DTMF 2.1.1A	
12	$UICC \to ME$	PROACTIVE UICC SESSION	
13	Llaam . ME	ENDED End the call	
13	$User \to ME$	End the call	

PROACTIVE COMMAND: SEND DTMF 2.1.1

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "Basic Icon"
DTMF String: "1" pause "2"

Icon identifier

Icon qualifier: icon is self-explanatory Icon identifier: record 1 in $EF_{(IMG)}$

Coding:

BER-TLV:	D0	1D	81	03	01	14	00	82	02	81	83	85
	0A	42	61	73	69	63	20	49	63	6F	6E	AC
	02	C1	F2	9E	02	00	01					

DTMF Request 2.1.1

Logically:

DTMF String: \$DTMF_2.1\$ = "C1 F2" (given as example)

TERMINAL RESPONSE: SEND DTMF 2.1.1A

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	14	00	82	02	82	81	83	01	00

Expected Sequence 2.1B (SEND DTMF, BASIC ICON self explanatory, requested icon could not be displayed)

Some details of the DTMF protocol have been left out for clarity.

Step	Direction	MESSAGE / Action	Comments
1	$User \to ME$	Set up a call to "+0123456789"	
2	$ME \to USS$	The ME attempts to set up a call to	
		"+0123456789"	
3	$USS \to ME$	The ME receives the CONNECT	
4	UICC → ME	message from the USS. PROACTIVE COMMAND	
4		PENDING: SEND DTMF 2.1.1	
5	ME → UICC	FETCH	
6	UICC → ME	PROACTIVE COMMAND: SEND	[BASIC-ICON, self-explanatory]
		DTMF 2.1.1	
7	$ME \rightarrow USER$	Display "Basic Icon" without the	
		icon	
		Do not locally generate audible	
		DTMF tones and play them to the	
8	$ME \rightarrow USS$	user. Start DTMF 1.1	["1"]
9	ME → USS	Start DTWF 1.1	No DTMF sending for 3 seconds ±20 %
10	ME → USS	Start DTMF 1.2	["2"]
11		TERMINAL RESPONSE: SEND	[Command performed successfully, but
''	WIL	DTMF 2.1.1B	requested icon could not be displayed]
12	$UICC \to ME$	PROACTIVE UICC SESSION	
	·	ENDED	
13	$User \to ME$	End the call	

TERMINAL RESPONSE: SEND DTMF 2.1.1B

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully, but requested icon could not be displayed

Coding:

BER-TLV:	81	03	01	14	00	82	02	82	81	83	01	04

Expected Sequence 2.2A (SEND DTMF, COLOUR-ICON self explanatory, successful)

Step	Direction	MESSAGE / Action	Comments
1	$User \to ME$	Set up a call to "+0123456789"	
2	$ME \to USS$	The ME attempts to set up a call to	
_		"+0123456789"	
3	$USS \to ME$	The ME receives the CONNECT	
4	LUCO	message from the USS. PROACTIVE COMMAND	
4	$UICC \to ME$	PENDING: SEND DTMF 2.2.1	
5	$ME \rightarrow UICC$	FETCH	
6		PROACTIVE COMMAND: SEND	[COLOUR-ICON]
	0.00 /	DTMF 2.2.1	,
7	$ME \to USER$	Display the COLOUR-ICON	
		Do not locally generate audible	
		DTMF tones and play them to the	
8	ME LIGO	luser. Start DTMF 1.1	["4"]
9	ME o USS ME	Start DTMF 1.1	["1"]
10		Start DTMF 1.2	No DTMF sending for 3 seconds ±20% ["2"]
11	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
''	WIL / 0100	DTMF 2.1.1A	[command ponomica successfully]
12	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	
13	$User \to ME$	End the call	

PROACTIVE COMMAND: SEND DTMF 2.2.1

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "Colour Icon"
DTMF String: "1" pause "2"

Icon identifier:

Icon qualifier: icon is self-explanatory Icon identifier: record 2 in $EF_{(IMG)}$

Coding:

BER-TLV:	D0	1E	81	03	01	14	00	82	02	81	83	85
	0B	43	6F	6C	6F	75	72	20	49	63	6F	6E
	AC	02	C1	F2	9E	02	00	02				

Expected Sequence 2.2B (SEND DTMF, COLOUR-ICON self explanatory, requested icon could not be displayed)

Step	Direction	MESSAGE / Action	Comments
1	$User \rightarrow ME$	Set up a call to "+0123456789"	
2	$ME \to USS$	The ME attempts to set up a call to	
		"+0123456789"	
3	$USS \to ME$	The ME receives the CONNECT	
4	LUCC ME	message from the USS. PROACTIVE COMMAND	
4	$UICC \to ME$	PENDING: SEND DTMF 2.2.1	
5	ME → UICC	FETCH	
6	UICC → ME	PROACTIVE COMMAND: SEND	[COLOUR-ICON]
	OIGG / IVIE	DTMF 2.2.1	
7	$ME \rightarrow USER$	Display "Colour Icon" without the	
		icon	
		Do not locally generate audible	
		DTMF tones and play them to the	
		user.	FII 4 II 3
8	ME → USS	Start DTMF 1.1	["1"]
9	ME	Ctort DTME 4 0	No DTMF sending for 3 seconds ±20%
10	, , 000	Start DTMF 1.2	["2"]
11	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully, but
12	LUCC ME	DTMF 2.1.1B PROACTIVE UICC SESSION	requested icon could not be displayed]
'2	$UICC \to ME$	ENDED	
13	$User \to ME$	End the call	

Expected Sequence 2.3A (SEND DTMF, Alpha identifier & BASIC-ICON, not self-explanatory, successful)

Some details of the DTMF protocol have been left out for clarity.

Step	Direction	MESSAGE / Action	Comments
1	$User \to ME$	Set up a call to "+0123456789"	
2	$ME \to USS$	The ME attempts to set up a call to	
3	$USS \to ME$	"+0123456789" The ME receives the CONNECT	
4	$UICC \to ME$	message from the USS. PROACTIVE COMMAND PENDING: SEND DTMF 2.3.1	
5	$ME \to UICC$	FETCH	
6	$UICC \to ME$	PROACTIVE COMMAND: SEND DTMF 2.3.1	[Alpha identifier & BASIC-ICON, not self- explanatory]
7	$ME \to USER$	Display "Send DTMF" and the BASIC-ICON Do not locally generate audible DTMF tones and play them to the user.	
8 9	$\begin{array}{c} ME \to USS \\ ME \end{array}$	Start DTMF 1.1	["1"] No DTMF sending for 3 seconds ±20 %
10		Start DTMF 1.2	["2"]
11	ME → UICC	TERMINAL RESPONSE: SEND DTMF 2.1.1A	[Command performed successfully]
12	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
13	$User \to ME$	End the call	

PROACTIVE COMMAND: SEND DTMF 2.3.1

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "Send DTMF"
DTMF String: "1" pause "2"

Icon identifier:

Icon qualifier: icon is not self-explanatory

Icon identifier: record 1 in $EF_{(IMG)}$

Coding:

BER-TLV:	D0	1C	81	03	01	14	00	82	02	81	83	85
	09	53	65	6E	64	20	44	54	4D	46	AC	02
	C1	F2	9E	02	01	01						

Expected Sequence 2.3B (SEND DTMF, Alpha identifier & BASIC-ICON, not self-explanatory, requested icon could not be displayed)

Some details of the DTMF protocol have been left out for clarity.

Step	Direction	MESSAGE / Action	Comments
1	$User \rightarrow ME$	Set up a call to "+0123456789"	
2	$ME \rightarrow USS$	The ME attempts to set up a call to	
		"+0123456789"	
3	$USS \to ME$	The ME receives the CONNECT	
		message from the USS.	
4	$UICC \to ME$	PROACTIVE COMMAND	
F	ME LUCC	PENDING: SEND DTMF 2.3.1	
5	ME → UICC		[Alpha identifier & DACIC ICON met celf
6	UICC → ME	PROACTIVE COMMAND: SEND DTMF 2.3.1	[Alpha identifier & BASIC-ICON, not self-
7	ME LIGED	Display "Send DTMF" without the	explanatory]
,	IVIE -> USER	licon	
		Do not locally generate audible	
		DTMF tones and play them to the	
		user.	
8	$ME \rightarrow USS$	Start DTMF 1.1	["1"]
9	ME		No DTMF sending for 3 seconds ±20%
10	$ME \rightarrow USS$	Start DTMF 1.2	["2"]
11	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully, but
		DTMF 2.1.1B	requested icon could not be displayed]
12	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	
13	User \rightarrow ME	End the call	

27.22.4.24.2.5 Test requirement

The ME shall operate in the manner defined in expected sequences 2.1 to 2.3.

27.22.4.24.3 SEND DTMF (UCS2 display in Cyrillic)

27.22.4.24.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.24.3.2 Conformance requirement

The ME shall support the Proactive UICC: Send DTMF facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.24, clause 6.6.24, clause 8.12.2, clause 5.2, clause 8.6, clause 8.7, clause 8.2 and clause 8.44.

Additionally the ME shall support the UCS2 facility for the coding of the Cyrillic alphabet, as defined in:

- ISO/IEC 10646. [17].

27.22.4.24.3.3 Test purpose

To verify that the ME displays the UCS2 text contained in the SEND DTMF proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

Method of test 27.22.4.24.3.4

Initial conditions 27.22.4.24.3.4.1

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table. The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.24.3.4.2 Procedure

Expected Sequence 3.1 (SEND DTMF, successful, UCS2 text in Cyrillic)

Some details of the DTMF protocol have been left out for clarity.

Step	Direction	MESSAGE / Action	Comments
1	$User \rightarrow ME$	Set up a call to "+0123456789"	
2	$ME \rightarrow USS$	The ME attempts to set up a call to "+0123456789"	
3	$USS \to ME$	The ME receives the CONNECT message from the USS.	
4	$UICC \to ME$	PROAČTIVE COMMAND PENDING: SEND DTMF 3.1.1	
5	$ME \rightarrow UICC$	FETCH	
6	$UICC \to ME$	PROACTIVE COMMAND: SEND DTMF 3.1.1	
7	$ME \rightarrow USER$	Display "ЗДРАВСТВУЙТЕ"	["Hello" in Russian]
8	$ME \to USS$	Start DTMF 1.1	["1"]
9	ME		No DTMF sending for 3 seconds ±20%
10	$ME \rightarrow USS$	Start DTMF 1.2	["2"]
11	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DTMF 3.1.1	[Command performed successfully]
12	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
13	$User \to ME$	End the call	

PROACTIVE COMMAND: SEND DTMF 3.1.1

Logically:

Command details

Command number:

Command type: SEND DTMF

Command qualifier: "00"

Device identities

UICC Source device: Destination device: Network

Alpha Identifier

"ЗДРАВСТВУЙТЕ" Text: "1" pause "2"

DTMF String:

Coding:

BER-TLV:	D0	28	81	03	01	14	00	82	02	81	83	85
	19	80	04	17	04	14	04	20	04	10	04	12
	04	21	04	22	04	12	04	23	04	19	04	22
	04	15	AC	02	C1	F2						

TERMINAL RESPONSE: SEND DTMF 3.1.1

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successful

Coding:

BER-TLV:	81	03	01	14	00	82	02	82	81	83	01	00

27.22.4.12.2.5 Test requirement

The ME shall operate in the manner defined in expected sequence 3.1.

27.22.4.24.4 SEND DTMF (support of Text Attribute)

27.22.4.24.4.1 SEND DTMF (support of Text Attribute – Left Alignment)

27.22.4.24.4.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.24.4.1.2 Conformance requirement

The ME shall support the Proactive UICC: Send DTMF facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.24, clause 6.6.24, clause 8.12.2, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.44 and clause 8.70.

27.22.4.24.4.1.3 Test purpose

To verify that after a call has been successfully established the ME sends the DTMF string contained in the SEND DTMF proactive UICC command to the network, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that the ME does not locally generate audible DTMF tones and play them to the user.

To verify that if the ME is in idle mode it informs the UICC using TERMINAL RESPONSE '20' with the additional information "Not in speech call".

To verify that the ME displays the text contained in the SEND DTMF proactive UICC command.

To verify that the ME displays the alpha identifier according to the left alignment text attribute configuration which are referred to in the contents of the SEND DTMF proactive UICC command.

27.22.4.24.4.1.4 Method of test

27.22.4.24.4.1.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.24.4.1.4.2 Procedure

Expected Sequence 4.1 (SEND DTMF, with text attribute – Left Alignment)

Step	Direction	MESSAGE / Action	Comments
1	$User \rightarrow ME$	Set up a call to "+0123456789"	
2	$ME \to USS$	The ME attempts to set up a call to "+0123456789"	
3	$USS \to ME$	The ME receives the CONNECT message from the USS.	
4	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DTMF 4.1.1	
5	$ME \rightarrow UICC$	FETCH	
6	UICC → ME	PROACTIVE COMMAND: SEND	
_		DTMF 4.1.1	
7	ME → USER	Display "Send DTMF" Do not locally generate audible DTMF tones and play them to the user.	[Alpha identifier is displayed with left alignment]
8	$ME \to USS$	Start DTMF 1.1	["1"]
9	$ME \to USS$	Start DTMF 1.2	["2"]
10	$ME \rightarrow USS$	Start DTMF 1.3	["3"]
11	$ME \rightarrow USS$	Start DTMF 1.4	["4"]
12	$ME \rightarrow USS$	Start DTMF 1.5	["5"]
13	$ME \rightarrow USS$	Start DTMF 1.6	["6"]
14	$ME \rightarrow USS$	Start DTMF 1.7	["7"]
15	$ME \rightarrow USS$	Start DTMF 1.8	["8"]
16	$ME \rightarrow USS$	Start DTMF 1.9	["9"]
17	$ME \rightarrow USS$	Start DTMF 1.10	["0"]
18	$ME \rightarrow USS$	TERMINAL RESPONSE: SEND	[[Command performed successfully]
10	IVIE → UICC	DTMF 4.1.1	[Conmand performed successibility]
19	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
20	$User \to ME$	End the call	
21	$User \to ME$	Set up a call to "+0123456789"	
22	$ME \to USS$	The ME attempts to set up a call to "+0123456789"	
23	$USS \to ME$	The ME receives the CONNECT message from the USS.	
24	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DTMF 4.1.2	
25	$ME \to UICC$	FETCH	
26	$UICC \to ME$	PROACTIVE COMMAND: SEND DTMF 4.1.2	
27	$ME \to USER$	Display "Send DTMF" Do not locally generate audible DTMF tones and play them to the user.	[Message shall be formatted without left alignment. Remark: If left alignment is the ME's default alignment as declared in table A.2/17, no alignment change will take place]
28	$ME \to USS$	Start DTMF 1.1	["1"]
29	$ME \rightarrow USS$	Start DTMF 1.2	["2"]
30	$ME \rightarrow USS$	Start DTMF 1.3	["3"]
31	$ME \rightarrow USS$	Start DTMF 1.4	["4"]
32	$ME \rightarrow USS$	Start DTMF 1.5	["5"]
33	$ME \rightarrow USS$	Start DTMF 1.6	["6"]
34	$ME \rightarrow USS$	Start DTMF 1.7	["7"]
35	$ME \rightarrow USS$	Start DTMF 1.8	["8"]
36	$ME \rightarrow USS$	Start DTMF 1.9	["9"]
37	$ME \rightarrow USS$	Start DTMF 1.10	["0"]
38	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
	/ 0100	DTMF 4.1.1	[Strain Parising Succession
39	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
40	$User \to ME$	End the call	

PROACTIVE COMMAND: SEND DTMF 4.1.1

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "Send DTMF 1"

DTMF String: "1234567890"

Text Attribute

Formatting position: 0 Formatting length: 11

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	23	81	03	01	14	00	82	02	81	83	85
	0B	53	65	6E	64	20	44	54	4D	46	20	31
	AC	05	21	43	65	87	09	D0	04	00	0B	00
	B4											

PROACTIVE COMMAND: SEND DTMF 4.1.2

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Send DTMF 2"

DTMF String: "1234567890"

Coding:

BER-TLV:	D0	1D	81	03	01	14	00	82	02	81	83	85
	0B	53	65	6E	64	20	44	54	4D	46	20	32
	AC	05	21	43	65	87	09					

TERMINAL RESPONSE: SEND DTMF 4.1.1

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	14	00	82	02	82	81	83	01	00
----------	----	----	----	----	----	----	----	----	----	----	----	----

27.22.4.24.4.1.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.1.

27.22.4.24.4.2 SEND DTMF (support of Text Attribute – Center Alignment)

27.22.4.24.4.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.24.4.2.2 Conformance requirement

The ME shall support the Proactive UICC: Send DTMF facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.24, clause 6.6.24, clause 8.12.2, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.44 and clause 8.70.

27.22.4.24.4.2.3 Test purpose

To verify that after a call has been successfully established the ME sends the DTMF string contained in the SEND DTMF proactive UICC command to the network, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that the ME does not locally generate audible DTMF tones and play them to the user.

To verify that if the ME is in idle mode it informs the UICC using TERMINAL RESPONSE '20' with the additional information "Not in speech call".

To verify that the ME displays the text contained in the SEND DTMF proactive UICC command.

To verify that the ME displays the alpha identifier according to the center alignment text attribute configuration which are referred to in the contents of the SEND DTMF proactive UICC command.

27.22.4.24.4.2.4 Method of test

27.22.4.24.4.2.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.24.4.2.4.2 Procedure

Expected Sequence 4.2 (SEND DTMF, with text attribute – Center Alignment)

Step	Direction	MESSAGE / Action	Comments
1	$User \rightarrow ME$	Set up a call to "+0123456789"	
2	$ME \to USS$	The ME attempts to set up a call to "+0123456789"	
3	$USS \to ME$	The ME receives the CONNECT message from the USS.	
4	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DTMF 4.2.1	
5	$ME \rightarrow UICC$	FETCH	
6		PROACTIVE COMMAND: SEND	
	OICC - IVIL	DTMF 4.2.1	
7	$ME \rightarrow USER$	Display "Send DTMF"	[Alpha identifier is displayed with center
	/ 66	Do not locally generate audible DTMF tones and play them to the user.	alignment]
8	$ME \to USS$	Start DTMF 1.1	["1"]
9	$ME \rightarrow USS$	Start DTMF 1.2	["2"]
10	$ME \rightarrow USS$	Start DTMF 1.3	["3"]
11	$ME \rightarrow USS$	Start DTMF 1.4	["4"]
12	$ME \rightarrow USS$	Start DTMF 1.5	["5"]
13	$ME \rightarrow USS$	Start DTMF 1.6	["6"]
14	$ME \rightarrow USS$	Start DTMF 1.7	["7"]
15	$ME \rightarrow USS$	Start DTMF 1.8	["8"]
16	$ME \rightarrow USS$	Start DTMF 1.9	["9"]
17	$ME \rightarrow USS$	Start DTMF 1.10	[["0"]
18	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		DTMF 4.2.1	[Continand performed successfully]
19	UICC → ME	PROACTIVE UICC SESSION ENDED	
20	User \rightarrow ME	End the call	
21	$User \to ME$	Set up a call to "+0123456789"	
22	$ME \rightarrow USS$	The ME attempts to set up a call to "+0123456789"	
23	$USS \to ME$	The ME receives the CONNECT message from the USS.	
24	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DTMF 4.2.2	
25	$ME \to UICC$	FETCH	
26	$UICC \to ME$	PROACTIVE COMMAND: SEND DTMF 4.2.2	
27	$ME \to USER$	Display "Send DTMF" Do not locally generate audible DTMF tones and play them to the user.	[Message shall be formatted without center alignment. Remark: If center alignment is the ME's default alignment as declared in table A.2/17, no alignment change will take place]
28	$ME \to USS$	Start DTMF 1.1	["1"]
29	$ME \to USS$	Start DTMF 1.2	["2"]
30	$ME \to USS$	Start DTMF 1.3	["3"]
31	$ME \to USS$	Start DTMF 1.4	["4"]
32	$ME \to USS$	Start DTMF 1.5	["5"]
33	$ME \to USS$	Start DTMF 1.6	["6"]
34	$ME \to USS$	Start DTMF 1.7	["7"]
35	$ME \to USS$	Start DTMF 1.8	["8"]
36	$ME \to USS$	Start DTMF 1.9	["9"]
37	$ME \to USS$	Start DTMF 1.10	["0"]
38	$ME \to UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
39	$UICC \to ME$	DTMF 4.2.1 PROACTIVE UICC SESSION ENDED	
40	$User \to ME$	End the call	

PROACTIVE COMMAND: SEND DTMF 4.2.1

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "Send DTMF 1"

DTMF String: "1234567890"

Text Attribute

Formatting position: 0 Formatting length: 11

Formatting mode: Center Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	23	81	03	01	14	00	82	02	81	83	85
	0B	53	65	6E	64	20	44	54	4D	46	20	31
	AC	05	21	43	65	87	09	D0	04	00	0B	01
	B4											

PROACTIVE COMMAND: SEND DTMF 4.2.2

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Send DTMF 2"

DTMF String: "1234567890"

Coding:

BER-TLV:	D0	1D	81	03	01	14	00	82	02	81	83	85
	0B	53	65	6E	64	20	44	54	4D	46	20	32
	AC	05	21	43	65	87	09					

TERMINAL RESPONSE: SEND DTMF 4.2.1

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BE	R-TLV:	81	03	01	14	00	82	02	82	81	83	01	00	1
----	--------	----	----	----	----	----	----	----	----	----	----	----	----	---

27.22.4.24.4.2.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.2.

27.22.4.24.4.3 SEND DTMF (support of Text Attribute – Right Alignment)

27.22.4.24.4.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.24.4.3.2 Conformance requirement

The ME shall support the Proactive UICC: Send DTMF facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.24, clause 6.6.24, clause 8.12.2, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.44 and clause 8.70.

27.22.4.24.4.3.3 Test purpose

To verify that after a call has been successfully established the ME sends the DTMF string contained in the SEND DTMF proactive UICC command to the network, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that the ME does not locally generate audible DTMF tones and play them to the user.

To verify that if the ME is in idle mode it informs the UICC using TERMINAL RESPONSE '20' with the additional information "Not in speech call".

To verify that the ME displays the text contained in the SEND DTMF proactive UICC command.

To verify that the ME displays the alpha identifier according to the right alignment text attribute configuration which are referred to in the contents of the SEND DTMF proactive UICC command.

27.22.4.24.4.3.4 Method of test

27.22.4.24.4.3.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.24.4.3.4.2 Procedure

Expected Sequence 4.3 (SEND DTMF, with text attribute - Right Alignment)

Step	Direction	MESSAGE / Action	Comments
1	User \rightarrow ME	Set up a call to "+0123456789"	
2	$ME \rightarrow USS$	The ME attempts to set up a call to "+0123456789"	
3	$USS \to ME$	The ME receives the CONNECT	
4	$UICC \to ME$	message from the USS. PROACTIVE COMMAND PENDING: SEND DTMF 4.3.1	
5	$ME \rightarrow UICC$	FETCH	
6	$UICC \rightarrow ME$	PROACTIVE COMMAND: SEND	
		DTMF 4.3.1	
7	$ME \rightarrow USER$	Display "Send DTMF"	[Alpha identifier is displayed with right
		Do not locally generate audible DTMF tones and play them to the user.	alignment]
8	$ME \to USS$	Start DTMF 1.1	["1"]
9	$ME \rightarrow USS$	Start DTMF 1.2	["2"]
10	$ME \rightarrow USS$	Start DTMF 1.3	["3"]
11	$ME \rightarrow USS$	Start DTMF 1.4	["4"]
12	$ME \rightarrow USS$	Start DTMF 1.5	["5"]
13	$ME \rightarrow USS$	Start DTMF 1.6	["6"]
14	ME → USS	Start DTMF 1.7	["7"]
15	ME → USS	Start DTMF 1.8	["8"]
16	ME → USS	Start DTMF 1.9	["9"]
17	ME → USS	Start DTMF 1.10	["0"]
18	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
	IVIL -> 0100	DTMF 4.3.1	[Command portormed edecederally]
19	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
20	User → ME	End the call	
21	User → ME	Set up a call to "+0123456789"	
22	$ME \rightarrow USS$	The ME attempts to set up a call to	
23	USS → ME	"+0123456789" The ME receives the CONNECT	
24	UICC → ME	message from the USS. PROACTIVE COMMAND	
		PENDING: SEND DTMF 4.3.2 FETCH	
25	ME → UICC	_	
26	$UICC \to ME$	PROACTIVE COMMAND: SEND DTMF 4.3.2	
27	ME → USER	Display "Send DTMF" Do not locally generate audible DTMF tones and play them to the user.	[Message shall be formatted without right alignment. Remark: If right alignment is the ME's default alignment as declared in table A.2/17, no alignment change will take place]
28	$ME \to USS$	Start DTMF 1.1	["1"]
29	$ME \to USS$	Start DTMF 1.2	["2"]
30	$ME \to USS$	Start DTMF 1.3	["3"]
31	$ME \to USS$	Start DTMF 1.4	["4"]
32	$ME \to USS$	Start DTMF 1.5	["5"]
33	$ME \to USS$	Start DTMF 1.6	["6"]
34	$ME \to USS$	Start DTMF 1.7	["7"]
35	$ME \rightarrow USS$	Start DTMF 1.8	["8"]
36	$ME \to USS$	Start DTMF 1.9	["9"]
37	$ME \to USS$	Start DTMF 1.10	["0"]
38	ME → UICC	TERMINAL RESPONSE: SEND	[Command performed successfully]
		DTMF 4.3.1	
39	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
40	$User \to ME$	End the call	

PROACTIVE COMMAND: SEND DTMF 4.3.1

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Send DTMF 1"

DTMF String: "1234567890"

Text Attribute

Formatting position: 0 Formatting length: 11

Formatting mode: Right Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	23	81	03	01	14	00	82	02	81	83	85
_	0B	53	65	6E	64	20	44	54	4D	46	20	31
	AC	05	21	43	65	87	09	D0	04	00	B0	02
	B4											

PROACTIVE COMMAND: SEND DTMF 4.3.2

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Send DTMF 2"

DTMF String: "1234567890"

Coding:

BER-TLV:	D0	1D	81	03	01	14	00	82	02	81	83	85
	0B	53	65	6E	64	20	44	54	4D	46	20	32
	AC	05	21	43	65	87	09					

TERMINAL RESPONSE: SEND DTMF 4.3.1

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV: 81 03	01 14	00 82	02 82	81 83	01	00
----------------	-------	-------	-------	-------	----	----

27.22.4.24.4.3.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.3.

27.22.4.24.4.4 SEND DTMF (support of Text Attribute – Large Font Size)

27.22.4.24.4.4.1 Definition and applicability

See clause 3.2.2.

27.22.4.24.4.4.2 Conformance requirement

The ME shall support the Proactive UICC: Send DTMF facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.24, clause 6.6.24, clause 8.12.2, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.44 and clause 8.70.

27.22.4.24.4.4.3 Test purpose

To verify that after a call has been successfully established the ME sends the DTMF string contained in the SEND DTMF proactive UICC command to the network, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that the ME does not locally generate audible DTMF tones and play them to the user.

To verify that if the ME is in idle mode it informs the UICC using TERMINAL RESPONSE '20' with the additional information "Not in speech call".

To verify that the ME displays the text contained in the SEND DTMF proactive UICC command.

To verify that the ME displays the alpha identifier according to the large font size text attribute configuration which are referred to in the contents of the SEND DTMF proactive UICC command.

27.22.4.24.4.4.4 Method of test

27.22.4.24.4.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.24.4.4.2 Procedure

Expected Sequence 4.4 (SEND DTMF, with text attribute – Large Font Size)

Step	Direction	MESSAGE / Action	Comments
1	$User \rightarrow ME$	Set up a call to "+0123456789"	
2	ME → USS	The ME attempts to set up a call to "+0123456789"	
3	$USS \to ME$	The ME receives the CONNECT message from the USS.	
4	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DTMF 4.4.1	
5	$ME \rightarrow UICC$	FETCH	
6	UICC → ME	PROACTIVE COMMAND: SEND	
7	$ME \to USER$	Display "Send DTMF" Do not locally generate audible DTMF tones and play them to the user.	[Alpha identifier is displayed with large font size]
8	$ME \to USS$	Start DTMF 1.1	["1"]
9	$ME \rightarrow USS$	Start DTMF 1.2	["2"]
10	$ME \rightarrow USS$	Start DTMF 1.3	["3"]
11	$ME \rightarrow USS$	Start DTMF 1.4	["4"]
12		Start DTMF 1.5	["5"]
	ME → USS	Start DTMF 1.6	
13	$ME \rightarrow USS$		["6"]
14	$ME \rightarrow USS$	Start DTMF 1.7	["7"]
15	$ME \rightarrow USS$	Start DTMF 1.8	["8"]
16	$ME \to USS$	Start DTMF 1.9	["9"]
17	$ME \to USS$	Start DTMF 1.10	["0"]
18	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DTMF 4.4.1	[Command performed successfully]
19	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
20	$User \to ME$	End the call	
21	$User \to ME$	Set up a call to "+0123456789"	
22	$ME \to USS$	The ME attempts to set up a call to "+0123456789"	
23	$USS \to ME$	The ME receives the CONNECT message from the USS.	
24	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DTMF 4.4.2	
25	$ME \rightarrow UICC$	FETCH	
26	$UICC \to ME$	PROACTIVE COMMAND: SEND DTMF 4.4.2	
27	ME → USER	Display "Send DTMF" Do not locally generate audible DTMF tones and play them to the user.	[Alpha identifier is displayed with normal font size]
28	$ME \to USS$	Start DTMF 1.1	["1"]
29	$ME \rightarrow USS$	Start DTMF 1.2	["2"]
30	$ME \rightarrow USS$	Start DTMF 1.3	["3"]
31	$ME \rightarrow USS$	Start DTMF 1.4	["4"]
32	$ME \rightarrow USS$	Start DTMF 1.5	["5"]
33	$ME \rightarrow USS$	Start DTMF 1.6	["6"]
34	$ME \rightarrow USS$	Start DTMF 1.7	["7"]
35	$ME \rightarrow USS$	Start DTMF 1.8	[
36	$ME \rightarrow USS$	Start DTMF 1.9	["9"]
37	$ME \rightarrow USS$	Start DTMF 1.9	["0"]
38	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
39	$UICC \to ME$	DTMF 4.4.1 PROACTIVE UICC SESSION ENDED	
40	$User \to ME$	End the call	
41	User → ME	Set up a call to "+0123456789"	
42	ME → USS	The ME attempts to set up a call to	
43	$USS \to ME$	"+0123456789" The ME receives the CONNECT	
44	$UICC \to ME$	message from the USS. PROACTIVE COMMAND	
45	$ME \to UICC$	PENDING: SEND DTMF 4.4.1 FETCH	

46	$UICC \to ME$	PROACTIVE COMMAND: SEND	
47	$ME \rightarrow USER$	DTMF 4.4.1 Display "Send DTMF"	[Alpha identifier is displayed with large font
47	IVIE → USER	Do not locally generate audible	size
		DTMF tones and play them to the	3120]
		user.	
48	$ME \to USS$	Start DTMF 1.1	["1"]
49	$ME \rightarrow USS$	Start DTMF 1.2	["2"]
50	$ME \rightarrow USS$	Start DTMF 1.3	["3"]
51	$ME \rightarrow USS$	Start DTMF 1.4	["4"]
52	$ME \rightarrow USS$	Start DTMF 1.5	["5"]
53	$ME \rightarrow USS$	Start DTMF 1.6	["6"]
54	$ME \to USS$	Start DTMF 1.7	["7"]
55	$ME \to USS$	Start DTMF 1.8	["8"]
56	$ME \to USS$	Start DTMF 1.9	["9"]
57	$ME \to USS$	Start DTMF 1.10	["0"]
58	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		DTMF 4.4.1	, ,,
59	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	
60	$User \to ME$	End the call	
61	$User \to ME$	Set up a call to "+0123456789"	
62	$ME \to USS$	The ME attempts to set up a call to	
		"+0123456789"	
63	$USS \to ME$	The ME receives the CONNECT	
0.4		message from the USS.	
64	$UICC \to ME$	PROACTIVE COMMAND	
65	ME LUCC	PENDING: SEND DTMF 4.4.3 FETCH	
66		PROACTIVE COMMAND: SEND	
00	$UICC \to ME$	DTMF 4.4.3	
67	$ME \rightarrow USER$		[Alpha identifier is displayed with normal font
	WE 7 COLIN	Do not locally generate audible	size]
		DTMF tones and play them to the	•
		user.	
68	$ME \to USS$	Start DTMF 1.1	["1"]
69	$ME \to USS$	Start DTMF 1.2	["2"]
70	$ME \to USS$	Start DTMF 1.3	["3"]
71	$ME \to USS$	Start DTMF 1.4	["4"]
72	$ME \to USS$	Start DTMF 1.5	["5"]
73	$ME \to USS$	Start DTMF 1.6	["6"]
74	$ME \to USS$	Start DTMF 1.7	["7"]
75	$ME \to USS$	Start DTMF 1.8	["8"]
76	$ME \to USS$	Start DTMF 1.9	["9"]
77	$ME \to USS$	Start DTMF 1.10	["0"]
78	$ME \to UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		DTMF 4.4.1	
79	$UICC \to ME$	PROACTIVE UICC SESSION	
00	11 14-	ENDED	
80	User \rightarrow ME	End the call	

PROACTIVE COMMAND: SEND DTMF 4.4.1

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "Send DTMF 1"

DTMF String: "1234567890"

Text Attribute

Formatting position: 0 Formatting length: 11

Formatting mode: Left Alignment, Large Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	23	81	03	01	14	00	82	02	81	83	85
	0B	53	65	6E	64	20	44	54	4D	46	20	31
	AC	05	21	43	65	87	09	D0	04	00	0B	04
	B4											

PROACTIVE COMMAND: SEND DTMF 4.4.2

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "Send DTMF 2"

DTMF String: "1234567890"

Text Attribute

Formatting position: 0 Formatting length: 11

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	23	81	03	01	14	00	82	02	81	83	85
	0B	53	65	6E	64	20	44	54	4D	46	20	32
	AC	05	21	43	65	87	09	D0	04	00	0B	00
	B4											

PROACTIVE COMMAND: SEND DTMF 4.4.3

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Send DTMF 3"

DTMF String: "1234567890"

Coding:

BER-TLV:	D0	1D	81	03	01	14	00	82	02	81	83	85
	0B	53	65	6E	64	20	44	54	4D	46	20	33
	AC	05	21	43	65	87	09					

TERMINAL RESPONSE: SEND DTMF 4.4.1

Logically:

Command details

Command number:

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	14	00	82	02	82	81	83	01	00

27.22.4.24.4.4.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.4.

27.22.4.24.4.5 SEND DTMF (support of Text Attribute – Small Font Size)

27.22.4.24.4.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.24.4.5.2 Conformance requirement

The ME shall support the Proactive UICC: Send DTMF facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.24, clause 6.6.24, clause 8.12.2, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.44 and clause 8.70.

27.22.4.24.4.5.3 Test purpose

To verify that after a call has been successfully established the ME sends the DTMF string contained in the SEND DTMF proactive UICC command to the network, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that the ME does not locally generate audible DTMF tones and play them to the user.

To verify that if the ME is in idle mode it informs the UICC using TERMINAL RESPONSE '20' with the additional information "Not in speech call".

To verify that the ME displays the text contained in the SEND DTMF proactive UICC command.

To verify that the ME displays the alpha identifier according to the small font size text attribute configuration which are referred to in the contents of the SEND DTMF proactive UICC command.

27.22.4.24.4.5.4 Method of test

27.22.4.24.4.5.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.24.4.5.4.2 Procedure

Expected Sequence 4.5 (SEND DTMF, with text attribute – Small Font Size)

Step	Direction	MESSAGE / Action	Comments
1	User → ME	Set up a call to "+0123456789"	
2	ME → USS	The ME attempts to set up a call to "+0123456789"	
3	$USS \to ME$	The ME receives the CONNECT message from the USS.	
4	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DTMF 4.5.1	
5	$ME \rightarrow UICC$	FETCH 4.3.1	
6	UICC → ME	PROACTIVE COMMAND: SEND	
7	$ME \to USER$	Display "Send DTMF" Do not locally generate audible DTMF tones and play them to the user.	[Alpha identifier is displayed with small font size]
8	$ME \to USS$	Start DTMF 1.1	["1"]
9	ME → USS	Start DTMF 1.2	["2"]
10	$ME \rightarrow USS$	Start DTMF 1.3	["3"]
11		Start DTMF 1.4	
	ME → USS		["4"]
12	$ME \rightarrow USS$	Start DTMF 1.5	["5"]
13	$ME \to USS$	Start DTMF 1.6	["6"]
14	$ME \to USS$	Start DTMF 1.7	["7"]
15	$ME \to USS$	Start DTMF 1.8	["8"]
16	$ME \to USS$	Start DTMF 1.9	["9"]
17	$ME \to USS$	Start DTMF 1.10	["0"]
18	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DTMF 4.5.1	[Command performed successfully]
19	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
20	$User \to ME$	End the call	
21	$User \to ME$	Set up a call to "+0123456789"	
22	$ME \to USS$	The ME attempts to set up a call to "+0123456789"	
23	$USS \to ME$	The ME receives the CONNECT message from the USS.	
24	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DTMF 4.5.2	
25	$ME \to UICC$	FETCH	
26	$UICC \to ME$	PROACTIVE COMMAND: SEND DTMF 4.5.2	
27	$ME \to USER$	Display "Send DTMF" Do not locally generate audible DTMF tones and play them to the user.	[Alpha identifier is displayed with normal font size]
28	$ME \to USS$	Start DTMF 1.1	["1"]
29	ME → USS	Start DTMF 1.2	["2"]
30	ME → USS	Start DTMF 1.3	["3"]
31	ME → USS	Start DTMF 1.4	["4"]
32	ME → USS	Start DTMF 1.5	["5"]
33	$ME \rightarrow USS$	Start DTMF 1.6	["6"]
34	ME → USS	Start DTMF 1.7	["7"]
35	$ME \rightarrow USS$	Start DTMF 1.8	[
36	$ME \rightarrow USS$	Start DTMF 1.9	["9"]
37	$ME \rightarrow USS$	Start DTMF 1.9	["0"]
38	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
39	$UICC \to ME$	DTMF 4.5.1 PROACTIVE UICC SESSION ENDED	
40	$User \to ME$	End the call	
41	User → ME	Set up a call to "+0123456789"	
42	ME → USS	The ME attempts to set up a call to "+0123456789"	
43	$USS \to ME$	The ME receives the CONNECT	
44	$UICC \to ME$	message from the USS. PROACTIVE COMMAND PENDING: SEND DTMF 4.5.1	
45	$ME \to UICC$	FETCH	

46	$UICC \to ME$	PROACTIVE COMMAND: SEND	
47	$ME \rightarrow USER$	DTMF 4.5.1 Display "Send DTMF"	[Alpha identifier is displayed with small font
47	IVIE → USER	Do not locally generate audible	size
		DTMF tones and play them to the	3120]
		user.	
48	$ME \to USS$	Start DTMF 1.1	["1"]
49	$ME \rightarrow USS$	Start DTMF 1.2	["2"]
50	$ME \rightarrow USS$	Start DTMF 1.3	["3"]
51	$ME \rightarrow USS$	Start DTMF 1.4	["4"]
52	$ME \rightarrow USS$	Start DTMF 1.5	["5"]
53	$ME \rightarrow USS$	Start DTMF 1.6	["6"]
54	$ME \to USS$	Start DTMF 1.7	["7"]
55	$ME \to USS$	Start DTMF 1.8	["8"]
56	$ME \to USS$	Start DTMF 1.9	["9"]
57	$ME \to USS$	Start DTMF 1.10	["0"]
58	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		DTMF 4.5.1	, ,,
59	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	
60	$User \to ME$	End the call	
61	$User \to ME$	Set up a call to "+0123456789"	
62	$ME \to USS$	The ME attempts to set up a call to	
		"+0123456789"	
63	$USS \to ME$	The ME receives the CONNECT	
0.4		message from the USS.	
64	$UICC \to ME$	PROACTIVE COMMAND	
65	ME LUCC	PENDING: SEND DTMF 4.5.3 FETCH	
66		PROACTIVE COMMAND: SEND	
00	$UICC \to ME$	DTMF 4.5.3	
67	$ME \rightarrow USER$	Display "Send DTMF"	[Alpha identifier is displayed with normal font
	, 002.1	Do not locally generate audible	size]
		DTMF tones and play them to the	•
		user.	
68	$ME \to USS$	Start DTMF 1.1	["1"]
69	$ME \to USS$	Start DTMF 1.2	["2"]
70	$ME \to USS$	Start DTMF 1.3	["3"]
71	$ME \to USS$	Start DTMF 1.4	["4"]
72	$ME \to USS$	Start DTMF 1.5	["5"]
73	$ME \to USS$	Start DTMF 1.6	["6"]
74	$ME \to USS$	Start DTMF 1.7	["7"]
75	$ME \to USS$	Start DTMF 1.8	["8"]
76	$ME \to USS$	Start DTMF 1.9	["9"]
77	$ME \to USS$	Start DTMF 1.10	["0"]
78	$ME \to UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		DTMF 4.5.1	
79	$UICC \to ME$	PROACTIVE UICC SESSION	
00	11 14-	ENDED	
80	User \rightarrow ME	End the call	

PROACTIVE COMMAND: SEND DTMF 4.5.1

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "Send DTMF 1"

DTMF String: "1234567890"

Text Attribute

Formatting position: 0 Formatting length: 11

Formatting mode: Left Alignment, Small Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	23	81	03	01	14	00	82	02	81	83	85
	0B	53	65	6E	64	20	44	54	4D	46	20	31
	AC	05	21	43	65	87	09	D0	04	00	0B	08
	B4											

PROACTIVE COMMAND: SEND DTMF 4.5.2

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "Send DTMF 2"

DTMF String: "1234567890"

Text Attribute

Formatting position: 0 Formatting length: 11

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	23	81	03	01	14	00	82	02	81	83	85
-	0B	53	65	6E	64	20	44	54	4D	46	20	32
	AC	05	21	43	65	87	09	D0	04	00	0B	00
	B4											

PROACTIVE COMMAND: SEND DTMF 4.5.3

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Send DTMF 3"

DTMF String: "1234567890"

Coding:

BER-TLV:	D0	1D	81	03	01	14	00	82	02	81	83	85
	0B	53	65	6E	64	20	44	54	4D	46	20	33
	AC	05	21	43	65	87	09					

TERMINAL RESPONSE: SEND DTMF 4.5.1

Logically:

Command details

Command number:

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	14	00	82	02	82	81	83	01	00

27.22.4.24.4.5.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.5.

27.22.4.24.4.6 SEND DTMF (support of Text Attribute – Bold On)

27.22.4.24.4.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.24.4.6.2 Conformance requirement

The ME shall support the Proactive UICC: Send DTMF facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.24, clause 6.6.24, clause 8.12.2, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.44 and clause 8.70.

27.22.4.24.4.6.3 Test purpose

To verify that after a call has been successfully established the ME sends the DTMF string contained in the SEND DTMF proactive UICC command to the network, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that the ME does not locally generate audible DTMF tones and play them to the user.

To verify that if the ME is in idle mode it informs the UICC using TERMINAL RESPONSE '20' with the additional information "Not in speech call".

To verify that the ME displays the text contained in the SEND DTMF proactive UICC command.

To verify that the ME displays the alpha identifier according to the bold text attribute configuration which are referred to in the contents of the SEND DTMF proactive UICC command.

27.22.4.24.4.6.4 Method of test

27.22.4.24.4.6.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.24.4.6.4.2 Procedure

Expected Sequence 4.6 (SEND DTMF, with text attribute – Bold On)

Step	Direction	MESSAGE / Action	Comments
1	User → ME	Set up a call to "+0123456789"	
2	ME → USS	The ME attempts to set up a call to "+0123456789"	
3	$USS \to ME$	The ME receives the CONNECT message from the USS.	
4	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DTMF 4.6.1	
5	$ME \rightarrow UICC$	FETCH	
6	UICC → ME	PROACTIVE COMMAND: SEND DTMF 4.6.1	
7	$ME \to USER$	Display "Send DTMF" Do not locally generate audible DTMF tones and play them to the user.	[Alpha identifier is displayed with bold on]
8	$ME \to USS$	Start DTMF 1.1	["1"]
9	$ME \rightarrow USS$	Start DTMF 1.2	["2"]
10	ME → USS	Start DTMF 1.3	["3"]
11	$ME \rightarrow USS$	Start DTMF 1.4	["4"]
12		Start DTMF 1.5	
	ME → USS		["5"]
13	$ME \rightarrow USS$	Start DTMF 1.6	["6"]
14	$ME \rightarrow USS$	Start DTMF 1.7	["7"]
15	$ME \to USS$	Start DTMF 1.8	["8"]
16	$ME \to USS$	Start DTMF 1.9	["9"]
17	$ME \to USS$	Start DTMF 1.10	["0"]
18	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DTMF 4.6.1	[Command performed successfully]
19	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
20	$User \to ME$	End the call	
21	$User \to ME$	Set up a call to "+0123456789"	
22	$ME \to USS$	The ME attempts to set up a call to "+0123456789"	
23	$USS \to ME$	The ME receives the CONNECT message from the USS.	
24	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DTMF 4.6.2	
25	$ME \to UICC$	FETCH	
26	$UICC \to ME$	PROACTIVE COMMAND: SEND DTMF 4.6.2	
27	$ME \to USER$	Display "Send DTMF" Do not locally generate audible DTMF tones and play them to the user.	[Alpha identifier is displayed with bold off]
28	$ME \to USS$	Start DTMF 1.1	["1"]
29	ME → USS	Start DTMF 1.2	["2"]
30	$ME \rightarrow USS$	Start DTMF 1.3	["3"]
31	$ME \rightarrow USS$	Start DTMF 1.4	["4"]
32	$ME \rightarrow USS$	Start DTMF 1.5	["5"]
33	$ME \rightarrow USS$	Start DTMF 1.6	["6"]
34	$ME \rightarrow USS$	Start DTMF 1.7	["7"]
35		Start DTMF 1.7 Start DTMF 1.8	[
36	ME → USS	Start DTMF 1.9	[°] ["9"]
	ME → USS	Start DTMF 1.9	
37	ME → USS	TERMINAL RESPONSE: SEND	["0"]
38	ME → UICC	DTMF 4.6.1	[Command performed successfully]
39	UICC → ME	PROACTIVE UICC SESSION ENDED	
40	User \rightarrow ME	End the call	
41 42	User \rightarrow ME ME \rightarrow USS	Set up a call to "+0123456789" The ME attempts to set up a call to	
43	USS → ME	"+0123456789" The ME receives the CONNECT	
44	UICC → ME	message from the USS. PROACTIVE COMMAND	
45	ME → UICC	PENDING: SEND DTMF 4.6.1	
į		•	•

46	$UICC \to ME$	PROACTIVE COMMAND: SEND	
47	ME LICED	DTMF 4.6.1 Display "Send DTMF"	[Alpha identifier is displayed with bold on]
47	$ME \rightarrow USER$	Do not locally generate audible	[Alpha identifier is displayed with bold on]
		DTMF tones and play them to the	
		user.	
48	$ME \to USS$	Start DTMF 1.1	["1"]
49	$ME \rightarrow USS$	Start DTMF 1.2	["2"]
50	$ME \rightarrow USS$	Start DTMF 1.3	["3"]
51	$ME \rightarrow USS$	Start DTMF 1.4	["4"]
52	$ME \rightarrow USS$	Start DTMF 1.5	["5"]
53	$ME \rightarrow USS$	Start DTMF 1.6	["6"]
54	$ME \rightarrow USS$	Start DTMF 1.7	["7"]
55	$ME \rightarrow USS$	Start DTMF 1.8	["8"]
56	$ME \rightarrow USS$	Start DTMF 1.9	["9"]
57	$ME \rightarrow USS$	Start DTMF 1.10	["0"]
58	ME → UICC	TERMINAL RESPONSE: SEND	[Command performed successfully]
	WE 70100	DTMF 4.6.1	[Command pomonned decoders,]
59	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	
60	$User \to ME$	End the call	
61	$User \to ME$	Set up a call to "+0123456789"	
62	$ME \to USS$	The ME attempts to set up a call to	
		"+0123456789"	
63	$USS \to ME$	The ME receives the CONNECT	
		message from the USS.	
64	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND DTMF 4.6.3	
65		FETCH	
66	$UICC \to ME$	PROACTIVE COMMAND: SEND	
07		DTMF 4.6.3	
67	$ME \rightarrow USER$	Display "Send DTMF" Do not locally generate audible	[Alpha identifier is displayed with bold off]
		DTMF tones and play them to the	
		user.	
68	$ME \to USS$	Start DTMF 1.1	["1"]
69	$ME \rightarrow USS$	Start DTMF 1.2	["2"]
70	$ME \rightarrow USS$	Start DTMF 1.3	["3"]
71	$ME \rightarrow USS$	Start DTMF 1.4	["4"]
72	$ME \rightarrow USS$	Start DTMF 1.5	["5"]
73	$ME \rightarrow USS$	Start DTMF 1.6	["6"]
74	$ME \rightarrow USS$	Start DTMF 1.7	["7"]
75	$ME \rightarrow USS$	Start DTMF 1.8	["8"]
76	$ME \rightarrow USS$	Start DTMF 1.9	["9"]
77	$ME \rightarrow USS$	Start DTMF 1.10	["0"]
78	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
	/ / / / / / / / / / / / / / / / / / / /	DTMF 4.6.1	[25a.s portormed decodorally]
79	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	
80	$User \to ME$	End the call	

PROACTIVE COMMAND: SEND DTMF 4.6.1

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "Send DTMF 1"

DTMF String: "1234567890"

Text Attribute

Formatting position: 0 Formatting length:

Formatting mode: Left Alignment, Normal Font, Bold On, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	23	81	03	01	14	00	82	02	81	83	85
	0B	53	65	6E	64	20	44	54	4D	46	20	31
	AC	05	21	43	65	87	09	D0	04	00	0B	10
	B4	00										

PROACTIVE COMMAND: SEND DTMF 4.6.2

Logically:

Command details

Command number:

SEND DTMF Command type:

Command qualifier:

"00"

Device identities

Source device: **UICC** Destination device: Network

Alpha identifier: "Send DTMF 2"

DTMF String: "1234567890"

Text Attribute

Formatting position: 0 Formatting length: 11

Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off, Formatting mode:

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	23	81	03	01	14	00	82	02	81	83	85
	0B	53	65	6E	64	20	44	54	4D	46	20	32
	AC	05	21	43	65	87	09	D0	04	00	0B	00
	B4											

PROACTIVE COMMAND: SEND DTMF 4.6.3

Logically:

Command details

Command number:

SEND DTMF Command type:

Command qualifier: "00"

Device identities

Source device: **UICC** Network Destination device:

Alpha identifier: "Send DTMF 3"

DTMF String: "1234567890"

Coding:

BER-TLV:	D0	1D	81	03	01	14	00	82	02	81	83	85
	0B	53	65	6E	64	20	44	54	4D	46	20	33
	AC	05	21	43	65	87	09					

TERMINAL RESPONSE: SEND DTMF 4.6.1

Logically:

Command details

Command number:

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	14	00	82	02	82	81	83	01	00

27.22.4.24.4.6.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.6.

27.22.4.24.4.7 SEND DTMF (support of Text Attribute – Italic On)

27.22.4.24.4.7.1 Definition and applicability

See clause 3.2.2.

27.22.4.24.4.7.2 Conformance requirement

The ME shall support the Proactive UICC: Send DTMF facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.24, clause 6.6.24, clause 8.12.2, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.44 and clause 8.70.

27.22.4.24.4.7.3 Test purpose

To verify that after a call has been successfully established the ME sends the DTMF string contained in the SEND DTMF proactive UICC command to the network, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that the ME does not locally generate audible DTMF tones and play them to the user.

To verify that if the ME is in idle mode it informs the UICC using TERMINAL RESPONSE '20' with the additional information "Not in speech call".

To verify that the ME displays the text contained in the SEND DTMF proactive UICC command.

To verify that the ME displays the alpha identifier according to the italic text attribute configuration which are referred to in the contents of the SEND DTMF proactive UICC command.

27.22.4.24.4.7.4 Method of test

27.22.4.24.4.7.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.24.4.7.4.2 Procedure

Expected Sequence 4.7 (SEND DTMF, with text attribute – Italic On)

Step	Direction	MESSAGE / Action	Comments
1	User → ME	Set up a call to "+0123456789"	00
2	ME → USS	The ME attempts to set up a call to "+0123456789"	
3	$USS \to ME$	The ME receives the CONNECT message from the USS.	
4	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DTMF 4.7.1	
5	$ME \rightarrow UICC$	FETCH	
6	$UICC \to ME$	PROACTIVE COMMAND: SEND DTMF 4.7.1	
7	ME → USER	Display "Send DTMF" Do not locally generate audible DTMF tones and play them to the user.	[Alpha identifier is displayed with italic on]
8	$ME \rightarrow USS$	Start DTMF 1.1	["1"]
9	$ME \rightarrow USS$	Start DTMF 1.2	["2"]
10	$ME \rightarrow USS$	Start DTMF 1.3	["3"]
11	$ME \rightarrow USS$	Start DTMF 1.4	["4"]
12	$ME \rightarrow USS$	Start DTMF 1.5	["5"]
13	$ME \rightarrow USS$	Start DTMF 1.6	["6"]
14	$ME \rightarrow USS$	Start DTMF 1.7	["7"]
15	$ME \rightarrow USS$	Start DTMF 1.8	["8"]
16	$ME \rightarrow USS$	Start DTMF 1.9	["9"]
17	$ME \rightarrow USS$	Start DTMF 1.10	["0"]
18	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
19	$UICC \to ME$	DTMF 4.7.1 PROACTIVE UICC SESSION ENDED	
20	User \rightarrow ME	End the call	
21	$User \rightarrow ME$	Set up a call to "+0123456789"	
22	$ME \to USS$	The ME attempts to set up a call to "+0123456789"	
23	$USS \to ME$	The ME receives the CONNECT message from the USS.	
24	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DTMF 4.7.2	
25 26	$ME \rightarrow UICC$ $UICC \rightarrow ME$	FETCH PROACTIVE COMMAND: SEND	
27	$ME \rightarrow USER$	DTMF 4.7.2 Display "Send DTMF"	[Alpha identifier is displayed with italic off]
		Do not locally generate audible DTMF tones and play them to the user.	
28	$ME \rightarrow USS$	Start DTMF 1.1	["1"]
29	ME → USS	Start DTMF 1.2	["2"]
30	$ME \to USS$	Start DTMF 1.3	["3"]
31	$ME \rightarrow USS$	Start DTMF 1.4	["4"]
32	$ME \to USS$	Start DTMF 1.5	["5"]
33	$ME \rightarrow USS$	Start DTMF 1.6	["6"]
34	$ME \rightarrow USS$	Start DTMF 1.7	["7"]
35	$ME \rightarrow USS$	Start DTMF 1.8	["8"]
36	$ME \rightarrow USS$	Start DTMF 1.9	["9"]
37	$ME \rightarrow USS$	Start DTMF 1.10	["0"]
38	ME → UICC	TERMINAL RESPONSE: SEND DTMF 4.7.1	[Command performed successfully]
39	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
40	User → ME	End the call	
41	User → ME	Set up a call to "+0123456789"	
42	ME → USS	The ME attempts to set up a call to "+0123456789"	
43	USS → ME	The ME receives the CONNECT message from the USS.	
44	UICC → ME	PROACTIVE COMMAND PENDING: SEND DTMF 4.7.1	
45	$ME \rightarrow UICC$	FETCH	l l

46	$UICC \to ME$	PROACTIVE COMMAND: SEND	
47	ME LICED	DTMF 4.7.1 Display "Send DTMF"	[Alpha identifier is displayed with italia an]
47	$ME \rightarrow USER$	Do not locally generate audible	[Alpha identifier is displayed with italic on]
		DTMF tones and play them to the	
		user.	
48	$ME \to USS$	Start DTMF 1.1	["1"]
49	ME → USS	Start DTMF 1.2	["2"]
50	ME → USS	Start DTMF 1.3	["3"]
51	ME → USS	Start DTMF 1.4	["4"]
52	ME → USS	Start DTMF 1.5	["5"]
53	ME → USS	Start DTMF 1.6	["6"]
54	ME → USS	Start DTMF 1.7	["7"]
55	ME → USS	Start DTMF 1.8	["8"]
56	ME → USS	Start DTMF 1.9	["9"]
57	ME → USS	Start DTMF 1.10	["0"]
58	ME → UICC	TERMINAL RESPONSE: SEND	[Command performed successfully]
	WE 70100	DTMF 4.7.1	[[
59	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	
60	$User \to ME$	End the call	
61	$User \to ME$	Set up a call to "+0123456789"	
62	$ME \to USS$	The ME attempts to set up a call to	
		"+0123456789"	
63	$USS \to ME$	The ME receives the CONNECT	
		message from the USS.	
64	$UICC \to ME$	PROACTIVE COMMAND	
0.5		PENDING: SEND DTMF 4.7.3	
65	ME → UICC	FETCH	
66	$UICC \to ME$	PROACTIVE COMMAND: SEND	
67	ME LICED	DTMF 4.7.3 Display "Send DTMF"	[Alpha identifier is displayed with italic off]
07	$ME \rightarrow USER$	Do not locally generate audible	[Alpha identifier is displayed with Italic on]
		DTMF tones and play them to the	
		user.	
68	$ME \to USS$	Start DTMF 1.1	["1"]
69	ME → USS	Start DTMF 1.2	["2"]
70	$ME \rightarrow USS$	Start DTMF 1.3	["3"]
71	ME → USS	Start DTMF 1.4	["4"]
72	ME → USS	Start DTMF 1.5	["5"]
73	ME → USS	Start DTMF 1.6	["6"]
74	ME → USS	Start DTMF 1.7	["7"]
75	ME → USS	Start DTMF 1.8	["8"]
76	ME → USS	Start DTMF 1.9	["9"]
77	ME → USS	Start DTMF 1.10	["0"]
78	ME → UICC	TERMINAL RESPONSE: SEND	[Command performed successfully]
		DTMF 4.7.1	·
79	$UICC \to ME$	PROACTIVE UICC SESSION	
1		ENDED	
80	$User \to ME$	End the call	

PROACTIVE COMMAND: SEND DTMF 4.7.1

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "Send DTMF 1"

DTMF String: "1234567890"

Text Attribute

Formatting position: 0 Formatting length: 11

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic On, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	23	81	03	01	14	00	82	02	81	83	85
	0B	53	65	6E	64	20	44	54	4D	46	20	31
	AC	05	21	43	65	87	09	D0	04	00	0B	20
	B4											

PROACTIVE COMMAND: SEND DTMF 4.7.2

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "Send DTMF 2"

DTMF String: "1234567890"

Text Attribute

Formatting position: 0 Formatting length: 11

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	23	81	03	01	14	00	82	02	81	83	85
	0B	53	65	6E	64	20	44	54	4D	46	20	32
	AC	05	21	43	65	87	09	D0	04	00	0B	00
	B4											

PROACTIVE COMMAND: SEND DTMF 4.7.3

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "Send DTMF 3"

DTMF String: "1234567890"

Coding:

BER-TLV:	D0	1D	81	03	01	14	00	82	02	81	83	85
	0B	53	65	6E	64	20	44	54	4D	46	20	33
	AC	05	21	43	65	87	09					

TERMINAL RESPONSE: SEND DTMF 4.7.1

Logically:

Command details

Command number:

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	14	00	82	02	82	81	83	01	00

27.22.4.24.4.7.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.7.

27.22.4.24.4.8 SEND DTMF (support of Text Attribute – Underline On)

27.22.4.24.4.8.1 Definition and applicability

See clause 3.2.2.

27.22.4.24.4.8.2 Conformance requirement

The ME shall support the Proactive UICC: Send DTMF facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.24, clause 6.6.24, clause 8.12.2, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.44 and clause 8.70.

27.22.4.24.4.8.3 Test purpose

To verify that after a call has been successfully established the ME sends the DTMF string contained in the SEND DTMF proactive UICC command to the network, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that the ME does not locally generate audible DTMF tones and play them to the user.

To verify that if the ME is in idle mode it informs the UICC using TERMINAL RESPONSE '20' with the additional information "Not in speech call".

To verify that the ME displays the text contained in the SEND DTMF proactive UICC command.

To verify that the ME displays the alpha identifier according to the underline text attribute configuration which are referred to in the contents of the SEND DTMF proactive UICC command.

27.22.4.24.4.8.4 Method of test

27.22.4.24.4.8.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.24.4.8.4.2 Procedure

Expected Sequence 4.8 (SEND DTMF, with text attribute – Underline On)

Step	Direction	MESSAGE / Action	Comments
1	User → ME	Set up a call to "+0123456789"	
2	ME → USS	The ME attempts to set up a call to	
		"+0123456789"	
3	$USS \to ME$	The ME receives the CONNECT	
		message from the USS.	
4	$UICC \to ME$	PROACTIVE COMMAND	
_	ME	PENDING: SEND DTMF 4.8.1	
5 6		FETCH PROACTIVE COMMAND: SEND	
0	$UICC \to ME$	DTMF 4.8.1	
7	$ME \rightarrow USER$	Display "Send DTMF"	[Alpha identifier is displayed with underline
'	IVIL -> USLIX	Do not locally generate audible	on]
		DTMF tones and play them to the	Jon.,
		user.	
8	$ME \to USS$	Start DTMF 1.1	["1"]
9	$ME \to USS$	Start DTMF 1.2	["2"]
10	$ME \to USS$	Start DTMF 1.3	["3"]
11	$ME \to USS$	Start DTMF 1.4	["4"]
12	$ME \to USS$	Start DTMF 1.5	["5"]
13	$ME \to USS$	Start DTMF 1.6	["6"]
14	$ME \to USS$	Start DTMF 1.7	["7"]
15	$ME \to USS$	Start DTMF 1.8	["8"]
16	$ME \to USS$	Start DTMF 1.9	["9"]
17	$ME \to USS$	Start DTMF 1.10	["0"]
18	$ME \to UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		DTMF 4.8.1	
19	$UICC \to ME$	PROACTIVE UICC SESSION	
00		ENDED	
20	User → ME	End the call	
21 22	User → ME	Set up a call to "+0123456789" The ME attempts to set up a call to	
22	$ME \rightarrow USS$	"+0123456789"	
23	$USS \to ME$	The ME receives the CONNECT	
	OGO / WIL	message from the USS.	
24	$UICC \to ME$	PROAČTIVE COMMAND	
		PENDING: SEND DTMF 4.8.2	
25	$ME \to UICC$	FETCH	
26	$UICC \to ME$	PROACTIVE COMMAND: SEND	
0.7		DTMF 4.8.2	
27	$ME \rightarrow USER$	Display "Send DTMF"	[Alpha identifier is displayed with underline
		Do not locally generate audible DTMF tones and play them to the	[off]
		user.	
28	$ME \to USS$	Start DTMF 1.1	["1"]
29	$ME \rightarrow USS$	Start DTMF 1.2	["2"]
30	$ME \rightarrow USS$	Start DTMF 1.3	["3"]
31	$ME \to USS$	Start DTMF 1.4	["4"]
32	$ME \to USS$	Start DTMF 1.5	["5"]
33	$ME \to USS$	Start DTMF 1.6	["6"]
34	$ME \to USS$	Start DTMF 1.7	["7"]
35	$ME \to USS$	Start DTMF 1.8	["8"]
36	$ME \to USS$	Start DTMF 1.9	["9"]
37	$ME \to USS$	Start DTMF 1.10	["0"]
38	$ME \to UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
00		DTMF 4.8.1	
39	$UICC \to ME$	PROACTIVE UICC SESSION	
40	Hoor MI	ENDED End the call	
40	User \rightarrow ME User \rightarrow ME	Set up a call to "+0123456789"	
42	User → ME ME → USS	The ME attempts to set up a call to	
744	IVIE → USS	"+0123456789"	
43	$USS \to ME$	The ME receives the CONNECT	
	223 / IVIL	message from the USS.	
44	$UICC \to ME$	PROAČTIVE COMMAND	
		PENDING: SEND DTMF 4.8.1	
45	$ME \rightarrow UICC$	FETCH	

46	$UICC \to ME$	PROACTIVE COMMAND: SEND	
47	$ME \rightarrow USER$	DTMF 4.8.1 Display "Send DTMF"	[Alpha identifier is displayed with underline
47	IVIE → USER	Do not locally generate audible	on]
		DTMF tones and play them to the	
		user.	
48	$ME \to USS$	Start DTMF 1.1	["1"]
49	$ME \rightarrow USS$	Start DTMF 1.2	["2"]
50	$ME \rightarrow USS$	Start DTMF 1.3	["3"]
51	$ME \rightarrow USS$	Start DTMF 1.4	["4"]
52	$ME \rightarrow USS$	Start DTMF 1.5	["5"]
53	$ME \rightarrow USS$	Start DTMF 1.6	["6"]
54	$ME \rightarrow USS$	Start DTMF 1.7	["7"]
55	$ME \rightarrow USS$	Start DTMF 1.8	["8"]
56	$ME \rightarrow USS$	Start DTMF 1.9	["9"]
57	$ME \rightarrow USS$	Start DTMF 1.10	["0"]
58	ME → UICC	TERMINAL RESPONSE: SEND	[Command performed successfully]
	WE 70100	DTMF 4.8.1	[Command pomonned decoders,]
59	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	
60	$User \to ME$	End the call	
61	$User \to ME$	Set up a call to "+0123456789"	
62	$ME \to USS$	The ME attempts to set up a call to	
		"+0123456789"	
63	$USS \to ME$	The ME receives the CONNECT	
		message from the USS.	
64	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND DTMF 4.8.3	
65		FETCH	
66	$UICC \to ME$	PROACTIVE COMMAND: SEND	
07		DTMF 4.8.3	
67	$ME \rightarrow USER$		[Alpha identifier is displayed with underline
		Do not locally generate audible DTMF tones and play them to the	off]
		user.	
68	$ME \to USS$	Start DTMF 1.1	["1"]
69	$ME \rightarrow USS$	Start DTMF 1.2	["2"]
70	$ME \rightarrow USS$	Start DTMF 1.3	["3"]
71	$ME \rightarrow USS$	Start DTMF 1.4	["4"]
72	$ME \rightarrow USS$	Start DTMF 1.5	["5"]
73	$ME \rightarrow USS$	Start DTMF 1.6	["6"]
74	$ME \rightarrow USS$	Start DTMF 1.7	["7"]
75	$ME \rightarrow USS$	Start DTMF 1.8	["8"]
76	$ME \rightarrow USS$	Start DTMF 1.9	["9"]
77	$ME \rightarrow USS$	Start DTMF 1.10	["0"]
78	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
	/ / / / / / / / / / / / / / / / / / / /	DTMF 4.8.1	[25a.s portormed decodorally]
79	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	
80	$User \to ME$	End the call	

PROACTIVE COMMAND: SEND DTMF 4.8.1

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "Send DTMF 1"

DTMF String: "1234567890"

Text Attribute

Formatting position: 0 Formatting length: 11

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline On,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	23	81	03	01	14	00	82	02	81	83	85
	0B	53	65	6E	64	20	44	54	4D	46	20	31
	AC	05	21	43	65	87	09	D0	04	00	0B	40
	B4											

PROACTIVE COMMAND: SEND DTMF 4.8.2

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "Send DTMF 2"

DTMF String: "1234567890"

Text Attribute

Formatting position: 0 Formatting length: 11

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	23	81	03	01	14	00	82	02	81	83	85
	0B	53	65	6E	64	20	44	54	4D	46	20	32
	AC	05	21	43	65	87	09	D0	04	00	0B	00
	B4											

PROACTIVE COMMAND: SEND DTMF 4.8.3

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Send DTMF 3"

DTMF String: "1234567890"

Coding:

BER-TLV:	D0	1D	81	03	01	14	00	82	02	81	83	85
	0B	53	65	6E	64	20	44	54	4D	46	20	33
	AC	05	21	43	65	87	09					

TERMINAL RESPONSE: SEND DTMF 4.8.1

Logically:

Command details

Command number:

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	14	00	82	02	82	81	83	01	00

27.22.4.24.4.8.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.8.

27.22.4.24.4.9 SEND DTMF (support of Text Attribute – Strikethrough On)

27.22.4.24.4.9.1 Definition and applicability

See clause 3.2.2.

27.22.4.24.4.9.2 Conformance requirement

The ME shall support the Proactive UICC: Send DTMF facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.24, clause 6.6.24, clause 8.12.2, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.44 and clause 8.70.

27.22.4.24.4.9.3 Test purpose

To verify that after a call has been successfully established the ME sends the DTMF string contained in the SEND DTMF proactive UICC command to the network, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that the ME does not locally generate audible DTMF tones and play them to the user.

To verify that if the ME is in idle mode it informs the UICC using TERMINAL RESPONSE '20' with the additional information "Not in speech call".

To verify that the ME displays the text contained in the SEND DTMF proactive UICC command.

To verify that the ME displays the alpha identifier according to the strikethrough text attribute configuration which are referred to in the contents of the SEND DTMF proactive UICC command.

27.22.4.24.4.9.4 Method of test

27.22.4.24.4.9.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.24.4.9.4.2 Procedure

Expected Sequence 4.9 (SEND DTMF, with text attribute – Strikethrough On)

Step	Direction	MESSAGE / Action	Comments
1	$User \rightarrow ME$	Set up a call to "+0123456789"	
2	$ME \to USS$	The ME attempts to set up a call to "+0123456789"	
3	$USS \to ME$	The ME receives the CONNECT message from the USS.	
4	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DTMF 4.9.1	
5	$ME \rightarrow UICC$	FETCH	
6	UICC → ME	PROACTIVE COMMAND: SEND	
_		DTMF 4.9.1	[Alaba idagifia ia diaglace desith at ilaglace de
7	ME → USER	Display "Send DTMF" Do not locally generate audible DTMF tones and play them to the user.	[Alpha identifier is displayed with strikethrough on]
8	$ME \to USS$	Start DTMF 1.1	["1"]
9	ME → USS	Start DTMF 1.2	["2"]
10	$ME \rightarrow USS$	Start DTMF 1.3	["3"]
11	$ME \to USS$	Start DTMF 1.4	["4"]
12	$ME \to USS$	Start DTMF 1.5	["5"]
13	$ME \to USS$	Start DTMF 1.6	["6"]
14	$ME \to USS$	Start DTMF 1.7	["7"]
15	$ME \rightarrow USS$	Start DTMF 1.8	["8"]
16	$ME \rightarrow USS$	Start DTMF 1.9	["9"]
17	$ME \rightarrow USS$	Start DTMF 1.10	["0"]
18		TERMINAL RESPONSE: SEND	[Command performed successfully]
	ME → UICC	DTMF 4.9.1	[Command performed successfully]
19	UICC → ME	PROACTIVE UICC SESSION ENDED	
20	User → ME	End the call	
21	User \rightarrow ME	Set up a call to "+0123456789"	
22	$ME \rightarrow USS$	The ME attempts to set up a call to "+0123456789"	
23	$USS \to ME$	The ME receives the CONNECT message from the USS.	
24	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DTMF 4.9.2	
25	$ME \rightarrow UICC$	FETCH	
26	$UICC \to ME$	PROACTIVE COMMAND: SEND	
27	$ME \rightarrow USER$	DTMF 4.9.2 Display "Send DTMF"	[Alpha identifier is displayed with strikethrough
		Do not locally generate audible DTMF tones and play them to the user.	off]
28	$ME \to USS$	Start DTMF 1.1	["1"]
29	$ME \rightarrow USS$	Start DTMF 1.2	["2"]
30	$ME \rightarrow USS$	Start DTMF 1.3	["3"]
31	ME → USS	Start DTMF 1.4	["4"]
32	$ME \rightarrow USS$	Start DTMF 1.5	["5"]
33	$ME \rightarrow USS$	Start DTMF 1.6	["6"]
34	ME → USS	Start DTMF 1.7	["7"]
35	ME → USS	Start DTMF 1.8	["8"]
36	ME → USS	Start DTMF 1.9	["9"]
37	$ME \rightarrow USS$	Start DTMF 1.10	["0"]
38	ME → UICC	TERMINAL RESPONSE: SEND DTMF 4.9.1	[Command performed successfully]
39	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
40	$User \to ME$	End the call	
41	$User \to ME$	Set up a call to "+0123456789"	
42	$ME \to USS$	The ME attempts to set up a call to "+0123456789"	
43	$USS \to ME$	The ME receives the CONNECT message from the USS.	
44	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DTMF 4.9.1	
45	$ME \to UICC$		

46	$UICC \to ME$	PROACTIVE COMMAND: SEND	
47	ME HOED	DTMF 4.9.1	
47	ME → USER	Display "Send DTMF" Do not locally generate audible	[Alpha identifier is displayed with strikethrough on]
		DTMF tones and play them to the	Onj
		user.	
48	$ME \rightarrow USS$	Start DTMF 1.1	["1"]
49	ME → USS	Start DTMF 1.2	["2"]
50	$ME \rightarrow USS$	Start DTMF 1.3	["3"]
51	ME → USS	Start DTMF 1.4	["4"]
52	ME → USS	Start DTMF 1.5	["5"]
53	ME → USS	Start DTMF 1.6	["6"]
54	ME → USS	Start DTMF 1.7	["7"]
55	ME → USS	Start DTMF 1.8	["8"]
56	$ME \rightarrow USS$	Start DTMF 1.9	["9"]
57	$ME \rightarrow USS$	Start DTMF 1.10	["0"]
58	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		DTMF 4.9.1	
59	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	
60	User \rightarrow ME	End the call	
61	User → ME	Set up a call to "+0123456789"	
62	$ME \rightarrow USS$	The ME attempts to set up a call to	
		"+0123456789"	
63	$USS \to ME$	The ME receives the CONNECT	
64	11100 ME	message from the USS.	
64	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DTMF 4.9.3	
65	ME → UICC	FETCH	
66	$VICC \rightarrow ME$	PROACTIVE COMMAND: SEND	
		DTMF 4.9.3	
67	$ME \rightarrow USER$	Display "Send DTMF"	[Alpha identifier is displayed with strikethrough
		Do not locally generate audible	off]
		DTMF tones and play them to the	
		user.	
68	$ME \rightarrow USS$	Start DTMF 1.1	["1"]
69	$ME \rightarrow USS$	Start DTMF 1.2	["2"]
70	$ME \rightarrow USS$	Start DTMF 1.3	["3"]
71	$ME \rightarrow USS$	Start DTMF 1.4	["4"]
72	$ME \rightarrow USS$	Start DTMF 1.5	["5"]
73	$ME \rightarrow USS$	Start DTMF 1.6	["6"]
74	$ME \rightarrow USS$	Start DTMF 1.7	["7"]
75	ME → USS	Start DTMF 1.8	["8"]
76	ME → USS	Start DTMF 1.9	["9"]
77	ME → USS	Start DTMF 1.10	["0"]
78	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
70	LUCC ME	DTMF 4.9.1	
79	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
80	User → ME	End the call	
	1 OSCI - IVIE	Elia dio odii	

PROACTIVE COMMAND: SEND DTMF 4.9.1

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "Send DTMF 1"

DTMF String: "1234567890"

Text Attribute

Formatting position: 0 Formatting length: 11

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough On

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	23	81	03	01	14	00	82	02	81	83	85
	0B	53	65	6E	64	20	44	54	4D	46	20	31
	AC	05	21	43	65	87	09	D0	04	00	0B	80B
	B4											

PROACTIVE COMMAND: SEND DTMF 4.9.2

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "Send DTMF 2"

DTMF String: "1234567890"

Text Attribute

Formatting position: 0 Formatting length: 11

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	23	81	03	01	14	00	82	02	81	83	85
-	0B	53	65	6E	64	20	44	54	4D	46	20	32
	AC	05	21	43	65	87	09	D0	04	00	0B	00
	B4											_

PROACTIVE COMMAND: SEND DTMF 4.9.3

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Send DTMF 3"

DTMF String: "1234567890"

Coding:

BER-TLV:	D0	1D	81	03	01	14	00	82	02	81	83	85
	0B	53	65	6E	64	20	44	54	4D	46	20	33
	AC	05	21	43	65	87	09					

TERMINAL RESPONSE: SEND DTMF 4.9.1

Logically:

Command details

Command number:

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	14	00	82	02	82	81	83	01	00

27.22.4.24.4.9.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.9.

27.22.4.24.4.10 SEND DTMF (support of Text Attribute – Foreground and Background Colour)

27.22.4.24.4.10.1 Definition and applicability

See clause 3.2.2.

27.22.4.24.4.10.2 Conformance requirement

The ME shall support the Proactive UICC: Send DTMF facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.24, clause 6.6.24, clause 8.12.2, clause 5.2, clause 8.6, clause 8.7, clause 8.2, clause 8.44 and clause 8.70.

27.22.4.24.4.10.3 Test purpose

To verify that after a call has been successfully established the ME sends the DTMF string contained in the SEND DTMF proactive UICC command to the network, and returns a successful response in the TERMINAL RESPONSE command sent to the UICC.

To verify that the ME does not locally generate audible DTMF tones and play them to the user.

To verify that if the ME is in idle mode it informs the UICC using TERMINAL RESPONSE '20' with the additional information "Not in speech call".

To verify that the ME displays the text contained in the SEND DTMF proactive UICC command.

To verify that the ME displays the alpha identifier according to the foreground and background colour text attribute configuration which are referred to in the contents of the SEND DTMF proactive UICC command.

27.22.4.24.4.10.4 Method of test

27.22.4.24.4.10.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.4.24.4.10.4.2 Procedure

Expected Sequence 4.10 (SEND DTMF, with text attribute – Foreground and Background Colour)

Step	Direction	MESSAGE / Action	Comments
1	$User \rightarrow ME$	Set up a call to "+0123456789"	
2	$ME \to USS$	The ME attempts to set up a call to "+0123456789"	
3	$USS \to ME$	The ME receives the CONNECT	
4	$UICC \to ME$	message from the USS. PROACTIVE COMMAND PENDING: SEND DTMF 4.10.1	
5	$ME \rightarrow UICC$	FETCH	
6	$UICC \to ME$	PROACTIVE COMMAND: SEND	
7	ME LICED	DTMF 4.10.1 Display "Send DTMF"	[Alpha identifier in displayed with foreground
	ME → USER	Do not locally generate audible DTMF tones and play them to the user.	[Alpha identifier is displayed with foreground and background colour according to the text attribute configuration]
8	$ME \rightarrow USS$	Start DTMF 1.1	["1"]
9	$ME \rightarrow USS$	Start DTMF 1.2	["2"]
10	$ME \rightarrow USS$	Start DTMF 1.3	["3"]
11	ME → USS	Start DTMF 1.4	["4"]
12	ME → USS	Start DTMF 1.5	["5"]
13	ME → USS	Start DTMF 1.6	["6"]
14	$ME \rightarrow USS$	Start DTMF 1.7	["7"]
15	$ME \rightarrow USS$	Start DTMF 1.8	["8"]
16	$ME \rightarrow USS$	Start DTMF 1.9	["9"]
17		Start DTMF 1.10	
18	ME → USS	TERMINAL RESPONSE: SEND	["0"] [Command performed successfully]
10	ME → UICC	DTMF 4.10.1	[Command performed successfully]
19	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
20	User \rightarrow ME	End the call	
21	User → ME	Set up a call to "+0123456789"	
22	$ME \to USS$	The ME attempts to set up a call to "+0123456789"	
23	$USS \to ME$	The ME receives the CONNECT message from the USS.	
24	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DTMF 4.10.2	
25	$ME \rightarrow UICC$	FETCH	
26	$UICC \to ME$	PROACTIVE COMMAND: SEND DTMF 4.10.2	
27	$ME \rightarrow USER$	Display "Send DTMF"	[Alpha identifier is displayed with ME's default
		Do not locally generate audible DTMF tones and play them to the user.	foreground and background colour]
28	$ME \to USS$	Start DTMF 1.1	["1"]
29	ME → USS	Start DTMF 1.2	["2"]
30	ME → USS	Start DTMF 1.3	["3"]
31	ME → USS	Start DTMF 1.4	["4"]
32	ME → USS	Start DTMF 1.5	["5"]
33	ME → USS	Start DTMF 1.6	["6"]
34	$ME \rightarrow USS$	Start DTMF 1.7	["7"]
35	$ME \rightarrow USS$	Start DTMF 1.8	["8"]
36	$ME \rightarrow USS$	Start DTMF 1.9	["9"]
37	ME → USS	Start DTMF 1.10	["0"]
38	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[[Command performed successfully]
	IVIL - UICC	DTMF 4.10.1	[Command performed successibility]
39	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
40	$User \to ME$	End the call	

PROACTIVE COMMAND: SEND DTMF 4.10.1

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "Send DTMF 1"

DTMF String: "1234567890"

Text Attribute

Formatting position: 0 Formatting length: 11

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	23	81	03	01	14	00	82	02	81	83	85
	0B	53	65	6E	64	20	44	54	4D	46	20	31
	AC	05	21	43	65	87	09	D0	04	00	0B	00
	B4											

PROACTIVE COMMAND: SEND DTMF 4.10.2

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "Send DTMF 2"

DTMF String: "1234567890"

Coding:

									,	,	,	
BER-TLV:	D0	1D	81	03	01	14	00	82	02	81	83	85
	0B	53	65	6E	64	20	44	54	4D	46	20	32
	AC	05	21	43	65	87	09					

TERMINAL RESPONSE: SEND DTMF 4.10.1

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	14	00	82	02	82	81	83	01	00

27.22.4.24.4.10.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.10.

27.22.4.24.5 SEND DTMF (UCS2 Display in Chinese)

27.22.4.24.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.24.5.2 Conformance requirement

The ME shall support the Proactive UICC: Send DTMF facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.24, clause 6.6.24, clause 8.12.2, clause 5.2, clause 8.6, clause 8.7, clause 8.2 and clause 8.44.

Additionally the ME shall support the UCS2 facility for the coding of the Chinese characters, as defined in:

- ISO/IEC 10646. [17].

27.22.4.24.5.3 Test purpose

To verify that the ME displays the UCS2 text contained in the SEND DTMF proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.24.5.4 Method of test

27.22.4.24.5.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table. The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.24.5.4.2 Procedure

Expected Sequence 5.1 (SEND DTMF, successful, UCS2 text in Chinese)

Step	Direction	MESSAGE / Action	Comments
1	$User \to ME$	Set up a call to "+0123456789"	
2	$ME \to USS$	The ME attempts to set up a call to	
		"+0123456789"	
3	$USS \to ME$	The ME receives the CONNECT	
		message from the USS.	
4	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DTMF 5.1.1	
5	$ME \to UICC$	FETCH	
	WIE 7 0.00		
6	$UICC \to ME$	PROACTIVE COMMAND: SEND DTMF 5.1.1	
_			
7	$ME \rightarrow USER$	Display "你好"	["Hello" in Chinese]
8	$ME \to USS$	Start DTMF 1.1	["1"]
9	ME		No DTMF sending for 3 seconds ±20%
10	$ME \to USS$	Start DTMF 1.2	["2"]
11	$ME \to UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		DTMF 5.1.1	
12	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	
13	$User \to ME$	End the call	

PROACTIVE COMMAND: SEND DTMF 5.1.1

Logically:

Command details

Command number:

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha Identifier

Text: "你好"
DTMF String: "1" pause "2"

Coding:

BER-TLV:	D0	14	81	03	01	14	00	82	02	81	83	85
	05	80	4F	60	59	7D	AC	02	C1	F2		

TERMINAL RESPONSE: SEND DTMF 5.1.1

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successful

Coding:

RFR-TI V·	81	03	01	14	00	82	02	82	81	83	01	00

27.22.4.24.5.5 Test requirement

The ME shall operate in the manner defined in expected sequence 5.1.

27.22.4.24.6 SEND DTMF (UCS2 Display in Katakana)

27.22.4.24.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.24.6.2 Conformance requirement

The ME shall support the Proactive UICC: Send DTMF facility as defined in:

- TS 31.111 [15] clause 6.1, clause 6.4.24, clause 6.6.24, clause 8.12.2, clause 5.2, clause 8.6, clause 8.7, clause 8.2 and clause 8.44.

Additionally the ME shall support the UCS2 facility for the coding of the Katakana characters, as defined in:

- ISO/IEC 10646. [17].

27.22.4.24.6.3 Test purpose

To verify that the ME displays the UCS2 text contained in the SEND DTMF proactive UICC command, and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.24.6.4 Method of test

27.22.4.24.6.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table. The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.24.6.4.2 Procedure

Expected Sequence 6.1 (SEND DTMF, successful, UCS2 text)

Step	Direction	MESSAGE / Action	Comments
1	$User \to ME$	Set up a call to "+0123456789"	
2	$ME \to USS$	The ME attempts to set up a call to "+0123456789"	
3	$USS \to ME$	The ME receives the CONNECT message from the USS.	
4	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DTMF 6.1.1	
5	$ME \rightarrow UICC$	FETCH	
6	$UICC \to ME$	PROACTIVE COMMAND: SEND DTMF 6.1.1	
7	$ME \to USER$	Display "ル"	[Character in Katakana]
8	$ME \to USS$	Start DTMF 1.1	["1"]
9	ME		No DTMF sending for 3 seconds ±20%
10	$ME \to USS$	Start DTMF 1.2	["2"]
11	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DTMF 6.1.1	[Command performed successfully]
12	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
13	$User \to ME$	End the call	

PROACTIVE COMMAND: SEND DTMF 6.1.1

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: UICC
Destination device: Network

Alpha Identifier

Text: "ル"

DTMF String: "1" pause "2"

Coding:

BER-TLV:	D0	12	81	03	01	14	00	82	02	81	83	85
	03	80	30	EB	AC	02	C1	F2				

TERMINAL RESPONSE: SEND DTMF 6.1.1

Logically:

Command details

Command number: 1

Command type: SEND DTMF

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successful

Coding:

27.22.4.24.6.5 Test requirement

The ME shall operate in the manner defined in expected sequence 6.1.

27.22.4.25 LANGUAGE NOTIFICATION

27.22.4.25.1 Definition and applicability

See clause 3.2.2.

27.22.4.25.2 Conformance Requirement

The ME shall conclude the command by sending TERMINAL RESPONSE (OK) to the UICC, as soon as possible after receiving the LANGUAGE NOTIFICATION proactive UICC command.

- TS 31.111 [15] clause 6.4.25 and clause 6.6.25.

27.22.4.25.3 Test purpose

To verify that the ME shall send a TERMINAL RESPONSE (OK) to the UICC after the ME receives the LANGUAGE NOTIFICATION proactive UICC command.

27.22.4.25.4 Method of Test

27.22.4.25.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.4.25.4.2 Procedure

Expected Sequence 1.1 (LANGUAGE NOTIFICATION)

See ETSI TS 102 384 [26] in subclause 27.22.4.25.4.2, Expected Sequence 1.1.

Expected Sequence 1.2 (LANGUAGE NOTIFICATION)

See ETSI TS 102 384 [26] in subclause 27.22.4.25.4.2, Expected Sequence 1.2.

27.22.4.25.5 Test requirement

The ME shall operate in the manner defined in expected sequences 1.1 and 1.2.

27.22.4.26 LAUNCH BROWSER

27.22.4.26.1 LAUNCH BROWSER (No session already launched)

27.22.4.26.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.26.1.2 Conformance requirements

The ME shall support the LAUNCH BROWSER Proactive UICC Command as defined in:

- TS 31.111 [15] clause 5.2, clauses 6.4.26 and 6.6.26, clause 8.6, clause 8.7, clause 8.48, clause 9.2, clause 8.2, clause 8.47, clause 8.49, clause 8.50, clause 8.15 and clause 8.31.

27.22.4.26.1.3 Test purpose

To verify that when the ME is in idle state, it launches properly the browser session required in LAUNCH BROWSER, and returns a successful result in the TERMINAL RESPONSE command.

27.22.4.26.1.4 Method of test

27.22.4.26.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

A valid access to 2 different Wap gateways is required:

- the default browser parameters (IP address, gateway/proxy identity, called number, URL ...) of the tested mobile shall be properly filled to access one of the gateways ("default gateway")

With that default gateway we shall be able to access to an URL different from the default one.

- another gateway with an IP address different from the one defined in default browser parameters.

The mobile is in idle mode. To ensure that there are no active PDP contexts established until the proactive command is fetched, the USS shall be configured to ignore any PDP context activation request before the LAUNCH BROWSER command is fetched.

For URL requests resulting from the LAUNCH BROWSER command execution the USS shall be configured to respond with an HTTP status error code (4xx "Client Error" or 5xx "Server Error") to URL requests which do not match the Default URL or the URL provided in the proactive command. At the same time the USS shall ignore these URL requests regarding the test case verdict generation.

Bearer Parameters

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

GPRS Parameters

Network access name: TestGp.rs User login: UserLog User password: UserPwd

UICC/ME interface transport level

Transport format: UDP Port number: 44444

Data destination address 01.01.01.01 (as an example)

Note: If a data destination address different to 01.01.01.01 is used then the network simulator setup and related UE

settings might require a corresponding adaptation.

27.22.4.26.1.4.2 Procedure

Expected Sequence 1.1 (LAUNCH BROWSER, connect to the default URL)

Step	Direction	MESSAGE / Action	Comments
0	ME		[The ME is in idle mode and the browser's cache shall have been cleared. The ME supports Launch Browser with Default URL]
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: LAUNCH BROWSER 1.1.1	Supports Laurieri Browser with Delauri Ortej
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND:	[connect to the default URL, "launch browser,
		LAUNCH BROWSER 1.1.1	if not already launched", no null alpha id.]
4	$ME \to USER$	ME displays the alpha identifier	
5	$USER \to ME$	The user may have to confirm the launch browser.	[option: user confirmation]
6	$ME \to UICC$	TERMINAL RESPONSE: LAUNCH BROWSER 1.1.1	[Command performed successfully]
7	$ME \rightarrow USS$	If command was performed	[The USS shall handle the request of
		successfully, the ME attempts to	additional URLs as defined in the initial
		launch the session with the default	conditions section]
		browser parameters and the default URL.	
8	$UICC \to ME$	PROACTIVE UICC SESSION	
	CIOO / IVIL	ENDED	
9	$USER \to ME$	The user verifies that the browser	
		session to defined URL is properly	
		established.	

PROACTIVE COMMAND: LAUNCH BROWSER 1.1.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC
Destination device: ME
URL empty

Alpha Identifier "Default URL"

Coding:

BER-TLV:	D0	18	81	03	01	15	00	82	02	81	82	31
	00	05	0B	44	65	66	61	75	6C	74	20	55
	52	4C										

TERMINAL RESPONSE: LAUNCH BROWSER 1.1.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	15	00	82	02	82	81	83	01	00

Expected Sequence 1.2 (LAUNCH BROWSER, connect to the specified URL, alpha identifier length=0)

Step	Direction	MESSAGE / Action	Comments
0	ME		[The ME is in idle mode and the browser's
			cache shall have been cleared.]
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: LAUNCH BROWSER	
_		1.2.1	
2	WE / 0100	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND:	[connect to defined URL, "launch browser, if
		LAUNCH BROWSER 1.2.1	not already launched, alpha identifier
			length=0]
4	$ME \rightarrow USER$	No information should be	
_		displayed.	
5	$USER \to ME$,	[option: user confirmation]
0		launch browser.	10 1 1 1 1 1
6	$ME \rightarrow UICC$	TERMINAL RESPONSE: LAUNCH	[Command performed successfully]
7		BROWSER 1.2.1	[The 1100 shell have the the second of
/	ME→USS		[The USS shall handle the request of
		URL specified in the LAUNCH	additional URLs as defined in the initial
8	ME	BROWSER command.	conditions section]
Ø	$UICC \to ME$	PROACTIVE UICC SESSION	
9	LICED . ME	ENDED The user verifies that the URL is	
9	$USER \to ME$		
		properly connected.	

PROACTIVE COMMAND: LAUNCH BROWSER 1.2.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier empty

Coding:

BER-TLV:	D0	1F	81	03	01	15	00	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	00			

TERMINAL RESPONSE: LAUNCH BROWSER 1.2.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	15	00	82	02	82	81	83	01	00

Expected Sequence 1.3 (LAUNCH BROWSER, Browser identity, no alpha identifier)

Step	Direction	MESSAGE / Action	Comments
0	ME		[The ME is in idle mode and the browser's
			cache shall have been cleared.]
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: LAUNCH BROWSER	
		1.3.1	
2	/ 0.00	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND:	[connect to the defined URL, "launch browser,
			if not already launched, browser identity]
4	$ME \rightarrow USER$	ME may display a default message	
_		of its own.	
5	$USER \to ME$	II.	[option: user confirmation]
		browser.	
6	$ME \rightarrow UICC$		[Command performed successfully]
_		BROWSER 1.3.1	(T) 1100 1 11 11 11 11 11 11 11 11 11 11 11
7	ME→USS		[The USS shall handle the request of
		URL specified in LAUNCH	additional URLs as defined in the initial
8		BROWSER command.	conditions section]
8	$UICC \to ME$	PROACTIVE UICC SESSION	
9	$USER \to ME$	ENDED The user verifies that the default	
9	USEK → ME		
		browser session is properly established.	
		เราเลมและเซน.	

PROACTIVE COMMAND: LAUNCH BROWSER 1.3.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC
Destination device: ME
Browser Identity default

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Coding::

BER-TLV:	D0	20	81	03	01	15	00	82	02	81	82	30
	01	00	31	12	68	74	74	70	3A	2F	2F	78
	78	78	2E	79	79	79	2E	7A	7A	7A		

TERMINAL RESPONSE: LAUNCH BROWSER 1.3.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: ME
Destination device: UICC

Result

719

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	15	00	82	02	82	81	83	01	00
----------	----	----	----	----	----	----	----	----	----	----	----	----

Expected Sequence 1.4 (LAUNCH BROWSER, only GPRS bearer specified and gateway/proxy identity, GPRS supported by USS)

Step	Direction	MESSAGE / Action	Comments
0	ME		[The ME is in idle mode, GPRS supported by USS, GPRS supported by the ME and activated, the terminal might need to be configured with an entry linking the Gateway/Proxy Identity in the proactive command with the corresponding connectivity parameters in the mobile. The browser's cache shall have been cleared.]
1	0.00 /	PROACTIVE COMMAND PENDING: LAUNCH BROWSER 1.4.1	,
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: LAUNCH BROWSER 1.4.1	[connect to the defined URL, "launch browser, if not already launched, 1 bearer specified, gateway/proxy id specified]
4	$ME \to USER$	ME may display a default message	
5	$USER \to ME$	The user may confirm the launch browser.	[option: user confirmation]
6	$ME \to UICC$	TERMINAL RESPONSE: LAUNCH BROWSER 1.4.1	[Command performed successfully]
7	ME→USS	The ME attempts to connect the URL specified in LAUNCH BROWSER command using the requested bearer and proxy identity	[The USS shall handle the request of additional URLs as defined in the initial conditions section]
8	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
9	$USER \to ME$	The user verifies that the browser session is properly established with the required bearer.	

PROACTIVE COMMAND: LAUNCH BROWSER 1.4.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Bearer GPRS

Gateway/Proxy id

DCSunpacked, 8 bits data

Text string abc.def.ghi.jkl (different from the default IP address)

Coding::

BER-TLV:	D0	32	81	03	01	15	00	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	32	01	03	0D	10
	04	61	62	63	2E	64	65	66	2E	67	68	69
	2E	6A	6B	6C								

TERMINAL RESPONSE: LAUNCH BROWSER 1.4.1

Logically:

Command details

Command number:

1 LAUNCH BROWSER Command type:

Command qualifier: launch browser, if not already launched

Device identities

ME Source device: **UICC** Destination device:

Result

General Result: Command performed successfully

Coding:

BER-TLV: 81 03 01 15 00 82 02 82 81 00 83 01

Expected Sequence 1.5 Void

Expected Sequence 1.6 (LAUNCH BROWSER, ME does not support Launch Browser with Default URL)

Step	Direction	MESSAGE / Action	Comments
0	ME		[The ME is in idle mode and the browser's cache shall have been cleared. The ME does not support Launch Browser with Default URL]
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: LAUNCH BROWSER 1.1.1	
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: LAUNCH BROWSER 1.1.1	[connect to the default URL, "launch browser, if not already launched", no null alpha id.]
4	$ME \to USER$	The ME may display the alpha identifier	
5	$USER \to ME$	If the ME displays the alpha identifier then the user confirms the launch browser.	[option: user confirmation]
6	$ME \to UICC$	TERMINAL RESPONSE: LAUNCH BROWSER 1.6.1)	[ME unable to process command - Default URL unavailable]
7	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	

TERMINAL RESPONSE: LAUNCH BROWSER 1.6.1

Logically:

Command details

Command number:

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Launch browser generic error code

Additional data Default URL unavailable

Coding:

BER-TLV:	81	03	01	15	00	82	02	82	81	83	02	26
	04											

27.22.4.26.1.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 1.1 to 1.4

27.22.4.26.2 LAUNCH BROWSER (Interaction with current session)

27.22.4.26.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.26.2.2 Conformance requirements

The ME shall support the LAUNCH BROWSER Proactive UICC Command as defined in:

- TS 31.111 [15] clause 5.2, clauses 6.4.26 and 6.6.26, clause 8.6, clause 8.7, clause 8.48, clause 9.2, clause 8.47, optional clause 8.49, optional clause 8.50, clause 8.15 and clause 8.31.

27.22.4.26.2.3 Test purpose

To verify that when the ME is already busy in a browser session, it launches properly the browser session required in LAUNCH BROWSER, and returns a successful result in the TERMINAL RESPONSE.

27.22.4.26.2.4 Method of test

27.22.4.26.2.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

A valid access to a Wap gateway is required. The default browser parameters (IP address, gateway/proxy identity, called number...) of the tested mobile shall be properly filled to access that gateway.

The mobile is busy in a browser session, the user navigates in pages different from the URL defined in the test sequence.

For URL requests resulting from the LAUNCH BROWSER command execution the USS shall be configured to respond with an HTTP status error code (4xx "Client Error" or 5xx "Server Error") to URL requests which do not match the Default URL or the URL provided in the proactive command. At the same time the USS shall ignore these URL requests regarding the test case verdict generation. The browser's cache shall have been cleared before execution of each sequence.

The Bearer Parameters defined in 27.22.4.26.1.4.1 shall be used.

27.22.4.26.2.4.2 Procedure

Expected Sequence 2.1 (LAUNCH BROWSER, use the existing browser, connect to the specified URL)

Step	Direction	MESSAGE / Action	Comments
0	ME		[Browser is in use, the current session is not
		session (not the URL defined in the	secured]
		test sequence).	
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: LAUNCH BROWSER	
2	$ME \to UICC$	2.1.1 FETCH	
3	/ 0.00	PROACTIVE COMMAND:	[connect to the defined LIDI. "use the existing
3	$UICC \to ME$	LAUNCH BROWSER 2.1.1	[connect to the defined URL, "use the existing browser", no null alpha id.]
4	ME - LISER	ME displays the alpha identifier	browser , no nun aipna iu.j
5	USER → ME	The user confirms the launch	[user confirmation]
	OOLIK / WIL	browser.	[teest committation]
6	$ME \to UICC$	TERMINAL RESPONSE: LAUNCH	[Command performed successfully]
		BROWSER 2.1.1	
7	$ME \rightarrow USS$	9	[The USS shall handle the request of
		session and attempts to connect	additional URLs as defined in the initial
		the URL specified in LAUNCH	conditions section]
		BROWSER command.	Usage of a new active tab in the browser is a
8	LUCC ME	PROACTIVE UICC SESSION	valid behaviour (see note)
0	OICC → IVIE	ENDED	
9	$USER \to ME$	The user verifies that the URL	
	332.	specified in LAUNCH BROWSER	
		command is connected; and the	
		previous URL can be retrieved.	
NOTE: Ad	ctive tab indicate	es that web page is visible to the use	r.

PROACTIVE COMMAND: LAUNCH BROWSER 2.1.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER
Command qualifier: use the existing browser

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier "Defined URL"

Coding:

BER-TLV:	D0	2A	81	03	01	15	02	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	0B	44	65	66
	69	6F	65	64	20	55	52	4C				

TERMINAL RESPONSE: LAUNCH BROWSER 2.1.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER
Command qualifier: use the existing browser

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	15	02	82	02	82	81	83	01	00
D	.				<u> </u>	U_			, o.		.	, 00

Expected Sequence 2.2 (LAUNCH BROWSER, close the existing browser session and launch new browser session, connect to the specified URL)

Step	Direction	MESSAGE / Action	Comments
0	ME	The user is navigating in a browser session (not the URL defined in	[Browser is in use, the current session is not secured]
1	$UICC \to ME$	the test sequence). PROACTIVE COMMAND PENDING: LAUNCH BROWSER 2.2.1	
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: LAUNCH BROWSER 2.2.1	[connect to the defined URL, "close the existing browser session and launch new browser session", no null alpha id.]
4	$ME \to USER$	ME displays the alpha identifier	
5	$USER \to ME$	The user confirms the launch	[user confirmation]
6	$ME \to UICC$	browser. TERMINAL RESPONSE: LAUNCH BROWSER 2.2.1	[Command performed successfully]
7	ME→USS	The ME closes the existing	[The UE has the option of maintaining the currently active PDP Context. The USS shall handle the request of additional URLs as defined in the initial conditions section.]
8	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
9	$USER \to ME$	The user verifies that the URL specified in LAUNCH BROWSER command is connected.	
NOTE: Ad	ctive tab indicate	es that web page is visible to the use	r.

PROACTIVE COMMAND: LAUNCH BROWSER 2.2.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: close the existing browser session and launch new browser session

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier "Defined URL"

Coding:

BER-TLV:	D0	2A	81	03	01	15	03	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	0B	44	65	66
	69	6F	65	64	20	55	52	4C				

TERMINAL RESPONSE: LAUNCH BROWSER 2.2.1

Logically:

Command details

Command number:

Command type: LAUNCH BROWSER

Command qualifier: close the existing browser session and launch new browser session

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

				-		00	0			0.0		-
BER-TLV:	Ω1	03	ι ∩1	15	03	92		22	Ω1	83	Ι Λ1	00
DLIX-ILV.	01	1 03	UI	10	1 03	02	02	02	01	೦೦		1 00

Expected Sequence 2.3 (LAUNCH BROWSER, if not already launched)

Step	Direction	MESSAGE / Action	Comments
0	ME	The user is navigating in a browser	[Browser is in use, the current session is not
		session (not the URL defined in	secured]
		the test sequence).	
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: LAUNCH BROWSER	
		2.3.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND:	[connect to the defined URL, "launch browser,
		LAUNCH BROWSER 2.3.1	if not already launched]
4	$ME \rightarrow UICC$	IF (NOT A.1/155)_THEN	[ME unable to process command - browser
		TERMINAL RESPONSE: LAUNCH	unavailable]
		BROWSER 2.3.1	If browser supports multiple sessions/tabs, it
		ELSE IF (A.1/155) THEN	is valid behaviour to open the session in a
		TERMINAL RESPONSE:LAUNCH	new active tab that does not interfere with
		BROWSER 2.3.2	other sessions (see note).
5	$UICC \to ME$	PROACTIVE UICC SESSION	
_		ENDED	
6	$USER \to ME$	IF (NOT A.1/155)_THEN the user	
		verifies that the URL specified in	
		LAUNCH BROWSER command	
		has not been connected.	
NOTE: A	ctive tab indicate	es that web page is visible to the use	r.

PROACTIVE COMMAND: LAUNCH BROWSER 2.3.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Coding:

BER-TLV:	D0	1D	81	03	01	15	00	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2F	7A	7A	7A					

TERMINAL RESPONSE: LAUNCH BROWSER 2.3.1

Logically:

Command details

Command number:

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Launch browser generic error code

Additional data Browser unavailable

Coding:

BER-TLV:	81	03	01	15	00	82	02	82	81	83	02	26
	02											

TERMINAL RESPONSE: LAUNCH BROWSER 2.3.2

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-ILV:	BER-TLV:	81	03	01	15	00	82	02	82	81	83	01	00
----------	----------	----	----	----	----	----	----	----	----	----	----	----	----

27.22.4.26.2.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.1 to 2.3.

27.22.4.26.3 LAUNCH BROWSER (UCS2 display in Cyrillic)

27.22.4.26.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.26.3.2 Conformance requirements

The ME shall support the LAUNCH BROWSER Proactive UICC Command as defined in:

TS 31.111 [15] clause 5.2, clauses 6.4.26 and 6.6.26, clause 8.6, clause 8.7, clause 8.48, clause 9.2, clause 8.2, clause 8.47, optional clause 8.49, optional clause 8.50, clause 8.15 and clause 8.31.

Additionally the ME shall support the UCS2 facility for the coding of the Cyrillic alphabet, as defined in:

- ISO/IEC 10646 [17].

27.22.4.26.3.3 Test purpose

To verify that the ME performs a proper user confirmation with an USC2 alpha identifier, launches the Wap session required in LAUNCH BROWSER and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.26.3.4 Method of test

27.22.4.26.3.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

A valid access to 2 different Wap gateways is required:

the default browser parameters (IP address, gateway/proxy identity, called number, URL ...) of the tested mobile shall be properly filled to access one of the gateways ("default gateway").

With that default gateway we shall be able to access to an URL different from the default one.

- another gateway with an IP address different from the one defined in default browser parameters.

The mobile is busy in a browser session, the user navigates in pages different from the URL defined by default in Wap parameters.

For URL requests resulting from the LAUNCH BROWSER command execution the USS shall be configured to respond with an HTTP status error code (4xx "Client Error" or 5xx "Server Error") to URL requests which do not match the Default URL or the URL provided in the proactive command. At the same time the USS shall ignore these URL requests regarding the test case verdict generation.

The browser's cache shall have been cleared before execution of each sequence.

The Bearer Parameters defined in 27.22.4.26.1.4.1 shall be used.

727

27.22.4.26.3.4.2 Procedure

Expected Sequence 3.1 (LAUNCH BROWSER, use the existing browser, connect to the specified URL, UCS2 in Cyrillic)

Step	Direction	MESSAGE / Action	Comments
0	ME		[Browser is in use, the current session is not
1	$UICC \to ME$	session (not the URL defined in the test sequence). PROACTIVE COMMAND PENDING: LAUNCH BROWSER 3.1.1	secured]
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: LAUNCH BROWSER 3.1.1	[connect to the defined URL, "use the existing browser", alpha id. In UCS2]
4	$ME \rightarrow USER$	ME displays the alpha identifier "ЗДРАВСТВУЙТЕ"	["Hello" in Russian]
5	$USER \to ME$	browser.	[user confirmation]
6	$ME \rightarrow UICC$	TERMINAL RESPONSE: LAUNCH BROWSER 3.1.1	[Command performed successfully]
7	ME→USS	•	[The USS shall handle the request of additional URLs as defined in the initial conditions section]
8	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
9	$USER \to ME$	The user verifies that the URL is connected; and the previous URL can be retrieved.	

PROACTIVE COMMAND: LAUNCH BROWSER 3.1.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER
Command qualifier: use the existing browser

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yvy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier

Data coding scheme: UCS2 (16 bits)
Text: "ЗДРАВСТВУЙТЕ"

Coding:

BER-TLV:	D0	38	81	03	01	15	02	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	19	80	04	17
	04	14	04	20	04	10	04	12	04	21	04	22
	04	12	04	23	04	19	04	22	04	15		

TERMINAL RESPONSE: LAUNCH BROWSER 3.1.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: use the existing browser

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	15	02	82	02	82	81	83	01	00

27.22.4.26.3.5 Test Requirement

The ME shall operate in the manner defined in expected sequence 3.1.

27.22.4.26.4 LAUNCH BROWSER (icons support)

27.22.4.26.4.1 Definition and applicability

See clause 3.2.2.

27.22.4.26.4.2 Conformance requirements

The ME shall support the LAUNCH BROWSER Proactive UICC Command as defined in:

- TS 31.111 [15] clause 5.2, clauses 6.4.26 and 6.6.26, clause 8.6, clause 8.7, clause 8.48, clause 9.2, clause 8.2, clause 8.47, optional clause 8.49, optional clause 8.50, clause 8.15 and clause 8.31.

27.22.4.26.4.3 Test purpose

To verify that the ME performs a proper user confirmation with an icon identifier, launches the browser session required in LAUNCH BROWSER and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.26.4.4 Method of test

27.22.4.26.4.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

A valid access to 2 different Wap gateways is required:

- the default browser parameters (IP address, gateway/proxy identity, called number, URL ...) of the tested mobile shall be properly filled to access one of the gateways ("default gateway").

With that default gateway we shall be able to access to an URL different from the default one.

- another gateway with an IP address different from the one defined in default browser parameters.

The mobile is busy in a browser session, the user navigates in pages different from the URL defined by default in browser parameters.

For URL requests resulting from the LAUNCH BROWSER command execution the USS shall be configured to respond with an HTTP status error code (4xx "Client Error" or 5xx "Server Error") to URL requests which do not match the Default URL or the URL provided in the proactive command. At the same time the USS shall ignore these URL requests regarding the test case verdict generation. The browser's cache shall have been cleared before execution of each sequence.

The Bearer Parameters defined in 27.22.4.26.1.4.1 shall be used.

27.22.4.26.4.4.2 Procedure

Expected Sequence 4.1A (LAUNCH BROWSER, use the existing browser, icon not self explanatory, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	[Browser is in use, the current session is not
		PENDING: LAUNCH BROWSER	secured]
		4.1.1	
2	1112 / 0100	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND:	[connect to the defined URL, "use the existing
		LAUNCH BROWSER 4.1.1	browser", no null alpha id.]
4	$ME \rightarrow USER$	ME displays the alpha identifier	["Not self explan."]
_		and the icon	
5	$USER \to ME$	The user confirms the launch	[user confirmation]
		browser.	
6	$ME \rightarrow UICC$	TERMINAL RESPONSE: LAUNCH	[Command performed successfully]
_		BROWSER 4.1.1 A	TT 1100 1 111 11 11 11 11 11 11 11 11 11 1
7	ME→USS	•	[The USS shall handle the request of
		session and attempts to connect	additional URLs as defined in the initial
		the URL specified in LAUNCH BROWSER command.	conditions section]
8	LUCC - ME	PROACTIVE UICC SESSION	
0	$UICC \to ME$	ENDED	
9	$USER \to ME$	The user verifies that the URL	
9	USEN → IVIE		
9	USER → ME	specified in LAUNCH BROWSER command is connected; and the previous URL can be retrieved.	

PROACTIVE COMMAND: LAUNCH BROWSER 4.1.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER
Command qualifier: use the existing browser

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier

"Not self explan."

Icon identifier:

 $\begin{array}{ll} Icon \ qualifier: & not \ self-explanatory \\ Icon \ identifier: & record \ 1 \ in \ EF_{(IMG)} \\ \end{array}$

Coding:

BER-TLV:	D0	33	81	03	01	15	02	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	10	4E	6F	74
	20	73	65	6C	66	20	65	78	70	6C	61	6E
	2E	1E	02	01	01							

TERMINAL RESPONSE: LAUNCH BROWSER 4.1.1 A

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER
Command qualifier: use the existing browser

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	15	02	82	02	82	81	83	01	00

Expected Sequence 4.1B (LAUNCH BROWSER, use the existing browser, icon not self explanatory, requested icon could not be displayed)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	[Browser is in use, the current session is not
		PENDING: LAUNCH BROWSER	secured]
		4.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND:	[connect to the defined URL, "use the existing
		LAUNCH BROWSER 4.1.1	browser", no null alpha id.]
4	$ME \to USER$	ME displays the alpha identifier	["Not self explan."]
		Without the icon	
5	$USER \to ME$	The user confirms the launch	[user confirmation]
		browser.	
6	$ME \rightarrow UICC$		[Command performed successfully but
		BROWSER 4.1.1 B	requested icon could not be displayed]
7	$ME \rightarrow USS$		[The USS shall handle the request of
			additional URLs as defined in the initial
		the URL specified in LAUNCH	conditions section]
		BROWSER command.	
8	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	
9	$USER \to ME$	The user verifies that the URL	
		specified in LAUNCH BROWSER	
		command is connected; and the	
		previous URL can be retrieved.	

TERMINAL RESPONSE: LAUNCH BROWSER 4.1.1 B

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER
Command qualifier: use the existing browser

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully but requested icon could not be displayed

Coding:

BER-TLV:	81	03	01	15	02	82	02	82	81	83	01	04	
----------	----	----	----	----	----	----	----	----	----	----	----	----	--

Expected Sequence 4.2A (LAUNCH BROWSER, use the existing browser, icon self explanatory, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	[Browser is in use, the current session is not
		PENDING: LAUNCH BROWSER	secured]
		4.2.1	
2	$ME \to UICC$		
3	$UICC \to ME$	PROACTIVE COMMAND:	[connect to the defined URL, "use the existing
		LAUNCH BROWSER 4.2.1	browser", alpha id. In UCS2]
4		ME displays only the icon	["Self explan."]
5	$USER \to ME$	The user confirms the launch	[user confirmation]
•		browser.	10 1 (1)
6	$ME \rightarrow UICC$	TERMINAL RESPONSE: LAUNCH	[Command performed successfully]
7	ME LICO	BROWSER 4.2.1 A	The LICC shall handle the request of
,	ME→USS	session and attempts to connect	[The USS shall handle the request of additional URLs as defined in the initial
		the URL specified in LAUNCH	conditions section]
		BROWSER command.	conditions section]
8	$UICC \to ME$	PROACTIVE UICC SESSION	
	0100 / 1112	ENDED	
9	$USER \to ME$	The user verifies that the URL	
		specified in LAUNCH BROWSER	
		command is connected; and the	
		previous URL can be retrieved.	

PROACTIVE COMMAND: LAUNCH BROWSER 4.2.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER
Command qualifier: use the existing browser

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier

"Self explan."

Icon identifier:

 $\begin{tabular}{ll} Icon qualifier: & self-explanatory \\ Icon identifier: & record 1 in EF_{(IMG)} \\ \end{tabular}$

Coding:

BER-TLV:	D0	2F	81	03	01	15	02	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	0C	53	65	6C
	66	20	65	78	70	6C	61	6E	2E	1E	02	00
	01											

TERMINAL RESPONSE: LAUNCH BROWSER 4.2.1 A

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER
Command qualifier: use the existing browser

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	15	02	82	02	82	81	83	01	00

Expected Sequence 4.2B (LAUNCH BROWSER, use the existing browser, icon self explanatory, requested icon could not be displayed)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	[Browser is in use, the current session is not
		PENDING: LAUNCH BROWSER	secured]
		4.2.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND:	[connect to the defined URL, "use the existing
		LAUNCH BROWSER 4.2.1	browser", alpha id. In UCS2]
4	$ME \rightarrow USER$	ME displays only the alpha	["Self explan."]
		identifier	
5	$USER \to ME$	The user confirms the launch	[user confirmation]
		browser.	
6	$ME \rightarrow UICC$	TERMINAL RESPONSE: LAUNCH	l- · · · · · · · · · · · · · · · · · · ·
		BROWSER 4.2.1 B	[Command performed successfully but
7	ME LICO	The ME does not close the evicting	requested icon could not be displayed]
,	ME→USS	•	[The USS shall handle the request of additional URLs as defined in the initial
		session and attempts to connect the URL specified in LAUNCH	conditions section]
		BROWSER command.	conditions section]
8	$UICC \to ME$	PROACTIVE UICC SESSION	
	OIOO / IVIL	ENDED	
9	USER \rightarrow ME	The user verifies that the URL	
	, , , , , , , , , , , , , , , , , , ,	specified in LAUNCH BROWSER	
		command is connected; and the	
		previous URL can be retrieved.	

TERMINAL RESPONSE: LAUNCH BROWSER 4.2.1 B

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER
Command qualifier: use the existing browser

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully but requested icon could not be displayed

Coding:

BER-TLV:	81	03	01	15	02	82	02	82	81	83	01	04

27.22.4.26.3.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 4.1A to 4.2B.

27.22.4.26.5 LAUNCH BROWSER (support of Text Attribute)

27.22.4.26.5.1 LAUNCH BROWSER (support of Text Attribute – Left Alignment)

27.22.4.26.5.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.26.5.1.2 Conformance requirements

The ME shall support the LAUNCH BROWSER Proactive UICC Command as defined in:

- TS 31.111[15] clause 5.2, clause 6.4.26 and 6.6.26, clause 8.6, clause 8.7, clause 8.48, clause 9.2, clause 8.2, clause 8.47, clause 8.49, clause 8.50, clause 8.15, clause 8.31 and clause 8.70.

27.22.4.26.5.1.3 Test purpose

To verify that the ME performs a proper user confirmation with an alpha identifier according to the left alignment text attribute configuration, launches the Wap session required in LAUNCH BROWSER and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.26.5.1.4 Method of test

27.22.4.26.5.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

A valid access to 2 different Wap gateways is required:

- the default Wap parameters (IP address, gateway/proxy identity, called number, URL ...) of the tested mobile shall be properly filled to access one of the gateways ("default gateway")

With that default gateway we shall be able to access to an URL different from the default one.

- another gateway with an IP address different from the one defined in default Wap parameters.

The Bearer Parameters defined in 27.22.4.26.1.4.1 shall be used.

The ME is in idle mode. To ensure that there are no active PDP contexts established until the proactive command is fetched, the USS shall be configured to ignore any PDP context activation request before the LAUNCH BROWSER command is fetched.

For URL requests resulting from the LAUNCH BROWSER command execution the USS shall be configured to respond with an HTTP status error code (4xx "Client Error" or 5xx "Server Error") to URL requests which do not match the Default URL or the URL provided in the proactive command. At the same time the USS shall ignore these URL requests regarding the test case verdict generation.

27.22.4.26.5.1.4.2 Procedure

Expected Sequence 5.1 (LAUNCH BROWSER, connect to the specified URL with Text Attribute – Left Alignment)

Step	Direction	MESSAGE / Action	Comments
0	ME		[The ME is in idle mode and the browser's
			cache shall have been cleared.]
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: LAUNCH BROWSER	
		5.1.1	
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND:	[connect to the defined URL, "launch browser,
		LAUNCH BROWSER 5.1.1	if not already launched", no null alpha id]
4	$ME \rightarrow USER$	ME displays the alpha identifier	[alpha identifier is displayed with left
			alignment]
5	$USER \to ME$	The user may have to confirm the	[option: user confirmation]
		launch browser.	
6	$ME \rightarrow UICC$		[Command performed successfully]
		BROWSER 5.1.1	
7	ME→USS	The ME attempts to launch the	[The USS shall handle the request of
		session with the default Wap	additional URLs as defined in the initial
		parameters and the URL specified	conditions section]
0	LUCO ME	in LAUNCH BROWSER command.	
8	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
9	$USER \to ME$	The user verifies that the default	
9	USER → IVIE	Wap session is properly	
		established.	
		The user shall attempt to close the	
		browser or shall at least set the	
		ME to the idle screen.	
10	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: LAUNCH BROWSER	
		5.1.2	
11	$ME \rightarrow UICC$	FETCH	
12	$UICC \to ME$	PROACTIVE COMMAND:	[connect to the defined URL, "launch browser,
		LAUNCH BROWSER 5.1.2	if not already launched", no null alpha id]
13	$ME \rightarrow USER$	ME displays the alpha identifier	[Message shall be formatted without left
			alignment. Remark: If left alignment is the
			ME's default alignment as declared in table
 			A.2/18, no alignment change will take place]
14	$USER \to ME$	The user may have to confirm the	[option: user confirmation]
45		launch browser.	10
15	$ME \rightarrow UICC$		[Command performed successfully]
10	ME	BROWSER 5.1.1	IThe LICC shall handle the required of
16	$ME \rightarrow USS$	The ME attempts to launch the	[The USS shall handle the request of
		session with the default Wap parameters and the URL specified	additional URLs as defined in the initial conditions section]
		in LAUNCH BROWSER command.	Conditions section;
17	$UICC \to ME$	PROACTIVE UICC SESSION	
''		ENDED	
18	$USER \to ME$	The user verifies that the default	
'0	JOLIN → IVIL	Wap session is properly	
		established.	
			I

PROACTIVE COMMAND: LAUNCH BROWSER 5.1.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC

Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier "Defined URL 1"

Text Attribute

Formatting position: 0 Formatting length: 13

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	32	81	03	01	15	00	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	0D	44	65	66
	69	6E	65	64	20	55	52	4C	20	31	D0	04
	00	0D	00	B4								

PROACTIVE COMMAND: LAUNCH BROWSER 5.1.2

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yvy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier "Defined URL 2"

Coding:

BER-TLV:	D0	2C	81	03	01	15	00	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	0D	44	65	66
	69	6E	65	64	20	55	52	4C	20	32		

TERMINAL RESPONSE: LAUNCH BROWSER 5.1.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV: 81 03 01 15 00 82 02 82 81 83 01 00
--

27.22.4.26.5.1.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 5.1.

27.22.4.26.5.2 LAUNCH BROWSER (support of Text Attribute – Center Alignment)

27.22.4.26.5.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.26.5.2.2 Conformance requirements

The ME shall support the LAUNCH BROWSER Proactive UICC Command as defined in:

- TS 31.111 [15] clause 5.2, clauses 6.4.26 and 6.6.26, clause 8.6, clause 8.7, clause 8.48, clause 9.2, clause 8.2, clause 8.49, clause 8.50, clause 8.15, clause 8.31 and clause 8.70.

27.22.4.26.5.2.3 Test purpose

To verify that the ME performs a proper user confirmation with an alpha identifier according to the center alignment text attribute configuration, launches the Wap session required in LAUNCH BROWSER and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.26.5.2.4 Method of test

27.22.4.26.5.2.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

A valid access to 2 different Wap gateways is required:

the default Wap parameters (IP address, gateway/proxy identity, called number, URL ...) of the tested mobile shall be properly filled to access one of the gateways ("default gateway")

With that default gateway we shall be able to access to an URL different from the default one.

- another gateway with an IP address different from the one defined in default Wap parameters.

The Bearer Parameters defined in 27.22.4.26.1.4.1 shall be used.

The ME is in idle mode. To ensure that there are no active PDP contexts established until the proactive command is fetched, the USS shall be configured to ignore any PDP context activation request before the LAUNCH BROWSER command is fetched.

For URL requests resulting from the LAUNCH BROWSER command execution the USS shall be configured to respond with an HTTP status error code (4xx "Client Error" or 5xx "Server Error") to URL requests which do not match the Default URL or the URL provided in the proactive command. At the same time the USS shall ignore these URL requests regarding the test case verdict generation.

27.22.4.26.5.2.4.2 Procedure

Expected Sequence 5.2 (LAUNCH BROWSER, connect to the default URL with Text Attribute – Center Alignment)

Step	Direction	MESSAGE / Action	Comments
0	ME		[The ME is in idle mode and the browser's
			cache shall have been cleared.]
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: LAUNCH BROWSER	
		5.2.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND:	[connect to the defined URL, "launch browser,
		LAUNCH BROWSER 5.2.1	if not already launched", no null alpha id]
4	$ME \rightarrow USER$	ME displays the alpha identifier	[alpha identifier is displayed with center
_			alignment]
5	$USER \to ME$	The user may have to confirm the	[option: user confirmation]
		launch browser.	10
6	$ME \rightarrow UICC$		[Command performed successfully]
7	ME JICC	BROWSER 5.2.1 The ME attempts to launch the	The USS shall handle the request of
'	ME→USS	session with the default Wap	additional URLs as defined in the initial
		parameters and the URL specified	conditions section]
		in LAUNCH BROWSER command.	
8	$UICC \to ME$	PROACTIVE UICC SESSION	
	0.00 /	ENDED	
9	$USER \rightarrow ME$	The user verifies that the default	
		Wap session is properly	
		established.	
		The user shall attempt to close the	
		browser or shall at least set the	
4.0		ME to the idle screen.	
10	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: LAUNCH BROWSER 5.2.2	
11	ME → UICC	FETCH	
12	$UICC \to ME$	PROACTIVE COMMAND:	[connect to the defined URL, "launch browser,
12		LAUNCH BROWSER 5.2.2	if not already launched", no null alpha id]
13	$ME \rightarrow USER$	ME displays the alpha identifier	[Message shall be formatted without center
	WE 700ER		alignment. Remark: If center alignment is the
			ME's default alignment as declared in table
			A.2/18, no alignment change will take place]
14	$USER \to ME$	The user may have to confirm the	[option: user confirmation]
		launch browser.	
15	$ME \rightarrow UICC$		[Command performed successfully]
, -		BROWSER 5.2.1	
16	$ME \rightarrow USS$	The ME attempts to launch the	[The USS shall handle the request of
		session with the default Wap	additional URLs as defined in the initial
		parameters and the URL specified in LAUNCH BROWSER command.	conditions section]
17	$UICC \to ME$	PROACTIVE UICC SESSION	
''		ENDED	
18	$USER \to ME$	The user verifies that the default	
	JOEIN / WIL	Wap session is properly	
		established.	

PROACTIVE COMMAND: LAUNCH BROWSER 5.2.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC

Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier "Defined URL 1"

Text Attribute

Formatting position: 0 Formatting length: 13

Formatting mode: Center Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	32	81	03	01	15	00	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	0D	44	65	66
	69	6E	65	64	20	55	52	4C	20	31	D0	04
	00	0D	01	B4								

PROACTIVE COMMAND: LAUNCH BROWSER 5.2.2

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier "Defined URL 2"

Coding:

BER-TLV:	D0	2C	81	03	01	15	00	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	0D	44	65	66
	69	6E	65	64	20	55	52	4C	20	32		

TERMINAL RESPONSE: LAUNCH BROWSER 5.2.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-ILV:		81	03	01	15	00	82	02	82	81	83	01	00
----------	--	----	----	----	----	----	----	----	----	----	----	----	----

27.22.4.26.5.2.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 5.2.

27.22.4.26.5.3 LAUNCH BROWSER (support of Text Attribute – Right Alignment)

27.22.4.26.5.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.26.5.3.2 Conformance requirements

The ME shall support the LAUNCH BROWSER Proactive UICC Command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.26 and 6.6.26, clause 8.6, clause 8.7, clause 8.48, clause 9.2, clause 8.2, clause 8.47, clause 8.49, clause 8.50, clause 8.15, clause 8.31 and clause 8.70.

27.22.4.26.5.3.3 Test purpose

To verify that the ME performs a proper user confirmation with an alpha identifier according to the right alignment text attribute configuration, launches the Wap session required in LAUNCH BROWSER and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.26.5.3.4 Method of test

27.22.4.26.5.3.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

A valid access to 2 different Wap gateways is required:

- the default Wap parameters (IP address, gateway/proxy identity, called number, URL ...) of the tested mobile shall be properly filled to access one of the gateways ("default gateway")

With that default gateway we shall be able to access to an URL different from the default one.

- another gateway with an IP address different from the one defined in default Wap parameters.

The Bearer Parameters defined in 27.22.4.26.1.4.1 shall be used.

The ME is in idle mode. To ensure that there are no active PDP contexts established until the proactive command is fetched, the USS shall be configured to ignore any PDP context activation request before the LAUNCH BROWSER command is fetched.

For URL requests resulting from the LAUNCH BROWSER command execution the USS shall be configured to respond with an HTTP status error code (4xx "Client Error" or 5xx "Server Error") to URL requests which do not match the Default URL or the URL provided in the proactive command. At the same time the USS shall ignore these URL requests regarding the test case verdict generation.

Before execution of each sequence the browser's cache shall be cleared.

27.22.4.26.5.3.4.2 Procedure

Expected Sequence 5.3 (LAUNCH BROWSER, connect to the specified URL with Text Attribute – Right Alignment)

Step	Direction	MESSAGE / Action	Comments
0	ME		[The ME is in idle mode and the browser's
4		DDC A OTIVE COLUMNIS	cache shall have been cleared.]
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: LAUNCH BROWSER 5.3.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \rightarrow ME$	PROACTIVE COMMAND:	[connect to the defined URL, "launch browser,
	0.00 / III.	LAUNCH BROWSER 5.3.1	if not already launched", no null alpha id]
4	$ME \to USER$	ME displays the alpha identifier	[alpha identifier is displayed with right
_			alignment]
5	$USER \to ME$	The user may have to confirm the	[option: user confirmation]
6	ME LUCC	launch browser.	[Command performed successfully]
0	$ME \rightarrow UICC$	BROWSER 5.3.1	[Command performed successfully]
7	ME→USS	The ME attempts to launch the	The USS shall handle the request of
	/ 000	session with the default Wap	additional URLs as defined in the initial
		parameters and the URL specified	conditions section]
		in LAUNCH BROWSER command.	
8	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
9	$USER \to ME$	The user verifies that the default	
	USEN → IVIL	Wap session is properly	
		established.	
		The user shall attempt to close the	
		browser or shall at least set the	
40		ME to the idle screen.	
10	$UICC \to ME$	PROACTIVE COMMAND PENDING: LAUNCH BROWSER	
		5.3.2	
11	$ME \to UICC$	FETCH	
12	$UICC \to ME$	PROACTIVE COMMAND:	[connect to the defined URL, "launch browser,
		LAUNCH BROWSER 5.3.2	if not already launched", no null alpha id]
13	$ME \to USER$	ME displays the alpha identifier	[Message shall be formatted without right
			alignment. Remark: If right alignment is the
			ME's default alignment as declared in table A.2/18, no alignment change will take place]
14	$USER \to ME$	The user may have to confirm the	[option: user confirmation]
	JOER / WIL	launch browser.	[L-F
15	$ME \to UICC$		[Command performed successfully]
		BROWSER 5.3.1	
16	$ME \to USS$	The ME attempts to launch the	[The USS shall handle the request of
		session with the default Wap parameters and the URL specified	additional URLs as defined in the initial conditions section]
		in LAUNCH BROWSER command.	Conditions section;
17	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	
18	$USER \to ME$	The user verifies that the default	
		Wap session is properly	
		established.	

PROACTIVE COMMAND: LAUNCH BROWSER 5.3.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier "Defined URL 1"

Text Attribute

Formatting position: 0 Formatting length: 13

Formatting mode: Right Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	32	81	03	01	15	00	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	0D	44	65	66
	69	6E	65	64	20	55	52	4C	20	31	D0	04
	00	0D	02	B4								·

PROACTIVE COMMAND: LAUNCH BROWSER 5.3.2

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile

Alpha Identifier "Defined URL 2"

Coding:

BER-TLV:	D0	2C	81	03	01	15	00	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	0D	44	65	66
	69	6E	65	64	20	55	52	4C	20	32		

TERMINAL RESPONSE: LAUNCH BROWSER 5.3.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	15	00	82	02	82	81	83	01	00

27.22.4.26.5.3.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 5.3.

27.22.4.26.5.4 LAUNCH BROWSER (support of Text Attribute – Large Font Size)

27.22.4.26.5.4.1 Definition and applicability

See clause 3.2.2.

27.22.4.26.5.4.2 Conformance requirements

The ME shall support the LAUNCH BROWSER Proactive UICC Command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.26 and 6.6.26, clause 8.6, clause 8.7, clause 8.48, clause 9.2, clause 8.2, clause 8.47, clause 8.49, clause 8.50, clause 8.15, clause 8.31 and clause 8.70.

27.22.4.26.5.4.3 Test purpose

To verify that the ME performs a proper user confirmation with an alpha identifier according to the large font size text attribute configuration, launches the Wap session required in LAUNCH BROWSER and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.26.5.4.4 Method of test

27.22.4.26.5.4.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

A valid access to 2 different Wap gateways is required:

- the default Wap parameters (IP address, gateway/proxy identity, called number, URL ...) of the tested mobile shall be properly filled to access one of the gateways ("default gateway")

With that default gateway we shall be able to access to an URL different from the default one.

- another gateway with an IP address different from the one defined in default Wap parameters.

The Bearer Parameters defined in 27.22.4.26.1.4.1 shall be used.

The ME is in idle mode. To ensure that there are no active PDP contexts established until the proactive command is fetched, the USS shall be configured to ignore any PDP context activation request before the LAUNCH BROWSER command is fetched.

For URL requests resulting from the LAUNCH BROWSER command execution the USS shall be configured to respond with an HTTP status error code (4xx "Client Error" or 5xx "Server Error") to URL requests which do not match the Default URL or the URL provided in the proactive command. At the same time the USS shall ignore these URL requests regarding the test case verdict generation.

Before execution of each sequence the browser's cache shall be cleared.

27.22.4.26.5.4.4.2 Procedure

Expected Sequence 5.4 (LAUNCH BROWSER, connect to the specified URL with Text Attribute – Large Font Size)

Step	Direction	MESSAGE / Action	Comments
0	ME		[The ME is in idle mode and the browser's
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.4.1	cache shall have been cleared.]
2	ME → UICC	IFETCH	
3	UICC → ME	PROACTIVE COMMAND: LAUNCH BROWSER 5.4.1	[connect to the defined URL, "launch browser, if not already launched", no null alpha id]
4	$ME \rightarrow USER$	ME displays the alpha identifier	[alpha identifier is displayed with large font size]
5	$USER \to ME$	The user may have to confirm the launch browser.	[option: user confirmation]
6	$ME \rightarrow UICC$		[Command performed successfully]
7	ME→USS	The ME attempts to launch the session with the default Wap parameters and the URL specified in LAUNCH BROWSER command.	[The USS shall handle the request of additional URLs as defined in the initial conditions section]
8	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
9	USER → ME	The user verifies that the default Wap session is properly established. The user shall attempt to close the browser or shall at least set the ME to the idle screen.	
10	$UICC \to ME$	PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.4.2	
11	$ME \rightarrow UICC$	FETCH	
12	$UICC \to ME$	PROACTIVE COMMAND: LAUNCH BROWSER 5.4.2	[connect to the defined URL, "launch browser, if not already launched", no null alpha id]
13	$ME \rightarrow USER$	ME displays the alpha identifier	[alpha identifier is displayed with normal font size]
14	USER → ME	The user may have to confirm the launch browser.	[option: user confirmation]
15	ME → UICC	BROWSER 5.4.1	[Command performed successfully]
16	ME → USS	The ME attempts to launch the session with the default Wap parameters and the URL specified in LAUNCH BROWSER command.	[The USS shall handle the request of additional URLs as defined in the initial conditions section]
17	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
18	USER → ME	The user verifies that the default Wap session is properly established.	
		The user shall attempt to close the browser or shall at least set the ME to the idle screen.	
19	$UICC \to ME$	PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.4.1	
20	$ME \rightarrow UICC$	FETCH	
21	$UICC \to ME$	PROACTIVE COMMAND: LAUNCH BROWSER 5.4.1	[connect to the defined URL, "launch browser, if not already launched", no null alpha id]
22	$ME \rightarrow USER$	ME displays the alpha identifier	[alpha identifier is displayed with large font size]
23	$USER \to ME$	The user may have to confirm the launch browser.	[option: user confirmation]
24	$ME \rightarrow UICC$	BROWSER 5.4.1	[Command performed successfully]
25	ME→USS	The ME attempts to launch the session with the default Wap parameters and the URL specified in LAUNCH BROWSER command.	[The USS shall handle the request of additional URLs as defined in the initial conditions section]

26	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
27	$USER \to ME$	The user verifies that the default Wap session is properly established. The user shall attempt to close the browser or shall at least set the	
28	$UICC \to ME$	ME to the idle screen. PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.4.3	
29	$ME \to UICC$	FETCH	
30	$UICC \to ME$	PROACTIVE COMMAND: LAUNCH BROWSER 5.4.3	[connect to the defined URL, "launch browser, if not already launched", no null alpha id]
31	$ME \to USER$	ME displays the alpha identifier	[alpha identifier is displayed with normal font size]
32	$USER \to ME$	The user may have to confirm the launch browser.	[option: user confirmation]
33	$ME \to UICC$	TERMINAL RESPONSE: LAUNCH BROWSER 5.4.1	[Command performed successfully]
34	$ME \to USS$	The ME attempts to launch the session with the default Wap parameters and the URL specified in LAUNCH BROWSER command.	[The USS shall handle the request of additional URLs as defined in the initial conditions section]
35	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
36	$USER \to ME$	The user verifies that the default Wap session is properly established.	

PROACTIVE COMMAND: LAUNCH BROWSER 5.4.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier "Defined URL 1"

Text Attribute

Formatting position: 0 Formatting length: 13

Formatting mode: Left Alignment, Large Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	32	81	03	01	15	00	82	02	81	82	31
·	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	0D	44	65	66
	69	6E	65	64	20	55	52	4C	20	31	D0	04
	00	0D	04	B4			•				•	

PROACTIVE COMMAND: LAUNCH BROWSER 5.4.2

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier "Defined URL 2"

Text Attribute

Formatting position: 0 Formatting length: 13

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	32	81	03	01	15	00	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	0D	44	65	66
	69	6E	65	64	20	55	52	4C	20	32	D0	04
	00	0D	00	B4								

PROACTIVE COMMAND: LAUNCH BROWSER 5.4.3

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier "Defined URL 3"

Coding:

BER-TLV:	D0	2C	81	03	01	15	00	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	0D	44	65	66
	69	6E	65	64	20	55	52	4C	20	33		

TERMINAL RESPONSE: LAUNCH BROWSER 5.4.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: ME
Destination device: UICC

747

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	15	00	82	02	82	81	83	01	00

27.22.4.26.5.4.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 5.4.

27.22.4.26.5.5 LAUNCH BROWSER (support of Text Attribute – Small Font Size)

27.22.4.26.5.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.26.5.5.2 Conformance requirements

The ME shall support the LAUNCH BROWSER Proactive UICC Command as defined in:

- TS 31.111 [15] clause 5.2, clauses 6.4.26 and 6.6.26, clause 8.6, clause 8.7, clause 8.48, clause 9.2, clause 8.2, clause 8.49, clause 8.50, clause 8.15, clause 8.31 and clause 8.70.

27.22.4.26.5.5.3 Test purpose

To verify that the ME performs a proper user confirmation with an alpha identifier according to the small font size text attribute configuration, launches the Wap session required in LAUNCH BROWSER and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.26.5.5.4 Method of test

27.22.4.26.5.5.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

A valid access to 2 different Wap gateways is required:

- the default Wap parameters (IP address, gateway/proxy identity, called number, URL ...) of the tested mobile shall be properly filled to access one of the gateways ("default gateway")

With that default gateway we shall be able to access to an URL different from the default one.

- another gateway with an IP address different from the one defined in default Wap parameters.

The Bearer Parameters defined in 27.22.4.26.1.4.1 shall be used.

The ME is in idle mode. To ensure that there are no active PDP contexts established until the proactive command is fetched, the USS shall be configured to ignore any PDP context activation request before the LAUNCH BROWSER command is fetched.

For URL requests resulting from the LAUNCH BROWSER command execution the USS shall be configured to respond with an HTTP status error code (4xx "Client Error" or 5xx "Server Error") to URL requests which do not match the Default URL or the URL provided in the proactive command. At the same time the USS shall ignore these URL requests regarding the test case verdict generation.

27.22.4.26.5.5.4.2 Procedure

Expected Sequence 5.5 (LAUNCH BROWSER, connect to the specified URL with Text Attribute – Small Font Size)

The ME is in idle mode and the browser's cache shall have been cleared.] The ME of ME	Step	Direction	MESSAGE / Action	Comments
UICC → ME PROACTIVE COMMAND PRONING: LAUNCH BROWSER 5.5.1	·	ME		
PENDING: LAUNCH BROWSER 5.5.1 ME → UICC → ME PROACTIVE COMMAND: LAUNCH BROWSER 5.5.1 ME → USER → ME The user may have to confirm the launch browser. TERMINAL RESPONSE: LAUNCH BROWSER 5.5.1 ME → UICC → ME PROACTIVE COMMAND: LAUNCH BROWSER 5.5.1 ME → UICC → ME DEST → ME The user may have to confirm the launch browser. TERMINAL RESPONSE: LAUNCH BROWSER 5.5.1 ME → UICC → ME DEST → ME THE UICC → ME DEST → ME DES	1	UICC → ME	PROACTIVE COMMAND	cache shall have been cleared.]
2	· '	OICC → IVIL		
3				
LAUNCH BROWSER 5.5.1 Me displays the alpha identifier is displayed with small font size] Internation Inte				[connect to the defined URL "launch browser
Size Size Size Continue to the launch browser.		OIOO / IVIL		
The user may have to confirm the launch browser. TERMINAL RESPONSE: LAUNCH BROWSER 5.5.1 The ME attempts to launch the session with the default Wap parameters and the URL specified in LAUNCH BROWSER 5.5.1 The user verifies that the default Wap session is properly established. The user verifies that the default Wap session is properly established. The user verifies that the default Wap session is properly established. The user verifies that the default Wap session is properly established. The user verifies that the default Wap session is properly established. The user verifies that the default Wap session is properly established. The user verifies that the default Wap session is properly established. The user were stabled to browser or shall at least set the ME to the idle screen. PROACTIVE COMMAND: LAUNCH BROWSER 5.5.2 ME → UICC → ME The user may have to confirm the launch browser. TERMINAL RESPONSE: LAUNCH BROWSER 5.5.1 The user werifies that the default Wap parameters and the URL specified in LAUNCH BROWSER sommand. The user werifies that the default Wap session is properly established. The user shall attempt to close the browser or shall at least set the ME to the idle screen. PROACTIVE COMMAND ENDED The user shall attempt to close the browser or shall at least set the ME to the idle screen. PROACTIVE COMMAND ENDED The user verifies that the default Wap session is properly established. The user verifies that the default Wap session is properly established. The user verifies that the default Wap session is properly established. The user verifies that the default Wap session is properly established. The user verifies that the default Wap session is properly established. The user verifies that the default Wap session is properly established. The user verifies that the default wap session is properly established. The user verifies that the default wap session is properly established. The user verifies that the default wap session is properly establishe	4	$ME \to USER$	ME displays the alpha identifier	
alunch browser.	5	USER \rightarrow MF	The user may have to confirm the	
BROWSER 5.5.1 The ME attempts to launch the session with the default Wap parameters and the URL specified in LAUNCH BROWSER command. PROACTIVE UICC SESSION ENDED UICC → ME			launch browser.	
The ME attempts to launch the session with the default Wap parameters and the URL specified in LAUNCH BROWSER command. BUICC → ME PROACTIVE UICC SESSION Established. The user verifies that the default Wap session is properly established. The user shall attempt to close the browser or shall at least set the ME displays the alpha identifier is darknown by a parameters and the URL specified 10 UICC → ME PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.5.2 ME → UICC → ME PROACTIVE COMMAND: LAUNCH BROWSER 5.5.2 ME → UICC → ME Houser may have to confirm the launch browser. The user may have to confirm the launch browser. If not already launched*, no null alpha id] [alpha identifier is displayed with normal font size] [option: user confirmation] [command performed successfully] [The USS shall handle the request of additional URLs as defined in the initial onditions section] If ulcc → ME Houser may have to confirm the launch browser is not already launched*, no null alpha id] [alpha identifier is displayed with small font size] [option: user confirmation] [command performed successfully] [alpha identifier is displayed with small font size] [option: user confirmation] [connect to the defined URL, "launch browser or shall at least set the ME to the idle screen. PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.5.1 DISCAMBRIANCE AND PENDING: LAUNCH BROWSER 5.5.1 ME → UICC → ME Houser was a parameter and the URL specified [alpha identifier is displayed with small font size] [option: user confirmation] [connect to the defined URL, "launch browser, if not already launched*, no null alpha id] [alpha identifier is displayed with small font size] [option: user confirmation] [connect to the defined URL, "launch browser, if not already launched*, no null alpha id] [alpha identifier is displayed with small font size] [option: user confirmation] [connect to the defined URL, "launch browser, if not already launched*, no null alpha id] [alpha identifier is displayed with small font size] [alpha identifier is displayed with small font	6	$ME \rightarrow UICC$		[Command performed successfully]
parameters and the URL specified in LAUNCH BROWSER command. PROACTIVE UICC SESSION ENDED USER → ME UICC → ME UICC → ME UICC → ME 10 UICC → ME ME → UICC ME → USER ME → USER ME → USER ME → USER ME → UICC ME → ME UICC → ME ME → USER ME → USER ME → USER ME → UICC ME → ME UICC → ME UICC → ME USER → ME ME → UICC ME UICC → ME ME → UICC ME	7	ME→USS		[The USS shall handle the request of
S			session with the default Wap	additional URLs as defined in the initial
B				conditions section]
9 USER → ME	8	$UICC \to ME$		
Wap session is properly established. The user shall attempt to close the browser or shall at least set the ME to the idle screen.				
established. The user shall attempt to close the browser or shall at least set the ME to the idle screen. PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.5.2 ME → USER ME → UICC ME The user may have to confirm the launch browser. TERMINAL RESPONSE: LAUNCH BROWSER 5.5.1 ME → USS ME → UICC → ME The Browser or shall attempt to close the browser or shall at least set the ME to the idle screen. PROACTIVE COMMAND: LAUNCH BROWSER 5.5.1 The ME attempts to launch the session with the default Wap parameters and the URL specified in LAUNCH BROWSER command. PROACTIVE UICC SESSION ENDED The user verifies that the default Wap session is properly established. The user shall attempt to close the browser or shall at least set the ME to the idle screen. PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.5.1 ME → UICC → ME ME → UICC → ME UICC → ME UICC → ME UICC → ME The user way have to confirm the launch browser, if not already launched, no null alpha id] [alpha identifier is displayed with normal font size] UICC → ME UICC → ME UICC → ME UICC → ME The user way have to close the browser or shall at least set the ME to the idle screen. PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.5.1 ME → UICC ME → UICC ME → UICC The user may have to confirm the launch browser. The user may have to confirm the launch browser. The user may have to confirm the launch browser. The user may have to confirm the launch browser. TERMINAL RESPONSE: LAUNCH glapha identifier is displayed with small font size] (connect to the defined URL, "launch browser, if not already launched", no null alpha id] [alpha identifier is displayed with small font size] (connect to the defined URL, "launch browser, if not already launched", no null alpha id] [alpha identifier is displayed with small font size] (connect to the defined URL, "launch browser, if not already launched", no null alpha id] [alpha identifier is displayed with normal font size] (connect to the defined URL, "launch browser, if not already launched", no null alpha id] [alpha identif	9	USER → ME		
browser or shall at least set the ME to the idle screen. PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.5.2 11 ME → UICC 12 UICC → ME 13 ME → USER 14 USER → ME 15 ME → UICC 16 ME 17 TERMINAL RESPONSE: LAUNCH BROWSER 5.5.2 18 ME → USS 19 ME → USS 10 ME → UICC 10 ME 11 ME → UICC 11 ME → UICC 12 ME 13 ME → UICC 14 USER → ME 15 ME → UICC 15 ME → UICC 16 ME → UICC 17 TERMINAL RESPONSE: LAUNCH BROWSER 5.5.1 18 ME → UICS 18 USER → ME 19 UICC → ME 19 UICC → ME 19 UICC → ME 19 UICC → ME 20 ME → UICC 21 UICC → ME 21 ME → UICC 21 UICC → ME 22 ME → UICC 23 USER → ME 24 ME → UICC 25 ME → UICC 26 ME → UICC 27 UICC → ME 28 ME → UICC 29 ME → UICC 20 ME → UICC 21 UICC → ME 21 UICC → ME 22 ME → UICC 23 USER → ME 24 ME → UICC 25 ME → UICC 26 ME → UICC 27 UICC → ME 28 ME → UICC 29 ME → UICC 20 ME → UICC 21 UICC → ME 21 UICC → ME 22 ME → UICC 23 USER → ME 24 ME → UICC 25 ME → UICC 26 ME → UICC 27 The user may have to confirm the launch browser, if not already launched", no null alpha id] [alpha identifier is displayed with small font size] [option: user confirmation] [alpha identifier is displayed with small font size] [option: user confirmation] [Command performed successfully] 28 ME → UICC 29 ME → UICC 20 ME → UICC 21 UICC → ME 21 UICC → ME 22 ME → UICC 23 USER → ME 24 ME → UICC 25 ME → UICC 26 ME → UICC 27 The user may have to confirm the launch browser, if not already launched", no null alpha id] [alpha identifier is displayed with small font size] [option: user confirmation] [Command performed successfully] 26 ME → UICC 27 The UICC → ME 28 ME → UICC 29 ME → UICC 20 ME → UICC 20 ME → UICC 21 UICC → ME 21 UICC → ME 22 ME → UICC 23 USER → ME 24 ME → UICC 25 ME → UICC 26 ME → UICC 27 The UICC → ME 28 ME → UICC 29 ME → UICC 20 ME → UICC 20 ME → UICC 21 UICC → ME 21 UICC → ME 22 ME → UICC 23 USER → ME 24 ME → UICC 25 ME → UICC 26 ME → UICC 27 The UICC →			established.	
ME to the idle screen. PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.5.2 13 ME → USER ME → USER ME → UICC ME → ME UICE → ME The user may have to confirm the launch browser and the URL, session with the default Wap parameters and the URL specified in The user shall attempt to close the browser or shall at least set the ME to the idle screen. ME → UICC → ME ME → UICC ME ME → UICC ME → UICC → ME ME → UICC ME				
PENDING: LAUNCH BROWSER 5.5.2 FETCH PROACTIVE COMMAND: LAUNCH BROWSER 5.5.2 ME → USER ME → USER ME → USER ME → USER ME → UICC ME displays the alpha identifier The user may have to confirm the launch browser. TERMINAL RESPONSE: LAUNCH BROWSER 5.5.1 The ME attempts to launch the session with the default Wap parameters and the URL specified in LAUNCH BROWSER command. PROACTIVE UICC SESSION ENDED ME → UICC ME → UICC ME → ME UICC → ME UICC → ME ME → UICC MI →				
11	10	$UICC \to ME$	PROACTIVE COMMAND	
11				
IAUNCH BROWSER 5.5.2 ME → USER ME displays the alpha identifier 14 USER → ME The user may have to confirm the launch browser. TERMINAL RESPONSE: LAUNCH BROWSER 5.5.1 The ME attempts to launch the session with the default Wap parameters and the URL specified in LAUNCH BROWSER command. PROACTIVE UICC SESSION ENDED UICC → ME UICC → ME UICC → ME ME → UICC ME → UI	11	$ME \to UICC$		
13 ME → USER ME displays the alpha identifier 14 USER → ME 15 ME → UICC 16 ME → USS 16 ME → USS 17 The ME attempts to launch the session with the default Wap parameters and the URL specified in LAUNCH BROWSER 5.5.1 18 USER → ME 19 UICC → ME 10 UICC → ME 11 FETCH 12 PROACTIVE COMMAND 13 PROACTIVE COMMAND: 14 LAUNCH BROWSER 5.5.1 15 ME → USER 16 ME → USER 17 FETCH 18 UICC → ME 19 UICC → ME 19 UICC → ME 10 UICC → ME 11 FETCH 12 UICC → ME 12 UICC → ME 13 USER → ME 14 UICC → ME 15 ME → USER 15 ME → USER 16 Inha identifier is displayed with normal font size] 16 [alpha identifier is displayed with normal font size] 16 [The USS shall handle the request of additional URLs as defined in the initial conditions section]	12	$UICC \to ME$		
14	13	ME → LISER		
launch browser. launch browser. TERMINAL RESPONSE: LAUNCH BROWSER 5.5.1 The ME attempts to launch the session with the default Wap parameters and the URL specified in LAUNCH BROWSER command. PROACTIVE UICC SESSION ENDED The user verifies that the default Wap session is properly established. The user shall attempt to close the browser or shall at least set the ME to the idle screen. PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.5.1 FETCH PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.5.1 ME → UICC → ME		WL → OOLK		size]
15 ME → UICC TERMINAL RESPONSE: LAUNCH BROWSER 5.5.1 16 ME → USS The ME attempts to launch the session with the default Wap parameters and the URL specified in LAUNCH BROWSER command. 17 UICC → ME PROACTIVE UICC SESSION ENDED 18 USER → ME The user verifies that the default Wap session is properly established. The user shall attempt to close the browser or shall at least set the ME to the idle screen. 19 UICC → ME PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.5.1 20 ME → UICC → ME PROACTIVE COMMAND: LAUNCH BROWSER 5.5.1 21 UICC → ME WE displays the alpha identifier LAUNCH BROWSER 5.5.1 22 ME → USER ME The user may have to confirm the launch browser. 23 USER → ME He attempts to launch the session with the default Wap parameters and the URL specified in LAUNCH section with the default Wap parameters and the URL specified in LAUNCH section with the default Wap parameters and the URL specified in LAUNCH section with the default Wap parameters and the URL specified in LAUNCH section with the default Wap parameters and the URL specified in LAUNCH section with the default Wap parameters and the URL specified in LAUNCH section with the default Wap parameters and the URL specified in LAUNCH section with the default Wap parameters and the URL specified in LAUNCH section with the default wap parameters and the URL specified in LAUNCH section with the default wap parameters and the URL specified in LAUNCH section with the default wap parameters and the URL specified in LAUNCH section with the default wap parameters and the URL specified in LAUNCH section in the initial conditions section] [Command performed successfully]	14	$USER \to ME$		[option: user confirmation]
BROWSER 5.5.1 The ME attempts to launch the session with the default Wap parameters and the URL specified in LAUNCH BROWSER command. PROACTIVE UICC SESSION ENDED USER → ME UICC → ME PROACTIVE COMMAND PENDING: LAUNCH BROWSER The user shall attempt to close the browser or shall at least set the ME to the idle screen. PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.5.1 UICC → ME The USS shall handle the request of additional URLs as defined in the initial conditions section] [The USS shall handle the request of additional URLs as defined in the initial conditions section] [The USS shall handle the request of additional URLs as defined in the initial conditions section]	15	$ME \rightarrow UICC$		[Command performed successfully]
session with the default Wap parameters and the URL specified in LAUNCH BROWSER command. 17 UICC → ME PROACTIVE UICC SESSION ENDED 18 USER → ME USER → ME The user verifies that the default Wap session is properly established. The user shall attempt to close the browser or shall at least set the ME to the idle screen. 19 UICC → ME PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.5.1 20 ME → UICC TETCH PROACTIVE COMMAND: LAUNCH BROWSER 5.5.1 21 UICC → ME VICC UICC → ME UICC SESSION ETCH THE WAS STANDARD			BROWSER 5.5.1	
parameters and the URL specified in LAUNCH BROWSER command. PROACTIVE UICC SESSION ENDED 18 USER → ME 19 UICC → ME 19 UICC → ME 20 ME → UICC 21 UICC → ME 22 ME → USER The user may have to confirm the launch browser. TERMINAL RESPONSE: LAUNCH BROWSER 5.5.1 The ME attempts to launch the session with the default Wap parameters and the URL specified Conditions section] conditions section] conditions section]	16	$ME \rightarrow USS$		
17 UICC → ME PROACTIVE UICC SESSION ENDED The user verifies that the default Wap session is properly established. The user shall attempt to close the browser or shall at least set the ME to the idle screen. 19 UICC → ME PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.5.1 20 ME → UICC 21 UICC → ME PROACTIVE COMMAND: LAUNCH BROWSER 5.5.1 22 ME → USER ME → USER ME → USER The user may have to confirm the launch browser. TERMINAL RESPONSE: LAUNCH BROWSER 5.5.1 The ME attempts to launch the session with the default Wap parameters and the URL specified The USS shall handle the request of additional URLs as defined in the initial conditions section]			parameters and the URL specified	
USER → ME Sexion Command performed successfully	47	11100 ME		
The user verifies that the default Wap session is properly established. The user shall attempt to close the browser or shall at least set the ME to the idle screen. PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.5.1 ME → UICC UICC → ME ME of UICC → ME ME → UICC ME → UICC ME → USER ME → USER ME → USER ME → UICC The user may have to confirm the launch browser. TERMINAL RESPONSE: LAUNCH BROWSER 5.5.1 The ME attempts to launch the session with the default Wap parameters and the URL specified The user verifies that the default Wap additional URLs as defined in the initial conditions section]	17	UICC → ME		
established. The user shall attempt to close the browser or shall at least set the ME to the idle screen. PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.5.1 FETCH PROACTIVE COMMAND: LAUNCH BROWSER 5.5.1 ME → USER ME → USER The user may have to confirm the launch browser. THE USER → ME WE → UICC ME → UICC ME → USER ME → USER The user may have to confirm the launch browser. THE MINAL RESPONSE: LAUNCH BROWSER 5.5.1 The ME attempts to launch the session with the default Wap parameters and the URL specified The user shall attempt to close the browser the ME to the idle screen. [connect to the defined URL, "launch browser, if not already launched", no null alpha id] [alpha identifier is displayed with small font size] [command performed successfully] [Command performed successfully] [The USS shall handle the request of additional URLs as defined in the initial conditions section]	18	$USER \to ME$		
The user shall attempt to close the browser or shall at least set the ME to the idle screen. PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.5.1 PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.5.1 PROACTIVE COMMAND: LAUNCH BROWSER 5.5.1 ME → USER ME → USER ME → USER ME → UICC TERMINAL RESPONSE: LAUNCH BROWSER 5.5.1 The ME attempts to launch the session with the default Wap parameters and the URL specified The USS shall handle the request of additional URLs as defined in the initial conditions section]				
browser or shall at least set the ME to the idle screen. PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.5.1 PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.5.1 PROACTIVE COMMAND: LAUNCH BROWSER 5.5.1 ME → USER ME → USER ME → USER ME → UICC TERMINAL RESPONSE: LAUNCH BROWSER 5.5.1 The ME attempts to launch the session with the default Wap parameters and the URL specified [The USS shall handle the request of additional URLs as defined in the initial conditions section]				
19 UICC → ME PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.5.1 20 ME → UICC 21 UICC → ME PROACTIVE COMMAND: LAUNCH BROWSER 5.5.1 22 ME → USER 23 USER → ME The user may have to confirm the launch browser. 24 ME → UICC 25 ME → USS ME → USS The user may have to confirm the launch browser. TERMINAL RESPONSE: LAUNCH BROWSER 5.5.1 The ME attempts to launch the session with the default Wap parameters and the URL specified [The USS shall handle the request of additional URLs as defined in the initial conditions section]			browser or shall at least set the	
PENDING: LAUNCH BROWSER 5.5.1 PROACTIVE COMMAND: LAUNCH BROWSER 5.5.1 Connect to the defined URL, "launch browser, if not already launched", no null alpha id] Connect to the defined URL, "launch browser, if not already launched", no null alpha id] Connect to the defined URL, "launch browser, if not already launched", no null alpha id] Connect to the defined URL, "launch browser, if not already launched", no null alpha id] Connect to the defined URL, "launch browser, if not already launched", no null alpha id] Connect to the defined URL, "launch browser, if not already launched", no null alpha id] Connect to the defined URL, "launch browser, if not already launched", no null alpha id] Connect to the defined URL, "launch browser, if not already launched", no null alpha id] Connect to the defined URL, "launch browser, if not already launched", no null alpha id] Connect to the defined URL, "launch browser, if not already launched", no null alpha id] Connect to the defined URL, "launch browser, if not already launched", no null alpha id] Connect to the defined URL, "launch browser, if not already launched", no null alpha id] Connect to the defined URL, "launch browser, if not already launched", no null alpha id] Connect to the defined URL, "launch browser, if not already launched", no null alpha id] Connect to the defined URL, "launch browser, if not already launched", no null alpha id] Connect to the defined URL, "launch browser, if not already launched", no null alpha id] Connect to the defined URL, "launch browser, if not already launched", no null alpha id] Connect to the defined URL, "launch browser, if not already launched", no null alpha id] Connect to the defined URL, "launch browser, if not already launched", no null alpha id] Connect to the defined URL, "launch browser, if not already launched", no null alpha id] Connect to the defined URL, "launch browser, if not already launched", no null alpha id] Connect to the defined URL, "launch browser, if not already	19	UICC → ME		
 20 ME → UICC 21 UICC → ME PROACTIVE COMMAND: LAUNCH BROWSER 5.5.1 ME → USER ME → USER ME → USER ME → UICC ME → UICC The user may have to confirm the launch browser. TERMINAL RESPONSE: LAUNCH BROWSER 5.5.1 The ME attempts to launch the session with the default Wap parameters and the URL specified [connect to the defined URL, "launch browser, if not already launched", no null alpha id] [alpha identifier is displayed with small font size] [connect to the defined URL, "launch browser, if not already launched", no null alpha id] [alpha identifier is displayed with small font size] [option: user confirmation] [Command performed successfully] [The USS shall handle the request of additional URLs as defined in the initial conditions section] 		OIOO IVIL		
 UICC → ME LAUNCH BROWSER 5.5.1 ME → USER ME displays the alpha identifier USER → ME USER → ME	20	ME IIIOO		
LAUNCH BROWSER 5.5.1 ME → USER ME displays the alpha identifier ME displays the alpha identifier USER → ME USER → ME The user may have to confirm the launch browser. TERMINAL RESPONSE: LAUNCH BROWSER 5.5.1 The ME attempts to launch the session with the default Wap parameters and the URL specified LAUNCH BROWSER 5.5.1 if not already launched", no null alpha id] [alpha identifier is displayed with small font size] [Command performed successfully] [The USS shall handle the request of additional URLs as defined in the initial conditions section]				[connect to the defined URL, "launch browser.
23 USER → ME The user may have to confirm the launch browser. 24 ME → UICC TERMINAL RESPONSE: LAUNCH BROWSER 5.5.1 The ME attempts to launch the session with the default Wap parameters and the URL specified The user confirmation [Command performed successfully] [The USS shall handle the request of additional URLs as defined in the initial conditions section]			LAUNCH BROWSER 5.5.1	if not already launched", no null alpha id]
USER → ME The user may have to confirm the launch browser. ME → UICC TERMINAL RESPONSE: LAUNCH [Command performed successfully] [Command performed successfully] [The USS shall handle the request of additional URLs as defined in the initial conditions section]	22	$ME \to USER$	ME displays the alpha identifier	
launch browser. TERMINAL RESPONSE: LAUNCH BROWSER 5.5.1 The ME attempts to launch the session with the default Wap parameters and the URL specified [The USS shall handle the request of additional URLs as defined in the initial conditions section]	23	$USER \to ME$	The user may have to confirm the	
BROWSER 5.5.1 The ME attempts to launch the session with the default Wap parameters and the URL specified [The USS shall handle the request of additional URLs as defined in the initial conditions section]			launch browser.	
The ME attempts to launch the session with the default Wap parameters and the URL specified [The USS shall handle the request of additional URLs as defined in the initial conditions section]	24	$ME \rightarrow UICC$		[Command performed successfully]
session with the default Wap additional URLs as defined in the initial conditions section]	25	ME→USS	The ME attempts to launch the	[The USS shall handle the request of
IIII E TOTTOTI ETTOTTOETT GOTTIIII III III. I			in LAUNCH BROWSER command.	

26	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
27	$USER \to ME$	The user verifies that the default Wap session is properly established.	
		The user shall attempt to close the browser or shall at least set the	
00		ME to the idle screen.	
28	$UICC \to ME$	PROACTIVE COMMAND PENDING: LAUNCH BROWSER	
29	ME → UICC	5.5.3 FETCH	
		. = . *	[some set to the defined LID]. "Is used browner
30	$UICC \to ME$	PROACTIVE COMMAND: LAUNCH BROWSER 5.5.3	[connect to the defined URL, "launch browser, if not already launched", no null alpha id]
31	$ME \rightarrow USER$	ME displays the alpha identifier	[alpha identifier is displayed with normal font size]
32	$USER \to ME$	The user may have to confirm the launch browser.	[option: user confirmation]
33	$ME \rightarrow UICC$	TERMINAL RESPONSE: LAUNCH BROWSER 5.5.1	[Command performed successfully]
34	ME → USS	The ME attempts to launch the session with the default Wap parameters and the URL specified in LAUNCH BROWSER command.	[The USS shall handle the request of additional URLs as defined in the initial conditions section]
35	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
36	USER → ME	The user verifies that the default	
		Wap session is properly	
		established.	

PROACTIVE COMMAND: LAUNCH BROWSER 5.5.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier "Defined URL 1"

Text Attribute

Formatting position: 0 Formatting length: 13

Formatting mode: Left Alignment, Small Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	32	81	03	01	15	00	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	0D	44	65	66
	69	6E	65	64	20	55	52	4C	20	31	D0	04
	00	0D	08	B4								

PROACTIVE COMMAND: LAUNCH BROWSER 5.5.2

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier "Defined URL 2"

Text Attribute

Formatting position: 0 Formatting length: 13

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	32	81	03	01	15	00	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	0D	44	65	66
	69	6E	65	64	20	55	52	4C	20	32	D0	04
	00	0D	00	B4								

PROACTIVE COMMAND: LAUNCH BROWSER 5.5.3

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yvy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier "Defined URL 3"

Coding:

BER-TLV:	D0	2C	81	03	01	15	00	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	0D	44	65	66
	69	6E	65	64	20	55	52	4C	20	33		

TERMINAL RESPONSE: LAUNCH BROWSER 5.5.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: ME
Destination device: UICC

752

Result

General Result: Command performed successfully

Coding:

27.22.4.26.5.5.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 5.5.

27.22.4.26.5.6 LAUNCH BROWSER (support of Text Attribute – Bold on)

27.22.4.26.5.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.26.5.6.2 Conformance requirements

The ME shall support the LAUNCH BROWSER Proactive UICC Command as defined in:

- TS 31.111 [15] clause 5.2, clauses 6.4.26 and 6.6.26, clause 8.6, clause 8.7, clause 8.48, clause 9.2, clause 8.2, clause 8.49, clause 8.50, clause 8.15, clause 8.31 and clause 8.70.

27.22.4.26.5.6.3 Test purpose

To verify that the ME performs a proper user confirmation with an alpha identifier according to the bold text attribute configuration, launches the Wap session required in LAUNCH BROWSER and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.26.5.6.4 Method of test

27.22.4.26.5.6.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

A valid access to 2 different Wap gateways is required:

- the default Wap parameters (IP address, gateway/proxy identity, called number, URL ...) of the tested mobile shall be properly filled to access one of the gateways ("default gateway")

With that default gateway we shall be able to access to an URL different from the default one.

- another gateway with an IP address different from the one defined in default Wap parameters.

The Bearer Parameters defined in 27.22.4.26.1.4.1 shall be used.

The ME is in idle mode. To ensure that there are no active PDP contexts established until the proactive command is fetched, the USS shall be configured to ignore any PDP context activation request before the LAUNCH BROWSER command is fetched.

For URL requests resulting from the LAUNCH BROWSER command execution the USS shall be configured to respond with an HTTP status error code (4xx "Client Error" or 5xx "Server Error") to URL requests which do not match the Default URL or the URL provided in the proactive command. At the same time the USS shall ignore these URL requests regarding the test case verdict generation.

27.22.4.26.5.6.4.2 Procedure

Expected Sequence 5.6 (LAUNCH BROWSER, connect to the specified URL with Text Attribute – Bold On)

Step	Direction	MESSAGE / Action	Comments
0	ME		[The ME is in idle mode and the browser's cache shall have been cleared.]
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: LAUNCH BROWSER	,
2	ME LUCC	5.6.1 FETCH	
2 3	$ME \rightarrow UICC$ $UICC \rightarrow ME$	PROACTIVE COMMAND:	[connect to the defined URL, "launch browser,
3		LAUNCH BROWSER 5.6.1	if not already launched", no null alpha id
4	$ME \rightarrow USER$	ME displays the alpha identifier	[alpha identifier is displayed with bold on]
5	$USER \to ME$	The user may have to confirm the launch browser.	[option: user confirmation]
6	$ME \rightarrow UICC$		[Command performed successfully]
7	ME→USS	The ME attempts to launch the session with the default Wap parameters and the URL specified in LAUNCH BROWSER command.	[The USS shall handle the request of additional URLs as defined in the initial conditions section]
8	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
9	$USER \to ME$	The user verifies that the default	
		Wap session is properly	
		established.	
		The user shall attempt to close the browser or shall at least set the	
		ME to the idle screen.	
10	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: LAUNCH BROWSER	
11	ME	5.6.2 FETCH	
12	$ME \rightarrow UICC$ $UICC \rightarrow ME$	PROACTIVE COMMAND:	connect to the defined URL, "launch browser,
12		LAUNCH BROWSER 5.6.2	if not already launched", no null alpha id]
13	$ME \rightarrow USER$	ME displays the alpha identifier	[alpha identifier is displayed with bold off]
14	$USER \to ME$	The user may have to confirm the	[option: user confirmation]
45		launch browser.	10
15	$ME \rightarrow UICC$	BROWSER 5.6.1	[Command performed successfully]
16	$ME \to USS$	The ME attempts to launch the	The USS shall handle the request of
		session with the default Wap	additional URLs as defined in the initial
		parameters and the URL specified	conditions section]
17	LUCC ME	in LAUNCH BROWSER command. PROACTIVE UICC SESSION	
17	$UICC \to ME$	ENDED	
18	$USER \to ME$	The user verifies that the default	
		Wap session is properly	
		established.	
		The user shall attempt to close the browser or shall at least set the	
		ME to the idle screen.	
19	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: LAUNCH BROWSER	
20	ME . LUCO	5.6.1 FETCH	
20 21	$ME \rightarrow UICC$ $UICC \rightarrow ME$	PROACTIVE COMMAND:	connect to the defined URL, "launch browser,
		LAUNCH BROWSER 5.6.1	if not already launched", no null alpha id]
22	$ME \rightarrow USER$	ME displays the alpha identifier	[alpha identifier is displayed with bold on]
23	$USER \to ME$	The user may have to confirm the	[option: user confirmation]
24	ME LUCC	launch browser.	[Command parformed cuses safully]
24	$ME \rightarrow UICC$	BROWSER 5.6.1	[Command performed successfully]
25	$ME \to USS$	The ME attempts to launch the	[The USS shall handle the request of
		session with the default Wap	additional URLs as defined in the initial
		parameters and the URL specified	conditions section]
26	LIICC ME	IN LAUNCH BROWSER command.	
20	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
I	I	12.1328	I

27	$USER \to ME$	The user verifies that the default Wap session is properly established. The user shall attempt to close the browser or shall at least set the ME to the idle screen.	
28	$UICC \to ME$	PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.6.3	
29	$ME \rightarrow UICC$	FETCH	
30	$UICC \to ME$	PROACTIVE COMMAND:	[connect to the defined URL, "launch browser,
		LAUNCH BROWSER 5.6.3	if not already launched", no null alpha id]
31	$ME \rightarrow USER$	ME displays the alpha identifier	[alpha identifier is displayed with bold off]
32	$USER \to ME$	The user may have to confirm the launch browser.	[option: user confirmation]
33	$ME \rightarrow UICC$	TERMINAL RESPONSE: LAUNCH BROWSER 5.6.1	[Command performed successfully]
34	$ME \rightarrow USS$	The ME attempts to launch the session with the default Wap parameters and the URL specified in LAUNCH BROWSER command.	[The USS shall handle the request of additional URLs as defined in the initial conditions section]
35	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
36	$USER \to ME$	The user verifies that the default Wap session is properly established.	

PROACTIVE COMMAND: LAUNCH BROWSER 5.6.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier "Defined URL 1"

Text Attribute

Formatting position: 0 Formatting length: 13

Formatting mode: Left Alignment, Normal Font, Bold On, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	32	81	03	01	15	00	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	0D	44	65	66
	69	6E	65	64	20	55	52	4C	20	31	D0	04
	00	ΩD	10	R4								

PROACTIVE COMMAND: LAUNCH BROWSER 5.6.2

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier "Defined URL 2"

Text Attribute

Formatting position: 0 Formatting length: 13

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	32	81	03	01	15	00	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	0D	44	65	66
	69	6E	65	64	20	55	52	4C	20	32	D0	04
	00	0D	00	B4								

PROACTIVE COMMAND: LAUNCH BROWSER 5.6.3

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier "Defined URL 3"

Coding:

BER-TLV:	D0	2C	81	03	01	15	00	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	0D	44	65	66
	69	6E	65	64	20	55	52	4C	20	33		

TERMINAL RESPONSE: LAUNCH BROWSER 5.6.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

BER-TLV:	81	03	01	15	00	82	02	82	81	83	01	00

27.22.4.26.5.6.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 5.6.

27.22.4.26.5.7 LAUNCH BROWSER (support of Text Attribute – Italic On)

27.22.4.26.5.7.1 Definition and applicability

See clause 3.2.2.

27.22.4.26.5.7.2 Conformance requirements

The ME shall support the LAUNCH BROWSER Proactive UICC Command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.26 and 6.6.26, clause 8.6, clause 8.7, clause 8.48, clause 9.2, clause 8.2, clause 8.47, clause 8.49, clause 8.50, clause 8.15, clause 8.31 and clause 8.70.

27.22.4.26.5.7.3 Test purpose

To verify that the ME performs a proper user confirmation with an alpha identifier according to the italic text attribute configuration, launches the Wap session required in LAUNCH BROWSER and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.26.5.7.4 Method of test

27.22.4.26.5.7.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

A valid access to 2 different Wap gateways is required:

the default Wap parameters (IP address, gateway/proxy identity, called number, URL ...) of the tested mobile shall be properly filled to access one of the gateways ("default gateway")

With that default gateway we shall be able to access to an URL different from the default one.

- another gateway with an IP address different from the one defined in default Wap parameters.

The Bearer Parameters defined in 27.22.4.26.1.4.1 shall be used.

The ME is in idle mode. To ensure that there are no active PDP contexts established until the proactive command is fetched, the USS shall be configured to ignore any PDP context activation request before the LAUNCH BROWSER command is fetched.

For URL requests resulting from the LAUNCH BROWSER command execution the USS shall be configured to respond with an HTTP status error code (4xx "Client Error" or 5xx "Server Error") to URL requests which do not match the Default URL or the URL provided in the proactive command. At the same time the USS shall ignore these URL requests regarding the test case verdict generation.

27.22.4.26.5.7.4.2 Procedure

Expected Sequence 5.7 (LAUNCH BROWSER, connect to the specified URL with Text Attribute – Italic On)

Step	Direction	MESSAGE / Action	Comments
0	ME		[The ME is in idle mode and the browser's cache shall have been cleared.]
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: LAUNCH BROWSER	cache shall have been cleared.]
2	ME → UICC	5.7.1 FETCH	
3	UICC → ME	PROACTIVE COMMAND: LAUNCH BROWSER 5.7.1	[connect to the defined URL, "launch browser, if not already launched", no null alpha id]
4	$ME \rightarrow USER$	ME displays the alpha identifier	[alpha identifier is displayed with italic on]
5	$USER \to ME$	The user may have to confirm the launch browser.	[option: user confirmation]
6	$ME \rightarrow UICC$	TERMINAL RESPONSE: LAUNCH BROWSER 5.7.1	[Command performed successfully]
7	ME→USS	The ME attempts to launch the session with the default Wap parameters and the URL specified in LAUNCH BROWSER command.	[The USS shall handle the request of additional URLs as defined in the initial conditions section]
8	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
9	$USER \to ME$	The user verifies that the default Wap session is properly	
10	$UICC \to ME$	established. The user shall attempt to close the browser or shall at least set the ME to the idle screen. PROACTIVE COMMAND PENDING: LAUNCH BROWSER	
11	ME → UICC	5.7.2 FETCH	
12	UICC → ME	PROACTIVE COMMAND: LAUNCH BROWSER 5.7.2	[connect to the defined URL, "launch browser, if not already launched", no null alpha id]
13	$ME \rightarrow USER$	ME displays the alpha identifier	[alpha identifier is displayed with italic off]
14	$USER \to ME$	The user may have to confirm the launch browser.	[option: user confirmation]
15	$ME \rightarrow UICC$		[Command performed successfully]
16	$ME \rightarrow USS$	The ME attempts to launch the session with the default Wap parameters and the URL specified	[The USS shall handle the request of additional URLs as defined in the initial conditions section]
17	$UICC \to ME$	in LAUNCH BROWSER command. PROACTIVE UICC SESSION ENDED	
18	USER → ME	The user verifies that the default Wap session is properly established.	
19	$UICC \to ME$	The user shall attempt to close the browser or shall at least set the ME to the idle screen. PROACTIVE COMMAND PENDING: LAUNCH BROWSER	
20	$ME \to UICC$	5.7.1 FETCH	
21	UICC → ME	PROACTIVE COMMAND: LAUNCH BROWSER 5.7.1	[connect to the defined URL, "launch browser, if not already launched", no null alpha id]
22 23	$ ME \rightarrow USER $ $USER \rightarrow ME $	ME displays the alpha identifier The user may have to confirm the	[alpha identifier is displayed with italic on] [option: user confirmation]
24	$ME \rightarrow UICC$	launch browser. TERMINAL RESPONSE: LAUNCH BROWSER 5.7.1	[Command performed successfully]
25	$ME \rightarrow USS$	The ME attempts to launch the session with the default Wap	[The USS shall handle the request of additional URLs as defined in the initial
26	$UICC \to ME$	parameters and the URL specified in LAUNCH BROWSER command. PROACTIVE UICC SESSION ENDED	conditions section]

27	$USER \to ME$	The user verifies that the default Wap session is properly established. The user shall attempt to close the browser or shall at least set the ME to the idle screen.	
28	$UICC \to ME$	PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.7.3	
29	$ME \rightarrow UICC$	FETCH	
30	$UICC \to ME$	PROACTIVE COMMAND:	[connect to the defined URL, "launch browser,
		LAUNCH BROWSER 5.7.3	if not already launched", no null alpha id]
31	$ME \rightarrow USER$	ME displays the alpha identifier	[alpha identifier is displayed with italic off]
32	$USER \to ME$	The user may have to confirm the launch browser.	[option: user confirmation]
33	$ME \rightarrow UICC$	TERMINAL RESPONSE: LAUNCH BROWSER 5.7.1	[Command performed successfully]
34	$ME \rightarrow USS$	The ME attempts to launch the session with the default Wap parameters and the URL specified in LAUNCH BROWSER command.	[The USS shall handle the request of additional URLs as defined in the initial conditions section]
35	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
36	$USER \to ME$	The user verifies that the default Wap session is properly established.	

PROACTIVE COMMAND: LAUNCH BROWSER 5.7.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier "Defined URL 1"

Text Attribute

Formatting position: 0 Formatting length: 13

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic On, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	32	81	03	01	15	00	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	0D	44	65	66
	69	6E	65	64	20	55	52	4C	20	31	D0	04
	00	ΩD	20	R4								

PROACTIVE COMMAND: LAUNCH BROWSER 5.7.2

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier "Defined URL 2"

Text Attribute

Formatting position: 0 Formatting length: 13

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	32	81	03	01	15	00	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	0D	44	65	66
	69	6E	65	64	20	55	52	4C	20	32	D0	04
	00	0D	00	B4								

PROACTIVE COMMAND: LAUNCH BROWSER 5.7.3

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier "Defined URL 3"

Coding:

BER-TLV:	D0	2C	81	03	01	15	00	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	0D	44	65	66
	69	6E	65	64	20	55	52	4C	20	33		

TERMINAL RESPONSE: LAUNCH BROWSER 5.7.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

BER-TLV:	81	03	01	15	00	82	02	82	81	83	01	00

27.22.4.26.5.7.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 5.7.

27.22.4.26.5.8 LAUNCH BROWSER (support of Text Attribute – Underline On)

27.22.4.26.5.8.1 Definition and applicability

See clause 3.2.2.

27.22.4.26.5.8.2 Conformance requirements

The ME shall support the LAUNCH BROWSER Proactive UICC Command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.26 and 6.6.26, clause 8.6, clause 8.7, clause 8.48, clause 9.2, clause 8.2, clause 8.47, clause 8.49, clause 8.50, clause 8.15, clause 8.31 and clause 8.70.

27.22.4.26.5.8.3 Test purpose

To verify that the ME performs a proper user confirmation with an alpha identifier according to the underline text attribute configuration, launches the Wap session required in LAUNCH BROWSER and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.26.5.8.4 Method of test

27.22.4.26.5.8.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

A valid access to 2 different Wap gateways is required:

- the default Wap parameters (IP address, gateway/proxy identity, called number, URL ...) of the tested mobile shall be properly filled to access one of the gateways ("default gateway")

With that default gateway we shall be able to access to an URL different from the default one.

- another gateway with an IP address different from the one defined in default Wap parameters.

The Bearer Parameters defined in 27.22.4.26.1.4.1 shall be used.

The ME is in idle mode. To ensure that there are no active PDP contexts established until the proactive command is fetched, the USS shall be configured to ignore any PDP context activation request before the LAUNCH BROWSER command is fetched.

For URL requests resulting from the LAUNCH BROWSER command execution the USS shall be configured to respond with an HTTP status error code (4xx "Client Error" or 5xx "Server Error") to URL requests which do not match the Default URL or the URL provided in the proactive command. At the same time the USS shall ignore these URL requests regarding the test case verdict generation.

27.22.4.26.5.8.4.2 Procedure

Expected Sequence 5.8 (LAUNCH BROWSER, connect to the specified URL with Text Attribute – Underline On)

Step	Direction	MESSAGE / Action	Comments
0	ME		[The ME is in idle mode and the browser's cache shall have been cleared.]
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: LAUNCH BROWSER	datic shall have been cleared.
2	ME → UICC	5.8.1 FETCH	
3	UICC → ME	PROACTIVE COMMAND: LAUNCH BROWSER 5.8.1	[connect to the defined URL, "launch browser, if not already launched", no null alpha id]
4	$ME \rightarrow USER$	ME displays the alpha identifier	[alpha identifier is displayed with underline on]
5	$USER \to ME$	The user may have to confirm the launch browser.	[option: user confirmation]
6	$ME \rightarrow UICC$		[Command performed successfully]
7	ME→USS	The ME attempts to launch the session with the default Wap parameters and the URL specified in LAUNCH BROWSER command.	[The USS shall handle the request of additional URLs as defined in the initial conditions section]
8	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
9	$USER \to ME$	The user verifies that the default Wap session is properly	
10	$UICC \to ME$	established. The user shall attempt to close the browser or shall at least set the ME to the idle screen. PROACTIVE COMMAND	
		PENDING: LAUNCH BROWSER 5.8.2	
11	ME → UICC	FETCH	Face and the three defines of LIDI. We want to be account to
12	$UICC \to ME$	PROACTIVE COMMAND: LAUNCH BROWSER 5.8.2	[connect to the defined URL, "launch browser, if not already launched", no null alpha id]
13	$ME \rightarrow USER$	ME displays the alpha identifier	[alpha identifier is displayed with underline off]
14	$USER \to ME$	The user may have to confirm the	[option: user confirmation]
15	$ME \rightarrow UICC$	launch browser. TERMINAL RESPONSE: LAUNCH BROWSER 5.8.1	[Command performed successfully]
16	$ME \rightarrow USS$	The ME attempts to launch the session with the default Wap	[The USS shall handle the request of additional URLs as defined in the initial
17	$UICC \to ME$	parameters and the URL specified in LAUNCH BROWSER command. PROACTIVE UICC SESSION ENDED	conditions section]
18	$USER \to ME$	The user verifies that the default	
		Wap session is properly established. The user shall attempt to close the browser or shall at least set the ME to the idle screen.	
19	$UICC \to ME$	PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.8.1	
20 21	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND:	[connect to the defined URL, "launch browser,
22	$ME \rightarrow USER$	LAUNCH BROWSER 5.8.1 ME displays the alpha identifier	if not already launched", no null alpha id] [alpha identifier is displayed with underline on]
23	USER → ME	The user may have to confirm the launch browser.	[option: user confirmation]
24	$ME \rightarrow UICC$		[Command performed successfully]
25	$ME \rightarrow USS$	The ME attempts to launch the session with the default Wap	[The USS shall handle the request of additional URLs as defined in the initial
26	$UICC \to ME$	parameters and the URL specified in LAUNCH BROWSER command. PROACTIVE UICC SESSION ENDED	conditions section]

27	$USER \to ME$	The user verifies that the default Wap session is properly established. The user shall attempt to close the browser or shall at least set the ME to the idle screen.	
28	$UICC \to ME$	PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.8.3	
29	$ME \rightarrow UICC$	FETCH	
30	$UICC \to ME$	PROACTIVE COMMAND:	[connect to the defined URL, "launch browser,
		LAUNCH BROWSER 5.8.3	if not already launched", no null alpha id]
31	$ME \rightarrow USER$	ME displays the alpha identifier	[alpha identifier is displayed with underline off]
32	$USER \to ME$	The user may have to confirm the launch browser.	[option: user confirmation]
33	$ME \rightarrow UICC$	TERMINAL RESPONSE: LAUNCH BROWSER 5.8.1	[Command performed successfully]
34	ME → USS	The ME attempts to launch the session with the default Wap parameters and the URL specified in LAUNCH BROWSER command.	[The USS shall handle the request of additional URLs as defined in the initial conditions section]
35	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
36	$USER \to ME$	The user verifies that the default Wap session is properly established.	

PROACTIVE COMMAND: LAUNCH BROWSER 5.8.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier "Defined URL 1"

Text Attribute

Formatting position: 0 Formatting length: 13

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline On,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	32	81	03	01	15	00	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	0D	44	65	66
	69	6E	65	64	20	55	52	4C	20	31	D0	04
	00	ΩD	40	R4								

PROACTIVE COMMAND: LAUNCH BROWSER 5.8.2

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier "Defined URL 2"

Text Attribute

Formatting position: 0 Formatting length: 13

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	32	81	03	01	15	00	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	0D	44	65	66
	69	6E	65	64	20	55	52	4C	20	32	D0	04
	00	0D	00	B4								

PROACTIVE COMMAND: LAUNCH BROWSER 5.8.3

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier "Defined URL 3"

Coding:

BER-TLV:	D0	2C	81	03	01	15	00	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	0D	44	65	66
	69	6E	65	64	20	55	52	4C	20	33		

TERMINAL RESPONSE: LAUNCH BROWSER 5.8.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

BER-TLV:	81	03	01	15	00	82	02	82	81	83	01	00

27.22.4.26.5.8.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 5.8.

27.22.4.26.5.9 LAUNCH BROWSER (support of Text Attribute – Strikethrough On)

27.22.4.26.5.9.1 Definition and applicability

See clause 3.2.2.

27.22.4.26.5.9.2 Conformance requirements

The ME shall support the LAUNCH BROWSER Proactive UICC Command as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.26 and 6.6.26, clause 8.6, clause 8.7, clause 8.48, clause 9.2, clause 8.2, clause 8.47, clause 8.49, clause 8.50, clause 8.15, clause 8.31 and clause 8.70.

27.22.4.26.5.9.3 Test purpose

To verify that the ME performs a proper user confirmation with an alpha identifier according to the strikethrough text attribute configuration, launches the Wap session required in LAUNCH BROWSER and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.26.5.9.4 Method of test

27.22.4.26.5.9.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

A valid access to 2 different Wap gateways is required:

- the default Wap parameters (IP address, gateway/proxy identity, called number, URL ...) of the tested mobile shall be properly filled to access one of the gateways ("default gateway")

With that default gateway we shall be able to access to an URL different from the default one.

- another gateway with an IP address different from the one defined in default Wap parameters.

The Bearer Parameters defined in 27.22.4.26.1.4.1 shall be used.

The ME is in idle mode. To ensure that there are no active PDP contexts established until the proactive command is fetched, the USS shall be configured to ignore any PDP context activation request before the LAUNCH BROWSER command is fetched.

For URL requests resulting from the LAUNCH BROWSER command execution the USS shall be configured to respond with an HTTP status error code (4xx "Client Error" or 5xx "Server Error") to URL requests which do not match the Default URL or the URL provided in the proactive command. At the same time the USS shall ignore these URL requests regarding the test case verdict generation.

27.22.4.26.5.9.4.2 Procedure

Expected Sequence 5.9 (LAUNCH BROWSER, connect to the specified URL with Text Attribute – Strikethrough On)

Step	Direction	MESSAGE / Action	Comments
0	ME		[The ME is in idle mode and the browser's
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: LAUNCH BROWSER	cache shall have been cleared.]
2	ME → UICC	5.9.1 FETCH	
3	UICC → ME	PROACTIVE COMMAND:	[connect to the defined URL, "launch browser,
		LAUNCH BROWSER 5.9.1	if not already launched", no null alpha id]
4	$ME \rightarrow USER$	ME displays the alpha identifier	[alpha identifier is displayed with strikethrough
5	$USER \to ME$	The user may have to confirm the launch browser.	on] [option: user confirmation]
6	$ME \rightarrow UICC$		[Command performed successfully]
7	ME→USS	The ME attempts to launch the session with the default Wap parameters and the URL specified in LAUNCH BROWSER command.	[The USS shall handle the request of additional URLs as defined in the initial conditions section]
8	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
9	USER → ME	The user verifies that the default Wap session is properly established. The user shall attempt to close the browser or shall at least set the ME to the idle screen.	
10	$UICC \to ME$	PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.9.2	
11	$ME \rightarrow UICC$	FETCH	
12	$UICC \to ME$	PROACTIVE COMMAND:	[connect to the defined URL, "launch browser,
13	ME → USER	LAUNCH BROWSER 5.9.2 ME displays the alpha identifier	if not already launched", no null alpha id] [alpha identifier is displayed with strikethrough off]
14	$USER \to ME$	The user may have to confirm the launch browser.	[option: user confirmation]
15	$ME \rightarrow UICC$		[Command performed successfully]
16	ME → USS	The ME attempts to launch the session with the default Wap parameters and the URL specified in LAUNCH BROWSER command.	[The USS shall handle the request of additional URLs as defined in the initial conditions section]
17	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
18	USER → ME	The user verifies that the default Wap session is properly established.	
		The user shall attempt to close the browser or shall at least set the ME to the idle screen.	
19	$UICC \to ME$	PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.9.1	
20	$ME \rightarrow UICC$	FETCH	
21	UICC → ME	PROACTIVE COMMAND: LAUNCH BROWSER 5.9.1	[connect to the defined URL, "launch browser, if not already launched", no null alpha id]
22	$ME \rightarrow USER$	ME displays the alpha identifier	[alpha identifier is displayed with strikethrough on]
23	$USER \to ME$	The user may have to confirm the launch browser.	[option: user confirmation]
24	$ME \rightarrow UICC$	BROWSER 5.9.1	[Command performed successfully]
25	ME → USS	The ME attempts to launch the session with the default Wap parameters and the URL specified in LAUNCH BROWSER command.	[The USS shall handle the request of additional URLs as defined in the initial conditions section]

26	$UICC \to ME$	PROACTIVE UICC SESSION	
27	$USER \to ME$	The user verifies that the default Wap session is properly established. The user shall attempt to close the browser or shall at least set the ME to the idle screen.	
28	$UICC \to ME$	PROACTIVE COMMAND PENDING: LAUNCH BROWSER 5.9.3	
29	$ME \to UICC$	FETCH	
30	$UICC \to ME$	PROACTIVE COMMAND: LAUNCH BROWSER 5.9.3	[connect to the defined URL, "launch browser, if not already launched", no null alpha id]
31	$ME \to USER$	ME displays the alpha identifier	[alpha identifier is displayed with strikethrough off]
32	$USER \to ME$	The user may have to confirm the launch browser.	[option: user confirmation]
33	$ME \to UICC$	TERMINAL RESPONSE: LAUNCH BROWSER 5.9.1	[Command performed successfully]
34	$ME \to USS$	The ME attempts to launch the session with the default Wap parameters and the URL specified in LAUNCH BROWSER command.	[The USS shall handle the request of additional URLs as defined in the initial conditions section]
35	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
36	$USER \to ME$	The user verifies that the default Wap session is properly established.	

PROACTIVE COMMAND: LAUNCH BROWSER 5.9.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier "Defined URL 1"

Text Attribute

Formatting position: 0 Formatting length: 13

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough On

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	32	81	03	01	15	00	82	02	81	82	31
·	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	0D	44	65	66
	69	6E	65	64	20	55	52	4C	20	31	D0	04
	00	0D	80	B4								

PROACTIVE COMMAND: LAUNCH BROWSER 5.9.2

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier "Defined URL 2"

Text Attribute

Formatting position: 0 Formatting length: 13

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	32	81	03	01	15	00	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	0D	44	65	66
	69	6E	65	64	20	55	52	4C	20	32	D0	04
	00	0D	00	B4								

PROACTIVE COMMAND: LAUNCH BROWSER 5.9.3

Logically:

Command details

Command number:

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier "Defined URL 3"

Coding:

BER-TLV:	D0	2C	81	03	01	15	00	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	0D	44	65	66
	69	6E	65	64	20	55	52	4C	20	33		

TERMINAL RESPONSE: LAUNCH BROWSER 5.9.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: ME
Destination device: UICC

772

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	15	00	82	02	82	81	83	01	00

27.22.4.26.5.9.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 5.9.

27.22.4.26.5.10 LAUNCH BROWSER (support of Text Attribute – Foreground and Background Colour)

27.22.4.26.5.10.1 Definition and applicability

See clause 3.2.2.

27.22.4.26.5.10.2 Conformance requirements

The ME shall support the LAUNCH BROWSER Proactive UICC Command as defined in:

- TS 31.111 [15] clause 5.2, clauses 6.4.26 and 6.6.26, clause 8.6, clause 8.7, clause 8.48, clause 9.2, clause 8.2, clause 8.47, clause 8.49, clause 8.50, clause 8.15, clause 8.31 and clause 8.70.

27.22.4.26.5.10.3 Test purpose

To verify that the ME performs a proper user confirmation with an alpha identifier according to the foreground and background colour text attribute configuration, launches the Wap session required in LAUNCH BROWSER and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.26.5.10.4 Method of test

27.22.4.26.5.10.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

A valid access to 2 different Wap gateways is required:

- the default Wap parameters (IP address, gateway/proxy identity, called number, URL ...) of the tested mobile shall be properly filled to access one of the gateways ("default gateway")

With that default gateway we shall be able to access to an URL different from the default one.

- another gateway with an IP address different from the one defined in default Wap parameters.

The Bearer Parameters defined in 27.22.4.26.1.4.1 shall be used.

The ME is in idle mode. To ensure that there are no active PDP contexts established until the proactive command is fetched, the USS shall be configured to ignore any PDP context activation request before the LAUNCH BROWSER command is fetched.

For URL requests resulting from the LAUNCH BROWSER command execution the USS shall be configured to respond with an HTTP status error code (4xx "Client Error" or 5xx "Server Error") to URL requests which do not match the Default URL or the URL provided in the proactive command. At the same time the USS shall ignore these URL requests regarding the test case verdict generation.

27.22.4.26.5.10.4.2 Procedure

Expected Sequence 5.10 (LAUNCH BROWSER, connect to the specified URL with Text Attribute – Foreground and Background Colour)

Step	Direction	MESSAGE / Action	Comments
0	ME		[The ME is in idle mode and the browser's
			cache shall have been cleared.]
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: LAUNCH BROWSER	
		5.10.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND:	[connect to the defined URL, "launch browser,
		LAUNCH BROWSER 5.10.1	if not already launched", no null alpha id]
4	$ME \rightarrow USER$	ME displays the alpha identifier	[alpha identifier is displayed with foreground
			and background colour according to the text
_	LIGED ME	The construction to confirm the	attribute configuration]
5	$USER \to ME$	The user may have to confirm the	[option: user confirmation]
6	ME LUCC	launch browser.	[Command performed successfully]
0	$ME \rightarrow UICC$	BROWSER 5.10.1	[Command performed successibility]
7	ME→USS	The ME attempts to launch the	The USS shall handle the request of
, ,	WIL→033	session with the default Wap	additional URLs as defined in the initial
		parameters and the URL specified	conditions section]
		in LAUNCH BROWSER command.	,
8	$UICC \to ME$	PROACTIVE UICC SESSION	
		ENDED	
9	$USER \to ME$	The user verifies that the default	
		Wap session is properly	
		established.	
		The user shall attempt to close the	
		browser or shall at least set the	
4.0		ME to the idle screen.	
10	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: LAUNCH BROWSER	
11	$ME \rightarrow UICC$	5.10.2 FETCH	
12	$VICC \rightarrow ME$	PROACTIVE COMMAND:	[connect to the defined URL, "launch browser,
12	OICC → IVIE	LAUNCH BROWSER 5.10.2	if not already launched", no null alpha id]
13	$ME \rightarrow USER$	ME displays the alpha identifier	[alpha identifier is displayed with ME's default
	WL → OOLK	INE displays the diplia identifier	foreground and background colour]
14	$USER \to ME$	The user may have to confirm the	[option: user confirmation]
	202 /	launch browser.	
15	$ME \to UICC$		[Command performed successfully]
		BROWSER 5.10.1	
16	$ME \to USS$	The ME attempts to launch the	[The USS shall handle the request of
		session with the default Wap	additional URLs as defined in the initial
		parameters and the URL specified	conditions section]
l		in LAUNCH BROWSER command.	
17	$UICC \to ME$	PROACTIVE UICC SESSION	
10		ENDED	
18	$USER \to ME$	The user verifies that the default	
		Wap session is properly	
		established.	

PROACTIVE COMMAND: LAUNCH BROWSER 5.10.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier "Defined URL 1"

Text Attribute

Formatting position: 0 Formatting length: 13

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	32	81	03	01	15	00	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	0D	44	65	66
	69	6E	65	64	20	55	52	4C	20	31	D0	04
	00	0D	00	B4								

PROACTIVE COMMAND: LAUNCH BROWSER 5.10.2

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yvy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier "Defined URL 2"

Coding:

BER-TLV:	D0	2C	81	03	01	15	00	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	0D	44	65	66
	69	6E	65	64	20	55	52	4C	20	32		

TERMINAL RESPONSE: LAUNCH BROWSER 5.10.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: launch browser, if not already launched

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

BER-TLV:	81	03	01	15	00	82	02	82	81	83	01	00

27.22.4.26.5.10.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 5.10.

27.22.4.26.6 LAUNCH BROWSER (UCS2 Display in Chinese)

27.22.4.26.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.26.6.2 Conformance requirements

The ME shall support the LAUNCH BROWSER Proactive UICC Command as defined in:

- TS 31.111 [15] clause 5.2, clauses 6.4.26 and 6.6.26, clause 8.6, clause 8.7, clause 8.48, clause 9.2, clause 8.2, clause 8.47, optional clause 8.49, optional clause 8.50, clause 8.15 and clause 8.31.

Additionally the ME shall support the UCS2 facility for the coding of the Chinese characters, as defined in:

- ISO/IEC 10646 [17].

27.22.4.26.6.3 Test purpose

To verify that the ME performs a proper user confirmation with an USC2 alpha identifier, launches the Wap session required in LAUNCH BROWSER and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.26.6.4 Method of test

27.22.4.26.6.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

A valid access to 2 different Wap gateways is required:

- the default Wap parameters (IP address, gateway/proxy identity, called number, URL ...) of the tested mobile shall be properly filled to access one of the gateways ("default gateway").

With that default gateway we shall be able to access to an URL different from the default one.

- another gateway with an IP address different from the one defined in default Wap parameters.

The mobile is busy in a Wap session, the user navigates in pages different from the URL defined by default in Wap parameters.

For URL requests resulting from the LAUNCH BROWSER command execution the USS shall be configured to respond with an HTTP status error code (4xx "Client Error" or 5xx "Server Error") to URL requests which do not match the Default URL or the URL provided in the proactive command. At the same time the USS shall ignore these URL requests regarding the test case verdict generation.

The browser's cache shall have been cleared before execution of the test sequence.

The Bearer Parameters defined in 27.22.4.26.1.4.1 shall be used.

27.22.4.26.6.4.2 Procedure

Expected Sequence 6.1 (LAUNCH BROWSER, use the existing browser, connect to the specified URL, UCS2 in Chinese)

Step	Direction	MESSAGE / Action	Comments
0	ME	The user is navigating in a Wap	[Browser is in use, the current session is not
1	$UICC \to ME$	session (not the URL specified in the test sequence). PROACTIVE COMMAND PENDING: LAUNCH BROWSER 6.1.1	secured]
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: LAUNCH BROWSER 6.1.1	[connect to the defined URL, "use the existing browser", alpha id. In UCS2]
4	$ME \rightarrow USER$	ME displays the alpha identifier "你好"	["Hello" in Chinese]
5	$USER \to ME$	The user confirms the launch browser.	[user confirmation]
6	$ME \rightarrow UICC$	TERMINAL RESPONSE: LAUNCH BROWSER 6.1.1	[Command performed successfully]
7	ME→USS	The ME does not close the existing session and attempts to connect the URL specified in LAUNCH BROWSER command.	[The USS shall handle the request of additional URLs as defined in the initial conditions section]
8	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
9	$USER \ \to ME$	The user verifies that the URL is connected; and the previous URL can be retrieved.	

PROACTIVE COMMAND: LAUNCH BROWSER 6.1.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER
Command qualifier: use the existing browser

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier

Data coding scheme: UCS2 (16 bits)

Text: "你好"

Coding:

BER-TLV:	D0	24	81	03	01	15	02	82	02	81	82	31
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	05	80	4F	60
	59	7D										

TERMINAL RESPONSE: LAUNCH BROWSER 6.1.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER

Command qualifier: use the existing browser

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:

27.22.4.26.6.5 Test requirement

The ME shall operate in the manner defined in expected sequence 7.1.

27.22.4.26.7 LAUNCH BROWSER (UCS2 Display in Katakana)

27.22.4.26.7.1 Definition and applicability

See clause 3.2.2.

27.22.4.26.7.2 Conformance requirements

The ME shall support the LAUNCH BROWSER Proactive UICC Command as defined in:

TS 31.111 [15] clause 5.2, clauses 6.4.26 and 6.6.26, clause 8.6, clause 8.7, clause 8.48, clause 9.2, clause 8.2, clause 8.47, optional clause 8.49, optional clause 8.50, clause 8.15 and clause 8.31.

Additionally the ME shall support the UCS2 facility for the coding of the Katakana characters, as defined in:

- ISO/IEC 10646 [17].

27.22.4.26.7.3 Test purpose

To verify that the ME performs a proper user confirmation with an USC2 alpha identifier, launches the Wap session required in LAUNCH BROWSER and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.26.7.4 Method of test

27.22.4.26.7.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

A valid access to 2 different Wap gateways is required:

- the default Wap parameters (IP address, gateway/proxy identity, called number, URL ...) of the tested mobile shall be properly filled to access one of the gateways ("default gateway").

With that default gateway we shall be able to access to an URL different from the default one.

- another gateway with an IP address different from the one defined in default Wap parameters.

The mobile is busy in a Wap session, the user navigates in pages different from the URL defined by default in Wap parameters.

For URL requests resulting from the LAUNCH BROWSER command execution the USS shall be configured to respond with an HTTP status error code (4xx "Client Error" or 5xx "Server Error") to URL requests which do not match

the Default URL or the URL provided in the proactive command. At the same time the USS shall ignore these URL requests regarding the test case verdict generation.

The browser's cache shall have been cleared before execution of the test sequence.

The Bearer Parameters defined in 27.22.4.26.1.4.1 shall be used.

27.22.4.26.7.4.2 Procedure

Expected Sequence 7.1 (LAUNCH BROWSER, use the existing browser, connect to the specified URL, UCS2 in Katakana)

Step	Direction	MESSAGE / Action	Comments
0	ME	The user is navigating in a Wap	[Browser is in use, the current session is not
		session (not the URL defined in the test sequence).	secured]]
1	UICC → ME	PROACTIVE COMMAND PENDING: LAUNCH BROWSER 7.1.1	
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: LAUNCH BROWSER 7.1.1	[connect to the defined URL, "use the existing browser", alpha id. In UCS2]
4	$ME \to USER$	ME displays the alpha identifier "J\r"	[Character in Katakana]
5	$USER \to ME$	The user confirms the launch browser.	[user confirmation]
6	$ME \rightarrow UICC$	TERMINAL RESPONSE: LAUNCH BROWSER 7.1.1	[Command performed successfully]
7	ME→USS	The ME does not close the existing session and attempts to connect the URL specified in LAUNCH BROWSER command.	[The USS shall handle the request of additional URLs as defined in the initial conditions section]
8	$UICC \to ME$	PROACTIVE UICC SESSION ENDED	
9	$USER \to ME$	The user verifies that the URL is connected; and the previous URL can be retrieved.	

PROACTIVE COMMAND: LAUNCH BROWSER 7.1.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER
Command qualifier: use the existing browser

Device identities

Source device: UICC Destination device: ME

URL http://xxx.yyy.zzz (Note: this URL shall be different from the default URL, but it

can be reached from the gateway defined by default in the browser parameters of the

mobile)

Alpha Identifier

Data coding scheme: UCS2 (16 bits)

Text: "ル"

BER-TLV:	D0	22	81	03	01	15	02	82	02	81	82	31
	00	05	03	80	30	EB						
	12	68	74	74	70	3A	2F	2F	78	78	78	2E
	79	79	79	2E	7A	7A	7A	05	03	80	30	EB

TERMINAL RESPONSE: LAUNCH BROWSER 7.1.1

Logically:

Command details

Command number: 1

Command type: LAUNCH BROWSER
Command qualifier: use the existing browser

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	15	02	82	02	82	81	83	01	00

27.22.4.26.7.5 Test requirement

The ME shall operate in the manner defined in expected sequence 7.1.

27.22.4.27 OPEN CHANNEL

27.22.4.27.1 Void

27.22.4.27.2 Open Channel (related to GPRS)

27.22.4.27.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.27.2.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111[15] clause 5.2, clauses 6.4.27 and 6.6.27, clause 8.6, clause 8.7, clause 9.2, clause 8.2, clause 8.15, clause 8.31 and clause 8.70.

27.22.4.27.2.3 Test purpose

To verify that the ME shall send a:

- TERMINAL RESPONSE (OK); or
- TERMINAL RESPONSE (Command performed with modification); or
- TERMINAL RESPONSE (User did not accept the proactive command);
- TERMINAL RESPONSE (ME currently unable to process command);

to the UICC after the ME receives the OPEN CHANNEL proactive command. The TERMINAL RESPONSE sent back to the UICC is the result of the ME and the network capabilities against requested parameters by the UICC.

27.22.4.27.2.4 Method of test

27.22.4.27.2.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS. The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The following Bearer Parameters used are those defined in the default Test PDP context for test cases using packet services:

The Channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP ContextDch, as specified in TS 34.123-3 [27], clause 8.10 for test cases using packet services:

Bearer Parameters

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

GPRS Parameters

Network access name: TestGp.rs User login: UserLog User password: UserPwd

UICC/ME interface transport level

Transport format: UDP or TCP mode

Port number: 44444

Data destination address 01.01.01.01 (as an example)

Note: If a data destination address different to 01.01.01.01 is used then the same value is used in the content of the

affected Open Channel commands and the network simulator setup and related UE

settings might require a corresponding adaptation.

Prior to test case execution the apparatus supplier shall have provided the "Preferred buffer size supported by the terminal for Open Channel command" as requested in table A.2/29.

Pre-condition for successful execution of expected sequence 2.1:

If the terminal does not support the execution of an Open Channel (GPRS) command when no Network Access Name TLV is present in the proactive command and when no default Access Point Name is set in the terminal configuration (s.a. table A.1/48), then "TestGp.rs" shall be set and activated as default Access Point Name in the terminal configuration prior to execution of the proactive command in expected sequence 2.1.

27.22.4.27.2.4.2 Procedure

Expected Sequence 2.1 void

NOTE: The above sequence has been made void, however the messages defined below are still required for further test sequences.

PROACTIVE COMMAND: OPEN CHANNEL 2.1.1

Logically:

Command details

Command number:

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400
Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP
Port number: 44444
Data destination address 01.01.01.01

Coding:

BER-TLV:	D0	36	81	03	01	40	01	82	02	81	82	35
	07	02	03	04	03	04	1F	02	39	02	05	78
	0D	08	F4	55	73	65	72	4C	6F	67	0D	08
	F4	55	73	65	72	50	77	64	3C	03	01	AD
	9C	3E	05	21	01	01	01	01				

TERMINAL RESPONSE: OPEN CHANNEL 2.1.1A

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	03	04	03	04	1F
	02	39	02	05	78							

TERMINAL RESPONSE: OPEN CHANNEL 2.1.1B

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 00
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
_	38	02	81	00	35	07	02	00	04	03	04	1F
	02	39	02	05	78							

Expected Sequence 2.2 (OPEN CHANNEL, immediate link establishment GPRS, no alpha identifier, with network access name)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN	
		CHANNEL 2.2.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 2.2.1	
4	$ME \rightarrow user$	The ME may display channel opening information	
5	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6
			address as PDP type.]
6	$USS \to ME$	PDP context activation accept	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN CHANNEL 2.2.1A	[Command performed successfully]
		or	
		TERMINAL RESPONSE: OPEN CHANNEL 2.2.1B	

PROACTIVE COMMAND: OPEN CHANNEL 2.2.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC
Destination device: ME

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03

Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level
Transport format: UDP
Port number: 44444
Data destination address 01.01.01.01

Coding:

BER-TLV:	D0	42	81	03	01	40	01	82	02	81	82	35
	07	02	03	04	03	04	1F	02	39	02	05	78
	47	0A	06	54	65	73	74	47	70	02	72	73
	0D	08	F4	55	73	65	72	4C	6F	67	0D	08
	F4	55	73	65	72	50	77	64	3C	03	01	AD
	9C	3E	05	21	01	01	01	01				

TERMINAL RESPONSE: OPEN CHANNEL 2.2.1A

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Bearer Description:

Bearer Type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
·	38	02	81	00	35	07	02	03	04	03	04	1F
	02	39	02	05	78							

TERMINAL RESPONSE: OPEN CHANNEL 2.2.1B

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Bearer Description:

Bearer Type: GPRS

Bearer parameter:

Precedence Class: 00
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	00	04	03	04	1F
	02	39	02	05	78							

Expected Sequence 2.3 (OPEN CHANNEL, immediate link establishment, GPRS, with alpha identifier)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN	
		CHANNEL 2.3.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 2.3.1	
4	$ME \rightarrow user$	Confirmation phase with alpha ID	"Open ID"
5	$user \rightarrow ME$	The user confirms	
6	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as
			PDP type.]
7	$USS \to ME$	PDP context activation accept	
8	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN CHANNEL 2.1.1A	[Command performed successfully]
1		or	
		TERMINAL RESPONSE: OPEN CHANNEL 2.1.1B	

PROACTIVE COMMAND: OPEN CHANNEL 2.3.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC
Destination device: ME
Alpha Identifier Open ID

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03 Delay Class: 04 Reliability Class: 03 Peak throughput class: 04 Mean throughput class: 31 Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level
Transport format: UDP
Port number: 44444
Data destination address 01.01.01.01

Coding:

BER-TLV:	D0	4B	81	03	01	40	01	82	02	81	82	05
	07	4F	70	65	6E	20	49	44	35	07	02	03
	04	03	04	1F	02	39	02	05	78	47	0A	06
	54	65	73	74	47	70	02	72	73	0D	08	F4
	55	73	65	72	4C	6F	67	0D	08	F4	55	73
	65	72	50	77	64	3C	03	01	AD	9C	3E	05
	21	01	01	01	01							

Expected Sequence 2.4 (OPEN CHANNEL, immediate link establishment, GPRS, with null alpha identifier)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: OPEN CHANNEL	
		2.4.1	
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND:	
		OPEN CHANNEL 2.4.1	
4	$ME \rightarrow user$	Confirmation phase	[The ME should not give any information]
5	$user \to ME$	The user confirms	[Only if the ME asks for user confirmation]
6	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address
			as PDP type.]
7	$USS \to ME$	PDP context activation accept	
8	$ME \to UICC$	TERMINAL RESPONSE:	[Command performed successfully]
		OPEN CHANNEL 2.1.1A	
		or	
		TERMINAL RESPONSE:	
		OPEN CHANNEL 2.1.1B	

PROACTIVE COMMAND: OPEN CHANNEL 2.4.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Alpha Identifier Null

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03 Delay Class: 04 Reliability Class: 03 Peak throughput class: 04 Mean throughput class: 31 Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400
Network access name: TestGp.rs
Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level
Transport format: UDP
Port number: 44444
Data destination address 01.01.01.01

Coding:

BER-TLV:	D0	44	81	03	01	40	01	82	02	81	82	05
	00	35	07	02	03	04	03	04	1F	02	39	02
	05	78	47	0A	06	54	65	73	74	47	70	02
	72	73	0D	08	F4	55	73	65	72	4C	6F	67
	0D	08	F4	55	73	65	72	50	77	64	3C	03
	01	AD	9C	3E	05	21	01	01	01	01		

Expected Sequence 2.5 (OPEN CHANNEL, immediate link establishment, GPRS, command performed with modifications (buffer size))

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: OPEN CHANNEL	
		2.5.1	
2	$ME \to UICC$		
3	$UICC \to ME$	PROACTIVE COMMAND:	
		OPEN CHANNEL 2.5.1	
4	$ME \rightarrow user$	The ME may display channel	
		opening information	
5	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address
			as PDP type.]
6	$USS \to ME$	PDP context activation accept	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN	[Command performed with modification]
		CHANNEL 2.5.1A	
		or	
		TERMINAL RESPONSE: OPEN	
		CHANNEL 2.5.1B	

PROACTIVE COMMAND: OPEN CHANNEL 2.5.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31

Packet data protocol: 02 (IP)

Buffer

Buffer size: 65535 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level
Transport format: UDP
Port number: 44444
Data destination address 01.01.01.01

Coding:

BER-TLV:	D0	42	81	03	01	40	01	82	02	81	82	35
	07	02	03	04	03	04	1F	02	39	02	FF	FF
	47	0A	06	54	65	73	74	47	70	02	72	73
	0D	08	F4	55	73	65	72	4C	6F	67	0D	08
	F4	55	73	65	72	50	77	64	3C	03	01	AD
	9C	3E	05	21	01	01	01	01				

TERMINAL RESPONSE: OPEN CHANNEL 2.5.1A

Logically:

Command details

Command number:

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed with modifications (07)

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: The buffer size TLV shall be attached and contain the value stated in table A.2/29

"Preferred buffer size supported by the terminal for Open Channel command".

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	07
	38	02	81	00	35	07	02	03	04	03	04	1F
	02	Note 1										

Note1: The buffer size TLV shall be attached and contain the value stated in table A.2/29 "Preferred buffer size

supported by the terminal for Open Channel command".

TERMINAL RESPONSE: OPEN CHANNEL 2.5.1B

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed with modifications (07)

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 00
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: The buffer size TLV shall be attached and contain the value stated in table A.2/29

"Preferred buffer size supported by the terminal for Open Channel command".

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	07
-	38	02	81	00	35	07	02	00	04	03	04	1F
	02	Note 1										

Note1: The buffer size TLV shall be attached and contain the value stated in table A.2/29 "Preferred buffer size supported by the terminal for Open Channel command".

Expected Sequence 2.6 Void

Expected Sequence 2.7A (OPEN CHANNEL, immediate link establishment, GPRS, open command with alpha identifier, User did not accept the proactive command)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$		
		PENDING: OPEN CHANNEL	
		2.7.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$		
		OPEN CHANNEL 2.7.1	
4	$ME \rightarrow user$	Confirmation phase with alpha	[The ME shall display "Open ID"]
		ID	
5	user \rightarrow ME	The user rejects	
6	$ME \to USS$	No PDP context activation	
		request is sent to the USS	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN	[User did not accept the proactive command]
		CHANNEL 2.7.1A	
		or	
		TERMINAL RESPONSE: OPEN	
		CHANNEL 2.7.1B	

Expected Sequence 2.7B (OPEN CHANNEL, immediate link establishment, GPRS, open command with alpha identifier, User did not accept the proactive command)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$		
		PENDING: OPEN CHANNEL	
		2.7.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$		
		OPEN CHANNEL 2.7.1	
4	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address
			as PDP type.]
5	$USS \to ME$	PDP context activation accept	
6	$ME \rightarrow user$	Confirmation phase with alpha	[The ME shall display "Open ID"]
		ID	
7	user \rightarrow ME	The user rejects	
8	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN	[User did not accept the proactive command]
		CHANNEL 2.7.1A	
		or	
		TERMINAL RESPONSE: OPEN	
		CHANNEL 2.7.1B	

PROACTIVE COMMAND: OPEN CHANNEL 2.7.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Alpha Identifier "Open ID"

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400
Network access name: TestGp.rs
Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP Port number: 44444

Data destination address 01.01.01.01

BER-TLV:	D0	4B	81	03	01	40	01	82	02	81	82	05
	07	4F	70	65	6E	20	49	44	35	07	02	03
	04	03	04	1F	02	39	02	05	78	47	0A	06
	54	65	73	74	47	70	02	72	73	0D	08	F4
	55	73	65	72	4C	6F	67	0D	08	F4	55	73
	65	72	50	77	64	3C	03	01	AD	9C	3E	05
	21	01	01	01	01							

TERMINAL RESPONSE: OPEN CHANNEL 2.7.1A

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: User did not accept the proactive command

Channel status The presence and content of this TLV shall not be verified

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: Because the value depends in this case on the terminal's implementation, it shall be

ignored.

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	22
	Note 1	35	07	02	03	04	03	04	1	02	Note 2	
									F			
	Note1: The presence and content of the Channel Status TLV shall not be verified.											
	Note2: The buffer size TLV shall be present and because the value depends in this											
	case on the terminal's implementation, the value shall be ignored.											

TERMINAL RESPONSE: OPEN CHANNEL 2.7.1B

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: User did not accept the proactive command

Channel status
The presence and content of this TLV shall not be verifiedBearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 00
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: Because the value depends in this case on the terminal's implementation, it shall be

ignored.

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	22
	Note 1	35	07	02	00	04	03	04	1	02	Note 2	
									F			
	Note1:	te1: The presence and content of the Channel Status TLV shall not be verified.										
	Note2: The buffer size TLV shall be present and because the value depends in this											
	case on the terminal's implementation, the value shall be ignored.											

Expected Sequence 2.8 Void

Expected Sequence 2.9 (OPEN CHANNEL, immediate link establishment, no alpha identifier, with network access name)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN	
		CHANNEL 2.9.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 2.9.1	
4	$ME \rightarrow user$	The ME may display channel opening information	
5	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6
			address as PDP type.]
6	$USS \to ME$	PDP context activation accept	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN CHANNEL 2.9.1A	[Command performed successfully]
		or	
		TERMINAL RESPONSE: OPEN CHANNEL 2.9.1B	

PROACTIVE COMMAND: OPEN CHANNEL 2.9.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Bearer

Bearer type: GPRS / UTRAN packet service / E-UTRAN

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: TCP
Port number: 44444
Data destination address 01.01.01.01

BER-TLV:	D0	42	81	03	01	40	01	82	02	81	82	35
	07	02	03	04	03	04	1F	02	39	02	05	78
	47	0A	06	54	65	73	74	47	70	02	72	73
	0D	08	F4	55	73	65	72	4C	6F	67	0D	08
	F4	55	73	65	72	50	77	64	3C	03	02	AD
	9C	3E	05	21	01	01	01	01				

TERMINAL RESPONSE: OPEN CHANNEL 2.9.1A

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer Description:

Bearer Type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	03	04	03	04	1F
	02	39	02	05	78							

TERMINAL RESPONSE: OPEN CHANNEL 2.9.1B

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer Description:

Bearer Type: GPRS

Bearer parameter:

Precedence Class: 00
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31

Packet data protocol: 02 (IP)

Buffer

Buffer size 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	00	04	03	04	1F
	02	39	02	05	78							

Expected Sequence 2.10 (OPEN CHANNEL, multi Open Channel, one in TCP Server mode and one in TCP Client mode)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN	TCP server mode
		CHANNEL 2.10.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 2.10.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN CHANNEL 2.10.1	[Command performed successfully] TCP in LISTEN state
5	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 2.10.2	TCP Client mode
6	$ME \rightarrow UICC$	FETCH	
7	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 2.10.2	
8	$ME \rightarrow user$	The ME may display channel opening information	
9	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
10	$USS \to ME$	PDP context activation accept	
11	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 2.10.2A or TERMINAL RESPONSE: OPEN CHANNEL 2.10.2B	[Command performed successfully]

PROACTIVE COMMAND: OPEN CHANNEL 2.10.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC Destination device: ME

Alpha Identifier Null

Buffer

Buffer size: 1400

UICC/terminal interface transport level

Transport format: TCP, UICC in server mode

Port number: 3516

Coding:

BER-TLV:	D0	14	81	03	01	40	00	82	02	81	82	05
	00	39	02	05	78	3C	03	03	0D	BC		

TERMINAL RESPONSE: OPEN CHANNEL 2.10.1

Logically:

Command details

Command number:

Command type: OPEN CHANNEL

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and TCP in LISTEN state

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	00	82	02	82	81	83	01	00
	38	02	41	00	39	02	05	78				

PROACTIVE COMMAND: OPEN CHANNEL 2.10.2

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Bearer

Bearer type: GPRS / UTRAN packet service / E-UTRAN

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: TCP
Port number: 44444
Data destination address 01.01.01.01

Coding:

BER-TLV:	D0	42	81	03	01	40	01	82	02	81	82	35
	07	02	03	04	03	04	1F	02	39	02	05	78
	47	0A	06	54	65	73	74	47	70	02	72	73
	0D	08	F4	55	73	65	72	4C	6F	67	0D	08
	F4	55	73	65	72	50	77	64	3C	03	02	AD
	9C	3E	05	21	01	01	01	01				

TERMINAL RESPONSE: OPEN CHANNEL 2.10.2A

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 2 and link established or PDP context activated

Bearer Description:

Bearer Type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
_	38	02	82	00	35	07	02	03	04	03	04	1F
	02	39	02	05	78							

TERMINAL RESPONSE: OPEN CHANNEL 2.10.2B

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 2 and link established or PDP context activated

Bearer Description:

Bearer Type: GPRS

Bearer parameter:

Precedence Class: 00
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31

Packet data protocol: 02 (IP)

Buffer

Buffer size 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	82	00	35	07	02	00	04	03	04	1F
	02	39	02	05	78							

27.22.4.27.2.5 Test requirement

The ME shall operate in the manner defined in expected sequences 2.2 to 2.10.

27.22.4.27.3 Open Channel (default bearer)

27.22.4.27.3.1 Open Channel (default bearer, E-UTRAN)

Open Channel for Default (network) Bearer for E-UTRAN is tested in clause 27.22.4.27.6, expected sequences 6.4 and 6.5.

27.22.4.27.3.2 Open Channel (Default bearer, GERAN/UTRAN)

27.22.4.27.3.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.27.3.2.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111[15] clause 5.2, clauses 6.4.27 and 6.6.27, clause 8.2, clause 8.6, clause 8.7, clause 8.52, clause 8.55, 8.59 and clause 9.2,

27.22.4.27.3.2.3 Test purpose

To verify that the ME allocates the buffer, activates the PDP context and reports the Channel status using TERMINAL RESPONSE (Command performed successfully) to the UICC after the ME receives the OPEN CHANNEL proactive command.

27.22.4.27.3.2.4 Method of test

27.22.4.27.3.2.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS. The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The following Bearer Parameters used are those defined in the default Test PDP context for test cases using packet services:

The Channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP ContextDch, as specified in TS 34.123-3 [27], clause 8.10 for test cases using packet services:

Bearer Parameters

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

GPRS Parameters

Network access name: TestGp.rs User login: UserLog User password: UserPwd

UICC/ME interface transport level

Transport format: TCP mode Port number: 44444

Data destination address 01.01.01.01 (as an example)

Note: If a data destination address different to 01.01.01.01 is used then the same value is used in the content of the

affected Open Channel commands and the network simulator setup and related UE

settings might require a corresponding adaptation.

Pre-condition for successful execution of expected sequence x.1:

If the terminal does not support the execution of an Open Channel (GPRS) command when no Network Access Name TLV is present in the proactive command and when no default Access Point Name is set in the terminal configuration (s.a. table A.1/48), then "TestGp.rs" shall be set and activated as default Access Point Name in the terminal configuration prior to execution of the proactive command in expected sequence x.1.

27.22.4.27.3.2.4.2 Procedure

Expected Sequence 3.1 (OPEN CHANNEL, Default Bearer, GPRS, with null alpha identifier)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL	
2	ME IIIOO	3.1.1 FETCH	
	$ME \rightarrow UICC$		
3	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 3.1.1	
4	$ME \to User$	[The ME should not give any information]	[If the ME ask for user confirmation, then the user shall confirm the Open Channel request]
5	ME → USS	PDP context activation request	[The ME may have activated a PDP context at earlier stage. In this case a PDP context activation at this point might not be required if the existing PDP context is reused.] [The UE may request IPv4 or IPv4v6 address as PDP type.]
6	$USS \to ME$	PDP context activation accept	
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 3.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 3.1.1B	[Command performed successfully]

PROACTIVE COMMAND: OPEN CHANNEL 3.1.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment, automatic reconnection

Device identities

Source device: UICC Destination device: ME

Alpha Identifier Null

Bearer

Bearer type: Default bearer for requested transport layer

Buffer

Buffer size: 1400 UICC/ME interface transport level

Transport format: TCP, UICC in client mode, remote connection

Port number: 44444
Data destination address 01.01.01.01

Coding:

BER-TLV:	D0	1E	81	03	01	40	03	82	02	81	82	85
	00	35	01	03	39	02	05	78	3C	03	02	AD
	9C	3E	05	21	01	01	01	01				

TERMINAL RESPONSE: OPEN CHANNEL 3.1.1A

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment, automatic reconnection

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer

Bearer type: Default bearer for requested transport layer

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	03	82	02	82	81	83	01	00
	38	02	81	00	35	01	03	39	02	05	78	

TERMINAL RESPONSE: OPEN CHANNEL 3.1.1B

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment, automatic reconnection

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	03	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	03	04	03	04	1F
	02	39	02	05	78							

27.22.4.27.3.2.5 Test requirement

The ME shall operate in the manner defined in expected sequence 3.1.

27.22.4.27.4 Open Channel (Local Bearer)

TBD

27.22.4.27.5 Open Channel (GPRS, support of Text Attribute)

27.22.4.27.5.1 Open Channel (GPRS, support of Text Attribute – Left Alignment)

27.22.4.27.5.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.27.5.1.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.27.5.1.3 Test purpose

To verify that the ME displays an alpha identifier according to the left alignment text attribute configuration in OPEN CHANNEL and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.27.5.1.4 Method of test

27.22.4.27.5.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.2.4.1.

27.22.4.27.5.1.4.2 Procedure

Expected Sequence 5.1 (OPEN CHANNEL, immediate link establishment, GPRS, Text Attribute – Left Alignment)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING : OPEN	
		CHANNEL 5.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND : OPEN CHANNEL	
		5.1.1	
4		Confirmation phase with alpha ID	[alpha identifier is displayed with left alignment]
5		The user confirms	
6	ME → USS	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
7	$USS \to ME$	PDP context activation accept	
8	ME → UICC	TERMINAL RESPONSE : OPEN CHANNEL 5.1.1A or	[Command performed successfully]
		TERMINAL RESPONSE: OPEN CHANNEL 5.1.1B	
9	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 5.1.1	
10	$ME \rightarrow UICC$	FETCH	
11	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL 5.1.1	
12		PDP context deactivation request	
13	$USS \to ME$	PDP context deactivation accept	
14	$ME \rightarrow UICC$	TERMINAL RESPONSE : CLOSE CHANNEL 5.1.1	[Command performed successfully]
15		PROACTIVE COMMAND PENDING: OPEN CHANNEL 5.1.2	
16	$ME \rightarrow UICC$	FETCH	
17	$UICC \to ME$	PROACTIVE COMMAND : OPEN CHANNEL 5.1.2	
18	ME → USER	Confirmation phase with alpha ID	[Message shall be formatted without left alignment. Remark: If left alignment is the ME's default alignment as declared in table A.2/19, no alignment change will take place]
19	$USER \to ME$	The user confirms	
20	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
21		PDP context activation accept	
22	$ME \rightarrow UICC$	TERMINAL RESPONSE : OPEN CHANNEL 5.1.1A	[Command performed successfully]
		or TERMINAL RESPONSE: OPEN CHANNEL	
23	$UICC \to ME$	5.1.1B PROACTIVE COMMAND PENDING: CLOSE CHANNEL 5.1.1	
24	$ME \rightarrow UICC$	FETCH	
25	UICC → ME	PROACTIVE COMMAND: CLOSE CHANNEL 5.1.1	
26	$ME \rightarrow USS$	PDP context deactivation request	
27	$USS \to ME$	PDP context deactivation accept	
28	$ME \rightarrow UICC$	TERMINAL RESPONSE : CLOSE CHANNEL 5.1.1	[Command performed successfully]

PROACTIVE COMMAND: OPEN CHANNEL 5.1.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Alpha Identifier "Open ID 1"

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level
Transport format: UDP

Port number: 44444
Data destination address 01.01.01.01

Text Attribute

Formatting position: 0 Formatting length: 9

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	53	81	03	01	40	01	82	02	81	82	05
	09	4F	70	65	6E	20	49	44	20	31	35	07
	02	03	04	03	04	1F	02	39	02	05	78	47
	0A	06	54	65	73	74	47	70	02	72	73	0D
	80	F4	55	73	65	72	4C	6F	67	0D	08	F4
	55	73	65	72	50	77	64	3C	03	01	AD	9C
	3E	05	21	01	01	01	01	D0	04	00	09	00
	B4											

PROACTIVE COMMAND: OPEN CHANNEL 5.1.2

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC
Destination device: ME

Alpha Identifier "Open ID 2"

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level
Transport format: UDP
Port number: 44444

Data destination address 01.01.01.01

Coding:

BER-TLV:	D0	4D	81	03	01	40	01	82	02	81	82	05
	09	4F	70	65	6E	20	49	44	20	32	35	07
	02	03	04	03	04	1F	02	39	02	05	78	47
	0A	06	54	65	73	74	47	70	02	72	73	0D
	08	F4	55	73	65	72	4C	6F	67	0D	08	F4
	55	73	65	72	50	77	64	3C	03	01	AD	9C
	3E	05	21	01	01	01	01					

PROACTIVE COMMAND: CLOSE CHANNEL 5.1.1

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC
Destination device:Channel
Alpha Identifier "Close ID"

Coding:

BER-TLV:	D0	14	81	03	01	41	00	82	02	81	21
	85	08	43	6C	6F	73	65	20	49	44	

TERMINAL RESPONSE: OPEN CHANNEL 5.1.1A

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	03	04	03	04	1F
	02	39	02	05	78							

TERMINAL RESPONSE: OPEN CHANNEL 5.1.1B

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 00
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	00	04	03	04	1F
	02	39	02	05	78							

TERMINAL RESPONSE: CLOSE CHANNEL 5.1.1

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV: 81 03 01 41 00 82 02 82 81 83 01 00
--

27.22.4.27.5.1.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 5.1.

27.22.4.27.5.2 Open Channel (GPRS, support of Text Attribute – Center Alignment)

27.22.4.27.5.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.27.5.2.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.27.5.2.3 Test purpose

To verify that the ME displays an alpha identifier according to the center alignment text attribute configuration in OPEN CHANNEL and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.27.5.2.4 Method of test

27.22.4.27.5.2.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.2.4.1.

27.22.4.27.5.2.4.2 Procedure

Expected Sequence 5.2 (OPEN CHANNEL, immediate link establishment, GPRS, Text Attribute – Center Alignment)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING : OPEN	
		CHANNEL 5.2.1	
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND : OPEN CHANNEL 5.2.1	
4	$ME \to USER$	Confirmation phase with alpha ID	[alpha identifier is displayed with center alignment]
5	$USER \rightarrow ME$	The user confirms	
6	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
7	$USS \to ME$	PDP context activation accept	
8	$ME \rightarrow UICC$	TERMINAL RESPONSE : OPEN CHANNEL 5.2.1A or	[Command performed successfully]
		TERMINAL RESPONSE : OPEN CHANNEL 5.2.1B	
9	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 5.1.1	
10	$ME \to UICC$	FETCH	
11	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL 5.1.1	
12	$ME \to USS$	PDP context deactivation request	
13	$USS \to ME$	PDP context deactivation accept	
14	$ME \to UICC$	TERMINAL RESPONSE : CLOSE CHANNEL	[Command performed successfully]
		5.1.1	
15	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 5.2.2	
16	$ME \rightarrow UICC$	FETCH	
17	$UICC \to ME$	PROACTIVE COMMAND : OPEN CHANNEL 5.2.2	
18	ME → USER	Confirmation phase with alpha ID	[Message shall be formatted without center alignment. Remark: If center alignment is the ME's default alignment as declared in table A.2/19, no alignment change will take place]
19	$USER \to ME$	The user confirms	
20	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
21	$USS \to ME$	PDP context activation accept	
22	$ME \rightarrow UICC$	TERMINAL RESPONSE : OPEN CHANNEL 5.2.1A	[Command performed successfully]
		or TERMINAL RESPONSE : OPEN CHANNEL 5.2.1B	
23	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 5.1.1	
24	$ME \to UICC$	FETCH	
25	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL 5.1.1	
26	$ME \to USS$	PDP context deactivation request	
27	$USS \to ME$	PDP context deactivation accept	
28	$ME \to UICC$	TERMINAL RESPONSE : CLOSE CHANNEL 5.1.1	[Command performed successfully]

PROACTIVE COMMAND: OPEN CHANNEL 5.2.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Alpha Identifier "Open ID 1"

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level
Transport format: UDP
Port number: 44444

Data destination address 01.01.01.01

Text Attribute

Formatting position: 0 Formatting length: 9

Formatting mode: Center Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	53	81	03	01	40	01	82	02	81	82	05
	09	4F	70	65	6E	20	49	44	20	31	35	07
	02	03	04	03	04	1F	02	39	02	05	78	47
	0A	06	54	65	73	74	47	70	02	72	73	0D
	08	F4	55	73	65	72	4C	6F	67	0D	08	F4
	55	73	65	72	50	77	64	3C	03	01	AD	9C
	3E	05	21	01	01	01	01	D0	04	00	09	01
	B4											

PROACTIVE COMMAND: OPEN CHANNEL 5.2.2

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC
Destination device: ME

Alpha Identifier "Open ID 2"

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP
Port number: 44444
Data destination address 01.01.01.01

Coding:

BER-TLV:	D0	4D	81	03	01	40	01	82	02	81	82	05
	09	4F	70	65	6E	20	49	44	20	32	35	07
	02	03	04	03	04	1F	02	39	02	05	78	47
	0A	06	54	65	73	74	47	70	02	72	73	0D
	08	F4	55	73	65	72	4C	6F	67	0D	08	F4
	55	73	65	72	50	77	64	3C	03	01	AD	9C
	3E	05	21	01	01	01	01					

TERMINAL RESPONSE: OPEN CHANNEL 5.2.1A

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	03	04	03	04	1F
	02	39	02	05	78							

TERMINAL RESPONSE: OPEN CHANNEL 5.2.1B

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 00
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	00	04	03	04	1F
	02	39	02	05	78							

27.22.4.27.5.2.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 5.2.

27.22.4.27.5.3 Open Channel (GPRS, support of Text Attribute – Right Alignment)

27.22.4.27.5.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.27.5.3.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.27.5.3.3 Test purpose

To verify that the ME displays an alpha identifier according to the right alignment text attribute configuration in OPEN CHANNEL and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.27.5.3.4 Method of test

27.22.4.27.5.3.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.2.4.1.

27.22.4.27.5.3.4.2 Procedure

Expected Sequence 5.3 (OPEN CHANNEL, immediate link establishment, GPRS, Text Attribute – Right Alignment)

ment] ss as
_
_
_
_
_
ss as
ss as
lignment.
ult
lignment
ss as

PROACTIVE COMMAND: OPEN CHANNEL 5.3.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC
Destination device: ME

Alpha Identifier "Open ID 1"

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level
Transport format: UDP
Port number: 44444

Port number: 44444
Data destination address 01.01.01.01

Text Attribute

Formatting position: 0 Formatting length: 9

Formatting mode: Right Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	53	81	03	01	40	01	82	02	81	82	05
	09	4F	70	65	6E	20	49	44	20	31	35	07
	02	03	04	03	04	1F	02	39	02	05	78	47
	0A	06	54	65	73	74	47	70	02	72	73	0D
	08	F4	55	73	65	72	4C	6F	67	0D	08	F4
	55	73	65	72	50	77	64	3C	03	01	AD	9C
	3E	05	21	01	01	01	01	D0	04	00	09	02
	B4											

PROACTIVE COMMAND: OPEN CHANNEL 5.3.2

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC
Destination device: ME

Alpha Identifier "Open ID 2"

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03

Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level
Transport format: UDP
Port number: 44444
Data destination address 01.01.01.01

Coding:

BER-TLV:	D0	4D	81	03	01	40	01	82	02	81	82	05
	09	4F	70	65	6E	20	49	44	20	32	35	07
	02	03	04	03	04	1F	02	39	02	05	78	47
	0A	06	54	65	73	74	47	70	02	72	73	0D
	08	F4	55	73	65	72	4C	6F	67	0D	08	F4
	55	73	65	72	50	77	64	3C	03	01	AD	9C
	3E	05	21	01	01	01	01					

TERMINAL RESPONSE: OPEN CHANNEL 5.3.1A

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
'-	38	02	81	00	35	07	02	03	04	03	04	1F
	02	39	02	05	78							

TERMINAL RESPONSE: OPEN CHANNEL 5.3.1B

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 00
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	00	04	03	04	1F
	02	39	02	05	78							

27.22.4.27.5.3.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 5.3.

27.22.4.27.5.4 Open Channel (GPRS, support of Text Attribute – Large Font Size)

27.22.4.27.5.4.1 Definition and applicability

See clause 3.2.2.

27.22.4.27.5.4.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.27.5.4.3 Test purpose

To verify that the ME displays an alpha identifier according to the large font size text attribute configuration in OPEN CHANNEL and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.27.5.4.4 Method of test

27.22.4.27.5.4.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.2.4.1.

27.22.4.27.5.4.4.2 Procedure

Expected Sequence 5.4 (OPEN CHANNEL, immediate link establishment, GPRS, Text Attribute – Large Font Size)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING : OPEN	
2	ME LUCC	CHANNEL 5.4.1 FETCH	
2 3	$ME \to UICC$ $UICC \to ME$	PROACTIVE COMMAND : OPEN CHANNEL	
		5.4.1	
4 5	$ME \rightarrow USER$ $USER \rightarrow ME$	Confirmation phase with alpha ID The user confirms	[alpha identifier is displayed with large font size]
6	ME → USS	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as
7	$USS \to ME$	PDP context activation accept	PDP type.]
8	ME → UICC	TERMINAL RESPONSE : OPEN CHANNEL 5.4.1A	[Command performed successfully]
		or TERMINAL RESPONSE : OPEN CHANNEL 5.4.1B	
9	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 5.1.1	
10	ME → UICC	FETCH	
11	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL 5.1.1	
12	$ME \rightarrow USS$	PDP context deactivation request	
13 14	$\begin{array}{c} USS \to ME \\ ME \to UICC \end{array}$	PDP context deactivation accept TERMINAL RESPONSE : CLOSE CHANNEL	[Command performed successfully]
		5.1.1	[Command ponominal accession]]
15	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 5.4.2	
16 17	$ME \to UICC$ $UICC \to ME$	FETCH PROACTIVE COMMAND : OPEN CHANNEL	
		5.4.2	
18 19	$ME \rightarrow USER$ $USER \rightarrow ME$	Confirmation phase with alpha ID The user confirms	[alpha identifier is displayed with normal font size]
20	ME → USS	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as
21	$USS \to ME$	PDP context activation accept	PDP type.]
22	ME → UICC	TERMINAL RESPONSE : OPEN CHANNEL 5.4.1A	[Command performed successfully]
		or TERMINAL RESPONSE : OPEN CHANNEL	
23	$UICC \to ME$	5.4.1B PROACTIVE COMMAND PENDING: CLOSE CHANNEL 5.1.1	
24 25	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND: CLOSE CHANNEL	
20		5.1.1	
26 27	$ME \rightarrow USS$	PDP context deactivation request PDP context deactivation accept	
28	$\begin{array}{c} USS \to ME \\ ME \to UICC \end{array}$	TERMINAL RESPONSE : CLOSE CHANNEL 5.1.1	[Command performed successfully]
29	$UICC \to ME$	PROACTIVE COMMAND PENDING : OPEN CHANNEL 5.4.1	
30 31	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND : OPEN CHANNEL	
32	$ME \rightarrow USER$	5.4.1 Confirmation phase with alpha ID	[alpha identifier is displayed with large font size]
33	$USER \rightarrow ME$	The user confirms	[alpha lachtiller is displayed with large fort size]
34	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
35 36	$\begin{array}{c} USS \to ME \\ ME \to UICC \end{array}$	PDP context activation accept TERMINAL RESPONSE : OPEN CHANNEL	[Command performed successfully]
30	IVIL -> UICC	5.4.1A	[Command performed adocessially]
		or TERMINAL RESPONSE : OPEN CHANNEL	
		5.4.1B	
37	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 5.1.1	
38	$ME \rightarrow UICC$	FETCH	

39	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL	
	0100 → IVIL	5.1.1	
40	$ME \to USS$	PDP context deactivation request	
41	$USS \to ME$	PDP context deactivation accept	
42	$ME \to UICC$	TERMINAL RESPONSE : CLOSE CHANNEL 5.1.1	[Command performed successfully]
43	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 5.4.3	
44	$ME \rightarrow UICC$	FETCH	
45	$UICC \to ME$	PROACTIVE COMMAND : OPEN CHANNEL 5.4.3	
46	$ME \rightarrow USER$	Confirmation phase with alpha ID	[alpha identifier is displayed with normal font size]
47	USER → ME	The user confirms	in the second se
48	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
49	$USS \to ME$	PDP context activation accept	71 1
50	$ME \to UICC$	TERMINAL RESPONSE : OPEN CHANNEL 5.4.1A	[Command performed successfully]
		OF	
		TERMINAL RESPONSE : OPEN CHANNEL 5.4.1B	
51	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 5.1.1	
52	$ME \rightarrow UICC$	FETCH	
53	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL 5.1.1	
54	$ME \to USS$	PDP context deactivation request	
55	$USS \to ME$	PDP context deactivation accept	
56	$ME \rightarrow UICC$	TERMINAL RESPONSE : CLOSE CHANNEL 5.1.1	[Command performed successfully]

PROACTIVE COMMAND: OPEN CHANNEL 5.4.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Alpha Identifier "Open ID 1"

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level
Transport format: UDP
Port number: 44444

Data destination address 01.01.01.01

Text Attribute

Formatting position: 0 Formatting length: 9

Formatting mode: Left Alignment, Large Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	53	81	03	01	40	01	82	02	81	82	05
	09	4F	70	65	6E	20	49	44	20	31	35	07
	02	03	04	03	04	1F	02	39	02	05	78	47
	0A	06	54	65	73	74	47	70	02	72	73	0D
	08	F4	55	73	65	72	4C	6F	67	0D	08	F4
	55	73	65	72	50	77	64	3C	03	01	AD	9C
	3E	05	21	01	01	01	01	D0	04	00	09	04
	B4											

PROACTIVE COMMAND: OPEN CHANNEL 5.4.2

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC
Destination device: ME
Alpha Identifier "Open ID 2"

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP
Port number: 44444
Data destination address 01.01.01.01

Text Attribute

Formatting position: 0 Formatting length: 9

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	53	81	03	01	40	01	82	02	81	82	05
	09	4F	70	65	6E	20	49	44	20	32	35	07
	02	03	04	03	04	1F	02	39	02	05	78	47
	0A	06	54	65	73	74	47	70	02	72	73	0D
	08	F4	55	73	65	72	4C	6F	67	0D	08	F4
	55	73	65	72	50	77	64	3C	03	01	AD	9C
	3E	05	21	01	01	01	01	D0	04	00	09	00
	B4											

PROACTIVE COMMAND: OPEN CHANNEL 5.4.3

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Alpha Identifier "Open ID 3"

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP
Port number: 44444
Data destination address 01.01.01.01

Coding:

BEF	R-TLV:	D0	4D	81	03	01	40	01	82	02	81	82	05
<u> </u>		09	4F	70	65	6E	20	49	44	20	33	35	07
		02	03	04	03	04	1F	02	39	02	05	78	47
		0A	06	54	65	73	74	47	70	02	72	73	0D
		08	F4	55	73	65	72	4C	6F	67	0D	08	F4
		55	73	65	72	50	77	64	3C	03	01	AD	9C
		3E	05	21	01	01	01	01					_

TERMINAL RESPONSE: OPEN CHANNEL 5.4.1A

Logically:

Command details

Command number:

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	03	04	03	04	1F
	02	39	02	05	78							

TERMINAL RESPONSE: OPEN CHANNEL 5.4.1B

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 00
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	00	04	03	04	1F
	02	39	02	05	78							

27.22.4.27.5.4.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 5.4.

27.22.4.27.5.5 Open Channel (GPRS, support of Text Attribute – Small Font Size)

27.22.4.27.5.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.27.5.5.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.27.5.5.3 Test purpose

To verify that the ME displays an alpha identifier according to the small font size text attribute configuration in OPEN CHANNEL and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.27.5.5.4 Method of test

27.22.4.27.5.5.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.2.4.1.

27.22.4.27.5.5.4.2 Procedure

Expected Sequence 5.5 (OPEN CHANNEL, immediate link establishment, GPRS, Text Attribute – Small Font Size)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING : OPEN	
2	ME LUCC	CHANNEL 5.5.1 FETCH	
2 3	$ME \to UICC$ $UICC \to ME$	PROACTIVE COMMAND : OPEN CHANNEL	
		5.5.1	
4 5	ME → USER	Confirmation phase with alpha ID The user confirms	[alpha identifier is displayed with small font size]
6	$\begin{array}{c} USER \to ME \\ ME \to USS \end{array}$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as
_		·	PDP type.]
7 8	$\begin{array}{c} USS \to ME \\ ME \to UICC \end{array}$	PDP context activation accept TERMINAL RESPONSE : OPEN CHANNEL	[Command performed successfully]
0	ME → OICC	5.5.1A	[Confinant penomied successibility]
		Or	
		TERMINAL RESPONSE : OPEN CHANNEL 5.5.1B	
9	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE	
10	$ME \rightarrow UICC$	CHANNEL 5.1.1	
11	$VICC \rightarrow ME$	PROACTIVE COMMAND: CLOSE CHANNEL	
40		5.1.1	
12 13	$\begin{array}{c} ME \to USS \\ USS \to ME \end{array}$	PDP context deactivation request PDP context deactivation accept	
14	$ME \rightarrow UICC$	TERMINAL RESPONSE : CLOSE CHANNEL	[Command performed successfully]
15	LUCO ME	5.1.1 PROACTIVE COMMAND PENDING: OPEN	
15	$UICC \to ME$	CHANNEL 5.5.2	
16	$ME \to UICC$	FETCH	
17	$UICC \to ME$	PROACTIVE COMMAND : OPEN CHANNEL 5.5.2	
18	$ME \to USER$	Confirmation phase with alpha ID	[alpha identifier is displayed with normal font size]
19	USER → ME	The user confirms	
20	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
21	$USS \to ME$	PDP context activation accept	, 5. typo.j
22	$ME \rightarrow UICC$	TERMINAL RESPONSE : OPEN CHANNEL 5.5.1A	[Command performed successfully]
		or	
		TERMINAL RESPONSE : OPEN CHANNEL	
23	$UICC \to ME$	5.5.1B PROACTIVE COMMAND PENDING: CLOSE	
		CHANNEL 5.1.1	
24 25	$ME \rightarrow UICC$ $UICC \rightarrow ME$	FETCH PROACTIVE COMMAND: CLOSE CHANNEL	
25	OICC → IVIE	5.1.1	
26	$ME \rightarrow USS$	PDP context deactivation request	
27 28	$\begin{array}{c} USS \to ME \\ ME \to UICC \end{array}$	PDP context deactivation accept TERMINAL RESPONSE : CLOSE CHANNEL	[Command performed successfully]
	WL → 0100	5.1.1	[command ponomica edecedually]
29	$UICC \to ME$	PROACTIVE COMMAND PENDING : OPEN CHANNEL 5.5.1	
30	$ME \rightarrow UICC$	FETCH	
31	$UICC \to ME$	PROACTIVE COMMAND : OPEN CHANNEL	
32	$ME \rightarrow USER$	5.5.1 Confirmation phase with alpha ID	[alpha identifier is displayed with small font size]
33	USER → ME		[a.p. a tastimos is atopiayou min orian to a size
34	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as
35	$USS \to ME$	PDP context activation accept	PDP type.]
36	$ME \rightarrow UICC$	TERMINAL RESPONSE : OPEN CHANNEL	[Command performed successfully]
		5.5.1A or	
		TERMINAL RESPONSE : OPEN CHANNEL	
27	LIICO - ME	5.5.1B	
37	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 5.1.1	
38	$ME \to UICC$	FETCH	

39	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL	
40	ME LIGO	5.1.1	
40	ME → USS	PDP context deactivation request	
41	$USS \to ME$	PDP context deactivation accept	
42	$ME \rightarrow UICC$	TERMINAL RESPONSE : CLOSE CHANNEL 5.1.1	[Command performed successfully]
43	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 5.5.3	
44	$ME \rightarrow UICC$	FETCH	
45	$UICC \to ME$	PROACTIVE COMMAND : OPEN CHANNEL	
		5.5.3	
46	$ME \rightarrow USER$	Confirmation phase with alpha ID	[alpha identifier is displayed with normal font size]
47	$USER \rightarrow ME$	The user confirms	
48	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
49	$USS \to ME$	PDP context activation accept	, , , , , , , , , , , , , , , , , , ,
50	ME → UICC	TERMINAL RESPONSE : OPEN CHANNEL	[Command performed successfully]
		5.5.1A	, , , , , , , , , , , , , , , , , , , ,
		or	
		TERMINAL RESPONSE : OPEN CHANNEL 5.5.1B	
51	LUCC . ME	PROACTIVE COMMAND PENDING: CLOSE	
31	$UICC \to ME$	CHANNEL 5.1.1	
52	$ME \rightarrow UICC$	FETCH	
53	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL	
		5.1.1	
54	$ME \rightarrow USS$	PDP context deactivation request	
55	$USS \to ME$	PDP context deactivation accept	
46	$ME \rightarrow UICC$	TERMINAL RESPONSE : CLOSE CHANNEL 5.1.1	[Command performed successfully]

PROACTIVE COMMAND: OPEN CHANNEL 5.5.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Alpha Identifier "Open ID 1"

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level
Transport format: UDP
Port number: 44444

Data destination address 01.01.01.01

Text Attribute

Formatting position: 0 Formatting length: 9

Formatting mode: Left Alignment, Small Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	53	81	03	01	40	01	82	02	81	82	05
	09	4F	70	65	6E	20	49	44	20	31	35	07
	02	03	04	03	04	1F	02	39	02	05	78	47
	0A	06	54	65	73	74	47	70	02	72	73	0D
	08	F4	55	73	65	72	4C	6F	67	0D	08	F4
	55	73	65	72	50	77	64	3C	03	01	AD	9C
	3E	05	21	01	01	01	01	D0	04	00	09	08
	B4											

PROACTIVE COMMAND: OPEN CHANNEL 5.5.2

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC
Destination device: ME
Alpha Identifier "Open ID 2"

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP
Port number: 44444
Data destination address 01.01.01.01

Text Attribute

Formatting position: 0 Formatting length: 9

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	53	81	03	01	40	01	82	02	81	82	05
	09	4F	70	65	6E	20	49	44	20	32	35	07
	02	03	04	03	04	1F	02	39	02	05	78	47
	0A	06	54	65	73	74	47	70	02	72	73	0D
	08	F4	55	73	65	72	4C	6F	67	0D	08	F4
	55	73	65	72	50	77	64	3C	03	01	AD	9C
	3E	05	21	01	01	01	01	D0	04	00	09	00
	B4											

PROACTIVE COMMAND: OPEN CHANNEL 5.5.3

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Alpha Identifier "Open ID 3"

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP
Port number: 44444
Data destination address 01.01.01.01

Coding:

BEF	R-TLV:	D0	4D	81	03	01	40	01	82	02	81	82	05
		09	4F	70	65	6E	20	49	44	20	33	35	07
		02	03	04	03	04	1F	02	39	02	05	78	47
		0A	06	54	65	73	74	47	70	02	72	73	0D
		08	F4	55	73	65	72	4C	6F	67	0D	08	F4
		55	73	65	72	50	77	64	3C	03	01	AD	9C
		3E	05	21	01	01	01	01					_

TERMINAL RESPONSE: OPEN CHANNEL 5.5.1A

Logically:

Command details

Command number:

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME Destination device: UICC Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	03	04	03	04	1F
	02	39	02	05	78							

TERMINAL RESPONSE: OPEN CHANNEL 5.5.1B

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 00
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	00	04	03	04	1F
	02	39	02	05	78							

27.22.4.27.5.5.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 5.5.

27.22.4.27.5.6 Open Channel (GPRS, support of Text Attribute – Bold On)

27.22.4.27.5.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.27.5.6.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.27.5.6.3 Test purpose

To verify that the ME displays an alpha identifier according to the bold text attribute configuration in OPEN CHANNEL and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.27.5.6.4 Method of test

27.22.4.27.5.6.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.2.4.1.

27.22.4.27.5.6.4.2 Procedure

Expected Sequence 5.6 (OPEN CHANNEL, immediate link establishment, GPRS, Text Attribute – Bold On)

Step	Direction	MESSAGE / Action	Comments
1			35
		CHANNEL 5.6.1	
2 3	ME → UICC	FETCH PROACTIVE COMMAND : OPEN CHANNEL	
ა	UIUU → ME	PROACTIVE COMMAND : OPEN CHANNEL 5.6.1	
4		Confirmation phase with alpha ID	[alpha identifier is displayed with bold on]
5	$USER \to ME$	The user confirms	
6	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
7		PDP context activation accept	
8	$ME \to UICC$	TERMINAL RESPONSE : OPEN CHANNEL 5.6.1A	[Command performed successfully]
	: 	TERMINAL RESPONSE : OPEN CHANNEL 5.6.1B	
9	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 5.1.1	
10	$ME \to UICC$	FETCH	
11	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL	
12	MF → 1166	5.1.1 PDP context deactivation request	
13		-	
14		TERMINAL RESPONSE : CLOSE CHANNEL	[Command performed successfully]
		5.1.1	
15		PROACTIVE COMMAND PENDING: OPEN CHANNEL 5.6.2	
16 17	ME → UICC	FETCH PROACTIVE COMMAND : OPEN CHANNEL	
17	UICC → ME	PROACTIVE COMMAND : OPEN CHANNEL 5.6.2	
18		Confirmation phase with alpha ID	[alpha identifier is displayed with bold off]
19	$USER \to ME$	The user confirms	
20	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
21	$USS \to MF$	PDP context activation accept	, D. 1900.j
22	$ME \rightarrow UICC$	TERMINAL RESPONSE : OPEN CHANNEL	[Command performed successfully]
	'	5.6.1A	
	' 	or TERMINAL RESPONSE : OPEN CHANNEL	
	ı 	5.6.1B	
23	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE	
24	$ME \to UICC$	CHANNEL 5.1.1 FETCH	
25		PROACTIVE COMMAND: CLOSE CHANNEL	
		5.1.1	
26 27		PDP context deactivation request	
27		PDP context deactivation accept TERMINAL RESPONSE : CLOSE CHANNEL	[Command performed successfully]
		5.1.1	2
29	$UICC \to ME$	PROACTIVE COMMAND PENDING : OPEN	
30	$ME \to UICC$	CHANNEL 5.6.1	
30	UICC → ME	PROACTIVE COMMAND : OPEN CHANNEL	
		5.6.1	
		Confirmation phase with alpha ID	[alpha identifier is displayed with bold on]
33 34		The user confirms PDP context activation request	The UE may request IDv4 or IDv4v6 address
34	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
35		PDP context activation accept	
36		TERMINAL RESPONSE : OPEN CHANNEL	[Command performed successfully]
	' 	5.6.1A	
	ı 	or TERMINAL RESPONSE : OPEN CHANNEL	
	1	5.6.1B	
37	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE	
38	$ME \to UICC$	CHANNEL 5.1.1 FETCH	
, 55	,E 7 0100	,	1

39	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL	
40	ME HOO	5.1.1	
40		PDP context deactivation request	
41		PDP context deactivation accept	
42	$ME \rightarrow UICC$	TERMINAL RESPONSE : CLOSE CHANNEL 5.1.1	[Command performed successfully]
43	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 5.6.3	
44	$ME \rightarrow UICC$	FETCH	
45		PROACTIVE COMMAND : OPEN CHANNEL	
46	ME HOED	5.6.3	Calaba identifier is displayed with hold off?
47		Confirmation phase with alpha ID	[alpha identifier is displayed with bold off]
1		The user confirms	(ID 4 ID 4 0 11
48	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
49	$USS \to ME$	PDP context activation accept	
50	$ME \rightarrow UICC$	TERMINAL RESPONSE : OPEN CHANNEL	[Command performed successfully]
		5.6.1A	
		or	
		TERMINAL RESPONSE : OPEN CHANNEL 5.6.1B	
51	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 5.1.1	
52	ME → UICC		
53			
	O.OO / IVIL	5.1.1	
54	$ME \rightarrow USS$	PDP context deactivation request	
55		PDP context deactivation accept	
56		TERMINAL RESPONSE : CLOSE CHANNEL 5.1.1	[Command performed successfully]

PROACTIVE COMMAND: OPEN CHANNEL 5.6.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Alpha Identifier "Open ID 1"

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level Transport format: UDP

Port number: 44444
Data destination address 01.01.01.01

Text Attribute

Formatting position: 0 Formatting length: 9 Formatting mode: Left Alignment, Normal Font, Bold On, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	53	81	03	01	40	01	82	02	81	82	05
	09	4F	70	65	6E	20	49	44	20	31	35	07
	02	03	04	03	04	1F	02	39	02	05	78	47
	0A	06	54	65	73	74	47	70	02	72	73	0D
	08	F4	55	73	65	72	4C	6F	67	0D	08	F4
	55	73	65	72	50	77	64	3C	03	01	AD	9C
	3E	05	21	01	01	01	01	D0	04	00	09	10
	B4											

PROACTIVE COMMAND: OPEN CHANNEL 5.6.2

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC
Destination device: ME

Alpha Identifier "Open ID 2"

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP
Port number: 44444
Data destination address 01.01.01.01

Text Attribute

Formatting position: 0 Formatting length: 9

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	53	81	03	01	40	01	82	02	81	82	05
	09	4F	70	65	6E	20	49	44	20	32	35	07
	02	03	04	03	04	1F	02	39	02	05	78	47
	0A	06	54	65	73	74	47	70	02	72	73	0D
	08	F4	55	73	65	72	4C	6F	67	0D	08	F4
	55	73	65	72	50	77	64	3C	03	01	AD	9C
	3E	05	21	01	01	01	01	D0	04	00	09	00
	B4											

PROACTIVE COMMAND: OPEN CHANNEL 5.6.3

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Alpha Identifier "Open ID 3"

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP
Port number: 44444
Data destination address 01.01.01.01

Coding:

BEF	R-TLV:	D0	4D	81	03	01	40	01	82	02	81	82	05
<u> </u>		09	4F	70	65	6E	20	49	44	20	33	35	07
		02	03	04	03	04	1F	02	39	02	05	78	47
		0A	06	54	65	73	74	47	70	02	72	73	0D
		08	F4	55	73	65	72	4C	6F	67	0D	08	F4
		55	73	65	72	50	77	64	3C	03	01	AD	9C
		3E	05	21	01	01	01	01					_

TERMINAL RESPONSE: OPEN CHANNEL 5.6.1A

Logically:

Command details

Command number:

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	03	04	03	04	1F
	02	39	02	05	78							

TERMINAL RESPONSE: OPEN CHANNEL 5.6.1B

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 00
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	00	04	03	04	1F
	02	39	02	05	78							

27.22.4.27.5.6.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 5.6.

27.22.4.27.5.7 Open Channel (GPRS, support of Text Attribute – Italic On)

27.22.4.27.5.7.1 Definition and applicability

See clause 3.2.2.

27.22.4.27.5.7.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.27.5.7.3 Test purpose

To verify that the ME displays an alpha identifier according to the italic text attribute configuration in OPEN CHANNEL and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.27.5.7.4 Method of test

27.22.4.27.5.7.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.2.4.1.

27.22.4.27.5.7.4.2 Procedure

Expected Sequence 5.7 (OPEN CHANNEL, immediate link establishment, GPRS, Text Attribute – Italic On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING : OPEN	
2	ME LUCC	CHANNEL 5.7.1 FETCH	
2 3	$ME \to UICC$ $UICC \to ME$	PROACTIVE COMMAND : OPEN CHANNEL	
		5.7.1	
4 5	$ME \rightarrow USER$ $USER \rightarrow ME$	Confirmation phase with alpha ID The user confirms	[alpha identifier is displayed with italic on]
6	ME → USS	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
7	$USS \to ME$	PDP context activation accept	
8	$ME \rightarrow UICC$	TERMINAL RESPONSE : OPEN CHANNEL 5.7.1A	[Command performed successfully]
		or TERMINAL RESPONSE : OPEN CHANNEL 5.7.1B	
9	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 5.1.1	
10 11	ME → UICC	FETCH	
11	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL 5.1.1	
12	$ME \rightarrow USS$	PDP context deactivation request	
13 14	$\begin{array}{c} USS \to ME \\ ME \to UICC \end{array}$	PDP context deactivation accept TERMINAL RESPONSE : CLOSE CHANNEL	[Command performed successfully]
		5.1.1	[[command ponomical casescents.]]
15	UICC → ME	PROACTIVE COMMAND PENDING: OPEN CHANNEL 5.7.2	
16 17	$ME \to UICC$ $UICC \to ME$	FETCH PROACTIVE COMMAND : OPEN CHANNEL	
40		5.7.2	
18 19	$ME \rightarrow USER$ $USER \rightarrow ME$	Confirmation phase with alpha ID The user confirms	[alpha identifier is displayed with italic off]
20	ME → USS	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as
21	$USS \to ME$	PDP context activation accept	PDP type.]
22	ME → UICC	TERMINAL RESPONSE : OPEN CHANNEL 5.7.1A	[Command performed successfully]
		or TERMINAL RESPONSE : OPEN CHANNEL 5.7.1B	
23	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 5.1.1	
24 25	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND: CLOSE CHANNEL	
26	$ME \to USS$	5.1.1 PDP context deactivation request	
27	$USS \rightarrow ME$	PDP context deactivation accept	
28	$ME \to UICC$	TERMINAL RESPONSE : CLOSE CHANNEL	[Command performed successfully]
29	$UICC \to ME$	5.1.1 PROACTIVE COMMAND PENDING : OPEN CHANNEL 5.7.1	
30 31	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND : OPEN CHANNEL	
32	$ME \rightarrow USER$	5.7.1 Confirmation phase with alpha ID	[alpha identifier is displayed with italic on]
33	$USER \rightarrow ME$		[apria identifier is displayed with falle on]
34	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
35 36	$\begin{array}{c} USS \to ME \\ ME \to UICC \end{array}$	PDP context activation accept TERMINAL RESPONSE : OPEN CHANNEL	[Command performed successfully]
		5.7.1A or	
		TERMINAL RESPONSE : OPEN CHANNEL 5.7.1B	
37	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 5.1.1	
38	$ME \to UICC$	FETCH	

39	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL	
40	ME HOO	5.1.1	
40	$ME \rightarrow USS$	PDP context deactivation request	
41	$USS \to ME$	PDP context deactivation accept	
42	$ME \rightarrow UICC$	TERMINAL RESPONSE : CLOSE CHANNEL 5.1.1	[Command performed successfully]
43	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 5.7.3	
44	$ME \to UICC$	FETCH	
45	$UICC \rightarrow ME$	PROACTIVE COMMAND : OPEN CHANNEL	
		5.7.3	
46	$ME \to USER$	Confirmation phase with alpha ID	[alpha identifier is displayed with italic off]
47	$USER \to ME$	The user confirms	
48	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
49	$USS \to ME$	PDP context activation accept	
50	$ME \rightarrow UICC$	TERMINAL RESPONSE : OPEN CHANNEL	[Command performed successfully]
		5.7.1A	, , ,
		or	
		TERMINAL RESPONSE : OPEN CHANNEL 5.7.1B	
51	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE	
	OIOO / IVIL	CHANNEL 5.1.1	
52	$ME \rightarrow UICC$	FETCH	
53	UICC → ME	PROACTIVE COMMAND: CLOSE CHANNEL	
	2,00 ,	5.1.1	
54	$ME \to USS$	PDP context deactivation request	
55	$USS \to ME$	PDP context deactivation accept	
56	$ME \rightarrow UICC$	TERMINAL RESPONSE : CLOSE CHANNEL 5.1.1	[Command performed successfully]

PROACTIVE COMMAND: OPEN CHANNEL 5.7.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Alpha Identifier "Open ID 1"

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level
Transport format: UDP
Port number: 44444

Data destination address 01.01.01.01

Text Attribute

Formatting position: 0 Formatting length: 9 Formatting mode: Left Alignment, Normal Font, Bold Off, Italic On, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	53	81	03	01	40	01	82	02	81	82	05
	09	4F	70	65	6E	20	49	44	20	31	35	07
	02	03	04	03	04	1F	02	39	02	05	78	47
	0A	06	54	65	73	74	47	70	02	72	73	OD
	08	F4	55	73	65	72	4C	6F	67	0D	08	F4
	55	73	65	72	50	77	64	3C	03	01	AD	9C
	3E	05	21	01	01	01	01	D0	04	00	09	20
	B4											

PROACTIVE COMMAND: OPEN CHANNEL 5.7.2

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC
Destination device: ME

Alpha Identifier

"Open ID 2"

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP
Port number: 44444
Data destination address 01.01.01.01

Text Attribute

Formatting position: 0 Formatting length: 9

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	53	81	03	01	40	01	82	02	81	82	05
	09	4F	70	65	6E	20	49	44	20	32	35	07
	02	03	04	03	04	1F	02	39	02	05	78	47
	0A	06	54	65	73	74	47	70	02	72	73	0D
	08	F4	55	73	65	72	4C	6F	67	0D	08	F4
	55	73	65	72	50	77	64	3C	03	01	AD	9C
	3E	05	21	01	01	01	01	D0	04	00	09	00
	B4											

PROACTIVE COMMAND: OPEN CHANNEL 5.7.3

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Alpha Identifier "Open ID 3"

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP
Port number: 44444
Data destination address 01.01.01.01

Coding:

BEF	R-TLV:	D0	4D	81	03	01	40	01	82	02	81	82	05
<u> </u>		09	4F	70	65	6E	20	49	44	20	33	35	07
		02	03	04	03	04	1F	02	39	02	05	78	47
		0A	06	54	65	73	74	47	70	02	72	73	0D
		08	F4	55	73	65	72	4C	6F	67	0D	08	F4
		55	73	65	72	50	77	64	3C	03	01	AD	9C
		3E	05	21	01	01	01	01					_

TERMINAL RESPONSE: OPEN CHANNEL 5.7.1A

Logically:

Command details

Command number:

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	03	04	03	04	1F
	02	39	02	05	78							

TERMINAL RESPONSE: OPEN CHANNEL 5.7.1B

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 00
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	00	04	03	04	1F
	02	39	02	05	78							

27.22.4.27.5.7.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 5.7.

27.22.4.27.5.8 Open Channel (GPRS, support of Text Attribute – Underline On)

27.22.4.27.5.8.1 Definition and applicability

See clause 3.2.2.

27.22.4.27.5.8.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.27.5.8.3 Test purpose

To verify that the ME displays an alpha identifier according to the underline text attribute configuration in OPEN CHANNEL and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.27.5.8.4 Method of test

27.22.4.27.5.8.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.2.4.1.

27.22.4.27.5.8.4.2 Procedure

Expected Sequence 5.8 (OPEN CHANNEL, immediate link establishment, GPRS, Text Attribute – Underline On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING : OPEN	
2	ME . LUCO	CHANNEL 5.8.1 FETCH	
2 3	$ME \to UICC$ $UICC \to ME$	PROACTIVE COMMAND : OPEN CHANNEL	
		5.8.1	
4 5	ME → USER	Confirmation phase with alpha ID The user confirms	[alpha identifier is displayed with underline on]
6	$\begin{array}{c} USER \to ME \\ ME \to USS \end{array}$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as
_		·	PDP type.]
7 8	$\begin{array}{c} USS \to ME \\ ME \to UICC \end{array}$	PDP context activation accept TERMINAL RESPONSE : OPEN CHANNEL	[Command performed successfully]
	WIE 7 0100	5.8.1A	[command portormed edecederally]
		or TERMINAL RESPONSE : OPEN CHANNEL	
		5.8.1B	
9	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE	
10	$ME \to UICC$	CHANNEL 5.1.1 FETCH	
11	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL	
12	$ME \to USS$	5.1.1 PDP context deactivation request	
13	USS → ME	PDP context deactivation accept	
14	$ME \to UICC$	TERMINAL RESPONSE : CLOSE CHANNEL	[Command performed successfully]
15	$UICC \to ME$	5.1.1 PROACTIVE COMMAND PENDING: OPEN	
40		CHANNEL 5.8.2	
16 17	$ME \to UICC$ $UICC \to ME$	FETCH PROACTIVE COMMAND : OPEN CHANNEL	
		5.8.2	
18 19	$ME \rightarrow USER$ $USER \rightarrow ME$	Confirmation phase with alpha ID The user confirms	[alpha identifier is displayed with underline off]
20	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as
21	LICC . ME	DDD contact activation accept	PDP type.]
22	$\begin{array}{c} USS \to ME \\ ME \to UICC \end{array}$	PDP context activation accept TERMINAL RESPONSE: OPEN CHANNEL	[Command performed successfully]
		5.8.1A	
		or TERMINAL RESPONSE: OPEN CHANNEL	
		5.8.1B	
23	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 5.1.1	
24	$ME \to UICC$	FETCH	
25	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL 5.1.1	
26	$ME \to USS$	PDP context deactivation request	
27	USS → ME	PDP context deactivation accept	[Command performed augeografills]
28	$ME \rightarrow UICC$	TERMINAL RESPONSE : CLOSE CHANNEL 5.1.1	[Command performed successfully]
29	$UICC \to ME$	PROACTIVE COMMAND PENDING : OPEN	
30	$ME \to UICC$	CHANNEL 5.8.1 FETCH	
31	$UICC \to ME$	PROACTIVE COMMAND : OPEN CHANNEL	
32	$ME \to USER$	5.8.1 Confirmation phase with alpha ID	[alpha identifier is displayed with underline on]
33	USER → ME	•	[a.p. a. accimino no displayed mini anacimino on
34	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as
35	$USS \to ME$	PDP context activation accept	PDP type.]
36	$ME \to UICC$	TERMINAL RESPONSE : OPEN CHANNEL	[Command performed successfully]
		5.8.1A or	
		TERMINAL RESPONSE : OPEN CHANNEL	
37	$UICC \to ME$	5.8.1B PROACTIVE COMMAND PENDING: CLOSE	
		CHANNEL 5.1.1	
38	$ME \rightarrow UICC$	FETCH	

39	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL	
40	ME o USS	5.1.1 PDP context deactivation request	
41		PDP context deactivation request	
	USS → ME	•	[O
42	$ME \rightarrow UICC$	TERMINAL RESPONSE : CLOSE CHANNEL 5.1.1	[Command performed successfully]
43	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 5.8.3	
44	$ME \to UICC$	FETCH	
45	$UICC \to ME$	PROACTIVE COMMAND : OPEN CHANNEL	
		5.8.3	
46	$ME \rightarrow USER$	Confirmation phase with alpha ID	[alpha identifier is displayed with underline off]
47	$USER \to ME$	The user confirms	
48	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
49	$USS \to ME$	PDP context activation accept	,, ,
50	$ME \rightarrow UICC$	TERMINAL RESPONSE : OPEN CHANNEL	[Command performed successfully]
		5.8.1A	
		or	
		TERMINAL RESPONSE : OPEN CHANNEL 5.8.1B	
51	UICC → ME	PROACTIVE COMMAND PENDING: CLOSE	
31	OICC → IVIE	CHANNEL 5.1.1	
52	$ME \rightarrow UICC$	FETCH	
53	UICC → ME	PROACTIVE COMMAND: CLOSE CHANNEL	
		5.1.1	
54	$ME \to USS$	PDP context deactivation request	
55	$USS \to ME$	PDP context deactivation accept	
56	$ME \rightarrow UICC$	TERMINAL RESPONSE : CLOSE CHANNEL 5.1.1	[Command performed successfully]

PROACTIVE COMMAND: OPEN CHANNEL 5.8.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Alpha Identifier "Open ID 1"

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level
Transport format: UDP

Port number: 44444
Data destination address 01.01.01.01

Text Attribute

Formatting position: 0 Formatting length: 9 Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline On,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	53	81	03	01	40	01	82	02	81	82	05
	09	4F	70	65	6E	20	49	44	20	31	35	07
	02	03	04	03	04	1F	02	39	02	05	78	47
	0A	06	54	65	73	74	47	70	02	72	73	0D
	08	F4	55	73	65	72	4C	6F	67	0D	08	F4
	55	73	65	72	50	77	64	3C	03	01	AD	9C
	3E	05	21	01	01	01	01	D0	04	00	09	40
	B4											

PROACTIVE COMMAND: OPEN CHANNEL 5.8.2

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC
Destination device: ME

Alpha Identifier "Open ID 2"

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP
Port number: 44444
Data destination address 01.01.01.01

Text Attribute

Formatting position: 0 Formatting length: 9

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	53	81	03	01	40	01	82	02	81	82	05
•	09	4F	70	65	6E	20	49	44	20	32	35	07
	02	03	04	03	04	1F	02	39	02	05	78	47
	0A	06	54	65	73	74	47	70	02	72	73	0D
	08	F4	55	73	65	72	4C	6F	67	0D	08	F4
	55	73	65	72	50	77	64	3C	03	01	AD	9C
	3E	05	21	01	01	01	01	D0	04	00	09	00
	B4											

PROACTIVE COMMAND: OPEN CHANNEL 5.8.3

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Alpha Identifier "Open ID 3"

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP
Port number: 44444
Data destination address 01.01.01.01

Coding:

BE	R-TLV:	D0	4D	81	03	01	40	01	82	02	81	82	05
		09	4F	70	65	6E	20	49	44	20	33	35	07
		02	03	04	03	04	1F	02	39	02	05	78	47
		0A	06	54	65	73	74	47	70	02	72	73	0D
		08	F4	55	73	65	72	4C	6F	67	0D	08	F4
		55	73	65	72	50	77	64	3C	03	01	AD	9C
		3E	05	21	01	01	01	01					

TERMINAL RESPONSE: OPEN CHANNEL 5.8.1A

Logically:

Command details

Command number:

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	03	04	03	04	1F
	02	39	02	05	78							

TERMINAL RESPONSE: OPEN CHANNEL 5.8.1B

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 00
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	00	04	03	04	1F
	02	39	02	05	78							

27.22.4.27.5.8.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 5.8.

27.22.4.27.5.9 Open Channel (GPRS, support of Text Attribute – Strikethrough On)

27.22.4.27.5.9.1 Definition and applicability

See clause 3.2.2.

27.22.4.27.5.9.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.27.5.9.3 Test purpose

To verify that the ME displays an alpha identifier according to the strikethrough text attribute configuration in OPEN CHANNEL and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.27.5.9.4 Method of test

27.22.4.27.5.9.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.2.4.1.

27.22.4.27.5.9.4.2 Procedure

Expected Sequence 5.9 (OPEN CHANNEL, immediate link establishment, GPRS, Text Attribute – Strikethrough On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING : OPEN	
2	ME . LUCO	CHANNEL 5.9.1 FETCH	
2 3	$ME \to UICC$ $UICC \to ME$	PROACTIVE COMMAND : OPEN CHANNEL	
		5.9.1	
4 5	ME → USER	Confirmation phase with alpha ID The user confirms	[alpha identifier is displayed with strikethrough on]
6	$\begin{array}{c} USER \to ME \\ ME \to USS \end{array}$	PDP context activation request	The UE may request IPv4 or IPv4v6 address as
_		·	PDP type.]
7 8	$\begin{array}{c} USS \to ME \\ ME \to UICC \end{array}$	PDP context activation accept TERMINAL RESPONSE : OPEN CHANNEL	[Command performed successfully]
O O	IVIL -> OICC	5.9.1A	[command performed successionly]
		or TERMINAL RESPONSE : OPEN CHANNEL	
		5.9.1B	
9	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE	
10	$ME \to UICC$	CHANNEL 5.1.1	
11	$UICC \rightarrow ME$	PROACTIVE COMMAND: CLOSE CHANNEL	
12	$ME \to USS$	5.1.1 PDP context deactivation request	
13	$USS \rightarrow ME$	PDP context deactivation request	
14	$ME \to UICC$	TERMINAL RESPONSE : CLOSE CHANNEL	[Command performed successfully]
15	$UICC \to ME$	5.1.1 PROACTIVE COMMAND PENDING: OPEN	
.0	OIOO / IVIE	CHANNEL 5.9.2	
16 17	ME → UICC	FETCH	
17	$UICC \to ME$	PROACTIVE COMMAND : OPEN CHANNEL 5.9.2	
18	$ME \rightarrow USER$	Confirmation phase with alpha ID	[alpha identifier is displayed with strikethrough off]
19 20	$\begin{array}{c} USER \to ME \\ ME \to USS \end{array}$	The user confirms PDP context activation request	[The UE may request IPv4 or IPv4v6 address as
20	IVIE → USS	T Di context activation request	PDP type.]
21	USS → ME	PDP context activation accept	[Common discontinued accompany]
22	$ME \rightarrow UICC$	TERMINAL RESPONSE : OPEN CHANNEL 5.9.1A	[Command performed successfully]
		or	
		TERMINAL RESPONSE : OPEN CHANNEL 5.9.1B	
23	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE	
24	$ME \rightarrow UICC$	CHANNEL 5.1.1	
25	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL	
26	ME LICE	5.1.1	
26 27	$ME \to USS$ $USS \to ME$	PDP context deactivation request PDP context deactivation accept	
28	$ME \to UICC$	TERMINAL RESPONSE : CLOSE CHANNEL	[Command performed successfully]
29	$UICC \to ME$	5.1.1 PROACTIVE COMMAND PENDING : OPEN	
	OIOO / IVIE	CHANNEL 5.9.1	
30	ME → UICC	FETCH	
31	$UICC \to ME$	PROACTIVE COMMAND : OPEN CHANNEL 5.9.1	
32	ME → USER	Confirmation phase with alpha ID	[alpha identifier is displayed with strikethrough on]
33 34	$\begin{array}{c} USER \to ME \\ ME \to USS \end{array}$	The user confirms PDP context activation request	[The UE may request IPv4 or IPv4v6 address as
		·	PDP type.]
35 36	USS → ME	PDP context activation accept TERMINAL RESPONSE : OPEN CHANNEL	[Command performed successfully]
30	$ME \rightarrow UICC$	5.9.1A	[Command performed successfully]
		or	
		TERMINAL RESPONSE : OPEN CHANNEL 5.9.1B	
37	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE	
38	$ME \to UICC$	CHANNEL 5.1.1 FETCH	
1 30	WIL / 0100	1	I

39	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL	
40	ME o USS	5.1.1 PDP context deactivation request	
41		PDP context deactivation request	
	USS → ME	•	[O
42	$ME \rightarrow UICC$	TERMINAL RESPONSE : CLOSE CHANNEL 5.1.1	[Command performed successfully]
43	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 5.9.3	
44	$ME \rightarrow UICC$	FETCH	
45	$UICC \to ME$	PROACTIVE COMMAND : OPEN CHANNEL	
		5.9.3	
46	$ME \rightarrow USER$	Confirmation phase with alpha ID	[alpha identifier is displayed with strikethrough off]
47	$USER \rightarrow ME$	The user confirms	
48	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
49	$USS \to ME$	PDP context activation accept	,, ,
50	$ME \rightarrow UICC$	TERMINAL RESPONSE : OPEN CHANNEL	[Command performed successfully]
		5.9.1A	
		or	
		TERMINAL RESPONSE : OPEN CHANNEL 5.9.1B	
51	UICC → ME	PROACTIVE COMMAND PENDING: CLOSE	
31	OICC → IVIE	CHANNEL 5.1.1	
52	$ME \rightarrow UICC$	FETCH	
53	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL	
		5.1.1	
54	$ME \to USS$	PDP context deactivation request	
55	$USS \to ME$	PDP context deactivation accept	
56	$ME \rightarrow UICC$	TERMINAL RESPONSE : CLOSE CHANNEL 5.1.1	[Command performed successfully]

PROACTIVE COMMAND: OPEN CHANNEL 5.9.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Alpha Identifier "Open ID 1"

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level
Transport format: UDP
Port number: 44444

Data destination address 01.01.01.01

Text Attribute

Formatting position: 0 Formatting length: 9 Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough On

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	53	81	03	01	40	01	82	02	81	82	05
•	09	4F	70	65	6E	20	49	44	20	31	35	07
	02	03	04	03	04	1F	02	39	02	05	78	47
	0A	06	54	65	73	74	47	70	02	72	73	0D
	08	F4	55	73	65	72	4C	6F	67	0D	08	F4
	55	73	65	72	50	77	64	3C	03	01	AD	9C
	3E	05	21	01	01	01	01	D0	04	00	09	80
	B4											

PROACTIVE COMMAND: OPEN CHANNEL 5.9.2

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC
Destination device: ME

Alpha Identifier

"Open ID 2"

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP
Port number: 44444
Data destination address 01.01.01.01

Text Attribute

Formatting position: 0 Formatting length: 9

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	53	81	03	01	40	01	82	02	81	82	05
•	09	4F	70	65	6E	20	49	44	20	32	35	07
	02	03	04	03	04	1F	02	39	02	05	78	47
	0A	06	54	65	73	74	47	70	02	72	73	0D
	08	F4	55	73	65	72	4C	6F	67	0D	08	F4
	55	73	65	72	50	77	64	3C	03	01	AD	9C
	3E	05	21	01	01	01	01	D0	04	00	09	00
	B4											

PROACTIVE COMMAND: OPEN CHANNEL 5.9.3

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Alpha Identifier "Open ID 3"

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP
Port number: 44444
Data destination address 01.01.01.01

Coding:

BEF	R-TLV:	D0	4D	81	03	01	40	01	82	02	81	82	05
<u> </u>		09	4F	70	65	6E	20	49	44	20	33	35	07
		02	03	04	03	04	1F	02	39	02	05	78	47
		0A	06	54	65	73	74	47	70	02	72	73	0D
		08	F4	55	73	65	72	4C	6F	67	0D	08	F4
		55	73	65	72	50	77	64	3C	03	01	AD	9C
		3E	05	21	01	01	01	01					_

TERMINAL RESPONSE: OPEN CHANNEL 5.9.1A

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	03	04	03	04	1F
	02	39	02	05	78							

TERMINAL RESPONSE: OPEN CHANNEL 5.9.1B

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 00
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	00	04	03	04	1F
	02	39	02	05	78							

27.22.4.27.5.9.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 5.9.

27.22.4.27.5.10 Open Channel (GPRS, support of Text Attribute – Foreground and Background

Colour)

27.22.4.27.5.10.1 Definition and applicability

See clause 3.2.2.

27.22.4.27.5.10.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.27.5.10.3 Test purpose

To verify that the ME displays an alpha identifier according to the foreground and background colour text attribute configuration in OPEN CHANNEL and returns a successful result in the TERMINAL RESPONSE command send to the UICC.

27.22.4.27.5.10.4 Method of test

27.22.4.27.5.10.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.2.4.1.

27.22.4.27.5.10.4.2 Procedure

Expected Sequence 5.10 (OPEN CHANNEL, immediate link establishment, GPRS, Text Attribute – Foreground and Background Colour)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING : OPEN	
		CHANNEL 5.10.1	
2	ME → UICC	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND : OPEN CHANNEL 5.10.1	
4	$ME \rightarrow USER$	Confirmation phase with alpha ID	[alpha identifier is displayed with foreground and
	WIE 700ER	Communication prices of the superior (2)	background colour according to the text attribute]
5	$USER \to ME$	The user confirms	
6	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as
7	LICO ME	DDD contact activation accept	PDP type.]
7	USS → ME	PDP context activation accept	[Company of the state of the st
8	$ME \rightarrow UICC$	TERMINAL RESPONSE : OPEN CHANNEL 5.10.1A	[Command performed successfully]
		or	
		TERMINAL RESPONSE : OPEN CHANNEL	
		5.10.1B	
9	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE	
40		CHANNEL 5.1.1	
10 11	ME → UICC	FETCH PROACTIVE COMMAND: CLOSE CHANNEL	
''	$UICC \to ME$	5.1.1	
12	$ME \to USS$	PDP context deactivation request	
13	$USS \to ME$	PDP context deactivation accept	
14	$ME \to UICC$	TERMINAL RESPONSE : CLOSE CHANNEL	[Command performed successfully]
		5.1.1	
15	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN	
16	ME o UICC	CHANNEL 5.10.2 FETCH	
17	$VICC \rightarrow ME$	PROACTIVE COMMAND : OPEN CHANNEL	
''	0100 → IVIL	5.10.2	
18	$ME \to USER$	Confirmation phase with alpha ID	[alpha identifier is displayed with ME's default
			foreground and background colour]
19	USER → ME	The user confirms	T
20	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
21	$USS \to ME$	PDP context activation accept	FDF type.]
22	$ME \rightarrow UICC$	TERMINAL RESPONSE : OPEN CHANNEL	[Command performed successfully]
	W.E 7 0100	5.10.1A	[[online policinos ouccostany]
		or	
		TERMINAL RESPONSE : OPEN CHANNEL	
23	LUCC	5.10.1B PROACTIVE COMMAND PENDING: CLOSE	
23	$UICC \to ME$	CHANNEL 5.1.1	
24	$ME \to UICC$	FETCH	
25	UICC → ME	PROACTIVE COMMAND: CLOSE CHANNEL	
		5.1.1	
26	$ME \to USS$	PDP context deactivation request	
27	$USS \to ME$	PDP context deactivation accept	
28	$ME \rightarrow UICC$	TERMINAL RESPONSE : CLOSE CHANNEL	[Command performed successfully]
		5.1.1	

PROACTIVE COMMAND: OPEN CHANNEL 5.10.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Alpha Identifier "Open ID 1"

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level
Transport format: UDP
Port number: 44444

Data destination address 01.01.01.01

Text Attribute

Formatting position: 0 Formatting length: 9

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	53	81	03	01	40	01	82	02	81	82	05
	09	4F	70	65	6E	20	49	44	20	31	35	07
	02	03	04	03	04	1F	02	39	02	05	78	47
	0A	06	54	65	73	74	47	70	02	72	73	0D
	08	F4	55	73	65	72	4C	6F	67	0D	08	F4
	55	73	65	72	50	77	64	3C	03	01	AD	9C
	3E	05	21	01	01	01	01	D0	04	00	09	00
	B4											

PROACTIVE COMMAND: OPEN CHANNEL 5.10.2

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Alpha Identifier "Open ID 2"

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP
Port number: 44444
Data destination address 01.01.01.01

Coding:

BER-TLV:	D0	4D	81	03	01	40	01	82	02	81	82	05
	09	4F	70	65	6E	20	49	44	20	32	35	07
	02	03	04	03	04	1F	02	39	02	05	78	47
	0A	06	54	65	73	74	47	70	02	72	73	0D
	08	F4	55	73	65	72	4C	6F	67	0D	08	F4
	55	73	65	72	50	77	64	3C	03	01	AD	9C
	3E	05	21	01	01	01	01					

TERMINAL RESPONSE: OPEN CHANNEL 5.10.1A

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	03	04	03	04	1F
	02	39	02	05	78							

TERMINAL RESPONSE: OPEN CHANNEL 5.10.1B

Logically:

Command details

Command number:

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 00
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	00	04	03	04	1F
	02	39	02	05	78							

27.22.4.27.5.10.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 5.10.

27.22.4.27.6 Open Channel (related to E-UTRAN)

27.22.4.27.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.27.6.2 Conformance requirements

The ME shall support the class "e" commands and E-UTRAN as defined in:

- TS 31.111[15] clause 5.2, clauses 6.4.27 and 6.6.27, clause 8.6, clause 8.7, clause 9.2, clause 8.2, clause 8.15, clause 8.52, clause 8.59, clause 8.61 and Annex S
- TS 23.107 [30], cl 9.1.2.2, clause 9.1.2.3,
- TS 23.203 [31], cl 6.1.7.2,
- TS 24.301 [32], cl 9.9.4.3,
- TS 36.508 [33], cl 6.6.1.
- TS 24.011 [11], cl 10.
- TS 31.102 [14], cl 4.2.109

27.22.4.27.6.3 Test purpose

To verify that the ME shall send a:

- TERMINAL RESPONSE (OK); or
- TERMINAL RESPONSE (Command performed with modification); or
- TERMINAL RESPONSE (User did not accept the proactive command);
- TERMINAL RESPONSE (ME currently unable to process command);

to the UICC after the ME receives the OPEN CHANNEL proactive command while accressing E-UTRAN/EPC. The TERMINAL RESPONSE sent back to the UICC is the result of the ME and the network capabilities against requested parameters by the UICC.

To verify that the ME sets up a PDN connection with the Access Point Name (APN) indicated in the Open Channel command which differs from the default APN.

To verify that the ME uses the Default EPS bearer when Bearer Type 3 is indicated in the Open Channel command.

To verify that the ME does not disconnect the Deafult EPS bearer when the user rejects the user confirmation of the Open Channel command.

To verify that the ME sends the TERMINAL RESPONSE (ME currently unable to process command) if the 3GPP PS data off status is "active" and the UE is not configured with indication that Bearer Independent Protocol is a 3GPP PS data off exempt service.

To verify that the ME sends the TERMINAL RESPONSE (OK) if the 3GPP PS data off status is "active" and the UE is configured with indication that Bearer Independent Protocol is a 3GPP PS data off exempt service.

To verify that the maximum number of 7 OPEN CHANNEL commands should be handled by the ME.

27.22.4.27.6.4 Method of test

27.22.4.27.6.4.1 Initial conditions

The ME is connected to the USIM Simulator and the E-USS/NB-SS. Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The default E-UTRAN/EPC UICC, the default E-UTRAN parameters and the following parameters are used:

Network access name: Any value other than TestGp.rs or Test12.rs

User login: UserLog User password: UserPwd

UICC/ME interface transport level Transport format: TCP Port number: 44444

Data destination address: 01.01.01.01 (as an example)

Note: If a data destination address different to 01.01.01.01 is used then the same value is used

in the content of the affected Open Channel commands and the network simulator setup

and related UE settings might require a corresponding adaptation.

The Channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

Prior to test case execution the apparatus supplier shall have provided the "Preferred buffer size supported by the terminal for Open Channel command" as requested in table A.2/29.

For sequence 6.1, 6.2 and 6.3 the E-USS shall be able to support 2 active PDN connections at the same time.

In case the ME supports A.1/173 AND A.1/174 AND A.1/178, for sequence 6.1 and 6.3 the NB-SS shall be able to support 2 active PDN connections at the same time.

For sequence 6.6 service $n^{\circ}117$ is "available" in EF_{UST} and the Bearer Independent Protocol is not marked in EF_{3GPPPSDATAOFF} as a 3GPP PS data off exempt service. Also SMS over SGs is used to send and receive short messages.

For sequence 6.7 service $n^{\circ}117$ is "available" in EF_{UST} and the Bearer Independent Protocol is marked in EF_{3GPPPSDATAOFF} as a 3GPP PS data off exempt service. Also SMS over SGs is used to send and receive short messages.

27.22.4.27.6.4.2 Method of test

Expected Sequence 6.1 (OPEN CHANNEL, immediate link establishment, E-UTRAN, bearer type '02')

Step	Direction	MESSAGE / Action	Comments
1	$USER \to ME$	Set and configure APN "TestGp.rs" in the	[see initial conditions]
		terminal configuration if required	If the ME supports A.1/173 AND NOT A.1/174
			only one APN will be activated in step 7.
2	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
		OPEN CHANNEL 6.1.1	
3	$ME \rightarrow UICC$	FETCH	
4	$UICC \to ME$	PROACTIVE COMMAND : OPEN	
		CHANNEL 6.1.1	
5	$ME \rightarrow USER$	The ME may display channel opening	
		information	
6	$ME \rightarrow E$ -	PDN CONNECTIVITY REQUEST	[The UE may request IPv4 or IPv4v6 address
	USS/NB-SS		as PDP type.]
7	E-USS/NB-	ACTIVATE DEFAULT EPS BEARER	[The E-UTRAN parameters are used]
	$SS \rightarrow ME$	CONTEXT REQUEST	
8	$ME \to E$ -	ACTIVATE DEFAULT EPS BEARER	
	USS/NB-SS	CONTEXT ACCEPT	
9	$ME \rightarrow UICC$	TERMINAL RESPONSE : OPEN	[Command performed successfully
		CHANNEL 6.1.1A	OR
		OR	Command performed with modifications]
		TERMINAL RESPONSE : OPEN	
		CHANNEL 6.1.1B	

PROACTIVE COMMAND: OPEN CHANNEL 6.1.1

Logically:

Command details

Command number:

Command type: **OPEN CHANNEL**

Command qualifier: immediate link establishment

Device identities

Source device: **UICC** Destination device: ME

Bearer

GPRS / UTRAN packet service / E-UTRAN Bearer type:

Precedence Class: Delay Class: 04 Reliability Class: 02 Peak throughput class: Mean throughput class: 31 Packet data protocol: 02 (IP)

Buffer

1400 Buffer size: TestGp.rs Network access name: Text String:

"UserLog" (Ûser login)
"UserPwd" (User password) Text String:

UICC/ME interface transport level Transport format: TCP 44444 Port number: Data destination address 01.01.01.01

Coding:

BER-TLV:	D0	42	81	03	01	40	01	82	02	81	82	35
	07	02	03	04	02	09	1F	02	39	02	05	78
	47	0A	06	54	65	73	74	47	70	02	72	73
	0D	08	F4	55	73	65	72	4C	6F	67	0D	08
	F4	55	73	65	72	50	77	64	3C	03	02	AD
	9C	3E	05	21	01	01	01	01				

TERMINAL RESPONSE: OPEN CHANNEL 6.1.1A

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS / UTRAN packet service / E-UTRAN

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 02
Peak throughput class: 09
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	03	04	02	09	1F
	02	39	02	05	78							

TERMINAL RESPONSE: OPEN CHANNEL 6.1.1B

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed with modifications

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS / UTRAN packet service / E-UTRAN

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 02
Peak throughput class: 09
Mean throughput class: 31

863

Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	07
	38	02	81	00	35	07	02	03	04	02	09	1F
	02	39	02	05	78							

Expected Sequence 6.2 (OPEN CHANNEL, immediate link establishment, E-UTRAN, bearer type '0B')

Step	Direction	MESSAGE / Action	Comments
1	$USER \to ME$		[see initial conditions]
		"Test12.rs"in the terminal configuration if required	
2	$UICC \to ME$		
		OPEN CHANNEL 6.2.1	
3	$ME \rightarrow UICC$		
4	$UICC \to ME$	CHANNEL 6.2.1	The "TestGp.rs" APN is requested
5	$ME \rightarrow USER$	The ME may display channel opening information	
6		PDN CONNECTIVITY REQUEST	The PDN CONNECTIVITY REQUEST shall contain APN value "TestGp.rs" [The UE may request IPv4 or IPv4v6 address as PDP type.]
7		ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST	[The E-UTRAN parameters are used with the exception that the "EPS Quality of Service" information element contains QCI = 9 and the maximum and guaranteed bit rates for uplink and downlink shall all be set to 64kbps. The bytes for the extened bit rate values shall not be present in the "EPS Quality of Service" IE]
8	$ME \rightarrow E\text{-USS}$	ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT	
9	$ME \rightarrow UICC$	TERMINAL RESPONSE : OPEN CHANNEL 6.2.1A OR	[Command performed successfully OR Command performed with modifications]
		TERMINAL RESPONSE : OPEN CHANNEL 6.2.1B]
10	$UICC \to ME$	CLOSE CHANNEL 3.1.1	
11	$ME \rightarrow UICC$		
12	UICC → ME	PROACTIVE COMMAND : CLOSE CHANNEL 3.1.1	The ME can deactivate the EPS bearer
13	$ME \rightarrow UICC$	TERMINAL RESPONSE : CLOSE CHANNEL 3.1.1	
14	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 6.2.2	The "Test12.rs" APN is requested
15	$ME \rightarrow UICC$		
16	$UICC \to ME$	PROACTIVE COMMAND : OPEN CHANNEL 6.2.2	
17	$ME \to USER$		
18	ME → E- USS	PDN CONNECTIVITY REQUEST	The PDN CONNECTIVITY REQUEST shall contain APN value "Test12.rs" [The UE may request IPv4 or IPv4v6 address as PDP type.]
19	E-USS → ME	ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST	[The E-UTRAN parameters are used with the exception that the "EPS Quality of Service" information element contains only the QCI which shall be set to "9"] [second PDN context activated]
20	$\begin{array}{c} ME \to E- \\ USS \end{array}$	ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT	
21	$ME \rightarrow UICC$	TERMINAL RESPONSE : OPEN CHANNEL 6.2.2A OR TERMINAL RESPONSE : OPEN	[Command performed successfully OR Command performed with modifications]
		CHANNEL 6.2.2B	

PROACTIVE COMMAND: OPEN CHANNEL 6.2.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Bearer

Bearer type: E-UTRAN / mapped UTRAN packet service

QCI 9

Maximum bit rate for uplink: 0 (Subscribed maximum bit rate for uplink)

Maximum bit rate for downlink: 0 (Subscribed maximum bit rate for downlink)

Guaranteed bit rate for uplink: 0 (Use the value indicated by the maximum bit rate for uplink)
Guaranteed bit rate for downlink: 0 (Use the value indicated by the maximum bit rate for

downlink)

Maximum bit rate for uplink (extended): 0
Maximum bit rate for downlink (extended): 0
Guaranteed bit rate for uplink (extended): 0
Guaranteed bit rate for downlink (extended): 0

PDN Type:

Buffer

Buffer size: 1400
Network access name: TestGp.rs
Text String: "UserLog" (User login)
Text String: "UserPwd" (User password)

UICC/ME interface transport level Transport format: TC

Transport format: TCP
Port number: 44444
Data destination address 01.01.01.01

Coding:

BER-TLV:	D0	46	81	03	01	40	01	82	02	81	82	35
_	0B	0B	09	00	00	00	00	00	00	00	00	02
	39	02	05	78	47	0A	06	54	65	73	74	47
	70	02	72	73	0D	08	F4	55	73	65	72	4C
	6F	67	0D	08	F4	55	73	65	72	50	77	64
	3C	03	02	AD	9C	3E	05	21	01	01	01	01

TERMINAL RESPONSE: OPEN CHANNEL 6.2.1A

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer

Bearer type: E-UTRAN / mapped UTRAN packet service

QCI 9 PDN Type: IP

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	03	0B	09	02	39	02	05
	78											

TERMINAL RESPONSE: OPEN CHANNEL 6.2.1B

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed with modifications

Channel status Channel identifier 1 and link established or PDP context activated

Bearer

Bearer type: E-UTRAN / mapped UTRAN packet service

QCI 9 PDN Type: IP

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	07
	38	02	81	00	35	03	0B	09	02	39	02	05
	78											

PROACTIVE COMMAND: CLOSE CHANNEL 3.1.1

Same as PROACTIVE COMMAND: CLOSE CHANNEL 3.1.1 in clause 27.22.4.28.3

TERMINAL RESPONSE: CLOSE CHANNEL 3.1.1

Same as TERMINAL RESPONSE: CLOSE CHANNEL 3.1.1 in clause 27.22.4.28.3

PROACTIVE COMMAND: OPEN CHANNEL 6.2.2

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Bearer

Bearer type: E-UTRAN / mapped UTRAN packet service

QCI 9

Maximum bit rate for uplink: 0 (Subscribed maximum bit rate for uplink)

Maximum bit rate for downlink: 0 (Subscribed maximum bit rate for downlink)

Guaranteed bit rate for uplink: 0 (Use the value indicated by the maximum bit rate for uplink)

Guaranteed bit rate for downlink: 0 (Use the value indicated by the maximum bit rate for downlink)

Maximum bit rate for uplink (extended): 0
Maximum bit rate for downlink (extended): 0
Guaranteed bit rate for uplink (extended): 0
Guaranteed bit rate for downlink (extended): 0

PDN Type: IP

Buffer

Buffer size: 1400
Network access name: Test12.rs
Text String: "UserLog" (User login)
Text String: "UserPwd" (User password)

UICC/ME interface transport level
Transport format: TCP
Port number: 44444

Data destination address 01.01.01.01

Coding:

BER-TLV:	D0	46	81	03	01	40	01	82	02	81	82	35
	0B	0B	09	00	00	00	00	00	00	00	00	02
	39	02	05	78	47	0A	06	54	65	73	74	31
	32	02	72	73	0D	08	F4	55	73	65	72	4C
	6F	67	0D	08	F4	55	73	65	72	50	77	64
	3C	03	02	AD	9C	3E	05	21	01	01	01	01

TERMINAL RESPONSE: OPEN CHANNEL 6.2.2A

same as TERMINAL RESPONSE: OPEN CHANNEL 6.2.1A

TERMINAL RESPONSE: OPEN CHANNEL 6.2.2B

same as TERMINAL RESPONSE: OPEN CHANNEL 6.2.1B

Expected Sequence 6.3 (OPEN CHANNEL, immediate link establishment, E-UTRAN, bearer type '02', with Network Access Name, with alpha identifier)

Step	Direction	MESSAGE / Action	Comments
1	$USER \to ME$	Set and configure APN "Test12.rs" in the terminal configuration if required	[see initial conditions] If the ME supports A.1/173 AND NOT A.1/174 only one APN will be activated in step 7.
2	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 6.3.1	
3	$ME \rightarrow UICC$		
4	$UICC \to ME$	PROACTIVE COMMAND : OPEN CHANNEL 6.3.1	
5	$ME \to USER$	The terminal shall display the alpha identifier "Open Channel for UICC?" during the confirmation phase	[IF NOT A.1/84 (No display) THEN the terminal shall ignore the alpha identifier]
6	$USER \to ME$	The user confirms	[IF NOT A.1/85 (No keypad) THEN the terminal may open the channel without explicit confirmation by the user]
7	ME → E- USS/NB-SS	PDN CONNECTIVITY REQUEST	[The PDN CONNECTIVITY REQUEST shall contain the APN "Test12.rs"] [The UE may request IPv4 or IPv4v6 address as PDP type.]
8	USS/NB-SS → ME	ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST	[The E-UTRAN parameters are used]
9	$\begin{array}{c} \text{ME} \rightarrow \text{E-} \\ \text{USS/NB-SS} \end{array}$	ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT	
10	ME → UICC	TERMINAL RESPONSE : OPEN CHANNEL 6.1.1A OR TERMINAL RESPONSE : OPEN CHANNEL 6.1.1B	[Command performed successfully OR Command performed with modifications]

PROACTIVE COMMAND: OPEN CHANNEL 6.3.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Alpha Identifier: "Open Channel for UICC?"

Bearer

Bearer type: GPRS / UTRAN packet service / E-UTRAN

Precedence Class: 03
Delay Class: 04
Reliability Class: 02
Peak throughput class: 09
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: Test12.rs

Text String: "UserLog" (User login)
Text String: "UserPwd" (User password)

UICC/ME interface transport level

Transport format: TCP
Port number: 44444
Data destination address 01.01.01.01

Coding:

BER-TLV:	D0	5A	81	03	01	40	01	82	02	81	82	85
'	16	4F	70	65	6E	20	43	68	61	6E	6E	65
	6C	20	66	6F	72	20	55	49	43	43	3F	35
	07	02	03	04	02	09	1F	02	39	02	05	78
	47	0A	06	54	65	73	74	31	32	02	72	73
	0D	08	F4	55	73	65	72	4C	6F	67	0D	08
	F4	55	73	65	72	50	77	64	3C	03	02	AD
	9C	3E	05	21	01	01	01	01				

Expected Sequence 6.4 (OPEN CHANNEL, immediate link establishment, E-UTRAN, bearer type '03', with alpha identifier, user did not accept the proactive command)

Step	Direction	MESSAGE / Action	Comments
1	$USER \to ME$	Set and configure APN "TestGp.rs" in the	[see initial conditions]
		terminal configuration if required	If the ME supports A.1/173 AND NOT A.1/174
			no APN will be activated in this step.
2	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
		OPEN CHANNEL 6.4.1	
3	$ME \rightarrow UICC$	FETCH	
4	$UICC \to ME$	PROACTIVE COMMAND : OPEN	
		CHANNEL 6.4.1	
5	$ME \rightarrow USER$	The terminal shall display the alpha	
		identifier "Open Channel for UICC?"	
		during the confirmation phase	
6	$USER \to ME$	The user rejects	
7		The terminal shall not send a PDN	
	USS/NB-SS	CONNECTIVITY REQUEST to the	
		network	
8	$ME \rightarrow UICC$	TERMINAL RESPONSE : OPEN	[User did not accept proactive command]
		CHANNEL 6.4.1	
9	/ _	The ME shall not send a PDN	[Within this period the terminal shall not be
	USS/NB-SS	CONNECTIVITY DISCONNECT	switched off]
		REQUEST to the network which would	
		disconnect the default EPS bearer which	
		has been established after the terminal	
		has been powered up.	

PROACTIVE COMMAND: OPEN CHANNEL 6.4.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Alpha Identifier: "Open Channel for UICC?"

Bearer

Bearer type: Default bearer for requested transport layer

Buffer

Buffer size: 1400
Network access name: TestGp.rs
Text String: "UserLog" (User login)
Text String: "UserPwd" (User password)

UICC/ME interface transport level

Transport format: TCP, UICC in client mode, remote connection

Port number: 44444
Data destination address 01.01.01.01

Coding:

BER-TLV:	D0	54	81	03	01	40	01	82	02	81	82	85
'	16	4F	70	65	6E	20	43	68	61	6E	6E	65
	6C	20	66	6F	72	20	55	49	43	43	3F	35
	01	03	39	02	05	78	47	0A	06	54	65	73
	74	47	70	02	72	73	0D	08	F4	55	73	65
	72	4C	6F	67	0D	08	F4	55	73	65	72	50
	77	64	3C	03	02	AD	9C	3E	05	21	01	01
	01	01										

TERMINAL RESPONSE: OPEN CHANNEL 6.4.1

Logically:

Command details

Command number:

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: User did not accept the proactive command

Channel status The presence and content of this TLV shall not be verified

Bearer description

Bearer type: Default bearer for requested transport layer

Buffer

Buffer size: Because the value depends in this case on the terminal's implementation, it shall be

ignored.

Coding:

BEK-ILV:	81	03	01	40	01	82	02	82	81	83	01	22	l
	Note 1	35	01	03	3	Note 2							l
	Note1:	The p	ne presence and content of the Channel Status TLV shall not be										l
		verifie	ed.										l
	Note 2:	The b	ne buffer size TLV shall be present and because the value depends in									ls in	
		this c	ase c	n the te	rminal	's implement	ation.	the v	alue :	shall be i	anore	d.	

Expected Sequence 6.5 (OPEN CHANNEL, immediate link establishment, E-UTRAN, bearer type '03' – Default EPS bearer)

Step	Direction	MESSAGE / Action	Comments
1	$USER \to ME$	Set and configure APN "TestGp.rs" in the terminal configuration if required	[see initial conditions] If the ME supports A.1/173 AND NOT A.1/174
			no APN will be activated in this step.
2	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 6.5.1	
3	$ME \rightarrow UICC$	FETCH	
4	$UICC \to ME$	PROACTIVE COMMAND : OPEN CHANNEL 6.5.1	
5	$ME \to USER$	The ME may display channel opening information	
6	ME → E- USS/NB-SS	The terminal shall not send a PDN CONNECTIVITY REQUEST to the network Exception: If the ME supports A.1/173 AND NOT A.1/174 PDN CONNECTIVITY REQUEST should be sent by the ME in this step.	[The UE may request IPv4 or IPv4v6 address as PDP type.]
7	ME → UICC	TERMINAL RESPONSE : OPEN CHANNEL 6.5.1A or TERMINAL RESPONSE : OPEN CHANNEL 6.5.1B	[Command performed successfully]

PROACTIVE COMMAND: OPEN CHANNEL 6.5.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Bearer

Bearer type: Default bearer for requested transport layer

Buffer

Buffer size: 1400 UICC/ME interface transport level

Transport format: TCP, UICC in client mode, remote connection

Port number: 44444
Data destination address 01.01.01.01

Coding:

BER-TLV:	D0	1C	81	03	01	40	01	82	02	81	82	35
	01	03	39	02	05	78	3C	03	02	AD	9C	3E
	05	21	01	01	01	01						

TERMINAL RESPONSE: OPEN CHANNEL 6.5.1A

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer

Bearer type: Default bearer for requested transport layer

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	01	03	39	02	05	78	

TERMINAL RESPONSE: OPEN CHANNEL 6.5.1B

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer

Bearer type: E-UTRAN / mapped UTRAN packet service

QCI 9

Maximum bit rate for uplink: 64 kbps
Maximum bit rate for downlink: 64 kbps
Guaranteed bit rate for uplink: 64 kbps

Guaranteed bit rate for downlink: 64 kbps

Maximum bit rate for uplink (extended): 0
Maximum bit rate for downlink (extended): 0
Guaranteed bit rate for uplink (extended): 0
Guaranteed bit rate for downlink (extended): 0

PDN Type: IP

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	0B	0B	09	40	40	40	40
	00	00	00	00	02	39	02	05	78			

Expected Sequence 6.6 (OPEN CHANNEL, BIP is not a 3GPP PS data off exempt service)

Step	Direction	MESSAGE / Action	Comments
1	$USER \to ME$	Set and configure APN "TestGp.rs" in the	[see initial conditions]
		terminal configuration if required	
2	$USER \to ME$	Set 3GPP PS data off status is "active"	
3	$ME \rightarrow E\text{-USS}$	Send a Request Bearer Resource	The ME indicates the change of 3GPP PS
		Modification message	Data Off Status to the PDN GW via the PCO
			(Protocol Configuration Options)
4	E-USS → ME	SMS-PP Data Download 6.6.1	Send SMS over SGs
5	ME → UICC	ENVELOPE: SMS-PP DOWNLOAD	
		6.6.1	
6	$UICC \to ME$	SMS-PP Data Download UICC	[SW '90 00']
		Acknowledgement	
7	ME → E-USS	SMS-PP Data Download UICC	
		acknowledgement (RP-ACK) message.	
8	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
		OPEN CHANNEL 6.1.1	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND : OPEN	
		CHANNEL 6.1.1	
11	$ME \rightarrow UICC$	TERMINAL RESPONSE : OPEN	[ME currently unable to process command]
		CHANNEL 6.6.1	

SMS-PP (Data Download) Message 6.6.1

Logically:

SMS TPDU

TP-MTI SMS-DELIVER

TP-MMS No more messages waiting for the MS in this SC
TP-RP TP-Reply-Path is not set in this SMS-DELIVER
TP-UDHI TP-UD field contains only the short message
TP-SRI A status report will not be returned to the SME

TP-OA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "1234"

TP-PID (U)SIM Data download

TP-DCS

Coding Group General Data Coding Compression Text is uncompressed

Message Class Class 2 (U)SIM Specific Message

Alphabet 8 bit data

TP-SCTS: 01/01/98 00:00:00 +0

TP-UDL 13

TP-UD "Short Message"

Coding:

Coding	04	04	91	21	43	7F	16	89	10	10	00	00
	00	00	0D	53	68	6F	72	74	20	4D	65	73
	73	61	67	65								

ENVELOPE: SMS-PP DOWNLOAD 6.6.1

Logically:

SMS-PP Download

Device identities

Source device: Network
Destination device: UICC

Address

TON International number

NPI "ISDN / telephone numbering plan"
Dialling number string "112233445566778"

SMS TPDU

TP-MTI SMS-DELIVER

TP-MMS No more messages waiting for the MS in this SC

TP-RPTP-Reply-Path is not set in this SMS-DELIVER

TP-UDHI TP-UD field contains only the short message
TP-SRI A status report will not be returned to the SME

TP-OA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "1234"

TP-PID (U)SIM Data download

TP-DCS

Coding Group General Data Coding Compression Text is uncompressed

Message Class Class 2 (U)SIM Specific Message

Alphabet 8 bit data

TP-SCTS: 01/01/98 00:00:00 +0

TP-UDL 13

TP-UD "Short Message"

Coding:

BER-TLV:	D1	2D	82	02	83	81	06	09	91	11	22	33
·	44	55	66	77	F8	8B	1C	04	04	91	21	43
	7F	16	89	10	10	00	00	00	00	0D	53	68
	6F	72	74	20	4D	65	73	73	61	67	65	

TERMINAL RESPONSE: OPEN CHANNEL 6.6.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: ME currently unable to process command

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	20

Expected Sequence 6.7 (OPEN CHANNEL, BIP is a 3GPP PS data off exempt service)

Step	Direction	MESSAGE / Action	Comments
1	$USER \to ME$		[see initial conditions]
		terminal configuration if required	
2	$USER \to ME$		
3	$ME \to E$ -	Send a Request Bearer Resource	The ME indicates the change of 3GPP PS
	USS	Modification message	Data Off Status to the PDN GW via the PCO
			(Protocol Configuration Options)
4	E-USS → ME	SMS-PP Data Download 6.6.1	Send SMS over SGs
5	ME → UICC	ENVELOPE: SMS-PP DOWNLOAD	
		6.6.1	
6	$UICC \to ME$	SMS-PP Data Download UICC	[SW '90 00']
		Acknowledgement	
7	$ME \rightarrow E$ -	SMS-PP Data Download UICC	
	USS	acknowledgement (RP-ACK) message.	
8	$UICC \to ME$		
		OPEN CHANNEL 6.1.1	
9	$ME \to UICC$		
10	$UICC \to ME$		
		CHANNEL 6.1.1	
11	$ME \rightarrow USER$		
		information	
12	$ME \rightarrow E$ -	PDN CONNECTIVITY REQUEST	[The UE may request IPv4 or IPv4v6 address
	USS/NB-SS		as PDP type.]
13	E-USS/NB-	ACTIVATE DEFAULT EPS BEARER	[The E-UTRAN parameters are used]
	$SS \rightarrow ME$	CONTEXT REQUEST	
14	$ME \rightarrow E$ -	ACTIVATE DEFAULT EPS BEARER	
	USS/NB-SS		
15	$ME \rightarrow UICC$		[Command performed successfully
		CHANNEL 6.1.1A	OR
		OR	Command performed with modifications]
		TERMINAL RESPONSE : OPEN	
		CHANNEL 6.1.1B	

Expected Sequence 6.8 (OPEN CHANNEL, Maximum number of open channel requests)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 6.8.1	See initial conditions
2	$ME \rightarrow UICC$		
3	$UICC \to ME$		
4	$ME \to USER$	The ME may display channel opening information	
5	ME → E- USS/NB-SS	PDN CONNECTIVITY REQUEST	[The UE may request IPv4 or IPv4v6 address as PDP type.]
6	E-USS/NB- SS → ME	ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST	[The E-UTRAN parameters are used]
7	$\begin{array}{c} ME \to E- \\ USS/NB-SS \end{array}$	ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT	
8	$ME \rightarrow UICC$		[Command performed successfully]
9	$UICC \to ME$		
10	$ME \rightarrow UICC$		
11	UICC → MF	PROACTIVE COMMAND:	
12		OPEN CHANNEL 6.8.1 The ME may display channel opening	
12	INIL -> OOLK	information	
13	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 6.8.1B	[Command performed successfully].It shall re- use same PDN for Current Proactive Command
14	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 6.8.1	
15	$ME \rightarrow UICC$		
16		PROACTIVE COMMAND: OPEN CHANNEL 6.8.1	
17		The ME may display channel opening information	
18	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 6.8.1C	[Command performed successfully].It shall re- use same PDN for Current Proactive Command
19	$UICC \to ME$	OPEN CHANNEL 6.8.1	
20	$ME \rightarrow UICC$		
21		PROACTIVE COMMAND: OPEN CHANNEL 6.8.1	
22		The ME may display channel opening information	
23	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 6.8.1D	[Command performed successfully].It shall re- use same PDN for Current Proactive Command
24	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 6.8.1	
25	$ME \rightarrow UICC$		
26	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 6.8.1	
27	$ME \rightarrow USER$	The ME may display channel opening information	
28	$ME \rightarrow UICC$		[Command performed successfully].It shall re- use same PDN for Current Proactive Command
29	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 6.8.1	
30	$ME \rightarrow UICC$		
31	$UICC \to ME$		
32	$ME \to USER$		

33	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 6.8.1F	[Command performed successfully].It shall reuse same PDN for Current Proactive Command
34	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 6.8.1	
35	$ME \rightarrow UICC$	FETCH	
36	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 6.8.1	
37	$ME \rightarrow USER$	The ME may display channel opening information	
38	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 6.8.1G	[Command performed successfully].It shall re- use same PDN for Current Proactive Command
39	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 6.8.1	
40	$ME \rightarrow UICC$	FETCH	
41	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 6.8.1	
42		The ME may display channel opening information	
43	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 6.8.1H	[Command performed successfully]. No channel Available

PROACTIVE COMMAND: OPEN CHANNEL 6.8.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Buffer

Buffer size: 1000 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP
Port number: 44444
Data destination address 01.01.01.01

Coding:

BER-TLV

D0	42	81	03	01	40	01	82	02	81	82	35
07	02	03	04	02	09	1F	02	39	02	05	78
47	0A	06	54	65	73	74	47	70	02	72	73
0D	08	F4	55	73	65	72	4C	6F	67	0D	08
F4	55	73	65	72	50	77	64	3C	03	01	AD
9C	3E	05	21	01	01	01	01				

TERMINAL RESPONSE: OPEN CHANNEL 6.8.1A

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Buffer

Buffer size: 1000

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	03	04	02	09	1F
	02	39	02	05	78							

TERMINAL RESPONSE: OPEN CHANNEL 6.8.1B

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 2 and link established or PDP context activated

Buffer

Buffer size: 1000

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	82	00	35	07	02	03	04	02	09	1F
	02	39	02	05	78							

TERMINAL RESPONSE: OPEN CHANNEL 6.8.1C

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 3 and link established or PDP context activated

Buffer

Buffer size: 1000

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	83	00	35	07	02	03	04	02	09	1F
	02	39	02	05	78							

TERMINAL RESPONSE: OPEN CHANNEL 6.8.1D

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 4 and link established or PDP context activated

Buffer

Buffer size: 1000

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	84	00	35	07	02	03	04	02	09	1F
	02	39	02	05	78							

TERMINAL RESPONSE: OPEN CHANNEL 6.8.1E

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 5 and link established or PDP context activated

Buffer

Buffer size: 1000

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	85	00	35	07	02	03	04	02	09	1F
	02	39	02	05	78							

TERMINAL RESPONSE: OPEN CHANNEL 6.8.1F

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 6 and link established or PDP context activated

Buffer

Buffer size: 1000

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	86	00	35	07	02	03	04	02	09	1F
	02	39	02	05	78							

TERMINAL RESPONSE: OPEN CHANNEL 6.8.1G

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 7 and link established or PDP context activated

Buffer

Buffer size: 1000

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
-	38	02	87	00	35	07	02	03	04	02	09	1F
	02	39	02	05	78							

TERMINAL RESPONSE: OPEN CHANNEL6.8.1H

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Bearer Independent Protocol Error – No channel Available

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	02	3A
	01	35	07	02	03	04	02	09	1F	02	39	02
	05	78										

27.22.4.27.6.5 Test requirement

The ME shall operate in the manner defined in expected sequences 6.1 to 6.8.

27.22.4.27.7 Open Channel (UICC Access to IMS)

27.22.4.27.7.1 Open Channel UICC Access to IMS (UICC IARI on USIM)

27.22.4.27.7.1 Definition and applicability

See clause 3.2.2.

27.22.4.27.7.2 Conformance requirements

The ME shall support the Open Channel for IMS and Event Download – IMS Registration Event commands as defined in:

- TS 31.111[15] clauses 5.2, clauses 6.4.27 and 6.6.27, clause 8.6, clause 8.7, clause 8.55, clause 8.110
- TS 31.102 [14] clauses 4.2.8, 4.2.95

The ME shall support the EF_{UICCIARI} reading procedure as defined in:

- TS 31.102 [14] clause 5.3.42

The ME shall support the EVENT: IMS registration as defined in:

- TS 31.111 [15] clause 4.7, clause 5.2, clause 6.4.16, clause 7.5, clause 8.7, clause 8.25, clause 8.111, clause 8.112.-TS 34.229-1 [36] Annex C.2

Additionally the ME shall be able to carry out the IMS registration procedure according to TS 34.229-1 [36], Annex C.2.

27.22.4.27.7.3 Test purpose

To verify that the ME shall

- open a channel to communicate with the IMS and
- send a TERMINAL RESPONSE (OK) upon successful command execution

to the UICC after the ME receives the OPEN CHANNEL for IMS proactive command.

To verify that when the no ISIM is available the ME reads and uses the IARI stored in the UICC IARI list stored on the USIM if service n°95 is "available" in the USIM service table.

To verify that the ME informs the UICC that an Event: IMS registration has occurred using the ENVELOPE (EVENT DOWNLOAD – IMS registration) command when the ME received a SIP message with Registration information and that it includes the list of active IMPUs.

Note: Verification of correct Open Channel for IMS support in combination with the UICC IARI list stored on the ISIM is verified in clause 27.22.7.20.

27.22.4.27.7.4 Method of test

27.22.4.27.7.4.1 Initial conditions

The ME is connected to the USIM Simulator and the Network Simulator (NWS).

The ME shall be powered on and perform the PROFILE DOWNLOAD procedure.

The channel identifier value used for these tests is set to 1 as an example. This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

Prior to test case execution the apparatus supplier shall have provided the "preferred buffer size supported by the terminal for Open Channel command" as requested in table A.2/29.

The USIM contains an IMS subscription, with following IMPU registered in the IM CN subsystem:

sip:uicctest@ims.3gpp.org

The default USIM with the following execptions is used:

EF_{UST} (**USIM Service Table**)

EF_{UST} shall be configured as defined in 27.22.2A with the exception that Service 95 "support of UICC access to IMS" is available.

EFUICCIARI (UICC IARI list)

Record 1:

Logically: urn: ur-7: 3 gpp-application. ims. iari.uicctest

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	2B	75	72	6E	3A	75	72	2D	37
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	3A	33	67	70	70	2D	61	70	70	6C
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	69	63	61	74	69	6F	6E	2E	69	6D
	B31	B32	B33	B34	B35	B36	B37	B38	B39	B40
	73	2E	69	61	72	69	2E	75	69	63
	B41	B42	B43	B44	B45	B46	B47	B48	B49	B50
	63	74	65	73	74	FF	FF	FF	FF	FF

27.22.4.27.7.4.2 Procedure

Expected Sequence 7.1 (OPEN CHANNEL for IMS, IARI list stored on the USIM)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SET UP EVENT LIST 7.1.1	[As response to the TERMINAL PROFILE command]
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	EVENT LIST 7.1.1	
4	ME → UICC	TERMINAL RESPONSE: SET UP EVENT LIST 7.1.1	[The ME will read the USIM Service Table and the UICC IARI list on the USIM before it will attempt the initial registration to the IMS network]
5	ME →NWS	ME attempts the intial registration to the IMS network.	[The SIP REGISTER for the intial registration may not contain the UICC IARI from the USIM]
6	NWS →ME	IMS network sends SIP message with error code 504 (Server-Time-Out)	[IMS registration failed]
7	ME → UICC	ENVELOPE: EVENT DOWNLOAD – IMS registration 7.1.1	[Contains IMS status code 504]
8	USER → ME	Try to initiate another initial IMS registration, e.g. deactivate and reactivate the radio interface	[To trigger an IMS registration attempt. If no option exists to deactivate and reactivate the radio interface separately, the ME could also be switched off and then on again]
9	$\begin{array}{c} ME \to NWS \\ NWS \to ME \end{array}$	ME attempts to register to IMS services with values derived from the USIM and additionally registers the IARI from EF _{UICCIARI} during the intial registration or subsequent registration to IMS services.	[Initial registration to the IMS network is performed according to TS 34.229-1 [36], Annex C.2. The ME will have read the USIM Service Table and the UICC IARI list on the USIM before it will attempt the initial registration to the IMS network]
10	ME → UICC	ENVELOPE: EVENT DOWNLOAD – IMS registration 7.1.2	[After the IARI "urn:ur-7:3gpp-application.ims.iari.uicctest" has been successfully registered during the intial or a subsequent SIP REGISTER message containing this IARI. If the IARI "urn:ur-7:3gpp-application.ims.iari.uicctest" is not registered during the intial registration to the IMS network further Envelopes – Event Download – IMS Registration without the IARI might have been received. These shall be ignored by the USIM Simulator.]
11	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 7.1.1	
12	$ME \rightarrow UICC$	FETCH	
13	$UICC \to ME$	PROACTIVE COMMAND : OPEN CHANNEL for IMS 7.1.1	
14	ME	Channel id, buffer assigned	
15	ME → UICC	TERMINAL RESPONSE : OPEN CHANNEL for IMS 7.1.1	[Command performed successfully]

PROACTIVE COMMAND: SET UP EVENT LIST 7.1.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00

Device identities

Source device: UICC Destination device: ME

Event list

Event 1: IMS Registration Event

Coding:

BER-TLV:	D0	0C	81	03	01	05	00	82	02	81	82	99
	01	17										

TERMINAL RESPONSE: SET UP EVENT LIST 7.1.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	05	00	82	02	82	81	83	01	00

EVENT DOWNLOAD - IMS Registration 7.1.1

Logically:

Event list

Event 1: IMS Registration

Device identities

Source device: Network
Destination device: UICC

IMS status code : 504 (Server-Time-Out)

Coding:

BER-TLV:	D6	0C	19	01	17	82	02	83	81	78	03	35
	30	34										

EVENT DOWNLOAD - IMS Registration 7.1.2

Logically:

Event list

Event 1: IMS Registration

Device identities

Source device: Network
Destination device: UICC

IMPU list: At least one IMPU containing "urn:ur-7:3gpp-application.ims.iari.uicctest"

Coding:

BER-TLV	D6	Note	19	01	17	82	02	83	81	77	Note	Note
		1									2	3
Note 1: T	he TLV ler	igth dep	ends o	n the IN	лРU lis	t conte	nt					
Note 2: T	he IMPU T	LV leng	gth dep	ends or	the IM	IPU list	entries					
Note 3: T	he IMPU li	st shall	contain	the IM	PU "urr	n:ur-7:3	gpp-ap	plicatio	n.ims.ia	ari.uicct	est" an	d
n	night conta	in furthe	er IMPU	s								

PROACTIVE COMMAND: OPEN CHANNEL for IMS 7.1.1

Logically:

Command details

Command number: 01

Command type: OPEN CHANNEL

Command qualifier: 00 (RFU)

Device identities

Source device: UICC Destination device: ME

Buffer

Buffer size: 1400

IARI urn:ur-7:3gpp-application.ims.iari.uicctest

Coding:

BER-TLV:	D0	3A	81	03	01	40	00	82	02	81	82	39
·	02	05	78	76	2B	75	72	6E	3A	75	72	2D
	37	3A	33	67	70	70	2D	61	70	70	6C	69
	63	61	74	69	6F	6E	2E	69	6D	73	2E	69
	61	72	69	2E	75	69	63	63	74	65	73	74

TERMINAL RESPONSE: OPEN CHANNEL 7.1.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: 00 (RFU)

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully Channel status Channel identifier 1, link established.

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	00	82	02	82	81	83	01	00
	38	02	81	00	39	02	05	78				

27.22.4.27.7.5 Test requirement

The ME shall operate in the manner defined in expected sequence 7.1.

27.22.4.27.8 Open Channel (related to NG-RAN)

27.22.4.27.8.1 Definition and applicability

See clause 3.2.2.

27.22.4.27.8.2 Conformance requirements

The ME shall support the class "e" commands and NG-RAN as defined in:

- TS 31.111[15] clause 5.2, clauses 6.4.27 and 6.6.27, clause 8.6, clause 8.7, clause 9.2, clause 8.2, clause 8.15, clause 8.52, clause 8.59, clause 8.61,
- TS 24.501 [40], clauses 6.2.2 and 6.2.3,
- TS 23.501 [41], clauses 5.15.5.2 and 5.15.5.3,
- TS 23.503 [42], clause 6.6.2,
- TS 24.526 [43], clause 4.1, 4.2.2, 5.2 and 5.15.5.3,
- TS 23.003 [44], clause 9A,

27.22.4.27.8.3 Test purpose

To verify that the ME shall send a:

- TERMINAL RESPONSE (OK); or
- TERMINAL RESPONSE (Command performed with modification); or
- TERMINAL RESPONSE (User did not accept the proactive command);
- TERMINAL RESPONSE (ME currently unable to process command);

to the UICC after the ME receives the OPEN CHANNEL proactive command while accressing NG-RAN/5GC. The TERMINAL RESPONSE sent back to the UICC is the result of the ME and the network capabilities against requested parameters by the UICC.

To verify that the ME establishes a PDU session with the parameters indicated in the Open Channel command and additional parameters from matching URSP rule when Bearer Types 0x02 or 0x0C is indicated in the Open Channel command.

To verify the pre-configured policy is applied by the UE only when the UE has not received the same type of policy from the Network (PCF).

To verify that the ME does not setup a new PDU session and uses the Default or Always-on PDU session when Bearer Type 3 is indicated in the Open Channel command.

To verify that the ME does not disconnect the Deafult or Always-on PDU session when the user rejects the user confirmation of the Open Channel command.

27.22.4.27.8.4 Method of test

27.22.4.27.8.4.1 Initial conditions

The ME is connected to the USIM Simulator and the NG-SS. Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The default NG-RAN UICC, the default NG-RAN parameters and the following URSP rules stored in the ME are used:

URSP:

Rule Precedence =1

Traffic Descriptor:

DNN=TestGp.rs

Route Selection Descriptor:

Precedence=1

Network Slice Selection, S-NSSAI: 01 01 01 02 (ST:MBB, SD: 010102)

SSC Mode Selection: SSC Mode 2

Access Type preference: 3GPP access

Rule Precedence = <lowest priority>

Traffic Descriptor: *

Route Selection Descriptor:

Precedence =1

Network Slice Selection, S-NSSAI: 01 01 01 01 (ST: MBB, SD: 010101)

SSC Mode Selection: SSC Mode 3

DNN Selection: internet

The Allowed S-NSSAI list is configured in NG-SS as '01 01 01 01', '01 01 01 02' and '01 01 03'

For sequence 8.2 and 8.3 the NG-SS shall be able to support 2 active PDU sessions at the same time.

The Channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

Prior to test case execution the apparatus supplier shall have provided the "Preferred buffer size supported by the terminal for Open Channel command" as requested in table A.2/29.

27.22.4.27.8.4.2 Procedure

Expected Sequence 8.1 (OPEN CHANNEL, immediate link establishment, NG-RAN, bearer type '03' – Default PDU Session)

Step	Direction	MESSAGE / Action	Comments
1	USER → ME	Set and configure URSP rules with DNN "TestGp.rs" in the terminal configuration if required. Always-on PDU session using DNN "internet"	[see initial conditions]
		is configured in the terminal	
2	$ME \rightarrow NG-SS$	ME successfully REGISTER with NG-RAN cell.	
3	$ME \to NG\text{-SS}$	Always-on Internel PDU Session is established successfully.	
4	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 8.1.1	
5	$ME \to UICC$	FETCH	
6	$UICC \to ME$	PROACTIVE COMMAND : OPEN CHANNEL 8.1.1	
7	$ME \rightarrow USER$	The ME may display channel opening information	
8	$ME \to NG\text{-SS}$	The terminal shall not send a PDU SESSION ESTABLISHMENT REQUEST to the network	
9	$ME \rightarrow UICC$	TERMINAL RESPONSE : OPEN CHANNEL 8.1.1	[Command performed successfully]

PROACTIVE COMMAND: OPEN CHANNEL 8.1.1

Same as in PROACTIVE COMMAND: OPEN CHANNEL 6.5.1 in sequence 6.5

TERMINAL RESPONSE: OPEN CHANNEL 8.1.1

Same as in TERMINAL RESPONSE: OPEN CHANNEL 6.5.1A in sequence 6.5

Expected Sequence 8.2 (OPEN CHANNEL, immediate link establishment, NG-RAN, bearer type '0C')

Step	Direction	MESSAGE / Action	Comments
1	USER → ME	Set and configure URSP rules with DNN "TestGp.rs" in the terminal configuration if required. Always-on PDU session using DNN "internet" is configured in the terminal.	[see initial conditions]
2	$ME \rightarrow NG-SS$	ME successfully REGISTER with NG-RAN cell.	
3	$ME \to NG\text{-SS}$	Always-on Internel PDU Session is established successfully.	
4	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 8.2.1	
5	$ME \rightarrow UICC$	FETCH	
6	$UICC \to ME$	PROACTIVE COMMAND : OPEN CHANNEL 8.2.1	
7	$ME \rightarrow USER$	The ME may display channel opening information	
8	$ME \to NG\text{-SS}$	PDU SESSION ESTABLISH REQUEST is sent to the network.	DNN=TestGp.rs, S-NSSAI='01 01 01 02', SSC mode=2.
9		PDU SESSION ESTABLISH ACCEPT	
10	$ME \to NG\text{-SS}$	PDU SESSION ESTABLISH COMPLETE	
11	$ME \rightarrow UICC$	TERMINAL RESPONSE : OPEN CHANNEL 8.2.1	[Command performed successfully]

PROACTIVE COMMAND: OPEN CHANNEL 8.2.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC

Destination device: ME

Bearer description

Bearer type: NG-RAN

Bearer parameter:

PDU Session Type: 02

Buffer

Buffer size: 1400

Network access name: TestGp.rs

Text String: "UserLog" (User login)

Text String: "UserPwd" (User password)

UICC/ME interface transport level

Transport format:TCP

Port number: 44444

Data destination address 01.01.01.01

Coding:

BER-TLV:	D0	3D	81	03	01	40	01	82	02	81	82	35
	02	0C	02	39	02	05	78	47	0A	06	54	65
	73	74	47	70	02	72	73	0D	08	F4	55	73
	65	72	4C	6F	67	0D	08	F4	55	73	65	72
	50	77	64	3C	03	02	AD	9C	3E	05	21	01
	Ω1	Λ1	Λ1									

TERMINAL RESPONSE: OPEN CHANNEL 8.2.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME

Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated or PDU Session established

Bearer description

Bearer type: NG-RAN

Bearer parameter:

PDU Session Type: 02

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	02	0C	02	39	02	05	78

Expected Sequence 8.3 (OPEN CHANNEL, NG-RAN, bearer type '0C', after receiving policy update for URSP from network)

Step	Direction	MESSAGE / Action	Comments
1	$USER \to ME$	Set and configure URSP rules with DNN "TestGp.rs" in the terminal configuration if	[see initial conditions]
		required.	
		Always-on PDU session using DNN	
		"internet" is configured in the terminal.	
2	$ME \to NG\text{-SS}$	ME successfully REGISTER with NG-RAN cell.	
3	$ME \rightarrow NG-SS$	Always-on Internel PDU Session is	
		established successfully.	
4	NG-SS -> ME	MANAGE UE POLICY COMMAND to	Traffic Descriptor: DNN: 'TestGp.rs'
		update URSP rule for DNN: "TestGp.rs"	Route Selection Descriptor:
			S-NSSAI: '01 01 01 03'
5	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 8.3.1	
6	$ME \rightarrow UICC$	FETCH	
7	$UICC \to ME$	PROACTIVE COMMAND : OPEN CHANNEL 8.3.1	
8	$ME \to USER$	The ME may display channel opening information	
9	$ME \rightarrow NG-SS$	PDU SESSION ESTABLISH REQUEST is	DNN=TestGp.rs, S-NSSAI='01 01 01 03',
		sent to the network.	SSC mode=2.
10	$NG\text{-SS} \to \overline{ME}$	PDU SESSION ESTABLISH ACCEPT	
11	$ME \rightarrow NG\text{-}SS$	PDU SESSION ESTABLISH COMPLETE	
12	$ME \to UICC$	TERMINAL RESPONSE : OPEN CHANNEL 8.3.1	[Command performed successfully]

PROACTIVE COMMAND: OPEN CHANNEL 8.3.1

Same as PROACTIVE COMMAND: OPEN CHANNEL 8.2.1 in sequence 8.2

TERMINAL RESPONSE: OPEN CHANNEL 8.3.1

Same as TERMINAL RESPONSE: OPEN CHANNEL 8.2.1 in sequence 8.2

Expected Sequence 8.4 (OPEN CHANNEL, NG-RAN, bearer type '0C', PDU Session is already available for the same DNN

Step	Direction	MESSAGE / Action	Comments
1	$USER \to ME$	Set and configure URSP rules with DNN	[see initial conditions]
		"TestGp.rs" in the terminal configuration if required.	DNN: "TestGp.rs" for Always on PDU
		Always-on PDU session using DNN	
		"TestGp.rs" is configured in the terminal	
2	$ME \rightarrow NG-SS$	ME successfully REGISTER with NG-RAN	
		cell.	
3	$ME \rightarrow NG-SS$	Always-on Internel PDU Session is established	
		successfully.	
4	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN	
		CHANNEL 8.4.1	
5	$ME \rightarrow UICC$	FETCH	
6	$UICC \to ME$	PROACTIVE COMMAND : OPEN CHANNEL	
		8.4.1	
7	$ME \to USER$	The ME may display channel opening	
		information	
8	$ME \rightarrow NG-SS$	The terminal shall not send a PDU SESSION	
		ESTABLISHMENT REQUEST to the network	
9	$ME \rightarrow UICC$	TERMINAL RESPONSE : OPEN CHANNEL	[Command performed successfully]
		8.4.1	

PROACTIVE COMMAND: OPEN CHANNEL 8.4.1

Same as PROACTIVE COMMAND: OPEN CHANNEL 8.2.1 in sequence 8.2

TERMINAL RESPONSE: OPEN CHANNEL 8.4.1

Same as TERMINAL RESPONSE: OPEN CHANNEL 6.5.1A in sequence 6.5

27.22.4.28 CLOSE CHANNEL

27.22.4.28.1 CLOSE CHANNEL(normal)

27.22.4.28.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.28.1.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.28.1.3 Test purpose

To verify that the ME shall send a:

- TERMINAL RESPONSE (Command Performed Successfully); or
- TERMINAL RESPONSE (Bearer Independent Protocol Error);

to the UICC after the ME receives the CLOSE CHANNEL proactive command. The TERMINAL RESPONSE sent back to the UICC is function of the ME and the network capabilities against asked parameters by the UICC.

27.22.4.28.1.4 Method of Test

27.22.4.28.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS. The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The Channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27

The following Bearer Parameters used are those defined in the default Test PDP context for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.2.4.1.

27.22.4.28.1.4.2 Procedure

Expected sequence 1.1 (CLOSE CHANNEL, successful)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL	See initial conditions
		1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 1.1.1	
4	$ME \rightarrow USER$	The ME may display channel opening information	
5	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
6	$USS \to ME$	PDP context activation accept	
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B	[Command performed successfully]
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.1.1	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL 1.1.1	
11	$ME \rightarrow USS$	PDP context deactivation request	
12	$USS \to ME$	PDP context deactivation accept	
13	$ME \rightarrow UICC$	TERMINAL RESPONSE CLOSE CHANNEL 1.1.1	[Command performed successfully]

PROACTIVE COMMAND: OPEN CHANNEL 1.1.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1000 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP
Port number: 44444
Data destination address 01.01.01.01

Coding:

BER-TLV

D0	42	81	03	01	40	01	82	02	81	82	35
07	02	03	04	03	04	1F	02	39	02	03	E8
47	0A	06	54	65	73	74	47	70	02	72	73
0D	08	F4	55	73	65	72	4C	6F	67	0D	08
F4	55	73	65	72	50	77	64	3C	03	01	AD
9C	3E	05	21	01	01	01	01				

TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1000

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	03	04	03	04	1F
	02	39	02	03	E8							

TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B

Logically:

Command details

Command number:

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 00
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31

Packet data protocol: 02 (IP)

Buffer

Buffer size: 1000

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
_	38	02	81	00	35	07	02	00	04	03	04	1F
	02	39	02	03	E8							

PROACTIVE COMMAND: CLOSE CHANNEL 1.1.1

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1

Coding:

BER-TLV: D0 09 81 03 01 41 00 82 02 81 21

TERMINAL RESPONSE: CLOSE CHANNEL 1.1.1

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	41	00	82	02	82	81	83	01	00

Expected sequence 1.2 (CLOSE CHANNEL, with an invalid channel identifier)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	See initial conditions
		PENDING: OPEN CHANNEL	
		1.1.1	
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 1.1.1	
4	$ME \to USER$	The ME may display channel opening information	
5	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
6	$USS \to ME$	PDP context activation accept	
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B	[Command performed successfully]
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.2.1	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL 1.2.1	
11	$ME \rightarrow UICC$	TERMINAL RESPONSE CLOSE CHANNEL 1.2.1	[Invalid channel number]

PROACTIVE COMMAND: CLOSE CHANNEL 1.2.1

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 2

Coding:

BER-TLV:	D0	09	81	03	01	41	00	82	02	81	22
----------	----	----	----	----	----	----	----	----	----	----	----

TERMINAL RESPONSE: CLOSE CHANNEL 1.2.1

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Bearer Independent Protocol error Additional Result: Channel identifier not valid

Coding:

BER-TLV:	81	03	01	41	00	82	02	82	81	83	02	3A
	03											

Expected sequence 1.3 (CLOSE CHANNEL, on an already closed channel)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	See initial conditions
2	$ME \rightarrow UICC$		
3	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 1.1.1	
4	$ME \rightarrow USER$	information	
5	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
6	$USS \to ME$	PDP context activation accept	
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN	[Command performed successfully]
		CHANNEL 1.1.1B	
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.1.1	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL 1.1.1	
11	$ME \rightarrow USS$	PDP context deactivation request	
12	$USS \to ME$	PDP context deactivation accept	
13	$ME \rightarrow UICC$	TERMINAL RESPONSE CLOSE CHANNEL 1.1.1	[Command performed successfully]
14	0.00 /	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.3.1	
15	$ME \rightarrow UICC$	FETCH	
16	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1	
17	ME → UICC	TERMINAL RESPONSE CLOSE CHANNEL 1.3.1A or TERMINAL RESPONSE CLOSE	[Channel closed] [Channel identifier invalid]
		CHANNEL 1.3.1B	

PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1

Coding:

BER-TLV:	D0	09	81	03	01	41	00	82	02	81	21

TERMINAL RESPONSE: CLOSE CHANNEL 1.3.1A

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Bearer Independent Protocol error

Additional Result: Channel closed

Coding:

BER-TLV:	81	03	01	41	00	82	02	82	81	83	02	3A
	02											

TERMINAL RESPONSE: CLOSE CHANNEL 1.3.1B

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: ME Destination device: UICC

Result

General Result: Bearer Independent Protocol error

Additional Result: Channel identifier invalid

Coding:

BER-TLV:	81	03	01	41	00	82	02	82	81	83	02	3A
·	03											

27.22.4.28.5 Test requirement

The ME shall operate in the manner defined in expected sequences 1.1 to 1.3.

27.22.4.28.2 CLOSE CHANNEL (support of Text Attribute)

27.22.4.28.2.1 CLOSE CHANNEL (support of Text Attribute – Left Alignment)

27.22.4.28.2.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.28.2.1.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.28.2.1.3 Test purpose

To verify that the ME shall display the alpha identifier according to the left alignment text attribute configuration in the CLOSE CHANNEL proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.28.2.1.4 Method of Test

27.22.4.28.2.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.2.4.1.

27.22.4.28.2.1.4.2 Procedure

Expected sequence 2.1 (CLOSE CHANNEL, with Text Attribute – Left Alignment)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	See initial conditions
		PENDING: OPEN CHANNEL 1.1.1	
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND:	
4	ME LICED	OPEN CHANNEL 1.1.1 The ME may display channel	
7	WIE → USER	opening information	
5	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address
6	LICC . ME	PDP context activation accept	as PDP type.]
7		TERMINAL RESPONSE: OPEN	[Command performed successfully]
	/ 0.00	CHANNEL 1.1.1A	[,
		or TERMINAL RESPONSE: OPEN	
		CHANNEL 1.1.1B	
8	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: CLOSE CHANNEL 2.1.1A	
		2.1.1A	
9		FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL 2.1.1	[alpha identifier is displayed with left alignment]
11	$ME \to USS$	PDP context deactivation	angiment
		request	
12		PDP context deactivation accept	[Command performed successfully]
13	$ME \to UICC$	CHANNEL 2.1.1	[Command performed successfully]
14	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: OPEN CHANNEL 1.1.1	
15	$ME \rightarrow UICC$	FETCH	
16	$UICC \to ME$	PROACTIVE COMMAND:	
17	ME LICED	OPEN CHANNEL 1.1.1 The ME may display channel	
''	IVIE → USER	opening information	
18	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address
19	$USS \to ME$	PDP context activation accept	as PDP type.]
20	ME → UICC	TERMINAL RESPONSE: OPEN	[Command performed successfully]
		CHANNEL 1.1.1A	7,
		or TERMINAL RESPONSE: OPEN	
		CHANNEL 1.1.1B	
21	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: CLOSE CHANNEL 2.1.2	
22	$ME \to UICC$	FETCH	
23	$UICC \to ME$	PROACTIVE COMMAND:	[Message shall be formatted without left
		CLOSE CHANNEL 2.1.2	alignment. Remark: If left alignment is the ME's default alignment as declared in table
			A.2/20, no alignment change will take place]
24	$\text{ME} \to \text{USS}$	PDP context deactivation	
25	$USS \to ME$	request PDP context deactivation accept	
26	$ME \rightarrow UICC$		[Command performed successfully]
	_	CHANNEL 2.1.1	

PROACTIVE COMMAND: CLOSE CHANNEL 2.1.1

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC Destination device: Channel 1

Alpha Identifier "Close ID 1"

Text Attribute

Formatting position: 0 Formatting length: 10

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	1B	81	03	01	41	00	82	02	81	21
	85	0A	43	6C	6F	73	65	20	49	44	20
	31	D0	04	00	0A	00	B4				

PROACTIVE COMMAND: CLOSE CHANNEL 2.1.2

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC
Destination device:Channel 1
Alpha Identifier "Close ID 2"

Coding:

BER-TLV:	D0	15	81	03	01	41	00	82	02	81	21
	85	0A	43	6C	6F	73	65	20	49	44	20
	32										

TERMINAL RESPONSE: CLOSE CHANNEL 2.1.1

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV: 8	31 03	01	41	00	82	02	82	81	83	01	00
------------	-------	----	----	----	----	----	----	----	----	----	----

27.22.4.28.2.1.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.1.

27.22.4.28.2.2 CLOSE CHANNEL (support of Text Attribute – Center Alignment)

27.22.4.28.2.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.28.2.2.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.28.2.2.3 Test purpose

To verify that the ME shall display the alpha identifier according to the center alignment text attribute configuration in the CLOSE CHANNEL proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.28.2.2.4 Method of Test

27.22.4.28.2.2.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

27.22.4.28.2.2.4.2 Procedure

Expected sequence 2.2 (CLOSE CHANNEL, with Text Attribute – Center Alignment)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	See initial conditions
		PENDING: OPEN CHANNEL 1.1.1	
2	ME → UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND:	
		OPEN CHANNEL 1.1.1	
4	$ME \rightarrow USER$	The ME may display channel opening information	
5	ME → USS	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
6	USS → ME	PDP context activation accept	[O
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A	[Command performed successfully]
8	$UICC \to ME$	or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B PROACTIVE COMMAND PENDING: CLOSE CHANNEL 2.2.1	
9	/ 0.00	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND:	[alpha identifier is displayed with center
11	$ME \to USS$	CLOSE CHANNEL 2.2.1 PDP context deactivation request	alignment]
12	$USS \to ME$	PDP context deactivation accept	
13	ME → UICC		[Command performed successfully]
14	$UICC \to ME$	CHANNEL 2.2.1 PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	
15	$ME \to UICC$	FETCH	
16	$UICC \to ME$	PROACTIVE COMMAND:	
17	$ME \to USER$	OPEN CHANNEL 1.1.1 The ME may display channel opening information	
18	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
19	$USS \to ME$	PDP context activation accept	, , , , , , , , , , , , , , , , , , ,
20	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A	[Command performed successfully]
21	$UICC \to ME$	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B PROACTIVE COMMAND PENDING: CLOSE CHANNEL 2.2.2	
22	$ME \to UICC$	FETCH	
23	UICC → ME	PROACTIVE COMMAND: CLOSE CHANNEL 2.2.2	[Message shall be formatted without center alignment. Remark: If center alignment is the ME's default alignment as declared in table A.2/20, no alignment change will take place]
24	$ME \to USS$	PDP context deactivation request	
25	$USS \to ME$	PDP context deactivation accept	
26	$ME \rightarrow UICC$	TERMINAL RESPONSE CLOSE CHANNEL 2.2.1	[Command performed successfully]

PROACTIVE COMMAND: CLOSE CHANNEL 2.2.1

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC Destination device: Channel 1

Alpha Identifier "Close ID 1"

Text Attribute

Formatting position: 0 Formatting length: 10

Formatting mode: Center Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	1B	81	03	01	41	00	82	02	81	21
	85	0A	43	6C	6F	73	65	20	49	44	20
	31	D0	04	00	0A	01	B4				

PROACTIVE COMMAND: CLOSE CHANNEL 2.2.2

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC
Destination device:Channel 1
Alpha Identifier "Close ID 2"

Coding:

BER-TLV:	D0	15	81	03	01	41	00	82	02	81	21
	85	0A	43	6C	6F	73	65	20	49	44	20
	32										

TERMINAL RESPONSE: CLOSE CHANNEL 2.2.1

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	41	00	82	02	82	81	83	01	00

27.22.4.28.2.2.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.2.

27.22.4.28.2.3 CLOSE CHANNEL (support of Text Attribute – Right Alignment)

27.22.4.28.2.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.28.2.3.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.28.2.3.3 Test purpose

To verify that the ME shall display the alpha identifier according to the right alignment text attribute configuration in the CLOSE CHANNEL proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.28.2.3.4 Method of Test

27.22.4.28.2.3.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

27.22.4.28.2.3.4.2 Procedure

Expected sequence 2.3 (CLOSE CHANNEL, with Text Attribute – Right Alignment)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING:	See initial conditions
		OPEN CHANNEL 1.1.1	
2	ME → UICC	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 1.1.1	
4	$ME \rightarrow USER$	The ME may display channel opening	
	, 00	information	
5	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
6	$USS \to ME$	PDP context activation accept	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or	[Command performed successfully]
		TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B	
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 2.3.1	
9		FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL 2.3.1	[alpha identifier is displayed with right alignment]
11	$ME \rightarrow USS$	PDP context deactivation request	
12	$USS \to ME$	PDP context deactivation accept	
13	$ME \rightarrow UICC$	TERMINAL RESPONSE CLOSE CHANNEL 2.3.1	[Command performed successfully]
14	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	
15	$ME \rightarrow UICC$	FETCH	
16	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 1.1.1	
17	$ME \rightarrow USER$	The ME may display channel opening information	
18	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
19	$USS \to ME$	PDP context activation accept	
20	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A	[Command performed successfully]
		or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B	
21	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 2.3.2	
22	$ME \rightarrow UICC$		
23	UICC → ME	PROACTIVE COMMAND: CLOSE CHANNEL 2.3.2	[Message shall be formatted without right alignment. Remark: If right alignment is the ME's default alignment as declared in table A.2/20, no alignment change will take place]
24	$ME \to USS$	PDP context deactivation request	
25	$USS \to ME$	PDP context deactivation accept	
26	$ME \rightarrow UICC$	TERMINAL RESPONSE CLOSE CHANNEL 2.3.1	[Command performed successfully]

PROACTIVE COMMAND: CLOSE CHANNEL 2.3.1

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC Destination device: Channel 1

Alpha Identifier "Close ID 1"

Text Attribute

Formatting position: 0 Formatting length: 10

Formatting mode: Right Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	1B	81	03	01	41	00	82	02	81	21
	85	0A	43	6C	6F	73	65	20	49	44	20
	31	D0	04	00	0A	02	B4				

PROACTIVE COMMAND: CLOSE CHANNEL 2.3.2

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC
Destination device:Channel 1
Alpha Identifier "Close ID 2"

Coding:

BER-TLV:	D0	15	81	03	01	41	00	82	02	81	21
	85	0A	43	6C	6F	73	65	20	49	44	20
	32										

TERMINAL RESPONSE: CLOSE CHANNEL 2.3.1

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	41	00	82	02	82	81	83	01	00
----------	----	----	----	----	----	----	----	----	----	----	----	----

27.22.4.28.2.3.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.3.

27.22.4.28.2.4 CLOSE CHANNEL (support of Text Attribute – Large Font Size)

27.22.4.28.2.4.1 Definition and applicability

See clause 3.2.2.

27.22.4.28.2.4.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.28.2.4.3 Test purpose

To verify that the ME shall display the alpha identifier according to the large font size text attribute configuration in the CLOSE CHANNEL proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.28.2.4.4 Method of Test

27.22.4.28.2.4.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

27.22.4.28.2.4.4.2 Procedure

Expected sequence 2.4 (CLOSE CHANNEL, with Text Attribute – Large Font Size)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	See initial conditions
2	$ME \to UICC$	PENDING: OPEN CHANNEL 1.1.1 FETCH	
3	$UICC \rightarrow ME$	PROACTIVE COMMAND:	
	0.00 / III.	OPEN CHANNEL 1.1.1	
4	$ME \to USER$	The ME may display channel opening information	
5	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
6	$USS \to ME$	PDP context activation accept	
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or	[Command performed successfully]
		TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B	
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 2.4.1	
9	$ME \rightarrow UICC$	FETCH	
10	UICC → ME	PROACTIVE COMMAND: CLOSE CHANNEL 2.4.1	[alpha identifier is displayed with large font size]
11	$ME \to USS$	PDP context deactivation request	5125]
12	$USS \to ME$	PDP context deactivation accept	
13	$ME \to UICC$	TERMINAL RESPONSE CLOSE	[Command performed successfully]
14	$UICC \to ME$	CHANNEL 2.4.1 PROACTIVE COMMAND	
15	$ME \rightarrow UICC$	PENDING: OPEN CHANNEL 1.1.1 FETCH	
16	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 1.1.1	
17	$ME \to USER$	The ME may display channel opening information	
18	$ME \to USS$	PDP context deactivation request	
19	$USS \to ME$	PDP context deactivation accept	
20	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A	[Command performed successfully]
		or TERMINAL RESPONSE: OPEN	
		CHANNEL 1.1.1B	
21	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL	
22	ME LUCC	2.4.2 FETCH	
23	$ME \rightarrow UICC$ $UICC \rightarrow ME$	PROACTIVE COMMAND: CLOSE	[alpha identifier is displayed with normal font
	OIOO / IVIL	CHANNEL 2.4.2	size]
24	$ME \to USS$	PDP context deactivation request	
25	USS → ME	PDP context deactivation accept	[0
26	$ME \rightarrow UICC$	TERMINAL RESPONSE CLOSE CHANNEL 2.4.1	[Command performed successfully]
27	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	
28 29	$ME \to UICC$ $UICC \to ME$	FETCH PROACTIVE COMMAND:	
30	ME → USER	OPEN CHANNEL 1.1.1 The ME may display channel	
31	ME → USS	opening information PDP context activation request	[The UE may request IPv4 or IPv4v6 address
			as PDP type.]
32 33	$\begin{array}{c} USS \to ME \\ ME \to UICC \end{array}$	PDP context activation accept TERMINAL RESPONSE: OPEN	[Command performed successfully]
	IVIL -> UIUU	CHANNEL 1.1.1A	[Samuel a policimou adoccasiumy]
		or	
		TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B	
34	$UICC \to ME$	PROACTIVE COMMAND	
	· · · · · ·	PENDING: CLOSE CHANNEL	
I		2.4.1	1

35	11.12 / 0.00	FETCH	
36	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL 2.4.1	[alpha identifier is displayed with large font size]
37	ME → USS	PDP context deactivation request	Sizej
38	$USS \to ME$	PDP context deactivation accept	
39	$ME \rightarrow UICC$	TERMINAL RESPONSE CLOSE	[Command performed successfully]
		CHANNEL 2.4.1	
40	$UICC \to ME$	PROACTIVE COMMAND	
4.4		PENDING: OPEN CHANNEL 1.1.1	
41	ME → UICC	FETCH	
42	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 1.1.1	
43	ME → USER		
43	IVIE → USER	opening information	
44	ME → USS	PDP context activation request	[The UE may request IPv4 or IPv4v6 address
	, 555		as PDP type.]
45	$USS \to ME$	PDP context activation accept	
46	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN	[Command performed successfully]
		CHANNEL 1.1.1A	
		or	
		TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B	
47	UICC → ME	PROACTIVE COMMAND	
77	OICC → IVIE	PENDING: CLOSE CHANNEL	
		2.4.3	
48	$ME \rightarrow UICC$	FETCH	
49	$UICC \to ME$	PROACTIVE COMMAND: CLOSE	[alpha identifier is displayed with normal font
		CHANNEL 2.4.3	size]
50	$ME \to USS$	PDP context deactivation request	
51	$USS \to ME$	PDP context deactivation accept	
52	$ME \rightarrow UICC$	TERMINAL RESPONSE CLOSE	[Command performed successfully]
	<u> </u>	CHANNEL 2.4.1	

PROACTIVE COMMAND: CLOSE CHANNEL 2.4.1

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC Destination device: Channel 1

Alpha Identifier "Close ID 1"

Text Attribute

Formatting position: 0 Formatting length: 10

Formatting mode: Left Alignment, Large Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	1B	81	03	01	41	00	82	02	81	21
	85	0A	43	6C	6F	73	65	20	49	44	20
	31	D0	04	00	0A	04	B4				

PROACTIVE COMMAND: CLOSE CHANNEL 2.4.2

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC Destination device: Channel 1

Alpha Identifier "Close ID 2"

Text Attribute

Formatting position: 0 Formatting length: 10

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	1B	81	03	01	41	00	82	02	81	21
	85	0A	43	6C	6F	73	65	20	49	44	20
	32	D0	04	00	0A	00	B4				

PROACTIVE COMMAND: CLOSE CHANNEL 2.4.3

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC
Destination device:Channel 1
Alpha Identifier "Close ID 3"

Coding:

BER-TLV:	D0	15	81	03	01	41	00	82	02	81	21
	85	0A	43	6C	6F	73	65	20	49	44	20
	33										

TERMINAL RESPONSE: CLOSE CHANNEL 2.4.1

Logically:

Command details

Command number:

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: ME Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	41	00	82	02	82	81	83	01	00

27.22.4.28.2.4.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.4.

27.22.4.28.2.5 CLOSE CHANNEL (support of Text Attribute – Small Font Size)

27.22.4.28.2.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.28.2.5.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.28.2.5.3 Test purpose

To verify that the ME shall display the alpha identifier according to the small font size text attribute configuration in the CLOSE CHANNEL proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.28.2.5.4 Method of Test

27.22.4.28.2.5.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

27.22.4.28.2.5.4.2 Procedure

Expected sequence 2.5 (CLOSE CHANNEL, with Text Attribute – Small Font Size)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	See initial conditions
		PENDING: OPEN CHANNEL 1.1.1	
2	ME → UICC	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 1.1.1	
4	$ME \rightarrow USER$	The ME may display channel	
	, 55	opening information	
5	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address
6	$USS \to ME$	PDP context activation accept	as PDP type.]
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN	[Command performed successfully]
•	WIE 70100	CHANNEL 1.1.1A	[Command ponomica succession,]
		or	
		TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B	
8	$UICC \to ME$	PROACTIVE COMMAND	
	OIOO / IVIL	PENDING: CLOSE CHANNEL	
		2.5.1	
9	ME → UICC	FETCH	Talaka idantifian ia diantavad with assall font
10	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL 2.5.1	[alpha identifier is displayed with small font size]
11	$ME \to USS$	PDP context deactivation request	
12	$USS \to ME$	PDP context deactivation accept	
13	$ME \to UICC$	TERMINAL RESPONSE CLOSE	[Command performed successfully]
14	LUCC ME	CHANNEL 2.5.1 PROACTIVE COMMAND	
14	$UICC \to ME$	PENDING: OPEN CHANNEL 1.1.1	
15	$ME \to UICC$	FETCH	
16	$UICC \to ME$	PROACTIVE COMMAND:	
47		OPEN CHANNEL 1.1.1	
17	$ME \rightarrow USER$	The ME may display channel opening information	
18	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address
			as PDP type.]
19 20	USS → ME	PDP context activation accept TERMINAL RESPONSE: OPEN	[Command parformed augeocafully]
20	$ME \rightarrow UICC$	CHANNEL 1.1.1A	[Command performed successfully]
		or	
		TERMINAL RESPONSE: OPEN	
21	$UICC \to ME$	CHANNEL 1.1.1B PROACTIVE COMMAND	
21	OICC → IVIE	PENDING: CLOSE CHANNEL	
		2.5.2	
22	$ME \to UICC$	FETCH	
23	$UICC \to ME$	PROACTIVE COMMAND: CLOSE	[alpha identifier is displayed with normal font
24	$ME \to USS$	CHANNEL 2.5.2 PDP context deactivation request	size]
25	$USS \rightarrow ME$	PDP context deactivation accept	
26	$ME \rightarrow UICC$	TERMINAL RESPONSE CLOSE	[Command performed successfully]
		CHANNEL 2.5.1	
27	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	
28	$ME \rightarrow UICC$	FETCH	
29	$UICC \rightarrow ME$	PROACTIVE COMMAND:	
		OPEN CHANNEL 1.1.1	
30	$ME \rightarrow USER$	The ME may display channel opening information	
31	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address
	/ 555	·	as PDP type.]
32	$USS \to ME$	PDP context activation accept	
33	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN	[Command performed successfully]
		CHANNEL 1.1.1A lor	
		TERMINAL RESPONSE: OPEN	
		CHANNEL 1.1.1B	

34	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL	
		2.5.1	
35	$ME \rightarrow UICC$	FETCH	
36	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL 2.5.1	[alpha identifier is displayed with small font size]
37	$ME \rightarrow USS$	PDP context deactivation request	
38	$USS \to ME$	PDP context deactivation accept	
39	$ME \rightarrow UICC$	TERMINAL RESPONSE CLOSE CHANNEL 2.5.1	[Command performed successfully]
40	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	
41	$ME \rightarrow UICC$	FETCH	
42	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 1.1.1	
43	$ME \rightarrow USER$	The ME may display channel opening information	
44	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
45	$USS \to ME$	PDP context activation accept	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
46	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A	[Command performed successfully]
		or TERMINAL RESPONSE: OPEN	
		CHANNEL 1.1.1B	
47	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: CLOSE CHANNEL	
		2.5.3	
48	$ME \rightarrow UICC$	FETCH	
49	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL 2.5.3	[alpha identifier is displayed with normal font size]
50	$ME \rightarrow USS$	PDP context deactivation request	-
51	$USS \to ME$	PDP context deactivation accept	
52	$ME \rightarrow UICC$	TERMINAL RESPONSE CLOSE CHANNEL 2.5.1	[Command performed successfully]

PROACTIVE COMMAND: CLOSE CHANNEL 2.5.1

Logically:

Command details

Command number:

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC Destination device: Channel 1

Alpha Identifier "Close ID 1"

Text Attribute

Formatting position: 0 Formatting length: 10

Formatting mode: Left Alignment, Small Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	1B	81	03	01	41	00	82	02	81	21
-	85	0A	43	6C	6F	73	65	20	49	44	20
	31	D0	04	00	0A	08	B4				

PROACTIVE COMMAND: CLOSE CHANNEL 2.5.2

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC Destination device: Channel 1

Alpha Identifier "Close ID 2"

Text Attribute

Formatting position: 0 Formatting length: 10

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	1B	81	03	01	41	00	82	02	81	21
_	85	0A	43	6C	6F	73	65	20	49	44	20
	32	D0	04	00	0A	00	B4				

PROACTIVE COMMAND: CLOSE CHANNEL 2.5.3

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC
Destination device:Channel 1
Alpha Identifier "Close ID 3"

Coding:

BER-TLV:	D0	15	81	03	01	41	00	82	02	81	21
	85	0A	43	6C	6F	73	65	20	49	44	20
	33										

TERMINAL RESPONSE: CLOSE CHANNEL 2.5.1

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV: 8	31 03	01	41	00	82	02	82	81	83	01	00
------------	-------	----	----	----	----	----	----	----	----	----	----

27.22.4.28.2.5.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.5.

27.22.4.28.2.6 CLOSE CHANNEL (support of Text Attribute – Bold On)

27.22.4.28.2.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.28.2.6.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.28.2.6.3 Test purpose

To verify that the ME shall display the alpha identifier according to the bold text attribute configuration in the CLOSE CHANNEL proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.28.2.6.4 Method of Test

27.22.4.28.2.6.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

27.22.4.28.2.6.4.2 Procedure

Expected sequence 2.6 (CLOSE CHANNEL, with Text Attribute – Bold On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	See initial conditions
2	ME o UICC	PENDING: OPEN CHANNEL 1.1.1 FETCH	
3	$UICC \to UICC$	PROACTIVE COMMAND:	
	OIOO / IVIE	OPEN CHANNEL 1.1.1	
4	$ME \to USER$	The ME may display channel	
5	ME LICO	opening information PDP context activation request	The UE may request IPv4 or IPv4v6 address
5	$ME \rightarrow USS$	i Di comexi activation request	as PDP type.]
6	$USS \to ME$	PDP context activation accept	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN	[Command performed successfully]
		CHANNEL 1.1.1A lor	
		TERMINAL RESPONSE: OPEN	
		CHANNEL 1.1.1B	
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL	
		2.6.1	
9	, 0.00	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: CLOSE	[alpha identifier is displayed with bold on]
11	ME o USS	CHANNEL 2.6.1 PDP context deactivation request	
12	USS → ME	PDP context deactivation accept	
13	$ME \to UICC$	TERMINAL RESPONSE CLOSE	[Command performed successfully]
14		CHANNEL 2.6.1 PROACTIVE COMMAND	
14	$UICC \to ME$	PENDING: OPEN CHANNEL 1.1.1	
15	$ME \to UICC$	FETCH	
16	$UICC \to ME$	PROACTIVE COMMAND:	
17	$ME \rightarrow USER$	OPEN CHANNEL 1.1.1 The ME may display channel	
''	IVIL -> USER	opening information	
18	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address
19	$USS \to ME$	PDP context activation accept	as PDP type.]
20	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN	[Command performed successfully]
		CHANNEL 1.1.1A	
		or TERMINAL RESPONSE: OPEN	
		CHANNEL 1.1.1B	
21	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: CLOSE CHANNEL 2.6.2	
22	$ME \to UICC$	FETCH	
23	$UICC \to ME$		[alpha identifier is displayed with bold off]
24	$ME \to USS$	CHANNEL 2.6.2 PDP context deactivation request	
25	$USS \to ME$	PDP context deactivation request	
26	ME → UICC	TERMINAL RESPONSE CLOSE	[Command performed successfully]
	11100 115	CHANNEL 2.6.1	
27	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	
28	$ME \to UICC$	FETCH	
29	$UICC \to ME$	PROACTIVE COMMAND:	
30	$ME \to USER$	OPEN CHANNEL 1.1.1 The ME may display channel	
30	IVIE → USEK	opening information	
31	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address
32	LICC ME	PDP context activation accept	as PDP type.]
32	$\begin{array}{c} USS \to ME \\ ME \to UICC \end{array}$	PDP context activation accept TERMINAL RESPONSE: OPEN	[Command performed successfully]
	/ 0100	CHANNEL 1.1.1A	La annual de Paris Maria de Casacacación (1971)
		Or	
		TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B	

34	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL	
0.5		2.6.1	
35	ME → UICC	FETCH	
36	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL 2.6.1	[alpha identifier is displayed with bold on]
37	$ME \rightarrow USS$	PDP context deactivation request	
38	$USS \to ME$	PDP context deactivation accept	
39	$ME \rightarrow UICC$	TERMINAL RESPONSE CLOSE CHANNEL 2.6.1	[Command performed successfully]
40	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	
41	$ME \rightarrow UICC$	FETCH	
42	$UICC \to ME$	PROACTIVE COMMAND:	
		OPEN CHANNEL 1.1.1	
43	$ME \rightarrow USER$		
		opening information	
44	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
45	$USS \to ME$	PDP context activation accept	
46	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A	[Command performed successfully]
		or	
		TERMINAL RESPONSE: OPEN	
47		CHANNEL 1.1.1B PROACTIVE COMMAND	
47	$UICC \to ME$	PENDING: CLOSE CHANNEL	
		2.6.3	
48	ME → UICC	FETCH	
49	UICC → ME	PROACTIVE COMMAND: CLOSE	[alpha identifier is displayed with bold off]
	3.33 /2	CHANNEL 2.6.3	
50	$ME \to USS$	PDP context deactivation request	
51	$USS \to ME$	PDP context deactivation accept	
52	$ME \rightarrow UICC$	TERMINAL RESPONSE CLOSE CHANNEL 2.6.1	[Command performed successfully]

PROACTIVE COMMAND: CLOSE CHANNEL 2.6.1

Logically:

Command details

Command number:

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC Destination device: Channel 1

Alpha Identifier "Close ID 1"

Text Attribute

Formatting position: 0 Formatting length: 10

Formatting mode: Left Alignment, Normal Font, Bold On, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	1B	81	03	01	41	00	82	02	81	21
-	85	0A	43	6C	6F	73	65	20	49	44	20
	31	D0	04	00	0A	10	B4				

PROACTIVE COMMAND: CLOSE CHANNEL 2.6.2

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC Destination device: Channel 1

Alpha Identifier "Close ID 2"

Text Attribute

Formatting position: 0 Formatting length: 10

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	1B	81	03	01	41	00	82	02	81	21
_	85	0A	43	6C	6F	73	65	20	49	44	20
	32	D0	04	00	0A	00	B4				

PROACTIVE COMMAND: CLOSE CHANNEL 2.6.3

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC
Destination device:Channel 1
Alpha Identifier "Close ID 3"

Coding:

BER-TLV:	D0	15	81	03	01	41	00	82	02	81	21
	85	0A	43	6C	6F	73	65	20	49	44	20
	33										

TERMINAL RESPONSE: CLOSE CHANNEL 2.6.1

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV: 8	31 03	01	41	00	82	02	82	81	83	01	00
------------	-------	----	----	----	----	----	----	----	----	----	----

27.22.4.28.2.6.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.6.

27.22.4.28.2.7 CLOSE CHANNEL (support of Text Attribute – Italic On)

27.22.4.28.2.7.1 Definition and applicability

See clause 3.2.2.

27.22.4.28.2.7.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.28.2.7.3 Test purpose

To verify that the ME shall display the alpha identifier according to the italic text attribute configuration in the CLOSE CHANNEL proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.28.2.7.4 Method of Test

27.22.4.28.2.7.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

27.22.4.28.2.7.4.2 Procedure

Expected sequence 2.7 (CLOSE CHANNEL, with Text Attribute – Italic On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	See initial conditions
2	ME o UICC	PENDING: OPEN CHANNEL 1.1.1 FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND:	
4	ME LICED	OPEN CHANNEL 1.1.1 The ME may display channel	
4	$ME \rightarrow USER$	opening information	
5	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
6	$USS \to ME$	PDP context activation accept	7
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A	[Command performed successfully]
8	$UICC \to ME$	or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B PROACTIVE COMMAND PENDING: CLOSE CHANNEL 2.7.1	
9 10	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND: CLOSE CHANNEL 2.7.1	[alpha identifier is displayed with bold on]
11	$ME \to USS$	PDP context deactivation request	
12	USS → ME	PDP context deactivation accept	
13	$ME \rightarrow UICC$	TERMINAL RESPONSE CLOSE CHANNEL 2.7.1	[Command performed successfully]
14	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	
15 16	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND:	
17	$ME \to USER$	OPEN CHANNEL 1.1.1 The ME may display channel	
18	$ME \to USS$	opening information PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
19 20	$\begin{array}{c} \text{USS} \rightarrow \text{ME} \\ \text{ME} \rightarrow \text{UICC} \end{array}$	PDP context activation accept TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A	[Command performed successfully]
21	$UICC \to ME$	or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B PROACTIVE COMMAND PENDING: CLOSE CHANNEL 2.6.2	
22	$ME \to UICC$	FETCH	
23	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL 2.7.2	[alpha identifier is displayed with bold off]
24 25	$ME \to USS$ $USS \to ME$	PDP context deactivation request PDP context deactivation accept	
26	ME → UICC	TERMINAL RESPONSE CLOSE CHANNEL 2.7.1	[Command performed successfully]
27	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	
28 29	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND:	
30	$ME \to USER$	OPEN CHANNEL 1.1.1 The ME may display channel opening information	
31	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
32	$USS \to ME$	PDP context activation accept	
33	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A	[Command performed successfully]
		or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B	

34	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: CLOSE CHANNEL	
35	ME → UICC	2.7.1 FETCH	
36	UICC → ME	PROACTIVE COMMAND: CLOSE	[alpha identifier is displayed with bold on]
	OIGG / WIE	CHANNEL 2.7.1	[a.p.i.a. iaa.i.iiia. ia aiapia, aa iiiii aa aia aii,
37	$ME \rightarrow USS$	PDP context deactivation request	
38	$USS \to ME$	PDP context deactivation accept	
39	$ME \rightarrow UICC$	TERMINAL RESPONSE CLOSE	[Command performed successfully]
40		CHANNEL 2.7.1 PROACTIVE COMMAND	
40	$UICC \to ME$	PENDING: OPEN CHANNEL 1.1.1	
41	ME → UICC	FETCH	
42	UICC → ME	PROACTIVE COMMAND:	
		OPEN CHANNEL 1.1.1	
43	$ME \rightarrow USER$, ,	
		opening information	T 115 115 115 115 115 115 115 115 115 11
44	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
45	USS → ME	PDP context activation accept	as FDF type.]
46	ME → UICC	TERMINAL RESPONSE: OPEN	[Command performed successfully]
	, <u>.</u>	CHANNEL 1.1.1A	[Command pomonned decederally]
		or	
		TERMINAL RESPONSE: OPEN	
4.7		CHANNEL 1.1.1B	
47	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL	
		2.7.3	
48	ME → UICC	FETCH	
49	UICC → ME	PROACTIVE COMMAND: CLOSE	[alpha identifier is displayed with bold off]
		CHANNEL 2.7.3	
50	$ME \rightarrow USS$	PDP context deactivation request	
51	$USS \to ME$	PDP context deactivation accept	
52	$ME \rightarrow UICC$	TERMINAL RESPONSE CLOSE	[Command performed successfully]
		CHANNEL 2.7.1	

PROACTIVE COMMAND: CLOSE CHANNEL 2.7.1

Logically:

Command details

Command number:

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC Destination device: Channel 1

Alpha Identifier "Close ID 1"

Text Attribute

Formatting position: 0 Formatting length: 10

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic On, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	1B	81	03	01	41	00	82	02	81	21
-	85	0A	43	6C	6F	73	65	20	49	44	20
	31	D0	04	00	0A	20	B4				

PROACTIVE COMMAND: CLOSE CHANNEL 2.7.2

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC Destination device: Channel 1

Alpha Identifier "Close ID 2"

Text Attribute

Formatting position: 0 Formatting length: 10

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	1B	81	03	01	41	00	82	02	81	21
_	85	0A	43	6C	6F	73	65	20	49	44	20
	32	D0	04	00	0A	00	B4				

PROACTIVE COMMAND: CLOSE CHANNEL 2.7.3

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC
Destination device:Channel 1
Alpha Identifier "Close ID 3"

Coding:

BER-TLV:	D0	15	81	03	01	41	00	82	02	81	21
	85	0A	43	6C	6F	73	65	20	49	44	20
	33										

TERMINAL RESPONSE: CLOSE CHANNEL 2.7.1

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV: 8	31 03	01	41	00	82	02	82	81	83	01	00
------------	-------	----	----	----	----	----	----	----	----	----	----

27.22.4.28.2.7.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.7.

27.22.4.28.2.8 CLOSE CHANNEL (support of Text Attribute – Underline On)

27.22.4.28.2.8.1 Definition and applicability

See clause 3.2.2.

27.22.4.28.2.8.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.28.2.8.3 Test purpose

To verify that the ME shall display the alpha identifier according to the underline text attribute configuration in the CLOSE CHANNEL proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.28.2.8.4 Method of Test

27.22.4.28.2.8.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

27.22.4.28.2.8.4.2 Procedure

Expected sequence 2.8 (CLOSE CHANNEL, with Text Attribute – Underline On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	DDOAGTIVE OOLUVII	See initial conditions
		PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	
2	/ 0.00	FETCH PROACTIVE COMMAND:	
3	$UICC \to ME$	OPEN CHANNEL 1.1.1	
4	$ME \to USER$	The ME may display channel	
_	ME LIGO	opening information	IThe LIE many required ID: 4 or ID: 4: C address
5	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
6 7	$\begin{array}{c} USS \to ME \\ ME \to UICC \end{array}$	PDP context activation accept TERMINAL RESPONSE: OPEN	[Command performed successfully]
		CHANNEL 1.1.1A or	
		TERMINAL RESPONSE: OPEN	
8	$UICC \to ME$	CHANNEL 1.1.1B PROACTIVE COMMAND	
	CIGO / IVIL	PENDING: CLOSE CHANNEL	
	ME 11100	2.8.1	
9	$ME \rightarrow UICC$ $UICC \rightarrow ME$	FETCH PROACTIVE COMMAND: CLOSE	[alpha identifier is displayed with underline on]
		CHANNEL 2.8.1	Large de displayed with discounte on
11	$ME \rightarrow USS$	PDP context deactivation request	
12 13	$\begin{array}{c} USS \to ME \\ ME \to UICC \end{array}$	PDP context deactivation accept TERMINAL RESPONSE CLOSE	[Command performed successfully]
	WE → OICC	CHANNEL 2.8.1	[Command performed successiony]
14	$UICC \to ME$	DD040711/5 0044441D	
		PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	
15	$ME \to UICC$	FETCH	
16	$UICC \to ME$	PROACTIVE COMMAND:	
17	$ME \rightarrow USER$	OPEN CHANNEL 1.1.1 The ME may display channel	
		opening information	
18	ME → USS	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
19 20	$\begin{array}{c} USS \to ME \\ ME \to UICC \end{array}$	PDP context activation accept TERMINAL RESPONSE: OPEN	[Command performed successfully]
20	IVIL -> OICC	CHANNEL 1.1.1A	[Command performed successiony]
		or	
		TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B	
21	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: CLOSE CHANNEL	
22	$ME \to UICC$	2.8.2 FETCH	
23	$UICC \to ME$	PROACTIVE COMMAND: CLOSE	[alpha identifier is displayed with underline off]
24	ME LICO	CHANNEL 2.8.2	
24 25	$ME \to USS \\ USS \to ME$	PDP context deactivation request PDP context deactivation accept	
26	$ME \rightarrow UICC$	TERMINAL RESPONSE CLOSE	[Command performed successfully]
07	11100	CHANNEL 2.8.1	
27	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: OPEN CHANNEL 1.1.1	
28 29	ME → UICC	FETCH PROACTIVE COMMAND:	
29	$UICC \to ME$	OPEN CHANNEL 1.1.1	
30	$ME \to USER$	The ME may display channel	
31	$ME \rightarrow USS$	opening information PDP context activation request	[The UE may request IPv4 or IPv4v6 address
			as PDP type.]
32	$USS \to ME$	PDP context activation accept	

33	$ME \to UICC$	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A	[Command performed successfully]
		or TERMINAL RESPONSE: OPEN	
34	$UICC \to ME$	CHANNEL 1.1.1B PROACTIVE COMMAND PENDING: CLOSE CHANNEL	
35	ME → UICC	2.8.1 FETCH	
36	UICC → ME	PROACTIVE COMMAND: CLOSE CHANNEL 2.8.1	[alpha identifier is displayed with underline on]
37	$ME \rightarrow USS$	PDP context deactivation request	
38	$USS \to ME$	PDP context deactivation accept	
39	$ME \rightarrow UICC$	TERMINAL RESPONSE CLOSE CHANNEL 2.8.1	[Command performed successfully]
40	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: OPEN CHANNEL 1.1.1	
41	$ME \rightarrow UICC$	FETCH	
42	$UICC \to ME$	PROACTIVE COMMAND:	
		OPEN CHANNEL 1.1.1	
43	$ME \rightarrow USER$		
44	$ME \rightarrow USS$	opening information PDP context activation request	The UE may request IPv4 or IPv4v6 address
44	IVIE → USS	FDF context activation request	as PDP type.]
45	$USS \to ME$	PDP context activation accept	as i Si iypeij
46	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A	[Command performed successfully]
		or	
		TERMINAL RESPONSE: OPEN	
		CHANNEL 1.1.1B	
47	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: CLOSE CHANNEL	
48	ME → UICC	2.8.3 FETCH	
49	$ \text{VICC} \rightarrow \text{VICC}$	PROACTIVE COMMAND: CLOSE	[alpha identifier is displayed with underline off]
'		CHANNEL 2.8.3	[alpha lacitimo lo diopiayod with dilacilino on]
50	$ME \rightarrow USS$	PDP context deactivation request	
51	$USS \to ME$	PDP context deactivation accept	
52	$ME \rightarrow UICC$	TERMINAL RESPONSE CLOSE CHANNEL 2.8.1	[Command performed successfully]

PROACTIVE COMMAND: CLOSE CHANNEL 2.8.1

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC Destination device: Channel 1

Alpha Identifier "Close ID 1"

Text Attribute

Formatting position: 0 Formatting length: 10

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline On,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	1B	81	03	01	41	00	82	02	81	21
	85	0A	43	6C	6F	73	65	20	49	44	20
	31	D0	04	00	0A	40	B4				

PROACTIVE COMMAND: CLOSE CHANNEL 2.8.2

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC Destination device: Channel 1

Alpha Identifier "Close ID 2"

Text Attribute

Formatting position: 0 Formatting length: 10

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	1B	81	03	01	41	00	82	02	81	21
_	85	0A	43	6C	6F	73	65	20	49	44	20
	32	D0	04	00	0A	00	B4				

PROACTIVE COMMAND: CLOSE CHANNEL 2.8.3

Logically:

Command details

Command number:

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC
Destination device:Channel 1
Alpha Identifier "Close ID 3"

Coding:

BER-TLV:	D0	15	81	03	01	41	00	82	02	81	21
	85	0A	43	6C	6F	73	65	20	49	44	20
	33										

TERMINAL RESPONSE: CLOSE CHANNEL 2.8.1

Logically:

Command details

Command number:

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	41	00	82	02	82	81	83	01	00

27.22.4.28.2.8.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.8.

27.22.4.28.2.9 CLOSE CHANNEL (support of Text Attribute – Strikethrough On)

27.22.4.28.2.9.1 Definition and applicability

See clause 3.2.2.

27.22.4.28.2.9.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.28.2.9.3 Test purpose

To verify that the ME shall display the alpha identifier according to the strikethrough text attribute configuration in the CLOSE CHANNEL proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.28.2.9.4 Method of Test

27.22.4.28.2.9.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

27.22.4.28.2.9.4.2 Procedure

Expected sequence 2.9 (CLOSE CHANNEL, with Text Attribute – Strikethrough On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	See initial conditions
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND:	
4	$ME \to USER$	OPEN CHANNEL 1.1.1 The ME may display channel	
5	ME o USS	opening information PDP context activation request	[The UE may request IPv4 or IPv4v6 address
6	$USS \to ME$	PDP context activation accept	as PDP type.]
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or	[Command performed successfully]
8	$UICC \to ME$	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B PROACTIVE COMMAND PENDING: CLOSE CHANNEL 2.9.1	
9 10	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND: CLOSE CHANNEL 2.9.1	[alpha identifier is displayed with strikethrough on]
11	$ME \to USS$	PDP context deactivation request	
12	$USS \to ME$	PDP context deactivation accept	
13	$ME \to UICC$	TERMINAL RESPONSE CLOSE	[Command performed successfully]
14	$UICC \to ME$	CHANNEL 2.9.1 PROACTIVE COMMAND	
15	$ME \rightarrow UICC$	PENDING: OPEN CHANNEL 1.1.1 FETCH	
16	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 1.1.1	
17	$ME \to USER$	The ME may display channel opening information	
18	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
19 20	$\begin{array}{c} \text{USS} \rightarrow \text{ME} \\ \text{ME} \rightarrow \text{UICC} \end{array}$	PDP context activation accept TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or	[Command performed successfully]
21	$UICC \to ME$	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B PROACTIVE COMMAND PENDING: CLOSE CHANNEL 2.9.2	
22	$ME \to UICC$	FETCH	
23	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL 2.9.2	[alpha identifier is displayed with strikethrough off]
24	$ME \rightarrow USS$	PDP context deactivation request	
25 26	$\begin{array}{c} USS \to ME \\ ME \to UICC \end{array}$	PDP context deactivation accept TERMINAL RESPONSE CLOSE	[Command performed successfully]
27	$UICC \to ME$	CHANNEL 2.9.1 PROACTIVE COMMAND	
28	ME o UICC	PENDING: OPEN CHANNEL 1.1.1 FETCH	
29	UICC → ME	PROACTIVE COMMAND:	
30	$ME \to USER$	OPEN CHANNEL 1.1.1 The ME may display channel opening information	
31	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
32	$USS \to ME$	PDP context activation accept	
33	$ME \to UICC$	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A	[Command performed successfully]
		or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B	

34	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL	
		2.9.1	
35	$ME \rightarrow UICC$	FETCH	
36	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL 2.9.1	[alpha identifier is displayed with strikethrough on]
37	$ME \rightarrow USS$	PDP context deactivation request	
38	$USS \to ME$	PDP context deactivation accept	
39	$ME \rightarrow UICC$	TERMINAL RESPONSE CLOSE CHANNEL 2.9.1	[Command performed successfully]
40	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	
41	$ME \rightarrow UICC$	FETCH	
42	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 1.1.1	
43	$ME \rightarrow USER$	The ME may display channel opening information	
44	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
45	$USS \to ME$	PDP context activation accept	,, ,
46	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A	[Command performed successfully]
		or TERMINAL RESPONSE: OPEN	
		CHANNEL 1.1.1B	
47	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: CLOSE CHANNEL	
		2.9.3	
48	$ME \rightarrow UICC$	FETCH	
49	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL 2.9.3	[alpha identifier is displayed with strikethrough off]
50	$ME \rightarrow USS$	PDP context deactivation request	
51	$USS \to ME$	PDP context deactivation accept	
52	$ME \rightarrow UICC$	TERMINAL RESPONSE CLOSE	[Command performed successfully]
		CHANNEL 2.9.1	

PROACTIVE COMMAND: CLOSE CHANNEL 2.9.1

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC Destination device: Channel 1

Alpha Identifier "Close ID 1"

Text Attribute

Formatting position: 0 Formatting length: 10

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough On

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	1B	81	03	01	41	00	82	02	81	21
	85	0A	43	6C	6F	73	65	20	49	44	20
	31	D0	04	00	0A	80	B4				

PROACTIVE COMMAND: CLOSE CHANNEL 2.9.2

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC Destination device: Channel 1

Alpha Identifier "Close ID 2"

Text Attribute

Formatting position: 0 Formatting length: 10

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	1B	81	03	01	41	00	82	02	81	21
_	85	0A	43	6C	6F	73	65	20	49	44	20
	32	D0	04	00	0A	00	B4				

PROACTIVE COMMAND: CLOSE CHANNEL 2.9.3

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC
Destination device:Channel 1
Alpha Identifier "Close ID 3"

Coding:

BER-TLV:	D0	15	81	03	01	41	00	82	02	81	21
	85	0A	43	6C	6F	73	65	20	49	44	20
	33										

TERMINAL RESPONSE: CLOSE CHANNEL 2.9.1

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV: 8	31 03	01	41	00	82	02	82	81	83	01	00
------------	-------	----	----	----	----	----	----	----	----	----	----

27.22.4.28.2.9.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.9.

27.22.4.28.2.10 CLOSE CHANNEL (support of Text Attribute – Foreground and Background Colour)

27.22.4.28.2.10.1 Definition and applicability

See clause 3.2.2.

27.22.4.28.2.10.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.28.2.10.3 Test purpose

To verify that the ME shall display the alpha identifier according to the foreground and background colour text attribute configuration in the CLOSE CHANNEL proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.28.2.10.4 Method of Test

27.22.4.28.2.10.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.2.4.1.

27.22.4.28.2.10.4.2 Procedure

Expected sequence 2.10 (CLOSE CHANNEL, with Text Attribute – Foreground and Background Colour)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	See initial conditions
		PENDING: OPEN CHANNEL 1.1.1	
2	ME → UICC	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 1.1.1	
4	ME → USER	The ME may display channel	
	, , , , , , , , , , , , , , , , , , , ,	opening information	
5	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
6	USS → ME	PDP context activation accept	
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A	[Command performed successfully]
		TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B	
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL	
	ME IIIOO	2.10.1	
9		FETCH PROACTIVE COMMAND: CLOSE	alpha identifier is displayed with foreground
10	OICC → IVIE	CHANNEL 2.10.1	and background colour according to the text attribute configuration]
11	$ME \to USS$	PDP context deactivation request	
12	$USS \to ME$	PDP context deactivation accept	
13	$ME \rightarrow UICC$	TERMINAL RESPONSE CLOSE	[Command performed successfully]
14	$UICC \to ME$	CHANNEL 2.10.1 PROACTIVE COMMAND	
'-		PENDING: OPEN CHANNEL 1.1.1	
15	$ME \rightarrow UICC$	FETCH	
16	$UICC \to ME$	PROACTIVE COMMAND:	
47		OPEN CHANNEL 1.1.1	
17	$ME \rightarrow USER$	The ME may display channel opening information	
18	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
19	$USS \to ME$	PDP context activation accept	
20	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A	[Command performed successfully]
		or TERMINAL RESPONSE: OPEN	
		CHANNEL 1.1.1B	
21	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: CLOSE CHANNEL	
20	ME	2.10.2	
22 23	$ME \rightarrow UICC$ $UICC \rightarrow ME$	FETCH PROACTIVE COMMAND: CLOSE	[alpha identifier is displayed with ME's default
23		CHANNEL 2.10.2	foreground and background colour
24	$ME \to USS$	PDP context deactivation request	
25	$USS \to ME$	PDP context deactivation accept	
26	$ME \rightarrow UICC$	TERMINAL RESPONSE CLOSE	[Command performed successfully]
		CHANNEL 2.10.1	

PROACTIVE COMMAND: CLOSE CHANNEL 2.10.1

Logically:

Command details

Command number:

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC Destination device: Channel 1

Alpha Identifier "Close ID 1"

Text Attribute

Formatting position: 0 Formatting length: 10

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	1B	81	03	01	41	00	82	02	81	21
	85	0A	43	6C	6F	73	65	20	49	44	20
	31	D0	04	00	0A	00	B4				

PROACTIVE COMMAND: CLOSE CHANNEL 2.10.2

Logically:

Command details

Command number:

Command type: CLOSE CHANNEL

1

Command qualifier: RFU

Device identities

Source device: UICC
Destination device:Channel 1
Alpha Identifier "Close ID 2"

Coding:

BER-TLV:	D0	15	81	03	01	41	00	82	02	81	21
	85	0A	43	6C	6F	73	65	20	49	44	20
	32										

TERMINAL RESPONSE: CLOSE CHANNEL 2.10.1

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV: 8	31 03	01	41	00	82	02	82	81	83	01	00
------------	-------	----	----	----	----	----	----	----	----	----	----

27.22.4.28.2.10.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.10.

27.22.4.28.3 CLOSE CHANNEL(E-UTRAN/EPC)

27.22.4.28.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.28.3.2 Conformance requirements

The ME shall support the class "e" commands and E-UTRAN as defined in:

- TS 31.111 [15].

27.22.4.28.3.3 Test purpose

To verify that the ME shall send a:

- TERMINAL RESPONSE (Command Performed Successfully); or
- TERMINAL RESPONSE (Bearer Independent Protocol Error, invalid channel identifier);

to the UICC after the ME receives the CLOSE CHANNEL proactive command. The TERMINAL RESPONSE sent back to the UICC is function of the ME and the network capabilities against asked parameters by the UICC.

To verify that upon reception of CLOSE CHANNEL proactive command with command qualifier set to 1, the same PDN connection can be re-used for next OPEN CHANNEL command by the ME.

27.22.4.28.3.4 Method of Test

27.22.4.28.3.4.1 Initial conditions

The ME is connected to the USIM Simulator and the E-USS/NB-SS. Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The default E-UTRAN/EPC UICC, the default E-UTRAN parameters and the following parameters are used:

Network access name: TestGp.rs

User login: UserLog User password: UserPwd

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.6.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.6.4.1.

The Channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

27.22.4.28.3.4.2 Procedure

Expected sequence 3.1 (CLOSE CHANNEL, Default EPS bearer, successful)

Step	Direction	MESSAGE / Action	Comments
1	$USER \to ME$	Set and configure APN	[see initial conditions]
		"TestGp.rs" in the terminal	If the ME supports A.1/173 AND NOT A.1/174
		configuration if required	only one APN will be activated in step 6.
2	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: OPEN CHANNEL	
		6.6.1	
3	$ME \to UICC$	FETCH	
4	$UICC \to ME$	PROACTIVE COMMAND:	
		OPEN CHANNEL 6.6.1	
5	$ME \rightarrow USER$	The ME may display channel	
		opening information	
6	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN	[Command performed successfully]
		CHANNEL 6.6.1A	
		or	
		TERMINAL RESPONSE: OPEN	
		CHANNEL 6.6.1B	
7	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: CLOSE CHANNEL	
		3.1.1	
8	$ME \rightarrow UICC$		
9	$UICC \to ME$	PROACTIVE COMMAND:	
		CLOSE CHANNEL 3.1.1	
10	$ME \to UICC$		[Command performed successfully]
		CHANNEL 3.1.1	
11	$USER \to ME$	Wait 30 seconds, then switch off	
		the terminal	

PROACTIVE COMMAND: OPEN CHANNEL 6.6.1

Same as PROACTIVE COMMAND: OPEN CHANNEL 6.5.1 in clause 27.22.4.27.6.4.

TERMINAL RESPONSE: OPEN CHANNEL 6.6.1A

Same as TERMINAL RESPONSE: OPEN CHANNEL 6.5.1A in clause 27.22.4.27.6.4.

TERMINAL RESPONSE: OPEN CHANNEL 6.6.1B

Same as TERMINAL RESPONSE: OPEN CHANNEL 6.5.1B in clause 27.22.4.27.6.4.

PROACTIVE COMMAND: CLOSE CHANNEL 3.1.1

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1

Coding:

BER-TLV:	D0	09	81	03	01	41	00	82	02	81	21

TERMINAL RESPONSE: CLOSE CHANNEL 3.1.1

Logically:

Command details

Command number:

Command type: Command qualifier: CLOSE CHANNEL

RFU

Device identities

Source device: ME Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	41	00	82	02	82	81	83	01	00

Expected sequence 3.2 (CLOSE CHANNEL, EPS bearer with APN different from default APN, successful)

Step	Direction	MESSAGE / Action	Comments
1	$USER \to ME$	Set and configure APN	[see initial conditions]
		"Test12.rs" in the terminal	If the ME supports A.1/173 AND NOT A.1/174
		configuration if required	only one APN will be activated in step 7.
2	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: OPEN CHANNEL	
		6.3.1	
3	$ME \rightarrow UICC$	FETCH	
4	$UICC \to ME$	PROACTIVE COMMAND:	
		OPEN CHANNEL 6.3.1	
5	$ME \to USER$	The terminal shall display the	[IF NOT A.1/84 (No display) THEN the
		alpha identifier "Open Channel	terminal shall ignore the alpha identifier]
		for UICC?" during the	
		confirmation phase	UE NOT A 4/05 (N. I. IV TUEN)
6	$USER \to ME$	The user confirms	[IF NOT A.1/85 (No keypad) THEN the
			terminal may open the channel without explicit
7	$ME \to E$ -	PDN CONNECTIVITY	confirmation by the user] [The UE may request IPv4 or IPv4v6 address
/		REQUEST	as PDP type.]
8	USS/NB-SS E-USS/NB-	ACTIVATE DEFAULT EPS	as FDF type.]
0	SS → ME	BEARER CONTEXT REQUEST	
9	$ME \rightarrow E$ -	ACTIVATE DEFAULT EPS	
3	USS/NB-SS	BEARER CONTEXT ACCEPT	
10	ME → UICC	TERMINAL RESPONSE: OPEN	[Command performed successfully
10	IVIE -> UICC	CHANNEL 6.1.1A	[Command performed successibility
		OR	OR
		TERMINAL RESPONSE:	
		OPEN CHANNEL 6.1.1B	Command performed with modifications]
11	$UICC \to ME$	PROACTIVE COMMAND	
	0.00 /	PENDING: CLOSE CHANNEL	
		3.2.1	
12	$ME \rightarrow UICC$	FETCH	
13	$UICC \to ME$	PROACTIVE COMMAND:	
		CLOSE CHANNEL 3.2.1	
14	$ME \to E$ -	The ME shall send a PDN	If the ME supports A.1/173 this step is
	USS/NB-SS	CONNECTIVITY DISCONNECT	optional.
		REQUEST to the network	
		disconnect only the EPS bearer	
		which has been established with	
	=	the Open Channel command	
15	E-USS/NB-	DEACTIVATE EPS BEARER	
4.5	$SS \rightarrow ME$	CONTEXT REQUEST	
16	$ME \rightarrow E$ -	DEACTIVATE EPS BEARER	
	USS/NB-SS	CONTEXT ACCEPT	
17	$ME \to UICC$		[Command performed successfully]
40		CHANNEL 3.2.1	
18	$USER \to ME$	Wait 30 seconds then switch off	
		the terminal	

PROACTIVE COMMAND: OPEN CHANNEL 6.3.1

Same as PROACTIVE COMMAND: OPEN CHANNEL 6.3.1 in clause 27.22.4.27.6.4.

TERMINAL RESPONSE: OPEN CHANNEL 6.1.1A

Same as TERMINAL RESPONSE: OPEN CHANNEL 6.1.1A in clause 27.22.4.27.6.4.

TERMINAL RESPONSE: OPEN CHANNEL 6.1.1B

Same as TERMINAL RESPONSE: OPEN CHANNEL 6.1.1B in clause 27.22.4.27.6.4.

PROACTIVE COMMAND: CLOSE CHANNEL 3.2.1

Same as TERMINAL RESPONSE: CLOSE CHANNEL 3.1.1 as used in sequence 3.1

TERMINAL RESPONSE: CLOSE CHANNEL 3.2.1

Same as TERMINAL RESPONSE: CLOSE CHANNEL 3.1.1 as used in sequence 3.1

Expected sequence 3.3 (CLOSE CHANNEL, Command qualifier set to 1)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	See initial conditions
		PENDING: OPEN CHANNEL	
	ME	3.3.1 FETCH	
3	$ME \rightarrow UICC$ $UICC \rightarrow ME$	PROACTIVE COMMAND:	
		OPEN CHANNEL 3.3.1	
4		The ME may display channel opening information	
5	$ME \rightarrow E$ -	PDN CONNECTIVITY	[The UE may request IPv4 or IPv4v6 address
	USS/NB-SS	REQUEST	as PDP type.]
6	E-USS/NB- SS → ME	ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST	[The E-UTRAN parameters are used]
7		ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT	
8	ME → UICC	CHANNEL 3.3.1A or TERMINAL RESPONSE: OPEN	[Command performed successfully]
9	$UICC \to ME$	CHANNEL 3.3.1B PROACTIVE COMMAND	
	OICC → IVIE	PENDING: CLOSE CHANNEL 3.3.1.1	
10	$ME \rightarrow UICC$		
11		PROACTIVE COMMAND:	
		CLOSE CHANNEL 3.3.1.1	
12	$ME \rightarrow UICC$	TERMINAL RESPONSE CLOSE CHANNEL 3.3.1.1A	[Command performed successfully] No PDP Deactivation expected
13	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 3.3.1	
14	$ME \rightarrow UICC$	FETCH	
15	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 3.3.1	
16	$ME \rightarrow USER$	The ME may display channel opening information	
17	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 3.3.1A or TERMINAL RESPONSE: OPEN CHANNEL 3.3.1B	[Command performed successfully].It shall re- use same PDN for Current Proactive Command
18	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 3.2.1	
19	$ME \rightarrow UICC$	FETCH	
20	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL 3.2.1	
21	ME → E- USS/NB-SS	The ME shall send a PDN CONNECTIVITY DISCONNECT REQUEST to the network disconnect only the EPS bearer which has been established with the Open Channel command	If the ME supports A.1/173 this step is optional.
22	$\begin{array}{c} \text{E-USS/NB-} \\ \text{SS} \rightarrow \text{ME} \end{array}$	DEACTIVATE EPS BEARER CONTEXT REQUEST	
23	ME → E- USS/NB-SS	DEACTIVATE EPS BEARER CONTEXT ACCEPT	
24	ME → UICC		[Command performed successfully]
25	$USER \to ME$	Wait 30 seconds then switch off the terminal	
L	1		<u>I</u>

PROACTIVE COMMAND: OPEN CHANNEL 3.3.1.

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Bearer

Bearer type: GPRS / UTRAN packet service / E-UTRAN

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1000 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level Transport format: UDP

Port number: 44444
Data destination address 01.01.01.01

Coding:

BER-TLV

D0	42	81	03	01	40	01	82	02	81	82	35
07	02	03	04	03	04	1F	02	39	02	03	E8
47	0A	06	54	65	73	74	47	70	02	72	73
0D	08	F4	55	73	65	72	4C	6F	67	0D	08
F4	55	73	65	72	50	77	64	3C	03	01	AD
9C	3E	05	21	01	01	01	01				

TERMINAL RESPONSE: OPEN CHANNEL 3.3.1A

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS / UTRAN packet service / E-UTRAN

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1000

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	03	04	03	04	1F
	02	39	02	03	E8							

TERMINAL RESPONSE: OPEN CHANNEL 3.3.1B

Logically:

Command details

Command number:

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS / UTRAN packet service / E-UTRAN

Bearer parameter:

Precedence Class: 00
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1000

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	00	04	03	04	1F
	02	39	02	03	E8							

PROACTIVE COMMAND: CLOSE CHANNEL 3.3.1.1

Logically:

Command details

Command number:

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1

Coding:

BER-TLV: D0 09	81 03	01 41	01 82	02	81	21
----------------	-------	-------	-------	----	----	----

TERMINAL RESPONSE: CLOSE CHANNEL 3.3.1.1A

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: **RFU**

Device identities

ME

Source device: **UICC** Destination device:

Result

General Result: Command performed successfully

Coding:

27.22.4.28.3.10.5 **Test Requirement**

The ME shall operate in the manner defined in expected sequences 3.1 to 3.2.

27.22.4.29 RECEIVE DATA

27.22.4.29.1 RECEIVE DATA (NORMAL)

27.22.4.29.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.29.1.2 Conformance requirements

The ME shall support the class "e" commands and additionally E-UTRAN for sequence 1.2 as defined in:

- TS 31.111 [15].

27.22.4.29.1.3 Test purpose

To verify that the ME shall send a:

- TERMINAL RESPONSE (Command Performed Successfully); or
- TERMINAL RESPONSE (ME currently unable to process command); or
- TERMINAL RESPONSE (Bearer Independent Protocol Error);

to the UICC after the ME receives the RECEIVE DATA proactive command. The TERMINAL RESPONSE sent back to the UICC is function of the ME and the network capabilities against asked parameters by the UICC.

27.22.4.29.1.4 Method of test

27.22.4.29.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS. The elementary files are coded as Toolkit default for sequence 1.1.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The Channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The PROACTIVE COMMAND: SEND DATA 1.1.1 shall be performed successfully to detect the ME's port number, which has to be addressed by the network simulator when data has to be transmitted to the card. The corresponding Terminal Response shall be TERMINAL RESPONSE: SEND DATA 1.1.1.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 51.010-1 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.2.4.1.

For sequence 1.2 the default E-UTRAN/EPC UICC, the default E-UTRAN parameters and the following parameters are used:

Network access name: TestGp.rs User login: UserLog User password: UserPwd

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.6.4.1

Data destination address: Sames Data Destination Address as defined in 27.22.4.27.6.4.1.

27.22.4.29.1.4.2 Procedure

Expected sequence 1.1 (RECEIVE DATA, already opened channel)

Step	Direction	MESSAGE / Action	Comments
1	UICC → ME	PROACTIVE COMMAND: SET UP EVENT LIST	Commonie
		1.1.1 PENDING	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST	
		1.1.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP EVENT LIST	
5	UICC → ME	PROACTIVE COMMAND PENDING: OPEN	See initial conditions
		CHANNEL 1.1.1	occ milai conditions
6	$ME \rightarrow UICC$	FETCH	
7	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL	
		1.1.1	
8		The ME may display channel opening information	The HE was a superior of ID of an ID of an
9	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
10	$USS \to ME$	PDP context activation accept	address as i Di type.j
11	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL	[Command performed successfully]
	, 0.00	1.1.1A	, , , , , , , , , , , , , , , , , , , ,
		or	
		TERMINAL RESPONSE: OPEN CHANNEL	
12	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND	
'-		DATA 1.1.1	
13	$ME \rightarrow UICC$	FETCH	
14	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA	
<u> </u>		(immediate) 1.1.1	
15	$ME \rightarrow USS$	Transfer of 8 Bytes of data to the USS through channel 1	[To retrieve ME's port number]
16	ME → UICC	TERMINAL RESPONSE: SEND DATA	[Command performed successfully]
'	IVIL -> 0100	(immediate) 1.1.1	[Command portormed adocestrally]
17	$USS \to ME$	Transfer of 1000 Bytes of data to the ME through	
		channel 1 using the ME's port number, which was	
18	ME → UICC	retrieved in step 15 ENVELOPE: EVENT DOWNLOAD - Data	(1000 Bytes of data in the ME buffer)
10		available 1.1.1	(1000 Bytes of data in the ML buller)
19	$UICC \to ME$	PROACTIVE COMMAND PENDING: RECEIVE	
		DATA 1.1.1	
20	$ME \rightarrow UICC$		
21	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 1.1.1	200 Bytes
22		TERMINAL RESPONSE: RECEIVE DATA 1.1.1	
23	$UICC \to ME$	PROACTIVE COMMAND PENDING: RECEIVE DATA 1.1.2	
24	$ME \rightarrow UICC$	FETCH	
25	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 1.1.2	200 Bytes
26		TERMINAL RESPONSE: RECEIVE DATA 1.1.2	-
27	$UICC \to ME$	PROACTIVE COMMAND PENDING: RECEIVE	
25		DATA 1.1.3	
28	ME → UICC	FETCH	000 P. 4
29		PROACTIVE COMMAND: RECEIVE DATA 1.1.3 TERMINAL RESPONSE: RECEIVE DATA 1.1.3	200 Bytes
30	$\frac{ME \to UICC}{UICC \to ME}$	PROACTIVE COMMAND PENDING: RECEIVE	
31		DATA 1.1.4	
32	$ME \rightarrow UICC$	FETCH	
33	$UICC \to ME$	PROACTIVE COMMAND: RECEIVE DATA 1.1.4	200 Bytes
34	$ME \rightarrow UICC$	TERMINAL RESPONSE: RECEIVE DATA 1.1.4	
35	$UICC \to ME$	PROACTIVE COMMAND PENDING: RECEIVE	
- 00	N/E 1	DATA 1.1.5	
36	ME → UICC	FETCH	200 Putos
37 38	$\begin{array}{c} UICC \to ME \\ ME \to UICC \end{array}$	PROACTIVE COMMAND: RECEIVE DATA 1.1.5 TERMINAL RESPONSE: RECEIVE DATA 1.1.5	200 Bytes
30	I IVI⊏ → UICC	TENVINAL RESI ONSE. RESEIVE DATA 1.1.3	<u> </u>

PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: ME

Event list Data available

Coding:

BER-TLV:	D0	0C	81	03	01	05	00	82	02	81	82	99
	01	09										

TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	05	00	82	02	82	81	83	01	00
DEIX IEV.	0.	00	0 1	00	00	02	02	02	0.	00	0.	00

PROACTIVE COMMAND: OPEN CHANNEL 1.1.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1000 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level Transport format: UDP Port number: 44444
Data destination address 01.01.01.01

Coding:

BER-TLV

D0	42	81	03	01	40	01	82	02	81	82	35
07	02	03	04	03	04	1F	02	39	02	03	E8
47	0A	06	54	65	73	74	47	70	02	72	73
0D	08	F4	55	73	65	72	4C	6F	67	0D	08
F4	55	73	65	72	50	77	64	3C	03	01	AD
9C	3E	05	21	01	01	01	01				

TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A

Logically:

Command details

Command number:

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1000

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	03	04	03	04	1F
	02	39	02	03	E8							

TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 00
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1000

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	00	04	03	04	1F
	02	39	02	03	E8							

PROACTIVE COMMAND: SEND DATA 1.1.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 1

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Coding:

BER-TLV:	D0	13	81	03	01	43	01	82	02	81	21	B6
	80	00	01	02	03	04	05	06	07			

TERMINAL RESPONSE: SEND DATA 1.1.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel data length: More than 255 bytes of space available in the Tx buffer

Coding:

BER-TLV:	81	03	01	43	01	82	02	82	81	83	01	00
	B7	01	FF									

ENVELOPE: EVENT DOWNLOAD - Data available 1.1.1

Logically:

Event list

Event: Data available

Device identities

Source device: ME
Destination device: UICC

Channel status

Channel status: Channel 1 open, link established

Channel Data Length

Channel data length: FF (more than 255 bytes are available)

Coding:

BER-TLV:	D6	0E	99	01	09	82	02	82	81	B8	02	81
	00	B7	01	FF								

PROACTIVE COMMAND: RECEIVE DATA 1.1.1

Logically:

Command details

Command number:

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1

Channel Data Length

Channel Data Length: 200

Coding:

BER-TLV:	D0	0C	81	03	01	42	00	82	02	81	21	B7
-	01	C8										

PROACTIVE COMMAND: RECEIVE DATA 1.1.2

Logically:

Command details

Command number: 2

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1

Channel Data Length

Channel Data Length: 200

Coding:

BER-TLV:	D0	0C	81	03	02	42	00	82	02	81	21	B7
	01	C8										

PROACTIVE COMMAND: RECEIVE DATA 1.1.3

Logically:

Command details

Command number: 3

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1

Channel Data Length

Channel Data Length: 200

Coding:

BER-TLV:	D0	0C	81	03	03	42	00	82	02	81	21	B7
	01	C8										

PROACTIVE COMMAND: RECEIVE DATA 1.1.4

Logically:

Command details

Command number: 4

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1

Channel Data Length

Channel Data Length: 200

Coding:

BER-TLV:	D0	0C	81	03	04	42	00	82	02	81	21	B7
	01	C8										

PROACTIVE COMMAND: RECEIVE DATA 1.1.5

Logically:

Command details

Command number: 5

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1

Channel Data Length

Channel Data Length: 200

Coding:

BER-TLV:	D0	0C	81	03	05	42	00	82	02	81	21	B7
	01	C8										

TERMINAL RESPONSE: RECEIVE DATA 1.1.1

Logically:

Command details

Command number: 1

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully Channel Data : 00 01 02 .. C7 (200 Bytes of data)

Channel data length: FF

Coding:

BER-TLV:	81	03	01	42	00	82	02	82	81	83	01	00
	B6	81	C8	00	01	02		C7	B7	01	FF	

TERMINAL RESPONSE: RECEIVE DATA 1.1.2

Logically:

Command details

Command number: 2

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel Data: C8 C9 CA .. FF 00 01 .. 8F (200 Bytes of data)

Channel data length: FF

Coding:

BER-TLV:	81	03	02	42	00	82	02	82	81	83	01	00
	B6	81	C8	C8	C9	CA		FF	00	01	02	
	8F	B7	01	FF								

TERMINAL RESPONSE: RECEIVE DATA 1.1.3

Logically:

Command details

Command number: 3

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel Data : 90.91 ... FF 00.01 - 57 (200 Bytes of data)

Channel data length: FF

Coding:

BER-TLV:	81	03	03	42	00	82	02	82	81	83	01	00
	B6	81	C8	90	91	92		FF	00	01	02	
	57	B7	01	FF								

TERMINAL RESPONSE: RECEIVE DATA 1.1.4

Logically:

Command details

Command number: 4

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully
Channel Data: 58 59 .. FF 00 01 .. 1F (200 Bytes of data)

Channel data length: C8

Coding:

BER-TLV:	81	03	04	42	00	82	02	82	81	83	01	00
	B6	81	C8	58	59	5A		FF	00	01	02	
	1F	B7	01	C8								

TERMINAL RESPONSE: RECEIVE DATA 1.1.5

Logically:

Command details

Command number: 5

Command type: RECEIVE DATA
Command qualifier: RFUDevice identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully Channel Data: 20 21 .. E7 (200 Bytes of data)

Channel data length: 00

Coding:

BER-TLV:	81	03	05	42	00	82	02	82	81	83	01	00
	B6	81	C8	20	21	22		E7	B7	01	00	

Expected sequence 1.2 (RECEIVE DATA, already opened channel, E-UTRAN, APN different from default)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST	
		1.1.1 PENDING	
2		FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST	
4	$ME \rightarrow UICC$	1.1.1 TERMINAL RESPONSE: SET UP EVENT LIST	
	IVIL -> 0100	1.1.1	
5	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN	See initial conditions
		CHANNEL 1.2.1	
6		FETCH	
7	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 1.2.1	
8	$ME \rightarrow USER$	The ME should not display channel opening	
		information	
9	$ME \rightarrow E$ -	PDN CONNECTIVITY REQUEST	[The PDN CONNECTIVITY REQUEST
	USS/NB-SS		shall contain the APN "Test12.rs"]
			[The UE may request IPv4 or IPv4v6 address as PDP type.]
10	E-USS/NB-	ACTIVATE DEFAULT EPS BEARER CONTEXT	[The E-UTRAN parameters are used]
	$SS \to ME$	REQUEST	
11	$ME \rightarrow E$ -	ACTIVATE DEFAULT EPS BEARER CONTEXT	
40	USS/NB-SS	ACCEPT	
12	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 1.2.1	
13	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DATA 1.2.1	
14	$ME \rightarrow UICC$	FETCH	
15		PROACTIVE COMMAND: SEND DATA	
		(immediate) 1.2.1	
16	$ME \rightarrow E$ -	Transfer of 8 Bytes of data to the E-USS/NB-SS	[To retrieve ME's port number at the
	USS/NB-SS	through channel 1	Access Point defined in the Open Channel command
17	ME → UICC	TERMINAL RESPONSE: SEND DATA	[Command performed successfully]
	W.E 7 0100	(immediate) 1.2.1	[
18	E-USS/NB-		[Sent from the Access Point different to
	$SS \rightarrow ME$	channel 1 using the ME's port number, which was retrieved in step 15	the one of the default EPS bearer]
19	$ME \rightarrow UICC$	ENVELOPE: EVENT DOWNLOAD - Data	(1000 Bytes of data in the ME buffer)
	WIL	available 1.2.1	(1000 B) too or data in the twic surror)
20	$UICC \to ME$	PROACTIVE COMMAND PENDING: RECEIVE	
0.4		DATA 1.2.1	
21	ME → UICC		200 P. 400
22		PROACTIVE COMMAND: RECEIVE DATA 1.2.1 TERMINAL RESPONSE: RECEIVE DATA 1.2.1	200 Bytes
23	$UICC \rightarrow ME$	PROACTIVE COMMAND PENDING: RECEIVE	
		DATA 1.2.2	
25	$ME \to UICC$	FETCH	
26		PROACTIVE COMMAND: RECEIVE DATA 1.2.2	200 Bytes
27		TERMINAL RESPONSE: RECEIVE DATA 1.2.2	
28	$UICC \to ME$	PROACTIVE COMMAND PENDING: RECEIVE	
29	$ME \rightarrow UICC$	DATA 1.2.3 FETCH	
30			200 Bytes
31		TERMINAL RESPONSE: RECEIVE DATA 1.2.3	
32		PROACTIVE COMMAND PENDING: RECEIVE	
		DATA 1.2.4	
33	$ME \rightarrow UICC$		
34		PROACTIVE COMMAND: RECEIVE DATA 1.2.4	200 Bytes
35	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 1.2.4	
36	$UICC \to ME$	PROACTIVE COMMAND PENDING: RECEIVE DATA 1.2.5	
37	$ME \rightarrow UICC$	FETCH	
38		PROACTIVE COMMAND: RECEIVE DATA 1.2.5	200 Bytes
39		TERMINAL RESPONSE: RECEIVE DATA 1.2.5	-
-			

40	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE	
		CHANNEL 1.2.1	
41	$ME \rightarrow UICC$	FETCH	
42	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL	
		1.2.1	
43	$ME \rightarrow UICC$	TERMINAL RESPONSE CLOSE CHANNEL	[Command performed successfully]
		1.2.1	

PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1

Same as PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1 in expected sequence 1.1

TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1

Same as TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1 in expected sequence 1.1

PROACTIVE COMMAND: OPEN CHANNEL 1.2.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC
Destination device: ME
Alpha Identifier: empty

Bearer

Bearer type: GPRS / UTRAN packet service / E-UTRAN

Precedence Class: 03
Delay Class: 04
Reliability Class: 02
Peak throughput class: 09
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400
Network access name: Test12.rs
Text String: "UserLog" (User login)
Text String: "UserPwd" (User password)

UICC/ME interface transport level

Transport format: TCP
Port number: 44444
Data destination address 01.01.01.01

Coding:

BER-TLV:	D0	44	81	03	01	40	01	82	02	81	82	85
	00	35	07	02	03	04	02	09	1F	02	39	02
	05	78	47	0A	06	54	65	73	74	31	32	02
	72	73	0D	08	F4	55	73	65	72	4C	6F	67
	0D	08	F4	55	73	65	72	50	77	64	3C	03
	02	AD	9C	3E	05	21	01	01	01	01		

TERMINAL RESPONSE: OPEN CHANNEL 1.2.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS / UTRAN packet service / E-UTRAN

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 02
Peak throughput class: 09
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
'	38	02	81	00	35	07	02	03	04	02	09	1F
	02	39	02	05	78							

PROACTIVE COMMAND: SEND DATA 1.2.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 1

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Coding:

BER-TLV:	D0	13	81	03	01	43	01	82	02	81	21	B6
	08	00	01	02	03	04	05	06	07			

TERMINAL RESPONSE: SEND DATA 1.2.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel data length: More than 255 bytes of space available in the Tx buffer

Coding:

BER-TLV:	81	03	01	43	01	82	02	82	81	83	01	00
_	B7	01	FF									

ENVELOPE: EVENT DOWNLOAD - Data available 1.2.1

Logically:

Event list

Event: Data available

Device identities

Source device: ME
Destination device: UICC

Channel status

Channel status: Channel 1 open, link established

Channel Data Length

Channel data length: FF (more than 255 bytes are available)

Coding:

BER-TLV:	D6	0E	99	01	09	82	02	82	81	B8	02	81
	00	B7	01	FF								

PROACTIVE COMMAND: RECEIVE DATA 1.2.1

Logically:

Command details

Command number: 1

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1

Channel Data Length

Channel Data Length: 200

Coding:

BER-TLV:	D0	0C	81	03	01	42	00	82	02	81	21	B7
	01	C8										

PROACTIVE COMMAND: RECEIVE DATA 1.2.2

Logically:

Command details

Command number: 2

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1

Channel Data Length

Channel Data Length: 200

Coding:

BER-TLV:	D0	0C	81	03	02	42	00	82	02	81	21	B7
	01	C8										

PROACTIVE COMMAND: RECEIVE DATA 1.2.3

Logically:

Command details

Command number: 3

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1

Channel Data Length

Channel Data Length: 200

Coding:

BER-TLV:	D0	0C	81	03	03	42	00	82	02	81	21	B7
'	01	C8										

PROACTIVE COMMAND: RECEIVE DATA 1.2.4

Logically:

Command details

Command number: 4

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1

Channel Data Length

Channel Data Length: 200

Coding:

BER-TLV:	D0	0C	81	03	04	42	00	82	02	81	21	B7
	01	C8										

PROACTIVE COMMAND: RECEIVE DATA 1.2.5

Logically:

Command details

Command number: 5

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1

Channel Data Length

Channel Data Length: 200

Coding:

BER-TLV:	D0	0C	81	03	05	42	00	82	02	81	21	B7
	01	C8										

TERMINAL RESPONSE: RECEIVE DATA 1.2.1

Logically:

Command details

Command number: 1

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully Channel Data : 00 01 02 .. C7 (200 Bytes of data)

Channel data length: FF

Coding:

BER-TLV:	81	03	01	42	00	82	02	82	81	83	01	00
	B6	81	C8	00	01	02		C7	B7	01	FF	

TERMINAL RESPONSE: RECEIVE DATA 1.2.2

Logically:

Command details

Command number: 2

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel Data: C8 C9 CA .. FF 00 01 .. 8F (200 Bytes of data)

Channel data length: FF

Coding:

BER-TLV:	81	03	02	42	00	82	02	82	81	83	01	00
	B6	81	C8	C8	C9	CA		FF	00	01	02	
	8F	B7	01	FF								

TERMINAL RESPONSE: RECEIVE DATA 1.2.3

Logically:

Command details

Command number: 3

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel Data : 90 91 .. FF 00 01 – 57 (200 Bytes of data)

Channel data length: FF

Coding:

BER-TLV:	81	03	03	42	00	82	02	82	81	83	01	00
	B6	81	C8	90	91	92		FF	00	01	02	
	57	B7	01	FF								

TERMINAL RESPONSE: RECEIVE DATA 1.2.4

Logically:

Command details

Command number: 4

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel Data : 58 59 .. FF 00 01 .. 1F (200 Bytes of data)

Channel data length: C8

Coding:

BER-TLV:	81	03	04	42	00	82	02	82	81	83	01	00
	B6	81	C8	58	59	5A		FF	00	01	02	
	1F	B7	01	C8								

TERMINAL RESPONSE: RECEIVE DATA 1.2.5

Logically:

Command details

Command number: 5

Command type: RECEIVE DATA
Command qualifier: RFUDevice identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully Channel Data: 20 21 .. E7 (200 Bytes of data)

Channel data length: 20 21 .. E

Coding:

BER-TLV:	81	03	05	42	00	82	02	82	81	83	01	00
	B6	81	C8	20	21	22		E7	B7	01	00	

PROACTIVE COMMAND: CLOSE CHANNEL 1.2.1

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1

Coding:

BER-TLV: D0 09 81 03 01 41 00 82 02 81 21

TERMINAL RESPONSE: CLOSE CHANNEL 1.2.1

Logically:

Command details

Command number:

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	41	00	82	02	82	81	83	01	00

27.22.4.29.1.5 Test requirement

The ME shall operate in the manner defined in expected sequence 1.1 to 1.2.

27.22.4.29.2 RECEIVE DATA (support of Text Attribute)

27.22.4.29.2.1 RECEIVE DATA (support of Text Attribute – Left Alignment)

27.22.4.29.2.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.29.2.1.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.29.2.1.3 Test purpose

To verify that the ME shall display the alpha identifier according to the left alignment text attribute configuration in the RECEIVE DATA proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.29.2.1.4 Method of test

27.22.4.29.2.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS. The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The PROACTIVE COMMAND: SEND DATA 1.1.1 shall be performed successfully to detect the ME's port number, which has to be addressed by the network simulator when data has to be transmitted to the card. The corresponding Terminal Response shall be TERMINAL RESPONSE: SEND DATA 1.1.1.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Data destination address: Sames Data Destination Address as defined in 27.22.4.27.2.4.1.

27.22.4.29.2.1.4.2 Procedure

Expected sequence 2.1 (RECEIVE DATA, with Text Attribute – Left Alignment)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST	
		1.1.1 PENDING	
2	ME → UICC	FETCH PROACTIVE COMMAND: SET UP EVENT LIST	
3	$UICC \to ME$	1.1.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP EVENT LIST	
		1.1.1	
5	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN	See initial conditions
6	ME → UICC	CHANNEL 1.1.1 FETCH	
7	$UICC \rightarrow ME$	PROACTIVE COMMAND: OPEN CHANNEL	
'	OIOO / WIL	1.1.1	
8	$ME \to USER$	The ME may display channel opening information	
9	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6
10	LIGO ME	DDD contact activation accept	address as PDP type.]
10 11	USS → ME	PDP context activation accept	[Command parformed augocoefully]
11	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN CHANNEL	[Command performed successfully]
		or	
		TERMINAL RESPONSE: OPEN CHANNEL	
4.0		1.1.1B	
12	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DATA 1.1.1	
13	ME → UICC	FETCH	
14	UICC → ME	PROACTIVE COMMAND: SEND DATA	
	0.00 / 11.12	(immediate) 1.1.1	
15	$ME \to USS$	Transfer of 8 Bytes of data to the USS through	[To retrieve ME's port number]
40	ME IIIOO	channel 1	ICamana and a automoral account the 1
16	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA (immediate) 1.1.1	[Command performed successfully]
17	$USS \to ME$	Transfer of 400 Bytes data to the ME through	
	7	channel 1 using the ME's port number, which was	
		retrieved in step 15	//
18	$ME \rightarrow UICC$	ENVELOPE: EVENT DOWNLOAD - Data	(400 Bytes of data in the ME buffer)
19	$UICC \to ME$	available 2.1.1ENVELOPE (Data Available) PROACTIVE COMMAND PENDING: RECEIVE	
10	OIOO / WIL	DATA 2.1.1	
20	$ME \rightarrow UICC$	FETCH	
21	$UICC \to ME$	PROACTIVE COMMAND: RECEIVE DATA 2.1.1	200 Bytes with alpha identifier is
22	ME LUCC	TEDMINIAL DESDONISE, DECEIVE DATA 2.4.4	displayed with left alignment
22 23	$ME \rightarrow UICC$ $UICC \rightarrow ME$	TERMINAL RESPONSE: RECEIVE DATA 2.1.1 PROACTIVE COMMAND PENDING: RECEIVE	
23		DATA 2.1.2	
24	$ME \rightarrow UICC$	FETCH	
25	$UICC \to ME$	PROACTIVE COMMAND: RECEIVE DATA 2.1.2	200 Bytes with alpha identifier shall be
			formatted without left alignment.
			Remark: If left alignment is the ME's default alignment as declared in table
			A.2/21, no alignment change will take
			place
26	$ME \to UICC$	TERMINAL RESPONSE: RECEIVE DATA 2.1.1	

PROACTIVE COMMAND: SEND DATA 1.1.1

Same as PROACTIVE COMMAND: SEND DATA 1.1.1 in clause 27.22.4.29.1.4.2.

TERMINAL RESPONSE: SEND DATA 1.1.1

Same as TERMINAL RESPONSE: SEND DATA 1.1.1 in clause 27.22.4.29.1.4.2.

ENVELOPE: EVENT DOWNLOAD - Data available 2.1.1

Logically:

Event list

Event: Data available

Device identities

Source device: ME
Destination device: UICC

Channel status

Channel status: Channel 1 open, link established

Channel Data Length

Channel data length: FF (more than 255 bytes are available)

Coding:

BER-TLV:	D6	0E	99	01	09	82	02	82	81	B8	02	81
'	00	B7	01	FF								

PROACTIVE COMMAND: RECEIVE DATA 2.1.1

Logically:

Command details

Command number: 1

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Receive Data 1"

Channel Data Length

Channel Data Length: 200

Text Attribute

Formatting position: 0 Formatting length: 14

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	22	81	03	01	42	00	82	02	81	21	85
	0E	52	65	63	65	69	76	65	20	44	61	74
	61	20	31	B7	01	C8	D0	04	00	0E	00	B4

PROACTIVE COMMAND: RECEIVE DATA 2.1.2

Logically:

Command details

Command number: 1

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Receive Data 2"

Channel Data Length

Channel Data Length: 200

Coding:

BER-TLV:	D0	1C	81	03	01	42	00	82	02	81	21	85
	0E	52	65	63	65	69	76	65	20	44	61	74
	61	20	32	В7	01	C8						

TERMINAL RESPONSE: RECEIVE DATA 2.1.1

Logically:

Command details

Command number: 1

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully Channel Data : 00 01 02 .. C7 (200 Bytes of data)

Channel data length: FF

Coding:

BER-TLV:	81	03	01	42	00	82	02	82	81	83	01	00
	B6	81	C8	00	01	02		C7	B7	01	FF	

27.22.4.29.2.1.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.1.

27.22.4.29.2.2 RECEIVE DATA (support of Text Attribute – Center Alignment)

27.22.4.29.2.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.29.2.2.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.29.2.2.3 Test purpose

To verify that the ME shall display the alpha identifier according to the center alignment text attribute configuration in the RECEIVE DATA proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.29.2.2.4 Method of test

27.22.4.29.2.2.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS. The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The

corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The PROACTIVE COMMAND: SEND DATA 1.1.1 shall be performed successfully to detect the ME's port number, which has to be addressed by the network simulator when data has to be transmitted to the card. The corresponding Terminal Response shall be TERMINAL RESPONSE: SEND DATA 1.1.1.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

27.22.4.29.2.2.4.2 Procedure

Expected sequence 2.2 (RECEIVE DATA, with Text Attribute – Center Alignment)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST	
		1.1.1 PENDING	
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST	
		1.1.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP EVENT LIST	
		1.1.1	
5	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN	See initial conditions
		CHANNEL 1.1.1	
6	$ME \to UICC$	FETCH	
7	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL	
		1.1.1	
8	$ME \to$	The ME may display channel opening information	
	USER		
9	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6
			address as PDP type.]
10		PDP context activation accept	
11	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN CHANNEL	[Command performed successfully]
		1.1.1A	
		or	
		TERMINAL RESPONSE: OPEN CHANNEL	
40		1.1.1B	
12	UICC → ME	PROACTIVE COMMAND PENDING: SEND	
12	ME . LUCC	DATA 1.1.1	
13	ME → UICC		
14	DICC → ME	PROACTIVE COMMAND: SEND DATA (immediate) 1.1.1	
15	ME LICC	Transfer of 8 Bytes of data to the USS through	[To retrieve ME's port number]
13	IVIE -> USS	channel 1	
16	ME VIICC	TERMINAL RESPONSE: SEND DATA	[Command performed successfully]
	IVIL -> 0100	(immediate) 1.1.1	
17	$USS \to ME$		
''	000 / IVIL	channel 1 using the ME's port number, which was	
		retrieved in step 15	
18	ME → UICC	ENVELOPE: EVENT DOWNLOAD - Data	(400 Bytes of data in the ME buffer)
		available 2.1.1	, ,
19	$UICC \to ME$	PROACTIVE COMMAND PENDING: RECEIVE	
		DATA 2.2.1	
20	$ME \rightarrow UICC$		
21	$UICC \to ME$	PROACTIVE COMMAND: RECEIVE DATA 2.2.1	200 Bytes with alpha identifier is
			displayed with center alignment
22	$ME \rightarrow UICC$	TERMINAL RESPONSE: RECEIVE DATA 2.2.1	
23	$UICC \to ME$	PROACTIVE COMMAND PENDING: RECEIVE	
		DATA 2.2.2	
24	$ME \to UICC$	FETCH	
25	$UICC \to ME$	PROACTIVE COMMAND: RECEIVE DATA 2.2.2	200 Bytes with alpha identifier shall be
			formatted without center alignment.
			Remark: If center alignment is the ME's
			default alignment as declared in table
			A.2/21, no alignment change will take
00	ME	TERMINAL DESCRIPTION OF A TABLE 2.4	place
26	$IME \rightarrow UICC$	TERMINAL RESPONSE: RECEIVE DATA 2.2.1	

PROACTIVE COMMAND: SEND DATA 1.1.1

Same as PROACTIVE COMMAND: SEND DATA 1.1.1 in clause 27.22.4.29.1.4.2.

TERMINAL RESPONSE: SEND DATA 1.1.1

Same as TERMINAL RESPONSE: SEND DATA 1.1.1 in clause 27.22.4.29.1.4.2.

ENVELOPE: EVENT DOWNLOAD - Data available 2.1.1

Same as cl. 27.22.4.29.2.1.4.2, ENVELOPE: EVENT DOWNLOAD - Data available 2.1.1.

PROACTIVE COMMAND: RECEIVE DATA 2.2.1

Logically:

Command details

Command number: 1

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Receive Data 1"

Channel Data Length

Channel Data Length: 200

Text Attribute

Formatting position: 0 Formatting length: 14

Formatting mode: Center Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	22	81	03	01	42	00	82	02	81	21	85
	0E	52	65	63	65	69	76	65	20	44	61	74
	61	20	31	B7	01	C8	D0	04	00	0E	01	B4

PROACTIVE COMMAND: RECEIVE DATA 2.2.2

Logically:

Command details

Command number:

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Receive Data 2"

Channel Data Length

Channel Data Length: 200

Coding:

BER-TLV:	D0	1C	81	03	01	42	00	82	02	81	21	85
_	0E	52	65	63	65	69	76	65	20	44	61	74
	61	20	32	B7	01	C8						

TERMINAL RESPONSE: RECEIVE DATA 2.2.1

Logically:

Command details

Command number: 1

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully Channel Data : 00 01 02 .. C7 (200 Bytes of data)

Channel data length: FF

Coding:

BER-TLV:	81	03	01	42	00	82	02	82	81	83	01	00
	B6	81	C8	00	01	02		C7	B7	01	FF	

27.22.4.29.2.2.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.2.

27.22.4.29.2.3 RECEIVE DATA (support of Text Attribute – Right Alignment)

27.22.4.29.2.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.29.2.3.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.29.2.3.3 Test purpose

To verify that the ME shall display the alpha identifier according to the right alignment text attribute configuration in the RECEIVE DATA proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.29.2.3.4 Method of test

27.22.4.29.2.3.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS. The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The PROACTIVE COMMAND: SEND DATA 1.1.1 shall be performed successfully to detect the ME's port number, which has to be addressed by the network simulator when data has to be transmitted to the card. The corresponding Terminal Response shall be TERMINAL RESPONSE: SEND DATA 1.1.1.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.2.4.1.

27.22.4.29.2.3.4.2 Procedure

Expected sequence 2.3 (RECEIVE DATA, with Text Attribute – Right Alignment)

1 1		MESSAGE / Action	Comments
	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST	
		1.1.1 PENDING	
		FETCH PROACTIVE COMMAND: SET UP EVENT LIST	
3	$UICC \to ME$	1.1.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP EVENT LIST	
		1.1.1	
5	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN	See initial conditions
6	ME IIIOO	CHANNEL 1.1.1	
1		FETCH PROACTIVE COMMAND: OPEN CHANNEL	
′	$UICC \to ME$	1.1.1	
8 I	$ME \rightarrow USER$	The ME may display channel opening information	
9	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6
			address as PDP type.]
10		PDP context activation accept	[O
11	$ME \to UICC$	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A	[Command performed successfully]
		or	
		TERMINAL RESPONSE: OPEN CHANNEL	
		1.1.1B	
12	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND	
13	ME . LUCC	DATA 1.1.1 FETCH	
	$ME \rightarrow UICC$ $UICC \rightarrow ME$	PROACTIVE COMMAND: SEND DATA	
' -	OICC → IVIE	(immediate) 1.1.1	
15	$ME \to USS$	Transfer of 8 Bytes of data to the USS through	[To retrieve ME's port number]
		channel 1	
16	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA	[Command performed successfully]
17	$USS \to ME$	(immediate) 1.1.1 Transfer of 400 Bytes data to the ME through	
''	033 → IVIL	channel 1 using the ME's port number, which was	
		retrieved in step 15	
18	$ME \to UICC$	ENVELOPE: EVENT DOWNLOAD - Data	(400 Bytes of data in the ME buffer)
40		available 2.1.1	
19	$UICC \to ME$	PROACTIVE COMMAND PENDING: RECEIVE DATA 2.3.1	
20	$ME \rightarrow UICC$	FETCH	
		PROACTIVE COMMAND: RECEIVE DATA 2.3.1	200 Bytes with alpha identifier is
			displayed with right alignment
		TERMINAL RESPONSE: RECEIVE DATA 2.3.1	
23	$UICC \to ME$	PROACTIVE COMMAND PENDING: RECEIVE DATA 2.3.2	
24	$ME \rightarrow UICC$	FETCH	
1	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA 2.3.2	200 Bytes with alpha identifier shall be
			formatted without right alignment.
			Remark: If right alignment is the ME's
			default alignment as declared in table
			A.2/21, no alignment change will take place
26	$ME \rightarrow UICC$	TERMINAL RESPONSE: RECEIVE DATA 2.3.1	

PROACTIVE COMMAND: SEND DATA 1.1.1

Same as PROACTIVE COMMAND: SEND DATA 1.1.1 in clause 27.22.4.29.1.4.2.

TERMINAL RESPONSE: SEND DATA 1.1.1

Same as TERMINAL RESPONSE: SEND DATA 1.1.1 in clause 27.22.4.29.1.4.2.

ENVELOPE: EVENT DOWNLOAD - Data available 2.1.1

Same as cl. 27.22.4.29.2.1.4.2, ENVELOPE: EVENT DOWNLOAD - Data available 2.1.1.

PROACTIVE COMMAND: RECEIVE DATA 2.3.1

Logically:

Command details

Command number:

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Receive Data 1"

Channel Data Length

Channel Data Length: 200

Text Attribute

Formatting position: 0 Formatting length: 14

Formatting mode: Right Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	22	81	03	01	42	00	82	02	81	21	85
	0E	52	65	63	65	69	76	65	20	44	61	74
	61	20	31	B7	01	C8	D0	04	00	0E	02	B4

PROACTIVE COMMAND: RECEIVE DATA 2.3.2

Logically:

Command details

Command number:

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Receive Data 2"

Channel Data Length

Channel Data Length: 200

Coding:

BER-TLV:	D0	1C	81	03	01	42	00	82	02	81	21	85
	0E	52	65	63	65	69	76	65	20	44	61	74
	61	20	32	B7	01	C8						

TERMINAL RESPONSE: RECEIVE DATA 2.3.1

Logically:

Command details

Command number: 1

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully Channel Data : 00 01 02 .. C7 (200 Bytes of data)

Channel data length: FF

Coding:

BER-TLV:	81	03	01	42	00	82	02	82	81	83	01	00
	B6	81	C8	00	01	02		C7	B7	01	FF	

27.22.4.29.2.3.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.3.

27.22.4.29.2.4 RECEIVE DATA (support of Text Attribute – Large Font Size)

27.22.4.29.2.4.1 Definition and applicability

See clause 3.2.2.

27.22.4.29.2.4.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.29.2.4.3 Test purpose

To verify that the ME shall display the alpha identifier according to the large font size text attribute configuration in the RECEIVE DATA proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.29.2.4.4 Method of test

27.22.4.29.2.4.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS. The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The PROACTIVE COMMAND: SEND DATA 1.1.1 shall be performed successfully to detect the ME's port number, which has to be addressed by the network simulator when data has to be transmitted to the card. The corresponding Terminal Response shall be TERMINAL RESPONSE: SEND DATA 1.1.1.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

27.22.4.29.2.4.4.2 Procedure

Expected sequence 2.4 (RECEIVE DATA, with Text Attribute – Large Font Size)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1 PENDING	
2 3	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP EVENT LIST	
5	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	See initial conditions
6 7	$ME \to UICC$ $UICC \to ME$	FETCH PROACTIVE COMMAND: OPEN CHANNEL 1.1.1	
8 9	$\begin{array}{c} ME \to USER \\ ME \to USS \end{array}$	The ME may display channel opening information PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
10 11	$\begin{array}{c} USS \to ME \\ ME \to UICC \end{array}$	PDP context activation accept TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or	[Command performed successfully]
12	UICC → ME	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B PROACTIVE COMMAND PENDING: SEND	
		DATA 1.1.1	
13 14	$ME \rightarrow UICC$ $UICC \rightarrow ME$	FETCH PROACTIVE COMMAND: SEND DATA (immediate) 1.1.1	
15	$ME \rightarrow USS$	Transfer of 8 Bytes of data to the USS through channel 1	[To retrieve ME's port number]
16	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA (immediate) 1.1.1	[Command performed successfully]
17	$USS \to ME$	Transfer of 800 Bytes data to the ME through channel 1 using the ME's port number, which was retrieved in step 15	
18	$ME \rightarrow UICC$	ENVELOPE: EVENT DOWNLOAD - Data available 2.1.1	(800 Bytes of data in the ME buffer)
19	$UICC \to ME$	PROACTIVE COMMAND PENDING: RECEIVE DATA 2.4.1	
20 21	$ME \to UICC$ $UICC \to ME$	FETCH PROACTIVE COMMAND: RECEIVE DATA 2.4.1	200 Bytes with alpha identifier is
22 23	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	TERMINAL RESPONSE: RECEIVE DATA 2.4.1 PROACTIVE COMMAND PENDING: RECEIVE DATA 2.4.2	displayed with large font size
24 25	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND: RECEIVE DATA 2.4.2	200 Bytes with alpha identifier is displayed with normal font size
26 27	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	TERMINAL RESPONSE: RECEIVE DATA 2.4.1 PROACTIVE COMMAND PENDING: RECEIVE DATA 2.4.1	displayed with normal fort size
28 29	$ME \rightarrow UICC$ $UICC \rightarrow ME$	FETCH PROACTIVE COMMAND: RECEIVE DATA 2.4.1	200 Bytes with alpha identifier is
30 31	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	TERMINAL RESPONSE: RECEIVE DATA 2.4.1 PROACTIVE COMMAND PENDING: RECEIVE DATA 2.4.3	displayed with large font size
32 33	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND: RECEIVE DATA 2.4.3	200 Bytes with alpha identifier is
34	$ME \rightarrow UICC$	TERMINAL RESPONSE: RECEIVE DATA 2.4.1	displayed with normal font size

PROACTIVE COMMAND: SEND DATA 1.1.1

Same as PROACTIVE COMMAND: SEND DATA 1.1.1 in clause 27.22.4.29.1.4.2.

TERMINAL RESPONSE: SEND DATA 1.1.1

Same as TERMINAL RESPONSE: SEND DATA 1.1.1 in clause 27.22.4.29.1.4.2.

ENVELOPE: EVENT DOWNLOAD - Data available 2.1.1

Same as cl. 27.22.4.29.2.1.4.2, ENVELOPE: EVENT DOWNLOAD - Data available 2.1.1.

PROACTIVE COMMAND: RECEIVE DATA 2.4.1

Logically:

Command details

Command number:

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Receive Data 1"

Channel Data Length

Channel Data Length: 200

Text Attribute

Formatting position: 0 Formatting length: 14

Formatting mode: Left Alignment, Large Font, Bold On, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	22	81	03	01	42	00	82	02	81	21	85
-	0E	52	65	63	65	69	76	65	20	44	61	74
	61	20	31	B7	01	C8	D0	04	00	0E	04	B4

PROACTIVE COMMAND: RECEIVE DATA 2.4.2

Logically:

Command details

Command number: 1

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Receive Data 2"

Channel Data Length

Channel Data Length: 200

Text Attribute

Formatting position: 0 Formatting length: 14

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	22	81	03	01	42	00	82	02	81	21	85
	0E	52	65	63	65	69	76	65	20	44	61	74
	61	20	32	B7	01	C8	D0	04	00	0E	00	B4

PROACTIVE COMMAND: RECEIVE DATA 2.4.3

Logically:

Command details

Command number:

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Receive Data 3"

Channel Data Length

Channel Data Length: 200

Coding:

BER-TLV:	D0	1C	81	03	01	42	00	82	02	81	21	85
	0E	52	65	63	65	69	76	65	20	44	61	74
	61	20	33	B7	01	C8						

TERMINAL RESPONSE: RECEIVE DATA 2.4.1

Logically:

Command details

Command number:

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully Channel Data : 00 01 02 .. C7 (200 Bytes of data)

Channel data length: FF

Coding:

BER-TLV:	81	03	01	42	00	82	02	82	81	83	01	00
·	B6	81	C8	00	01	02		C7	B7	01	FF	

27.22.4.29.2.4.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.4.

27.22.4.29.2.5 RECEIVE DATA (support of Text Attribute – Small Font Size)

27.22.4.29.2.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.29.2.5.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.29.2.5.3 Test purpose

To verify that the ME shall display the alpha identifier according to small font size the text attribute configuration in the RECEIVE DATA proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.29.2.5.4 Method of test

27.22.4.29.2.5.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS. The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The PROACTIVE COMMAND: SEND DATA 1.1.1 shall be performed successfully to detect the ME's port number, which has to be addressed by the network simulator when data has to be transmitted to the card. The corresponding Terminal Response shall be TERMINAL RESPONSE: SEND DATA 1.1.1.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

27.22.4.29.2.5.4.2 Procedure

Expected sequence 2.5 (RECEIVE DATA, with Text Attribute – Small Font Size)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1 PENDING	
2 3	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP EVENT LIST	
5	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	See initial conditions
6 7	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND: OPEN CHANNEL 1.1.1	
8 9	$\begin{array}{c} ME \to USER \\ ME \to USS \end{array}$	The ME may display channel opening information PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
10 11	$\begin{array}{c} USS \to ME \\ ME \to UICC \end{array}$	PDP context activation accept TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or	[Command performed successfully]
12	UICC → ME	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B PROACTIVE COMMAND PENDING: SEND	
		DATA 1.1.1	
13 14	$ME \to UICC$ $UICC \to ME$	PROACTIVE COMMAND: SEND DATA	
15	$ME \rightarrow USS$	(immediate) 1.1.1 Transfer of 8 Bytes of data to the USS through channel 1	[To retrieve ME's port number]
16	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA (immediate) 1.1.1	[Command performed successfully]
17	$USS \to ME$	Transfer of 800 Bytes data to the ME through channel 1 using the ME's port number, which was retrieved in step 15	
18	$ME \rightarrow UICC$	ENVELOPE: EVENT DOWNLOAD - Data available 2.1.1	(800 Bytes of data in the ME buffer)
19	$UICC \to ME$	PROACTIVE COMMAND PENDING: RECEIVE DATA 2.5.1	
20 21	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND: RECEIVE DATA 2.5.1	200 Bytes with alpha identifier is
22 23	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	TERMINAL RESPONSE: RECEIVE DATA 2.5.1 PROACTIVE COMMAND PENDING: RECEIVE DATA 2.5.2	displayed with small font size
24 25	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND: RECEIVE DATA 2.5.2	200 Bytes with alpha identifier is displayed with normal font size
26 27	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	TERMINAL RESPONSE: RECEIVE DATA 2.5.1 PROACTIVE COMMAND PENDING: RECEIVE DATA 2.5.1	displayed with normal fort size
28 29	$ME \to UICC$ $UICC \to ME$	FETCH PROACTIVE COMMAND: RECEIVE DATA 2.5.1	200 Bytes with alpha identifier is
30 31	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	TERMINAL RESPONSE: RECEIVE DATA 2.5.1 PROACTIVE COMMAND PENDING: RECEIVE DATA 2.5.3	displayed with small font size
32 33	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND: RECEIVE DATA 2.5.3	200 Bytes with alpha identifier is
34	$ME \to UICC$	TERMINAL RESPONSE: RECEIVE DATA 2.5.1	displayed with normal font size

PROACTIVE COMMAND: SEND DATA 1.1.1

Same as PROACTIVE COMMAND: SEND DATA 1.1.1 in clause 27.22.4.29.1.4.2.

TERMINAL RESPONSE: SEND DATA 1.1.1

Same as TERMINAL RESPONSE: SEND DATA 1.1.1 in clause 27.22.4.29.1.4.2.

ENVELOPE: EVENT DOWNLOAD - Data available 2.1.1

Same as cl. 27.22.4.29.2.1.4.2, ENVELOPE: EVENT DOWNLOAD - Data available 2.1.1.

PROACTIVE COMMAND: RECEIVE DATA 2.5.1

Logically:

Command details

Command number:

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Receive Data 1"

Channel Data Length

Channel Data Length: 200

Text Attribute

Formatting position: 0 Formatting length: 14

Formatting mode: Left Alignment, Small Font, Bold On, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	22	81	03	01	42	00	82	02	81	21	85
	0E	52	65	63	65	69	76	65	20	44	61	74
	61	20	31	B7	01	C8	D0	04	00	0E	08	B4

PROACTIVE COMMAND: RECEIVE DATA 2.5.2

Logically:

Command details

Command number: 1

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Receive Data 2"

Channel Data Length

Channel Data Length: 200

Text Attribute

Formatting position: 0 Formatting length: 14

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	22	81	03	01	42	00	82	02	81	21	85
	0E	52	65	63	65	69	76	65	20	44	61	74
	61	20	32	B7	01	C8	D0	04	00	0E	00	B4

PROACTIVE COMMAND: RECEIVE DATA 2.5.3

Logically:

Command details

Command number:

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Receive Data 3"

Channel Data Length

Channel Data Length: 200

Coding:

BER-TLV:	D0	1C	81	03	01	42	00	82	02	81	21	85
	0E	52	65	63	65	69	76	65	20	44	61	74
	61	20	33	B7	01	C8						

TERMINAL RESPONSE: RECEIVE DATA 2.5.1

Logically:

Command details

Command number:

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully Channel Data : 00 01 02 .. C7 (200 Bytes of data)

Channel data length: FF

Coding:

BER-TLV:	81	03	01	42	00	82	02	82	81	83	01	00
·	B6	81	C8	00	01	02		C7	B7	01	FF	

27.22.4.29.2.5.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.5.

27.22.4.29.2.6 RECEIVE DATA (support of Text Attribute – Bold On)

27.22.4.29.2.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.29.2.6.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.29.2.6.3 Test purpose

To verify that the ME shall display the alpha identifier according to the bold text attribute configuration in the RECEIVE DATA proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.29.2.6.4 Method of test

27.22.4.29.2.6.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS. The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The PROACTIVE COMMAND: SEND DATA 1.1.1 shall be performed successfully to detect the ME's port number, which has to be addressed by the network simulator when data has to be transmitted to the card. The corresponding Terminal Response shall be TERMINAL RESPONSE: SEND DATA 1.1.1.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

27.22.4.29.2.6.4.2 Procedure

Expected sequence 2.6 (RECEIVE DATA, with Text Attribute – Bold On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1 PENDING	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP EVENT LIST	
5	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	See initial conditions
6 7	$ME \to UICC$ $UICC \to ME$	FETCH PROACTIVE COMMAND: OPEN CHANNEL	
8	$ME \rightarrow USER$	1.1.1 The ME may display channel opening information	
9	ME → USS	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
10	$USS \to ME$	PDP context activation accept	,
11	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or	[Command performed successfully]
		TERMINAL RESPONSE: OPEN CHANNEL	
12	$UICC \to ME$	1.1.1B PROACTIVE COMMAND PENDING: SEND DATA 1.1.1	
13	$ME \rightarrow UICC$	FETCH	
14	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA (immediate) 1.1.1	
15	$ME \rightarrow USS$	Transfer of 8 Bytes of data to the USS through channel 1	[To retrieve ME's port number]
16	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA (immediate) 1.1.1	[Command performed successfully]
17	$USS \to ME$	Transfer of 800 Bytes data to the ME through channel 1 using the ME's port number, which was retrieved in step 15	
18	$ME \rightarrow UICC$	ENVELOPE: EVENT DOWNLOAD - Data available 2.1.1	(800 Bytes of data in the ME buffer)
19	$UICC \to ME$	PROACTIVE COMMAND PENDING: RECEIVE DATA 2.6.1	
20	$ME \rightarrow UICC$		
21	$UICC \to ME$	PROACTIVE COMMAND: RECEIVE DATA 2.6.1	200 Bytes with alpha identifier is displayed with bold on
22		TERMINAL RESPONSE: RECEIVE DATA 2.6.1	
23	$UICC \to ME$	PROACTIVE COMMAND PENDING: RECEIVE DATA 2.6.2	
24	$ME \rightarrow UICC$	FETCH	
25	$UICC \to ME$	PROACTIVE COMMAND: RECEIVE DATA 2.6.2	200 Bytes with alpha identifier is displayed with bold off
26 27	ME → UICC	TERMINAL RESPONSE: RECEIVE DATA 2.6.1 PROACTIVE COMMAND PENDING: RECEIVE	
	UICC → ME	DATA 2.6.1	
28 29	$ME \to UICC$ $UICC \to ME$	FETCH PROACTIVE COMMAND: RECEIVE DATA 2.6.1	200 Bytes with alpha identifier is
20	ME . LUCC	TERMINIAL RESPONSE: RECEIVE DATA 2.24	displayed with bold on
30 31	$ME \rightarrow UICC$ $UICC \rightarrow ME$	TERMINAL RESPONSE: RECEIVE DATA 2.6.1 PROACTIVE COMMAND PENDING: RECEIVE	
		DATA 2.6.3	
32	ME → UICC	FETCH	
33	$UICC \to ME$	PROACTIVE COMMAND: RECEIVE DATA 2.6.3	200 Bytes with alpha identifier is displayed with bold off
34	$ME \to UICC$	TERMINAL RESPONSE: RECEIVE DATA 2.6.1	

PROACTIVE COMMAND: SEND DATA 1.1.1

Same as PROACTIVE COMMAND: SEND DATA 1.1.1 in clause 27.22.4.29.1.4.2.

TERMINAL RESPONSE: SEND DATA 1.1.1

Same as TERMINAL RESPONSE: SEND DATA 1.1.1 in clause 27.22.4.29.1.4.2.

ENVELOPE: EVENT DOWNLOAD - Data available 2.1.1

Same as cl. 27.22.4.29.2.1.4.2, ENVELOPE: EVENT DOWNLOAD - Data available 2.1.1.

PROACTIVE COMMAND: RECEIVE DATA 2.6.1

Logically:

Command details

Command number:

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Receive Data 1"

Channel Data Length

Channel Data Length: 200

Text Attribute

Formatting position: 0 Formatting length: 14

Formatting mode: Left Alignment, Normal Font, Bold On, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	22	81	03	01	42	00	82	02	81	21	85
-	0E	52	65	63	65	69	76	65	20	44	61	74
	61	20	31	B7	01	C8	D0	04	00	0E	10	B4

PROACTIVE COMMAND: RECEIVE DATA 2.6.2

Logically:

Command details

Command number: 1

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Receive Data 2"

Channel Data Length

Channel Data Length: 200

Text Attribute

Formatting position: 0 Formatting length: 14

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	22	81	03	01	42	00	82	02	81	21	85
	0E	52	65	63	65	69	76	65	20	44	61	74
	61	20	32	B7	01	C8	D0	04	00	0E	00	B4

PROACTIVE COMMAND: RECEIVE DATA 2.6.3

Logically:

Command details

Command number:

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Receive Data 3"

Channel Data Length

Channel Data Length: 200

Coding:

BER-TLV:	D0	1C	81	03	01	42	00	82	02	81	21	85
	0E	52	65	63	65	69	76	65	20	44	61	74
	61	20	33	B7	01	C8						

TERMINAL RESPONSE: RECEIVE DATA 2.6.1

Logically:

Command details

Command number:

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully Channel Data : 00 01 02 .. C7 (200 Bytes of data)

Channel data length: FF

Coding:

BER-TLV:	81	03	01	42	00	82	02	82	81	83	01	00
·	B6	81	C8	00	01	02		C7	B7	01	FF	

27.22.4.29.2.6.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.6.

27.22.4.29.2.7 RECEIVE DATA (support of Text Attribute – Italic On)

27.22.4.29.2.7.1 Definition and applicability

See clause 3.2.2.

27.22.4.29.2.7.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.29.2.7.3 Test purpose

To verify that the ME shall display the alpha identifier according to the italic text attribute configuration in the RECEIVE DATA proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.29.2.7.4 Method of test

27.22.4.29.2.7.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS. The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The PROACTIVE COMMAND: SEND DATA 1.1.1 shall be performed successfully to detect the ME's port number, which has to be addressed by the network simulator when data has to be transmitted to the card. The corresponding Terminal Response shall be TERMINAL RESPONSE: SEND DATA 1.1.1.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

27.22.4.29.2.7.4.2 Procedure

Expected sequence 2.7 (RECEIVE DATA, with Text Attribute – Italic On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1 PENDING	
2	/ 0.00	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP EVENT LIST	
5	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	See initial conditions
6 7	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND: OPEN CHANNEL	
8 9	$\begin{array}{c} ME \to USER \\ ME \to USS \end{array}$	1.1.1 The ME may display channel opening information PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
10	$\begin{array}{c} USS \to ME \\ ME \to UICC \end{array}$	PDP context activation accept TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or	[Command performed successfully]
		TERMINAL RESPONSE: OPEN CHANNEL	
12	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DATA 1.1.1	
13	$ME \rightarrow UICC$	FETCH	
14	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA (immediate) 1.1.1	
15	$ME \rightarrow USS$	Transfer of 8 Bytes of data to the USS through channel 1	[To retrieve ME's port number]
16	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA (immediate) 1.1.1	[Command performed successfully]
17	$USS \to ME$	Transfer of 800 Bytes data to the ME through channel 1 using the ME's port number, which was retrieved in step 15	
18	$ME \rightarrow UICC$	ENVELOPE: EVENT DOWNLOAD - Data available 2.1.1ENVELOPE	(800 Bytes of data in the ME buffer)
19	$UICC \to ME$	PROACTIVE COMMAND PENDING: RECEIVE DATA 2.7.1	
20 21	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND: RECEIVE DATA 2.7.1	200 Bytes with alpha identifier is
	OICC - WIL	THOROTTVE GOWN, AND. REGEIVE BATA 2.7.1	displayed with italic on
22 23		TERMINAL RESPONSE: RECEIVE DATA 2.7.1 PROACTIVE COMMAND PENDING: RECEIVE DATA 2.7.2	
24 25	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND: RECEIVE DATA 2.7.2	200 Bytes with alpha identifier is displayed with italic off
26 27	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	TERMINAL RESPONSE: RECEIVE DATA 2.7.1 PROACTIVE COMMAND PENDING: RECEIVE DATA 2.7.1	displayed with italic on
28 29	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND: RECEIVE DATA 2.7.1	200 Bytes with alpha identifier is displayed with italic on
30 31	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	TERMINAL RESPONSE: RECEIVE DATA 2.7.1 PROACTIVE COMMAND PENDING: RECEIVE DATA 2.7.3	Juispiayeu with Italic OH
32 33	$ME \to UICC$ $UICC \to ME$	FETCH PROACTIVE COMMAND: RECEIVE DATA 2.7.3	200 Bytes with alpha identifier is
34	$ME \rightarrow UICC$	TERMINAL RESPONSE: RECEIVE DATA 2.7.1	displayed with italic off

PROACTIVE COMMAND: SEND DATA 1.1.1

Same as PROACTIVE COMMAND: SEND DATA 1.1.1 in clause 27.22.4.29.1.4.2.

TERMINAL RESPONSE: SEND DATA 1.1.1

Same as TERMINAL RESPONSE: SEND DATA 1.1.1 in clause 27.22.4.29.1.4.2.

ENVELOPE: EVENT DOWNLOAD - Data available 2.1.1

Same as cl. 27.22.4.29.2.1.4.2, ENVELOPE: EVENT DOWNLOAD - Data available 2.1.1.

PROACTIVE COMMAND: RECEIVE DATA 2.7.1

Logically:

Command details

Command number:

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Receive Data 1"

Channel Data Length

Channel Data Length: 200

Text Attribute

Formatting position: 0 Formatting length: 14

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic On, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	22	81	03	01	42	00	82	02	81	21	85
-	0E	52	65	63	65	69	76	65	20	44	61	74
	61	20	31	B7	01	C8	D0	04	00	0E	20	B4

PROACTIVE COMMAND: RECEIVE DATA 2.7.2

Logically:

Command details

Command number: 1

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Receive Data 2"

Channel Data Length

Channel Data Length: 200

Text Attribute

Formatting position: 0 Formatting length: 14

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	22	81	03	01	42	00	82	02	81	21	85
	0E	52	65	63	65	69	76	65	20	44	61	74
	61	20	32	В7	01	C8	D0	04	00	0E	00	B4

PROACTIVE COMMAND: RECEIVE DATA 2.7.3

Logically:

Command details

Command number:

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Receive Data 3"

Channel Data Length

Channel Data Length: 200

Coding:

BER-TLV:	D0	1C	81	03	01	42	00	82	02	81	21	85
	0E	52	65	63	65	69	76	65	20	44	61	74
	61	20	33	B7	01	C8						

TERMINAL RESPONSE: RECEIVE DATA 2.7.1

Logically:

Command details

Command number:

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully Channel Data : 00 01 02 .. C7 (200 Bytes of data)

Channel data length: FF

Coding:

BER-TLV:	81	03	01	42	00	82	02	82	81	83	01	00
·	B6	81	C8	00	01	02		C7	B7	01	FF	

27.22.4.29.2.7.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.7.

27.22.4.29.2.8 RECEIVE DATA (support of Text Attribute – Underline On)

27.22.4.29.2.8.1 Definition and applicability

See clause 3.2.2.

27.22.4.29.2.8.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.29.2.8.3 Test purpose

To verify that the ME shall display the alpha identifier according to the underline text attribute configuration in the RECEIVE DATA proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.29.2.8.4 Method of test

27.22.4.29.2.8.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS. The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The PROACTIVE COMMAND: SEND DATA 1.1.1 shall be performed successfully to detect the ME's port number, which has to be addressed by the network simulator when data has to be transmitted to the card. The corresponding Terminal Response shall be TERMINAL RESPONSE: SEND DATA 1.1.1.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

27.22.4.29.2.8.4.2 Procedure

Expected sequence 2.8 (RECEIVE DATA, with Text Attribute – Underline On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1 PENDING	
2	/ 0.00	FETCH PROACTIVE COMMAND: SET UP EVENT LIST	
3	$UICC \to ME$	1.1.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP EVENT LIST	
5	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	See initial conditions
6 7	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND: OPEN CHANNEL 1.1.1	
8 9	$\begin{array}{c} ME \to USER \\ ME \to USS \end{array}$	The ME may display channel opening information PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
10	$\begin{array}{c} USS \to ME \\ ME \to UICC \end{array}$	PDP context activation accept TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or	[Command performed successfully]
		TERMINAL RESPONSE: OPEN CHANNEL	
12	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DATA 1.1.1	
13	$ME \rightarrow UICC$	FETCH	
14	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA (immediate) 1.1.1	
15	$ME \to USS$	Transfer of 8 Bytes of data to the USS through channel 1	[To retrieve ME's port number]
16	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA (immediate) 1.1.1	[Command performed successfully]
17	$USS \to ME$	Transfer of 800 Bytes data to the ME through channel 1 using the ME's port number, which was retrieved in step 15	
18	$ME \rightarrow UICC$	ENVELOPE: EVENT DOWNLOAD - Data available 2.1.1	(800 kBytes of data in the ME buffer)
19	$UICC \to ME$	PROACTIVE COMMAND PENDING: RECEIVE DATA 2.8.1	
20 21	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND: RECEIVE DATA 2.8.1	200 Bytes with alpha identifier is
00			displayed with underline on
22 23		TERMINAL RESPONSE: RECEIVE DATA 2.8.1 PROACTIVE COMMAND PENDING: RECEIVE DATA 2.8.2	
24 25	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND: RECEIVE DATA 2.8.2	200 Bytes with alpha identifier is displayed with underline off
26 27	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	TERMINAL RESPONSE: RECEIVE DATA 2.8.1 PROACTIVE COMMAND PENDING: RECEIVE DATA 2.8.1	displayed with underline on
28 29	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND: RECEIVE DATA 2.8.1	200 Bytes with alpha identifier is
30 31	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	TERMINAL RESPONSE: RECEIVE DATA 2.8.1 PROACTIVE COMMAND PENDING: RECEIVE DATA 2.8.3	displayed with underline on
32 33	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND: RECEIVE DATA 2.8.3	200 Bytes with alpha identifier is
34	$ME \rightarrow UICC$	TERMINAL RESPONSE: RECEIVE DATA 2.8.1	displayed with underline off

PROACTIVE COMMAND: SEND DATA 1.1.1

Same as PROACTIVE COMMAND: SEND DATA 1.1.1 in clause 27.22.4.29.1.4.2.

TERMINAL RESPONSE: SEND DATA 1.1.1

Same as TERMINAL RESPONSE: SEND DATA 1.1.1 in clause 27.22.4.29.1.4.2.

ENVELOPE: EVENT DOWNLOAD - Data available 2.1.1

Same as cl. 27.22.4.29.2.1.4.2, ENVELOPE: EVENT DOWNLOAD - Data available 2.1.1.

PROACTIVE COMMAND: RECEIVE DATA 2.8.1

Logically:

Command details

Command number:

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Receive Data 1"

Channel Data Length

Channel Data Length: 200

Text Attribute

Formatting position: 0 Formatting length: 14

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline On,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	22	81	03	01	42	00	82	02	81	21	85
-	0E	52	65	63	65	69	76	65	20	44	61	74
	61	20	31	B7	01	C8	D0	04	00	0E	40	B4

PROACTIVE COMMAND: RECEIVE DATA 2.8.2

Logically:

Command details

Command number: 1

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Receive Data 2"

Channel Data Length

Channel Data Length: 200

Text Attribute

Formatting position: 0 Formatting length: 14

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	22	81	03	01	42	00	82	02	81	21	85
	0E	52	65	63	65	69	76	65	20	44	61	74
	61	20	32	B7	01	C8	D0	04	00	0E	00	B4

PROACTIVE COMMAND: RECEIVE DATA 2.8.3

Logically:

Command details

Command number:

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Receive Data 3"

Channel Data Length

Channel Data Length: 200

Coding:

BER-TLV:	D0	1C	81	03	01	42	00	82	02	81	21	85
	0E	52	65	63	65	69	76	65	20	44	61	74
	61	20	33	B7	01	C8						

TERMINAL RESPONSE: RECEIVE DATA 2.8.1

Logically:

Command details

Command number: 1

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully Channel Data : 00 01 02 .. C7 (200 Bytes of data)

Channel data length: FF

Coding:

BER-TLV:	81	03	01	42	00	82	02	82	81	83	01	00
•	B6	81	C8	00	01	02		C7	B7	01	FF	

27.22.4.29.2.8.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.8.

27.22.4.29.2.9 RECEIVE DATA (support of Text Attribute – Strikethrough On)

27.22.4.29.2.9.1 Definition and applicability

See clause 3.2.2.

27.22.4.29.2.9.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.29.2.9.3 Test purpose

To verify that the ME shall display the alpha identifier according to the strikethrough text attribute configuration in the RECEIVE DATA proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.29.2.9.4 Method of test

27.22.4.29.2.9.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS. The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The PROACTIVE COMMAND: SEND DATA 1.1.1 shall be performed successfully to detect the ME's port number, which has to be addressed by the network simulator when data has to be transmitted to the card. The corresponding Terminal Response shall be TERMINAL RESPONSE: SEND DATA 1.1.1.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

27.22.4.29.2.9.4.2 Procedure

Expected sequence 2.9 (RECEIVE DATA, with Text Attribute – Strikethrough On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1 PENDING	
2	, 0.00	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP EVENT LIST	
5	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	See initial conditions
6 7	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND: OPEN CHANNEL 1.1.1	
8 9	$\begin{array}{c} ME \to USER \\ ME \to USS \end{array}$	The ME may display channel opening information PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
10	$\begin{array}{c} USS \to ME \\ ME \to UICC \end{array}$	PDP context activation accept TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or	[Command performed successfully]
		TERMINAL RESPONSE: OPEN CHANNEL	
12	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DATA 1.1.1	
13		FETCH	
14	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA (immediate) 1.1.1	
15	$ME \to USS$	Transfer of 8 Bytes of data to the USS through channel 1	[To retrieve ME's port number]
16	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA (immediate) 1.1.1	[Command performed successfully]
17	$USS \to ME$	Transfer of 800 Bytes data to the ME through channel 1 using the ME's port number, which was retrieved in step 15	
18	$ME \rightarrow UICC$	ENVELOPE: EVENT DOWNLOAD - Data available 2.1.1	(800 Bytes of data in the ME buffer)
19	$UICC \to ME$	PROACTIVE COMMAND PENDING: RECEIVE DATA 2.9.1	
20 21	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND: RECEIVE DATA 2.9.1	200 Bytes with alpha identifier is
22	ME	TERMINIAL RESPONSE, RECEIVE DATA 2.0.4	displayed with strikethrough on
22 23		TERMINAL RESPONSE: RECEIVE DATA 2.9.1 PROACTIVE COMMAND PENDING: RECEIVE DATA 2.9.2	
24 25	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND: RECEIVE DATA 2.9.2	200 Bytes with alpha identifier is
26 27	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	TERMINAL RESPONSE: RECEIVE DATA 2.9.1 PROACTIVE COMMAND PENDING: RECEIVE DATA 2.9.1	displayed with strikethrough off
28 29	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND: RECEIVE DATA 2.9.1	200 Bytes with alpha identifier is
30 31	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	TERMINAL RESPONSE: RECEIVE DATA 2.9.1 PROACTIVE COMMAND PENDING: RECEIVE DATA 2.9.3	displayed with strikethrough on
32 33	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND: RECEIVE DATA 2.9.3	200 Bytes with alpha identifier is
34	$ME \rightarrow UICC$	TERMINAL RESPONSE: RECEIVE DATA 2.9.1	displayed with strikethrough off

PROACTIVE COMMAND: SEND DATA 1.1.1

Same as PROACTIVE COMMAND: SEND DATA 1.1.1 in clause 27.22.4.29.1.4.2.

TERMINAL RESPONSE: SEND DATA 1.1.1

Same as TERMINAL RESPONSE: SEND DATA 1.1.1 in clause 27.22.4.29.1.4.2.

ENVELOPE: EVENT DOWNLOAD - Data available 2.1.1

Same as cl. 27.22.4.29.2.1.4.2, ENVELOPE: EVENT DOWNLOAD - Data available 2.1.1.

PROACTIVE COMMAND: RECEIVE DATA 2.9.1

Logically:

Command details

Command number:

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Receive Data 1"

Channel Data Length

Channel Data Length: 200

Text Attribute

Formatting position: 0 Formatting length: 14

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough On

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	22	81	03	01	42	00	82	02	81	21	85
	0E	52	65	63	65	69	76	65	20	44	61	74
	61	20	31	B7	01	C8	D0	04	00	0E	80	B4

PROACTIVE COMMAND: RECEIVE DATA 2.9.2

Logically:

Command details

Command number: 1

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Receive Data 2"

Channel Data Length

Channel Data Length: 200

Text Attribute

Formatting position: 0 Formatting length: 14

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	22	81	03	01	42	00	82	02	81	21	85
	0E	52	65	63	65	69	76	65	20	44	61	74
	61	20	32	B7	01	C8	D0	04	00	0E	00	B4

PROACTIVE COMMAND: RECEIVE DATA 2.9.3

Logically:

Command details

Command number:

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Receive Data 3"

Channel Data Length

Channel Data Length: 200

Coding:

BER-TLV:	D0	1C	81	03	01	42	00	82	02	81	21	85
	0E	52	65	63	65	69	76	65	20	44	61	74
	61	20	33	B7	01	C8						

TERMINAL RESPONSE: RECEIVE DATA 2.9.1

Logically:

Command details

Command number:

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully Channel Data : 00 01 02 .. C7 (200 Bytes of data)

Channel data length: FF

Coding:

BER-TLV:	81	03	01	42	00	82	02	82	81	83	01	00
	B6	81	C8	00	01	02		C7	B7	01	FF	

27.22.4.29.2.9.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.9.

27.22.4.29.2.10 RECEIVE DATA (support of Text Attribute – Foreground and Background Colour)

27.22.4.29.2.10.1 Definition and applicability

See clause 3.2.2.

27.22.4.29.2.10.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.29.2.10.3 Test purpose

To verify that the ME shall display the alpha identifier according to the foreground and background colour text attribute configuration in the RECEIVE DATA proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.29.2.10.4 Method of test

27.22.4.29.2.10.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS. The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The PROACTIVE COMMAND: SEND DATA 1.1.1 shall be performed successfully to detect the ME's port number, which has to be addressed by the network simulator when data has to be transmitted to the card. The corresponding Terminal Response shall be TERMINAL RESPONSE: SEND DATA 1.1.1.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

27.22.4.29.2.10.4.2 Procedure

Expected sequence 2.10 (RECEIVE DATA, with Text Attribute – Foreground and Background Colour)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST	
		1.1.1 PENDING	
2	ME → UICC	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP EVENT LIST	
		1.1.1	
5	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN	See initial conditions
6	ME	CHANNEL 1.1.1 FETCH	
6 7	$ME \rightarrow UICC$ $UICC \rightarrow ME$	PROACTIVE COMMAND: OPEN CHANNEL	
'		1.1.1	
8	$ME \rightarrow USER$	The ME may display channel opening information	
9	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6
			address as PDP type.]
10	USS → ME	PDP context activation accept	[O
11	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A	[Command performed successfully]
		or	
		TERMINAL RESPONSE: OPEN CHANNEL	
		1.1.1B	
12	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND	
13	ME . IIICC	DATA 1.1.1 FETCH	
14	$ME \rightarrow UICC$ $UICC \rightarrow ME$	PROACTIVE COMMAND: SEND DATA	
''		(immediate) 1.1.1	
15	$ME \to USS$	Transfer of 8 Bytes of data to the USS through	[To retrieve ME's port number]
		channel 1	
16	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA	[Command performed successfully]
17	$USS \to ME$	(immediate) 1.1.1 Transfer of 400 Bytes data to the ME through	
''	033 → IVIL	channel 1 using the ME's port number, which was	
		retrieved in step 15	
18	$ME \rightarrow UICC$	ENVELOPE: EVENT DOWNLOAD - Data	(400 Bytes of data in the ME buffer)
10	LUCO	available 2.1.1	
19	$UICC \to ME$	PROACTIVE COMMAND PENDING: RECEIVE DATA 2.10.1	
20	$ME \rightarrow UICC$	FETCH	
21	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA	200 Bytes with alpha identifier is
		2.10.1	displayed with foreground and
60		TERMINAL RESPONSE RESENTERATIONS	background colour
22		TERMINAL RESPONSE: RECEIVE DATA 2.10.1	
23	$UICC \to ME$	PROACTIVE COMMAND PENDING: RECEIVE DATA 2.10.2	
24	ME → UICC	FETCH	
25	UICC → ME	PROACTIVE COMMAND: RECEIVE DATA	200 Bytes with alpha identifier is
		2.10.2	displayed with ME's default foreground
6.0		TERMINAL RESPONSE RESENTERATIONS	and background colour
26	$ME \rightarrow UICC$	TERMINAL RESPONSE: RECEIVE DATA 2.10.1	

PROACTIVE COMMAND: SEND DATA 1.1.1

Same as PROACTIVE COMMAND: SEND DATA 1.1.1 in clause 27.22.4.29.1.4.2.

TERMINAL RESPONSE: SEND DATA 1.1.1

Same as TERMINAL RESPONSE: SEND DATA 1.1.1 in clause 27.22.4.29.1.4.2.

ENVELOPE: EVENT DOWNLOAD - Data available 2.1.1

Same as cl. 27.22.4.29.2.1.4.2, ENVELOPE: EVENT DOWNLOAD - Data available 2.1.1.

PROACTIVE COMMAND: RECEIVE DATA 2.10.1

Logically:

Command details

Command number:

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Receive Data 1"

Channel Data Length

Channel Data Length: 200

Text Attribute

Formatting position: 0 Formatting length: 14

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	22	81	03	01	42	00	82	02	81	21	85
	0E	52	65	63	65	69	76	65	20	44	61	74
	61	20	31	B7	01	C8	D0	04	00	0E	00	B4

PROACTIVE COMMAND: RECEIVE DATA 2.10.2

Logically:

Command details

Command number: 1

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Receive Data 2"

Channel Data Length

Channel Data Length: 200

Coding:

BER-TLV:	D0	1C	81	03	01	42	00	82	02	81	21	85
	0E	52	65	63	65	69	76	65	20	44	61	74
	61	20	32	B7	01	C8						

TERMINAL RESPONSE: RECEIVE DATA 2.10.1

Logically:

Command details

Command number: 1

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully Channel Data : 00 01 02 .. C7 (200 Bytes of data)

Channel data length: FF

Coding:

BER-TLV:	81	03	01	42	00	82	02	82	81	83	01	00
	B6	81	C8	00	01	02		C7	B7	01	FF	

27.22.4.29.2.10.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.10.

27.22.4.30 SEND DATA

27.22.4.30.1 SEND DATA (normal)

27.22.4.30.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.30.1.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.30.1.3 Test purpose

To verify that the ME shall send a:

- TERMINAL RESPONSE (Command Performed Successfully); or
- TERMINAL RESPONSE (ME currently unable to process command); or
- TERMINAL RESPONSE (Bearer Independent Protocol Error);
- TERMINAL RESPONSE (Proactive USIM session terminated by the user);

to the UICC after the ME receives the SEND DATA proactive command. The TERMINAL RESPONSE sent back to the UICC is the result of the ME and the network capabilities against requested parameters by the UICC.

27.22.4.30.1.4 Method of test

27.22.4.30.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS. The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The Channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27

The following Bearer Parameters used are those defined in the default Test PDP context for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.2.4.1.

27.22.4.30.1.4.2 Procedure

Expected sequence 1.1 (SEND DATA, immediate mode)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	See initial conditions
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 1.1.1	
4	$ME \rightarrow USER$	The ME may display channel opening information	
5	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
6	$USS \to ME$	PDP context activation accept	
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B	[Command performed successfully]
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DATA 1.1.1	
9	$ME \to UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA (immediate) 1.1.1	
11	$ME \rightarrow USS$	Transfer of 8 Bytes of data to the USS through channel 1	
12	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA (immediate) 1.1.1	[Command performed successfully]

PROACTIVE COMMAND: OPEN CHANNEL 1.1.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1000 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP
Port number: 44444
Data destination address 01.01.01.01

Coding:

BER-TLV	D0	42	81	03	01	40	01	82	02	81	82	35
	07	02	03	04	03	04	1F	02	39	02	03	E8
	47	0A	06	54	65	73	74	47	70	02	72	73
	0D	08	F4	55	73	65	72	4C	6F	67	0D	08
	F4	55	73	65	72	50	77	64	3C	03	01	AD
	9C	3E	05	21	01	01	01	01				

TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1000

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	03	04	03	04	1F
	02	39	02	03	E8							

TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 00
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1000

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	00	04	03	04	1F
	02	39	02	03	E8							

PROACTIVE COMMAND: SEND DATA 1.1.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 1

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Coding:

BER-TLV:	D0	13	81	03	01	43	01	82	02	81	21	B6
	80	00	01	02	03	04	05	06	07			

TERMINAL RESPONSE: SEND DATA 1.1.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel data length: More than 255 bytes of space available in the Tx buffer

BER-TLV:	81	03	01	43	01	82	02	82	81	83	01	00
	B7	01	FF									

Expected sequence 1.2 (SEND DATA, Store mode)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	See initial conditions
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 1.1.1	
4	$ME \rightarrow USER$	The ME may display channel opening information	
5	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
6	$USS \to ME$	PDP context activation accept	
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B	[Command performed successfully]
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DATA 1.2.1	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA (store mode) 1.2.1	Send 500 Bytes of data (200 + 200 + 100)
11	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA (store mode) 1.2.1	[Command performed successfully]
12	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DATA 1.2.2	
13	$ME \rightarrow UICC$	FETCH	
14	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA (store mode) 1.2.2	[200 Bytes]
15	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA (store mode) 1.2.2	[Command performed successfully]
16	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DATA 1.2.3	
17	$ME \to UICC$	FETCH	
18	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA (Immediate mode) 1.2.3	[100 Bytes]
19	$ME \rightarrow USS$	Transfer of 500 Bytes of data to the USS through channel 1	
20	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA (Immediate mode) 1.2.3	[Command performed successfully]

PROACTIVE COMMAND: SEND DATA 1.2.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Store mode

Device identities

Source device: UICC
Destination device: Channel 1

Channel Data

Channel Data: 00 01 .. C7 (200 Bytes of data)

Coding:

BER-TLV:	D0	81	D4	81	03	01	43	00	82	02	81	21
	B6	81	C8	00	01		C7					

TERMINAL RESPONSE: SEND DATA 1.2.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Store mode

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel data length: More than 255 bytes of space available in the Tx buffer

Coding:

BER-TLV:	81	03	01	43	00	82	02	82	81	83	01	00
	B7	01	FF									

PROACTIVE COMMAND: SEND DATA 1.2.2

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Store mode

Device identities

Source device: UICC
Destination device: Channel 1

Channel Data

Channel Data : C8 C9 .. FF 00 01 .. 8F (200 Bytes of data)

Coding:

BER-TLV:	D0	81	D4	81	03	01	43	00	82	02	81	21
	B6	81	C8	C8	C9		FF	00	01		8F	

TERMINAL RESPONSE: SEND DATA 1.2.2

Logically:

Command details

Command number: 1

Command type: SEND DATA Command qualifier: Store mode

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel data length: More than 255 bytes of space available in the Tx buffer

Coding:

BER-TLV:	81	03	01	43	00	82	02	82	81	83	01	00
	B7	01	FF									

PROACTIVE COMMAND: SEND DATA 1.2.3

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Immediate mode

Device identities

Source device: UICC
Destination device: Channel 1

Channel Data

Channel Data: 90 91 .. F3 (100 Bytes of data)

Coding:

BER-TLV:	D0	6F	81	03	01	43	01	82	02	81	21	B6
	64	90	91		F3							

TERMINAL RESPONSE: SEND DATA 1.2.3

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Immediate mode

Device identities

Source device: ME Destination device: UICC

Result

General Result: Command performed successfully

Channel data length: More than 255 bytes of space available in the Tx buffer

BER-TLV:	81	03	01	43	01	82	02	82	81	83	01	00
	B7	01	FF									

Expected sequence 1.3 (SEND DATA, Store mode, Tx buffer fully used)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	See initial conditions
2	$ME \rightarrow UICC$		
3		PROACTIVE COMMAND: OPEN CHANNEL 1.1.1	
4	$ME \to USER$	The ME may display channel opening information	
5	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
6		PDP context activation accept	
7		TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B	[Command performed successfully]
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DATA 1.3.1	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA (store mode) 1.3.1	Send 1000 Bytes of data by packet of 200 Bytes
11	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA (store mode) 1.3.1	[Command performed successfully]
12	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DATA 1.3.2	
13	$ME \rightarrow UICC$	FETCH	
14		PROACTIVE COMMAND: SEND DATA (store mode) 1.3.2	[200 Bytes]
15	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA (store mode) 1.3.2	[Command performed successfully]
16	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DATA 1.3.3	
17	$ME \rightarrow UICC$		
18		PROACTIVE COMMAND: SEND DATA (store mode) 1.3.3	[200 Bytes]
19	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA (store mode) 1.3.3	[Command performed successfully]
20		PROACTIVE COMMAND PENDING: SEND DATA 1.3.4	
21	$ME \rightarrow UICC$		
22	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA (store mode) 1.3.4	[200 Bytes]
23	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA (store mode) 1.3.4	[Command performed successfully]
24	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DATA 1.3.5	
25	$ME \to UICC$	FETCH	
26	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA (immediate) 1.3.5	[200 Bytes]
27	$ME \to USS$	Transfer of 1000 Bytes of data to the USS through channel 1	
28	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA (immediate) 1.3.5	[Command performed successfully]

PROACTIVE COMMAND: SEND DATA 1.3.1

Logically:

Command details

Command number: 1
Command type: SEND DATA
Command qualifier: Store mode

Device identities

Source device: UICC
Destination device: Channel 1

Channel Data

Channel Data : 00 01 02 .. C7 (200 Bytes of data)

Coding:

BER-TLV:	D0	81	D4	81	03	01	43	00	82	02	81	21
	B6	81	C8	00	01	02		C7				

TERMINAL RESPONSE: SEND DATA 1.3.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Store mode

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel data length: More than 255 bytes of space available in the Tx buffer

Coding:

BER-TLV:	81	03	01	43	00	82	02	82	81	83	01	00
'	B7	01	FF									

PROACTIVE COMMAND: SEND DATA 1.3.2

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Store mode

Device identities

Source device: UICC
Destination device: Channel 1

Channel Data

Channel Data: C8 C9 CA .. FF 00 01 .. 8F (200 Bytes of data)

Coding:

BER-TLV:	D0	81	D4	81	03	01	43	00	82	02	81	21
,	B6	81	C8	C8	C9	CA		FF	00	02		8F

TERMINAL RESPONSE: SEND DATA 1.3.2

Logically:

Command details

Command number:

Command type: SEND DATA
Command qualifier: Store mode

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel data length: More than 255 bytes of space available in the Tx buffer

Coding:

BER-TLV:	81	03	01	43	00	82	02	82	81	83	01	00
	B7	01	FF									

PROACTIVE COMMAND: SEND DATA 1.3.3

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Store mode

Device identities

Source device: UICC
Destination device: Channel 1

Channel Data

Channel Data: 90 91 .. FF 00 01 .. 57 (200 Bytes of data)

Coding:

BER-TLV:	D0	81	D4	81	03	01	43	00	82	02	81	21
	B6	81	C8	90	91		FF	00	01		57	

TERMINAL RESPONSE: SEND DATA 1.3.3

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Store mode

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel data length: More than 255 bytes of space available in the Tx buffer

Coding:

BER-TLV:	81	03	01	43	00	82	02	82	81	83	01	00
·	B7	01	FF									

PROACTIVE COMMAND: SEND DATA 1.3.4

Logically:

Command details

Command number:

Command type: SEND DATA
Command qualifier: Store mode

Device identities

Source device: UICC
Destination device: Channel 1

Channel Data

Channel Data: 58 59 .. FF 00 01 .. 1F (200 Bytes of data)

Coding:

BER-TLV:	D0	81	D4	81	03	01	43	00	82	02	81	21
	B6	81	C8	58	59		FF	00	01		1F	

TERMINAL RESPONSE: SEND DATA 1.3.4

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Store mode

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel data length: 200 bytes of space available in the Tx buffer

Coding:

BER-TLV:	81	03	01	43	00	82	02	82	81	83	01	00
	B7	01	C8									

PROACTIVE COMMAND: SEND DATA 1.3.5

Logically:

Command details

Command number:

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 1

Channel Data

Channel Data: 20 21 .. E7 (200 Bytes of data)

Coding:

BER-TLV:	D0	81	D4	81	03	01	43	01	82	02	81	21
	B6	81	C8	20	21		E7					

TERMINAL RESPONSE: SEND DATA 1.3.5

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel data length: More than 255 bytes of space available in the Tx buffer

BER-TLV:	81	03	01	43	01	82	02	82	81	83	01	00
	B7	01	FF									

Expected sequence 1.4 (SEND DATA, 2 consecutive SEND DATA Store mode)

Step	Direction	MESSAGE / Action	Comments
1	UICC → ME	PROACTIVE COMMAND PENDING: OPEN	See initial conditions
		CHANNEL 1.1.1	
2	ME → UICC	FETCH	
3		PROACTIVE COMMAND: OPEN CHANNEL 1.1.1	
4	$ME \rightarrow USER$	The ME may display channel opening information	
5	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
6		PDP context activation accept	
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL	[Command performed successfully]
8	$UICC \to ME$	1.1.1B PROACTIVE COMMAND PENDING: SEND DATA 1.3.1	
9	ME → UICC		
10		PROACTIVE COMMAND: SEND DATA (store mode) 1.3.1	Send 1000 Bytes of data by packet of 200 Bytes
11	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA (store mode) 1.3.1	[Command performed successfully]
12	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DATA 1.3.2	
13	$ME \rightarrow UICC$		
14	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA (store mode) 1.3.2	[200 Bytes]
15	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA (store mode) 1.3.2	[Command performed successfully]
16		PROACTIVE COMMAND PENDING: SEND DATA 1.3.3	
17		FETCH	
18	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA (store mode) 1.3.3	[200 Bytes]
19	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA (store mode) 1.3.3	[Command performed successfully]
20	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DATA 1.3.4	
21	$ME \rightarrow UICC$		
22	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA (store mode) 1.3.4	[200 Bytes]
23	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA (store mode) 1.3.4	[Command performed successfully]
24		PROACTIVE COMMAND PENDING: SEND DATA 1.3.5	
25		FETCH	
26	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA (immediate) 1.3.5	[200 Bytes]
27	$ME \rightarrow USS$	Transfer of 1000 Bytes of data to the USS through channel 1	
28	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA (immediate) 1.3.5	[Command performed successfully]
29	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DATA 1.3.1	
30	$ME \rightarrow UICC$	FETCH	
31	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA (store mode) 1.3.1	Send 1000 Bytes of data by packet of 200 Bytes
32	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA (store mode) 1.3.1	[Command performed successfully]
33	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DATA 1.3.2	
34		FETCH	
35	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA (store mode) 1.3.2	[200 Bytes]

36	$ME \to UICC$	TERMINAL RESPONSE: SEND DATA (store mode) 1.3.2	[Command performed successfully]
37		PROACTIVE COMMAND PENDING: SEND DATA 1.3.3	
38	$ME \rightarrow UICC$	FETCH	
39	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA (store mode) 1.3.3	[200 Bytes]
40	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA (store mode) 1.3.3	[Command performed successfully]
41	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DATA 1.3.4	
42	$ME \rightarrow UICC$	FETCH	
43	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA (store mode) 1.3.4	[200 Bytes]
44	$ME \to UICC$	TERMINAL RESPONSE: SEND DATA (store mode) 1.3.4	[Command performed successfully]
45	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DATA 1.3.5	
46	$ME \rightarrow UICC$	FETCH	
47	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA (immediate) 1.3.5	[200 Bytes]
48		Transfer of 1000 Bytes of data to the USS through channel 1	
49	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA (immediate) 1.3.5	[Command performed successfully]

Expected sequence 1.5 (SEND DATA, immediate mode with a bad channel identifier)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	See initial conditions
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 1.1.1	
4	$ME \to USER$	The ME may display channel opening information	
5	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
6	$USS \to ME$	PDP context activation accept	
7	ME → UICC	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B	[Command performed successfully]
8	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DATA 1.5.1	
9	$ME \to UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA (immediate) 1.5.1	
11	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA (immediate) 1.5.1	[Invalid channel number]

PROACTIVE COMMAND: SEND DATA 1.5.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 2

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Coding:

BER-TLV:	D0	13	81	03	01	43	01	82	02	81	22	B6
	08	00	01	02	03	04	05	06	07			

TERMINAL RESPONSE: SEND DATA 1.5.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Bearer Independent Protocol error (3A)

Additional Result: Channel identifier not valid (03)

Coding:

BER-TLV:	81	03	01	43	01	82	02	82	81	83	02	3A
·	03											

Expected sequence 1.6 Void

27.22.4.30.1.5 Test requirement

The ME shall operate in the manner defined in expected sequences 1.1 to 1.5.

27.22.4.30.2 SEND DATA (support of Text Attribute)

27.22.4.30.2.1 SEND DATA (support of Text Attribute – Left Alignment)

27.22.4.30.2.1.1 Definition and applicability

See clause 3.2.2.

27.22.4.30.2.1.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.30.2.1.3 Test purpose

To verify that the ME shall display the alpha identifier according to the left alignment text attribute configuration in the SEND DATA proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.30.2.1.4 Method of test

27.22.4.30.2.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS. The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.2.4.1.

27.22.4.30.2.1.4.2 Procedure

Expected sequence 2.1 (SEND DATA with Text Attribute – Left Alignment)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	See initial conditions
		PENDING: OPEN CHANNEL 1.1.1	
2	WIE 7 0100	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 1.1.1	
4	$ME \rightarrow USER$	The ME may display channel	
7	IVIE → USEK	opening information	
5	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
6	$USS \to ME$	PDP context activation accept	,, ,
7	$ME \to UICC$	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A	[Command performed successfully]
		or	
		TERMINAL RESPONSE: OPEN	
		CHANNEL 1.1.1B	
8	$UICC \to ME$	PROACTIVE COMMAND	
9	ME . LUCC	PENDING: SEND DATA 2.1.1	
10	WIE 7 0100	PROACTIVE COMMAND: SEND	Salpha identifier shall be displayed with left
10	$UICC \to ME$	DATA 2.1.1	[alpha identifier shall be displayed with left alignment]
11	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
	/ 0.00	DATA (immediate) 2.1.1	,,,
12	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND DATA 2.1.2	
13	WIE 7 0100	FETCH	
14	$UICC \to ME$	PROACTIVE COMMAND: SEND	[Message shall be formatted without left
		DATA 2.1.2	alignment. Remark: If left alignment is the
			ME's default alignment as declared in table A.2/22, no alignment change will take place]
15	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
15	IVIE → UICC	DATA (immediate) 2.1.1	[Command performed successfully]

PROACTIVE COMMAND: SEND DATA 2.1.1

Logically:

Command details

Command number: 1

Command type: SEND DATA

Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Send Data 1"

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Text Attribute

Formatting position: 0 Formatting length: 11

Formatting mode: Left Alignment, Normal Font, Bold On, Italic On, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	26	81	03	01	43	01	82	02	81	21	85
	0B	53	65	6E	64	20	44	61	74	61	20	31
	B6	08	00	01	02	03	04	05	06	07	D0	04
	00	0B	00	B4								

PROACTIVE COMMAND: SEND DATA 2.1.2

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Send Data 2"

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Coding:

BER-TLV:	D0	20	81	03	01	43	01	82	02	81	21	85
	0B	53	65	6E	64	20	44	61	74	61	20	32
	B6	08	00	01	02	03	04	05	06	07		

TERMINAL RESPONSE: SEND DATA 2.1.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel data length: More than 255 bytes of space available in the Tx buffer

BER-TLV:	81	03	01	43	01	82	02	82	81	83	01	00
	B7	01	FF									

27.22.4.30.2.1.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.1.

27.22.4.30.2.2 SEND DATA (support of Text Attribute – Center Alignment)

27.22.4.30.2.2.1 Definition and applicability

See clause 3.2.2.

27.22.4.30.2.2.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.30.2.2.3 Test purpose

To verify that the ME shall display the alpha identifier according to the center alignment text attribute configuration in the SEND DATA proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.30.2.2.4 Method of test

27.22.4.30.2.2.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS. The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.2.4.1.

27.22.4.30.2.2.4.2 Procedure

Expected sequence 2.2 (SEND DATA with Text Attribute – Center Alignment)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	See initial conditions
_		PENDING: OPEN CHANNEL 1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: OPEN	
4	ME HOED	CHANNEL 1.1.1	
4	$ME \rightarrow USER$	The ME may display channel opening information	
5	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
6	$USS \to ME$	PDP context activation accept	
7	ME → UICC	TERMINAL RESPONSE: OPEN	[Command performed successfully]
		CHANNEL 1.1.1A	
		or	
		TERMINAL RESPONSE: OPEN	
8	11100 145	CHANNEL 1.1.1B PROACTIVE COMMAND	
8	$UICC \to ME$	PENDING: SEND DATA 2.2.1	
9	$ME \rightarrow UICC$	FETCH	
10	UICC → ME	PROACTIVE COMMAND: SEND	[alpha identifier shall be displayed with center
	0.00 / III.E	DATA 2.2.1	alignment]
11	$ME \to UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		DATA (immediate) 2.2.1	
12	$UICC \to ME$	PROACTIVE COMMAND	
40		PENDING: SEND DATA 2.2.2	
13	, 0.00	FETCH	ra 4 1 11 1 6 11 11 1 1 1 1 1 1 1 1 1 1 1
14	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA 2.2.2	[Message shall be formatted without center
		DATA 2.2.2	alignment. Remark: If center alignment is the ME's default alignment as declared in table
			A.2/22, no alignment change will take place]
15	$ME \to UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		DATA (immediate) 2.2.1	, , , , , , , , , , , , , , , , , , , ,

PROACTIVE COMMAND: SEND DATA 2.2.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Send Data 1"

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Text Attribute

Formatting position: 0 Formatting length: 11

Formatting mode: Center Alignment, Normal Font, Bold On, Italic On, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

BER-TLV:	D0	26	81	03	01	43	01	82	02	81	21	85
	0B	53	65	6E	64	20	44	61	74	61	20	31
	B6	08	00	01	02	03	04	05	06	07	D0	04
	00	0B	01	B4								

PROACTIVE COMMAND: SEND DATA 2.2.2

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Send Data 2"

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Coding:

BER-TLV:	D0	20	81	03	01	43	01	82	02	81	21	85
	0B	53	65	6E	64	20	44	61	74	61	20	32
	B6	08	00	01	02	03	04	05	06	07		

TERMINAL RESPONSE: SEND DATA 2.2.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel data length: More than 255 bytes of space available in the Tx buffer

Coding:

BER-TLV:	81	03	01	43	01	82	02	82	81	83	01	00
·	B7	01	FF									

27.22.4.30.2.2.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.2.

27.22.4.30.2.3 SEND DATA (support of Text Attribute – Right Alignment)

27.22.4.30.2.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.30.2.3.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.30.2.3.3 Test purpose

To verify that the ME shall display the alpha identifier according to the right alignment text attribute configuration in the SEND DATA proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.30.2.3.4 Method of test

27.22.4.30.2.3.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS. The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.2.4.1.

27.22.4.30.2.3.4.2 Procedure

Expected sequence 2.3 (SEND DATA with Text Attribute – Right Alignment)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	See initial conditions
		PENDING: OPEN CHANNEL 1.1.1	
2	L / 0.00	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: OPEN	
		CHANNEL 1.1.1	
4	$ME \rightarrow USER$, , ,	
_		opening information	ITh a LIE was a sure at ID A an ID A Continue
5	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address
6	LICC - ME	DDD context activation accept	as PDP type.]
7	$\begin{array}{c} USS \to ME \\ ME \to UICC \end{array}$	PDP context activation accept TERMINAL RESPONSE: OPEN	[Command performed successfully]
'	INIE → UICC	CHANNEL 1.1.1A	[Confinant penomied successfully]
		or	
		TERMINAL RESPONSE: OPEN	
		CHANNEL 1.1.1B	
8	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND DATA 2.3.1	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND	[alpha identifier shall be displayed with right
		DATA 2.3.1	alignment]
11	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
4.0		DATA (immediate) 2.3.1	
12	$UICC \to ME$	PROACTIVE COMMAND	
13	ME → UICC	PENDING: SEND DATA 2.3.2 FETCH	
14	/ 0.00	PROACTIVE COMMAND: SEND	[Massage shall be formatted without right
14	$UICC \to ME$	DATA 2.3.2	[Message shall be formatted without right alignment. Remark: If right alignment is the
		DATA 2.3.2	ME's default alignment as declared in table
			A.2/22, no alignment change will take place]
15	ME → UICC	TERMINAL RESPONSE: SEND	[Command performed successfully]
		DATA (immediate) 2.3.1	,

PROACTIVE COMMAND: SEND DATA 2.3.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Send Data 1"

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Text Attribute

Formatting position: 0 Formatting length: 11

Formatting mode: Right Alignment, Normal Font, Bold On, Italic On, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

BER-TLV:	D0	26	81	03	01	43	01	82	02	81	21	85
	0B	53	65	6E	64	20	44	61	74	61	20	31
	В6	08	00	01	02	03	04	05	06	07	D0	04
	00	0B	02	B4								

PROACTIVE COMMAND: SEND DATA 2.3.2

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Send Data 2"

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Coding:

BER-TLV:	D0	20	81	03	01	43	01	82	02	81	21	85
	0B	53	65	6E	64	20	44	61	74	61	20	32
	B6	08	00	01	02	03	04	05	06	07		

TERMINAL RESPONSE: SEND DATA 2.3.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel data length: More than 255 bytes of space available in the Tx buffer

Coding:

BER-TLV:	81	03	01	43	01	82	02	82	81	83	01	00
·	B7	01	FF									

27.22.4.30.2.3.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.3.

27.22.4.30.2.4 SEND DATA (support of Text Attribute – Large Font Size)

27.22.4.30.2.4.1 Definition and applicability

See clause 3.2.2.

27.22.4.30.2.4.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

GPRS Parameters:

27.22.4.30.2.4.3 Test purpose

To verify that the ME shall display the alpha identifier according to the large font size text attribute configuration in the SEND DATA proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.30.2.4.4 Method of test

27.22.4.30.2.4.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS. The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Same GPRS Parameters as defined in 27.22.4.27.2.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.2.4.1.

27.22.4.30.2.4.4.2 Procedure

Expected sequence 2.4 (SEND DATA with Text Attribute – Large Font Size)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	See initial conditions
		PENDING: OPEN CHANNEL 1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: OPEN	
1		CHANNEL 1.1.1	
4	$ME \rightarrow USER$	The ME may display channel	
5	ME o USS	opening information PDP context activation request	The UE may request IPv4 or IPv4v6 address
]	IVIE → USS	Di context activation request	as PDP type.]
6	$USS \to ME$	PDP context activation accept	as i bi type.]
7	ME → UICC	TERMINAL RESPONSE: OPEN	[Command performed successfully]
'	WL 70100	CHANNEL 1.1.1A or TERMINAL	[command ponomica successiany]
		RESPONSE: OPEN CHANNEL	
		1.1.1B	
8	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND DATA 2.4.1	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND	[alpha identifier shall be displayed with large
14	ME IIIOO	DATA 2.4.1	font size]
11	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
12	$UICC \to ME$	DATA (immediate) 2.4.1 PROACTIVE COMMAND	
12	OICC → IVIE	PENDING: SEND DATA 2.4.2	
13	$ME \rightarrow UICC$	FETCH	
14	UICC → ME	PROACTIVE COMMAND: SEND	[alpha identifier shall be displayed with normal
		DATA 2.4.2	font size]
15	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		DATA (immediate) 2.4.1	
16	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND DATA 2.4.1	
17	ME → UICC	FETCH	
18	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA 2.4.1	[alpha identifier shall be displayed with large
19	$ME \to UICC$	TERMINAL RESPONSE: SEND	font size] [Command performed successfully]
19	IVIE → UICC	DATA (immediate) 2.4.1	[Confinant penomied successfully]
20	$UICC \to ME$	PROACTIVE COMMAND	
	OIOO / IVIL	PENDING: SEND DATA 2.4.3	
21	$ME \rightarrow UICC$	FETCH	
22	$UICC \rightarrow ME$	PROACTIVE COMMAND: SEND	[alpha identifier shall be displayed with normal
		DATA 2.4.3	font size]
23	$ME \to UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		DATA (immediate) 2.4.1	

PROACTIVE COMMAND: SEND DATA 2.4.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Send Data 1"

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Text Attribute

Formatting position: 0 Formatting length: 11 Formatting mode: Left Alignment, Large Font, Bold On, Italic On, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	26	81	03	01	43	01	82	02	81	21	85
	0B	53	65	6E	64	20	44	61	74	61	20	31
	B6	08	00	01	02	03	04	05	06	07	D0	04
	00	0B	04	B4								

PROACTIVE COMMAND: SEND DATA 2.4.2

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Send Data 2"

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Text Attribute

Formatting position: 0 Formatting length: 11

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	26	81	03	01	43	01	82	02	81	21	85
	0B	53	65	6E	64	20	44	61	74	61	20	32
	B6	80	00	01	02	03	04	05	06	07	D0	04
	00	0B	00	B4								

PROACTIVE COMMAND: SEND DATA 2.4.3

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Send Data 3"

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Coding:

BER-TLV:	D0	20	81	03	01	43	01	82	02	81	21	85
	0B	53	65	6E	64	20	44	61	74	61	20	33
	B6	80	00	01	02	03	04	05	06	07		

TERMINAL RESPONSE: SEND DATA 2.4.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel data length: More than 255 bytes of space available in the Tx buffer

Coding:

BER-TLV:	81	03	01	43	01	82	02	82	81	83	01	00
	B7	01	FF									

27.22.4.30.2.4.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.4.

27.22.4.30.2.5 SEND DATA (support of Text Attribute – Small Font Size)

27.22.4.30.2.5.1 Definition and applicability

See clause 3.2.2.

27.22.4.30.2.5.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.30.2.5.3 Test purpose

To verify that the ME shall display the alpha identifier according to the small font size text attribute configuration in the SEND DATA proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.30.2.5.4 Method of test

27.22.4.30.2.5.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS. The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.2.4.1.

27.22.4.30.2.5.4.2 Procedure

Expected sequence 2.5 (SEND DATA with Text Attribute – Small Font Size)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	See initial conditions
		PENDING: OPEN CHANNEL 1.1.1	
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: OPEN	
		CHANNEL 1.1.1	
4	$ME \to USER$	The ME may display channel	
_		opening information	
5	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address
	1100 145	DDD context activistics accept	as PDP type.]
6	USS → ME	PDP context activation accept	[Company of the order of the company
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL	[Command performed successfully]
		RESPONSE: OPEN CHANNEL	
		1.1.1B	
8	$UICC \to ME$	PROACTIVE COMMAND	
	OICC - IVIL	PENDING: SEND DATA 2.5.1	
9	$ME \rightarrow UICC$	FETCH	
10	UICC → ME	PROACTIVE COMMAND: SEND	[alpha identifier shall be displayed with small
		DATA 2.5.1	font size]
11	$ME \to UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		DATA (immediate) 2.5.1	
12	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND DATA 2.5.2	
13	$ME \rightarrow UICC$	FETCH	
14	$UICC \to ME$	PROACTIVE COMMAND: SEND	[alpha identifier shall be displayed with normal
4.5	ME IIIOO	DATA 2.5.2	font size]
15	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA (immediate) 2.5.1	[Command performed successfully]
16	$UICC \to ME$	PROACTIVE COMMAND	
10	OICC → IVIE	PENDING: SEND DATA 2.5.1	
17	$ME \rightarrow UICC$	FETCH	
18	UICC → ME	PROACTIVE COMMAND: SEND	[alpha identifier shall be displayed with small
	0100 7 IVIL	DATA 2.5.1	font size]
19	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		DATA (immediate) 2.5.1	
20	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND DATA 2.5.3	
21		FETCH	
22	$UICC \to ME$	PROACTIVE COMMAND: SEND	[alpha identifier shall be displayed with normal
		DATA 2.5.3	font size]
23	$ME \to UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		DATA (immediate) 2.5.1	

PROACTIVE COMMAND: SEND DATA 2.5.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 1

Alpha Identifier "Send Data 1"

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Text Attribute

Formatting position: 0 Formatting length: 11

Formatting mode: Left Alignment, Small Font, Bold On, Italic On, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	26	81	03	01	43	01	82	02	81	21	85
	0B	53	65	6E	64	20	44	61	74	61	20	31
	B6	80	00	01	02	03	04	05	06	07	D0	04
	00	0B	08	B4								

PROACTIVE COMMAND: SEND DATA 2.5.2

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Send Data 2"

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Text Attribute

Formatting position: 0 Formatting length: 11

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	26	81	03	01	43	01	82	02	81	21	85
	0B	53	65	6E	64	20	44	61	74	61	20	32
	B6	08	00	01	02	03	04	05	06	07	D0	04
	00	0B	00	B4								

PROACTIVE COMMAND: SEND DATA 2.5.3

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Send Data 3"

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

BER-TLV:	D0	20	81	03	01	43	01	82	02	81	21	85
	0B	53	65	6E	64	20	44	61	74	61	20	33
	B6	08	00	01	02	03	04	05	06	07		

TERMINAL RESPONSE: SEND DATA 2.5.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel data length: More than 255 bytes of space available in the Tx buffer

Coding:

BER-TLV:	81	03	01	43	01	82	02	82	81	83	01	00
	B7	01	FF									

27.22.4.30.2.5.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.5.

27.22.4.30.2.6 SEND DATA (support of Text Attribute – Bold On)

27.22.4.30.2.6.1 Definition and applicability

See clause 3.2.2.

27.22.4.30.2.6.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.30.2.6.3 Test purpose

To verify that the ME shall display the alpha identifier according to the bold text attribute configuration in the SEND DATA proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.30.2.6.4 Method of test

27.22.4.30.2.6.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS. The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.2.4.1.

27.22.4.30.2.6.4.2 Procedure

Expected sequence 2.6 (SEND DATA with Text Attribute – Bold On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	See initial conditions
		PENDING: OPEN CHANNEL 1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: OPEN	
		CHANNEL 1.1.1	
4	$ME \rightarrow USER$	The ME may display channel	
5	$ME \to USS$	opening information PDP context activation request	The UE may request IPv4 or IPv4v6 address
3	IVIE -> USS	l Di context activation request	as PDP type.]
6	$USS \to ME$	PDP context activation accept	do i Di typo.j
7	ME → UICC	TERMINAL RESPONSE: OPEN	[Command performed successfully]
		CHANNEL 1.1.1A or TERMINAL	, , , , , , , , , , , , , , , , , , , ,
		RESPONSE: OPEN CHANNEL	
		1.1.1B	
8	$UICC \to ME$	PROACTIVE COMMAND	
	ME IIIOO	PENDING: SEND DATA 2.6.1	
9	ME → UICC	FETCH PROACTIVE COMMAND: SEND	alpha identifier shall be displayed with Bold
10	$UICC \to ME$	DATA 2.6.1	on]
11	ME → UICC	TERMINAL RESPONSE: SEND	[Command performed successfully]
	IVIL 70100	DATA (immediate) 2.6.1	[Command portormed edeedeerdmy]
12	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND DATA 2.6.2	
13		FETCH	
14	$UICC \to ME$	PROACTIVE COMMAND: SEND	[alpha identifier shall be displayed with bold
4.5		DATA 2.6.2	off]
15	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA (immediate) 2.6.1	[Command performed successfully]
16	$UICC \to ME$	PROACTIVE COMMAND	
10		PENDING: SEND DATA 2.6.1	
17	$ME \rightarrow UICC$	FETCH	
18	$UICC \to ME$	PROACTIVE COMMAND: SEND	[alpha identifier shall be displayed with bold
		DATA 2.6.1	on]
19	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		DATA (immediate) 2.6.1	
20	$UICC \to ME$	PROACTIVE COMMAND	
24	ME	PENDING: SEND DATA 2.6.3	
21 22	ME → UICC	FETCH PROACTIVE COMMAND: SEND	[alpha identifier shall be displayed with held
22	$UICC \to ME$	DATA 2.6.3	[alpha identifier shall be displayed with bold off]
23	ME → UICC	TERMINAL RESPONSE: SEND	[Command performed successfully]
20		DATA (immediate) 2.6.1	[Command performed adocessiany]
	l	(I .

PROACTIVE COMMAND: SEND DATA 2.6.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Send Data 1"

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Text Attribute

Formatting position: 0 Formatting length: 11

Formatting mode: Left Alignment, Normal Font, Bold On, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	26	81	03	01	43	01	82	02	81	21	85
	0B	53	65	6E	64	20	44	61	74	61	20	31
	B6	08	00	01	02	03	04	05	06	07	D0	04
	00	0B	10	B4								

PROACTIVE COMMAND: SEND DATA 2.6.2

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Send Data 2"

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Text Attribute

Formatting position: 0 Formatting length: 11

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	26	81	03	01	43	01	82	02	81	21	85
	0B	53	65	6E	64	20	44	61	74	61	20	32
	B6	08	00	01	02	03	04	05	06	07	D0	04
	00	0B	00	B4								

PROACTIVE COMMAND: SEND DATA 2.6.3

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC

Destination device: Channel 1
Alpha Identifier "Send Data 3"

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Coding:

BER-TLV:	D0	20	81	03	01	43	01	82	02	81	21	85
	0B	53	65	6E	64	20	44	61	74	61	20	33
	B6	08	00	01	02	03	04	05	06	07		

TERMINAL RESPONSE: SEND DATA 2.6.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel data length: More than 255 bytes of space available in the Tx buffer

Coding:

BER-TLV:	81	03	01	43	01	82	02	82	81	83	01	00
_	B7	01	FF									

27.22.4.30.2.6.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.6.

27.22.4.30.2.7 SEND DATA (support of Text Attribute – Italic On)

27.22.4.30.2.7.1 Definition and applicability

See clause 3.2.2.

27.22.4.30.2.7.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.30.2.7.3 Test purpose

To verify that the ME shall display the alpha identifier according to the italic text attribute configuration in the SEND DATA proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.30.2.7.4 Method of test

27.22.4.30.2.7.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS. The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.2.4.1.

27.22.4.30.2.7.4.2 Procedure

Expected sequence 2.7 (SEND DATA with Text Attribute – Italic On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	See initial conditions
		PENDING: OPEN CHANNEL 1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: OPEN	
		CHANNEL 1.1.1	
4	$ME \rightarrow USER$	The ME may display channel	
5	ME	opening information PDP context activation request	The UE may request IPv4 or IPv4v6 address
5	$ME \rightarrow USS$	PDP context activation request	as PDP type.]
6	$USS \to ME$	PDP context activation accept	as i Di type.]
7	ME → UICC	TERMINAL RESPONSE: OPEN	[Command performed successfully]
	IVIL 70100	CHANNEL 1.1.1A or TERMINAL	[Command ponomica decederany]
		RESPONSE: OPEN CHANNEL	
		1.1.1B	
8	$UICC \to ME$	PROACTIVE COMMAND	
_		PENDING: SEND DATA 2.7.1	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND	[alpha identifier shall be displayed with Italic
11	ME	DATA 2.7.1 TERMINAL RESPONSE: SEND	on] [Command performed successfully]
''	$ME \rightarrow UICC$	DATA (immediate) 2.7.1	[Confinant performed successfully]
12	$UICC \to ME$	PROACTIVE COMMAND	
'-	OIOO / IVIL	PENDING: SEND DATA 2.7.2	
13	$ME \rightarrow UICC$	FETCH	
14	$UICC \to ME$	PROACTIVE COMMAND: SEND	[alpha identifier shall be displayed with italic
		DATA 2.7.2	off]
15	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
4.0		DATA (immediate) 2.7.1	
16	$UICC \to ME$	PROACTIVE COMMAND	
17	ME → UICC	PENDING: SEND DATA 2.7.1 FETCH	
18	$UICC \to ME$	PROACTIVE COMMAND: SEND	[alpha identifier shall be displayed with italic
10		DATA 2.7.1	on]
19	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
	L 7 0.00	DATA (immediate) 2.7.1	[· · · · · · · · · · · · · · · · · · ·
20	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND DATA 2.7.3	
21	$ME \rightarrow UICC$	FETCH	
22	$UICC \to ME$	PROACTIVE COMMAND: SEND	[alpha identifier shall be displayed with italic
		DATA 2.7.3	off]
23	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		DATA (immediate) 2.7.1	

PROACTIVE COMMAND: SEND DATA 2.7.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Send Data 1"

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Text Attribute

Formatting position: 0 Formatting length: 11 Formatting mode: Left Alignment, Normal Font, Bold Off, Italic On, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	26	81	03	01	43	01	82	02	81	21	85
	0B	53	65	6E	64	20	44	61	74	61	20	31
	B6	08	00	01	02	03	04	05	06	07	D0	04
	00	0B	20	B4								

PROACTIVE COMMAND: SEND DATA 2.7.2

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Send Data 2"

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Text Attribute

Formatting position: 0 Formatting length: 11

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	26	81	03	01	43	01	82	02	81	21	85
	0B	53	65	6E	64	20	44	61	74	61	20	32
	В6	08	00	01	02	03	04	05	06	07	D0	04
	00	0B	00	B4								

PROACTIVE COMMAND: SEND DATA 2.7.3

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Send Data 3"

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Coding:

BER-TLV:	D0	20	81	03	01	43	01	82	02	81	21	85
	0B	53	65	6E	64	20	44	61	74	61	20	33
	B6	08	00	01	02	03	04	05	06	07		

TERMINAL RESPONSE: SEND DATA 2.7.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel data length: More than 255 bytes of space available in the Tx buffer Coding:

BER-TLV:	81	03	01	43	01	82	02	82	81	83	01	00
	B7	01	FF									

27.22.4.30.2.7.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.7.

27.22.4.30.2.8 SEND DATA (support of Text Attribute – Underline On)

27.22.4.30.2.8.1 Definition and applicability

See clause 3.2.2.

27.22.4.30.2.8.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.30.2.8.3 Test purpose

To verify that the ME shall display the alpha identifier according to the underline text attribute configuration in the SEND DATA proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.30.2.8.4 Method of test

27.22.4.30.2.8.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS. The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.2.4.1.

27.22.4.30.2.8.4.2 Procedure

Expected sequence 2.8 (SEND DATA with Text Attribute – Underline On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	See initial conditions
		PENDING: OPEN CHANNEL 1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: OPEN	
		CHANNEL 1.1.1	
4	$ME \rightarrow USER$	The ME may display channel	
_		opening information	TT 115 115 115 115 115 115 115 115 115 1
5	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address
6	$USS \to ME$	PDP context activation accept	as PDP type.]
7	ME → UICC	TERMINAL RESPONSE: OPEN	[Command performed successfully]
′	ME → UICC	CHANNEL 1.1.1A or TERMINAL	[Continand performed successfully]
		RESPONSE: OPEN CHANNEL	
		1.1.1B	
8	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND DATA 2.8.1	
9	$ME \to UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND	[alpha identifier shall be displayed with
		DATA 2.8.1	underline on]
11	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
40		DATA (immediate) 2.8.1	
12	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DATA 2.8.2	
13	$ME \rightarrow UICC$	FETCH	
14	$UICC \rightarrow ME$	PROACTIVE COMMAND: SEND	[alpha identifier shall be displayed with
' '	OIOO -> IVIL	DATA 2.8.2	underline off]
15	$ME \to UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		DATA (immediate) 2.8.1	, , ,
16	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND DATA 2.8.1	
17	$ME \rightarrow UICC$	FETCH	
18	$UICC \to ME$	PROACTIVE COMMAND: SEND	[alpha identifier shall be displayed with
40		DATA 2.8.1	underline on]
19	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
20	$UICC \to ME$	DATA (immediate) 2.8.1 PROACTIVE COMMAND	
20		PENDING: SEND DATA 2.8.3	
21	$ME \to UICC$	FETCH	
22	UICC → ME	PROACTIVE COMMAND: SEND	[alpha identifier shall be displayed with
		DATA 2.8.3	underline off]
23	$ME \to UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		DATA (immediate) 2.8.1	

PROACTIVE COMMAND: SEND DATA 2.8.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Send Data 1"

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Text Attribute

Formatting position: 0 Formatting length: 11

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline On,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	26	81	03	01	43	01	82	02	81	21	85
	0B	53	65	6E	64	20	44	61	74	61	20	31
	В6	08	00	01	02	03	04	05	06	07	D0	04
	00	0B	40	B4								

PROACTIVE COMMAND: SEND DATA 2.8.2

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Send Data 2"

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Text Attribute

Formatting position: 0 Formatting length: 11

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	26	81	03	01	43	01	82	02	81	21	85
	0B	53	65	6E	64	20	44	61	74	61	20	32
	B6	08	00	01	02	03	04	05	06	07	D0	04
	00	0B	00	B4								

PROACTIVE COMMAND: SEND DATA 2.8.3

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Send Data 3"

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

BER-TLV:	D0	20	81	03	01	43	01	82	02	81	21	85
	0B	53	65	6E	64	20	44	61	74	61	20	33
	B6	08	00	01	02	03	04	05	06	07		

TERMINAL RESPONSE: SEND DATA 2.8.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel data length: More than 255 bytes of space available in the Tx buffer

Coding:

BER-TLV:	81	03	01	43	01	82	02	82	81	83	01	00
	B7	01	FF									

27.22.4.30.2.8.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.8.

27.22.4.30.2.9 SEND DATA (support of Text Attribute – Strikethrough On)

27.22.4.30.2.9.1 Definition and applicability

See clause 3.2.2.

27.22.4.30.2.9.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.30.2.9.3 Test purpose

To verify that the ME shall display the alpha identifier according to the strikethrough text attribute configuration in the SEND DATA proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.30.2.9.4 Method of test

27.22.4.30.2.9.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS. The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.2.4.1.

27.22.4.30.2.9.4.2 Procedure

Expected sequence 2.9 (SEND DATA with Text Attribute – Strikethrough On)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	See initial conditions
		PENDING: OPEN CHANNEL 1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: OPEN	
1	ME LIGED	CHANNEL 1.1.1	
4	$ME \rightarrow USER$	The ME may display channel opening information	
5	$ME \to USS$	PDP context activation request	The UE may request IPv4 or IPv4v6 address
	IVIL -> 000	l Di context activation request	as PDP type.]
6	$USS \to ME$	PDP context activation accept	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN	[Command performed successfully]
		CHANNEL 1.1.1A or TERMINAL	, , ,
		RESPONSE: OPEN CHANNEL	
		1.1.1B	
8	$UICC \to ME$	PROACTIVE COMMAND	
9	ME IIIOO	PENDING: SEND DATA 2.9.1 FETCH	
10	$ME \rightarrow UICC$ $UICC \rightarrow ME$	PROACTIVE COMMAND: SEND	alpha identifier shall be displayed with
10	OICC → IVIE	DATA 2.9.1	strikethrough on]
11	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
	/ 0.00	DATA (immediate) 2.9.1	[,
12	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND DATA 2.9.2	
13		FETCH	
14	$UICC \to ME$	PROACTIVE COMMAND: SEND	[alpha identifier shall be displayed with
15	ME	DATA 2.9.2 TERMINAL RESPONSE: SEND	strikethrough off] [Command performed successfully]
15	$ME \rightarrow UICC$	DATA (immediate) 2.9.1	[Command performed successfully]
16	$UICC \to ME$	PROACTIVE COMMAND	
	OIOO / IVIL	PENDING: SEND DATA 2.9.1	
17	$ME \to UICC$	FETCH	
18	$UICC \to ME$	PROACTIVE COMMAND: SEND	[alpha identifier shall be displayed with
		DATA 2.9.1	strikethrough on]
19	$ME \to UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		DATA (immediate) 2.9.1	
20	$UICC \to ME$	PROACTIVE COMMAND	
21	$ME \to UICC$	PENDING: SEND DATA 2.9.3 FETCH	
22	$\text{UICC} \rightarrow \text{UICC}$	PROACTIVE COMMAND: SEND	alpha identifier shall be displayed with
	OICC - IVIE	DATA 2.9.3	strikethrough off
23	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
	, 5.50	DATA (immediate) 2.9.1	, , , , , , , , , , , , , , , , , , , ,

PROACTIVE COMMAND: SEND DATA 2.9.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Send Data 1"

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Text Attribute

Formatting position: 0 Formatting length: 11

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough On

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	26	81	03	01	43	01	82	02	81	21	85
·	0B	53	65	6E	64	20	44	61	74	61	20	31
	B6	08	00	01	02	03	04	05	06	07	D0	04
	00	0B	80	B4								

PROACTIVE COMMAND: SEND DATA 2.9.2

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Send Data 2"

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Text Attribute

Formatting position: 0 Formatting length: 11

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	26	81	03	01	43	01	82	02	81	21	85
	0B	53	65	6E	64	20	44	61	74	61	20	32
	B6	08	00	01	02	03	04	05	06	07	D0	04
	00	0B	00	B4								

PROACTIVE COMMAND: SEND DATA 2.9.3

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC

Destination device: Channel 1
Alpha Identifier "Send Data 3"

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Coding:

BER-TLV:	D0	20	81	03	01	43	01	82	02	81	21	85
	0B	53	65	6E	64	20	44	61	74	61	20	33
	В6	08	00	01	02	03	04	05	06	07		

TERMINAL RESPONSE: SEND DATA 2.9.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel data length: More than 255 bytes of space available in the Tx buffer

Coding:

BER-TLV:	81	03	01	43	01	82	02	82	81	83	01	00
_	B7	01	FF									

27.22.4.30.2.9.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.9.

27.22.4.30.2.10 SEND DATA (support of Text Attribute – Foreground and Background Colour)

27.22.4.30.2.10.1 Definition and applicability

See clause 3.2.2.

27.22.4.30.2.10.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

27.22.4.30.2.10.3 Test purpose

To verify that the ME shall display the alpha identifier according to the foreground and background colour text attribute configuration in the SEND DATA proactive command and send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC.

27.22.4.30.2.10.4 Method of test

27.22.4.30.2.10.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS. The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, as specified in TS 34.108 [12], for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.2.4.1.

27.22.4.30.2.10.4.2 Procedure

Expected sequence 2.10 (SEND DATA with Text Attribute – Foreground and Background Colour)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	See initial conditions
		PENDING: OPEN CHANNEL 1.1.1	
2	IIIL / 0.00	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 1.1.1	
4	$ME \rightarrow USER$	The ME may display channel opening information	
5	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
6	$USS \to ME$	PDP context activation accept	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN	[Command performed successfully]
		CHANNEL 1.1.1A or TERMINAL	
		RESPONSE: OPEN CHANNEL	
		1.1.1B	
8	$UICC \to ME$	PROACTIVE COMMAND	
9	ME LUCC	PENDING: SEND DATA 2.10.1 FETCH	
10	IIIL / 0.00	PROACTIVE COMMAND: SEND	[alaba identifier aball be displayed with
10	$UICC \to ME$	DATA 2.10.1	[alpha identifier shall be displayed with foreground and background colour according
		DATA 2.10.1	to the text attribute configuration]
11	ME → UICC	TERMINAL RESPONSE: SEND	[Command performed successfully]
	IVIL 70100	DATA (immediate) 2.10.1	[Command ponomica succession,]
12	UICC → ME	PROACTIVE COMMAND	
		PENDING: SEND DATA 2.10.2	
13	$ME \rightarrow UICC$	FETCH	
14	$UICC \to ME$	PROACTIVE COMMAND: SEND	[alpha identifier shall be displayed with ME's
		DATA 2.10.2	default foreground and background colour]
15	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
		DATA (immediate) 2.10.1	

PROACTIVE COMMAND: SEND DATA 2.10.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC

Destination device: Channel 1
Alpha Identifier "Send Data 1"

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Text Attribute

Formatting position: 0 Formatting length: 11

Formatting mode: Left Alignment, Normal Font, Bold Off, Italic Off, Underline Off,

Strikethrough Off

Colour: Dark Green Foreground, Bright Yellow Background

Coding:

BER-TLV:	D0	26	81	03	01	43	01	82	02	81	21	85
	0B	53	65	6E	64	20	44	61	74	61	20	31
	В6	08	00	01	02	03	04	05	06	07	D0	04
	00	0B	00	B4								

PROACTIVE COMMAND: SEND DATA 2.10.2

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 1
Alpha Identifier "Send Data 2"

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Coding:

BER-TLV:	D0	20	81	03	01	43	01	82	02	81	21	85
	0B	53	65	6E	64	20	44	61	74	61	20	32
	В6	08	00	01	02	03	04	05	06	07		

TERMINAL RESPONSE: SEND DATA 2.10.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel data length: More than 255 bytes of space available in the Tx buffer

BER-TLV:	81	03	01	43	01	82	02	82	81	83	01	00
	B7	01	FF									

27.22.4.30.2.10.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 2.10.

27.22.4.30.3 SEND DATA (E-UTRAN)

27.22.4.30.3.1 Definition and applicability

See clause 3.2.2.

27.22.4.30.3.2 Conformance requirements

The ME shall support the class "e" commands and E-UTRAN as defined in:

- TS 31.111 [15].

27.22.4.30.3.3 Test purpose

To verify that the ME shall send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC after the ME receives the SEND DATA proactive command. The TERMINAL RESPONSE sent back to the UICC is the result of the ME and the network capabilities against requested parameters by the UICC.

To verify that the ME uses the default EPS bearer as requested in the Open Channel Command.

27.22.4.30.3.4 Method of test

27.22.4.30.3.4.1 Initial conditions

The ME is connected to the USIM Simulator and the E-USS/NB-SS. Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The default E-UTRAN/EPC UICC, the default E-UTRAN parameters and the following parameters are used:

Network access name: TestGp.rs

User login: UserLog User password: UserPwd

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.6.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.6.4.1.

The Channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

Prior to test case execution the apparatus supplier shall have provided the "Preferred buffer size supported by the terminal for Open Channel command" as requested in table A.2/29.

27.22.4.30.3.4.2 Procedure

Expected sequence 3.1 (SEND DATA, E-UTRAN, Defaults EPS bearer, immediate mode)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	See initial conditions
		PENDING: OPEN CHANNEL 3.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	UICC → ME	PROACTIVE COMMAND: OPEN CHANNEL 3.1.1	
4	$ME \rightarrow USER$	The ME may display channel opening information	[The user shall confirm the channel opening if required]
5	$\begin{array}{c} ME \to E- \\ USS/NB-SS \end{array}$	No PDN connectivity request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
		PDN CONNECTIVITY REQUEST	
		is sent if the ME supports A.1/173 AND NOT A.1/174.	
		7.11.2 11.0 1 7.1.17 1.	
6	$ME \to UICC$	TERMINAL RESPONSE: OPEN	[Command performed successfully]
		CHANNEL 3.1.1A	If the ME comparts A 1/172 cally ODEN
		Or	If the ME supports A.1/173 only OPEN CHANNEL 3.1.1A shall be sent.
		TERMINAL RESPONSE: OPEN CHANNEL 3.1.1B	CHANNEL 3.1.1A Shall be sent.
7	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SEND DATA 3.1.1	
8	$ME \to UICC$	FETCH	
9	$UICC \to ME$	PROACTIVE COMMAND: SEND	
		DATA (immediate) 3.1.1	
10	$ME \to E$ -	Transfer of 8 Bytes of data to the	
	USS/NB-SS	USS through channel 1	
11	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND	[Command performed successfully]
40	11100 115	DATA (immediate) 3.1.1	
12	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL	
		3.1.1	
13	$ME \rightarrow UICC$	FETCH	
14	$UICC \to ME$	PROACTIVE COMMAND: CLOSE	
		CHANNEL 3.1.1	
15	$ME \to UICC$	TERMINAL RESPONSE CLOSE	[Command performed successfully]
		CHANNEL 3.1.1	

PROACTIVE COMMAND: OPEN CHANNEL 3.1.1

Logically:

Command details

Command number: 1 Command type: Ol OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

UICC Source device: ME Destination device:

Bearer

Bearer type: Default bearer for requested transport layer

Buffer

Buffer size: 1400 "UserLog" (User login) Text String: "UserPwd" (User password) Text String:

UICC/ME interface transport level

Transport format: TCP, UICC in client mode, remote connection

Port number: 44444 Data destination address 01.01.01.01

Coding:

BER-TLV:	D0	30	81	03	01	40	01	82	02	81	82	35
	01	03	39	02	05	78	0D	08	F4	55	73	65
	72	4C	6F	67	0D	08	F4	55	73	65	72	50
	77	64	3C	03	02	AD	9C	3E	05	21	01	01
	01	01										

TERMINAL RESPONSE: OPEN CHANNEL 3.1.1A

Logically:

Command details

Command number:

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer

Bearer type: Default bearer for requested transport layer

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	01	03	39	02	05	78	

TERMINAL RESPONSE: OPEN CHANNEL 3.1.1B

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer

Bearer type: E-UTRAN / mapped UTRAN packet service

QCI 9

Maximum bit rate for uplink: 64 kbps
Maximum bit rate for downlink: 64 kbps
Guaranteed bit rate for uplink: 64 kbps

Guaranteed bit rate for downlink: 64 kbps

Maximum bit rate for uplink (extended): 0
Maximum bit rate for downlink (extended): 0
Guaranteed bit rate for uplink (extended): 0
Guaranteed bit rate for downlink (extended): 0

PDN Type: IP

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	0B	0B	09	40	40	40	40
	00	00	00	00	02	39	02	05	78			

PROACTIVE COMMAND: SEND DATA 3.1.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 1

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Coding:

BER-TLV:	D0	13	81	03	01	43	01	82	02	81	21	B6
	08	00	01	02	03	04	05	06	07			

TERMINAL RESPONSE: SEND DATA 3.1.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel data length: More than 255 bytes of space available in the Tx buffer

Coding:

BER-TLV:	81	03	01	43	01	82	02	82	81	83	01	00
	B7	01	FF									

PROACTIVE COMMAND: CLOSE CHANNEL 3.1.1

Logically:

Command details

Command number:

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1

BER-TLV:	D0	09	81	03	01	41	00	82	02	81	21
----------	----	----	----	----	----	----	----	----	----	----	----

TERMINAL RESPONSE: CLOSE CHANNEL 3.1.1

Logically:

Command details

Command number:

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

	02 82 81 83 01 00
--	-------------------

Expected sequence 3.2 (SEND DATA, E-UTRAN, APN different from default APN, Store mode)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING:	If the ME supports A.1/173 AND NOT
		OPEN CHANNEL 3.2.1	A.1/174 only one APN will be
2	ME LUCC	FETCH	activated in step 5.
3	$ME \to UICC$ $UICC \to ME$	PROACTIVE COMMAND: OPEN	
		CHANNEL 3.2.1	
4	$ME \rightarrow USER$	The ME should not display channel opening	
5	$ME \rightarrow E$ -	information PDN CONNECTIVITY REQUEST	[The PDN CONNECTIVITY
3	USS/NB-SS	I DIV CONVECTIVIT REQUEST	REQUEST shall contain the APN
			"Test12.rs"]
			[The UE may request IPv4 or IPv4v6
6	E-USS/NB-SS	ACTIVATE DEFAULT EPS BEARER	address as PDP type.] [The E-UTRAN parameters are used]
	→ ME	CONTEXT REQUEST	[The E-O TRAIN parameters are used]
7	$ME \rightarrow E$ -	ACTIVATE DEFAULT EPS BEARER	
	USS/NB-SS	CONTEXT ACCEPT	
8	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN CHANNEL 3.2.1	[Command performed successfully]
9	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND	
		DATA 3.2.1	
10	ME → UICC	FETCH	0 1500 B + (11 /000 000
11	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA (store mode) 3.2.1	Send 500 Bytes of data (200 + 200 + 100)
		(Store mode) 5.2.1	100)
12	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA (store mode) 3.2.1	[Command performed successfully]
13	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DATA 3.2.2	
14	$ME \rightarrow UICC$	FETCH	
15	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA (store mode) 3.2.2	[200 Bytes]
16	$ME \to UICC$	TERMINAL RESPONSE: SEND DATA	[Command performed successfully]
17	$UICC \to ME$	(store mode) 3.2.2 PROACTIVE COMMAND PENDING: SEND	
17		DATA 3.2.3	
18	$ME \rightarrow UICC$	FETCH	
19	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA	[100 Bytes]
20	ME → E-	(Immediate mode) 3.2.3 Transfer of 500 Bytes of data to the USS	
20	USS/NB-SS	through channel 1	
21	ME → UICC	TERMINAL RESPONSE: SEND DATA	[Command performed successfully]
		(Immediate mode) 3.2.3	
22	$UICC \to ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 3.2.1	
23	$ME \rightarrow UICC$	FETCH	
24	$UICC \to ME$	PROACTIVE COMMAND: CLOSE	
		CHANNEL 3.2.1	
25	$ME \rightarrow UICC$	TERMINAL RESPONSE CLOSE	[Command performed successfully]
		CHANNEL 3.2.1	

PROACTIVE COMMAND: OPEN CHANNEL 3.2.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Alpha Identifier: empty

Bearer

Bearer type: GPRS / UTRAN packet service / E-UTRAN

Precedence Class: 03
Delay Class: 04
Reliability Class: 02
Peak throughput class: 09
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: Test12.rs

Text String: "UserLog" (User login)
Text String: "UserPwd" (User password)

UICC/ME interface transport level

Transport format: TCP
Port number: 44444
Data destination address 01.01.01.01

Coding:

BER-T	LV:	D0	44	81	03	01	40	01	82	02	81	82	85
		00	35	07	02	03	04	02	09	1F	02	39	02
		05	78	47	0A	06	54	65	73	74	31	32	02
		72	73	0D	08	F4	55	73	65	72	4C	6F	67
		0D	08	F4	55	73	65	72	50	77	64	3C	03
		02	AD	9C	3E	05	21	01	01	01	01		

TERMINAL RESPONSE: OPEN CHANNEL 3.2.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS / UTRAN packet service / E-UTRAN

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 02
Peak throughput class: 09
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	03	04	02	09	1F
	02	39	02	05	78							

PROACTIVE COMMAND: SEND DATA 3.2.1

Logically:

Command details

Command number:

Command type: SEND DATA
Command qualifier: Store mode

Device identities

Source device: UICC
Destination device: Channel 1

Channel Data

Channel Data: 00 01 .. C7 (200 Bytes of data)

Coding:

BER-TLV:	D0	81	D4	81	03	01	43	00	82	02	81	21
	B6	81	C8	00	01		C7					

TERMINAL RESPONSE: SEND DATA 3.2.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Store mode

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel data length: More than 255 bytes of space available in the Tx buffer

Coding:

BER-TLV:	81	03	01	43	00	82	02	82	81	83	01	00
	B7	01	FF									

PROACTIVE COMMAND: SEND DATA 3.2.2

Logically:

Command details

Command number: 1

Command type: SEND DATA Command qualifier: Store mode

Device identities

Source device: UICC
Destination device: Channel 1

Channel Data

Channel Data: C8 C9 .. FF 00 01 .. 8F (200 Bytes of data)

Coding:

BER-TLV:	D0	81	D4	81	03	01	43	00	82	02	81	21
	B6	81	C8	C8	C9		FF	00	01		8F	

TERMINAL RESPONSE: SEND DATA 3.2.2

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Store mode

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel data length: More than 255 bytes of space available in the Tx buffer

Coding:

BER-TLV:	81	03	01	43	00	82	02	82	81	83	01	00
	B7	01	FF									

PROACTIVE COMMAND: SEND DATA 3.2.3

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Immediate mode

Device identities

Source device: UICC
Destination device: Channel 1

Channel Data

Channel Data: 90 91 .. F3 (100 Bytes of data)

Coding:

BER-TLV:	D0	6F	81	03	01	43	01	82	02	81	21	B6
	64	90	91		F3							

TERMINAL RESPONSE: SEND DATA 3.2.3

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Immediate mode

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel data length: More than 255 bytes of space available in the Tx buffer

Coding:

BER-TLV:	81	03	01	43	01	82	02	82	81	83	01	00
	B7	01	FF									

PROACTIVE COMMAND: CLOSE CHANNEL 3.2.1

Same as PROACTIVE COMMAND: CLOSE CHANNEL 3.1.1 from sequence 1.1.

TERMINAL RESPONSE: CLOSE CHANNEL 3.2.1

Same as Terminal Response: CLOSE CHANNEL 3.1.1 from sequence 1.1.

27.22.4.30.3.5 Test Requirement

The ME shall operate in the manner defined in expected sequences 3.1 to 3.2.

27.22.4.31 GET CHANNEL STATUS

27.22.4.31.1 Definition and applicability

See clause 3.2.2.

27.22.4.31.2 Conformance requirements

The ME shall support the class "e" commands and additionally E-UTRAN for sequences 1.4 to 1.5 as defined in:

- TS 31.111 [15].

27.22.4.31.3 Test purpose

To verify that the ME shall send a TERMINAL RESPONSE (Command Performed Successfully) to the UICC after the ME receives the GET STATUS proactive command. The TERMINAL RESPONSE sent back to the UICC is function of the ME and the network capabilities against asked parameters by the UICC.

27.22.4.31.4 Method of test

27.22.4.31.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS. The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

For sequences 1.1 to 1.3:

The following Bearer Parameters used are those defined in the default Test PDP context3, for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.2.4.1.

For sequences 1.4 to 1.5

The ME is connected to the USIM Simulator and the E-USS/NB-SS. Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The default E-UTRAN/EPC UICC, the default E-UTRAN parameters and the following parameters are used:

Network access name: TestGp.rs User login: UserLog User password: UserPwd

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.6.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.6.4.1.

27.22.4.31.4.2 Procedure

Expected sequence 1.1 (GET STATUS, without any BIP channel opened)

For that test, no channel has been opened.

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: GET CHANNEL	
		STATUS 1.1.1	
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: GET	
		STATUS 1.1.1	
4	$ME \to UICC$	TERMINAL RESPONSE GET	[Command performed successfully]
		STATUS 1.1.1 A	
		Or	
		TERMINAL RESPONSE: GET	
		STATUS 1.1.1B	
		Or	
		TERMINAL RESPONSE: GET	
		STATUS 1.1.1C	

PROACTIVE COMMAND: GET STATUS 1.1.1

Logically:

Command details

Command number:

Command type: GET STATUS

Command qualifier: RFU

Device identities

Source device: UICC Destination device: ME

Coding:

BER-TLV:	D0	09	81	03	01	44	00	82	02	81	82
DEIX IEV.	00	00	01	03	01	77	00	02	02	01	02

TERMINAL RESPONSE: GET STATUS 1.1.1A

Logically:

Command details

Command number: 1

Command type: GET STATUS

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

BER-TLV:	81	03	01	44	00	82	02	82	81	83	01	00

TERMINAL RESPONSE: GET STATUS 1.1.1B

Logically:

Command details

Command number: 1

Command type: GET STATUS

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status

Channel status: No Channel available, link not established or PDP context not activated

Coding:

BER-TLV:	81	03	01	44	00	82	02	82	81	83	01	00
'	B8	02	00	00								

TERMINAL RESPONSE: GET STATUS 1.1.1C

Logically:

Command details

Command number:

Command type: GET STATUS

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status

Channel 1 status: Channel identifier 1, Link not established or PDP context not activated

Channel 2 status: Channel identifier 2, Link not established or PDP context not activated

•

.

Channel n status: Channel identifier n, Link not established or PDP context not activated

The number of channel status data objects shall be same as the number of channels(n) supported by the ME

Coding:

BER-TLV:	81	03	01	44	00	82	02	82	81	83	01	00
	Note1											

Note1: The Terminal Response shall contain as many channel status TLVs as channels are supported by the ME. Each channel status TLV coding shall indicate the corresponding channel identifier and shall state "Link not established or PDP context not activated". As an example, if the mobile supports two channels then the corresponding channel status data objects coding would be: 'B8 02 01 00 B8 02 02 00'.

Expected sequence 1.2 (GET STATUS, with a BIP channel currently opened)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	See initial conditions
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 1.1.1	
4	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
5	$USS \to ME$	PDP context activation accept	
6	$ME \to UICC$	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B	[Command performed successfully]
7	$UICC \to ME$	PROACTIVE COMMAND PENDING: GET CHANNEL STATUS 1.2.1	
8	$ME \rightarrow UICC$	FETCH	
9	$UICC \to ME$	PROACTIVE COMMAND: GET STATUS 1.2.1	
10	ME → UICC	TERMINAL RESPONSE GET STATUS 1.2.1 A Or TERMINAL RESPONSE: GET STATUS 1.2.1B	[Command performed successfully]

PROACTIVE COMMAND: OPEN CHANNEL 1.1.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC
Destination device: ME

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1000 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level
Transport format: UDP
Port number: 44444
Data destination address 01.01.01.01

BER-TLV

D0	42	81	03	01	40	01	82	02	81	82	35
07	02	03	04	03	04	1F	02	39	02	03	E8
47	0A	06	54	65	73	74	47	70	02	72	73
0D	08	F4	55	73	65	72	4C	6F	67	0D	08
F4	55	73	65	72	50	77	64	3C	03	01	AD
9C	3E	05	21	01	01	01	01				

TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1000

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	03	04	03	04	1F
	02	39	02	03	E8							

TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 00
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31

Packet data protocol: 02 (IP)

Buffer

Buffer size: 1000

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	00	04	03	04	1F
	02	39	02	03	E8							

PROACTIVE COMMAND: GET STATUS 1.2.1

Logically:

Command details

Command number:

Command type: GET STATUS

Command qualifier: RFU

Device identities

Source device: UICC Destination device: ME

Coding:

BER-TLV:	D0	09	81	03	01	44	00	82	02	81	82

TERMINAL RESPONSE: GET STATUS 1.2.1A

Logically:

Command details

Command number: 1

Command type: GET STATUS

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status

Channel status: Channel 1 open, link established or PDP context activated

Coding:

BER-TLV:	81	03	01	44	00	82	02	82	81	83	01	00
	B8	02	81	00								

TERMINAL RESPONSE: GET STATUS 1.2.1B

Logically:

Command details

Command number: 1

Command type: GET STATUS

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status

Channel 1 status: Channel identifier 1 open, Link established or PDP context activated

Channel 2 status: Channel identifier 2, Link not established or PDP context not activated

.

.

Channel n status: Channel identifier n, Link not established or PDP context not activated

The number of channel status data objects shall be same as the number of channels(n) supported by the ME Coding:

BER-TLV:	81	03	01	44	00	82	02	82	81	83	01	00
	Note1											

Note1: The Terminal Response shall contain as many channel status TLVs as channels are supported by the ME. The channel status TLV coding of the opened channel shall state "Link established or PDP context activated". Each other channel status TLV coding shall indicate the corresponding channel identifier and shall state "Link is not established or PDP context not activated". As an example, if the mobile supports two channels and channel 1 is opened then the corresponding channel status data objects coding would be : 'B8 02 81 00 B8 02 02 00'.

Expected sequence 1.3 (GET STATUS, after a link dropped)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SET UP EVENT LIST 1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1	[Command performed successfully]
5		PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	See initial conditions
6	$ME \rightarrow UICC$	FETCH	
7	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 1.1.1	
8		PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
9		PDP context activation accept	
10		TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B	[Command performed successfully]
11		DROP LINK	
12		ENVELOPE EVENT DOWNLOAD: CHANNEL STATUS 1.3.1	[Link dropped]
13	$UICC \to ME$	PROACTIVE COMMAND PENDING: GET STATUS 1.3.1	
14	$ME \rightarrow UICC$	FETCH	
15		PROACTIVE COMMAND: GET STATUS 1.3.1	
16	ME → UICC	TERMINAL RESPONSE: GET STATUS 1.3.1A Or TERMINAL RESPONSE: GET STATUS 1.3.1B Or TERMINAL RESPONSE: GET STATUS 1.3.1C Or	[Command performed successfully]
		TERMINAL RESPONSE: GET STATUS 1.3.1D Or TERMINAL RESPONSE: GET STATUS 1.3.1E	

TERMINAL RESPONSE: GET STATUS 1.3.1A

Same as TERMINAL RESPONSE: GET STATUS 1.1.1A

TERMINAL RESPONSE: GET STATUS 1.3.1B

Same as TERMINAL RESPONSE: GET STATUS 1.1.1B

TERMINAL RESPONSE: GET STATUS 1.3.1C

Same as TERMINAL RESPONSE: GET STATUS 1.1.1C

TERMINAL RESPONSE: GET STATUS 1.3.1D

Logically:

Command details

Command number: 1

Command type: GET STATUS

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status

Channel status: Channel 1, link dropped

Coding:

BER-TLV:	81	03	01	44	00	82	02	82	81	83	01	00
•	B8	02	01	05								

TERMINAL RESPONSE: GET STATUS 1.3.1E

Logically:

Command details

Command number:

Command type: GET STATUS

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status

Channel 1 status: Channel identifier 1, link dropped

Channel 2 status: Channel identifier 2, Link not established or PDP context not activated

•

Channel n status:

nel n status: Channel identifier n, Link not established or PDP context not activated

The number of channel status data objects shall be same as the number of channels(n) supported by the ME

BER-TLV:	81	03	01	44	00	82	02	82	81	83	01	00
	B8	02	01	05	Note1							

Note1: The Terminal Response shall contain as many channel status TLVs as channels are supported by the ME. Each channel status TLV coding except that one for which the link was dropped by the SS shall indicate the corresponding channel identifier and shall state "Link not established or PDP context not activated". As an example, if the mobile supports two channels then the corresponding channel status data objects coding would be: 'B8 02 01 05 B8 02 02 00'.

PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number:

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: UICC Destination device: ME

Event list

Event 1: Channel Status

Coding:

BER-TLV:	D0	0C	81	03	01	05	00	82	02	81	82
	99	01	0A								

TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number:

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	05	00	82	02	82	81	83	01	00	1
----------	----	----	----	----	----	----	----	----	----	----	----	----	---

ENVELOPE EVENT DOWNLOAD: CHANNEL STATUS 1.3.1

Logically:

Event list

Event list: Channel Status

Device identities

Source device: ME Destination device: UICC

Channel status

Channel status: Channel 1, link dropped

BER-TLV:	D6	0B	99	01	0A	82	02	82	81	B8	02	01
	05											

PROACTIVE COMMAND: GET STATUS 1.3.1

Logically:

Command details

Command number:

Command type: GET STATUS

Command qualifier: RFU

Device identities

Source device: UICC Destination device: ME

Coding:

BER-TLV:	D0	09	81	03	01	44	00	82	02	81	82	l
----------	----	----	----	----	----	----	----	----	----	----	----	---

Expected sequence 1.4 (GET STATUS, EPS bearer with APN different from default APN)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL	See initial conditions
		6.3.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 6.3.1	
4	ME → USER	The terminal shall display the alpha identifier "Open Channel for UICC?" during the confirmation phase	[IF NOT A.1/84 (No display) THEN the terminal shall ignore the alpha identifier]
5	$USER \to ME$	The user confirms	[IF NOT A.1/85 (No keypad) THEN the terminal may open the channel without explicit confirmation by the user]
6	$\begin{array}{c} ME \to E- \\ USS/NB-SS \end{array}$	PDN CONNECTIVITY REQUEST	[The PDN CONNECTIVITY REQUEST shall contain the APN "Test12.rs"]
7	E-USS/NB-	ACTIVATE EPS BEARER	[The E-UTRAN parameters are used]
	$SS \rightarrow ME$	CONTEXT REQUEST	
8	$ME \to E$ -	ACTIVATE DEFAULT EPS	
	USS/NB-SS	BEARER CONTEXT ACCEPT	
9	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN CHANNEL 6.1.1A	[Command performed successfully
		OR	OR
		TERMINAL RESPONSE:	
10	LUCO ME	OPEN CHANNEL 6.1.1B PROACTIVE COMMAND	Command performed with modifications]
10	UICC → ME	PENDING: GET CHANNEL STATUS 1.1.1	
11	$ME \rightarrow UICC$	FETCH	
12	$UICC \to ME$	PROACTIVE COMMAND: GET STATUS 1.1.1	
13	ME → UICC	TERMINAL RESPONSE GET STATUS 1.4.1 A Or TERMINAL RESPONSE: GET STATUS 1.4.1B	[Command performed successfully]

PROACTIVE COMMAND: OPEN CHANNEL 6.3.1

Same as PROACTIVE COMMAND: OPEN CHANNEL 6.3.1 in clause 27.22.4.27.6.4.

TERMINAL RESPONSE: OPEN CHANNEL 6.1.1A

Same as TERMINAL RESPONSE: OPEN CHANNEL 6.1.1A in clause 27.22.4.27.6.4.

TERMINAL RESPONSE: OPEN CHANNEL 6.1.1B

Same as TERMINAL RESPONSE: OPEN CHANNEL 6.1.1B in clause 27.22.4.27.6.4.

PROACTIVE COMMAND: GET STATUS 1.1.1

Same as PROACTIVE COMMAND:GET STATUS from sequence 1.1

TERMINAL RESPONSE: GET STATUS 1.4.1A

Logically:

Command details

Command number: 1

Command type: GET STATUS

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status

Channel status: Channel 1 open, link established or PDP context activated

Coding:

BER-TLV:	81	03	01	44	00	82	02	82	81	83	01	00
•	B8	02	81	00								

TERMINAL RESPONSE: GET STATUS 1.4.1B

Logically:

Command details

Command number: 1

Command type: GET STATUS

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status

Channel 1 status: Channel identifier 1 open, Link established or PDP context activated

Channel 2 status: Channel identifier 2, Link not established or PDP context not activated

:

Channel n status: Channel identifier n, Link not established or PDP context not activated

The number of channel status data objects shall be same as the number of channels(n) supported by the ME

BER-TLV:	81	03	01	44	00	82	02	82	81	83	01	00			
	Note														
	Note:	The	Termina	al Resp	onse s	hall cor	itain as	many o	channe	status	TLVs a	as			
		chan	nels ar	e suppo	orted by	the MI	E. The	channe	l status	TLV co	oding of	f the			
		open	ed cha	nnel sh	all state	e "Link	establis	shed or	PDP co	ontext a	activate	d".			
		Not r	opened channel shall state "Link established or PDP context activated". Not more than one opened channel shall be indicated. Each other channel status TLV coding shall indicate the corresponding channel identifier and												
		statu	status TLV coding shall indicate the corresponding channel identifier and												
		status TLV coding shall indicate the corresponding channel identifier and shall state "Link is not established or PDP context not activated". As an													
		shall state "Link is not established or PDP context not activated". As an example, if the mobile supports two channels and channel 1 is opened													
		then	the cor	respon	ding ch	annel s	tatus d	ata obje	ects cod	ding wo	uld be	: 'B8			
		02.8	1 00 B8	02 02	00'.			•		•					

Expected sequence 1.5 (GET STATUS, EPS bearer with APN different from default APN, after a link dropped)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: SET UP	
		EVENT LIST 1.1.1	
2		FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1	[Command performed successfully]
5	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 6.3.1	See initial conditions
6	$ME \rightarrow UICC$	FETCH	
7	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 6.3.1	
8	ME → USER	"Open Channel for UICC?" during the confirmation phase	[IF NOT A.1/84 (No display) THEN the terminal shall ignore the alpha identifier]
9	USER → ME	The user confirms	[IF NOT A.1/85 (No keypad) THEN the terminal may open the channel without explicit confirmation by the user]
10	ME → E- USS/NB-SS	PDN CONNECTIVITY REQUEST	[The PDN CONNECTIVITY REQUEST shall contain the APN "Test12.rs"]
11	E-USS/NB-SS → ME	ACTIVATE EPS BEARER CONTEXT REQUEST	[The E-UTRAN parameters are used]
12	$\begin{array}{c} ME \to E- \\ USS/NB-SS \end{array}$	ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT	
13	$ME \to UICC$	TERMINAL RESPONSE: OPEN CHANNEL 6.1.1A	[Command performed successfully
		OR	OR
		TERMINAL RESPONSE: OPEN CHANNEL 6.1.1B	Command performed with modifications]
14	E-USS/NB-SS → ME	DEACTIVATE EPS BEARER CONTEXT REQUEST	[Cause: #38 network failure]
15	$\begin{array}{c} ME \to E- \\ USS/NB-SS \end{array}$	DEACTIVATE EPS BEARER CONTEXT ACCEPT	
16	$ME \rightarrow UICC$	ENVELOPE EVENT DOWNLOAD: CHANNEL STATUS 1.3.1	[Link dropped]
17	$UICC \to ME$	PROACTIVE COMMAND PENDING: GET STATUS 1.3.1	
18		FETCH	
19		PROACTIVE COMMAND: GET STATUS 1.3.1	
20		TERMINAL RESPONSE: GET STATUS 1.3.1A Or	[Command performed successfully]
		TERMINAL RESPONSE: GET STATUS 1.3.1B Or	
		TERMINAL RESPONSE: GET STATUS 1.3.1C Or	
		TERMINAL RESPONSE: GET STATUS 1.3.1D Or	
		TERMINAL RESPONSE: GET STATUS 1.3.1E	

PROACTIVE COMMAND: OPEN CHANNEL 6.3.1

Same as PROACTIVE COMMAND: OPEN CHANNEL 6.3.1 in clause 27.22.4.27.6.4.

TERMINAL RESPONSE: OPEN CHANNEL 6.1.1A

Same as TERMINAL RESPONSE: OPEN CHANNEL 6.1.1A in clause 27.22.4.27.6.4.

TERMINAL RESPONSE: OPEN CHANNEL 6.1.1B

Same as TERMINAL RESPONSE: OPEN CHANNEL 6.1.1B in clause 27.22.4.27.6.4.

PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number:

Command type: SET UP EVENT LIST

Command qualifier: '(

Device identities

Source device: UICC Destination device: ME

Event list

Event 1: Channel Status

Coding:

BER-TLV:	D0	0C	81	03	01	05	00	82	02	81	82
·	99	01	0A								

TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	05	00	82	02	82	81	83	01	00

ENVELOPE EVENT DOWNLOAD: CHANNEL STATUS 1.3.1

Logically:

Event list

Event list: Channel Status

Device identities

Source device: ME
Destination device: UICC

Channel status

Channel status: Channel 1, link dropped

Coding:

BER-TLV:	D6	0B	99	01	0A	82	02	82	81	B8	02	01
	05											

PROACTIVE COMMAND: GET STATUS 1.3.1

Logically:

Command details

Command number:

Command type: GET STATUS

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: ME

Coding:

BER-TLV:	D0	09	81	03	01	44	00	82	02	81	82

TERMINAL RESPONSE: GET STATUS 1.3.1A

Same as TERMINAL RESPONSE: GET STATUS 1.1.1A

TERMINAL RESPONSE: GET STATUS 1.3.1B

Same as TERMINAL RESPONSE: GET STATUS 1.1.1B

TERMINAL RESPONSE: GET STATUS 1.3.1C

Same as TERMINAL RESPONSE: GET STATUS 1.1.1C

TERMINAL RESPONSE: GET STATUS 1.3.1D

Logically:

Command details

Command number: 1

Command type: GET STATUS

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status

Channel status: Channel 1, link dropped

Coding:

BER-TLV:	81	03	01	44	00	82	02	82	81	83	01	00
	B8	02	01	05								

TERMINAL RESPONSE: GET STATUS 1.3.1E

Logically:

Command details

Command number: 1

Command type: GET STATUS

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status

Channel 1 status: Channel identifier 1, link dropped

Channel 2 status: Channel identifier 2, Link not established or PDP context not activated

:

Channel n status: Channel identifier n, Link not established or PDP context not activated

The number of channel status data objects shall be same as the number of channels(n) supported by the ME

Coding:

BER-TLV:	81	03	01	44	00	82	02	82	81	83	01	00
	B8	02	01	05	Note							
	Note:	ote: The Terminal Response shall contain as many channel status TLVs as										
		cha	annels a	are sup	ported by	/ the I	ME. Ea	ch char	nnel sta	tus TL\	/ codin	g
		except that one for which the link was dropped by the SS shall indicate										
		the corresponding channel identifier and shall state "Link not established										
		or PDP context not activated". As an example, if the mobile supports two										
		channels then the corresponding channel status data objects coding										
		would be : 'B8 02 01 05 B8 02 02 00'.										

27.22.4.31.5 Test requirement

The ME shall operate in the manner defined in expected sequences 1.1 to 1.5.

27.22.5 Data Download to UICC

27.22.5.1 SMS-PP Data Download

27.22.5.1.1 Definition and applicability

See clause 3.2.2.

27.22.5.1.2 Conformance requirement

The ME shall support the Proactive UICC: SMS-PP Data Download facility as defined in the following technical specifications:

- TS 31.111 [15] clause 5, clause 7.1, clause 8.1, clause 8.7, clause 8.13 and clause 11.
- TS 31.115 [28] clause 4.
- TS 23.038 [7] clause 4..

27.22.5.1.3 Test purpose

To verify that the ME transparently passes the "data download via SMS Point-to-point" messages to the UICC.

To verify that the ME returns the RP-ACK message back to the USS, if the UICC responds with '90 00', '91 XX', '62 XX' or '63 XX'.

To verify that the ME with an SMS-PP download feature implementation prior to Rel-11 returns the RP-ERROR message back to the system Simulator, if the UICC responds with '62 XX' or '63 XX' (while the ME with the Rel-11 or later implementation of this feature returns an RP-ACK in this case).

To verify that the ME returns the response data from the UICC back to the USS in the TP-User-Data element of the RP-ACK message, if the UICC returns response data'.

27.22.5.1.4 Method of Test

27.22.5.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and connected to the USS.

The "data download via SMS-PP" service is available in the USIM Service Table.

27.22.5.1.4.2 Procedure

Expected Sequence 1.1 (Void)

Expected Sequence 1.2 (Void)

Expected Sequence 1.3 (Void)

Expected Sequence 1.4 (void)

Expected Sequence 1.5 (void)

Expected Sequence 1.6 (Void)

Expected Sequence 1.7 (Void)

Expected Sequence 1.8 (Void)

Expected Sequence 1.9 (SMS-PP Data Download over CS/PS, UTRAN/GERAN)

In case A.1/156 is supported perform the "CS related procedure 1" and continue with "Generic Test Procedure 1 (SMS-PP Data Download)" as defined in this clause 27.22.5.3.4.2 as "Expected Sequence 1.9" with the following parameters:

- Used Network Simulator (NWS): USS (UMTS System Simulator or System Simulator)
- CS domain is used to send and receive short messages
- ME supports UTRAN or GERAN

CS related procedure:

Step	Direction	MESSAGE / Action	Comments
1	$USER \to ME$	The ME is switched on	ME will perform Profle Download and USIM
			initialisation
2	$ME \rightarrow NWS$	ME performs CS/PS or CS	
		registration.	
3		CONTINUE WITH STEP 4 Generic	
		Test Procedure 1 (SMS-PP Data	
		Download) in clause 27.22.5.3.4.2	

In case A.1/156 is not supported but A.1/158 is supported perform the "PS related procedure" and continue with "Generic Test Procedure 1 (SMS-PP Data Download)" as defined in this clause 27.22.5.3.4.2 as "Expected Sequence 1.9" with the following parameters:

- Used Network Simulator (NWS): USS (UMTS System Simulator or System Simulator)
- PS domain is used to send and receive short messages
- ME supports UTRAN or GERAN

PS related procedure:

Step	Direction	MESSAGE / Action	Comments
1	$USER \to ME$	The ME is switched on	ME will perform Profle Download and USIM
			initialisation
2	$ME \rightarrow NWS$	ME performs CS/PS or PS	
		registration.	
3		CONTINUE WITH STEP 4 Generic	
		Test Procedure 1 (SMS-PP Data	
		Download) in clause 27.22.5.3.4.2	

27.22.5.1.5 Test requirement

The ME shall operate in the manner defined in expected sequence 1.9.

27.22.5.2 Cell Broadcast Data Download

27.22.5.2.1 Definition and applicability

See clause 3.2.2.

27.22.5.2.2 Conformance requirement

The ME shall support the Proactive UICC: Cell Broadcast Data Download facility as defined in:

- TS 31.111 [15] clause 5, clause 7.1.2, clause 8.5, clause 8.7 and clause 11.
- TS 31.115 [28] clause 5.
- TS 23.038 [7] clause 5.

27.22.5.2.3 Test purpose

To verify that the ME transparently passes the "data download via Cell Broadcast" messages to the UICC, which contain a message identifier found in EF_{CBMID}.

27.22.5.2.4 Method of Test

27.22.5.2.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table. The elementary files are coded as Toolkit default with the following exeception:

EF PL shall contain an entry indicating "English".

A USS setting up only a GERAN or PCS 1900 cell shall be used for Expected sequence 1.1, 1.7 and 1.3.

A USS setting up only a UTRAN cell shall be used on and expected sequence 1.4, 1.5 and 1.6.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

27.22.5.2.4.2 Procedure

Expected Sequence 1.1 (Cell Broadcast Data Download (GSM), ENVELOPE(CELL BROADCAST DOWNLOAD), ME does not display message)

Step	Direction	MESSAGE / Action	Comments
1	$USS \to ME$	CELL BROADCAST 1.1	Message identifier '10 01'
2	$ME \rightarrow UICC$	ENVELOPE (CELL	
		BROADCAST DOWNLOAD) 1.1	
3	$UICC \to ME$	SW1, SW2 '90 00'	

Cell Broadcast Message 1.1

Logically:

Message Content

Serial Number

Geographical scope: Cell wide, normal display mode

Message code: 1
Update number: 1
Message Identifier: "1001"

Data coding Scheme

Message Coding: English, language using the GSM 7 bit default alphabet

Page Parameter

Total number of pages: 1 Page number: 1

Content of message: "Cell Broadcast"

Coding:

Coding	C0	11	10	01	01	11	C3	32	9B	0D	12	CA
	DF	61	F2	38	3C	A7	83	40	20	10	08	04
	02	81	40	20	10	08	04	02	81	40	20	10
	80	04	02	81	40	20	10	08	04	02	81	40
	20	10	08	04	02	81	40	20	10	08	04	02
	81	40	20	10	80	04	02	81	40	20	10	08
	04	02	81	40	20	10	08	04	02	81	40	20
	10	08	04	02								

ENVELOPE: CELL BROADCAST DOWNLOAD 1.1

Logically:

Cell Broadcast Download

Device identities

Source device: Network
Destination device: UICC

Cell Broadcast page

Serial Number

Geographical scope: Cell wide, normal display mode

Message code: 1
Update number: 1
Message Identifier: "1001"

Data coding Scheme

Message Coding: English, language using the GSM 7 bit default alphabet

Page Parameter

Number of pages: 1 Page number: 1

Content of message: "Cell Broadcast"

BER-TLV:	D2	5E	82	02	83	81	8C	58	C0	11	10	01
	01	11	C3	32	9B	0D	12	CA	DF	61	F2	38
	3C	A7	83	40	20	10	08	04	02	81	40	20
	10	08	04	02	81	40	20	10	08	04	02	81
	40	20	10	08	04	02	81	40	20	10	08	04
	02	81	40	20	10	08	04	02	81	40	20	10
	08	04	02	81	40	20	10	80	04	02	81	40
	20	10	08	04	02	81	40	20	10	80	04	02

Expected Sequence 1.2 (void)

Expected Sequence 1.3 (Cell Broadcast (GSM), ME may display the message)

Step	Direction	MESSAGE / Action	Comments
1	$USS \to ME$	CELL BROADCAST 1.2	Message identifier '03 E7'
2a	ME → USER	ME may display the message	
2b	ME → UICC	ME shall not download the CB	
		message to the UICC using	
		ENVELOPE (CELL BROADCAST	
		DOWNLOAD)	
3	USER → ME		[only if message has not been displayed in
		l' '	step 2a]
		the received CB message	
4	ME → USER	ME displays the message	[only if message has not been displayed in
1			step 2a]

Cell Broadcast Message 1.2

Logically:

Message Content

Serial Number

Geographical scope: Cell wide, normal display mode

Message code: 1
Update number: 1
Message Identifier: "03E7"

Data coding Scheme

Message Coding: English, language using the GSM 7 bit default alphabet

Page Parameter

Total number of pages: 1 Page number: 1

Content of message: "Cell Broadcast".

Coding:

Coding	C0	11	03	E7	01	11	C3	32	9B	0D	12	CA
	DF	61	F2	38	3C	A7	83	40	20	10	80	04
	02	81	40	20	10	08	04	02	81	40	20	10
	08	04	02	81	40	20	10	80	04	02	81	40
	20	10	80	04	02	81	40	20	10	80	04	02
	81	40	20	10	80	04	02	81	40	20	10	08
	04	02	81	40	20	10	80	04	02	81	40	20
	10	08	04	02								

Expected Sequence 1.4 (Cell Broadcast (UMTS), ENVELOPE (CELL BROADCAST DOWNLOAD), ME does not display message)

TBD

Expected Sequence 1.5 (Cell Broadcast (UMTS), ENVELOPE (CELL BROADCAST DOWNLOAD), FETCH, MORE TIME, ME does not display message)

TBD

Expected Sequence 1.6 (Cell Broadcast (UMTS), ME displays message)

TBD

Expected Sequence 1.7 (Cell Broadcast (GSM),, ENVELOPE (CELL BROADCAST DATA DOWNLOAD), FETCH, MORE TIME, ME does not display message, User Data Header Payload)

Step	Direction	MESSAGE / Action	Comments
1	$USS \to ME$	CELL BROADCAST Message	Message identifier '10 01'
		1.7	
2		ENVELOPE (CELL	
		BROADCAST DOWNLOAD) 1.7	
3	$UICC \to ME$	PROACTIVE COMMAND	SW1/SW2 '91 0B'
		PENDING: MORE TIME 1.2	
4	$ME \rightarrow UICC$	FETCH 1.2	
5	$UICC \to ME$	PROACTIVE COMMAND:MORE	
		TIME 1.2	
6	$ME \rightarrow UICC$	TERMINAL RESPONSE: MORE	
		TIME 1.2	
7	$UICC \to ME$	SW1/SW2 '90 00'	UICC session ended

CELL BROADCAST Message 1.7

Logically:

Message Content

Serial Number

Geographical scope: Cell wide, normal display mode

Message code: 1
Update number: 1
Message Identifier: "1001"

Data coding Scheme

Message Coding: 8 bit data

Message class: Class 2 (U)SIM specific message

Page Parameter

Total number of pages: 1 Page number: 1

Secured User Header (Content of message)

TP-UDHL 2

IEI (U)SIM Toolkit Security Headers

IEIL 0
Command Packet Length: 77
Command Header Identifier: 0
Command Header Length: 13

Security Parameter Indicator: No RC, CC or DS and No PoR reply to the Sending Entity

Ciphering Key Identifier: Algorithm known implicitly by both entities Key Identifier: Algorithm known implicitly by both entities Toolkit Application Reference: Proprietary Toolkit Application

Counter: 1

Padding Counter: 0 (no padding is necessary)
Secure Data: 62 octets set to 'DC' (dummy data)

Coding	C0	11	10	01	96	11	02	70	00	00	4D	00
	0D	00	00	00	00	BF	FF	00	00	00	00	00
	01	00	DC									
	DC											
	DC											
	DC											
	DC											
	DC	DC	DC	DC								

ENVELOPE: CELL BROADCAST DOWNLOAD 1.7

Logically:

Cell Broadcast Download

Device identities

Source device: Network
Destination device: UICC

Cell Broadcast page

Serial Number

Geographical scope: Cell wide, normal display mode

Message code: 1
Update number: 1
Message Identifier: "1001"

Data coding Scheme

Message Coding: 8 bit data (Message with User Data Header (UDH) structure)

Message class: Class 2 (U)SIM specific message

Page Parameter

Number of pages: 1 Page number: 1

Secured User Header (Content of message)

TP-UDHL 2

IEI (U)SIM Toolkit Security Headers

IEIL 0
Command Packet Length: 77
Command Header Identifier: 0
Command Header Length: 13

Security Parameter Indicator: No RC, CC or DS and No PoR reply to the Sending Entity

Ciphering Key Identifier: Algorithm known implicitly by both entities Key Identifier: Algorithm known implicitly by both entities Toolkit Application Reference: Proprietary Toolkit Application

Counter:

Padding Counter: 0 (no padding is necessary)
Secure Data: 62 octets set to 'DC' (dummy data)

Coding:

BER-TLV:	D2	5E	82	02	83	81	8C	58	C0	11	10	01
	96	11	02	70	00	00	4D	00	0D	00	00	00
	00	BF	FF	00	00	00	00	00	01	00	DC	DC
	DC											
	DC											
	DC											
	DC											
	DC											

PROACTIVE COMMAND: MORE TIME 1.2

Logically:

Command details

Command number: 1

Command type: MORE TIME

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Coding:

BER-TLV:	D0	09	81	03	01	02	00	82	02	81	82

TERMINAL RESPONSE: MORE TIME 1.2

Logically:

Command details

Command number: 1

Command type: MORE TIME Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-T	LV:	81	03	01	02	00	82	02	82	81	83	01	00
		O .		.	V-		U-	U_	U-	.		.	

27.22.5.2.5 Test requirement

The ME shall operate in the manner defined in expected sequences 1.1 to 1.7.

27.22.5.3 SMS-PP Data Download over IMS

27.22.5.3.1 Definition and applicability

See clause 3.2.2.

For IMS: That the UE correctly implemented the role of an SMS-over-IP receiver is tested in clause 18.2 of TS 34.229-1 [36].

27.22.5.3.2 Conformance requirement

The ME shall support the Proactive UICC: SMS-PP Data Download facility for SMS over IP as defined in the following technical specifications:

- TS 31.111 [15] clause 5, clause 7.1, clause 8.1, clause 8.7, clause 8.13 and clause 11.
- TS 31.115 [28] clause 4.
- TS 23.038 [7] clause 4.
- TS 34.229 [36], Annexes C.2, C.17 and C.18.
- TS 24.341 [37], clause 5.2.3.4.

27.22.5.3.3 Test purpose

To verify that the ME transparently passes the "data download via SMS Point-to-point" messages which have been received over IMS to the UICC.

To verify that the ME returns the RP-ACK message back to the E-USS/USS, if the UICC responds with '90 00', '91 XX', '62 XX' or '63 XX'. In case of IMS the RP-ACK message is contained in the SIP MESSAGE for the SM delivery report.

To verify that the ME with an SMS-PP download feature implementation prior to Rel-11 returns the RP-ERROR message in the SIP MESSAGE for the SM delivery report to the E-USS/USS, if the UICC responds with '62 XX' or '63 XX' (while the ME with the Rel-11 or later implemention of this feature return an RP-ACK in this case). In case of IMS the RP-ERROR message is contained in the SIP MESSAGE for the SM delivery report.

To verify that the ME returns available response data from the UICC in the TP-User-Data element of the RP-ACK message back to the E-USS/USS. In case of IMS the RP-ACK message is contained in the SIP MESSAGE for the SM delivery report.

27.22.5.3.4 Method of Test

27.22.5.3.4.1 Initial conditions

The ME is connected to the USIM Simulator. The elementary files are coded as defined for the E-UTRAN/EPC ISIM-UICC in clause 27.22.2C.

For sequence 3.1 the ME is additionally connected to the E-USS.

For sequence 3.2 the ME is additionally connected to the USS.

27.22.5.3.4.2 Procedure

Expected Sequence 3.1 (SMS-PP Data Download over IMS, E-UTRAN)

Perform the "IMS related procedure 1" and continue with "Generic Test Procedure 1 (SMS-PP Data Download)" as defined in this clause as "Expected Sequence 3.1" with the following parameters:

- a) Used Network Simulator (NWS): E-USS
- SMS-over-IP is used to send and receive short messages
- ME supports eFDD or eTDD and SMS-over-IP

Expected Sequence 3.2 (SMS-PP Data Download over IMS, UTRAN)

Perform the "IMS related procedure 1" and continue with "Generic Test Procedure 1 (SMS-PP Data Download)" as defined in this clause as "Expected Sequence 3.2" with the following parameters:

- Used Network Simulator (NWS): USS (UMTS System Simulator only)
- SMS-over-IP is used to send and receive short messages
- ME supports UTRAN

IMS related procedure 1:

Step	Direction	MESSAGE / Action	Comments
1	$USER \to ME$	The ME is switched on	ME will perform Profle Download, USIM and
			ISIM initialisation
2	$ME \to NWS$	ME activates the required bearer,	For E-UTRAN:
		discoveres P-CSCF and registers	The EPS bearer context activation according
		with the values from the ISIM to	to the procedures defined in TS 34.229-1 [36],
		IMS services	Annex C.2 and C.18 is performed
			For UTRAN: For SMS-over-IP a PDP context activation according to the procedures defined in TS 34.229-1 [36], Annex C.2 and C.17 is performed.
3		CONTINUE WITH STEP 4 Generic	
		Test Procedure 1 (SMS-PP Data	
		Download)	

Generic Test Procedure 1 (SMS-PP Data Download)

Step	Direction	MESSAGE / Action	Comments
4	$NWS \rightarrow ME$	SMS-PP Data Download Message	See Note 1.
		3.1.1	
5	$ME \rightarrow USER$	The ME shall not display the	
		message or alert the user of a	
		short message waiting.	
6	$ME \rightarrow UICC$	ENVELOPE: SMS-PP	
		DOWNLOAD 3.1.1	
7	$UICC \to ME$	SMS-PP Data Download UICC	[SW1 / SW2 of '90 00']
		Acknowledgement 3.1.1	
8	$ME \rightarrow NWS$	SMS-PP Data Download UICC	See Note 2.
		Acknowledgement 3.1.1 in the TP-	
		User-Data element of the RP-ACK	
		message. The values of protocol identifier and data coding scheme	
		in RP-ACK shall be as in the	
		original message.	
9	NWS → ME	SMS-PP Data Download Message	See Note 1.
	WVO / WIE	3.1.2	See Hele H
10	$ME \rightarrow USER$	The ME shall not display the	
		message or alert the user of a	
		short message waiting	
11	$ME \rightarrow UICC$	ENVELOPE: SMS-PP	
		DOWNLOAD 3.1.2	
12	$UICC \to ME$	PROACTIVE COMMAND	[SW1 / SW2 of '91 0B']
		PENDING: MORE TIME 3.1.1	
13	ME → NWS	RP-ACK	See Note 2.
14		FETCH	
15	$UICC \to ME$	PROACTIVE COMMAND: MORE	
16	ME	TIME 3.1.1 TERMINAL RESPONSE: MORE	
10	$ME \rightarrow UICC$	TIME 3.1.1	
17	UICC → ME	PROACTIVE UICC SESSION	
''	OICC → IVIL	ENDED	
18	NWS → ME	SMS-PP Data Download Message	See Note 1.
	/ / / / / / / / / / / / / / / / / / /	3.1.3	
19	ME	The ME shall not display the	
		message or alert the user of a	
		short message waiting	
20	$ME \rightarrow UICC$	ENVELOPE: SMS-PP	
<u></u>		DOWNLOAD 3.1.3	
21	$UICC \to ME$	SW1 / SW2 of '90 00'	
22	$ME \rightarrow NWS$	RP-ACK	See Note 2.
23	$NWS \to ME$	SMS-PP Data Download Message	See Note 1.
24	ME LICED	3.1.1	
24	$ME \rightarrow USER$	The ME shall not display the message or alert the user of a	
		short message waiting.	
25	ME → UICC	ENVELOPE: SMS-PP	
25	IVIE -> UICC	DOWNLOAD 3.1.1	
26	UICC → ME	SMS-PP Data Download UICC	[SW1 / SW2 of '62 xx' or '63 xx']
20		Acknowledgement 3.1.4	[CTT., CTTZ OF OZ AK OF OO AK]
	I .		

27	$ME \rightarrow NWS$	IF A.1/154_THEN SMS-PP Data Download UICC	See Note 2. See Note 3.
		Acknowledgement 3.1.4 in the TP-	
		User-Data element of the RP-ACK	
		message. The values of protocol	
		identifier and data coding scheme in RP-ACK shall be as in the	
		original message.	
		ELSE	
		IF (NOT A.1/154) THENSMS-PP	
		Data Download ÚICC	
		Acknowledgement 3.1.4 in the TP-	
		User-Data element of the RP-	
		ERROR message. The values of	
		protocol identifier and data coding scheme in RP-ERROR shall be as	
		in the original message.	
28	$NWS \rightarrow ME$	SMS-PP Data Download Message	See Note 1.
		3.1.5	
29	ME	The ME shall not display the	
		message or alert the user of a	
		short message waiting	
30	$ME \rightarrow UICC$	ENVELOPE: SMS-PP	
31	LUCC - ME	DOWNLOAD 3.1.5 SW1 / SW2 of '90 00'	
32	ME → NWS	RP-ACK	See Note 2.
33		The ME is switched off	Oce Note 2.
Note 1:			sage is contained in the message body of the
Note 1.	SIP MESSA		sage is contained in the message body of the
Note 2:	In case of IM	S the RP-ACK message is contained	I in the message body of the SIP MESSAGE.
Note 3:	In case of IM MESSAGE.	S the RP-ERROR message is conta	ined in the message body of the SIP

SMS-PP (Data Download) Message 3.1.1

Logically:

SMS	TPDU
OIM	11D0

TP-MTI SMS-DELIVER

TP-MMS No more messages waiting for the MS in this SC
TP-RP TP-Reply-Path is not set in this SMS-DELIVER
TP-UDHI TP-UD field contains only the short message
TP-SRI A status report will not be returned to the SME

TP-OA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "1234"

TP-PID (U)SIM Data download

TP-DCS

Coding Group General Data Coding Compression Text is uncompressed

Message Class Class 2 (U)SIM Specific Message

Alphabet 8 bit data

TP-SCTS: 01/01/98 00:00:00 +0

TP-UDL 13

TP-UD "TestMessage 1"

Coding	04	04	91	21	43	7F	16	89	10	10	00	00
	00	00	0D	54	65	73	74	4D	65	73	73	61
	67	65	20	31								

ENVELOPE: SMS-PP DOWNLOAD 3.1.1

Logically:

SMS-PP Download

Device identities

Source device: Network
Destination device: UICC

Address

TON International number

NPI "ISDN / telephone numbering plan"

Dialling number string "112233445566778"

SMS TPDU

TP-MTI SMS-DELIVER

TP-MMS No more messages waiting for the MS in this SC

TP-RPTP-Reply-Path is not set in this SMS-DELIVER

TP-UDHI TP-UD field contains only the short message
TP-SRI A status report will not be returned to the SME

TP-OA

TON International number

NPI "ISDN / telephone numbering plan" Address value "1234"

TP-PID (U)SIM Data download

TP-DCS

Coding Group General Data Coding Compression Text is uncompressed

Message Class Class 2 (U)SIM Specific Message

Alphabet 8 bit data

TP-SCTS: 01/01/98 00:00:00 +0

TP-UDL 13

TP-UD "TestMessage 1"

Coding:

BER-TLV:	D1	2D	82	02	83	81	06	09	91	11	22	33
	44	55	66	77	F8	8B	1C	04	04	91	21	43
	7F	16	89	10	10	00	00	00	00	0D	54	65
	73	74	4D	65	73	73	61	67	65	20	31	

SMS-PP Data Download UICC Acknowledgement 3.1.1

• "								
Coding	44	61	74	61	20	41	63	6B

SMS-PP (Data Download) Message 3.1.2

Logically:

SMS TPDU

TP-MTI SMS-DELIVER

TP-MMS No more messages waiting for the MS in this SC
TP-RP TP-Reply-Path is not set in this SMS-DELIVER
TP-UDHI TP-UD field contains only the short message
TP-SRI A status report will not be returned to the SME

TP-OA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "2143"

TP-PID (U)SIM Data download

TP-DCS

Coding Group General Data Coding Compression Text is uncompressed

Message Class Class 2 (U)SIM Specific Message

Alphabet 8 bit data

TP-SCTS: 01/01/98 00:00:00 +0

TP-UDL 13

TP-UD "TestMessage 2"

Coding:

Coding	04	04	91	12	34	7F	16	89	10	10	00	00
	00	00	0D	54	65	73	74	4D	65	73	73	61
	67	65	20	32								

ENVELOPE: SMS-PP DOWNLOAD 3.1.2

Logically:

SMS-PP Download

Device identities

Source device: Network
Destination device: UICC

Address

TON International number

NPI "ISDN / telephone numbering plan"

Dialling number string "112233445566778"

SMS TPDU

TP-MTI SMS-DELIVER

TP-MMS No more messages waiting for the MS in this SC

TP-RPTP-Reply-Path is not set in this SMS-DELIVER

TP-UDHI TP-UD field contains only the short message
TP-SRI A status report will not be returned to the SME

TP-OA

TON International number

NPI "ISDN / telephone numbering plan" Address value "2143"

TP-PID (U)SIM Data download

TP-DCS

Coding Group General Data Coding Compression Text is uncompressed

Message Class Class 2 (U)SIM Specific Message

Alphabet 8 bit data

TP-SCTS: 01/01/98 00:00:00 +0

TP-UDL 13

TP-UD "TestMessage 2"

Coding:

BER-TLV:	D1	2D	82	02	83	81	06	09	91	11	22	33
	44	55	66	77	F8	8B	1C	04	04	91	12	34
	7F	16	89	10	10	00	00	00	00	0D	54	65
	73	74	4D	65	73	73	61	67	65	20	32	

PROACTIVE COMMAND: MORE TIME 1.1.1

Logically:

Command details

Command number: 1

Command type: MORE TIME

Command qualifier: "00"

Device identities

Source device: UICC Destination device: ME

Coding:

BER-TLV: D	09	81	03	01	02	00	82	02	81	82
------------	----	----	----	----	----	----	----	----	----	----

TERMINAL RESPONSE: MORE TIME 1.1.1

Logically:

Command details

Command number: 1

Command type: MORE TIME

Command qualifier: "00"

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	02	00	82	02	82	81	83	01	00
DEIX IEV.	0 1	00	0 1	02	00	02	02	02	0.	00	0 1	00

SMS-PP (Data Download) Message 3.1.3

Logically:

SMS TPDU

TP-MTI SMS-DELIVER

TP-MMS No more messages waiting for the MS in this SC
TP-RP TP-Reply-Path is not set in this SMS-DELIVER
TP-UDHI TP-UD field contains only the short message
TP-SRI A status report will not be returned to the SME

TP-OA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "2233"

TP-PID (U)SIM Data download

TP-DCS

Coding Group Data Coding / Message Class

Message Coding 8 bit data

Message Class Class 2 (U)SIM Specific Message

TP-SCTS: 01/01/98 00:00:00 +0

TP-UDL 13

TP-UD "TestMessage 3"

Coding	04	04	91	22	33	7F	F6	89	10	10	00	00
	00	00	0D	54	65	73	74	4D	65	73	73	61
	67	65	20	33								

ENVELOPE: SMS-PP DOWNLOAD 3.1.3

Logically:

SMS-PP Download

Device identities

Source device: Network
Destination device: UICC

Address

TON International number

NPI "ISDN / telephone numbering plan"

Dialling number string

SMS TPDU

TP-MTI SMS-DELIVER

TP-MMS No more messages waiting for the MS in this SC
TP-RP TP-Reply-Path is not set in this SMS-DELIVER
TP-UDHI TP-UD field contains only the short message
TP-SRI A status report will not be returned to the SME

"112233445566778"

TP-OA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "2233"

TP-PID (U)SIM Data download

TP-DCS

Coding Group Data Coding / Message Class

Message Coding 8 bit data

Message Class Class 2 (U)SIM Specific Message

TP-SCTS: 01/01/98 00:00:00 +0

TP-UDL 13

TP-UD "TestMessage 3"

Coding:

BER-TLV:	D1	2D	82	02	83	81	06	09	91	11	22	33
	44	55	66	77	F8	8B	1C	04	04	91	22	33
	7F	F6	89	10	10	00	00	00	00	0D	54	65
	73	74	4D	65	73	73	61	67	65	20	32	

SMS-PP Data Download UICC Acknowledgement 3.1.4

Codina	44	61	74	61	20	45	72	72	65	72
County	77	O I	<i>1</i> –	01	20	70	1 4	1 4	00	1 4

SMS-PP (Data Download) Message 3.1.5

Logically:

SMS TPDU

TP-MTI SMS-DELIVER

TP-MMS No more messages waiting for the MS in this SC TP-RP TP-Reply-Path is not set in this SMS-DELIVER

TP-UDHI TP-UD field contains user data header and a short message

TP-SRI A status report will not be returned to the SME

TP-OA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "1234"

TP-PID (U)SIM Data download

TP-DCS

Coding Group Data Coding / Message Class

Message Coding 8 bit data

Class 2 (U)SIM Specific Message Message Class

TP-SCTS: 01/01/98 00:00:00 +0

TP-UDL

TP-UD

TP-UDHL

IEI (U)SIM Toolkit Security Headers

IEIL

SM (8 bit data)

Command Packet Length: 25 Command Header Identifier: Command Header Length: 13

Security Parameter Indicator: No RC, CC or DS and No PoR reply to the Sending Entity

Ciphering Key Identifier: Algorithm known implicitly by both entities Key Identifier: Algorithm known implicitly by both entities

Toolkit Application Reference: Proprietary Toolkit Application

Counter:

Padding Counter: 0 (no padding is necessary) Secure Data: 10 octets set to 'DC' (dummy data)

Coding:

Coding	44	04	91	21	43	7F	F6	89	10	10	00	00
	00	00	1E	02	70	00	00	19	00	0D	00	00
	00	00	BF	FF	00	00	00	00	00	01	00	DC
	DC											

ENVELOPE: SMS-PP DOWNLOAD 3.1.5

Logically:

SMS-PP Download

Device identities

Source device: Network Destination device: **UICC**

Address

TON International number

NPI "ISDN / telephone numbering plan" "112233445566778"

Dialling number string

SMS TPDU

TP-MTI **SMS-DELIVER**

TP-MMS No more messages waiting for the MS in this SC TP-Reply-Path is not set in this SMS-DELIVER TP-RP

TP-UD field contains user data header and a short message TP-UDHI

TP-SRI A status report will not be returned to the SME

TP-OA

TON International number

"ISDN / telephone numbering plan" NPI

"1234" Address value

TP-PID (U)SIM Data download

TP-DCS

Data Coding / Message Class Coding Group

Message Coding 8 bit data

Message Class Class 2 (U)SIM Specific Message

TP-SCTS: 01/01/98 00:00:00 +0

TP-UDL 30

TP-UD

TP-UDHL

IEI (U)SIM Toolkit Security Headers

IEIL

SM (8 bit data)

Command Packet Length: 25 Command Header Identifier: 0 Command Header Length: 13

Security Parameter Indicator: No RC, CC or DS and No PoR reply to the Sending Entity

Ciphering Key Identifier: Algorithm known implicitly by both entities Key Identifier: Algorithm known implicitly by both entities

Toolkit Application Reference: Proprietary Toolkit Application

Counter:

Padding Counter: 0 (no padding is necessary)
Secure Data: 10 octets set to 'DC' (dummy data)

Coding:

BER-TLV:	D1	3E	82	02	83	81	06	09	91	11	22	33
	44	55	66	77	F8	8B	2D	44	04	91	21	43
	7F	F6	89	10	10	00	00	00	00	1E	02	70
	00	00	19	00	0D	00	00	00	00	BF	FF	00
	00	00	00	00	01	00	DC	DC	DC	DC	DC	DC
	DC	DC	DC	DC								

27.22.5.3.5 Test requirement

The ME supporting eFDD or eTDD shall operate in the manner defined in expected sequence 3.1.

The ME supporting UTRAN shall operate in the manner defined in expected sequence 3.2.

27.22.5.4 SMS-PP Data Download over SGs in E-UTRAN

27.22.5.4.1 Definition and applicability

See clause 3.2.2.

27.22.5.4.2 Conformance requirement

The ME shall support the Proactive UICC: SMS-PP Data Download facility for SMS over SGs as defined in the following technical specifications:

- TS 31.111 [15] clause 5, clause 7.1, clause 8.1, clause 8.7, clause 8.13 and clause 11.
- TS 31.115 [28] clause 4.
- TS 23.038 [7] clause 4.
- TS 24.301 [32] clause 5.6.3.1, 5.6.3.3 and 9.9.3.22

27.22.5.4.3 Test purpose

To verify that the ME transparently passes the "data download via SMS Point-to-point" messages to the UICC.

To verify that the ME returns the RP-ACK message back to the USS, if the UICC responds with '90 00', '91 XX', '62 XX' or '63 XX'.

To verify that the ME with an SMS-PP download feature implementation prior to Rel-11 returns the RP-ERROR message back to the system Simulator, if the UICC responds with '62 XX' or '63 XX' (while the ME with the Rel-11 or later implemention of this feature return an RP-ACK in this case).

To verify that the ME returns the response data from the UICC back to the USS in the TP-User-Data element of the RP-ACK message, if the UICC returns response data'.

27.22.5.4.4 Method of Test

27.22.5.4.4.1 Initial conditions

The ME is connected to the USIM Simulator and connected to the E-USS/NB-SS.

The "data download via SMS-PP" service is available in the USIM Service Table.

27.22.5.4.4.2 Procedure

Expected Sequence 4.1 (SMS-PP Data Download over SGs, E-UTRAN)

Perform the "SMS over SGs related procedure" and continue with "Generic Test Procedure 1 (SMS-PP Data Download)" as defined in this clause 27.22.5.3.4.2 as "Expected Sequence 4.1" with the following parameters:

- Used Network Simulator (NWS): E-USS/NB-SS
- SMS over SGs (DOWNLINK NAS TRANSPORT and UPLINK NAS TRANSPORT messages) is used to send and receive short messages
- ME supports eFDD or eTDD or NB-IoT
- ME supports SMS-over-SGs.

SMS over SGs related procedure:

Step	Direction	MESSAGE / Action	Comments
1	$USER \to ME$	The ME is switched on	ME will perform Profle Download and USIM
			initialisation
2	$ME \rightarrow NWS$		UE is afterwards in state Registered, Idle
		registration.	Mode (state 2) according to TS 36.508 [33].
3		CONTINUE WITH STEP 4 Generic	
		Test Procedure 1 (SMS-PP Data	
		Download) in clause 27.22.5.3.4.2	

27.22.5.4.5 Test requirement

The ME shall operate in the manner defined in expected sequence 4.1.

27.22.6 CALL CONTROL BY USIM

27.22.6.1 Procedure for Mobile Originated calls

27.22.6.1.1 Definition and applicability

See clause 3.2.2.

27.22.6.1.2 Conformance requirement

The ME shall support the CALL CONTROL facility as defined in:

- TS 31.111 [15] clause 7.3

27.22.6.1.3 Test purpose

To verify that for all call set-up attempts , even those resulting from a SET UP CALL proactive UICC command, the ME shall first pass the call set-up details (dialled digits and associated parameters) to the UICC, using the ENVELOPE (CALL CONTROL).

To verify that if the UICC responds with '90 00', the ME shall set up the call with the dialled digits and other parameters as sent to the UICC.

To verify that if the UICC returns response data, the ME shall use the response data appropriately to set up the call as proposed, not set up the call, or set up a call using the data supplied by the UICC.

To verify that, in the case where the initial call set-up request results from a proactive SET UP CALL, if the call control result is "not allowed" or "allowed with modifications", the ME shall inform the UICC using TERMINAL RESPONSE "interaction with call control by UICC or MO short message control by UICC, action not allowed".

To verify that it is possible for the UICC to request the ME to set up an emergency call by supplying the number "112" as the response data.

27.22.6.1.4 Method of tests

27.22.6.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and USS and has performed the location update procedure.

The GERAN/UTRAN parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;
- Location Area Code (LAC) = 0001;
- Cell Identity value = 0001.

The PCS 1900 parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 011;
- Location Area Code (LAC) = 0001;
- Cell Identity value = 0001.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The elementary files are coded as USIM Application Toolkit default with the following exceptions:

- 1) The call control service is available in the USIM Service Table.
- 2) Only for sequence 1.9:

EF_{ECC} (Emergency Call Codes)

Logically:

Emergency call code: "1020"; Emergency call code alpha identifier: empty; Emergency call Service Category: RFU

Coding:	B1	B2	B3	B4	B5	B6	B7	B8
Hex	01	02	FF	FF	FF	FF	FF	FF

27.22.6.1.4.2 Procedure

Expected Sequence 1.1 (CALL CONTROL BY USIM, set up call attempt by user, the USIM responds with '90 00')

Step	Direction	Message / Action	Comments
1	$User \to ME$	Set up a call to	
		"+01234567890123456789"	
2	$ME \rightarrow UICC$	ENVELOPE CALL CONTROL	[Option A shall apply for 3GPP parameters]
		1.1.1A	[Option B shall apply for PCS1900
		Or	parameters]
		ENVELOPE CALL CONTROL	
		1.1.1B	
3	$UICC \to ME$	90 00	
4	$ME \rightarrow USS$	The ME sets up the call without modification	[Set up call to "+01234567890123456789"

ENVELOPE CALL CONTROL 1.1.1A

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON: International

NPI: "ISDN / telephone numbering plan" or "unknown"

Dialling number string "01234567890123456789"

Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Subaddress

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (00F110)

LAC the location Area Code (0001)

Cell ID Cell Identity Value (0001)

Extended Cell IDRNC-id value (for Rel-4 onwards), see also Note 6

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	0B	91	10	32	54
	76	98	10	32	54	76	98	Note 2	Note 3	13	Note 5	00
	F1	10	00	01	00	01	Note 6	Note 4				

ENVELOPE CALL CONTROL 1.1.1B

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON: International

NPI: "ISDN / telephone numbering plan" or "unknown"

Dialling number string "01234567890123456789"

Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Subaddress

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (001110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	0B	91	10	32	54
	76	98	10	32	54	76	98	Note 2	Note 3	13	07	00
	11	10	00	01	00	01	Note 4					

- Note 1: Length of BER-TLV is '1A' plus the actual length of all the present optional SIMPLE-TLV data objects.
- Note 2: Capability configuration parameters 1 may be present at this place. If present, it may take up several octets.
- Note 3: Subaddress may be present at this place. If present, it may take up several octets.
- Note 4: Capability configuration parameters 2 may be present at this place. If present, it may take up several octets.
- Note 5: Depending on the presence of the Extended Cell Identity Value the length is '07' or '09'

Note 6: The Extended Cell Identity Value is present in Rel-4 and onwards implementations, the values of the two bytes shall not be verified

Expected Sequence 1.2 (CALL CONTROL BY USIM, set up call attempt by user, allowed without modification)

Step	Direction	Message / Action	Comments
1		Set up a call to	
		"+01234567890123456789"	
2	$ME \rightarrow UICC$	ENVELOPE CALL CONTROL	[Option A shall apply for GERAN/UTRAN
		1.2.1 A	parameters]
		or	[Option B shall apply for PCS1900
		ENVELOPE CALL CONTROL	parameters]
		1.2.1B	
3	$UICC \to ME$	CALL CONTROL RESULT 1.2.1	[Call control result: "Allowed, no modification"]
4	$ME \rightarrow USS$	The ME sets up the call without	[Set up call to "+01234567890123456789"]
		modification	

ENVELOPE CALL CONTROL 1.2.1A

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON: International

NPI: "ISDN / telephone numbering plan" or "unknown"

Dialling number string "01234567890123456789"

Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Subaddress

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (00F110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Extended Cell ID RNC-id value (for Rel-4 onwards), see also Note 6

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	0B	91	10	32	54
	76	98	10	32	54	76	98	Note 2	Note 3	13	Note 5	00
	F1	10	00	01	00	01	Note 6	Note 4				

ENVELOPE CALL CONTROL 1.2.1B

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON: International

NPI: "ISDN / telephone numbering plan" or "unknown"

Dialling number string "01234567890123456789"

Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Subaddress

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (001110)

LAC the location Area Code (0001)

Cell ID Cell Identity Value (0001) Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	0B	91	10	32	54
	76	98	10	32	54	76	98	Note 2	Note 3	13	07	00
	11	10	00	01	00	01	Note 4					

- Note 1: Length of BER-TLV is '1A' plus the actual length of all the present optional SIMPLE-TLV data objects.
- Note 2: Capability configuration parameters 1 may be present at this place. If present, it may take up several octets.
- Note 3: Subaddress may be present at this place. If present, it may take up several octets.
- Note 4: Capability configuration parameters 2 may be present at this place. If present, it may take up several octets.
- Note 5: Depending on the presence of the Extended Cell Identity Value the length is '07' or '09'
- Note 6: The Extended Cell Identity Value is present in Rel-4 and onwards implementations, the values of the two bytes shall not be verified

CALL CONTROL RESULT 1.2.1

Logically:

Call control result : '00' = Allowed, no modification

Coding:

BER-TLV: 00 00

Expected Sequence 1.3A (CALL CONTROL BY USIM, set up call attempt resulting from a set up call proactive command, allowed without modification)

Step	Direction	Message / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND: SET UP CALL 1.3.1 PENDING	[This test applies to MEs asking for user confirmation before sending the
		OF CALL 1.3.1 FENDING	ENVELOPE CALL CONTROL command]
2	ME→UICC	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP CALL 1.3.1	[Set up call to "+012340123456"]
4		ME displays "+012340123456" during user confirmation phase.	
5		The user confirms the call set up	[user confirmation]
6	$ME \rightarrow UICC$	ENVELOPE CALL CONTROL 1.3.1A	[Option A shall apply for GERAN/UTRAN parameters]
		or ENVELOPE CALL CONTROL	[Option B shall apply for PCS1900 parameters]
		1.3.1B	[
7	$UICC \to ME$	CALL CONTROL RESULT 1.3.1	[Call control result: "Allowed, no modification"]
8	$ME \rightarrow USS$	The ME sets up the call without modification	[Set up call to "+012340123456"]
9	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP CALL 1.3.1	[command performed successfully]

Expected Sequence 1.3 B (CALL CONTROL BY USIM, set up call attempt resulting from a set up call proactive command, allowed without modification)

Step	Direction	Message / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND: SET	[This test applies to MEs asking for user
		UP CALL 1.3.1 PENDING	confirmation after sending the
			ENVELOPE CALL CONTROL command]
2	ME→UICC	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET	[Set up call to "+012340123456"]
		UP CALL 1.3.1	
4	$ME \rightarrow UICC$	ENVELOPE CALL CONTROL	[Option A shall apply for GERAN/UTRAN
		1.3.1A	parameters]
		or	[Option B shall apply for PCS1900
		ENVELOPE CALL CONTROL	parameters]
		1.3.1B	
5	$UICC \to ME$	CALL CONTROL RESULT 1.3.1	[Call control result: "Allowed, no
			modification"]
6	$ME \rightarrow USER$	ME displays "+012340123456"	
_		during user confirmation phase.	
7		The user confirms the call set up	[user confirmation]
8	$ME \rightarrow USS$	The ME sets up the call without	[Set up call to "+012340123456"]
		modification	
9	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP	[command performed successfully]
		CALL 1.3.1	

PROACTIVE COMMAND: SET UP CALL 1.3.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: Only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "+012340123456"

Address

TON: International

NPI: "ISDN / telephone numbering plan"

Dialling number string "012340123456"

Coding:

BER-TLV:	D0	21	81	03	01	10	00	82	02	81	83
	05	0D	2B	30	31	32	33	34	30	31	32
	33	34	35	36	86	07	91	10	32	04	21
	43	65									

ENVELOPE CALL CONTROL 1.3.1A

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON: International

NPI: "ISDN / telephone numbering plan" or "unknown"

Dialling number string "012340123456"

Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Subaddress

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (00F110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Extended Cell ID RNC-id value (for Rel-4 onwards), see also Note 6

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	02	02	82	81	06	07	91	10	32
_	04	21	43	65	Note 2	Note 3	13	Note 5	00	F1	10
	00	01	00	01	Note 6	Note 4	,		,		

ENVELOPE CALL CONTROL 1.3.1B

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON: International

NPI: "ISDN / telephone numbering plan" or "unknown"

Dialling number string "012340123456"

Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Subaddress

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (001110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

BER-TLV:	D4	Note 1	02	02	82	81	06	07	91	10	32
_	04	21	43	65	Note 2	Note 3	13	07	00	11	10
	00	01	00	01	Note 4						

- Note 1: Length of BER-TLV is '16' plus the actual length of all the present optional SIMPLE-TLV data objects.
- Note 2: Capability configuration parameters 1 may be present at this place. If present, it may take up several octets.
- Note 3: Subaddress may be present at this place. If present, it may take up several octets.
- Note 4: Capability configuration parameters 2 may be present at this place. If present, it may take up several octets.
- Note 5: Depending on the presence of the Extended Cell Identity Value the length is '07' or '09'

Note 6: The Extended Cell Identity Value is present in Rel-4 and onwards implementations, the values of the two bytes shall not be verified

CALL CONTROL RESULT 1.3.1

Logically:

Call control result : '00' = Allowed, no modification

Coding:

BER-TLV: 00 00

TERMINAL RESPONSE: SET UP CALL 1.3.1

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: Only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	10	00	82	02	82	81	83	01	00
	0.	00	0.	,	00	02	02	02		00	0.	00

Expected Sequence 1.4 (CALL CONTROL BY USIM, set up call attempt by user, not allowed)

Step	Direction	Message / Action	Comments
1	$User \to ME$	Set up a call to	
		"+01234567890123456789"	
2	$ME \rightarrow UICC$	ENVELOPE CALL CONTROL	[Option A shall apply for GERAN/UTRAN
		1.4.1 A	parameters]
		or	Option B shall apply for PCS1900
		ENVELOPE CALL CONTROL	parameters]
		1.4.1B	
3	$UICC \to ME$	CALL CONTROL RESULT 1.4.1	[Call control result: "not Allowed"]
4	$ME \to USS$	The ME does not set up the call	

ENVELOPE CALL CONTROL 1.4.1A

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON: International

NPI: "ISDN / telephone numbering plan" or "unknown"

Dialling number string "+01234567890123456789"

Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Subaddress

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (00F110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Extended Cell ID RNC-id value (for Rel-4 onwards), see also Note 6

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	0B	91	10	32	54
	76	98	10	32	54	76	98	Note 2	Note 3	13	Note 5	00
	F1	10	00	01	00	01	Note 6	Note 4				

ENVELOPE CALL CONTROL 1.4.1B

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON: International

NPI: "ISDN / telephone numbering plan" or "unknown"

Dialling number string "+01234567890123456789"

Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Subaddress

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (001110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	0B	91	10	32	54
_	76	98	10	32	54	76	98	Note 2	Note 3	13	07	00
	11	10	00	01	00	01	Note 4					

Note 1: Length of BER-TLV is '1A' plus the actual length of all the present optional SIMPLE-TLV data objects.

Note 2: Capability configuration parameters 1 may be present at this place. If present, it may take up several octets.

Note 3: Subaddress may be present at this place. If present, it may take up several octets.

Note 4: Capability configuration parameters 2 may be present at this place. If present, it may take up several octets.

Note 5: Depending on the presence of the Extended Cell Identity Value the length is '07' or '09'

Note 6: The Extended Cell Identity Value is present in Rel-4 and onwards implementations, the values of the two bytes shall not be verified

CALL CONTROL RESULT 1.4.1

Logically:

Call control result: '01' = not Allowed

Coding:

BER-TLV: 01 00

Expected Sequence 1.5A (CALL CONTROL BY USIM , set up call attempt resulting from a set up call proactive command, not allowed)

Step	Direction	Message / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND: SET	[This test applies to MEs asking for user
		UP CALL 1.5.1 PENDING	confirmation before sending the
			ENVELOPE CALL CONTROL command]
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET	[Set up call to "+012340123456"
		UP CALL 1.5.1	
4	$ME \to USER$	ME displays "+012340123456"	
		during user confirmation phase.	
5	$USER \to ME$	The user confirms the call set up	[user confirmation]
6	$ME \rightarrow UICC$	ENVELOPE CALL CONTROL	Option A shall apply for GERAN/UTRAN
		1.5.1A	parameters]
		or	Option B shall apply for PCS1900
		ENVELOPE CALL CONTROL	parameters
		1.5.1B	
7	$UICC \to ME$	CALL CONTROL RESULT 1.5.1	[Call control result: "Not Allowed"]
8	$ME \to UICC$	TERMINAL RESPONSE: SET UP	[Permanent Problem - Interaction with
		CALL 1.5.1	Call Control by USIM]
9	$ME \to USS$	The ME does not set up the call	

Expected Sequence 1.5 B (CALL CONTROL BY USIM, set up call attempt resulting from a set up call proactive command, not allowed)

Step	Direction	Message / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND: SET	[This test applies to MEs asking for user
		UP CALL 1.5.1 PENDING	confirmation after sending the
			ENVELOPE CALL CONTROL command]
2	ME→UICC	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET	[Set up call to "+012340123456"
		UP CALL 1.5.1	
4	$ME \to UICC$	ENVELOPE CALL CONTROL	[Option A shall apply for GERAN/UTRAN
		1.5.1A	parameters]
		or	[Option B shall apply for PCS1900
		ENVELOPE CALL CONTROL	parameters]
		1.5.1B	
5	$UICC \to ME$	CALL CONTROL RESULT 1.5.1	[Call control result: "Not Allowed"]
			[No user confirmation phase because
			Call Control has disallowed the request]
6	$ME \to UICC$	TERMINAL RESPONSE: SET UP	[Permanent Problem - Interaction with
		CALL 1.5.1	Call Control by USIM]
7	$ME \to USS$	The ME does not set up the call	

PROACTIVE COMMAND: SET UP CALL 1.5.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: Only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "+012340123456"

Address

TON: International

NPI: "ISDN / telephone numbering plan"

Dialling number string "012340123456"

Coding:

BER-TLV:	D0	21	81	03	01	10	00	82	02	81	83
	05	0D	2B	30	31	32	33	34	30	31	32
	33	34	35	36	86	07	91	10	32	04	21
	43	65									

ENVELOPE CALL CONTROL 1.5.1A

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON: International

NPI: "ISDN / telephone numbering plan" or "unknown"

Dialling number string "012340123456"

Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Subaddress

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (00F110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Extended Cell ID RNC-id value (for Rel-4 onwards), see also Note 6

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	02	02	82	81	06	07	91	10	32
	04	21	43	65	Note 2	Note 3	13	Note 5	00	F1	10
	00	01	00	01	Note 6	Note 4					

ENVELOPE CALL CONTROL 1.5.1B

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON: International

NPI: "ISDN / telephone numbering plan" or "unknown"

Dialling number string "012340123456"

Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Subaddress

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (001110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	02	02	82	81	06	07	91	10	32
	04	21	43	65	Note 2	Note 3	13	07	00	11	10
	00	01	00	01	Note 4						

Note 1: Length of BER-TLV is '16' plus the actual length of all the present optional SIMPLE-TLV data objects.

Note 2: Capability configuration parameters 1 may be present at this place. If present, it may take up several octets.

Note 3: Subaddress may be present at this place. If present, it may take up several octets.

Note 4: Capability configuration parameters 2 may be present at this place. If present, it may take up several octets.

Note 5: Depending on the presence of the Extended Cell Identity Value the length is '07' or '09'

Note 6: The Extended Cell Identity Value is present in Rel-4 and onwards implementations, the values of the two bytes shall not be verified

CALL CONTROL RESULT 1.5.1

Logically:

Call control result: '01' = not Allowed

Coding:

BER-TLV: 01 00

TERMINAL RESPONSE: SET UP CALL 1.5.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: Only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Interaction with call control by USIM or MO short message control by USIM,

permanent problem

Additional information: Action not allowed

BER-TLV:	81	03	01	10	00	82	02	82	81	83	02	39
	01											

Expected Sequence 1.6 (CALL CONTROL BY USIM, set up call attempt by user, allowed with modifications)

Step	Direction	Message / Action	Comments
1	$User \rightarrow ME$	Set up a call to	
		"+01234567890123456789"	
2	$ME \rightarrow UICC$	ENVELOPE CALL CONTROL	[Option A shall apply for GERAN/UTRAN
		1.6.1 A	parameters]
		or	[Option B shall apply for PCS1900
		ENVELOPE CALL CONTROL	parameters]
		1.6.1B	
3	$UICC \to ME$	CALL CONTROL RESULT 1.6.1	[Call control result: "Allowed with
			modifications",]
4	$ME \rightarrow USS$	The ME sets up the call to	
		"+010203"	

ENVELOPE CALL CONTROL 1.6.1A

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON: International

NPI: "ISDN / telephone numbering plan" or "unknown"

Dialling number string "01234567890123456789"

Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Subaddress

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (00F110)

LAC the location Area Code (0001) Cell ID Cell Identity Value (0001)

Extended Cell ID RNC-id value (for Rel-4 onwards), see also Note 6

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	0B	91	10	32	54
	76	98	10	32	54	76	98	Note 2	Note 3	13	Note 5	00
	F1	10	00	01	00	01	Note 6	Note 4				

ENVELOPE CALL CONTROL 1.6.1B

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON: International

NPI: "ISDN / telephone numbering plan" or "unknown"

Dialling number string "01234567890123456789"

Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Subaddress

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (001110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	0B	91	10	32	54
	76	98	10	32	54	76	98	Note 2	Note 3	13	07	00
	11	10	00	01	00	01	Note 4					

Note 1: Length of BER-TLV is '1A' plus the actual length of all the present optional SIMPLE-TLV data objects.

Note 2: Capability configuration parameters 1 may be present at this place. If present, it may take up several octets.

Note 3: Subaddress may be present at this place. If present, it may take up several octets.

Note 4: Capability configuration parameters 2 may be present at this place. If present, it may take up several octets.

Note 5: Depending on the presence of the Extended Cell Identity Value the length is '07' or '09'

Note 6: The Extended Cell Identity Value is present in Rel-4 and onwards implementations, the values of the two bytes shall not be verified.

CALL CONTROL RESULT 1.6.1

Logically:

Call control result: '02' = Allowed with modifications

Address

TON: International

NPI: "ISDN / telephone numbering plan" or "unknown"

Dialling number string "010203"

Coding:

BER-TLV:	02	06	86	04	91	10	20	30

Expected Sequence 1.7A (CALL CONTROL BY USIM, set up call attempt resulting from a set up call proactive command, allowed with modifications)

Step	Direction	Message / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND: SET	[This test applies to MEs asking for user
		UP CALL 1.7.1 PENDING	confirmation before sending the
			ENVELOPE CALL CONTROL command]
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET	[Set up call to "+012340123456"]
		UP CALL 1.7.1	
4	$ME \to USER$	ME displays "+012340123456"	
		during user confirmation phase.	
5	$USER \to ME$	The user confirms the call set up	[user confirmation]
6	$ME \to UICC$	ENVELOPE CALL CONTROL	[Option A shall apply for GERAN/UTRAN
		1.7.1A	parameters]
		or	[Option B shall apply for PCS1900
		ENVELOPE CALL CONTROL	parameters]
		1.7.1B	
7	$UICC \to ME$	CALL CONTROL RESULT 1.7.1	[Call control result: "Allowed with
			modifications"]
8	$ME \to USS$	The ME sets up the call to	
		"+01111111111"	
9	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP	[command performed successfully]
		CALL 1.7.1	

Expected Sequence 1.7 B (CALL CONTROL BY USIM, set up call attempt resulting from a set up call proactive command, allowed with modifications)

Step	Direction	Message / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND: SET UP CALL 1.7.1 PENDING	[This test applies to MEs asking for user confirmation after sending the
			ENVELOPE CALL CONTROL command]
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP CALL 1.7.1	[Set up call to "+012340123456"]
4	$ME \to UICC$	ENVELOPE CALL CONTROL 1.7.1A	[Option A shall apply for GERAN/UTRAN parameters]
		or	[Option B shall apply for PCS1900
		ENVELOPE CALL CONTROL 1.7.1B	parameters]
5	$UICC \to ME$	CALL CONTROL RESULT 1.7.1	[Call control result: "Allowed with modifications"]
6	$ME \to USER$	ME displays "+012340123456" during user confirmation phase.	
7	$USER \to ME$	The user confirms the call set up	[user confirmation]
8	$ME \to USS$	The ME sets up the call to "+0111111111111"	[call is set up to modified address]
9	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP CALL 1.7.1	[command performed successfully]

PROACTIVE COMMAND: SET UP CALL 1.7.1

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: Only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "+012340123456"

Address

TON: International

NPI: "ISDN / telephone numbering plan" or "unknown"

Dialling number string "012340123456"

Coding:

BER-TLV:	D0	21	81	03	01	10	00	82	02	81	83
-	05	0D	2B	30	31	32	33	34	30	31	32
	33	34	35	36	86	07	91	10	32	04	21
	43	65									

ENVELOPE CALL CONTROL 1.7.1A

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON: International

NPI: "ISDN / telephone numbering plan" or "unknown"

Dialling number string "012340123456"

Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Subaddress

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (00F110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Extended Cell ID RNC-id value (for Rel-4 onwards), see also Note 6

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	02	02	82	81	06	07	91	10	32
	04	21	43	65	Note 2	Note 3	13	Note 5	00	F1	10
	00	01	00	01	Note 6	Note 4					

ENVELOPE CALL CONTROL 1.7.1B

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON: International

NPI: "ISDN / telephone numbering plan" or "unknown"

Dialling number string "012340123456"

Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Subaddress

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (001110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	02	02	82	81	06	07	91	10	32
	04	21	43	65	Note 2	Note 3	13	07	00	11	10
	00	01	00	01	Note 4						

Note 1: Length of BER-TLV is '16' plus the actual length of all the present optional SIMPLE-TLV data objects.

Note 2: Capability configuration parameters 1 may be present at this place. If present, it may take up several octets.

Note 3: Subaddress may be present at this place. If present, it may take up several octets.

Note 4: Capability configuration parameters 2 may be present at this place. If present, it may take up several octets.

Note 5: Depending on the presence of the Extended Cell Identity Value the length is '07' or '09'

Note 6: The Extended Cell Identity Value is present in Rel-4 and onwards implementations, the values of the two bytes shall not be verified.

CALL CONTROL RESULT 1.7.1

Logically:

Call control result: '02' = Allowed with modifications

Address

TON: International

NPI: "ISDN / telephone numbering plan" or "unknown"

Dialling number string "01111111111"

Coding:

BER-TLV: 02 09 86 07 91 10 11 11 11 11 11

TERMINAL RESPONSE: SET UP CALL 1.7.1

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: Only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV: 81 03 01 10 00 82 02 82 81 83 01 00

Expected Sequence 1.8 (CALL CONTROL BY USIM, set up call attempt by user, allowed with modifications: emergency call)

Step	Direction	Message / Action	Comments
1	$User \rightarrow ME$	Set up a call to	
		"+01234567890123456789"	
2	$ME \rightarrow UICC$	ENVELOPE CALL CONTROL 1.8.1A	[Option A shall apply for GERAN/UTRAN
		or	parameters]
		ENVELOPE CALL CONTROL 1.8.1B	- · · · · · · · · · · · · · · · · · · ·
			parameters
3	$UICC \to ME$	CALL CONTROL RESULT 1.8.1	[Call control result: "Allowed with
			modifications"]
4	$ME \rightarrow USS$	The ME sets up an emergency call;	

ENVELOPE CALL CONTROL 1.8.1A

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON: International

NPI: "ISDN / telephone numbering plan" or "unknown"

Dialling number string "01234567890123456789"

Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Subaddress

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (00F110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Extended Cell ID RNC-id value (for Rel-4 onwards), see also Note 6

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	0B	91	10	32	54
	76	98	10	32	54	76	98	Note 2	Note 3	13	Note 5	00
	F1	10	00	01	00	01	Note 6	Note 4				

ENVELOPE CALL CONTROL 1.8.1B

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON: International

NPI: "ISDN / telephone numbering plan" or "unknown"

Dialling number string "01234567890123456789"

Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Subaddress

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (001110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	0B	91	10	32	54
	76	98	10	32	54	76	98	Note 2	Note 3	13	07	00
	11	10	00	01	00	01	Note 4					

- Note 1: Length of BER-TLV is '1A' plus the actual length of all the present optional SIMPLE-TLV data objects.
- Note 2: Capability configuration parameters 1 may be present at this place. If present, it may take up several octets.
- Note 3: Subaddress may be present at this place. If present, it may take up several octets.
- Note 4: Capability configuration parameters 2 may be present at this place. If present, it may take up several octets.
- Note 5: Depending on the presence of the Extended Cell Identity Value the length is '07' or '09'

Note 6: The Extended Cell Identity Value is present in Rel-4 and onwards implementations, the values of the two bytes shall not be verified.

CALL CONTROL RESULT 1.8.1

Logically:

Call control result Allowed, with modification

Address

TON Unknown

NPI "ISDN / telephone numbering plan"

Address value "112"

BER-TLV: (02 05	05 86 03	81	11	F2
------------	-------	----------	----	----	----

Expected Sequence 1.9 (CALL CONTROL BY USIM, set up call attempt by user, allowed with modifications: number in EF_{ECC})

Step	Direction	Message / Action	Comments
1	$User \to ME$	Set up a call to	
		"+01234567890123456789"	
2	$ME \rightarrow UICC$	ENVELOPE CALL CONTROL 1.9.1A	[Option A shall apply for GERAN/UTRAN
		or	parameters]
		ENVELOPE CALL CONTROL 1.9.1B	[Option B shall apply for PCS1900
			parameters]
3	$UICC \to ME$	CALL CONTROL RESULT 1.9.1	[Call control result: "Allowed with
			modifications"]
4	$ME \to USS$	The ME sets up call with the dialled	
		digits "1020". The ME does not set	
		up an emergency call, but sets up a	
		normal call	

ENVELOPE CALL CONTROL 1.9.1A

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON: International

NPI: "ISDN / telephone numbering plan" or "unknown"

Dialling number string "01234567890123456789"

Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Subaddress

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (00F110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Extended Cell ID RNC-id value (for Rel-4 onwards), see also Note 6

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	0B	91	10	32	54
	76	98	10	32	54	76	98	Note 2	Note 3	13	Note 5	00
	F1	10	00	01	00	01	Note 6	Note 4				

ENVELOPE CALL CONTROL 1.9.1B

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON: International

NPI: "ISDN / telephone numbering plan" or "unknown"

Dialling number string "01234567890123456789"

Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Subaddress

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (001110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	0B	91	10	32	54
	76	98	10	32	54	76	98	Note 2	Note 3	13	07	00
	11	10	00	01	00	01	Note 4					

- Note 1: Length of BER-TLV is '1A' plus the actual length of all the present optional SIMPLE-TLV data objects.
- Note 2: Capability configuration parameters 1 may be present at this place. If present, it may take up several octets.
- Note 3: Subaddress may be present at this place. If present, it may take up several octets.
- Note 4: Capability configuration parameters 2 may be present at this place. If present, it may take up several octets.
- Note 5: Depending on the presence of the Extended Cell Identity Value the length is '07' or '09'
- Note 6: The Extended Cell Identity Value is present in Rel-4 and onwards implementations, the values of the two bytes shall not be verified.

CALL CONTROL RESULT 1.9.1

Logically:

Call control result Allowed, with modification

Address

TON Unknown

NPI "ISDN / telephone numbering plan"

Address value "1020"

Coding:

BER-TLV:	02	05	86	03	81	01	02

Expected Sequence 1.10 (CALL CONTROL BY USIM, set up call attempt by user to an emergency call)

Step	Direction	Message / Action	Comments
1	$User \to ME$	Set up a call to "112"	
2	$ME \to UICC$	The ME does not send any	
3	$ME \to USS$	ENVELOPE CALL CONTROL The ME sets up an emergency call	

Expected Sequence 1.11 (CALL CONTROL BY USIM , set up call through call register, the USIM responds with '90 00')

Pre-condition: the ME has a mean to register the last dialled number(s), and the ME will store dialled numbers allowed by call control in its register.

Step	Direction	Message / Action	Comments
1	$User \to ME$	Set up a call to	
		"+01234567890123456789"	
2	$ME \rightarrow UICC$	ENVELOPE CALL CONTROL	[Option A shall apply for GERAN/UTRAN
		1.1.1A	parameters]
		or	[Option B shall apply for PCS1900
		ENVELOPE CALL CONTROL	parameters]
		1.1.1B	
3	$UICC \to ME$	90 00	
4	$ME \rightarrow USS$	The ME sets up the call without	[Set up call to "+01234567890123456789"]
_		modification	
5	$USER \to ME$	End Call.	
6	$USER \to ME$	Recall the last dialled number	
7	$ME \to UICC$	ENVELOPE CALL CONTROL	[Option A shall apply for GERAN/UTRAN
		1.1.1A	parameters]
		or	[Option B shall apply for PCS1900
		ENVELOPE CALL CONTROL	parameters]
		1.1.1B	
8	$UICC \to ME$	90 00	
9	$ME \to USS$	The ME sets up the call without	[Set up call to "+01234567890123456789"]
		modification	
10	$USER \to ME$	End Call.	

Expected Sequence 1.12 (CALL CONTROL BY USIM, set up call through call register, allowed without modification)

Pre-condition: the ME has a mean to register the last dialled number(s), and the ME will store dialled numbers allowed by call control in its register.

Step	Direction	Message / Action	Comments
1	$User \to ME$	Set up a call to "+01234567890123456789"	
2	$ME \rightarrow UICC$	ENVELOPE CALL CONTROL 1.2.1A or ENVELOPE CALL CONTROL	[Option A shall apply for GERAN/UTRAN parameters] [Option B shall apply for PCS1900 parameters]
		1.2.1B	[Paramotoro]
3	$UICC \to ME$	CALL CONTROL RESULT 1.2.1	[Call control result: "Allowed, no modification"]
4	$ME \to USS$	The ME sets up the call without modification	[Set up call to "+01234567890123456789"]
5	$User \to ME$	End the call then call the last dialled number	
6	$ME \rightarrow UICC$	ENVELOPE CALL CONTROL 1.2.1A	[Option A shall apply for GERAN/UTRAN parameters]
		or ENVELOPE CALL CONTROL 1.2.1B	[Option B shall apply for PCS1900 parameters]
7	$UICC \to ME$	CALL CONTROL RESULT 1.2.1	
8	$ME \to USS$	The ME sets up the call without modification	[Set up call to "+01234567890123456789"]

Expected Sequence 1.13 (CALL CONTROL BY USIM, set up call through call register, not allowed)

Pre-condition: the ME has a mean to register the last dialled number(s), and the ME will store dialled numbers not allowed by call control in its register.

Step	Direction	Message / Action	Comments
1	$User \to ME$	Set up a call to	
		"+01234567890123456789"	
2	$ME \rightarrow UICC$	ENVELOPE CALL CONTROL	Option A shall apply for GERAN/UTRAN
		1.4.1A	parameters]
		or	[Option B shall apply for PCS1900
		ENVELOPE CALL CONTROL	parameters]
		1.4.1B	
3	$UICC \to ME$	CALL CONTROL RESULT 1.4.1	[Call control result: "not Allowed"]
4	$ME \to USS$	The ME does not set up the call	
5	$User \to ME$	The user calls the last dialled	
		number	
6	$ME \rightarrow UICC$	ENVELOPE CALL CONTROL	[Option A shall apply for GERAN/UTRAN
		1.4.1A	parameters]
		or	[Option B shall apply for PCS1900
		ENVELOPE CALL CONTROL	parameters]
		1.4.1B	
7	$UICC \to ME$	CALL CONTROL RESULT 1.4.1	[Call control result: "not Allowed"]
8	$ME \rightarrow USS$	The ME does not set up the call	

Expected Sequence 1.14 (CALL CONTROL BY USIM, set up call through call register, allowed with modifications)

Pre-condition: the ME has a mean to register the last dialled number(s), and the ME will store dialled numbers allowed with modification by call control in its register.

Step	Direction	Message / Action	Comments
1	$User \to ME$	Set up a call to "+0123456789"	
2	$ME \to UICC$		[Option A shall apply for GERAN/UTRAN parameters]
			[Option B shall apply for PCS1900 parameters]
		1.6.1B	
3	$UICC \to ME$		[Call control result: "Allowed with modifications"]
4	$ME \to USS$	The ME sets up the call to "+010203"	
5	$User \to ME$	End call and then set up a call to "+01234567890123456789"	
6	$ME \to UICC$	ENVELOPE CALL CONTROL 1.6.1A	[Option A shall apply for GERAN/UTRAN parameters]
		or	[Option B shall apply for PCS1900
		~ .	parameters]
7	$UICC \to ME$	CALL CONTROL RESULT 1.6.1	[Call control result: "Allowed with modifications"]
8	$ME \to USS$	The ME sets up the call to "+010203"	-

27.22.6.1.5 Test requirement

The ME shall operate in the manner defined in expected sequences 1.1 to 1.14.

27.22.6.2 Procedure for Supplementary (SS) Services

27.22.6.2.1 Definition and applicability

See clause 3.2.2.

27.22.6.2.2 Conformance requirement

The ME shall support the CALL CONTROL facility as defined in the following technical specifications:

- TS 31.111 [15] clause 7.3.1.2.

27.22.6.2.3 Test purpose

To verify that the ME first pass the supplementary service control string corresponding to the supplementary service operation to the USIM, using the ENVELOPE (CALL CONTROL) command.

To verify that, if the UICC responds with '90 00', the ME shall send the supplementary service operation with the information as sent to the UICC.

To verify that, if the UICC returns response data, the ME shall use the response data appropriately to send the supplementary service operation as proposed, not send the SS operation, or instead send the USS operation using the data supplied by the UICC.

27.22.6.2.4 Method of tests

27.22.6.2.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The elementary files are coded as USIM Application Toolkit default with the following exception:

The call control service is available in the USIM Service Table.

The GERAN/UTRAN parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;
- Location Area Code (LAC) = 0001;
- Cell Identity value = 0001.

The PCS 1900 parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 011;
- Location Area Code (LAC) = 0001;
- Cell Identity value = 0001.

27.22.6.2.4.2 Procedure

Expected Sequence 2.1 (CALL CONTROL BY USIM, send SS, the USIM responds with '90 00')

Step	Direction	Message / Action	Comments
1	$User \rightarrow ME$	The user selects the facility of the	
		ME which requires an	
		unconditional call forward	
		supplementary service operation	
		to be sent to the network (System	
		Simulator).	
2	$ME \rightarrow UICC$	ENVELOPE CALL CONTROL	Option A shall apply for GERAN/UTRAN
		2.1.1A	parameters
		or	Option B shall apply for PCS1900
		ENVELOPE CALL CONTROL	parameters]
		2.1.1B	'
3	$UICC \to ME$	90 00	
4	ME → USS	REGISTER 2.1A	[The ME sends the supplementary
	, 555	or	service operation with the information as
		REGISTER 2.1B	sent to the UICC1
5	$USS \to ME$	RELEASE COMPLETE (SS	
		RETURN RESULT) 2.1	

ENVELOPE CALL CONTROL 2.1.1A

Logically:

Device identities

Source device: ME
Destination device: UICC

SS String

TON/NPI: "FF"
Dialling number string "*21**10#"

Location Information

MCC & MNC the mobile country and network code (00F110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Extended Cell ID RNC-id value (for Rel-4 onwards), see also Note 3

Coding:

BER-TLV:	D4	Note1	82	02	82	81	89	05	FF	2A	A1	1A
	B0	13	Note 2	00	F1	10	00	01	00	01	Note 3	

Note 1: Length of BER-TLV is '14' plus the actual length of all the present optional SIMPLE-TLV data objects

Note 2: Depending on the presence of the Extended Cell Identity Value the length is '07' or '09'

Note 3: The Extended Cell Identity Value is present in Rel-4 and onwards implementations, the values of the two bytes shall not be verified.

ENVELOPE CALL CONTROL 2.1.1B

Logically:

Device identities

Source device: ME
Destination device: UICC

SS String

TON/NPI: "FF"
Dialling number string "*21**10#"

Location Information

MCC & MNC the mobile country and network code (001110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Coding:

BER-TLV:	D4	14	82	02	82	81	89	05	FF	2A	A1	1A
	B0	13	07	00	11	10	00	01	00	01		

REGISTER 2.1A

Logically (only SS argument):

ACTIVATE SS ARGUMENT

SS-Code:

- Call Forwarding Unconditional

TeleserviceCode

- All Tele Services

Coding:

Coding	30	06	04	01	21	83	01	00		

REGISTER 2.1B

Logically (only SS argument):

ACTIVATE SS ARGUMENT

SS-Code:

- Call Forwarding Unconditional

TeleserviceCode

- All Tele Services

LongFTN Supported

Coding:

Coding	30	80	04	01	21	83	01	00	84	00	

RELEASE COMPLETE (SS RETURN RESULT) 2.1

Logically (only from operation code):

ACTIVATE SS RETURN RESULT

ForwardingInfo

SS-Code

- Call Forwarding Unconditional

ForwardFeatureList

ForwardingFeature

TeleserviceCode

- All Tele Services

SS-Status

- state ind.: operative

- provision ind.: provisioned

- registration ind.: registered

- activation ind.: active

Coding:

Coding	0C	A0	0D	04	01	21	30	80	30	06	83	01
	00	84	01	07								

Expected Sequence 2.2 (CALL CONTROL BY USIM, send SS, allowed without modifications)

Step	Direction	Message / Action	Comments
1	$User \to ME$	The user selects the facility of the	
		ME which requires an	
		unconditional call forward	
		supplementary service operation	
		to be sent to the network (System	
		Simulator).	
2	$ME \rightarrow UICC$	ENVELOPE CALL CONTROL	Option A shall apply for GERAN/UTRAN
		2.2.1A	parameters]
		or	[Option B shall apply for PCS1900
		ENVELOPE CALL CONTROL	parameters]
		2.2.1B	
3	$UICC \to ME$		[Call control result: "Allowed without modifications"]
4	ME - LISS	REGISTER 2.1A	The ME sends the supplementary service
	WIL	or	operation with the information as sent to
		1	the UICC
5	$USS \rightarrow ME$	RELEASE COMPLETE (SS	
		RETURN RESULT) 2.1	

ENVELOPE CALL CONTROL 2.2.1A

Logically:

Device identities

Source device: ME
Destination device: UICC

SS String

TON/NPI: "FF"

Dialling number string "*21**10#"

Location Information

MCC & MNC the mobile country and network code (00F110)

LAC the location Area Code (0001)

Cell ID Cell Identity Value (0001)

Extended Cell ID RNC-id value (for Rel-4 onwards), see also Note 3

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	89	05	FF	2A	A1	1A
_	B0	13	Note 2	00	F1	10	00	01	00	01	Note 3	

Note 1: Length of BER-TLV is '14' plus the actual length of all the present optional SIMPLE-TLV data objects

Note 2: Depending on the presence of the Extended Cell Identity Value the length is '07' or '09'

Note 3: The Extended Cell Identity Value is present in Rel-4 and onwards implementations, the values of the two bytes shall not be verified.

ENVELOPE CALL CONTROL 2.2.1B

Logically:

Device identities

Source device: ME
Destination device: UICC

SS String

TON/NPI: "FF"

Dialling number string "*21**10#"

Location Information

MCC & MNC the mobile country and network code (001110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Coding:

BER-TLV:	D4	14	82	02	82	81	89	05	FF	2A	A1	1A
	B0	13	07	00	11	10	00	01	00	01		

CALL CONTROL RESULT 2.2.1

Logically:

Call control result Allowed, no modifications

Coding:

BER-TLV: 00 00

Expected Sequence 2.3 (CALL CONTROL BY USIM, send SS, not allowed)

Step	Direction	Message / Action	Comments
1	$User \to ME$	The user selects the facility of the	
		ME which requires an	
		unconditional call forward	
		supplementary service operation	
		to be sent to the network (System	
		Simulator).	
2	$ME \rightarrow UICC$	ENVELOPE CALL CONTROL	[Option A shall apply for GERAN/UTRAN
		2.3.1A	parameters]
		or	[Option B shall apply for PCS1900
		ENVELOPE CALL CONTROL	parameters]
		2.3.1B	
3		CALL CONTROL RESULT 2.3.1	[Call control result: "Not Allowed"]
4	$ME \rightarrow USS$	The ME does not send the	
		supplementary service operation	

ENVELOPE CALL CONTROL 2.3.1A

Logically:

Device identities

Source device: ME
Destination device: UICC

SS String

TON/NPI: "FF"
Dialling number string "*21#"

Location Information

MCC & MNC the mobile country and network code (00F110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Extended Cell ID RNC-id value (for Rel-4 onwards), see also Note 3

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	89	03	FF	2A	B1	13
	Note 2	00	F1	10	00	01	00	01	Note 3			

Note 1: Length of BER-TLV is '12' plus the actual length of all the present optional SIMPLE-TLV data objects

Note 2: Depending on the presence of the Extended Cell Identity Value the length is '07' or '09'

Note 3: The Extended Cell Identity Value is present in Rel-4 and onwards implementations, the values of the two bytes shall not be verified.

ENVELOPE CALL CONTROL 2.3.1B

Logically:

Device identities

Source device: ME
Destination device: UICC

SS String

TON/NPI: "FF"
Dialling number string "*21#"

Location Information

MCC & MNC the mobile country and network code (001110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Coding:

BER-TLV:	D4	12	82	02	82	81	89	03	FF	2A	B1	13
	07	00	11	10	00	01	00	01				

CALL CONTROL RESULT 2.3.1

Logically:

Call control result Not Allowed

Coding:

BER-TLV: 01 00

Expected Sequence 2.4 (CALL CONTROL BY USIM, send SS, allowed with modifications)

Step	Direction	Message / Action	Comments
1	$User \to ME$	The user selects the facility of the	
		ME which requires an	
		unconditional call forward	
		supplementary service operation	
		to be sent to the network (System	
		Simulator).	
2	$ME \rightarrow UICC$	ENVELOPE CALL CONTROL	[Option A shall apply for GERAN/UTRAN
		2.4.1A	parameters]
		or	[Option B shall apply for PCS1900
		ENVELOPE CALL CONTROL	parameters]
		2.4.1B	
3	$UICC \to ME$	CALL CONTROL RESULT 2.4.1	[Call control result: "Allowed with modifications"]
4	ME LICC	REGISTER 2.4A	[The ME sends the supplementary
	IVIE -> USS	or	service operation with the information as
		REGISTER 2.4B	sent by the UICC1
5	LISS VME	RELEASE COMPLETE (SS	
		RETURN RESULT) 2.4	

ENVELOPE CALL CONTROL 2.4.1A

Logically:

Device identities

Source device: ME
Destination device: UICC

SS String

TON/NPI: "FF" Dialling number string "*21#"

Location Information

MCC & MNC the mobile country and network code (00F110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Extended Cell ID RNC-id value (for Rel-4 onwards), see also Note 3

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	89	03	FF	2A	B1	13
	Note 2	00	F1	10	00	01	00	01	Note 3			

Note 1: Length of BER-TLV is '12' plus the actual length of all the present optional SIMPLE-TLV data objects

Note 2: Depending on the presence of the Extended Cell Identity Value the length is '07' or '09'

Note 3: The Extended Cell Identity Value is present in Rel-4 and onwards implementations, the values of the two bytes shall not be verified.

ENVELOPE CALL CONTROL 2.4.1B

Logically:

Device identities

Source device: ME
Destination device: UICC

SS String

TON/NPI: "FF" Dialling number string "*21#"

Location Information

MCC & MNC the mobile country and network code (001110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Coding:

BER-TLV:	D4	12	82	02	82	81	89	03	FF	2A	B1	13
	07	00	11	10	00	01	00	01				

CALL CONTROL RESULT 2.4.1

Logically:

Call control result Allowed, with modifications

SS String

TON/NPI "FF" SS String "*#21#"

Coding:

BER-TLV:	02	06	89	04	FF	BA	12	FB
----------	----	----	----	----	----	----	----	----

REGISTER 2.4A

Logically (only SS argument):

INTERROGATE SS ARGUMENT

SS-Code

- Call Forwarding Unconditional

Coding:

BER-TLV 30 03 04 01 21

REGISTER 2.4B

Logically (only SS argument):

INTERROGATE SS ARGUMENT

SS-Code

- Call Forwarding Unconditional

LongFTN Supported

Coding:

BER-TLV	30	05	04	01	21	84	00
---------	----	----	----	----	----	----	----

RELEASE COMPLETE (SS RETURN RESULT) 2.4

Logically (only from operation code):

INTERROGATE SS RESULT

Call Forwarding Unconditional

SS-Status

- state ind .: operative

- provision ind.: provisioned - registration ind.: registered - activation ind.: not active

Coding:

BER-TLV 80 01 06

27.22.6.2.5 Test requirement

The ME shall operate in the manner defined in expected sequences 2.1 to 2.4.

27.22.6.3 Interaction with Fixed Dialling Number (FDN)

27.22.6.3.1 Definition and applicability

See clause 3.2.2.

27.22.6.3.2 Conformance requirement

The ME shall support the CALL CONTROL facility as defined in:

- TS 31.111 [15] clause 7.3.1.4.

27.22.6.3.3 Test purpose

To verify that the ME checks that the number entered through the MMI is on the FDN list.

To verify that, if the MMI input does not pass the FDN check, the call shall not be set up.

To verify that, if the MMI input does pass the FDN check, the ME shall pass the dialled digits and other parameters to the UICC, using the ENVELOPE (CALL CONTROL) command.

To verify that, if the UICC responds with "allowed, no modification", the ME shall set up the call as proposed.

To verify that, if the UICC responds with "not allowed", the ME shall not set up the call.

To verify that, if the UICC responds with "allowed with modifications", the ME shall set up the call in accordance with the response from the UICC. If the modifications involve changing the dialled digits, the ME shall not re-check this modified number against the FDN list.

27.22.6.3.4 Method of tests

27.22.6.3.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The elementary files are coded as SIM Application Toolkit default with the following exceptions:

The call control service is available in the USIM Service Table.

Fixed Dialling Number service is enabled.

The GERAN/UTRAN parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;
- Location Area Code (LAC) = 0001;
- Cell Identity value = 0001.

The PCS 1900 parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 011;
- Location Area Code (LAC) = 0001;
- Cell Identity value = 0001.

27.22.6.3.4.2 Procedure

Expected Sequence 3.1 (CALL CONTROL BY USIM, set up a call not in EF_{FDN})

Step	Direction	Message / Action	Comments
1	$User \to ME$	The user sets up a call to "4321"	
2	$ME \to UICC$	The ME does not send the ENVELOPE (CALL CONTROL)	
		command to the USIM.	
3	$ME \rightarrow USS$	The ME does not set up the call.	

Expected Sequence 3.2 (CALL CONTROL BY USIM , set up a call in EF_{FDN} , the USIM responds with '90 00')

Step	Direction	Message / Action	Comments
1	$User \to ME$	The user sets up a call to "123"	
2	$ME \rightarrow UICC$	ENVELOPE CALL CONTROL	[Option A shall apply for GERAN/UTRAN
		3.2.1A	parameters]
		or	[Option B shall apply for PCS1900
		ENVELOPE CALL CONTROL	parameters]
		3.2.1B	
3	$UICC \to ME$	90 00	
4	$ME \to USS$	The ME sets up the call without	[Set up call to "123"]
		modification	

ENVELOPE CALL CONTROL 3.2.1A

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON Unknown

NPI "ISDN / telephone numbering plan"

Dialling number string "123" Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Subaddress

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (00F110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Extended Cell ID RNC-id value (for Rel-4 onwards), see also Note 6

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	03	81	21	F3	Note 2
-	Note 3	13	Note 5	00	F1	10	00	01	00	01	Note 6	Note 4

ENVELOPE CALL CONTROL 3.2.1B

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON Unknown

NPI "ISDN / telephone numbering plan"

Dialling number string "123" Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Subaddress

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (001110)

LAC the location Area Code (0001)

Cell ID Cell Identity Value (0001) Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	03	81	21	F3	Note 2
	Note 3	13	07	00	11	10	00	01	00	01	Note 4	

Note 1: Length of BER-TLV is '12' plus the actual length of all the present optional SIMPLE-TLV data objects.

Note 2: Capability configuration parameters 1 may be present at this place. If present, it may take up several octets.

Note 3: Subaddress may be present at this place. If present, it may take up several octets.

Note 4: Capability configuration parameters 2 may be present at this place. If present, it may take up several octets.

Note 5: Depending on the presence of the Extended Cell Identity Value the length is '07' or '09'

Note 6: The Extended Cell Identity Value is present in Rel-4 and onwards implementations, the values of the two bytes shall not be verified.

Expected Sequence 3.3 (CALL CONTROL BY USIM, set up a call in EF_{FDN}, Allowed without modifications)

Step	Direction	Message / Action	Comments
1	$User \to ME$	The user sets up a call to "9876"	
2	$ME \rightarrow UICC$	ENVELOPE CALL CONTROL	[Option A shall apply for GERAN/UTRAN
		3.3.1A	parameters]
		or	[Option B shall apply for PCS1900
		ENVELOPE CALL CONTROL 3.3.1B	parameters]
3	$UICC \to ME$	CALL CONTROL RESULT 3.3.1	[Call control result: "Allowed without modifications"]
4	$ME \rightarrow USS$	The ME sets up the call without modification	[Set up call to "9876"]

ENVELOPE CALL CONTROL 3.3.1A

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON Unknown

NPI "ISDN / telephone numbering plan"

Dialling number string "9876" Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Subaddress

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (00F110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Extended Cell ID RNC-id value (for Rel-4 onwards), see also Note 6

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	03	81	89	67	Note 2
	Note 3	13	Note 5	00	F1	10	00	01	00	01	Note 6	Note 4

ENVELOPE CALL CONTROL 3.3.1B

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON Unknown

NPI "ISDN / telephone numbering plan"

Dialling number string "9876" Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Subaddress

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (001110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	03	81	89	67	Note 2
	Note 3	13	07	00	11	10	00	01	00	01	Note 4	

Note 1: Length of BER-TLV is '12' plus the actual length of all the present optional SIMPLE-TLV data objects.

Note 2: Capability configuration parameters 1 may be present at this place. If present, it may take up several octets.

Note 3: Subaddress may be present at this place. If present, it may take up several octets.

Note 4: Capability configuration parameters 2 may be present at this place. If present, it may take up several octets.

Note 5: Depending on the presence of the Extended Cell Identity Value the length is '07' or '09'

Note 6: The Extended Cell Identity Value is present in Rel-4 and onwards implementations, the values of the two bytes shall not be verified.

CALL CONTROL RESULT 3.3.1

Logically:

Call control result Allowed, no modifications

Coding:

BER-TLV: 00 00

Expected Sequence 3.4 (CALL CONTROL BY USIM, set up a call in EF_{FDN}, Not Allowed)

Step	Direction	Message / Action	Comments
1	$User \to ME$	The user sets up a call to "9876"	
2	$ME \to UICC$	ENVELOPE CALL CONTROL	[Option A shall apply for GERAN/UTRAN
		3.4.1A	parameters]
		or	[Option B shall apply for PCS1900
		ENVELOPE CALL CONTROL	parameters]
		3.4.1B	
3	$UICC \to ME$	CALL CONTROL RESULT 3.4.1	[Call control result: "Not Allowed"]
4	$ME \to USS$	The ME does not set up the call	

ENVELOPE CALL CONTROL 3.4.1A

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON Unknown

NPI "ISDN / telephone numbering plan"

Dialling number string "9876" Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Subaddress

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (00F110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Extended Cell ID RNC-id value (for Rel-4 onwards), see also Note 6

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	03	81	89	67	Note 2
	Note 3	13	Note 5	00	F1	10	00	01	00	01	Note 6	Note 4

ENVELOPE CALL CONTROL 3.4.1B

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON Unknown

NPI "ISDN / telephone numbering plan"

Dialling number string "9876" Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Subaddress

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (001110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	03	81	89	67	Note 2
	Note 3	13	07	00	11	10	00	01	00	01	Note 4	

Note 1: Length of BER-TLV is '12' plus the actual length of all the present optional SIMPLE-TLV data objects.

Note 2: Capability configuration parameters 1 may be present at this place. If present, it may take up several octets.

Note 3: Subaddress may be present at this place. If present, it may take up several octets.

Note 4: Capability configuration parameters 2 may be present at this place. If present, it may take up several octets.

Note 5: Depending on the presence of the Extended Cell Identity Value the length is '07' or '09'

Note 6: The Extended Cell Identity Value is present in Rel-4 and onwards implementations, the values of the two bytes shall not be verified.

CALL CONTROL RESULT 3.4.1

Logically:

Call control result Not Allowed

Coding:

BER-TLV: 01 00

Expected Sequence 3.5 (CALL CONTROL BY USIM, set up a call in EF_{FDN}, Allowed with modifications)

Step	Direction	Message / Action	Comments
1	$User \to ME$	The user sets up a call to "9876"	
2	$ME \to UICC$	ENVELOPE CALL CONTROL 3.5.1A	[Option A shall apply for GERAN/UTRAN parameters]
		ENVELOPE CALL CONTROL	[Option B shall apply for PCS1900 parameters]
3	$UICC \to ME$		[Call control result: "Allowed with modifications"]
4	$ME \to USS$	The ME sets up the call with data sent by the UICC	[Set up call to "3333"]

ENVELOPE CALL CONTROL 3.5.1A

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON Unknown

NPI "ISDN / telephone numbering plan"

Dialling number string "9876" Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Subaddress

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (00F110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Extended Cell ID RNC-id value (for Rel-4 onwards), see also Note 6

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	03	81	89	67	Note 2
	Note3	13	Note 5	00	F1	10	00	01	00	01	Note 6	Note 4

ENVELOPE CALL CONTROL 3.5.1B

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON Unknown

NPI "ISDN / telephone numbering plan"

Dialling number string "9876" Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Subaddress

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (001110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	03	81	89	67	Note 2
	Note3	13	07	00	11	10	00	01	00	01	Note 4	

Note 1: Length of BER-TLV is '12' plus the actual length of all the present optional SIMPLE-TLV data objects.

Note 2: Capability configuration parameters 1 may be present at this place. If present, it may take up several octets.

Note 3: Subaddress may be present at this place. If present, it may take up several octets.

Note 4: Capability configuration parameters 2 may be present at this place. If present, it may take up several octets.

Note 5: Depending on the presence of the Extended Cell Identity Value the length is '07' or '09'

Note 6: The Extended Cell Identity Value is present in Rel-4 and onwards implementations, the values of the two bytes shall not be verified.

CALL CONTROL RESULT 3.5.1

Logically:

Call control result Allowed with modifications

Address

TON Unknown

NPI "ISDN / telephone numbering plan"

Address value "3333"

Coding:

BER-TLV: 02	05	86	03	81	33	33

27.22.6.3.5 Test requirement

The ME shall operate in the manner defined in expected sequences 3.1 to 3.5.

27.22.6.4 Support of Barred Dialling Number (BDN) service

27.22.6.4.1 Definition and applicability

Barred Dialling Numbers (BDN) is a service defined for the USIM. An enabled BDN service results in call restrictions for the ME. The call restrictions are controlled by the Terminal. To ascertain the type of USIM and state of BDN the ME runs the BDN capability request procedure during UICC-Terminal initialisation. At the time an emergency call is setup using the emergency call code read from the EF_{ECC} , the Rel-4+ ME shall use the category of the emergency service indicated.

27.22.6.4.2 Conformance requirement

- 1) Recognising the state of the USIM (BDN enabled) the ME shall perform the UICC initialisation procedure as specified.
- 2) The ME shall prevent call set-up to any number stored in EF_{BDN} if BDN service is enabled.
- 3) The ME shall allow call set-up to any number stored in EF_{BDN} if BDN service is disabled.

- 4) Any change to the EF_{BDN} or EF_{EST} does request PIN2.
- 5) The ME allows call set-up of an emergency call, even if this number is stored in the USIM.

References:

- R99: TS 22.101[22], clause 8 and A.19;
- Rel-4: TS 22.101[22], clause 9 and A.20;
- Rel-5+: TS 22.101[22], clause 10 and A.21;
- TS 31.102[14], subclauses 4.2.44, 4.4.2.3, 5.1.1 and 5.3.2;
- TS 24.008[10], subclause 10.5.4.33;
- TS 31.111[15], subclause 7.3.1.5

27.22.6.4.3 Test purpose

- To verify that the Terminal rejects call set-up to any number that has an entry in EF_{BDN} if BDN service is enabled.
- 2) To verify that the Terminal allows call set-up to any number not stored in EF_{BDN}.
- 3) To verify that the Terminal allows emergency call set-up even if the number is stored in EF_{BDN}.
- 4) To verify that the Rel-4+ Terminal reads correctly the emergency service category stored in $EF_{ECC.}$
- 5) To verify that, if the UICC responds with "not allowed", the ME does not set up the call.
- 6) To verify that, if the UICC responds with "allowed, no modification", the ME shall set up the call (or the supplementary service operation) as proposed.
- 7) To verify that, if the UICC responds with "allowed with modifications", the ME sets up the call in accordance with the response from the UICC. If the modifications involve changing the dialled number the ME does not recheck this modified number against the FDN list when FDN is enabled.
- 8) To verify that updating EF BDN or changing the status of BDN service shall be performed by the use of second application PIN only.
- 9) To verify that the ME allows call set up to a BDN number if BDN service is disabled.

27.22.6.4.4 Method of tests

27.22.6.4.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The call control service is available in the USIM Service Table.

The elementary files are coded as USIM Application Toolkit default with the following exceptions:

Barred Dialling Number service is enabled.

Fixed Dialling Number service is disabled.

Only prior to the execution of expected sequence 4.3 the FDN service shall be enabled.

The Second Application PIN (key reference 81) shall be enabled, but not verified.

Only in expected sequence 4.2B EF_{ECC} shall be used with the following values:

EF_{ECC} (Emergency Call Codes)

Logically: Emergency call code: "122";

Emergency call code alpha identifier: "TEST";

Emergency call Service Category: "Mountain Rescue".

Coding:	B1	B2	B3	B4	B5	B6	B7	B8
Hex	21	F2	FF	54	45	53	54	10

The GERAN/UTRAN parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;
- Location Area Code (LAC) = 0001;
- Cell Identity value = 0001.

The PCS 1900 parameters of the system simulator are:

Mobile Country Code (MCC) = 001;

- Mobile Network Code (MNC) = 011;
- Location Area Code (LAC) = 0001;
- Cell Identity value = 0001.

27.22.6.4.4.2 Procedure

Expected Sequence 4.1 (CALL CONTROL BY USIM, BDN service enabled)

Step	Direction	Message / Action	Comments
1	User → ME	The user sets up a call to	[Number as stored in record 1 of EF
	· ···-	"+1357924680"	BDN]
2	$ME \to UICC$	ENVELOPE CALL CONTROL	[Option A shall apply for GERAN/UTRAN
		4.1.1A	parameters]
		or ENVELOPE CALL CONTROL	[Option B shall apply for PCS1900 parameters]
		4.1.1B	parameters
3	$UICC \to ME$	CALL CONTROL RESULT 4.1.1	[Call control result: "Not Allowed"]
4	$ME \rightarrow USS$	The ME does not set up the call	,
5	$User \to ME$	The user sets up a call to the	
		number stored in record 1 of EF	
		ADN	IO :: A L II L C OFFINALITEAN
6	$ME \rightarrow UICC$	ENVELOPE CALL CONTROL 4.1.2A	[Option A shall apply for GERAN/UTRAN parameters]
		or	[Option B shall apply for PCS1900
		ENVELOPE CALL CONTROL	parameters]
		4.1.2B	,
7	$UICC \to ME$	CALL CONTROL RESULT 4.1.2	[Call control result: "Allowed without
		The NAT cate on the call with and	modifications"]
8	$ME \rightarrow USS$	The ME sets up the call without modification	
9	$User \to ME$	The user sets up a call to	
	0001 7 WIE	"123456"	
10	$ME \to UICC$	ENVELOPE CALL CONTROL	[Option A shall apply for GERAN/UTRAN
		4.1.3A	parameters]
		Or	[Option B shall apply for PCS1900
		ENVELOPE CALL CONTROL 4.1.3B	parameters]
11	$UICC \to ME$	CALL CONTROL RESULT 4.1.2	[Call control result: "Allowed without
''	OIOO / IVIL		modifications"]
12	$ME \to USS$	The ME sets up the call without	-
		modification	
13	User → ME	The user sets up a call to "1111"	Continue A shall an abote a OFD AND ITD AND
14	$ME \rightarrow UICC$	ENVELOPE CALL CONTROL 4.1.4A	[Option A shall apply for GERAN/UTRAN parameters]
		or	[Option B shall apply for PCS1900
		ENVELOPE CALL CONTROL	parameters]
		4.1.4B	
15	$UICC \to ME$	CALL CONTROL RESULT 4.1.3	[Call control result: "Allowed with
16	$ME \to USS$	The ME sets up the call with data	modifications"] [Set up call to "2222"]
	IVIE → USS	sent by the UICC	[Oet up can to 2222]
17	$User \to ME$	The user shall use a MMI	
		dependent procedure to initiate	
40		the disabling of the BDN service	
18	$ME \to User$	Ask for second application PIN verification	
19	$User \to ME$	The user shall enter the second	
	2001 / WIL	application PIN	
20	$ME \to UICC$	Update EF EST to disable BDN	
0.4		service	
21	UICC → ME	UICC responds with SW = "90 00" Indicate that the BDN service was	
22	$ME \to User$	disabled successfully	
23	$User \to ME$	The user uses the MMI to store	[The alpha identifier is not changed.]
	· ···-	the directory number	
		"+876543210" in EF _{BDN} as barred	
0.4	ME	dialling number 1 (record 1).	
24 25	$ME \to UICC$ $UICC \to ME$	Update EF BDN UICC responds with SW = "90 00"	
25 26	ME → User	The user attempts to set up a call	
20	IVIL -> USEI	to "+876543210".	
27a	$ME \to UICC$	No Envelope call control is sent	
27b	$ME \to USS$	The ME sets up the call without	
		modification	

ENVELOPE CALL CONTROL 4.1.1A

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON International

NPI "ISDN / telephone numbering plan"

Dialling number string "1357924680"

Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (00F110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	06	91	31	75	29
	64	08	Note 2	13	Note 4	00	F1	10	00	01	00	01
	Note5	Note 3										

ENVELOPE CALL CONTROL 4.1.1B

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON International

NPI "ISDN / telephone numbering plan"

Dialling number string "1357924680"

Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (001110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	06	91	31	75	29
	64	08	Note 2	13	07	00	11	10	00	01	00	01
	Note 3											

Note 1: Length of BER-TLV is '15' plus the actual length of all the present optional SIMPLE-TLV data objects.

Note 2: Capability configuration parameters 1 may be present at this place. If present, it may take up several octets.

Note 3: Capability configuration parameters 2 may be present at this place. If present, it may take up several octets.

Note 4: Depending on the presence of the Extended Cell Identity Value the length is '07' or '09'

ENVELOPE CALL CONTROL 4.1.2A

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON Unknown

NPI "ISDN / telephone numbering plan"

Dialling number string "123" Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (00F110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Extended Cell ID RNC-id value (for Rel-4 onwards), see also Note 5

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	03	81	21	F3	Note 2
	13	Note 4	00	F1	10	00	01	00	01	Note 5	Note 3	

ENVELOPE CALL CONTROL 4.1.2B

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON Unknown

NPI "ISDN / telephone numbering plan"

Dialling number string "123" Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (001110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	03	81	21	F3	Note 2
	13	07	00	11	10	00	01	00	01	Note 3		

Note 1: Length of BER-TLV is '12' plus the actual length of all the present optional SIMPLE-TLV data objects.

Note 2: Capability configuration parameters 1 may be present at this place. If present, it may take up several octets.

Note 3: Capability configuration parameters 2 may be present at this place. If present, it may take up several octets.

Note 4: Depending on the presence of the Extended Cell Identity Value the length is '07' or '09'

ENVELOPE CALL CONTROL 4.1.3A

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON Unknown

NPI "ISDN / telephone numbering plan"

Dialling number string "123456" Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (00F110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Extended Cell ID RNC-id value (for Rel-4 onwards), see also Note 5

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	04	81	21	43	65
	Note 2	13	Note 4	00	F1	10	00	01	00	01	Note 5	Note 3

ENVELOPE CALL CONTROL 4.1.3B

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON Unknown

NPI "ISDN / telephone numbering plan"

Dialling number string "123456" Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (001110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	04	81	21	43	65
	Note 2	13	07	00	11	10	00	01	00	01	Note 3	

Note 1: Length of BER-TLV is '13' plus the actual length of all the present optional SIMPLE-TLV data objects.

Note 2: Capability configuration parameters 1 may be present at this place. If present, it may take up several octets.

Note 3: Capability configuration parameters 2 may be present at this place. If present, it may take up several octets.

Note 4: Depending on the presence of the Extended Cell Identity Value the length is '07' or '09'.

ENVELOPE CALL CONTROL 4.1.4A

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON Unknown

NPI "ISDN / telephone numbering plan"

Dialling number string "1111" Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (00F110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Extended Cell ID RNC-id value (for Rel-4 onwards), see also Note 5

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	03	81	11	11	Note 2
_	13	Note 4	00	F1	10	00	01	00	01	Note 5	Note 3	

ENVELOPE CALL CONTROL 4.1.4B

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON Unknown

NPI "ISDN / telephone numbering plan"

Dialling number string "1111" Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (001110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	03	81	11	11	Note 2
	13	07	00	11	10	00	01	00	01	Note 3		

Note 1: Length of BER-TLV is '12' plus the actual length of all the present optional SIMPLE-TLV data objects.

Note 2: Capability configuration parameters 1 may be present at this place. If present, it may take up several octets.

Note 3: Capability configuration parameters 2 may be present at this place. If present, it may take up several octets.

Note 4: Depending on the presence of the Extended Cell Identity Value the length is '07' or '09'

CALL CONTROL RESULT 4.1.1

Logically:

Call control result Not Allowed

Coding:

BER-TLV: 01 00

CALL CONTROL RESULT 4.1.2

Logically:

Call control result Allowed, no modifications

Coding:

BER-TLV: 00 00

CALL CONTROL RESULT 4.1.3

Logically:

Address

TON Unknown

NPI "ISDN / telephone numbering plan"

Address value "2222"

Coding:

BER-TLV: 02 05 86 03 81 22 22

Expected Sequence 4.2A (CALL CONTROL BY USIM, BDN service enabled, interaction with emergency call codes, R99 only)

Step	Direction	Message / Action	Comments
1	$User \to ME$	The user sets up an emergency	The used emergency number shall be
		call to an emergency number	one of the emergency call codes, which
		stored in the terminal.	are available when a SIM/USIM is
			present, according to TS 22.101[22],
			subclause 8 is used (i.e. "112", or "911").
2a	$ME \to UICC$	No Envelope call control is sent	·
2b	$ME \to USS$	The ME shall allow an emergency	
		call by indicating the call setup as	
		"Emergency Call".	
3	$User \to ME$	End the emergency call.	

Expected Sequence 4.2B (CALL CONTROL BY USIM, BDN service enabled, interaction with emergency call codes, Rel-4+)

Step	Direction	Message / Action	Comments
1	User → ME	The user sets up an emergency call to an emergency number stored in the terminal.	The used emergency number shall be one of the emergency call codes, which are available when a SIM/USIM is present, according to TS 22.101[22], subclause 9 (Rel-4) or 10 (Rel-5+) is used (i.e. "112", or "911").
2a	$ME \rightarrow UICC$	No Envelope call control is sent	
2b	$ME \to USS$	The ME shall allow an emergency call by indicating the call setup as "Emergency Call".	
3	$User \to ME$	End the emergency call.	
4	User → ME	The user sets up an emergency call to an emergency number stored in the USIM.	
5a	$ME \rightarrow UICC$	No Envelope call control is sent	
5b	ME → USS	The ME shall allow an emergency call by sending the emergency service category correctly as "Mountain Rescue".	
6	$User \to ME$	End the emergency call.	

Expected Sequence 4.3 (CALL CONTROL BY USIM, FDN and BDN enabled, set up a call in EF_{FDN}, Allowed with modifications)

Step	Direction	Message / Action	Comments
1	$User \to ME$	The user sets up a call to "123"	
2	$ME \rightarrow UICC$	ENVELOPE CALL CONTROL 4.3.1A	[Option A shall apply for GERAN/UTRAN parameters]
		or ENVELOPE CALL CONTROL 4.3.1B	[Option B shall apply for PCS1900 parameters]
3	$UICC \to ME$	CALL CONTROL RESULT 4.3.1	[Call control result: "Allowed with modifications"]
4	$ME \rightarrow USS$	The ME sets up the call with data sent by the UICC	[Set up call to "24680"the ME does not re-check this modified number against the FDN list]

ENVELOPE CALL CONTROL 4.3.1A

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON Unknown

NPI "ISDN / telephone numbering plan"

Dialling number string "123" Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Subaddress

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (00F110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Extended Cell ID RNC-id value (for Rel-4 onwards), see also Note 5

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	03	81	21	F3	Note 2
	13	Note 4	00	F1	10	00	01	00	01	Note 5	Note 3	

ENVELOPE CALL CONTROL 4.3.1B

Logically:

Device identities

Source device: ME
Destination device: UICC

Address

TON Unknown

NPI "ISDN / telephone numbering plan"

Dialling number string "123" Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Subaddress

This parameter is optional. If present, the contents shall not be checked.

Location Information

MCC & MNC the mobile country and network code (001110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note 1	82	02	82	81	86	03	81	21	F3	Note 2
	13	07	00	11	10	00	01	00	01	Note 3		

Note 1: Length of BER-TLV is '12' plus the actual length of all the present optional SIMPLE-TLV data objects.

Note 2: Capability configuration parameters 1 may be present at this place. If present, it may take up several octets.

Note 3: Capability configuration parameters 2 may be present at this place. If present, it may take up several octets.

Note 4: Depending on the presence of the Extended Cell Identity Value the length is '07' or '09'

Note 5: The Extended Cell Identity Value is present in Rel-4 and onwards implementations, the values of the two bytes shall not be verified.

CALL CONTROL RESULT 4.3.1

Logically:

Call control result Allowed with modifications

Address

TON Unknown

NPI "ISDN / telephone numbering plan"

Address value "24680"

Coding:

DED TIVE 00 00 00 04 04 40 00 F0	
BER-TLV: 02 06 86 04 81 42 86 F0	

27.22.6.4.5 Test requirement

The ME shall operate in the manner defined in expected sequences $4.1\ \text{to}\ 4.3.$

27.22.6.5 Barred Dialling Number (BDN) service handling for terminals not supporting BDN

27.22.6.5.1 Definition and applicability

Barred Dialling Numbers (BDN) is a service defined for the USIM. An enabled BDN service results in call restrictions for the ME. The call restrictions are controlled by the Terminal. If BDN is enabled, an ME which does not support Call Control shall allow emergency calls but shall not allow MO-CS calls.

27.22.6.5.2 Conformance requirement

- 1) Recognising the state of the USIM (BDN enabled) the ME shall perform the UICC initialisation procedure as specified.
- 2) The ME shall prevent MO-CS call set-up to any number except to emergency call numbers if the BDN service is enabled.

References:

- Rel-5+: TS 22.101[22], clause 10 and A.21;

TS 31.102[14], subclauses 4.2.44, 4.4.2.3, 5.1.1.2 and 5.3.2;

TS 31.111[15], subclause 7.3.1.5

27.22.6.5.3 Test purpose

- 1) To verify that the Terminal rejects MO-CS call set-up to any number except to emergency call numbers if BDN service is enabled.
- 2) To verify that the Terminal allows emergency call set-up even if the BDN service is enabled.

27.22.6.5.4 Method of tests

27.22.6.5.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The call control service is available in the USIM Service Table.

The elementary files are coded as USIM Application Toolkit default with the following exceptions:

Barred Dialling Number service is enabled.

27.22.6.5.4.2 Procedure

Expected Sequence 5.1 (CALL CONTROL BY USIM, BDN service enabled, ME not supporting BDN)

Step	Direction	Message / Action	Comments
1	$User \to ME$	The user sets up a call to "+1357924680"	[Number as stored in record 1 of EF BDN]
2a	$ME \to UICC$	No ENVELOPE CALL CONTROL is sent	
2b	$ME \to USS$	The ME does not set up the call	
3	$User \to ME$	The user sets up a call to the number stored in record 1 of EF ADN	
4a	$ME \to UICC$	No ENVELOPE CALL CONTROL is sent	
4b	$ME \to USS$	The ME does not set up the call	
5	$User \to ME$	The user sets up an emergency call to "112"	
6a	$ME \to UICC$	No ENVELOPE CALL CONTROL is sent	
6b	$ME \to USS$	The ME sets up the emergency call to "112"	
7	$User \to ME$	The user shall terminate the emergency call after 5 seconds. The ME returns to idle mode.	

27.22.7 EVENT DOWNLOAD

27.22.7.1 MT Call Event

27.22.7.1.1 MT Call Event (normal)

27.22.7.1.1.1 Definition and applicability

See clause 3.2.2.

27.22.7.1.1.2 Conformance requirement

The ME shall support the EVENT: MT Call event as defined in:

- TS 31.111 [15] clause 4.7, clause 5.2, clause 6.4.16, clause 6.8, clause 7.5, and clause 8.25.

27.22.7.1.1.3 Test purpose

To verify that the ME informs the UICC that an Event: MT Call has occurred using the ENVELOPE (EVENT DOWNLOAD - MT Call) command.

27.22.7.1.1.4 Method of test

27.22.7.1.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The ME shall be powered on and perform the PROFILE DOWNLOAD procedure.

27.22.7.1.1.4.2 Procedure

Expected Sequence 1.1 (EVENT DOWNLOAD -MT Call event)

Step	Direction	Message / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SET UP EVENT LIST	
		1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	
		EVENT LIST 1.1.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP	
		EVENT LIST 1.1.1	
5		CALL SET UP without CLI	[MT Call Set Up Without CLI]
6	$ME \rightarrow UICC$	ENVELOPE: EVENT DOWNLOAD	
		- MT Call 1.1.1	
7		CALL DISCONNECT	
8	$USS \to ME$	CALL SET UP with CLI	[MT Call Set Up With CLI]
9	$ME \rightarrow UICC$	ENVELOPE: EVENT DOWNLOAD	
		- MT Call 1.1.2	
10	$USS \rightarrow ME$	CALL DISCONNECT	

PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number:

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: UICC Destination device: ME

Event list

Event 1: MT call

Coding:

BER-TLV:	D0	0C	81	03	01	05	00	82	02	81	82	99
	01	00										

TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	05	00	82	02	82	81	83	01	00
----------	----	----	----	----	----	----	----	----	----	----	----	----

EVENT DOWNLOAD - MT CALL 1.1.1

Logically:

Event list: MT call event

Device identities

Source device: Network
Destination device: UICC

Transaction identifier:

TI value: 0 (bit 5-7) - If A.1/150 is supported, this shall not be verified

TI flag: 0 (bit 8)

Coding:

BER-TLV: D6 0A 19 01	00 82 02	83 81 1C	01 00
----------------------	----------	----------	-------

EVENT DOWNLOAD - MT CALL 1.1.2

Logically:

Event list: MT call event

Device identities

Source device: Network
Destination device: UICC

Transaction identifier:

TI value: 0 (bit 5-7) - If A.1/150 is supported, this shall not be verified

TI flag: 0 (bit 8)

Address:

TON Unknown

NPI "ISDN / telephone numbering plan"

Dialling number string "9876"

Coding:

BER-TLV:	D6	0F	19	01	00	82	02	83	81	1C	01	00
·	86	03	81	89	67							

27.22.7.1.1.5 Test requirement

The behaviour of the test is as defined in 'Expected Sequence 1.1'.

27.22.7.2 Call Connected Event

27.22.7.2.1 Call Connected Event (MT and MO call)

27.22.7.2.1.1 Definition and applicability

See clause 3.2.2.

27.22.7.2.1.2 Conformance requirement

The ME shall support the EVENT: Call Connected event as defined in:

- TS 31.111 [15] clause 4.7, clause 5.2, clause 6.4.16, clause 6.8, clause 7.5, clause 8.25 and clause 8.28.

27.22.7.2.1.3 Test purpose

To verify that the ME informs the UICC that an Event: Call Connected has occurred using the ENVELOPE (EVENT DOWNLOAD -Call Connected) command.

To verify that the ME provides the correct value of the Transaction identifier to the UICC in the Call Connected Event.

27.22.7.2.1.4 Method of test

27.22.7.2.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The ME shall be powered on and perform the PROFILE DOWNLOAD procedure.

27.22.7.2.1.4.2 Procedure

Expected Sequence 1.1 (EVENT DOWNLOAD -CALL CONNECTED)

Step	Direction	Message / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SET UP EVENT LIST	
		1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	[EVENT: Call Connected active]
		EVENT LIST 1.1.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP	
_		EVENT LIST 1.1.1	
5	000 /	SETUP	[MT Call] TI = 0
6		Accept Call Set Up	
7		CONNECT	
8	$ME \rightarrow UICC$	ENVELOPE: EVENT DOWNLOAD	
		- Call Connected 1.1.1	
9	000 /=	DISCONNECT	
10	00=:: /=	Initiate Call to "123"	
11	/ 000	SETUP	[MO Call] TI = 0
12	000 /	CONNECT	
13	$ME \rightarrow UICC$	ENVELOPE: EVENT DOWNLOAD	
		- Call Connected 1.1.2	
14	00=:: /=	End Call	
15	$ME \rightarrow USS$	DISCONNECT	

PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: UICC Destination device: ME

Event list

Event 1: Call Connected

Coding:

BER-TLV:	D0	0C	81	03	01	05	00	82	02	81	82	99
	01	01										

TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV: 81 03 01 05 00 82 02 82 81 83 01 00

EVENT DOWNLOAD - CALL CONNECTED 1.1.1

Logically:

Event list: Call connected

Device identities

Source device: ME
Destination device: UICC

Transaction identifier:

TI value: 0 (bit 5-7) - If A.1/150 is supported, this shall not be verified

TI flag: 1 (bit 8)

Coding:

BER-TLV: D6 0A 19 01 01 82 02 82 81 1C 01 80

EVENT DOWNLOAD - CALL CONNECTED 1.1.2

Logically:

Event list: Call connected

Device identities

Source device: Network
Destination device: UICC

Transaction identifier:

TI value: 0 (bit 5-7) - If A.1/150 is supported, this shall not be verified

TI flag: 1 (bit 8)

Coding:

BER-TLV: D6 0A 19 01 01 82 02 83 81 1C 01 80

Expected Sequence 1.2 (EVENT DOWNLOAD -CALL CONNECTED, simultaneous calls, MT call followed by MO call)

Step	Direction	Message / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SET UP EVENT LIST	
		1.2.1	
2	, 0.00	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	[EVENT: Call Connected active]
		EVENT LIST 1.2.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP	
_		EVENT LIST 1.2.1	
5	000 /	SETUP	[MT Call] TI = 0
6		Accept Call Set Up	
7	/000	CONNECT	
8	$ME \rightarrow UICC$	ENVELOPE: EVENT DOWNLOAD	
		- Call Connected 1.2.1	
9		Initiate Call to "123"	
10	,	SETUP	[MO Call] TI = 1
11	000 / IIIL	CONNECT	
12	$ME \rightarrow UICC$	ENVELOPE: EVENT DOWNLOAD	
		- Call Connected 1.2.2	
13	00-11 / 111-	End Call "123"	
14		DISCONNECT Call "123"	[MO Call] TI = 1
15	$USS \to ME$	DISCONNECT MT Call	[MT Call] TI = 0

PROACTIVE COMMAND: SET UP EVENT LIST 1.2.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: UICC Destination device: ME

Event list

Event 1: Call Connected

Coding:

BER-TLV:	D0	0C	81	03	01	05	00	82	02	81	82	99
-	01	01										

TERMINAL RESPONSE: SET UP EVENT LIST 1.2.1

Logically:

Command details

Command number:

Command type: SET UP EVENT LIST

Command qualifier: '00

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV: 81 03 01 05 00	82 02	82 81	83	01	00
-------------------------	-------	-------	----	----	----

EVENT DOWNLOAD - CALL CONNECTED 1.2.1

Logically:

Event list: Call connected

Device identities

Source device: ME
Destination device: UICC

Transaction identifier:

TI value: 0 (bit 5-7) - If A.1/150 is supported, this shall not be verified

TI flag: 1 (bit 8)

Coding:

BER-TLV:	D6	0A	19	01	01	82	02	82	81	1C	01	80
----------	----	----	----	----	----	----	----	----	----	----	----	----

EVENT DOWNLOAD - CALL CONNECTED 1.2.2

Logically:

Event list: Call connected

Device identities

Source device: Network
Destination device: UICC

Transaction identifier:

TI value: 1 (bit 5-7) - If A.1/150 is supported, this shall not be verified

TI flag: 1 (bit 8)

Coding:

BER-TLV:	D6	0A	19	01	01	82	02	83	81	1C	01	90	
----------	----	----	----	----	----	----	----	----	----	----	----	----	--

Expected Sequence 1.3 (EVENT DOWNLOAD -CALL CONNECTED, simultaneous calls, MO call followed by MO call)

Step	Direction	Message / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SET UP EVENT LIST	
		1.3.1	
2	$ME \rightarrow UICC$		
3		PROACTIVE COMMAND: SET UP EVENT LIST 1.3.1	[EVENT: Call Connected active]
4	$ME \to UICC$	TERMINAL RESPONSE: SET UP EVENT LIST 1.3.1	
5	$USER \to ME$	Initiate Call to "123"	
6	$ME \to USS$	SETUP	[MO Call] TI = 0
7	$USS \to ME$	CONNECT	
8	$ME \rightarrow UICC$	ENVELOPE: EVENT DOWNLOAD	
		- Call Connected 1.3.1	
9	$USER \to ME$	Initiate Call to "456"	
10	$ME \to USS$	SETUP	[MO Call] TI = 1
11	$USS \to ME$	CONNECT	
12	$ME \rightarrow UICC$	ENVELOPE: EVENT DOWNLOAD	
		- Call Connected 1.3.2	
13	$USER \to ME$	End Call "456"	
14	$ME \to USS$	DISCONNECT Call "456"	[MO Call] TI = 1
15	$USS \to ME$	DISCONNECT Call "123"	[MO Call] TI = 0

PROACTIVE COMMAND: SET UP EVENT LIST 1.3.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: UICC Destination device: ME

Event list

Event 1: Call Connected

Coding:

BER-TLV:	D0	0C	81	03	01	05	00	82	02	81	82	99
	01	01										

TERMINAL RESPONSE: SET UP EVENT LIST 1.3.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	05	00	82	02	82	81	83	01	00

EVENT DOWNLOAD - CALL CONNECTED 1.3.1

Logically:

Event list: Call connected

Device identities

Source device: Network
Destination device: UICC

Transaction identifier:

TI value: 0 (bit 5-7) - If A.1/150 is supported, this shall not be verified

TI flag: 1 (bit 8)

Coding:

BER-TLV:	D6	0A	19	01	01	82	02	83	81	1C	01	80

EVENT DOWNLOAD - CALL CONNECTED 1.3.2

Logically:

Event list: Call connected

Device identities

Source device: Network
Destination device: UICC

Transaction identifier:

TI value: 1 (bit 5-7) - If A.1/150 is supported, this shall not be verified

TI flag: 1 (bit 8)

Coding:

BER-TLV:	D6	0A	19	01	01	82	02	83	81	1C	01	90

Expected Sequence 1.4 (EVENT DOWNLOAD -CALL CONNECTED, simultaneous calls, MO call followed by MT call)

Step	Direction	Message / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SET UP EVENT LIST	
		1.4.1	
2	IIIL	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	[EVENT: Call Connected active]
		EVENT LIST 1.4.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP	
_		EVENT LIST 1.3.1	
5	00=:: /=	Initiate Call to "123"	
6	/ 000	SETUP	[MO Call] TI = 0
7	$USS \to ME$		
8	$ME \rightarrow UICC$	ENVELOPE: EVENT DOWNLOAD	
		- Call Connected 1.4.1	
9	000 /	SETUP	[MT Call] TI = 0
10		Accept Call Set Up	
11	ME→USS	CONNECT	
12	$ME \rightarrow UICC$	ENVELOPE: EVENT DOWNLOAD	
		- Call Connected 1.4.2	
13	$ME \to USS$	DISCONNECT MT Call	[MO Call] TI = 0
14	$USS \to ME$	DISCONNECT MO Call	[MO Call] TI = 0

PROACTIVE COMMAND: SET UP EVENT LIST 1.4.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: UICC Destination device: ME

Event list

Event 1: Call Connected

Coding:

BER-TLV:	D0	0C	81	03	01	05	00	82	02	81	82	99
	01	01										

TERMINAL RESPONSE: SET UP EVENT LIST 1.4.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	05	00	82	02	82	81	83	01	00
D = 1 \ 1 = \ 1	<u> </u>	00	.	00		U-	- U	U_	O .		.	

EVENT DOWNLOAD - CALL CONNECTED 1.4.1

Logically:

Event list: Call connected

Device identities

Source device: Network
Destination device: UICC

Transaction identifier:

TI value: 0 (bit 5-7) - If A.1/150 is supported, this shall not be verified

TI flag: 1 (bit 8)

Coding:

BER-TLV:	D6	0A	19	01	01	82	02	83	81	1C	01	80

EVENT DOWNLOAD - CALL CONNECTED 1.4.2

Logically:

Event list: Call connected

Device identities

Source device: ME
Destination device: UICC

Transaction identifier:

TI value: 0 (bit 5-7) - If A.1/150 is supported, this shall not be verified

TI flag: 1 (bit 8)

Coding:

BER-TLV:	D6	0A	19	01	01	82	02	82	81	1C	01	80

27.22.7.2.1.5 Test requirement

The behaviour of the test is as defined in Expected Sequences 1.1 to 1.4.

27.22.7.2.2 Call Connected Event (ME supporting SET UP CALL)

27.22.7.2.2.1 Definition and applicability

See clause 3.2.2.

27.22.7.2.2.2 Conformance requirement

Additionally the ME shall support the SET UP CALL Proactive UICC Command as defined in:

- TS 31.111 [15] clause 7.5, clause 6.4.13 and clause 6.6.12.

27.22.7.2.2.3 Test purpose

To verify that the ME informs the UICC that an Event: Call Connected has occurred using the ENVELOPE (EVENT DOWNLOAD -Call Connected) command.

27.22.7.2.2.4 Method of test

27.22.7.2.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The ME shall be powered on and perform the PROFILE DOWNLOAD procedure.

27.22.7.2.2.4.2 Procedure

Expected Sequence 2.1 (EVENT DOWNLOAD -CALL CONNECTED, ME supporting SET UP CALL)

Step	Direction	Message / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SET UP EVENT LIST	
_		2.1.1	
2	/ 0.00	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	[EVENT: Call Connected active]
		EVENT LIST 2.1.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP	
5		EVENT LIST 2.1.1	
5	$UICC \to ME$	PROACTIVE COMMAND PENDING: SET UP CALL 2.1.1	
6	ME → UICC		
7		PROACTIVE COMMAND: SET UP	ISAT Call
1		CALL 2.1.1	[c/tr dan]
8	ME → USER	ME displays "+012340123456"	ME BEHAVIOUR: SET UP CALL
		during the user confirmation	
		phase.	
9	$USER \to ME$	Confirm call set up	
10	$ME \to USS$	SETUP	TI=0
11	000 /	CONNECT	
12	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP	
		CALL 2.1.1	
13	$ME \rightarrow UICC$	ENVELOPE: CALL CONNECTED	
		2.1.1	

PROACTIVE COMMAND: SET UP EVENT LIST 2.1.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: UICC Destination device: ME

Event list

Event 1: Call Connected

Coding:

BER-TLV:	D0	0C	81	03	01	05	00	82	02	81	82	99
	01	01										

TERMINAL RESPONSE: SET UP EVENT LIST 2.1.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

ME

Destination device: U

UICC

Result

General Result:

Source device:

Command performed successfully

Coding:

BER-TLV:

PROACTIVE COMMAND: SET UP CALL 2.1.1

Logically:

Command details

Command number:

Command type: SET UP CALL

Command qualifier: Only if not currently busy on another call

Device identities

Source device: UICC
Destination device: Network

Alpha identifier: "+012340123456"

Address

TON: International

NPI: "ISDN / telephone numbering plan"

Dialling number string "012340123456"

Coding:

BER-TLV:	D0	21	81	03	01	10	00	82	02	81	83
	05	0D	2B	30	31	32	33	34	30	31	32
	33	34	35	36	86	07	91	10	32	04	21
	43	65									

TERMINAL RESPONSE: SET UP CALL 2.1.1

Logically:

Command details

Command number: 1

Command type: SET UP CALL

Command qualifier: Only if not currently busy on another call

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	10	00	82	02	82	81	83	01	00
----------	----	----	----	----	----	----	----	----	----	----	----	----

EVENT DOWNLOAD - CALL CONNECTED 2.1.1

Logically:

Event list: Call connected

Device identities

Source device: Network
Destination device: UICC

Transaction identifier:

TI value: 0 (bit 5-7) - If A.1/150 is supported, this shall not be verified

TI flag: 1 (bit 8)

Coding:

BER-TLV: D6 0A 19 01 01 82 02 83 81 1C 01 80

27.22.7.2.2.5 Test requirement

The behaviour of the test is as defined in 'Expected Sequence 2.1'.

27.22.7.3 Call Disconnected Event

27.22.7.3.1 Call Disconnected Event

27.22.7.3.1.1 Definition and applicability

See clause 3.2.2.

27.22.7.3.1.2 Conformance requirement

The ME shall support the EVENT: Call Disconnected event as defined in:

- TS 31.111 [15] clause 4.7, clause 5.2, clause 6.4.16, clause 6.8, clause 7.5, and clause 8.25.

27.22.7.3.1.3 Test purpose

To verify that the ME informs the UICC that an Event: Call Disconnected has occurred using the ENVELOPE (EVENT DOWNLOAD -Call Disconnected) command.

27.22.7.3.1.4 Method of test

27.22.7.3.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The ME shall be powered on and perform the PROFILE DOWNLOAD procedure.

27.22.7.3.1.4.2 Procedure

Expected Sequence 1.1 (EVENT DOWNLOAD -CALL DISCONNECTED)

MAND
SEVENTUOT
P EVENT LIST
MAND: SET UP [EVENT: Call Disconnected active]
DNSE: SET UP
[incoming call] TI=0
[MT RELEASE]
1.1.1
[incoming call] TI=0
ETE [MT RELEASE COMPLETE]
1.1.1
[incoming call] TI=0
[MO DISCONNECT]
1.1.2A
4400
1.1.2B
1.1.2C
[incoming call] TI=0
[Incoming call] 11=0
[MT DISCONNECT + CAUSE: normal call
clearing]
ordaning j
1.1.3A
1.1.3B
TI=0
[RADIO LINK FAILURE]
1.1.4A or 1.1.4B

PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: UICC Destination device: ME

Event list

Event 1: Call Disconnected

BER-TLV:	D0	0C	81	03	01	05	00	82	02	81	82	99
	01	02										

TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number:

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	05	00	82	02	82	81	83	01	00
----------	----	----	----	----	----	----	----	----	----	----	----	----

EVENT DOWNLOAD - CALL DISCONNECTED 1.1.1

Logically:

Event list: Call Disconnected

Device identities

Source device: Network
Destination device: UICC

Transaction identifier:

TI value: 0 (bit 5-7) - If A.1/150 is supported, this shall not be verified

TI flag: 0 (bit 8)

Cause:

Coding:

BER-TLV:	D6	0A	19	01	02	82	02	83	81	1C	01	00

EVENT DOWNLOAD - CALL DISCONNECTED 1.1.2A

Logically:

Event list: Call Disconnected

Device identities

Source device: ME Destination device: UICC

Transaction identifier:

TI value: 0 (bit 5-7) - If A. 1/150 is supported, this shall not be verified

TI flag: 1 (bit 8)

Coding:

BER-TLV:	D6	0A	19	01	02	82	02	82	81	1C	01	80

EVENT DOWNLOAD - CALL DISCONNECTED 1.1.2B

Logically:

Event list: Call Disconnected

Device identities

Source device: ME
Destination device: UICC

Transaction identifier:

TI value: 0 (bit 5-7) - If A.1/150 is supported, this shall not be verified

TI flag: 1 (bit 8)

Cause: normal call clearing

Coding:

BER-TLV:	D6	0E	19	01	02	82	02	82	81	1C	01	80
	9A	02	60	90								

EVENT DOWNLOAD - CALL DISCONNECTED 1.1.2C

Logically:

Event list: Call Disconnected

Device identities

Source device: ME
Destination device: UICC

Transaction identifier:

TI value: 0 (bit 5-7) - If A.1/150 is supported, this shall not be verified

TI flag: 1 (bit 8)

Cause: normal call clearing

Coding:

BER-TLV:	D6	0E	19	01	02	82	02	82	81	1C	01	80
	9A	02	E0	90								

EVENT DOWNLOAD - CALL DISCONNECTED 1.1.3A

Logically:

Event list: Call Disconnected

Device identities

Source device: Network
Destination device: UICC

Transaction identifier:

TI value: 0 (bit 5-7) - If A.1/150 is supported, this shall not be verified

TI flag: 0 (bit 8)

Cause: normal call clearing

Coding:

BER-TLV:	D6	0E	19	01	02	82	02	83	81	1C	01	00
	9A	02	60	90								

EVENT DOWNLOAD - CALL DISCONNECTED 1.1.3B

Logically:

Event list: Call Disconnected

Device identities

Source device: Network
Destination device: UICC

Transaction identifier:

TI value: 0 (bit 5-7) - If A.1/150 is supported, this shall not be verified

TI flag: 0 (bit 8)

Cause: normal call clearing

Coding:

BER-TLV:	D6	0E	19	01	02	82	02	83	81	1C	01	00
	9A	02	E0	90								

EVENT DOWNLOAD - CALL DISCONNECTED 1.1.4A

Logically:

Event list: Call Disconnected

Device identities

Source device: ME
Destination device: UICC

Transaction identifier:

TI value: 0 (bit 5-7) - If A.1/150 is supported, this shall not be verified

TI flag: 1 (bit 8)

Cause: radio link failure

Coding:

BER-TLV:	D6	0C	19	01	02	82	02	82	81	1C	01	80
	9A	00										

EVENT DOWNLOAD - CALL DISCONNECTED 1.1.4B

Logically:

Event list: Call Disconnected

Device identities

Source device: ME
Destination device: UICC

Transaction identifier:

TI value: 0 (bit 5-7) - If A.1/150 is supported, this shall not be verified

TI flag: 0 (bit 8)

Cause: radio link failure

Coding:

BER-TLV:	D6	0C	19	01	02	82	02	82	81	1C	01	00
-	9A	00										

27.22.7.3.1.5 Test requirement

The behaviour of the test is as defined in 'Expected Sequence 1.1'.

27.22.7.4 Location Status Event

27.22.7.4.1 Location Status Event (normal)

27.22.7.4.1.1 Definition and applicability

See clause 3.2.2.

27.22.7.4.1.2 Conformance requirement

The ME shall support the EVENT: Location Status event as defined in:

- TS 31.111 [15] clause 5.2, 7.5 and clause 6.4.16

and

- UTRAN/GERAN for sequence 1.1;
- E-UTRAN (WB-S1 mode or NB-S1 mode) for sequence 1.2;
- NG-RAN for sequence 1.3.

27.22.7.4.1.3 Test purpose

To verify that the ME informs the UICC that an Event: MM_IDLE state has occurred using the ENVELOPE (EVENT DOWNLOAD - Location Status) command.

To verify that the ME supporting E-UTRAN/EPC informs the UICC that an Event: EMM_IDLE state has occurred using the ENVELOPE (EVENT DOWNLOAD - Location Status) command.

To verify that the ME supporting E-UTRAN/EPC correctly encodes the E-UTRAN Cell Id in the ENVELOPE (EVENT DOWNLOAD - Location Status) command.

To verify that the ME supporting NG-RAN informs the UICC that an Event: 5GMM_IDLE state has occurred using the ENVELOPE (EVENT DOWNLOAD - Location Status) command.

To verify that the ME supporting NG-RAN correctly encodes the 5G Cell Id in the ENVELOPE (EVENT DOWNLOAD - Location Status) command.

27.22.7.4.1.4 Method of test

27.22.7.4.1.4.1 Initial conditions

For sequence 1.1 the ME is connected to the USIM Simulator and the USS.

The elementary files are coded as the USIM Application Toolkit default.

The ME shall be powered on and perform the PROFILE DOWNLOAD procedure.

The GERAN/UTRAN parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;
- Location Area Code (LAC) = 0001;
- Cell Identity value = 0001;

The PCS 1900 parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 011;
- Location Area Code (LAC) = 0001;
- Cell Identity value = 0001.

Two cells are defined. Cell 1 has location area code 1 and cell 2 has location area code 2.

MS is in service on Cell 1.

For sequence 1.2 the ME is connected to the USIM Simulator and the E-USS/NB-SS.

The default E-UTRAN/EPC UICC is used.

The ME shall be powered on and perform the PROFILE DOWNLOAD procedure.

The E-UTRAN parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;

For cell 1:

- Tracking Area Code (TAC) = 0001;
- E-UTRAN Cell Id = 0001 (28 bits);

For cell 2:

- Tracking Area Code (TAC) = 0002;
- E-UTRAN Cell Id = 0002 (28 bits).

The NB-IoT parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;

For cell 1:

- Tracking Area Code (TAC) = 0001;
- NB-IoT Cell Id = 0001 (28 bits);

For cell 2:

- Tracking Area Code (TAC) = 0002;
- NB-IoT Cell Id = 0002 (28 bits).

For sequence 1.3 the ME is connected to the USIM Simulator and the NG-SS.

The default NG-RAN UICC is used.

The ME shall be powered on and perform the PROFILE DOWNLOAD procedure.

The NG-SS transmits on the BCCH, with the following network parameters:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;

For cell 1:

- Tracking Area Code (TAC) = 000001;
- NG-RAN Cell Id = 0001 (36 bits);

For cell 2:

- Tracking Area Code (TAC) = 000002;
- NG-RAN Cell Id = 0002 (36 bits);

27.22.7.4.1.4.2 Procedure

Expected Sequence 1.3 (EVENT DOWNLOAD -LOCATION STATUS, NG-RAN)

Step	Direction	Message / Action	Comments
1	ME	The ME is registered to cell 1 and in 5GMM_IDLE	

2	UICC → ME	PROACTIVE COMMAND PENDING: SET UP EVENT LIST 1.1.1	
3	ME → UICC	FETCH	
4	UICC → ME	PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1	
5a	ME → UICC	TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1	
5b	ME → UICC	ENVELOPE: EVENT DOWNLOAD - Location Status 1.3.1A	This step applies only if A.1/171
6	NG-SS	Cell 1 is switched off	
7	ME → UICC	ENVELOPE: EVENT DOWNLOAD - Location Status 1.3.1	
8	NG-SS	Cell 2 is switched on after Location Status "No service" has been received in step 7	
9	ME	ME performs cell reselection to cell 2	
10	ME → NG-SS	ME performs 5GS registration with 5GS registration type IE set to "initial registration" or "mobility registration updating"	[NG-SS cell 2 accepts]
11	ME	ME reaches 5GMM_IDLE state	
12	ME → UICC	ENVELOPE: EVENT DOWNLOAD - Location Status 1.3.2	

PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1

Same as PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1 in sequence 1.1

TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1

Same as Terminal Response: SET UP EVENT LIST 1.1.1 in sequence 1.1

EVENT DOWNLOAD - LOCATION STATUS 1.3.1

Logically:

Event list: Location status

Device identities

Source device: ME

Destination device: UICC

Location status: No service

Coding:

BER-TLV: D6 0A 19 01 03 82 02 82 81 1B 01 02

EVENT DOWNLOAD - LOCATION STATUS 1.3.1A

Logically:

Event list: Location status

Device identities

Source device: ME

Destination device: UICC

Location status: normal service

Location Information

MCC & MNC the mobile country and network code (00F110)

TAC 000001

NG-SS cell id: 0001 (36bits)

Coding:

BER-TLV:	D6	17	19	01	03	82	02	82	81	1B	01	00
	13	0B	00	F1	10	00	00	01	00	00	00	00
	1F											

EVENT DOWNLOAD - LOCATION STATUS 1.3.2

Logically:

Event list: Location status

Device identities

Source device: ME

Destination device: UICC

Location status: normal service

Location Information

MCC & MNC the mobile country and network code (00F110)

TAC 000002

NG-SS cell id: 0002 (36bits)

BER-TLV:	D6	17	19	01	03	02	02	82	81	1B	01	00
	13	0B	00	F1	10	00	00	02	00	00	00	00
	2F											

27.22.7.4.1.4.2 Procedure

Expected Sequence 1.1(EVENT DOWNLOAD -LOCATION STATUS)

Step	Direction	Message / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SET UP EVENT LIST	
2	$ME \rightarrow UICC$	1.1.1 FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	
	OICC - IVIL	EVENT LIST 1.1.1	
4a	$ME \to UICC$	TERMINAL RESPONSE: SET UP	
		EVENT LIST 1.1.1	
4b	$ME \to UICC$	ENVELOPE: EVENT DOWNLOAD	This step applies only if A.1/171
		- Location Status 1.1.1A [applies	
		for GERAN/UTRAN parameters]	
		ENVELOPE: EVENT DOWNLOAD	
		- Location Status 1.1.1B [applies	
		for PCS1900 parameters]	
5	USS	Cell 1 is switched off	
6	$ME \to UICC$	ENVELOPE: EVENT DOWNLOAD	
7	LICC	- Location Status 1.1.1	
'	USS	Cell 2 is switched on after Location Status "No service" has been	
		received in step 6	
8	ME	ME performs cell reselection to cell	
		2	
9	$ME \to USS$	LOCATION UPDATING	The ME is CS and/or PS registered
		REQUEST or ROUTING AREA	depending on its capabilities
10	$USS \to ME$	UPDATE REQUEST LOCATION UPDATING ACCEPT	
10	USS → IVIE	or ROUTING AREA UPDATE	
		ACCEPT	
11	$ME \to USS$	TMSI REALLOCATION	
		COMPLETE or ROUTING AREA	
10	ME	UPDATE COMPLETE	Continue A shall apply for CEDANI/LITDANI
12	$ME \rightarrow UICC$	ENVELOPE: EVENT DOWNLOAD - Location Status 1.1.2A	[Option A shall apply for GERAN/UTRAN parameters]
		or	Option B shall apply for PCS1900
		1	parameters]
		- Location Status 1.1.2B	[Note: The inclusion of the location
			information is optional: (If location status
			indicates normal status)

PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: UICC Destination device: ME

Event list

Event 1: Location status

Coding:

BER-TLV:	D0	0C	81	03	01	05	00	82	02	81	82	99
	01	03										

TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	05	00	82	02	82	81	83	01	00

EVENT DOWNLOAD - LOCATION STATUS 1.1.1

Logically:

Event list: Location status

Device identities

Source device: ME
Destination device: UICC
Location status: No service

Coding:

BER-TLV: D6 0A 19 01 03 82 02 82 81 1B 01	02	
---	----	--

EVENT DOWNLOAD - LOCATION STATUS 1.1.1A

Logically:

Event list: Location status

Device identities

Source device: ME

Destination device: UICC

Location status: normal service

Location Information

MCC & MNC the mobile country and network code (00F110)

LAC the location Area Code (0001)

Cell ID Cell Identity Value (0001)

Extended Cell ID RNC-id value (for Rel-4 onwards), see also Note 3

BER-TLV:	D6	Note 1	19	01	03	82	02	82	81	1B	01	00
	13	Note 2	00	F1	10	00	01	00	01	Note 3		

Note 1: Depending on the presence of the Extended Cell Identity Value the length is '13' or '15'

Note 2: Depending on the presence of the Extended Cell Identity Value the length is '07' or '09'

Note 3: The Extended Cell Identity Value is present in Rel-4 and onwards implementations, the values of the two bytes shall not be verified

EVENT DOWNLOAD - LOCATION STATUS 1.1.1B

Logically:

Event list: Location status

Device identities

Source device: ME
Destination device: UICC

Location status: normal service

Location Information

MCC & MNC the mobile country and network code (001110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Coding:

BER-TLV:	D6	13	19	01	03	82	02	82	81	1B	01	00
-	13	07	00	11	10	00	01	00	01			

EVENT DOWNLOAD - LOCATION STATUS 1.1.2A

Logically:

Event list: Location status

Device identities

Source device: ME
Destination device: UICC

Location status: normal service

Location Information

MCC & MNC the mobile country and network code (00F110)

LAC the location Area Code (0002)

Cell ID Cell Identity Value (0002)

Extended Cell ID RNC-id value (for Rel-4 onwards), see also Note 3

Coding:

BER-TLV:	D6	Note 1	19	01	03	82	02	82	81	1B	01	00
	13	Note 2	00	F1	10	00	02	00	02	Note 3		

Note 1: Depending on the presence of the Extended Cell Identity Value the length is '13' or '15'

Note 2: Depending on the presence of the Extended Cell Identity Value the length is '07' or '09'

Note 3: The Extended Cell Identity Value is present in Rel-4 and onwards implementations, the values of the two bytes shall not be verified

EVENT DOWNLOAD - LOCATION STATUS 1.1.2B

Logically:

Event list: Location status

Device identities

Source device: ME
Destination device: UICC

Location status: normal service

Location Information

MCC & MNC the mobile country and network code (001110)

LAC the location Area Code (0002) Cell ID Cell Identity Value (0002)

Coding:

BER-TLV:	D6	13	19	01	03	82	02	82	81	1B	01	00
	13	07	00	11	10	00	02	00	02			

Expected Sequence 1.2 (EVENT DOWNLOAD -LOCATION STATUS, E-UTRAN)

Step	Direction	Message / Action	Comments
1	ME	The ME is registered to cell one and in EMM_IDLE	
2	$UICC \to ME$	PROACTIVE COMMAND PENDING: SET UP EVENT LIST 1.1.1	
3	$ME \rightarrow UICC$		
4		PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1	
5a		TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1	
5b	$ME \rightarrow UICC$	ENVELOPE: EVENT DOWNLOAD - Location Status 1.2.1A	This step applies only if A.1/171
6	E-USS/NB-SS	Cell 1 is switched off	
7	$ME \rightarrow UICC$	ENVELOPE: EVENT DOWNLOAD - Location Status 1.2.1	
8	E-USS/NB-SS	Cell 2 is switched on after Location Status "No service" has been received in step 7	
9	ME	ME performs cell reselection to cell 2	
10	ME → E- USS/NB-SS	ME performs EPS ATTACH or TRACKING AREA UPDATE procedure	[E-UTRAN/NB-IoT cell 2 accepts]
11	ME	ME reaches EMM_IDLE state	
12	ME → UICC	ENVELOPE: EVENT DOWNLOAD - Location Status 1.2.2	

PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1

Same as PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1 in sequence 1.1

TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1

Same as Terminal Response: SET UP EVENT LIST 1.1.1 in sequence 1.1

EVENT DOWNLOAD - LOCATION STATUS 1.2.1

Logically:

Event list: Location status

Device identities

Source device: ME
Destination device: UICC
Location status: No service

BER-TLV:	D6	0A	19	01	03	82	02	82	81	1B	01	02

EVENT DOWNLOAD - LOCATION STATUS 1.2.1A

Logically:

Event list: Location status

Device identities

Source device: ME
Destination device: UICC

Location status: normal service

Location Information

MCC & MNC the mobile country and network code (00F110)

TAC 0001

E-UTRAN cell id: 0001 (28bits)

Coding:

BER-TLV:	D6	15	19	01	03	82	02	82	81	1B	01	00
	13	09	00	F1	10	00	01	00	00	00	1F	

EVENT DOWNLOAD - LOCATION STATUS 1.2.2

Logically:

Event list: Location status

Device identities

Source device: ME
Destination device: UICC

Location status: normal service

Location Information

MCC & MNC the mobile country and network code (00F110)

TAC 0002

E-UTRAN cell id: 0002 (28bits)

Coding:

BER-TLV:	D6	15	19	01	03	82	02	82	81	1B	01	00
·	13	09	00	F1	10	00	02	00	00	00	2F	

27.22.7.4.1.5 Test requirement

The behaviour of the test shall be as defined in expected sequences 1.1 and 1.2.

27.22.7.5 User Activity Event

27.22.7.5.1 User Activity Event (normal)

27.22.7.5.1.1 Definition and applicability

See clause 3.2.2.

27.22.7.5.1.2 Conformance Requirement

The ME shall support the EVENT DOWNLOAD -USER ACTIVITY as defined in:

- TS 31.111 [15] clause 5.2, clause 6.4.16, clause 6.8, clause 6.6.16, clause 6.11, clause 7.5, clause 8.6 and clause 8.25.

27.22.7.5.1.3 Test purpose

To verify that the ME performed correctly the procedure of USER ACTIVITY EVENT.

27.22.7.5.1.4 Method of Test

27.22.7.5.1.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

27.22.7.5.1.4.2 Procedure

Expected Sequence 1.1 (EVENT DOWNLOAD -USER ACTIVITY)

See ETSI TS 102 384 [26] in subclause 27.22.7.5.1.4.2, Expected Sequence 1.1.

27.22.7.5.1.5 Test requirement

The ME shall operate in the manner defined in expected sequence 1.1.

27.22.7.6 Idle screen available event

27.22.7.6.1 Idle Screen Available (normal)

27.22.7.6.1.1 Definition and applicability

See clause 3.2.2.

27.22.7.6.1.2 Conformance requirement

The ME shall support the EVENT: IDLE SCREEN AVAILABLE event as defined in:

- TS 31.111 [15] clause 4.7, clause 5.2, clause 6.4.16, clause 6.8, clause 7.5, and clause 8.25.

27.22.7.6.1.3 Test purpose

To verify that the ME informs the UICC that an Event: Idle Screen Available has occurred using the ENVELOPE (EVENT DOWNLOAD - IDLE SCREEN AVAILABLE) command.

27.22.7.6.1.4 Method of test

27.22.7.6.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure and be in updated idle mode on the USS.

27.22.7.6.1.4.2 Procedure

Expected Sequence 1.1 (EVENT DOWNLOAD - IDLE SCREEN AVAILABLE)

See ETSI TS 102 384 [26] in subclause 27.22.7.6.1.4.2, Expected Sequence 1.1.

27.22.7.6.1.5 Test requirement

The ME shall operate in the manner defined in expected sequence 1.1.

27.22.7.7 Card reader status event

27.22.7.7.1 Card Reader Status (normal)

27.22.7.7.1.1 Definition and applicability

See clause 3.2.2.

27.22.7.7.1.2 Conformance requirement

The ME shall support the EVENT: Call Card Reader Status event as defined in:

- TS 31.111 [15] clause 4.7, clause 4.9, clause 5.2, clause 6.4.16, clause 6.8, clause 7.5, clause 8.25, clause 8.33, annex F, annex G, clause 8.25 and clause 8.7.

27.22.7.7.1.3 Test purpose

To verify that the ME informs the UICC that an Event: Card Reader Status has changed using the ENVELOPE (EVENT DOWNLOAD - Card Reader Status) command.

The ME-Manufacturer can assign the card reader identifier from 0 to 7.

This test applies for MEs with only one additional card reader.

In this particular case the card reader identifier 1 is chosen.

27.22.7.7.1.4 Method of test

27.22.7.7.1.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The ME shall be powered on and perform the PROFILE DOWNLOAD procedure.

27.22.7.7.1.4.2 Procedure

Expected Sequence 1.1 (EVENT DOWNLOAD, Card reader status, Card reader 1, card reader attached, no card inserted)

See ETSI TS 102 384 [26] in subclause 27.22.7.7.1.4.2, Expected Sequence 1.1.

27.22.7.7.1.5 Test requirement

The behaviour of the test is as defined in expected Sequence 1.1.

27.22.7.7.2 Card Reader Status(detachable card reader)

27.22.7.7.2.1 Definition and applicability

See clause 3.2.2.

27.22.7.7.2.2 Conformance requirement

The ME shall support the EVENT: Call Card Reader Status event as defined in:

- TS 31.111 [15] clause 4.7, clause 4.9, clause 5.2, clause 6.4.16, clause 6.8, clause 7.5, clause 8.25, clause 8.33, annex F, annex G, clause 8.25 and clause 8.7.

27.22.7.7.2.3 Test purpose

To verify that the ME informs the UICC that an Event: Card Reader Status has changed using the ENVELOPE (EVENT DOWNLOAD - Card Reader Status) command.

The ME-Manufacturer can assign the card reader identifier from 0 to 7.

This test applies for MEs with only one additional card reader.

In this particular case the card reader identifier 1 is chosen as an example.

27.22.7.7.2.4 Method of test

27.22.7.7.2.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The ME shall be powered on and perform the PROFILE DOWNLOAD procedure.

27.22.7.7.2.4.2 Procedure

Expected Sequence 2.1 (EVENT DOWNLOAD, Detachable reader, Card reader 1, detachable card reader not attached, no card inserted)

See ETSI TS 102 384 [26] in subclause 27.22.7.7.2.4.2, Expected Sequence 2.1.

27.22.7.7.2.5 Test requirement

The behaviour of the test is as defined in expected Sequence 2.1.

27.22.7.8 Language selection event

27.22.7.8.1 Language selection event (normal)

27.22.7.8.1.1 Definition and applicability

See clause 3.2.2.

27.22.7.8.1.2 Conformance requirement

The ME shall support the EVENT: LANGUAGE SELECTION event as defined in:

- TS 31.111 [15] clause 4.7, clause 5.2, clause 6.4.16, clause 6.8, clause 7.5, and clause 8.25.

27.22.7.8.1.3 Test purpose

To verify that the ME informs the UICC that an Event: Language selection has occurred using the ENVELOPE (EVENT DOWNLOAD - LANGUAGE SELECTION) command.

27.22.7.8.1.4 Method of test

27.22.7.8.1.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as USIM Application Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The current language shall have been set to English. Another language has to be supported, German is an example.

27.22.7.8.1.4.2 Procedure

Expected Sequence 1.1 (EVENT DOWNLOAD - LANGUAGE SELECTION)

See ETSI TS 102 384 [26] in subclause 27.22.7.8.1.4.2, Expected Sequence 1.1.

27.22.7.8.1.5 Test requirement

The ME shall operate in the manner defined in expected sequence 1.1.

27.22.7.9 Browser termination event

27.22.7.9.1 Browser termination (normal)

27.22.7.9.1.1 Definition and applicability

This test is only applicable to ME's that support the EVENT: browser termination event driven information.

27.22.7.9.1.2 Conformance requirement

The ME shall support the EVENT: Browser termination event as defined in:

- TS 31.111 [15] clause 4.7, clause 5.2, clause 6.4.16, clause 6.8, clause 7.5, , clause 8.25, clause 8.51, annex F and clause 8.7.

27.22.7.9.1.3 Test purpose

To verify that the ME informs the UICC of an Event: Browser termination using the ENVELOPE (EVENT DOWNLOAD - Browser Termination) command.

This test applies for MEs which have a browser.

27.22.7.9.1.4 Method of test

27.22.7.9.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS.

The ME shall be powered on and perform the PROFILE DOWNLOAD procedure.

A valid access to a Wap gateway is required. The default browser parameters (IP address, gateway/proxy identity, called number...) of the tested mobile shall be properly filled to access that gateway.

The Bearer Parameters defined in 27.22.4.26.1.4.1 shall be used.

27.22.7.9.1.4.2 Procedure

Expected Sequence 1.1 (EVENT DOWNLOAD - Browser termination)

Step	Direction	Message / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND: SET UP	
		EVENT LIST 1.1.1 PENDING	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	[EVENT: Browser termination Status]
		EVENT LIST 1.1.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP	[Successfully]
		EVENT LIST 1.1.1	
5	User→ME	Launch the browser with the URL	
		selected by the user	
6	$ME { ightarrow} USS$	The ME attempts to launch the	
		session with the default browser	
		parameters and the URL selected	
		by the user.	
7	User→ME	Stop the session and the browser.	
8	$ME \rightarrow UICC$	ENVELOPE: BROWSER	
		TERMINATION 1.1.1	

PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number:

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: UICC Destination device: ME

Event list

Event 1: Browser termination

Coding:

BER-TLV:	D0	0C	81	03	01	05	00	82	02	81	82
	99	01	08								

TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number:

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BE	R-TLV:	81	03	01	05	00	82	02	82	81	83	01	00
----	--------	----	----	----	----	----	----	----	----	----	----	----	----

ENVELOPE: EVENT DOWNLOAD BROWSER TERMINATION 1.1.1

Logically:

Event list

Event 1: Browser termination

Device identities

Source device: ME
Destination device: UICC

Browser termination cause: User termination

Coding:

BER-TLV:	D6	0A	99	Λ1	08	82	02	82	Ω1	B4	01	00
DEN-ILV.	טט	UA	99	υı	00	02	02	02	01	D4	UI	00

27.22.7.9.1.5 Test requirement

The ME shall operate in the manner defined in expected sequence 1.1.

27.22.7.10 Data available event

27.22.7.10.1 Definition and applicability

See clause 3.2.2.

27.22.7.10.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

Additionally the ME shall support ENVELOPE (EVENT DOWNLOAD - Data available).

If the ME supports option A.1/182, and if the UICC supports the UICC suspension mechanism (SUSPEND UICC command), the ME may suspend the UICC after entering the PSM. In this case, the ME shall successfully resume the UICC before it can leave the PSM. Furthermore, the terminal shall maintain the logical status as before the suspension and it shall resume the UICC for any event for which it had previously registered: this includes events registered with SET UP EVENT LIST proactive command, as specified in ETSI TS 102 221 clause 14.5.6

If the ME supports option A.1/182 and/or A.1/181, if the UE is in PSM and in case the ME wants to deactivate the UICC, it shall wait until the current proactive UICC session, if any, is terminated.

If the ME supports option A.1/183, and in case the UICC supports the UICC suspension mechanism (SUSPEND UICC command), the ME may suspend the UICC during the extended idle mode DRX cycle. In this case, the ME shall resume the UICC successfully before the end of the extended idle mode DRX cycle or before any other transmission to the network. Furthermore, the terminal shall maintain the logical status as before the suspension and it shall resume the UICC for any event for which it had previously registered: this includes events registered with SET UP EVENT LIST proactive command, as specified in ETSI TS 102 221 clause 14.5.6.

- TS 102 221 [13]
- TS 31.102 [14]

27.22.7.10.3 Test purpose

To verify that the ME shall send an ENVELOPE (EVENT DOWNLOAD - Data available) to the UICC after the ME receives a packet of data from the server by the BIP channel previously opened.

To verify that the ME shall send an ENVELOPE (EVENT DOWNLOAD - Data available) to the UICC when the ME resumes the UICC and receives a packet of data from the server by the BIP channel previously opened.

To verify that the ME is performing BIP session correctly when the ME is configured and using PSM or eDRX.

27.22.7.10.4 Method of test

27.22.7.10.4.1 Initial conditions

The ME is connected to the USIM Simulator and only connected to the USS if the USS is mentioned in the sequence table.. The elementary files are coded as Toolkit default for sequence 1.1.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure. The UICC must have sent the SET UP EVENT LIST to the ME to supply a set of events (event Data available).

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The PROACTIVE COMMAND: SEND DATA 1.1.1 shall be performed successfully to detect the ME's port number, which has to be addressed by the network simulator when data has to be transmitted to the card. The corresponding Terminal Response shall be TERMINAL RESPONSE: SEND DATA 1.1.1.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.2.4.1.

For sequence 1.2, 1.3, 1.4 and 1.5 the default E-UTRAN/EPC UICC, the default E-UTRAN parameters and the following parameters are used:

Network access name: TestGp.rs User login: UserLog User password: UserPwd

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.6.4.1

Data destination address: Sames Data Destination Address as defined in 27.22.4.27.6.4.1.

For sequence 1.3 UICC suspension mechanism is indicated as supported by the UICC in the UICC Maximum Power Consumption file (EF_{UMPC}) and the PIN of the USIM is enabled.

For sequence 1.4, UICC suspension mechanism is not indicated as supported by the UICC in the UICC Maximum Power Consumption file (EF_{UMPC}) and the PIN of the USIM is disabled.

Prior to sequence 1.3 and 1.4, the ME was prepared to use PSM, has been powered on, attached to the E-USS/NB-SS where the PSM use was accepted by the network. Immediately after the Active Time (T3324) is started and the UE has performed the PROFILE DOWNLOAD procedure, the test sequence shall be executed.

For sequence 1.5 the UICC suspension mechanism is indicated as supported by the UICC in the UICC Maximum Power Consumption file (EF_{UMPC}), the ME is authorized to modify the polling interval and/or disable the UICC interface during extended DRX cycle in EF_{AD} (Administrative Data) and the PIN of the USIM is enabled.

Prior to sequence 1.5, the ME was prepared to use eDRX, has been powered on, attached to the E-USS/NB-SS where the eDRX use was accepted by the network and performed the PROFILE DOWNLOAD procedure.

27.22.7.10.4.2 Procedure

Expected sequence 1.1 (EVENT DOWNLOAD - Data available)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING:	See initial conditions
		OPEN CHANNEL 1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: OPEN	[Command performed successfully]
		CHANNEL 1.1.1	
4	$ME \rightarrow USER$	The ME may display channel opening	
_		information	
5	$ME \rightarrow USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
6	$USS \to ME$	PDP context activation accept	
7	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN	
		CHANNEL 1.1.1A	
		or	
		TERMINAL RESPONSE: OPEN	
		CHANNEL 1.1.1B	
8	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
		SEND DATA 1.1.1	
9	$ME \rightarrow UICC$	FETCH	
10	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA (immediate) 1.1.1	
11	$ME \to USS$	Transfer of 8 Bytes of data to the USS	[To retrieve ME's port number]
		through channel 1	
12	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA	[Command performed successfully]
		(immediate) 1.1.1	
13	$USS \to ME$	Data sent through the BIP channel	
		using the ME's port number, which was	
,,		retrieved in step 11	
14	$ME \rightarrow UICC$	ENVELOPE 1.1.1 (Event-Data	
		Available)	

PROACTIVE COMMAND: OPEN CHANNEL 1.1.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1000 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP
Port number: 44444
Data destination address 01.01.01.01

Coding:

BER-TLV

D0	42	81	03	01	40	01	82	02	81	82	35
07	02	03	04	03	04	1F	02	39	02	03	E8
47	0Α	06	54	65	73	74	47	70	02	72	73
0D	08	F4	55	73	65	72	4C	6F	67	0D	80
F4	55	73	65	72	50	77	64	3C	03	01	AD
9C	3E	05	21	01	01	01	01				

TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A

Logically:

Command details

Command number:

Command type: **OPEN CHANNEL**

Command qualifier: immediate link establishment

Device identities

Source device: ME Destination device: **UICC**

Result

General Result: Command performed successfully

Channel identifier 1 and link established or PDP context activated Channel status

Bearer description

GPRS Bearer type:

Bearer parameter:

Precedence Class: 03 Delay Class: 04 Reliability Class: 03 Peak throughput class: 04 Mean throughput class: 31 02 (IP)

Packet data protocol:

Buffer

1000 Buffer size:

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	03	04	03	04	1F
	02	39	02	03	E8							

TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B

Logically:

Command details

Command number:

Command type: **OPEN CHANNEL**

Command qualifier: immediate link establishment

Device identities

Source device: ME Destination device: **UICC**

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

GPRS Bearer type:

Bearer parameter:

Precedence Class: 00 04 Delay Class: 03 Reliability Class:

Peak throughput class: 04 Mean throughput class: 31 Packet data protocol: 02 (IP)

Buffer

Buffer size: 1000

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	00	04	03	04	1F
	02	39	02	03	E8							

PROACTIVE COMMAND: SEND DATA 1.1.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: UICC
Destination device: Channel 1

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Coding:

BER-TLV:	D0	13	81	03	01	43	01	82	02	81	21	B6
	08	00	01	02	03	04	05	06	07			

TERMINAL RESPONSE: SEND DATA 1.1.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel data length: More than 255 bytes of space available in the Tx buffer

Coding:

BER-TLV:	81	03	01	43	01	82	02	82	81	83	01	00
·	B7	01	FF									

ENVELOPE: EVENT DOWNLOAD - Data available 1.1.1

Logically:

Event list

Event: Data available

Device identities

Source device: ME
Destination device: UICC

Channel status

Channel status: Channel 1 open, link established

Channel Data Length

Channel data length: 8 Bytes available in Rx buffer

Coding:

BER-TLV:	D6	0E	99	01	09	82	02	82	81	B8	02	81
	00	B7	01	80								

Expected sequence 1.2 (EVENT DOWNLOAD - Data available, E-UTRAN)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST 1.2.1 PENDING	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST 1.2.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP EVENT LIST 1.2.1	
5	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.2.1	See initial conditions
6	$ME \rightarrow UICC$	FETCH	
7	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 1.2.1	
8	$ME \rightarrow USER$	The ME may display channel opening information	
9	$\begin{array}{c} ME \to E- \\ USS/NB-SS \end{array}$	PDN CONNECTIVITY REQUEST	[The UE may request IPv4 or IPv4v6 as PDN type.]
10	E-USS/NB-SS → ME	ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST	[The E-UTRAN parameters are used]
11	$\begin{array}{c} ME \to E- \\ USS/NB-SS \end{array}$	ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT	
12	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN CHANNEL 1.2.1	[Command performed successfully]
13	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DATA 1.2.1	
14	$ME \rightarrow UICC$	FETCH	
15	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA (immediate) 1.2.1	
16	$\begin{array}{c} ME \to E- \\ USS/NB-SS \end{array}$	Transfer of 8 Bytes of data to the USS through channel 1	[To retrieve ME's port number]
17	$ME \to UICC$	TERMINAL RESPONSE: SEND DATA (immediate) 1.2.1	[Command performed successfully]
18	E-USS/NB-SS → ME	Data sent through the BIP channel using the ME's port number, which was retrieved in step 16	
19	$ME \rightarrow UICC$	ENVELOPE 1.2.1 (Event-Data Available)	[Command performed successfully]

PROACTIVE COMMAND: SET UP EVENT LIST 1.2.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: RFU

Device identities

Source device: UICC Destination device: ME

Event list Data available

Coding:

BER-TLV:	D0	0C	81	03	01	05	00	82	02	81	82	99
	01	09										

TERMINAL RESPONSE: SET UP EVENT LIST 1.2.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	05	00	82	02	82	81	83	01	00

PROACTIVE COMMAND: OPEN CHANNEL 1.2.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC
Destination device: ME
Alpha Identifier: empty

Bearer

Bearer type: GPRS / UTRAN packet service / E-UTRAN

Precedence Class: 03
Delay Class: 04
Reliability Class: 02
Peak throughput class: 09
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400
Network access name: Test12.rs
Text String: "UserLog" (User login)
Text String: "UserPwd" (User password)

UICC/ME interface transport level

Transport format: TCP
Port number: 44444
Data destination address 01.01.01.01

BER-TLV:	D0	44	81	03	01	40	01	82	02	81	82	85
	00	35	07	02	03	04	02	09	1F	02	39	02
	05	78	47	0A	06	54	65	73	74	31	32	02
	72	73	0D	08	F4	55	73	65	72	4C	6F	67
	0D	08	F4	55	73	65	72	50	77	64	3C	03
	02	AD	9C	3E	05	21	01	01	01	01		

TERMINAL RESPONSE: OPEN CHANNEL 1.2.1

Logically:

Command details

Command number: 1

OPEN CHANNEL Command type:

Command qualifier: immediate link establishment

Device identities

Source device: ME Destination device: **UICC**

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS / UTRAN packet service / E-UTRAN

Bearer parameter:

Precedence Class: 03 Delay Class: 04 02 Reliability Class: 09 Peak throughput class: Mean throughput class: 31 Packet data protocol:

02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	03	04	02	09	1F
	02	39	02	05	78							

PROACTIVE COMMAND: SEND DATA 1.2.1

Logically:

Command details

Command number: 1

SEND DATA Command type: Command qualifier: Send Immediately

Device identities

UICC Source device: Destination device: Channel 1

Channel Data

Channel Data: 00 01 .. 07 (8 Bytes of data)

Coding:

BER-TLV:	D0	13	81	03	01	43	01	82	02	81	21	B6
·	08	00	01	02	03	04	05	06	07			

TERMINAL RESPONSE: SEND DATA 1.2.1

Logically:

Command details

Command number: 1

Command type: SEND DATA
Command qualifier: Send Immediately

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel data length: More than 255 bytes of space available in the Tx buffer

Coding:

BER-TLV:	81	03	01	43	01	82	02	82	81	83	01	00
_	B7	01	FF									

ENVELOPE: EVENT DOWNLOAD - Data available 1.2.1

Logically:

Event list

Event: Data available

Device identities

Source device: ME
Destination device: UICC

Channel status

Channel status: Channel 1 open, link established

Channel Data Length

Channel data length: 8 Bytes available in Rx buffer

BER-TLV:	D6	0E	99	01	09	82	02	82	81	B8	02	81
	00	B7	01	80								

Expected sequence 1.3 (EVENT DOWNLOAD - Data available, PSM by SUSPEND UICC for E-UTRAN)

to suspend the UICC. 28 ME → UICC Suspend the UICC ME is in the PSM. 29 User → ME Wait until the ME resumes the UICC before it leaves the PSM 30 Perform steps 5 -17 31 E-USS/NB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved to transfer the data to the E-USS/NB-SS 32 ME → UICC ENVELOPE 1.2.1 (Event-Data [Command performed successfully]	Step	Direction	MESSAGE / Action	Comments
3	1	$UICC \to ME$		
EVENT LIST 1.2.1	2	$ME \rightarrow UICC$	=	
EVENT LIST 1.2.1 5 UICC → ME POROACTIVE COMMAND PENDING: OPEN CHANNEL 1.2.1 7 UICC → ME POROACTIVE COMMAND: OPEN CHANNEL 1.2.1 8 ME → USER The ME may display channel opening information 9 ME → E- USS/NB-SS 10 E-USS/NB-SS → ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST 11 ME → E- USS/NB-SS → ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST 12 ME → UICC TERMINAL RESPONSE: OPEN CHANNEL 1.2.1 13 UICC → ME PROACTIVE COMMAND: SEND DATA (immediate) 1.2.1 14 ME → UICC TERMINAL RESPONSE: OPEN CHANNEL 1.2.1 15 UICC → ME PROACTIVE COMMAND: SEND DATA (immediate) 1.2.1 16 ME → E- USS/NB-SS → ACTIVATE DEFAULT EPS BEARER CONTEXT REDUEST 17 ME → UICC TERMINAL RESPONSE: OPEN CHANNEL 1.2.1 18 UICC → ME PROACTIVE COMMAND: SEND DATA (immediate) 1.2.1 19 UICC → ME PROACTIVE COMMAND: SEND DATA (immediate) 1.2.1 10 ME → UICC TERMINAL RESPONSE: SEND DATA (immediate) 1.2.1 11 ME → UICC TERMINAL RESPONSE: SEND DATA (immediate) 1.2.1 12 ME → UICC TERMINAL RESPONSE: SEND DATA (immediate) 1.2.1 18 E-USS/NB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved in step 16 19 ME → UICC ENVELOPE 1.3.1 (Event-Data Available) 20 UICC → ME PROACTIVE COMMAND PENDING: RECEIVE DATA 1.3.1 21 ME → UICC FETCH 22 UICC → ME PROACTIVE COMMAND: RECEIVE DATA 1.3.1 23 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 24 UICC → ME PROACTIVE COMMAND: RECEIVE DATA 1.3.1 25 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 26 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 27 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 28 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 29 USER → ME PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 20 ME → UICC Suspend the UICC DEFORMAND: CLOSE CHANNEL 1.3.1 E-USS/NB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved in transfer the data to the E- USS/NB-SS 30 ME → UICC Suspend the UICC DEFORMAND: CLOSE CHANNEL 1.3.1 E-USS/NB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved to transfer the data to the E- USS/	3	$UICC \to ME$	EVENT LIST 1.2.1	
OPEN CHANNEL 1.2.1 6 ME → UICC FETCH 7 UICC → ME PROACTIVE COMMAND: OPEN CHANNEL 1.2.1 8 ME → USER The ME may display channel opening information 9 ME → E-USS/NB-SS → ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST 10 E-USS/NB-SS → ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST 11 ME → E-ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST 12 ME → UICC TERMINAL RESPONSE: OPEN CHANNEL 1.2.1 13 UICC → ME PROACTIVE COMMAND PENDING: SEND DATA (immediate) 1.2.1 14 ME → UICC FETCH 15 UICC → ME PROACTIVE COMMAND: SEND DATA (immediate) 1.2.1 16 ME → E-Transfer of 8 Bytes of data to the E-USS/NB-SS Data sent through the BIP channel using the ME's port number, which was retrieved in step 16 19 ME → UICC ENVELOPE 1.3.1 (Fvent-Data Available) 20 UICC → ME PROACTIVE COMMAND: RECEIVE DATA 1.3.1 21 ME → UICC ETCH 22 UICC → ME PROACTIVE COMMAND: RECEIVE DATA 1.3.1 23 ME → UICC FETCH 24 UICC → ME PROACTIVE COMMAND: RECEIVE DATA 1.3.1 25 ME → UICC FETCH 26 UICC → ME PROACTIVE COMMAND: RECEIVE DATA 1.3.1 27 ME → UICC FETCH 28 ME → UICC FETCH 29 USER → ME PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 E-USS/NB-SS → Data sent through the BIP channel interviewed in step 16 28 ME → UICC FETCH 29 USER → ME PROACTIVE COMMAND: RECEIVE DATA 1.3.1 E-USS/NB-SS → DATA 1.3.1 E-USS ME → UICC FETCH 29 USER → ME PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 E-USS/NB-SS → DATA 1.3.1 E-USS/NB-SS → DATA 1.3.1 (Command performed successfully) Refore performing this step, and during the above session, the ME should not try to suspend the UICC before it leaves the PSM erform steps 5-17 30 ME → UICC Suspend the UICC Suspend the UICC Defore it leaves the PSM erform steps 5-17 31 E-USS/NB-SS → DATA sent through the BIP channel using the ME's port number, which was retrieved to transfer the data to the E-USS/NB-SS 32 ME → UICC ENVELOPE 1.2-1 (Event-Data (Command performed successfully) Reformed the UICC (COMMAND PENDING) RECEIVE DATA 1.3.1 E-USS/NB-SS — DATA sent through the BIP channel using the ME's port number, which wa	4	$ME \rightarrow UICC$		
7 UICC → ME PROACTIVE COMMAND: OPEN CHANNEL 1.2.1 8 ME → USER ITHE ME may display channel opening information 9 ME → E- USS/MB-SS 10 E-USS/MB-SS → ACTIVATE DEFAULT EPS BEARER ITHE E-UTRAN parameters are used] CONTEXT REQUEST 11 ME → E- ACTIVATE DEFAULT EPS BEARER ITHE E-UTRAN parameters are used] CONTEXT REQUEST 12 ME → UICC TERMINAL RESPONSE: OPEN (Command performed successfully) CHANNEL 1.2.1 13 UICC → ME PROACTIVE COMMAND PENDING: SEND DATA (Immediate) 1.2.1 14 ME → UICC FETCH 15 UICC → ME PROACTIVE COMMAND: SEND DATA (Immediate) 1.2.1 16 ME → E- Transfer of 8 Bytes of data to the E- USS/MB-SS (Immediate) 1.2.1 17 ME → UICC TERMINAL RESPONSE: SEND DATA (Immediate) 1.2.1 18 E-USS/MB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved in step 16 19 ME → UICC ENVELOPE 1.3.1 (Event-Data (Icommand performed successfully) Available) 20 UICC → ME PROACTIVE COMMAND: RECEIVE DATA 1.3.1 21 ME → UICC FETCH 22 UICC → ME PROACTIVE COMMAND: RECEIVE DATA 1.3.1 23 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 24 UICC → ME PROACTIVE COMMAND: RECEIVE DATA 1.3.1 25 ME → UICC FETCH 26 UICC → ME PROACTIVE COMMAND: RECEIVE DATA 1.3.1 27 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 28 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 29 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 20 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 21 ME → UICC TERMINAL RESPONSE RECEIVE DATA 1.3.1 22 ME → UICC TERMINAL RESPONSE RECEIVE DATA 1.3.1 23 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 24 UICC → ME PROACTIVE COMMAND: RECEIVE DATA 1.3.1 25 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 26 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 27 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 28 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 29 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 20 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 21 E-USS/MB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved to transfer the data to the E-	5	$UICC \to ME$		See initial conditions
CHANNEL 1.2.1				
Information PDN CONNECTIVITY REQUEST The UE may request IPv4 or IPv4v6 as PDN type.]	7	$UICC \to ME$	CHANNEL 1.2.1	
USS/NB-SS PDN type.]			information	
ME CONTEXT REQUEST 11 ME → E- ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT 12 ME → UICC TERMINAL RESPONSE: OPEN CHANNEL 1.2.1 13 UICC → ME PROACTIVE COMMAND PENDING: SEND DATA 1.2.1 14 ME → UICC FETCH 15 UICC → ME PROACTIVE COMMAND: SEND DATA (immediate) 1.2.1 16 ME → E- USS/NB-SS through channel 1 17 ME → UICC TERMINAL RESPONSE: SEND DATA (immediate) 1.2.1 18 E-USS/NB-SS hybrid the BIP channel with the provided of the	9			PDN type.]
USS/NB-SS CONTEXT ACCEPT TERMINAL RESPONSE: OPEN (Command performed successfully)	10		CONTEXT REQUEST	[The E-UTRAN parameters are used]
CHANNEL 1.2.1	11		CONTEXT ACCEPT	
SEND DATA 1.2.1		ME UICC	CHANNEL 1.2.1	[Command performed successfully]
15 UICC → ME PROACTIVE COMMAND: SEND DATA (immediate) 1.2.1 16 ME → E-USS/NB-SS USS/NB-SS through channel 1 17 ME → UICC TERMINAL RESPONSE: SEND DATA (immediate) 1.2.1 18 E-USS/NB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved in step 16 19 ME → UICC ENVELOPE 1.3.1 (Event-Data Available) 20 UICC → ME PROACTIVE COMMAND PENDING: RECEIVE DATA 1.3.1 21 ME → UICC FETCH 22 UICC → ME PROACTIVE COMMAND: RECEIVE DATA 1.3.1 23 ME → UICC FETCH 24 UICC → ME PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.3.1 25 ME → UICC FETCH 26 UICC → ME PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 27 ME → UICC FETCH 28 ME → UICC TERMINAL RESPONSE CLOSE (CHANNEL 1.3.1) 27 ME → UICC FETCH 28 ME → UICC Suspend the UICC Suspend the UICC Defore it leaves the PSM 30 Perform steps 5 -17 31 E-USS/NB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved in transfer the data to the E-USS/NB-SS 32 ME → UICC ENVELOPE 1.2.1 (Event-Data [Command performed successfully]			SEND DATA 1.2.1	
(immediate) 1.2.1 (immediate) 1.2.1 (Immediate) 1.2.1 (Image of a Bytes of data to the EUSS/NB-SS USS/NB-SS through channel 1 (Immediate) 1.2.1 (Immediate) (Immediate) 1.2.1 (Immediate) 1.2.1 (Immediate) (Immediate) 1.2.1 (Immediate) (Im	14	$ME \rightarrow UICC$	_	
USS/NB-SS USS/NB-SS through channel 1 17 ME → UICC TERMINAL RESPONSE: SEND DATA (immediate) 1.2.1 18 E-USS/NB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved in step 16 19 ME → UICC ENVELOPE 1.3.1 (Event-Data Available) 20 UICC → ME PROACTIVE COMMAND PENDING: RECEIVE DATA 1.3.1 21 ME → UICC FETCH 22 UICC → ME PROACTIVE COMMAND: RECEIVE DATA 1.3.1 23 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 24 UICC → ME PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.3.1 25 ME → UICC FETCH 26 UICC → ME PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.3.1 27 ME → UICC FETCH 28 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 29 UICC → ME PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 20 ME → UICC FETCH 21 ME → UICC FETCH 22 ME → UICC FETCH 23 ME → UICC FETCH 24 UICC → ME PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 25 ME → UICC FETCH 26 UICC → ME PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 27 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 28 ME → UICC Suspend the UICC ME is in the PSM. 29 User → ME Wait until the ME resumes the UICC before it leaves the PSM 30 Perform steps 5 - 17 31 E-USS/NB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved to transfer the data to the E-USS/NB-SS 32 ME → UICC ENVELOPE 1.2.1 (Event-Data [Command performed successfully]]			(immediate) 1.2.1	
(immediate) 1.2.1 18	16		USS/NB-SS through channel 1	· ·
ME using the ME's port number, which was retrieved in step 16 19 ME → UICC ENVELOPE 1.3.1 (Event-Data Available) [Command performed successfully] 20 UICC → ME PROACTIVE COMMAND PENDING: RECEIVE DATA 1.3.1 [Command performed successfully] 21 ME → UICC FETCH [Command performed successfully] 22 UICC → ME PROACTIVE COMMAND: RECEIVE DATA 1.3.1 [Command performed successfully] 23 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 [Command performed successfully] 24 UICC → ME PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.3.1 [Command performed successfully] 25 ME → UICC FETCH [Command performed successfully] 26 UICC → ME PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 [Command performed successfully] 27 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 [Command performed successfully] 28 ME → UICC Suspend the UICC ME is in the PSM. 29 User → ME Wait until the ME resumes the UICC before it leaves the PSM 30 Perform steps 5 - 17 31 E-USS/NB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved to tran	17	$ME \rightarrow UICC$	(immediate) 1.2.1	[Command performed successfully]
19 ME → UICC ENVELOPE 1.3.1 (Event-Data Available) 20 UICC → ME PROACTIVE COMMAND PENDING: RECEIVE DATA 1.3.1 21 ME → UICC FETCH 22 UICC → ME PROACTIVE COMMAND: RECEIVE DATA 1.3.1 23 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 24 UICC → ME PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.3.1 25 ME → UICC FETCH 26 UICC → ME PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 27 ME → UICC FETCH 28 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 29 USER → ME Wait until the ME resumes the UICC before it leaves the PSM 30 Perform steps 5 -17 31 E-USS/NB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved to transfer the data to the E-USS/NB-SS 32 ME → UICC ENVELOPE 1.2.1 (Event-Data [Command performed successfully]]	18		using the ME's port number, which was	
RECEIVE DATA 1.3.1	19	$ME \rightarrow UICC$	ENVELOPE 1.3.1 (Event-Data	[Command performed successfully]
22 UICC → ME DATA 1.3.1 PROACTIVE COMMAND: RECEIVE DATA 1.3.1 [Command performed successfully] 23 ME → UICC DATA 1.3.1 [Command performed successfully] 24 UICC → ME PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.3.1 [CLOSE CHANNEL 1.3.1 25 ME → UICC FETCH [Command performed successfully] 26 UICC → ME PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 [Command performed successfully] 27 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 [Command performed successfully] 28 ME → UICC Suspend the UICC ME is in the PSM. 29 User → ME Wait until the ME resumes the UICC before it leaves the PSM 30 Perform steps 5 -17 31 E-USS/NB-SS → ME ME is port number, which was retrieved to transfer the data to the E-USS/NB-SS 32 ME → UICC ENVELOPE 1.2.1 (Event-Data [Command performed successfully]	20	$UICC \to ME$		
DATA 1.3.1 23 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 24 UICC → ME PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.3.1 25 ME → UICC FETCH 26 UICC → ME PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 27 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 28 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 29 USer → ME Wait until the ME resumes the UICC Defore it leaves the PSM 30 Perform steps 5 -17 31 E-USS/NB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved to transfer the data to the E-USS/NB-SS 32 ME → UICC ENVELOPE 1.2.1 (Event-Data [Command performed successfully]	21	ME → UICC		
DATA 1.3.1 24 UICC → ME PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.3.1 25 ME → UICC FETCH 26 UICC → ME PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 27 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 [Command performed successfully] Before performing this step, and during the above session, the ME should not try to suspend the UICC. 28 ME → UICC Suspend the UICC ME is in the PSM. 29 User → ME Wait until the ME resumes the UICC before it leaves the PSM 30 Perform steps 5 -17 31 E-USS/NB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved to transfer the data to the E-USS/NB-SS 32 ME → UICC ENVELOPE 1.2.1 (Event-Data [Command performed successfully]]	22	$UICC \to ME$	DATA 1.3.1	
CLOSE CHANNEL 1.3.1 25 ME → UICC FETCH 26 UICC → ME PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 27 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 CHANNEL 1.3.1 Before performing this step, and during the above session, the ME should not try to suspend the UICC. 28 ME → UICC Suspend the UICC ME is in the PSM. 29 User → ME Wait until the ME resumes the UICC before it leaves the PSM 30 Perform steps 5 -17 31 E-USS/NB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved to transfer the data to the E-USS/NB-SS 32 ME → UICC ENVELOPE 1.2.1 (Event-Data [Command performed successfully]	23	$ME \rightarrow UICC$	DATA 1.3.1	[Command performed successfully]
26 UICC → ME PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 [Command performed successfully] 27 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 [Command performed successfully] 28 ME → UICC Before performing this step, and during the above session, the ME should not try to suspend the UICC. 29 User → ME Wait until the ME resumes the UICC before it leaves the PSM 30 Perform steps 5 -17 31 E-USS/NB-SS → ME Data sent through the BIP channel using the ME's port number, which was retrieved to transfer the data to the E-USS/NB-SS 32 ME → UICC ENVELOPE 1.2.1 (Event-Data [Command performed successfully]	24	$UICC \rightarrow ME$	CLOSE CHANNEL 1.3.1	
CHANNEL 1.3.1 27 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 Before performing this step, and during the above session, the ME should not try to suspend the UICC. 28 ME → UICC User → ME Wait until the ME resumes the UICC before it leaves the PSM 30 Perform steps 5 -17 31 E-USS/NB-SS → ME				
CHANNEL 1.3.1 Before performing this step, and during the above session, the ME should not try to suspend the UICC. 28			CHANNEL 1.3.1	
29 User → ME Wait until the ME resumes the UICC before it leaves the PSM 30 Perform steps 5 -17 31 E-USS/NB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved to transfer the data to the E-USS/NB-SS 32 ME → UICC ENVELOPE 1.2.1 (Event-Data [Command performed successfully]			CHANNEL 1.3.1	Before performing this step, and during the above session, the ME should not try to suspend the UICC.
before it leaves the PSM 30 Perform steps 5 -17 31 E-USS/NB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved to transfer the data to the E-USS/NB-SS 32 ME → UICC ENVELOPE 1.2.1 (Event-Data [Command performed successfully]				ME is in the PSM.
31 E-USS/NB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved to transfer the data to the E- USS/NB-SS 32 ME → UICC ENVELOPE 1.2.1 (Event-Data [Command performed successfully]		User → ME	before it leaves the PSM	
ME using the ME's port number, which was retrieved to transfer the data to the E-USS/NB-SS 32 ME → UICC ENVELOPE 1.2.1 (Event-Data [Command performed successfully]			·	
retrieved to transfer the data to the E- USS/NB-SS 32 ME → UICC ENVELOPE 1.2.1 (Event-Data [Command performed successfully]	31			
32 ME → UICC ENVELOPE 1.2.1 (Event-Data [Command performed successfully]		ME	retrieved to transfer the data to the E-	
j ji vanasioj	32	$ME \to UICC$		[Command performed successfully]

ENVELOPE: EVENT DOWNLOAD - Data available 1.3.1

Logically:

Event list

Event: Data available

Device identities

Source device: ME
Destination device: UICC

Channel status

Channel status: Channel 1 open, link established

Channel Data Length

Channel data length: 200 Bytes available in Rx buffer

Coding:

BER-TLV:	D6	0E	99	01	09	82	02	82	81	B8	02	81
·	00	B7	01	C8								

PROACTIVE COMMAND: RECEIVE DATA 1.3.1

Logically:

Command details

Command number: 1

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1

Channel Data Length

Channel Data Length: 200

Coding:

BER-TLV:	D0	0C	81	03	01	42	00	82	02	81	21	B7
'	01	C8										

TERMINAL RESPONSE: RECEIVE DATA 1.3.1

Logically:

Command details

Command number: 1

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully Channel Data : 00 01 02 .. C7 (200 Bytes of data)

Channel data length: C8

BER-TLV:	81	03	01	42	00	82	02	82	81	83	01	00
	B6	81	C8	00	01	02		C7	B7	01	C8	

PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1

Coding:

BER-TLV:	D0	09	81	03	01	41	00	82	02	81	21

TERMINAL RESPONSE: CLOSE CHANNEL 1.3.1

Logically:

Command details

Command number: 1

Command type: CLOSE CHANNEL

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

BER-TLV: 81 03 01 41 00 82 02 82 81 83 01 00

Expected sequence 1.4 (EVENT DOWNLOAD - Data available, PSM for E-UTRAN)

Step	Direction	MESSAGE / Action	Comments				
1	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST 1.2.1 PENDING					
2	$ME \rightarrow UICC$	FETCH					
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST 1.2.1					
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP EVENT LIST 1.2.1					
5	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.2.1	See initial conditions				
6	$ME \rightarrow UICC$	FETCH					
7	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 1.2.1					
8	ME → USER	The ME may display channel opening information					
9	$\begin{array}{c} ME \to E- \\ USS/NB-SS \end{array}$	PDN CONNECTIVITY REQUEST	[The UE may request IPv4 or IPv4v6 as PDN type.]				
10	E-USS/NB-SS → ME	ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST	[The E-UTRAN parameters are used]				
11	$\begin{array}{c} ME \to E- \\ USS/NB-SS \end{array}$	ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT					
12	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN CHANNEL 1.2.1	[Command performed successfully]				
13	$UICC \to ME$	PROACTIVE COMMAND PENDING: SEND DATA 1.2.1					
14	$ME \rightarrow UICC$	FETCH					
15	$UICC \to ME$	PROACTIVE COMMAND: SEND DATA (immediate) 1.2.1					
16	ME → E- USS/NB-SS	Transfer of 8 Bytes of data to the E-USS/NB-SS through channel 1	[To retrieve ME's port number]				
17	$ME \rightarrow UICC$	TERMINAL RESPONSE: SEND DATA (immediate) 1.2.1	[Command performed successfully]				
18	E-USS/NB-SS → ME	Data sent through the BIP channel using the ME's port number, which was retrieved in step 16					
19	$ME \rightarrow UICC$	ENVELOPE 1.3.1 (Event-Data Available)	[Command performed successfully]				
20	$UICC \to ME$	PROACTIVE COMMAND PENDING: RECEIVE DATA 1.3.1					
21	ME → UICC	FETCH					
22	$UICC \to ME$	PROACTIVE COMMAND: RECEIVE DATA 1.3.1					
23	$ME \rightarrow UICC$	TERMINAL RESPONSE: RECEIVE DATA 1.3.1	[Command performed successfully]				
24	$UICC \rightarrow ME$	PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.3.1					
25	$ME \rightarrow UICC$	FETCH					
26	$UICC \to ME$	PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1					
27	ME → UICC	TERMINAL RESPONSE CLOSE CHANNEL 1.3.1	[Command performed successfully]				
28	ME → UICC	Deactivate the UICC	ME is in the PSM.				
29	User → ME	Wait until the ME activates the UICC before it leaves the PSM					
30		Perform steps 1 -27					

Expected sequence 1.5 (EVENT DOWNLOAD - Data available, eDRX by SUSPEND UICC for E-UTRAN)

1 UICC→ME PROACTIVE COMMAND: SET UP	Step	Direction	MESSAGE / Action	Comments
2 ME → UICC → ME PROACTIVE COMMAND: SET UP EVENT LIST 1.2.1 4 ME → UICC → ME PROACTIVE COMMAND: SET UP EVENT LIST 1.2.1 5 UICC → ME PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.2.1 6 ME → UICC → ME PROACTIVE COMMAND: OPEN CHANNEL 1.2.1 7 UICC → ME PROACTIVE COMMAND: OPEN CHANNEL 1.2.1 8 ME → USER → ME → USEN → ME	1	$UICC \to ME$	PROACTIVE COMMAND: SET UP	
3				
EVENT LIST 1.2.1			=	
4 ME → UICC TERMINAL RESPONSE: SET UP EVENT LIST 12.1 5 UICC → ME PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.2.1 6 ME → UICC → ME PROACTIVE COMMAND: OPEN CHANNEL 1.2.1 8 ME → UICC → ME PROACTIVE COMMAND: OPEN CHANNEL 1.2.1 8 ME → UICC → ME PROACTIVE COMMAND: OPEN CHANNEL 1.2.1 8 ME → UICC → ME PROACTIVE COMMAND: OPEN CHANNEL 1.2.1 10 E-USS/NB-SS → ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST PON type.] 11 ME → E-USS/NB-SS OCONTEXT ACCEPT 12 ME → UICC → ME PROACTIVE COMMAND PENDING: SEND DATA 1.2.1 13 UICC → ME PROACTIVE COMMAND: SEND DATA (immediate) 1.2.1 14 ME → UICC → ME PROACTIVE COMMAND: SEND DATA (immediate) 1.2.1 17 ME → UICC → ME PROACTIVE COMMAND: SEND DATA (immediate) 1.2.1 18 E-USS/NB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved in step 16 19 ME → UICC → ME PROACTIVE COMMAND PENDING: RECEIVE DATA 1.3.1 20 UICC → ME PROACTIVE COMMAND PENDING: RECEIVE DATA 1.3.1 21 ME → UICC ENVELOPE 1.3.1 (Event-Data Available) 22 UICC → ME PROACTIVE COMMAND PENDING: RECEIVE DATA 1.3.1 23 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 24 UICC → ME PROACTIVE COMMAND PENDING: RECEIVE DATA 1.3.1 25 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 26 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 27 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 28 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 29 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 20 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 21 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 22 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 23 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 24 UICC → ME PROACTIVE COMMAND PENDING: CHANNEL 1.3.1 25 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 26 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 27 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 28 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 29 USER → ME Wait until the ME resumes the UICC The ME is in extended idle mode DRX cycle.	3	$UICC \to ME$		
EVENT LIST 1.2.1 See initial conditions PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.2.1	1	ME LUCC		
5	4	IVIE → UICC		
OPEN CHANNEL 1.2.1 6	5	$UICC \rightarrow MF$		See initial conditions
Total Command performed successfully		0.00 /		
CHANNEL 1.2.1	6			
ME → USER	7	$UICC \to ME$		
Information				
9	8	$ME \rightarrow USER$		
USS/NB-SS PDN type.]	9	ME \ E		The HE may request IPv4 or IPv4v6 as
10	3		DN CONNECTIVITY REQUEST	
ME	10		ACTIVATE DEFAULT EPS BEARER	• • •
USS/NB-SS CONTEXT ACCEPT TERMINAL RESPONSE: OPEN CHANNEL 1.2.1				[
12 ME → UICC TERMINAL RESPONSE: OPEN (CHANNEL 1.2.1 13 UICC → ME PROACTIVE COMMAND PENDING: SEND DATA 1.2.1 14 ME → UICC FETCH 15 UICC → ME PROACTIVE COMMAND: SEND DATA (immediate) 1.2.1 16 ME → E- USS/NB-SS through channel 1 17 ME → UICC TERMINAL RESPONSE: SEND DATA (immediate) 1.2.1 18 E-USS/NB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved in step 16 19 ME → UICC ENVELOPE 1.3.1 (Event-Data Available) 20 UICC → ME PROACTIVE COMMAND PENDING: RECEIVE DATA 1.3.1 21 ME → UICC FETCH 22 UICC → ME PROACTIVE COMMAND: RECEIVE DATA 1.3.1 23 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 24 UICC → ME PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.3.1 25 ME → UICC FETCH 26 UICC → ME PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.3.1 27 ME → UICC FETCH 28 ME → UICC FETCH 29 UICC → ME PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 29 ME → UICC FETCH 20 UICC → ME PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.3.1 20 ME → UICC FETCH 21 ME → UICC FETCH 22 UICC → ME PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.3.1 25 ME → UICC FETCH 26 UICC → ME PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 27 ME → UICC FETCH 28 ME → UICC Suspend the UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 29 User → ME Wait until the ME resumes the UICC 30 Perform steps 5 -17 31 E-USS/NB-SS → ME Wait until the ME resumes the UICC 30 Perform steps 5 -17 31 E-USS/NB-SS → ME wait until the ME resumes the UICC transfer the data to the E- VICC transfer the data to the	11	$ME \rightarrow E$ -	ACTIVATE DEFAULT EPS BEARER	
CHANNEL 1.2.1				
13	12	$ME \rightarrow UICC$		[Command performed successfully]
SEND DATA 1.2.1 14 ME → UICC FETCH 15 UICC → ME PROACTIVE COMMAND: SEND DATA (immediate) 1.2.1 16 ME → E- USS/NB-SS USS/NB-SS through channel 1 17 ME → UICC TERMINAL RESPONSE: SEND DATA (immediate) 1.2.1 18 E-USS/NB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved in step 16 19 ME → UICC EVELOPE 1.3.1 (Event-Data Available) 20 UICC → ME PROACTIVE COMMAND PENDING: RECEIVE DATA 1.3.1 21 ME → UICC FETCH 22 UICC → ME PROACTIVE COMMAND: RECEIVE DATA 1.3.1 23 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 24 UICC → ME PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.3.1 25 ME → UICC FETCH 26 UICC → ME PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 27 ME → UICC FETCH 28 ME → UICC FETCH 29 UICC Suspend the UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 28 ME → UICC FETCH 29 USER → ME Wait until the ME resumes the UICC The ME is in extended idle mode DRX cycle. 30 ME Wilc ME's port number, which was retrieved to transfer the data to the E- 10 ME ME's port number (ITO Terminal Transfer the data to the E- 10 ME ME's port number (ITO Terminal Transfer the data to the E- 10 ME ME's port number (ITO Terminal Transfer the data to the E- 11 ME → UICC TERMINAL RESPONSE CLOSE (ITO The ME is in extended idle mode DRX cycle.	40			
14 ME → UICC FETCH 15 UICC → ME PROACTIVE COMMAND; SEND DATA (immediate) 1.2.1 16 ME → E- USS/NB-SS Transfer of 8 Bytes of data to the E- USS/NB-SS through channel 1 [To retrieve ME's port number] 17 ME → UICC TERMINAL RESPONSE; SEND DATA (immediate) 1.2.1 [Command performed successfully] 18 E-USS/NB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved in step 16 [Command performed successfully] 19 ME → UICC ENVELOPE 1.3.1 (Event-Data Available) [Command performed successfully] 20 UICC → ME PROACTIVE COMMAND PENDING: RECEIVE DATA 1.3.1 [Command performed successfully] 21 ME → UICC TERMINAL RESPONSE; RECEIVE DATA 1.3.1 [Command performed successfully] 23 ME → UICC TERMINAL RESPONSE; RECEIVE DATA 1.3.1 [Command performed successfully] 24 UICC → ME PROACTIVE COMMAND PENDING; CLOSE CHANNEL 1.3.1 [Command performed successfully] 25 ME → UICC FETCH [Command performed successfully] 26 UICC → ME PROACTIVE COMMAND; CLOSE CHANNEL 1.3.1 [Command performed successfully] 27 ME → UICC FETCH [Command performed successfully]	13	$UICC \to ME$		
15 UICC → ME	14	ME / LIICC		
(immediate) 1.2.1 Transfer of 8 Bytes of data to the E-USS/NB-SS USS/NB-SS USS/NB-SS through channel 1 Transfer of 8 Bytes of data to the E-USS/NB-SS USS/NB-SS through channel 1 Transfer of 8 Bytes of data to the E-USS/NB-SS USS/NB-SS through channel 1 If or etrieve ME's port number] If or etrieve ME's port number, which was retrieved to transfer the data to the E-If or etrieve ME's port number, which was retrieved to transfer the data to the E-If or etrieve ME's port number, which was retrieved to transfer the data to the E-If or etrieve ME's port number, which was retrieved to transfer the data to the E-If or etrieve ME's port number, which was retrieved to transfer the data to the E-If or etrieved in the port number in the mean of			1	
16				
17 ME → UICC TERMINAL RESPONSE: SEND DATA (immediate) 1.2.1 18 E-USS/NB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved in step 16 19 ME → UICC ENVELOPE 1.3.1 (Event-Data Available) 20 UICC → ME PROACTIVE COMMAND PENDING: RECEIVE DATA 1.3.1 21 ME → UICC FETCH 22 UICC → ME PROACTIVE COMMAND: RECEIVE DATA 1.3.1 23 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 24 UICC → ME CLOSE CHANNEL 1.3.1 25 ME → UICC FETCH 26 UICC → ME PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.3.1 27 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 28 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 TERMINAL RESPONSE CLOSE CLOSE C	16	$ME \rightarrow E$ -		[To retrieve ME's port number]
(immediate) 1.2.1 18 E-USS/NB-SS → ME ME		USS/NB-SS		
18	17	$ME \rightarrow UICC$		[Command performed successfully]
ME using the ME's port number, which was retrieved in step 16 19 ME → UICC ENVELOPE 1.3.1 (Event-Data Available) [Command performed successfully] 20 UICC → ME PROACTIVE COMMAND PENDING: RECEIVE DATA 1.3.1 [Command performed successfully] 21 ME → UICC FETCH [Command performed successfully] 23 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 [Command performed successfully] 24 UICC → ME PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.3.1 [COMMAND: CLOSE CHANNEL COMMAND: CLOSE CHANNEL 1.3.1 25 ME → UICC FETCH [Command performed successfully] 26 UICC → ME PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 [Command performed successfully] 27 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 [Command performed successfully] 28 ME → UICC Suspend the UICC The ME is in extended idle mode DRX cycle. 29 User → ME Wait until the ME resumes the UICC 30 Perform steps 5 - 17 31 E-USS/NB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved to transfer the data to the E-	40			
retrieved in step 16 19 ME → UICC ENVELOPE 1.3.1 (Event-Data Available) 20 UICC → ME PROACTIVE COMMAND PENDING: RECEIVE DATA 1.3.1 21 ME → UICC FETCH 22 UICC → ME PROACTIVE COMMAND: RECEIVE DATA 1.3.1 23 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 24 UICC → ME PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.3.1 25 ME → UICC FETCH 26 UICC → ME PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 27 ME → UICC FETCH 28 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 27 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 28 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 29 USer → ME Wait until the ME resumes the UICC The ME is in extended idle mode DRX cycle. 29 User → ME Wait until the ME resumes the UICC Perform steps 5 -17 31 E-USS/NB-SS → ME ME ME's port number, which was retrieved to transfer the data to the E-	18			
19 ME → UICC ENVELOPE 1.3.1 (Event-Data Available) 20 UICC → ME PROACTIVE COMMAND PENDING: RECEIVE DATA 1.3.1 21 ME → UICC FETCH 22 UICC → ME PROACTIVE COMMAND: RECEIVE DATA 1.3.1 23 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 24 UICC → ME PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.3.1 25 ME → UICC FETCH 26 UICC → ME PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.3.1 27 ME → UICC FETCH 28 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 27 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 28 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 29 USER → ME Wait until the ME resumes the UICC 30 Perform steps 5 -17 31 E-USS/NB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved to transfer the data to the E-		IVIE		
Available) 20 UICC → ME PROACTIVE COMMAND PENDING: RECEIVE DATA 1.3.1 21 ME → UICC FETCH 22 UICC → ME PROACTIVE COMMAND: RECEIVE DATA 1.3.1 23 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 24 UICC → ME PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.3.1 25 ME → UICC FETCH 26 UICC → ME PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 27 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 28 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 29 ME → UICC Suspend the UICC The ME session, the ME should not try to suspend the UICC. 28 ME → UICC Suspend the UICC The ME is in extended idle mode DRX cycle. 29 User → ME Wait until the ME resumes the UICC 30 Perform steps 5 -17 31 E-USS/NB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved to transfer the data to the E-	19	ME → UICC		[Command performed successfully]
RECEIVE DATA 1.3.1 21 ME → UICC FETCH 22 UICC → ME PROACTIVE COMMAND: RECEIVE DATA 1.3.1 23 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 24 UICC → ME PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.3.1 25 ME → UICC FETCH 26 UICC → ME PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 27 ME → UICC FETCH 28 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 28 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 29 USER → ME Wait until the ME resumes the UICC The ME is in extended idle mode DRX cycle. 29 User → ME Wait until the ME resumes the UICC 30 Perform steps 5 -17 31 E-USS/NB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved to transfer the data to the E-			Available)	, ,,,
21 ME → UICC FETCH 22 UICC → ME PROACTIVE COMMAND: RECEIVE DATA 1.3.1 23 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 [Command performed successfully] 24 UICC → ME PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.3.1 [CLOSE CHANNEL 1.3.1 25 ME → UICC PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 [CHANNEL 1.3.1 27 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 [Command performed successfully] 28 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 [Command performed successfully] 28 ME → UICC The ME is in extended idle mode DRX cycle. 29 User → ME Wait until the ME resumes the UICC 30 Perform steps 5 -17 31 E-USS/NB-SS → ME Data sent through the BIP channel using the ME's port number, which was retrieved to transfer the data to the E-	20	$UICC \to ME$		
22 UICC → ME PROACTIVE COMMAND: RECEIVE DATA 1.3.1 [Command performed successfully] 23 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 [Command performed successfully] 24 UICC → ME PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.3.1 25 ME → UICC FETCH PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 27 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 [Command performed successfully] Before performing this step, and during the above session, the ME should not try to suspend the UICC. 28 ME → UICC Suspend the UICC The ME is in extended idle mode DRX cycle. 29 User → ME Wait until the ME resumes the UICC 30 Perform steps 5 -17 31 E-USS/NB-SS → ME ME's port number, which was retrieved to transfer the data to the E-				
DATA 1.3.1 23 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 24 UICC → ME PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.3.1 25 ME → UICC FETCH 26 UICC → ME PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 27 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 28 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 28 ME → UICC Suspend the UICC The ME is in extended idle mode DRX cycle. 29 User → ME Wait until the ME resumes the UICC 30 Perform steps 5 -17 31 E-USS/NB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved to transfer the data to the E-			1	
23 ME → UICC TERMINAL RESPONSE: RECEIVE DATA 1.3.1 [Command performed successfully] 24 UICC → ME PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.3.1 [COSE CHANNEL 1.3.1] 25 ME → UICC FETCH 26 UICC → ME CHANNEL 1.3.1 [Command performed successfully] 27 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 [Command performed successfully] 28 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 [Command performed successfully] 28 ME → UICC THANNEL 1.3.1 Before performing this step, and during the above session, the ME should not try to suspend the UICC. 29 User → ME Wait until the ME resumes the UICC The ME is in extended idle mode DRX cycle. 30 Perform steps 5 -17 Potat sent through the BIP channel using the ME's port number, which was retrieved to transfer the data to the E-	22	UICC → ME		
DATA 1.3.1 24 UICC → ME PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.3.1 25 ME → UICC FETCH 26 UICC → ME PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 27 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 28 ME → UICC Suspend the UICC 28 ME → UICC Suspend the UICC The ME is in extended idle mode DRX cycle. 29 User → ME Wait until the ME resumes the UICC 30 Perform steps 5 -17 31 E-USS/NB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved to transfer the data to the E-	23	ME VIICC		[Command performed successfully]
24 UICC → ME PROACTIVE COMMAND PENDING: CLOSE CHANNEL 1.3.1 25 ME → UICC FETCH 26 UICC → ME PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 27 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 [Command performed successfully] Before performing this step, and during the above session, the ME should not try to suspend the UICC. The ME is in extended idle mode DRX cycle. 29 User → ME Wait until the ME resumes the UICC 30 Perform steps 5 -17 31 E-USS/NB-SS → ME Data sent through the BIP channel using the ME's port number, which was retrieved to transfer the data to the E-	25	IVIE → UICC		[Command performed successiony]
CLOSE CHANNEL 1.3.1 25 ME → UICC FETCH 26 UICC → ME PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 27 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 E-USS/NB-SS → ME CLOSE CHANNEL 1.3.1 PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 [Command performed successfully] Before performing this step, and during the above session, the ME should not try to suspend the UICC. The ME is in extended idle mode DRX cycle. 29 User → ME Wait until the ME resumes the UICC 30 Perform steps 5 -17 31 E-USS/NB-SS → ME Wait until the ME's port number, which was retrieved to transfer the data to the E-	24	$UICC \rightarrow ME$		
26 UICC → ME PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 27 ME → UICC TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 E-USS/NB-SS → ME ME → UICC Suspend the ME sport number, which was retrieved to transfer the data to the E- PROACTIVE COMMAND: CLOSE CHANNEL 1.3.1 [Command performed successfully] Before performing this step, and during the above session, the ME should not try to suspend the UICC. The ME is in extended idle mode DRX cycle.				
CHANNEL 1.3.1 27 ME → UICC CHANNEL 1.3.1 CHANNEL 1.3.1 TERMINAL RESPONSE CLOSE CHANNEL 1.3.1 Before performing this step, and during the above session, the ME should not try to suspend the UICC. The ME is in extended idle mode DRX cycle. 29 User → ME Wait until the ME resumes the UICC 30 Perform steps 5 -17 31 E-USS/NB-SS → ME ME ME ME CHANNEL 1.3.1 [Command performed successfully] Before performing this step, and during the above session, the ME should not try to suspend the UICC. The ME is in extended idle mode DRX cycle. 29 User → ME Wait until the ME resumes the UICC 30 Perform steps 5 -17 31 E-USS/NB-SS → ME ME wing the ME's port number, which was retrieved to transfer the data to the E-				
27 ME → UICC TERMINAL RESPONSE CLOSE [Command performed successfully] Before performing this step, and during the above session, the ME should not try to suspend the UICC. The ME is in extended idle mode DRX cycle.	26	$UICC \to ME$		
CHANNEL 1.3.1 Before performing this step, and during the above session, the ME should not try to suspend the UICC. 28 ME → UICC Suspend the UICC The ME is in extended idle mode DRX cycle. 29 User → ME Wait until the ME resumes the UICC 30 Perform steps 5 -17 31 E-USS/NB-SS → ME Data sent through the BIP channel using the ME's port number, which was retrieved to transfer the data to the E-	07	ME LUGO		[Command norformed assessed: the
the above session, the ME should not try to suspend the UICC. 28 ME → UICC Suspend the UICC The ME is in extended idle mode DRX cycle. 29 User → ME Wait until the ME resumes the UICC 30 Perform steps 5 -17 31 E-USS/NB-SS → ME Wait until the BIP channel using the ME's port number, which was retrieved to transfer the data to the E-	27	ME → UICC		
to suspend the UICC. 28 ME → UICC Suspend the UICC The ME is in extended idle mode DRX cycle. 29 User → ME Wait until the ME resumes the UICC 30 Perform steps 5 -17 31 E-USS/NB-SS → ME Data sent through the BIP channel using the ME's port number, which was retrieved to transfer the data to the E-			OTHER TOTAL	the above session, the ME should not try
28 ME → UICC Suspend the UICC 29 User → ME Wait until the ME resumes the UICC 30 Perform steps 5 -17 31 E-USS/NB-SS → ME Data sent through the BIP channel using the ME's port number, which was retrieved to transfer the data to the E-				
29 User → ME Wait until the ME resumes the UICC 30 Perform steps 5 -17 31 E-USS/NB-SS → ME UICC 30 Data sent through the BIP channel using the ME's port number, which was retrieved to transfer the data to the E-	28	ME → UICC	Suspend the UICC	
30 Perform steps 5 -17 31 E-USS/NB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved to transfer the data to the E-				cycle.
31 E-USS/NB-SS → Data sent through the BIP channel using the ME's port number, which was retrieved to transfer the data to the E-		User → ME		
ME using the ME's port number, which was retrieved to transfer the data to the E-		E 1100 #15 00		
retrieved to transfer the data to the E-	31			
		IVI⊏		
U00/NB-00	1		USS/NB-SS	
32 ME → UICC ENVELOPE 1.2.1 (Event-Data [Command performed successfully]	32	$ME \rightarrow UICC$	ENVELOPE 1.2.1 (Event-Data	[Command performed successfully]
Available)			Available)	

27.22.7.10.1.5 Test requirement

The ME shall operate in the manner defined in expected sequence 1.1 and 1.2.

27.22.7.11 Channel Status event

27.22.7.11.1 Definition and applicability

See clause 3.2.2.

27.22.7.11.2 Conformance requirements

The ME shall support the class "e" commands as defined in:

- TS 31.111 [15].

Additionally the ME shall support ENVELOPE (EVENT DOWNLOAD - Channel Status).

27.22.7.11.3 Test purpose

To verify that the ME shall send an ENVELOPE (EVENT DOWNLOAD - Channel Status) to the UICC after the link dropped between the NETWORK and the ME.

27.22.7.11.4 Method of test

27.22.7.11.4.1 Initial conditions

The ME is connected to the USIM Simulator and the System Simulator. The elementary files are coded as Toolkit default for sequence 1.1.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

For MEs supporting BIP related to GPRS in UDP (i.e condition C121 in table B.1), The PROACTIVE COMMAND: OPEN CHANNEL 1.1.1 shall be executed to open a channel successfully at the beginning of the test. The corresponding Terminal Response shall be TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B.

The channel identifier value used for these tests is set to 1 as an example.

This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The following Bearer Parameters used are those defined in the default Test PDP context3, for test cases using packet services:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.2.4.1

GPRS Parameters: Same GPRS Parameters as defined in 27.22.4.27.2.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.2.4.1

Data destination address: Same Data Destination Address as defined in 27.22.4.27.2.4.1.

For sequence 1.2 the default E-UTRAN/EPC UICC, the default E-UTRAN parameters and the following parameters are used:

Bearer Parameters: Same Bearer Parameters as defined in 27.22.4.27.6.4.1

UICC/ME interface transport level:Same UICC/ME transport interface level as defined in 27.22.4.27.6.4.1

Data destination address: Sames Data Destination Address as defined in 27.22.4.27.6.4.1.

27.22.7.11.4.2 Procedure

Expected sequence 1.1 (EVENT DOWNLOAD - Channel Status on a link dropped)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
		SET UP EVENT LIST 1.1.1	
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1	[EVENT: channel status]
4	$ME \to UICC$	TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1	[command performed successfully]
5	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	See initial conditions
6	$ME \to UICC$	FETCH	
7	$UICC \to ME$	PROACTIVE COMMAND: OPEN CHANNEL 1.1.1	
8	$ME \to USER$	The ME may display channel opening information	
9	$ME \to USS$	PDP context activation request	[The UE may request IPv4 or IPv4v6 address as PDP type.]
10	$USS \to ME$	PDP context activation accept	
11	$ME \rightarrow UICC$	TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A or	[Command performed successfully]
		TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B	
12	$USS \to ME$	Link dropped	
13	$ME \rightarrow UICC$	ENVELOPE 1.1.1 (Event-Channel Status)	

PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number:

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: UICC Destination device: ME

Event list

Event 1: Channel Status

Coding:

BER-TLV:	D0	0C	81	03	01	05	00	82	02	81	82
	99	01	0A								

TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	05	00	82	02	82	81	83	01	00

PROACTIVE COMMAND: OPEN CHANNEL 1.1.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Bearer

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1000 Network access name: TestGp.rs

Text String: UserLog (User login)
Text String: UserPwd (User password)

UICC/ME interface transport level

Transport format: UDP
Port number: 44444
Data destination address 01.01.01.01

Coding:

BER-TLV

D0	42	81	03	01	40	01	82	02	81	82	35
07	02	03	04	03	04	1F	02	39	02	03	E8
47	0A	06	54	65	73	74	47	70	02	72	73
0D	08	F4	55	73	65	72	4C	6F	67	0D	08
F4	55	73	65	72	50	77	64	3C	03	01	AD
9C	3E	05	21	01	01	01	01				

TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1000

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	03	04	03	04	1F
	02	39	02	03	E8							

TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS

Bearer parameter:

Precedence Class: 00
Delay Class: 04
Reliability Class: 03
Peak throughput class: 04
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1000

Coding:

BER-	TLV:	81	03	01	40	01	82	02	82	81	83	01	00
		38	02	81	00	35	07	02	00	04	03	04	1F
		02	39	02	03	E8							

ENVELOPE: EVENT DOWNLOAD - Channel Status 1.1.1

Logically:

Event list

Event: Channel Status

Device identities

Source device: ME
Destination device: UICC

Channel status

Channel status: Channel 1, link dropped

Coding:

BER-TLV:	D6	0B	99	01	0A	82	02	82	81	B8	02	01
	05											

Expected sequence 1.2 (EVENT DOWNLOAD - Channel Status on a link dropped, E-UTRAN)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
		SET UP EVENT LIST 1.2.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	[EVENT: channel status]
		EVENT LIST 1.2.1	
4	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP	[command performed successfully]
		EVENT LIST 1.2.1	
5	$UICC \to ME$		See initial conditions
		OPEN CHANNEL 1.2.1	
6	$ME \rightarrow UICC$	FETCH	
7	$UICC \to ME$	PROACTIVE COMMAND: OPEN	
		CHANNEL 1.2.1	
8	$ME \to USER$	The ME may display channel opening	
		information	
9	$ME \rightarrow E-USS/NB-$	PDN CONNECTIVITY REQUEST	[The UE may request IPv4 or IPv4v6 as
	SS		PDN type.]
10	E-USS/NB-SS →	ACTIVATE DEFAULT EPS BEARER	
	ME	CONTEXT REQUEST	
11	$ME \rightarrow E-USS/NB-$	ACTIVATE DEFAULT EPS BEARER	
	SS	CONTEXT ACCEPT	
12	$ME \to UICC$	TERMINAL RESPONSE: OPEN	[Command performed successfully]
		CHANNEL 1.2.1A	
		or	
		TERMINAL RESPONSE: OPEN	
40		CHANNEL 1.2.1B	
13	E-USS/NB-SS →	Link dropped	
	ME		
14	$ME \rightarrow UICC$	ENVELOPE 1.2.1 (Event-Channel	[Command performed successfully]
		Status)	

PROACTIVE COMMAND: SET UP EVENT LIST 1.2.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: RFU

Device identities

Source device: UICC Destination device: ME

Event list Data available

Coding:

BER-TLV:	D0	0C	81	03	01	05	00	82	02	81	82	99
·	01	0A										

TERMINAL RESPONSE: SET UP EVENT LIST 1.2.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV: 81 03 01 05	00 82 02	82 81 83	01 00
----------------------	----------	----------	-------

PROACTIVE COMMAND: OPEN CHANNEL 1.2.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Bearer

Bearer type: GPRS / UTRAN packet service / E-UTRAN

Precedence Class: 03
Delay Class: 04
Reliability Class: 02
Peak throughput class: 09
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400
Network access name: TestGp.rs
Text String: "UserLog" (User login)
Text String: "UserPwd" (User password)

UICC/ME interface transport level
Transport format: TCP
Port number: 44444

Data destination address 01.01.01.01

Coding:

BER-TLV:	D0	42	81	03	01	40	01	82	02	81	82	35
·	07	02	03	04	02	09	1F	02	39	02	05	78
	47	0A	06	54	65	73	74	47	70	02	72	73
	0D	08	F4	55	73	65	72	4C	6F	67	0D	08
	F4	55	73	65	72	50	77	64	3C	03	02	AD
	9C	3E	05	21	01	01	01	01				

TERMINAL RESPONSE: OPEN CHANNEL 1.2.1A

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS / UTRAN packet service / E-UTRAN

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 02
Peak throughput class: 09
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	03	04	02	09	1F
	02	39	02	05	78							

TERMINAL RESPONSE: OPEN CHANNEL 1.2.1B

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed with modifications

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS / UTRAN packet service / E-UTRAN

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 02
Peak throughput class: 09
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	07
	38	02	81	00	35	07	02	03	04	02	09	1F
	02	39	02	05	78							

ENVELOPE: EVENT DOWNLOAD - Channel Status 1.2.1

Logically:

Event list

Event: Channel Status

Device identities

Source device: ME

Destination device: UICC

Channel status

Channel status: Channel 1, link dropped

Coding:

BER-TLV:	D6	0B	99	01	0A	82	02	82	81	B8	02	01
	05											

27.22.7.11.1.5 Test requirement

The ME shall operate in the manner defined in expected sequence 1.1 and 1.2.

27.22.7.12 Access Technology Change event

27.22.7.12.1.1 Definition and applicability

See clause 3.2.2.

27.22.7.12.1.2 Conformance requirement

The ME shall support the EVENT: Access Technology Change event E-UTRAN as defined in:

- TS 31.111 [15] clause 4.7, 4.12, 7.5.12 and clause 8.61.

27.22.7.12.1.3 Test purpose

If the Access Technology Change event is part of the current event list (as set up by the last SET UP EVENT LIST command), then, when the terminal detects a change in its current access technology, verify that the terminal shall inform the UICC that this has occurred, by using the ENVELOPE (EVENT DOWNLOAD - Access Technology Change).

If the event is set up with support for multiple access technologies, the UICC shall be informed if any of the access technologies changes.

27.22.7.12.1.4 Method of test

27.22.7.12.1.4.1 Initial conditions

For test sequence 1.1,

The ME is connected to the USIM Simulator and the UMTS System Simulator.

The default E-UTRAN/EPC UICC is used.

The ME shall be powered on and perform the PROFILE DOWNLOAD procedure.

The E- UTRAN parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;
- Tracking Area Code (TAC) = 0001;
- E-UTRAN Cell Identity value = 0001 (28 bits);

The UTRAN parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;
- Location Area Code (LAC) = 0001;
- Cell Identity value = 0001;

For test sequence 1.2:

The ME is connected to the USIM Simulator and the GSM System Simulator.

The GSM parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;
- Location Area Code (LAC) = 0001

The E- UTRAN parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;
- Tracking Area Code (TAC) = 0001;
- E-UTRAN Cell Identity value = 0001 (28 bits);

The NB-SS parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;
- Tracking Area Code (TAC) = 0001;
- E-UTRAN Cell Identity value = 0001 (28 bits);

For test sequence 1.4,

The ME is connected to the USIM Simulator and the UMTS System Simulator.

The default E-UTRAN/EPC and NG-RAN UICC is used.

The ME shall be powered on and perform the PROFILE DOWNLOAD procedure.

The NG-RAN parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;
- Tracking Area Code (TAC) = 000001;
- NG-RAN Cell Identifier = 0001 (36 bits);

The E- UTRAN parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;
- Tracking Area Code (TAC) = 0001;
- E-UTRAN Cell Identity value = 0001 (28 bits);

27.22.7.12.1.4.2 Procedure

Expected Sequence 1.1 (EVENT DOWNLOAD – Access Technology Change, single access technology)

Step	Direction	Message / Action	Comments
1	UICC → ME	PROACTIVE COMMAND PENDING: SET UP EVENT LIST 1.1.1	
2	ME → UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1	
4a	ME → UICC	TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1	
4b	ME → UICC	ENVELOPE: EVENT DOWNLOAD - Access technology change Event	This step applies only if A.1/171
5	E-USS	ME detects a change in its current access technology	E-UTRA cell is enabled and UTRA cell is disabled
6	ME → UICC	ENVELOPE: EVENT DOWNLOAD – Access technology change Event 1.1.1	Access Technology = E-UTRAN
7	E-USS	ME detects a change in its current access technology	E-UTRA cell is disabled and UTRA cell is enabled
8	ME → UICC	ENVELOPE: EVENT DOWNLOAD – Access technology change Event 1.1.2	Access Technology = UTRAN

PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number:

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: UICC Destination device: ME

Event list

Event 1: Access Technology Change (single access technology)

Coding:

BER-TLV:	D0	0C	81	03	01	05	00	82	02	81	82	99
	01	0B										

TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	05	00	82	02	82	81	83	01	00

ENVELOPE: EVENT DOWNLOAD - Access Technology Change 1.1.1

Logically:

Event list: Access Technology Change (single access technology)

Device identities

Source device: ME
Destination device: UICC
Access Technology: E-UTRAN

Coding:

BER-TLV: D6 0A	19 01	0B 82	02 82	81 3F	01	80
----------------	-------	-------	-------	-------	----	----

ENVELOPE: EVENT DOWNLOAD – Access Technology Change 1.1.2

Logically:

Event list: Access Technology Change (single access technology)

Device identities

Source device: ME
Destination device: UICC
Access Technology: UTRAN

Coding:

BER-TLV:	D6	0A	19	01	0B	82	02	82	81	3F	01	03	
----------	----	----	----	----	----	----	----	----	----	----	----	----	--

Expected Sequence 1.2 (EVENT DOWNLOAD – Access Technology Change, multiple access technologies)

TBD

Expected Sequence 1.3 (EVENT DOWNLOAD – Access Technology Change, single access technology – WB-S1 (Cat M1)/NB-S1)

Step	Direction	Message / Action	Comments
1	UICC → ME	PROACTIVE COMMAND PENDING:	
		SET UP EVENT LIST 1.1.1	
2	ME → UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: SET UP	
		EVENT LIST 1.1.1	
4	ME → UICC	TERMINAL RESPONSE: SET UP	
		EVENT LIST 1.1.1	
5	ME → UICC	ENVELOPE: EVENT DOWNLOAD -	
		Access technology change Event 1.1.3	
6	E-USS/NB-SS	ME detects a change in its current	E-UTRA/NB-IoT cell is enabled and
		access technology	GSM cell is disabled
7	ME → UICC	ENVELOPE: EVENT DOWNLOAD -	Access Technology = E-UTRAN
		Access technology change Event 1.1.1	
8	E-USS/NB-SS	ME detects a change in its current	E-UTRA/NB-IoT cell is disabled and
		access technology	GSM cell is enabled
9	ME → UICC	ENVELOPE: EVENT DOWNLOAD -	Access Technology = GSM
		Access technology change Event 1.1.3	

ENVELOPE: EVENT DOWNLOAD – Access Technology Change 1.1.3

Logically:

Event list: Access Technology Change (single access technology)

Device identities

Source device: ME
Destination device: UICC
Access Technology: GSM

Coding:

BER-TLV:	D6	0A	19	01	0B	82	02	82	81	3F	01	00

Expected Sequence 1.4 (EVENT DOWNLOAD – Access Technology Change, single access technology, NG-RAN)

Step	Direction	Message / Action	Comments
1	UICC → ME	PROACTIVE COMMAND PENDING: SET UP EVENT LIST 1.1.1	
2	ME → UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1	
4a	ME → UICC	TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1	
4b	ME → UICC	ENVELOPE: EVENT DOWNLOAD - Access technology change Event	This step applies only if A.1/171
5	5GNR-SS	ME detects a change in its current access technology	NG-RAN cell is enabled and E-UTRA cell is disabled
6	ME → UICC	ENVELOPE: EVENT DOWNLOAD – Access technology change Event 1.4.1	Access Technology = 3GPP NR
5	E-USS	ME detects a change in its current access technology	E-UTRA cell is enabled and NG-RAN cell is disabled
6	ME → UICC	ENVELOPE: EVENT DOWNLOAD – Access technology change Event 1.1.1	Access Technology = E-UTRAN

ENVELOPE: EVENT DOWNLOAD - Access Technology Change 1.4.1

Logically:

Event list: Access Technology Change (single access technology)

Device identities

Source device: ME

Destination device: UICC

Access Technology: 3GPP NR

Coding:

BER-TLV: D6 0A 19 01 0B 82 02 82 8	3F	01 0A
------------------------------------	----	-------

27.22.7.13 Display parameter changed event

TBD

27.22.7.14 Local Connection event

TBD

27.22.7.15 Network search mode change event

27.22.7.15.1 Definition and applicability

See clause 3.2.2.

27.22.7.15.2 Conformance requirements

The ME shall support the network search mode mechanism, as described in TS 31.111 [15] clause 4.13.

27.22.7.15.3 Test purpose

To verify that the ME sends an ENVELOPE (EVENT DOWNLOAD – Network search mode change) to the UICC when network search mode is changed in ME.

27.22.7.15.4 Method of test

27.22.7.15.4.1 Initial conditions

The ME is connected to the USIM Simulator. The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME is configured in automatic network search mode.

27.22.7.15.4.2 Procedure

Expected sequence 1.1 (EVENT DOWNLOAD – Network search mode change)

Step	Direction	MESSAGE / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND PENDING:	
		SET UP EVENT LIST 1.1.1	
2	$ME \to UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	[EVENT: network search mode]
		EVENT LIST 1.1.1	
4	$ME \to UICC$	TERMINAL RESPONSE: SET UP	[command performed successfully]
		EVENT LIST 1.1.1	
5	User	The user sets the ME to manual	
		network selection mode	
6	$ME \rightarrow UICC$	`	[changed to manual]
		search mode change)	
7	User	The user sets the ME to automatic	
		network selection mode	
8	$ME \rightarrow UICC$	ENVELOPE 1.1.2 (Event - Network	[changed to automatic]
		search mode change)	

PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00

Device identities

Source device: UICC Destination device: ME

Event list

Event 1: Network search mode change

Coding:

BER-TLV:	D0	0C	81	03	01	05	00	82	02	81	82
	99	01	0E								

TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number:

Command type: SET UP EVENT LIST

Command qualifier: '00

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV: 81 03	01 05 00		82 81 83	01 00
----------------	----------	--	----------	-------

ENVELOPE: EVENT DOWNLOAD - Network search mode change 1.1.1

Logically:

Event list

Event: Network search mode change

Device identities

Source device: ME
Destination device: UICC

Network search mode

Network search mode: manual

Coding:

BER-TLV:	D6	0A	99	01	0E	82	02	82	81	F5	01	00
DEIX IEV.		0,1	55	01	0_	02	02	02	01		01	00

ENVELOPE: EVENT DOWNLOAD - Network search mode change 1.1.2

Logically:

Event list

Event: Network search mode change

Device identities

Source device: ME
Destination device: UICC

Network search mode

Network search mode: automatic

Coding:

	BER-TLV:	D6	0A	99	01	0E	82	02	82	81	E5	01	01
--	----------	----	----	----	----	----	----	----	----	----	----	----	----

27.22.7.15.1.5 Test requirement

The ME shall operate in the manner defined in expected sequence 1.1.

27.22.7.16 Browsing status event

TBD

27.22.7.17 Network Rejection Event

27.22.7.17.1.1 Definition and applicability

See clause 3.2.2.

27.22.7.17.1.2 Conformance requirement

The ME shall support the EVENT: Network Rejection event E-UTRAN as defined in:

- TS 31.111 [15] clause 4.7, 5.2, 7.5.2, 8.62 and clause 8.99.

The ME shall support the EVENT: Registration Rejection event for NG-RAN as defined in:

- TS 31.111 [15] clause 4.7, 5.2, 7.5.2 and 8.62.

27.22.7.17.1.3 Test purpose

For sequences 1.1 and 1.2:

- To verify that the ME informs the UICC with the Event Network Rejection about the Network Rejection.
- To verify that the Rejection Cause Code sent to the UICC is the value from the EMM cause information element received from the E-UTRAN.
- To verify that the correct Access Technology is indicated ENVELOPE: EVENT DOWNLOAD Network Rejection after the unsuccessful attempt to access the E-UTRAN.
- To verify that the correct Update/Attach Type is indicated ENVELOPE: EVENT DOWNLOAD Network Rejection.

For sequence 1.3 and 1.4:

- To verify that the Rejection Cause Code sent to the UICC is the value from the 5GMM cause information element received from the NG_RAN.
- To verify that the correct Access Technology is indicated ENVELOPE: EVENT DOWNLOAD Registration Rejection after the unsuccessful attempt to access the NG-RAN.
- To verify that the correct Update/Attach/Registration Type is indicated ENVELOPE: EVENT DOWNLOAD Network Rejection.

27.22.7.17.1.4 Method of test

27.22.7.17.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and the E-USS/NG-SS.

The default E-UTRAN/EPC or NG-RAN UICC is used.

The ME shall be powered on and perform the PROFILE DOWNLOAD procedure.

The E-UTRAN parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;

- Tracking Area Code (TAC) = 0001;

The NG-RAN parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;
- Tracking Area Code (TAC) = 000001;

27.22.7.17.1.4.2 Procedure

Expected Sequence 1.1 (EVENT DOWNLOAD – Network Rejection, ATTACH REJECT)

Step	Direction	Message / Action	Comments
1	E-USS/NB-SS	No E-UTRAN/NB-IoT available	
2	$USER \to ME$	Switch on the terminal	
3	$UICC \to ME$	PROACTIVE COMMAND	
		PENDING: SET UP EVENT LIST	
		1.1.1	
4	$ME \rightarrow UICC$	FETCH	
5	$UICC \to ME$	PROACTIVE COMMAND: SET UP	
		EVENT LIST 1.1.1	
6	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP	
		EVENT LIST 1.1.1	
7	E-USS/NB-SS	The E-UTRAN/NB-IoT cell is	
		switched on	
8	$USER \rightarrow ME$	The terminal is made to start a	
		registration attempt to the E-	
		USS/NB-SS	
9	ME→ E-	The terminal requests RRC	
	USS/NB-SS	CONNECTION and therefore	
		starts the EPS Attach procedure	
10	E-USS/NB-	The E-USS/NB-SS sends EMM	
	$SS \rightarrow ME$	ATTACH REJECT with cause	
<u> </u>		"PLMN not allowed"	
11	$ME \rightarrow UICC$	ENVELOPE: EVENT DOWNLOAD	
		Network Rejection 1.1.1 or 1.1.2	

PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number:

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: UICC Destination device: ME

Event list

Event 1: Network Rejection

Coding:

BER-TLV:	D0	0C	81	03	01	05	00	82	02	81	82	99
	01	12										

TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	05	00	82	02	82	81	83	01	00

ENVELOPE: EVENT DOWNLOAD - Network Rejection 1.1.1

Logically:

Event list: Network Rejection

Device identities

Source device: Network
Destination device: UICC

Tracking Area Identification

MCC: 001
MNC: 01
TAC: 0001
Access Technology: E-UTRAN
Update/Attach Type: EPS Attach

Rejection Cause Code: PLMN not allowed

Coding:

BER-TLV:	D6	17	19	01	12	82	02	83	81	7D	05	00
	F1	10	00	01	3F	01	08	74	01	09	75	01
	0B											

ENVELOPE: EVENT DOWNLOAD – Network Rejection 1.1.2

Logically:

Event list: Network Rejection

Device identities

Source device: Network
Destination device: UICC

Tracking Area Identification

MCC: 001 MNC: 01 TAC: 0001 Access Technology: E-UTRAN

Update/Attach Type: Combined EPS/IMSI Attach

Rejection Cause Code: PLMN not allowed

Coding:

BER-TLV:	D6	17	19	01	12	82	02	83	81	7D	05	00
	F1	10	00	01	3F	01	08	74	01	0A	75	01
	0B											

Expected Sequence 1.2 (EVENT DOWNLOAD – Network Rejection, TRACKING AREA UPDATE REJECT)

Step	Direction	Message / Action	Comments	
1	ME	The ME is registered to the E-	The E-USS/NB-SS transmits on cel	l1:
		USS/NB-SS and in EMM_IDLE	MCC:	001
			MNC:	01
			TAC:	0003
2		Cell 1 is switched off		
3	$UICC \to ME$	PROACTIVE COMMAND		
		PENDING: SET UP EVENT LIST		
		1.1.1		
4	111E 7 0100	FETCH		
5	$UICC \to ME$	PROACTIVE COMMAND: SET UP		
		EVENT LIST 1.1.1		
6	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP		
	E LICO/NID CO	EVENT LIST 1.1.1	The F 1100/NIP 00 to a secite and a sec	10.
7	E-022/NB-22	The E-UTRAN/NB-IoT cell 2 is	The E-USS/NB-SS transmits on cel	
		switched on		001
				01
			TAC:	0001
8	ME	The terminal is made to start a re-		
		registration attempt to the E-		
		UŠS/NB-SS		
9	ME→ E-	The terminal send TRACKING		
	USS/NB-SS	AREA UPDATE REQUEST		
10	E-USS/NB-SS	The E-USS/NB-SS sends		
	\rightarrow ME	TRACKING AREA UPDATE		
		REJECT with cause "TRACKING		
		AREA not allowed"		
11	$ME \rightarrow UICC$	ENVELOPE: EVENT DOWNLOAD		
		Network Rejection 1.2.1 or 1.2.2		

EVENT DOWNLOAD - Network Rejection 1.2.1

Logically:

Event list: Network Rejection

Device identities

Source device: Network
Destination device: UICC

Tracking Area Identification

MCC: 001
MNC: 01
TAC: 0001
Access Technology: E-UTRAN
Update/Attach Type: TA Updating

Rejection Cause Code: Tracking Area not allowed

Coding:

BER-TLV:	D6	17	19	01	12	82	02	83	81	7D	05	00
	F1	10	00	01	3F	01	80	74	01	0B	75	01
	0C											

EVENT DOWNLOAD – Network Rejection 1.2.2

Logically:

Event list: Network Rejection

Device identities

Source device: Network
Destination device: UICC

Tracking Area Identification

MCC: 001 MNC: 01 TAC: 0001 Access Technology: E-UTRAN

Update/Attach Type: Combined TA/LA updating Rejection Cause Code: Tracking Area not allowed

Coding:

BER-TLV:	D6	17	19	01	12	82	02	83	81	7D	05	00
	F1	10	00	01	3F	01	08	74	01	0C	75	01
	0C											

Expected Sequence 1.3 (EVENT DOWNLOAD – Network Rejection, REGISTRATION REJECT – Initial Registration)

Step	Direction	Message / Action	Comments
1	NG-SS	No NG-RAN cell available	
2	USER → ME	Switch on the terminal	
3	$UICC \rightarrow ME$	PROACTIVE COMMAND	
		PENDING: SET UP EVENT LIST	
		1.1.1	
4	ME → UICC	FETCH	
5	$UICC \rightarrow ME$	PROACTIVE COMMAND: SET UP	
		EVENT LIST 1.1.1	
6	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP	
		EVENT LIST 1.1.1	
7	NG-SS	The NG-RAN cell is switched on	
8	USER → ME	The terminal is made to start a	
		Registration attempt to the NG-SS	
9	ME → NG-SS	The terminal requests RRC	
		CONNECTION and starts the	
		5GMM REGISTRATION procedure	
		for "Initial Registration"	
10	NG-SS→ME	The NG-SS sends	
		REGISTRATION REJECT with	
		cause "PLMN not allowed"	
11	ME → UICC	ENVELOPE: EVENT DOWNLOAD	
		Network Rejection 1.3.1	

ENVELOPE: EVENT DOWNLOAD - Network Rejection 1.3.1

Logically:

Event list: Network Rejection

Device identities

Source device: Network

Destination device: UICC

Tracking Area Identification

MCC: 001

MNC: 01

TAC: 000001

Access Technology: 3GPP NR

Update/Attach/Registration Type: Initial Registration

Rejection Cause Code: PLMN not allowed

Coding:

BER-TLV:	D6	18	19	01	12	82	02	83	81	7D	06	00
	F1	10	00	00	01	3F	01	0A	74	01	0F	75
	01	0B										

Expected Sequence 1.4 (EVENT DOWNLOAD – Network Rejection, REGISTRATION REJECT – Mobility Registration updating)

Step	Direction	Message / Action	Comments	
1	USER → ME	Switch on the terminal		
2	UICC → ME	PROACTIVE COMMAND PENDING: SET UP EVENT LIST 1.1.1		
3	ME → UICC	FETCH		
4	UICC → ME	PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1		
5	ME → UICC	TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1		
6	ME	The ME is registered to the NG-SS and in 5GMM_IDLE	The NG-SS transmits on cell 1: MCC: MNC: TAC:	001 01 000003
7	NG-SS	NG-RAN cell 1 is switched off		
8	NG-SS	NG-RAN cell 2 is switched on	The NG-SS transmits on cell 2: MCC: MNC: TAC:	001 01 000001
9	ME	The terminal is made to start a re- registration attempt to the NG-SS		
10	ME → NG-SS	REGISTRATION REQUEST for "Mobility Registration updating"		
11		The NG-SS sends REGISTRATION REJECT with cause "TRACKING AREA not allowed"		
12	ME → UICC	ENVELOPE: EVENT DOWNLOAD - Network Rejection 1.4.1		

EVENT DOWNLOAD - Network Rejection 1.4.1

Logically:

Event list: Network Rejection

Device identities

Source device: Network

Destination device: UICC

Tracking Area Identification

MCC: 001

MNC: 01

TAC: 000001

Access Technology: 3GPP NR

Update/Attach/Registration Type: Mobility Registration updating

Rejection Cause Code: Tracking Area not allowed

Coding:

BER-TLV:	D6	18	19	01	12	82	02	83	81	7D	06	00
	F1	10	00	00	01	3F	01	0A	74	01	10	75
	01	0C										

27.22.7.17.1.5 Test requirement

The ME shall operate in the manner defined in expected sequences 1.1 and 1.2.

27.22.7.18 CSG Cell Selection event

27.22.7.18.1 CSG Cell Selection (normal)

27.22.7.18.1.1 Definition and applicability

See clause 3.2.2.

27.22.7.18.1.2 Conformance requirement

The ME shall support the EVENT: CSG Cell selection as defined in:

- TS 31.111 [15] clause 4.7, clause 5.2, clause 6.4.16, clause 6.8, clause 7.5, clause 8.25, 8.101, 8.102, 8.103.

27.22.7.18.1.3 Test purpose

To verify that the ME informs the UICC that an Event: CSG Cell selection has occurred using the ENVELOPE (EVENT DOWNLOAD - CSG Cell selection) command when the ME detects a change in its current CSG cell selection status.

27.22.7.18.1.4 Method of test

27.22.7.18.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and the E-USS.

The ME shall be powered on and perform the PROFILE DOWNLOAD procedure.

The E-USS transmits on three cells:

Network parameters of cell 1:

- TAI (MCC/MNC/TAC): 246/081/0001.

- Access control: unrestricted.

- csg-Indication: TRUE

- csg-Identity: 01

- Broadcast information: Cell 3 is included in the neighbour list information.

Network parameters of cell 2:

- TAI (MCC/MNC/TAC): 246/081/0002.

- Access control: unrestricted.

- csg-Indication: TRUE

- csg-Identity: 02

- Home (e)NB Name HOME 02

Network parameters of cell 3:

- TAI (MCC/MNC/TAC): 246/081/0003.

Access control: unrestricted.

- csg-Indication: FALSE

Network parameters of cell 4:

- TAI (MCC/MNC/TAC): 246/081/0004.

- Access control: unrestricted.

- csg-Indication: TRUE

- csg-Identity: 04

- Broadcast information: Cell 3 is included in the neighbour list information.

- Home (e)NB Name HOME 04

Cell 1, Cell 2 and Cell 4 are initially disabled. Cell 3 is enabled.

The default E-UTRAN/EPC UICC, the default E-UTRAN parameters and the following parameters are used:

EF_{UST} (USIM Service Table)

EFust shall be configured as defined in 27.22.2B.1 with the exception that Service 86 "Allowed CSG Lists and corresponding indications" is available.

EFACSGL (Allowed CSG Lists)

Logically:

1st CSG list

 $\begin{array}{lll} PLMN: & 246\ 081\ (MCC\ MNC) \\ 1^{st}\ CSG\ list & 1^{st}\ CSG\ Type\ indication & 01 \\ 1^{st}\ CSG\ list & 1^{st}\ CSG\ HNB\ Name\ indication & 01 \\ 1^{st}\ CSG\ list & 1^{st}\ CSG\ CSG\ ID: & 01\ (27bit) \\ 2^{nd}\ CSG\ list & 2^{nd}\ CSG\ HNB\ Name\ indication & 01 \\ 2^{nd}\ CSG\ list & 2^{nd}\ CSG\ CSG\ ID: & 04\ (27bit) \\ \end{array}$

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	A0	15	80	03	42	16	80	81	06	01
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	01	00	00	00	3F	81	06	01	01	00
	B21	B22	B23							
	00	00	9F							

All other records are empty.

EF_{CSGT} (CSG Type)

Record 1:

Logically: Group ONE

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	89	13	80	00	47	00	72	00	6F	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	75	00	70	00	20	00	4F	00	4E	00
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	45	FF								

EF_{HNBN} (Home (e)NodeB Name)

Record 1:

Logically: Home ONE

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	11	80	00	48	00	6F	00	6D	00
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	65	00	20	00	4F	00	4E	00	45	FF
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	FF									

27.22.7.18.1.4.2 Procedure

Expected Sequence 1.1 (EVENT DOWNLOAD - CSG Cell Selection event)

Step	Direction	Message / Action	Comments
1	ME	The ME is registered to cell 3 and in EMM_IDLE	Cell 3 = macro cell
2	$UICC \to ME$	PROACTIVE COMMAND PENDING: SET UP EVENT LIST 1.1.1	
3	$ME \to UICC$	FETCH	
4	$UICC \to ME$	PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1	
5	$ME \rightarrow UICC$	TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1	
6	E-USS	Cell 2 is enabled	
7	User→ ME	A manual CSG cell selection is performed. CSG ID=02 is selected.	
8	E-USS→ME	AttachReject with rejection cause #25 (not authorized for this CSG)	No ENVELOPE command is sent.
9	E-USS	Cell 2 is disabled Cell 1 is enabled	
10	User→ME	A manual CSG cell selection is performed. CSG ID=01 is selected.	
11	ME → UICC	ENVELOPE: EVENT DOWNLOAD - CSG Cell selection 1.1.1A OR ENVELOPE: EVENT DOWNLOAD - CSG Cell selection 1.1.1B	Camping on CSG cell, CSG ID=01
12	E-USS	Cell 1 is disabled	
13	$ME \rightarrow UICC$	ENVELOPE: EVENT DOWNLOAD - CSG Cell selection 1.1.2	Leaving CSG cell with CSG ID=01. Not camped on a CSG cell.
14	E-USS	Cell 4 is enabled	
15	User→ ME	A manual CSG cell selection is performed. CSG ID=04 is selected.	
16	ME → UICC	ENVELOPE: EVENT DOWNLOAD - CSG Cell selection 1.1.3A OR ENVELOPE: EVENT DOWNLOAD - CSG Cell selection 1.1.3B	Camping on CSG cell, CSG ID=04

PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: UICC Destination device: ME

Event list

Event 1: '15' CSG Cell selection Event

Coding:

BER-TLV:	D0	0C	81	03	01	05	00	82	02	81	82	99
	01	15										

TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number:

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	05	00	82	02	82	81	83	01	00

EVENT DOWNLOAD - CSG CELL SELECTION 1.1.1A

Logically:

Event list

Event 1: CSG Cell selection

Device identities

Source device: Network
Destination device: UICC

Access Technology

Technology: E-UTRAN

CSG Cell selection status: Byte 1 = '01' (camped on a CSG or Hybrid cell of the Operator CSG list or

Allowed CSG list), additional information not available

CSG id 01 (27 bit)

Coding:

BER-TLV:	D6	14	19	01	15	82	02	83	81	3F	01	80
	55	02	01	00	56	04	00	00	00	3F		

EVENT DOWNLOAD - CSG CELL SELECTION 1.1.1B

Logically:

Event list

Event 1: CSG Cell selection

Device identities

Source device: Network
Destination device: UICC

Access Technology

Technology: E-UTRAN

CSG Cell selection status: Byte 1 = 01' (camped on a CSG or Hybrid cell of the Operator CSG list or

Allowed CSG list), additional information: result of a manual CSG cell

selection.

CSG id 01 (27 bit)

Coding:

BER-TLV:	D6	14	19	01	15	82	02	83	81	3F	01	80
	55	02	01	41	56	04	00	00	00	3F		

EVENT DOWNLOAD - CSG CELL SELECTION 1.1.2

Logically:

Event list

Event 1: CSG Cell selection

Device identities

Source device: Network
Destination device: UICC

Access Technology

Technology: E-UTRAN

CSG Cell selection status: Byte 1 = 00' (Not camped on a CSG or Hybrid cell), additional information

not available

Coding:

BER-TLV:	D6	0E	19	01	15	82	02	83	81	3F	01	08
	55	02	00	00								

EVENT DOWNLOAD - CSG CELL SELECTION 1.1.3A

Logically:

Event list

Event 1: CSG Cell selection

Device identities

Source device: Network
Destination device: UICC

Access Technology

Technology: E-UTRAN

CSG Cell selection status: Byte 1 = '01' (camped on a CSG or Hybrid cell of the Operator CSG list or

Allowed CSG list), additional information not available

CSG id 04 (27 bit) HNB name "HOME 04"

Coding:

BER-TLV:	D6	25	19	01	15	82	02	83	81	3F	01	80
	55	02	01	00	56	04	00	00	00	9F	57	0F
	80	00	48	00	4F	00	4D	00	45	00	20	00
	30	00	34									

EVENT DOWNLOAD - CSG CELL SELECTION 1.1.3B

Logically:

Event list

Event 1: CSG Cell selection

Device identities

Source device: Network
Destination device: UICC

Access Technology

Technology: E-UTRAN

CSG Cell selection status: Byte 1 = 01' (camped on a CSG or Hybrid cell of the Operator CSG list or

Allowed CSG list), additional information: result of a manual CSG cell

selection.

CSG id 04 (27 bit) HNB name "HOME 04"

Coding:

BER-TLV:	D6	25	19	01	15	82	02	83	81	3F	01	08
	55	02	01	41	56	04	00	00	00	9F	57	0F
	80	00	48	00	4F	00	4D	00	45	00	20	00
	30	00	34									

27.22.7.18.1.5 Test requirement

The ME shall operate in the manner defined in expected sequence 1.1.

27.22.7.19 IMS registration event

It is expected that the IMS registration event will not be used seperately, but always in combination with the Incoming IMS Data Event and further features which are required for UICC access to IMS.

The IMS registration event is therefore tested in 27.22.4.27.7.1 and 27.22.7.20

27.22.7.20 Incoming IMS data event

27.22.7.20.1 Incoming IMS data (normal)

27.22.7.20.1.1 Definition and applicability

See clause 3.2.2.

27.22.7.20.1.2 Conformance requirement

The ME shall support:

- the EVENT Incoming IMS DATA as defined in:
- TS 31.111 [15] clause 4.7, clause 5.2, clause 6.4.16, clause 7.5, clause 8.7, clause 8.25, clause 8.110.
- the EVENT: IMS Registration as defined in:
- - TS 31.111 [15] clause 4.7, clause 5.2, clause 6.4.16, clause 7.5, clause 8.7, clause 8.25, clause 8.111, clause 8.112.the EVENT: Data available as defined in:
 - TS 31.111 [15] clause 4.7, clause 5.2, clause 6.4.16, clause 7.5, clause 8.7, clause 8.25, clause 8.56, clause 8.57.
- the Open Channel for IMS and Event Download IMS Registration Event commands as defined in:
 - TS 31.111[15] clauses 5.2, clauses 6.4.27 and 6.6.27, clause 8.6, clause 8.7, clause 8.55, clause 8.110
 - TS 31.102 [14] clauses 4.2.8, 4.2.95

The ME shall support the $\text{EF}_{\text{UICCIARI}}$ reading procedure as defined in:

- TS 31.103 [35] clause 4.2.16

Additionally the ME shall be able to carry out the IMS registration procedure according to TS 34.229-1 [36], Annex C.2.

27.22.7.20.1.3 Test purpose

To verify that the ME informs the UICC that an Event: Incoming IMS data has occurred using the ENVELOPE (EVENT DOWNLOAD – Incoming IMS data) command when the ME received a SIP message for the card, including an UICC IARI.

27.22.7.20.1.4 Method of test

27.22.7.20.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and the Network Simulator (NWS).

The ME shall be powered on and perform the PROFILE DOWNLOAD procedure.

The ME activates the required bearer, discovers P-CSCF and registers with the value from the ISIM to IMS services. The ME has registered the IARI associated with active applications intalled on the UICC, stored in EF_UICCIARI on the ISIM.

The channel identifier value used for these tests is set to 1 as an example. This channel identifier is dependent on the ME's default channel identifier as declared in table A.2/27.

The E-UTRAN/EPC ISIM-UICC with the following execptions is used:

EFIST (ISIM Service Table)

EFIST shall be configured as defined in 27.22.2C.3.2 with the exception that Service 10 "Support of UICC access to IMS" is available.

EFUICCIARI (UICC IARI list)

Record 1:

Logically: urn:ur-7:3gpp-application.ims.iari.uicctest

Byte:	B01	B02	B03	B04	B05	B06	B07	B08	B09	B10
Coding:	80	2B	75	72	6E	3A	75	72	2D	37
	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
	3A	33	67	70	70	2D	61	70	70	6C
	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
	69	63	61	74	69	6F	6E	2E	69	6D
	B31	B32	B33	B34	B35	B36	B37	B38	B39	B40
	73	2E	69	61	72	69	2E	75	69	63
	B41	B42	B43	B44	B45	B46	B47	B48	B49	B50
	63	74	65	73	74	FF	FF	FF	FF	FF

27.22.7.20.1.4.2 Procedure

Expected Sequence 1.1 (EVENT DOWNLOAD – Incoming IMS data, IMS Registration and Data available event, IARI list stored on the ISIM)

Step	Direction	Message / Action	Comments
1	$UICC \to ME$	PROACTIVE COMMAND	[As response to the TERMINAL PROFILE
1	· · · · · · · · · · · · · · · · · · ·	PENDING: SET UP EVENT LIST	command]
		1.1.1	•
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \to ME$	PROACTIVE COMMAND: SET UP	
4	$ME \rightarrow UICC$	EVENT LIST 1.1.1 TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1	[The ME will read the ISIM Service Table and the UICC IARI list on the ISIM before it will attempt the initial registration to the IMS
5	$ME \rightarrow NWS$	ME attempts to register to IMS	network] [Initial registration to the IMS network is
	NWS → ME	services with values derived from the ISIM and additionally registers the IARI from EF _{UICCIARI} during the intial registration or subsequent registration to IMS services.	performed according to TS 34.229-1 [36], Annex C.2]
6	$ME \rightarrow UICC$	ENVELOPE: EVENT DOWNLOAD	[After the IARI "urn:ur-7:3gpp-
		- IMS registration 1.1.1	application.ims.iari.uicctest" has been successfully registered during the intial or a subsequent SIP REGISTER message containing this IARI.
			If the IARI "urn:ur-7:3gpp-application.ims.iari.uicctest" is not registered during the intial registration to the IMS network further Envelopes – Event Download – IMS Registration without the IARI might have been received. These shall be ignored
7	NIMO ME	IMS network sends SIP INVITE	by the USIM Simulator.]
_ ′	$NWS \to ME$	message with UICC IARI	
8	ME → UICC	ENVELOPE: EVENT DOWNLOAD	
	WL 70100	- Incoming IMS data 1.1.1	
9	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	
10	$ME \to UICC$	FETCH	
11	$UICC \to ME$	PROACTIVE COMMAND : OPEN CHANNEL for IMS 1.1.1	
12	ME	Channel id, buffer assigned	
13	$ME \rightarrow UICC$	TERMINAL RESPONSE : OPEN CHANNEL for IMS 1.1.1	[Command performed successfully]
14	$ME \to UICC$	ENVELOPE: EVENT DOWNLOAD – Data Available 1.1.1	
15	$UICC \to ME$	PROACTIVE COMMAND PENDING: RECEIVE DATA 1.1.1	
16	$ME \rightarrow UICC$	FETCH	
17	$UICC \to ME$	PROACTIVE COMMAND: RECEIVE DATA 1.1.1	
18	$ME \to UICC$	TERMINAL RESPONSE: RECEIVE DATA 1.1.1	Contains SIP message received in step 7

PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: UICC Destination device: ME

Event list

Event 1: IMS Registration Event 2: Incoming IMS data Event

Event 3: Data available

Coding:

BER-TLV:	D0	0E	81	03	01	05	00	82	02	81	82	99
	03	17	18	09								

EVENT DOWNLOAD - IMS Registration 1.1.1

Logically:

Event list

Event 1: IMS Registration

Device identities

Source device: Network
Destination device: UICC

IMPU list: At least one IMPU containing "urn:ur-7:3gpp-application.ims.iari.uicctest"

Coding:

BER-TLV:	D6	Note	19	01	17	82	02	83	81	77	Note	Note
		1									2	3

Note 1: The TLV length depends on the IMPU list content

Note 2: The IMPU TLV length depends on the IMPU list entries.

Note 3: The IMPU list shall contain the IMPU "urn:ur-7:3gpp-application.ims.iari.uicctest" and might contain further IMPUs

ENVELOPE: EVENT DOWNLOAD - Data available 1.1.1

Logically:

Event list

Event: Data available

Device identities

Source device: ME
Destination device: UICC

Channel status

Channel status: Channel 1 open, link established

Channel Data Length

Channel data length: 200 Bytes available in Rx buffer

Coding:

BER-TLV:	D6	0E	99	01	09	82	02	82	81	B8	02	81
	00	B7	01	C8								

PROACTIVE COMMAND: OPEN CHANNEL for IMS 1.1.1

Logically:

Command details

Command number: 01

Command type: OPEN CHANNEL

Command qualifier: 00 (RFU)

Device identities

Source device: UICC Destination device: ME

Buffer

Buffer size: 1400

IARI urn:ur-7:3gpp-application.ims.iari.uicctest

Coding:

BER-TLV:	D0	3A	81	03	01	40	00	82	02	81	82	39
	02	05	78	76	2B	75	72	6E	3A	75	72	2D
'	37	3A	33	67	70	70	2D	61	70	70	6C	69
	63	61	74	69	6F	6E	2E	69	6D	73	2E	69
	61	72	69	2E	75	69	63	63	74	65	73	74

TERMINAL RESPONSE: OPEN CHANNEL 1.1.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: 00 (RFU)

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully Channel status Channel identifier 1, link established.

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	00	82	02	82	81	83	01	00
	38	02	81	00	39	02	05	78				

PROACTIVE COMMAND: RECEIVE DATA 1.1.1

Logically:

Command details

Command number:

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: UICC
Destination device: Channel 1

Channel Data Length

Channel Data Length: 200

Coding:

BER-TLV:	D0	0C	81	03	01	42	00	82	02	81	21	B7
	01	C8										

TERMINAL RESPONSE: RECEIVE DATA 1.1.1

Logically:

Command details

Command number:

Command type: RECEIVE DATA

Command qualifier: RFU

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel Data: 200 Bytes of data, includes SIP message

Channel data length: 00

Coding:

BER-TLV:	81	03	01	42	00	82	02	82	81	83	01	00
	B6	81	C8	ab	cd	ef		ху	B7	01	00	

Note: The content of the channel data is not tested.

27.22.7.20.1.5 Test requirement

The ME shall operate in the manner defined in expected sequence 1.1.

27.22.7.21 Data Connection Status Change event

27.22.7.21.1.1 Definition and applicability

See clause 3.2.2.

27.22.7.21.1.2 Conformance requirement

The ME shall support the EVENT: Data Connection Status Change event as defined in:

- TS 31.111 [15] clause 4.7, 4.12, 7.5.25, 8.25, 8.28, 8.137, 8.138, 8.139 and 8.142

27.22.7.21.1.3 Test purpose

If the Data Connection Status Change event is part of the current event list (as set up by the last SET UP EVENT LIST command), then, upon detection by the ME of a change in the data connection status, the terminal shall inform the UICC that this event has occurred, by using the ENVELOPE (EVENT DOWNLOAD – Data Connection Status Change) command.

27.22.7.21.1.4 Method of test

27.22.7.21.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and the E-USS/NB-SS System Simulator.

The default E-UTRAN/EPC UICC and the following parameters are used:

Network access name: TestGp.rs

The ME shall be powered on and perform the PROFILE DOWNLOAD procedure.

The E- UTRAN parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;
- Tracking Area Code (TAC) = 0001;
- E-UTRAN Cell Identity value = 0001 (28 bits);

The NB-IoT parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;
- Tracking Area Code (TAC) = 0001;
- E-UTRAN Cell Identity value = 0001 (28 bits);

27.22.7.21.1.4.2 Procedure

Expected Sequence 1.1 (EVENT DOWNLOAD – Data Connection Status Change event, E-UTRAN, Deactivate PDN)

Step	Direction	Message / Action	Comments
1	UICC → ME	PROACTIVE COMMAND PENDING: SET	
		UP EVENT LIST 1.1.1	
2	ME → UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: SET UP	
		EVENT LIST 1.1.1	
4	ME → UICC	TERMINAL RESPONSE: SET UP EVENT	
		LIST 1.1.1	
5	$ME \rightarrow UICC$	ENVELOPE: EVENT DOWNLOAD - Data	[Data connection successful; i.e. accepted
		Connection Status Change event 1.1.1	by the network and completed by the
			device]
6	E-USS/NB-SS	DEACTIVATE EPS BEARER CONTEXT	The DEACTIVATE EPS BEARER
	\rightarrow ME	REQUEST	CONTEXT REQUEST message contains
			an ESM cause #26: insufficient resources
7	ME → E-	DEACTIVATE EPS	
	0 0 0///-	BEARER CONTEXT ACCEPT	
8	ME → UICC	ENVELOPE: EVENT DOWNLOAD – Data	[Data connection dropped or deactivated]
		Connection Status Change event 1.1.2	

PROACTIVE COMMAND: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: UICC Destination device: ME

Event list

Event 1: Data Connection Status Change

Coding:

BER-TLV:	D0	0C	81	03	01	05	00	82	02	81	82	99
	01	1D										

TERMINAL RESPONSE: SET UP EVENT LIST 1.1.1

Logically:

Command details

Command number: 1

Command type: SET UP EVENT LIST

Command qualifier: '00'

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV:	81	03	01	05	00	82	02	82	81	83	01	00

EVENT DOWNLOAD - Data Connection Status Change 1.1.1

Logically:

Event list

Event 1: Data Connection Status Change

Device identities

Source device: Network
Destination device: UICC

Data connection status: Data connection successful; i.e. accepted by the network and completed by

the device.

Data connection type: PDN connection

Transaction identifier: the Transaction identifier data object shall contain:

- TI value generated by the terminal to uniquely identify the PDP or PDN

data connection

- TI flag is 0.

Date-Time and Time zone: Date and time set by the user if A.1/xxx is supported by the ME

Location Information: Mobile Country Codes (MCC) 001

MNC: 01 TAC: 0001 ECI: 000000001

Access Technology: E-UTRAN
Location status: Normal service
Network Access Name: TestGp.rs
PDP/PDN type ME dependent

Coding:

BER-TLV:	D6	Note 1	19	01	1D	82	02	83	81	1D	01	00
	2A	01	01	1C	Note 2	Note 3	13	09	00	F1	10	00
	01	00	00	00	1F	3F	01	08	1B	01	00	C7
	0A	09	54	65	73	74	47	70	2E	72	73	0B
	Note 4											

Note 1: The length of the BER-TLV is present here.

Note 2: Transaction identifier length and data.

Note 3: If A.1/229 is supported by the ME, Date-Time and Time zone shall be provided.

Note 4: The PDN Type length and data.

EVENT DOWNLOAD - Data Connection Status Change 1.1.2

Logically:

Event list

Event 1: Data Connection Status Change

Device identities

Source device: Network
Destination device: UICC

Data connection status: Data connection dropped or deactivated.

Data connection type: PDN connection
(E)SM cause: Insufficient resources

Transaction identifier: the Transaction identifier data object shall contain:

TI value generated by the terminal to uniquely identify the PDP or PDN

data connection TI flag is 0.

Date-Time and Time zone: Date and time set by the user if A.1/xxx is supported by the ME

Location Information: MCC: 001

MNC: 01 TAC: 0001 ECI: 000000001 No service

Location status:

Coding:

BER-TLV:	D6	Note 1	19	01	1D	82	02	83	81	1D	01	02
	2A	01	01	1A	01	1A	1C	Note 2	Note 3	13	09	00
	F1	10	00	01	00	00	00	1F	1B	01	02	

Note 1: The length of the BER-TLV is present here.

Note 2: Transaction identifier length and data.

Note 3: If A.1/229 is supported by the ME, Date-Time and Time zone shall be provided.

Expected Sequence 1.2 (EVENT DOWNLOAD – Data Connection Status Change Event, E-UTRAN, Network Rejection)

27.22.8 MO SHORT MESSAGE CONTROL BY USIM

27.22.8.1 Definition and applicability

See clause 3.2.2.

27.22.8.2 Conformance requirement

The ME shall support the MO SEND SHORT MESSAGE CONTROL facility as defined in:

- TS 31.111 [15] clause 7.3.2.

The ME shall also support the SEND SMS facitily as specified in

- TS 31.111 [15] clause 6.4.10

27.22.8.3 Test purpose

To verify that for all SMS sending attempts, even those resulting from a SEND SHORT MESSAGE proactive UICC command, the ME shall first pass the RP_destination_address of the service center and the TP_Destination_Address to the UICC, using the ENVELOPE (MO Short Message CONTROL).

To verify that if the UICC responds with '90 00', the ME shall send the SMS with the address unchanged.

To verify that if the UICC responds with '93 00', the ME shall not send the SMS and may retry the command.

To verify that if the UICC returns response data, the ME shall use the response data appropriately to send the SM as proposed, not send the SM, or send the SM using the data supplied by the UICC.

To verify that, in the case where the initial SM request results from a proactive SEND SHORT MESSAGE, if the MO SMS CONTROL result is "not allowed" or "allowed with modifications", the ME shall inform the UICC using TERMINAL RESPONSE "interaction with call control by UICC or MO short message control by USIM, action not allowed".

27.22.8.4 Method of tests

27.22.8.4.1 Initial conditions

The ME is connected to the System Simulator and the USIM Simulator.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The MO SMS control service is available in the USIM Service Table.

The SMS service center address in the ME shall be set to "+112233445566778" prior to the execution of the tests.

For test sequences 1.1 to 1.8 the ME is connected to USS or SS.

The GERAN/UTRAN parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;
- Location Area Code (LAC) = 0001;
- Cell Identity value = 0001;

The PCS 1900 parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 011;
- Location Area Code (LAC) = 0001;
- Cell Identity value = 0001.

For test sequences 1.10 to 1.17 the ME is connected to the E-USS/NB-SS, where:

- SMS over SGs (DOWNLINK NAS TRANSPORT and UPLINK NAS TRANSPORT messages) is used to send and receive short messages

The E-USS parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;
- Tracking Area Code (TAC) = 0001;
- E-UTRAN Cell Id = 0001.

The NB-SS parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;
- Tracking Area Code (TAC) = 0001;
- NB-IoT Cell Id = 0001.

27.22.8.4.2 Procedure

Expected Sequence 1.1 (MO SM CONTROL BY USIM, with Proactive command, Allowed, no modification')

Step	Direction	Message / Action	Comments
1	UICC -> ME	PROACTIVE COMMAND PENDING: SEND	
		SHORT MESSAGE 1.1.1	
2	ME -> UICC	FETCH	
3	UICC -> ME	PROACTIVE COMMAND: SEND SHORT	
		MESSAGE 1.1.1	
4	ME -> USER	Display "Send SM"	[Alpha Identifier]
5	ME -> UICC	ENVELOPE: MO SHORT MESSAGE CONTROL	[Option A shall apply for GERAN/UTRAN
		1.1.1A	parameters]
		Or	[Option B shall apply for PCS1900
		ENVELOPE: MO SHORT MESSAGE CONTROL	parameters]
		1.1.1B	
6	UICC -> ME	MO SMS CONTROL RESULT 1.1.1	["Allowed, no modification"]
7	ME -> USS	Send SMS-PP Message 1.1	[The ME sends the SM containing SMS-PP
			(SEND SHORT MESSAGE) Message 1.1
			without modification]
8	USS -> ME	SMS RP-ACK	
9	ME -> UICC	TERMINAL RESPONSE: SEND SHORT	
		MESSAGE 1.1.1	

PROACTIVE COMMAND: SEND SHORT MESSAGE 1.1.1

Logically:

Command details

Command number:

Command type: SEND SHORT MESSAGE

Command qualifier: packing not required

Device identities

Source device: UICC
Destination device: Network
Alpha identifier: "Send SM"

Address

TON: International number

NPI: "ISDN / telephone numbering plan"

Dialling number string "112233445566778"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "00"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding8-bit dataMessage classclass 0TP-UDL12

TP-UD "Test Message"

BER-TLV:	D0	37	81	03	01	13	00	82	02	81	83	85
	07	53	65	6E	64	20	53	4D	86	09	91	11
	22	33	44	55	66	77	F8	8B	18	01	00	09
	91	10	32	54	76	F8	40	F4	0C	54	65	73
	74	20	4D	65	73	73	61	67	65			

SMS-PP (SEND SHORT MESSAGE) Message 1.1

Logically:

SMS RPDU

RP-Originator Address not used RP-Destination SMSC Address

TON International number

NPI "ISDN / telephone numbering plan"

Address value "112233445566778"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "01"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding 8-bit data Message class class 0 TP-UDL 12

TP-UD "Test Message"

Coding:

Coding	00	09	91	11	22	33	44	55	66	77	F8	18
	01	01	09	91	10	32	54	76	F8	40	F4	0C
	54	65	73	74	20	4D	65	73	73	61	67	65

ENVELOPE MO SHORT MESSAGE CONTROL 1.1.1A

Logically:

Device identities

Source device: ME
Destination device: UICC

RP Destination Address

TON: International

NPI: "ISDN / telephone numbering plan" or "unknown"

Dialling number string "112233445566778"

TP Destination Address

TON: International

NPI: "ISDN / telephone numbering plan" or "unknown"

Dialling number string "012345678"

Location Information

MCC & MNC the mobile country and network code (00F110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Extended Cell ID RNC-id value (for Rel-4 onwards), see also Note 3

Coding:

Coding	D5	Note 1	02	02	82	81	06	09	91	11	22
	33	44	55	66	77	F8	06	06	91	10	32
	54	76	F8	13	Note 2	00	F1	10	00	01	00
	01	Note 3									

Note 1: Length of BER-TLV is '20' plus the actual length of all the present optional SIMPLE-TLV data objects.

Note 2: Depending on the presence of the Extended Cell Identity Value the length is '07' or '09'

Note 3: The Extended Cell Identity Value is present in Rel-4 and onwards implementations, the values of the two bytes shall not be verified.

ENVELOPE MO SHORT MESSAGE CONTROL 1.1.1B

Logically:

Device identities

Source device: ME
Destination device: UICC

RP Destination Address

TON: International

NPI: "ISDN / telephone numbering plan" or "unknown"

Dialling number string "112233445566778"

TP Destination Address

TON: International

NPI: "ISDN / telephone numbering plan" or "unknown"

Dialling number string "012345678"

Location Information

MCC & MNC the mobile country and network code (001110)

LAC the location Area Code (0001)
Cell ID Cell Identity Value (0001)

Coding:

BER-TLV:	D5	20	02	02	82	81	06	09	91	11	22
	33	44	55	66	77	F8	06	06	91	10	32
	54	76	F8	13	07	00	11	10	00	01	00
	01										

MO SHORT MESSAGE CONTROL RESULT 1.1.1

Logically:

MO Short Message control result : '00' = Allowed, no modification

Coding:

BER-TLV: 00 00

TERMINAL RESPONSE: SEND SHORT MESSAGE 1.1.1

Logically:

Command details

Command number: 1

Command type: SEND SHORT MESSAGE packing not required

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV: 81 03 01 13 00 82 02 82 81 83 01 00
--

Expected Sequence 1.2 (MO SM CONTROL BY USIM, with user SMS, Allowed, no modification')

Step	Direction	Message / Action	Comments
1	USER -> ME	The user makes a SMS with the user data "Test	[The data entered and the ME settings
		Message" and sends it to +012345678.	shall lead to the same SMS-TPDU as
			defined in SMS-PP (SEND SHORT
			MESSAGE) Message 1.2.
2	ME -> UICC	ENVELOPE: MO SHORT MESSAGE CONTROL 1.1.1A	[Option A shall apply for GERAN/UTRAN parameters]
		or	[Option B shall apply for PCS1900
		ENVELOPE: MO SHORT MESSAGE CONTROL 1.1.1B	parameters]
3	UICC -> ME	MO SHORT MESSAGE CONTROL RESULT 1.1.1	["Allowed, no modification"]
4	ME -> USS	Send SMS-PP Message 1.2	[The ME sends the SM containing SMS- PP (SEND SHORT MESSAGE) Message 1.2 without modification]
5	USS -> ME	SMS RP-ACK	-

SMS-PP (SEND SHORT MESSAGE) Message 1.2

Logically:

SMS RPDU

RP-Originator Address not used RP-Destination SMSC Address

TON International number

NPI "ISDN / telephone numbering plan"

Address value "112233445566778"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD value shall not be verified TP-VPF value shall not be verified TP-RP value shall not be verified TP-UDHI value shall not be verified TP-SRR value shall not be verified

TP-MR "01"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

Coding:

Coding	00	09	91	11	22	33	44	55	66	77	F8	Note 1
	Note 2	01	09	91	10	32	54	76	F8	Note 3		

Note 1: Octet shall not be verified

Note 2: Only the TP-MTI bits shall be verified

Note 3: The remaining octets shall not be verified

Expected Sequence 1.3 (MO SM CONTROL BY USIM, with Proactive command, Not allowed')

Step	Direction	Message / Action	Comments
1	UICC -> ME	PROACTIVE COMMAND PENDING: SEND SHORT	
		MESSAGE 1.1.1	
2	ME -> UICC	FETCH	
3	UICC -> ME	PROACTIVE COMMAND: SEND SHORT MESSAGE 1.1.1	
4	ME -> USER	Display "Send SM"	[The display of the Alpha Identifier
			shall not be verified]
5	ME -> UICC	ENVELOPE : MO SHORT MESSAGE CONTROL 1.1.1A	[Option A shall apply for
		or	GERAN/UTRAN parameters]
		ENVELOPE : MO SHORT MESSAGE CONTROL 1.1.1B	[Option B shall apply for
			PCS1900 parameters]
6	UICC -> ME	MO SHORT MESSAGE CONTROL RESULT 1.3.1	["not Allowed"]
7	ME -> UICC	TERMINAL RESPONSE: SEND SHORT MESSAGE 1.3.1	[Permanent Problem - Interaction
			with Call Control or MO short
			message control by USIM]
8	ME→ USS	The ME does not send the Short Message	

MO SHORT MESSAGE CONTROL RESULT 1.3.1

Logically:

MO Short Message control result : '01' = Not Allowed

Coding:

BER-TLV: 01 00

TERMINAL RESPONSE: SEND SHORT MESSAGE 1.3.1

Logically:

Command details

Command number: 01

Command Type: SEND SHORT MESSAGE Command qualifier: packing not required

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Interaction with call control or MO-SM by USIM permanent problem

Additional information: Action not allowed

BER-TLV:	81	03	01	13	00	82	02	82	81	83	02	39
	01											

Expected Sequence 1.4 (MO SM CONTROL BY USIM, with user SMS, Not allowed')

Step	Direction	Message / Action	Comments
1	USER -> ME	The user makes a SMS with the user data "Test	[The data entered and the ME settings
		Message" and sends it to +012345678.	shall lead to the same SMS-TPDU as
			defined in SMS-PP (SEND SHORT
			MESSAGE) Message 1.2.
2	ME -> UICC	ENVELOPE : MO SHORT MESSAGE CONTROL	[Option A shall apply for GERAN/UTRAN
		1.1.1A	parameters]
		or	[Option B shall apply for PCS1900
		ENVELOPE : MO SHORT MESSAGE CONTROL	parameters]
		1.1.1B	
3	UICC -> ME	MO SM CONTROL RESULT 1.3.1	["Not allowed"]
4	$ME \rightarrow USS$	The ME does not send the Short Message	

Expected Sequence 1.5 (MO SM CONTROL BY USIM , with Proactive command, Allowed with modifications')

Step	Direction	Message / Action	Comments
1	UICC -> ME	PROACTIVE COMMAND PENDING: SEND SHORT	
		MESSAGE 1.1.1	
2	ME -> UICC	FETCH	
3	UICC -> ME	PROACTIVE COMMAND: SEND SHORT MESSAGE	Send SMS to "+012345678"
		1.1.1	
4	ME -> USER	Display "Send SM"	[Alpha Identifier]
5	ME -> UICC	ENVELOPE: MO SHORT MESSAGE CONTROL	[Option A shall apply for GERAN/UTRAN
		1.1.1A	parameters]
		or	[Option B shall apply for PCS1900
		ENVELOPE: MO SHORT MESSAGE CONTROL	parameters]
		1.1.1B	
6	UICC -> ME	MO SM CONTROL RESULT 1.5.1	["Allowed with modifications"]
7	ME -> USS	Send SMS-PP Message 1.5	[The ME sends the SM containing SMS-
			PP (SEND SHORT MESSAGE) Message
			1.5 with the data provided by the UICC to
			the changed Service Center Address
			"+112233445566779"]
8	USS -> ME	SMS RP-ACK	
9	ME -> UICC	TERMINAL RESPONSE: SEND SHORT MESSAGE	
		1.5.1	

MO SHORT MESSAGE CONTROL RESULT 1.5.1

Logically:

MO Short Message control result : '02' = Allowed with modifications

RP Destination_Address of the Service Center TON: International

NPI: "ISDN / telephone numbering plan" or "unknown"

Dialling number string: "112233445566779"

TP Destination Address

TON: International

NPI: "ISDN / telephone numbering plan" or "unknown"

Dialling number string: "012345679"

Coding:

02	13	86	09	91	11	22	33	44	55	66
77	F9	86	06	91	10	32	54	76	F9	

SMS-PP (SEND SHORT MESSAGE) Message 1.5

Logically:

SMS RPDU

RP-Originator Address not used RP-Destination SMSC Address

TON International number

NPI "ISDN / telephone numbering plan"

Address value "112233445566779"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "01"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345679"

TP-PID Short message type 0

TP-DCS

Message coding 8-bit data
Message class class 0
TP-UDL 12

TP-UD "Test Message"

Coding:

Coding	00	09	91	11	22	33	44	55	66	77	F9	18
	01	01	09	91	10	32	54	76	F9	40	F4	0C
	54	65	73	74	20	4D	65	73	73	61	67	65

TERMINAL RESPONSE: SEND SHORT MESSAGE 1.5.1

Logically:

Command details

Command number: 01

Command Type: SEND SHORT MESSAGE packing not required

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

BER-TLV:	81	03	01	13	00	82	02	82	81	83	01	00
----------	----	----	----	----	----	----	----	----	----	----	----	----

Expected Sequence 1.6 (MO SM CONTROL BY USIM, with user SMS, Allowed with modifications')

Step	Direction	Message / Action	Comments
1	USER -> ME	The user makes a SMS with the user data "Test	[The data entered and the ME settings
		Message" and sends it to +012345678.	shall lead to the same SMS-TPDU as defined in SMS-PP (SEND SHORT MESSAGE) Message 1.2.
2	ME -> UICC	ENVELOPE: MO SHORT MESSAGE CONTROL 1.1.1A	[Option A shall apply for GERAN/UTRAN parameters]
		or	[Option B shall apply for PCS1900
		ENVELOPE: MO SHORT MESSAGE CONTROL 1.1.1B	parameters]
3	UICC -> ME	MO SM CONTROL RESULT 1.5.1	["Allowed with modifications"]
4	ME-> USS	Send SMS-PP Message 1.6	[The ME sends the SM containing SMS-PP (SEND SHORT MESSAGE) Message 1. 6 with the data provided by the UICC to the changed Service Center Address "+112233445566779"]
5	USS -> ME	SMS RP-ACK	_

SMS-PP (SEND SHORT MESSAGE) Message 1.6

Logically:

SMS RPDU

RP-Originator Address not used RP-Destination SMSC Address

TON International number

NPI "ISDN / telephone numbering plan"

Address value "112233445566779"

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD value shall not be verified TP-VPF value shall not be verified TP-RP value shall not be verified TP-UDHI value shall not be verified TP-SRR value shall not be verified

TP-MR "01"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345679"

Coding:

Coding	00	09	91	11	22	33	44	55	66	77	F9	Note 1
	Note 2	01	09	91	10	32	54	76	F9	Note 3		

Note 1: Octet shall not be verified.

Note 2: Only the TP-MTI bits shall be verified.

Note 3: The remaining octets shall not be verified.

Expected Sequence 1.7 (MO SM CONTROL BY USIM , with Proactive command, the USIM responds with '90 00', Allowed, no modification)

Step	Direction	Message / Action	Comments
1	UICC -> ME	PROACTIVE COMMAND PENDING: SEND	
		SHORT MESSAGE 1.1.1	
2	ME -> UICC	FETCH	
3	UICC -> ME	PROACTIVE COMMAND: SEND SHORT MESSAGE 1.1.1	Send SMS to "+012345678"
4	ME -> USER		[Alpha Identifier]
5	ME -> UICC		Option A shall apply for GERAN/UTRAN parameters]
		or	[Option B shall apply for PCS1900
			parameters]
		1.1.1B	parameters
6	UICC -> ME	90 00	
7	ME -> 🗆 🗆 USS		[The ME sends the SM containing SMS- PP (SEND SHORT MESSAGE) Message 1.1 without modification]
8	USS -> ME	SMS RP-ACK	•
9	ME -> UICC	TERMINAL RESPONSE: SEND SHORT	
		MESSAGE 1.1.1	

Expected Sequence 1.8 (MO SM CONTROL BY USIM, Send Short Message attempt by user, the USIM responds with '90 00', Allowed, no modification)

Step	Direction	Message / Action	Comments
1	User → ME	Message" and sends it to +012345678.	[The data entered and the ME settings shall lead to the same SMS-TPDU as defined in SMS-PP (SEND SHORT MESSAGE) Message 1.2.
2	ME → UICC	ENVELOPE : MO SHORT MESSAGE CONTROL 1.1.1 A or	[Option A shall apply for GERAN/UTRAN parameters] [Option B shall apply for PCS1900 parameters]
3	$UICC \to ME$	90 00	
4	$ME \to USS$		[The ME sends the SM containing SMS- PP (SEND SHORT MESSAGE) Message 1.2 without modification]
5	USS -> ME	SMS RP-ACK	

Expected Sequence 1.9void

Expected Sequence 1.10 (MO SM CONTROL BY USIM over SG in E-UTRAN, with Proactive command, Allowed, no modification)

Step	Direction	Message / Action	Comments
1	UICC → ME	PROACTIVE COMMAND PENDING: SEND	
		SHORT MESSAGE 1.1.1	
2	ME → UICC	FETCH	
3	UICC -> ME	PROACTIVE COMMAND: SEND SHORT	
		MESSAGE 1.1.1	
4	ME → USER	Display "Send SM"	[Alpha Identifier]
5	ME → UICC	ENVELOPE: MO SHORT MESSAGE CONTROL	
		1.10.1	
6	UICC → ME	MO SMS CONTROL RESULT 1.1.1	["Allowed, no modification"]
7	ME → E-	Send SMS-PP Message 1.10	[The ME sends the SM containing SMS-PP
	USS/NB-SS		(SEND SHORT MESSAGE) Message 1.10
			without modification]
8	E-USS/NB-SS	RP-ACK	
	→ ME		
9	ME → UICC	TERMINAL RESPONSE: SEND SHORT	
		MESSAGE 1.1.1	

SMS-PP (SEND SHORT MESSAGE) Message 1.10

Logically:

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "01"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

TP-PID Short message type 0

TP-DCS

Message coding 8-bit data
Message class class 0
TP-UDL 12

TP-UD "Test Message"

Coding:

Coding	00	09	91	11	22	33	44	55	66	77	F8	18
	01	01	09	91	10	32	54	76	F8	40	F4	0C
	54	65	73	74	20	4D	65	73	73	61	67	65

ENVELOPE MO SHORT MESSAGE CONTROL 1.10.1

Logically:

Device identities

Source device: ME Destination device: UICC

RP Destination Address

TON: International

NPI: "ISDN / telephone numbering plan" or "unknown"

Dialling number string "112233445566778"

TP Destination Address

TON: International

NPI: "ISDN / telephone numbering plan" or "unknown"

Dialling number string "012345678"

Location Information

Mobile Country Codes (MCC) 001
Mobile Network Codes (MNC) 01
Tracking Area Code (TAC): 0001
E-UTRAN Cell Identifier (ECI): 0001

Coding:

Coding	D5	22	02	02	82	81	06	09	91	11	22
	33	44	55	66	77	F8	06	06	91	10	32
	54	76	F8	13	09	00	F1	10	00	01	00
	00	00	1F								

Expected Sequence 1.11 (MO SM CONTROL BY USIM over SG in E-UTRAN, with user SMS, Allowed, no modification)

Step	Direction	Message / Action	Comments
1	USER → ME	The user makes a SMS with the user data "Test Message"and sends it to +012345678.	[The data entered and the ME settings shall lead to the same SMS-TPDU as defined in SMS-PP (SEND SHORT MESSAGE) Message 1.11.
2	ME → UICC	ENVELOPE: MO SHORT MESSAGE CONTROL 1.10.1	, ,
3	UICC → ME	MO SHORT MESSAGE CONTROL RESULT 1.1.1	["Allowed, no modification"]
4	ME → E- USS/NB-SS	Send SMS-PP Message 1.11	[The ME sends the SM containing SMS- PP (SEND SHORT MESSAGE) Message 1.11 without modification]
5	E-USS/NB-SS → ME	RP-ACK	

SMS-PP (SEND SHORT MESSAGE) Message 1.11

Logically:

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD value shall not be verified TP-VPF value shall not be verified TP-RP value shall not be verified TP-UDHI value shall not be verified TP-SRR value shall not be verified

TP-MR "01"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "012345678"

Coding:

Coding	00	09	91	11	22	33	44	55	66	77	F8	Note 1
	Note 2	01	09	91	10	32	54	76	F8	Note 3		

Note 1: Octet shall not be verified

Note 2: Only the TP-MTI bits shall be verified

Note 3: The remaining octets shall not be verified

Expected Sequence 1.12 (MO SM CONTROL BY USIM over SG in E-UTRAN, with Proactive command, Not allowed)

Step	Direction	Message / Action	Comments
1	$UICC \rightarrow ME$	PROACTIVE COMMAND PENDING: SEND SHORT	
		MESSAGE 1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	$UICC \rightarrow ME$	PROACTIVE COMMAND: SEND SHORT MESSAGE 1.1.1	
4	$ME \rightarrow USER$	Display "Send SM"	[The display of the Alpha Identifier
			shall not be verified]
5	$ME \rightarrow UICC$	ENVELOPE: MO SHORT MESSAGE CONTROL 1.10.1	
6	$UICC \rightarrow ME$	MO SHORT MESSAGE CONTROL RESULT 1.3.1	
7	ME → UICC	TERMINAL RESPONSE: SEND SHORT MESSAGE 1.3.1	[Permanent Problem - Interaction
			with Call Control or MO short
			message control by USIM]
8	ME→ E-	The ME does not send the Short Message	
	USS/NB-SS		

Expected Sequence 1.13 (MO SM CONTROL BY USIM over SG in E-UTRAN, with user SMS, Not allowed)

Step	Direction	Message / Action	Comments
1	USER → ME	The user makes a SMS with the user data "Test Message" and sends it to +012345678.	[The data entered and the ME settings shall lead to the same SMS-TPDU as defined in SMS-PP (SEND SHORT MESSAGE) Message 1.10.
2	ME → UICC	ENVELOPE : MO SHORT MESSAGE CONTROL 1.10.1	
3	$UICC \rightarrow ME$	MO SM CONTROL RESULT 1.3.1	["Not allowed"]
4	$ME \rightarrow E$ - USS/NB-SS	The ME does not send the Short Message	

Expected Sequence 1.14 (MO SM CONTROL BY USIM over SG in E-UTRAN, with Proactive command, Allowed with modifications)

Step	Direction	Message / Action	Comments
1	UICC → ME	PROACTIVE COMMAND PENDING: SEND SHORT MESSAGE 1.1.1	
2	$ME \rightarrow UICC$	FETCH	
3	UICC → ME	PROACTIVE COMMAND: SEND SHORT MESSAGE 1.1.1	Send SMS to "+012345678"
4	$ME \rightarrow USER$	Display "Send SM"	[Alpha Identifier]
5	ME → UICC	ENVELOPE: MO SHORT MESSAGE CONTROL 1.10.1	
6 7	UICC → ME ME → E- USS/NB-SS	MO SM CONTROL RESULT 1.5.1 Send SMS-PP Message 1.14	["Allowed with modifications"] [The ME sends the SM containing SMS-PP (SEND SHORT MESSAGE) Message 1.14 with the data provided by the UICC to the changed Service Center Address "+112233445566779"]
8	E-USS/NB-SS → ME	RP-ACK	-
9	ME →UICC	TERMINAL RESPONSE: SEND SHORT MESSAGE 1.5.1	

SMS-PP (SEND SHORT MESSAGE) Message 1.14

Logically:

SMS TPDU

TP-MTI SMS-SUBMIT

TP-RD Instruct the SC to accept an SMS-SUBMIT for a SM

TP-VPF TP-VP field not present

TP-RP TP-Reply-Path is not set in this SMS-SUBMIT TP-UDHI The TP-UD field contains only the short message

TP-SRR A status report is not requested

TP-MR "01"

TP-DA

TON International number

NPI "ISDN / telephone numbering plan"

"012345679" Address value

TP-PID Short message type 0

TP-DCS

Message coding 8-bit data Message class class 0 TP-UDL 12

TP-UD "Test Message"

Coding:

Coding	00	09	91	11	22	33	44	55	66	77	F9	18
	01	01	09	91	10	32	54	76	F9	40	F4	0C
	54	65	73	74	20	4D	65	73	73	61	67	65

Expected Sequence 1.15 (MO SM CONTROL BY USIM over SG in E-UTRAN, with user SMS, Allowed with modifications)

Step	Direction	Message / Action	Comments
1	USER → ME	The user makes a SMS with the user data "Test Message" and sends it to +012345678.	[The data entered and the ME settings shall lead to the same SMS-TPDU as defined in SMS-PP (SEND SHORT MESSAGE) Message 1.15.
2	ME → UICC	ENVELOPE: MO SHORT MESSAGE CONTROL 1.10.1	
3 4	UICC → ME ME→ E- USS/NB-SS	MO SM CONTROL RESULT 1.5.1 Send SMS-PP Message 1.15	["Allowed with modifications"] [The ME sends the SM containing SMS-PP (SEND SHORT MESSAGE) Message 1.15 with the data provided by the UICC to the changed Service Center Address "+112233445566779"]
5	E-USS/NB-SS → ME	RP-ACK	

SMS-PP (SEND SHORT MESSAGE) Message 1.15

Logically:

SMS TPDU **SMS-SUBMIT** TP-MTI value shall not be verified TP-RD TP-VPF value shall not be verified value shall not be verified TP-RP value shall not be verified TP-UDHI value shall not be verified TP-SRR "01" TP-MR TP-DA TON International number NPI

"ISDN / telephone numbering plan"

"012345679" Address value

Coding	00	09	91	11	22	33	44	55	66	77	F9	Note 1
	Note	01	09	91	10	32	54	76	F9	Note		
	2									3		

Note 1: Octet shall not be verified.

Note 2: Only the TP-MTI bits shall be verified.

Note 3: The remaining octets shall not be verified.

Expected Sequence 1.16 (MO SM CONTROL BY USIM over SG in E-UTRAN, with Proactive command, the USIM responds with '90 00', Allowed, no modification)

Step	Direction	Message / Action	Comments
1	UICC → ME	PROACTIVE COMMAND PENDING: SEND SHORT MESSAGE 1.1.1	
2	ME → UICC	FETCH	
3	UICC → ME	PROACTIVE COMMAND: SEND SHORT MESSAGE 1.1.1	Send SMS to "+012345678"
4	ME → USER	Display "Send SM"	[Alpha Identifier]
5	ME → UICC	ENVELOPE: MO SHORT MESSAGE CONTROL	
6	UICC → ME	90 00	
7	ME → E- USS/NB-SS	Send SMS-PP	[The ME sends the SM containing SMS-PP (SEND SHORT MESSAGE) Message 1.10 without modification]
8	E-USS/NB-SS → ME	RP-ACK	
9	ME → UICC	TERMINAL RESPONSE: SEND SHORT MESSAGE 1.1.1	

Expected Sequence 1.17 (MO SM CONTROL BY USIM over SG in E-UTRAN, Send Short Message attempt by user, the USIM responds with '90 00', Allowed, no modification)

Step	Direction	Message / Action	Comments
1	User → ME	The user makes a SMS with the user data "Test Message" and sends it to +012345678.	[The data entered and the ME settings shall lead to the same SMS-TPDU as defined in SMS-PP (SEND SHORT MESSAGE) Message 1.11.
2	ME → UICC	ENVELOPE : MO SHORT MESSAGE CONTROL 1.10.1	
3	UICC → ME	90 00	
4	ME → E- USS/NB-SS	Send SMS-PP	[The ME sends the SM containing SMS- PP (SEND SHORT MESSAGE) Message 1.11 without modification]
5	E-USS/NB-SS → ME	RP-ACK	

27.22.8.5 Test requirement

The ME shall operate in the manner defined in expected sequences 1.1 to 1.7.

27.22.9 Handling of command number

27.22.9.1 Definition and applicability

See clause 3.2.2.

27.22.9.2 Conformance requirement

The ME shall support the facility as defined in TS 31.111 [15] clause 6.5.1, clause 6.8 and clause 8.6

27.22.9.3 Test purpose

To verify that the ME sends a Terminal Response with the Command number equivalent to the value in the corresponding proactive command.

27.22.9.4 Method of tests

27.22.9.4.1 Initial conditions

The ME is connected to the USIM Simulator.

The elementary files are coded as Toolkit default.

Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The ME screen shall be in its normal stand-by display.

The ME shall support the DISPLAY TEXT command.

27.22.9.4.2 Procedure

Expected Sequence 1.1 (DISPLAY TEXT normal priority, Unpacked 8 bit data for Text String, successful)

See ETSI TS 102 384 [26] in subclause 27.22.9.4.2, Expected Sequence 1.1.

27.22.9.5 Test requirement

The ME shall operate in the manner defined in expected sequence 1.1

27.22.10 CALL CONTROL on EPS PDN Connection

27.22.10.1 Procedure for Mobile Originated calls

27.22.10.1.1 Definition and applicability

See clause 3.2.2.

27.22.10.1.2 Conformance requirement

The ME shall support the CALL CONTROL facility as defined in:

- TS 31.111 [15] clause 7.3, clause 7.3.1.8, clause 8.98
- TS 24.301 [32], clause 6.4.3.2 and 6.5.4
- TS 36.508 [33], clause 6.6.1.

27.22.10.1.3 Test purpose

To verify that when the service "call control on EPS PDN connection by USIM" is available in the USIM Service Table, then for all EPS PDN connection activation (including those resulting from a OPEN CHANNEL proactive UICC command where E-UTRAN is selected), the ME shall first pass the corresponding PDN Connectivity Request message to the UICC, using the ENVELOPE (CALL CONTROL) command. The ME shall also pass to the UICC in the ENVELOPE (CALL CONTROL) command the current serving cell.

To verify that the ME interpret the UICC returns response correctly.

27.22.10.1.4 Method of tests

27.22.10.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and the E-USS/NB-SS. Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The default E-UTRAN/EPC UICC, the default E-UTRAN parameters and the following parameters are used:

Network access name: TestGp.rs

User login: UserLog User password: UserPwd

UICC/ME interface transport level

Transport format: TCP Port number: 44444

Data destination address: 01.01.01.01 (as an example)

The E-USS parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;
- Tracking Area Code (TAC) = 0001;
- E-UTRAN Cell Id = 0001.

The NB-SS parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;
- Tracking Area Code (TAC) = 0001;
- NB-IoT Cell Id = 0001.

The elementary files are coded as USIM Application Toolkit default with the following exceptions:

- The call control on EPS PDN connection by USIM service is available in the USIM Service Table.

27.22.10.1.4.2 Procedure

Expected Sequence 1.1 (CALL CONTROL on EPS PDN for E-UTRAN – default PDN connection activation, allowed without modification)

Step	Direction	Message / Action	Comments
0	$USER \to ME$	Set and configure APN	[see initial conditions]
1	ME → UICC	"TestGp.rs" in the terminal configuration if required ENVELOPE CALL CONTROL 1.1.1	For default PDN establishment during ATTACH procedure
2	UICC → ME	CALL CONTROL RESULT 1.1.1	[Call control result: "Allowed", no modification]
3	ME → E- USS/NB-SS	The PDN connection is established successfully without modification	Same EPS PDN activation parameters used by the ME within the ENVELOPE CALL CONTROL are used to establish the PDN connection

ENVELOPE CALL CONTROL 1.1.1

Logically:

Device identities

Source device: ME
Destination device: UICC

EPS PDN connection activation parameters

Protocol Discriminator: EPS session management messages

EPS bearer identity: No EPS bearer identity assigned

Procedure Transaction Identity: 1

PDN connectivity request message identity: PDN connectivity request

Request type: Initial request PDN Type: IPv4 and/or IPv6

Access Point Name: TestGp.rs

Protocol configuration options:

Protocol config. optional contents: content not checked

Capability configuration parameters 1

This parameter is optional. If present, the contents shall not be checked.

Location Information

Mobile Country Codes (MCC)001Mobile Network Codes (MNC)01Tracking Area Code (TAC):0001E-UTRAN Cell Identifier (ECI):000000001

Capability configuration parameters 2

This parameter is optional. If present, the contents shall not be checked.

Coding:

BER-TLV:	D4	Note1	02	02	82	81	7C	Not	02	01	D0	X1
								e 2				Not
												e 3
	D1	28	0	09	54	65	73	74	47	70	2E	72
			Α									
	73	Note	13	09	00	F1	10	00	01	00	00	00
		4										
	1F											

Note 1: The length of the BER-TLV is present here.

Note 2: Length of EPS PDN connection activation parameters, dependent of optional fields.

Note 3: X is the PDN Type.

Note 4: Optional fields.

CALL CONTROL RESULT 1.1.1

Logically:

Call control result: '00' = Allowed, no modification

Coding:

BER-TLV: 00 00

Expected Sequence 1.2 (CALL CONTROL on EPS PDN for E-UTRAN – default PDN connection activation, not allowed)

Step	Direction	Message / Action	Comments
0	$USER \to$	Set and configure APN	[see initial conditions]
		"TestGp.rs" in the terminal	
1		configuration if required ENVELOPE CALL CONTROL 1.1.1	For default PDN establishment during ATTACH procedure
2	$UICC \to ME$	CALL CONTROL RESULT 1.2.1	[Call control result: " not Allowed",] The ME may retry to send the command.
3		The ME shall not send the PDN Connectivity Request message.	

CALL CONTROL RESULT 1.2.1

Logically:

Call control result: '01' = not Allowed

Coding:

BER-TLV: 01 00

Expected Sequence 1.3 (CALL CONTROL on EPS PDN for E-UTRAN – default PDN connection activation, allowed with modification)

Step	Direction	Message / Action	Comments
0	USER → ME	Set and configure APN "TestGp.rs" in the terminal configuration if required	[see initial conditions]
1	ME → UICC	ENVELOPE CALL CONTROL 1.1.1	For default PDN establishment during ATTACH procedure
2	UICC → ME	CALL CONTROL RESULT 1.3.1	[Call control result: "Allowed with modifications"]
3	ME → E- USS/NB-SS	The PDN connection is established successfully with modification	Same EPS PDN activation parameters returned by the UICC in the CALL CONTROL RESULT 1.3.1 are used to establish the PDN connection.

CALL CONTROL RESULT 1.3.1

Logically:

Call control result: '02' = Allowed with modifications

Address:

EPS PDN connection activation parameters

Protocol Discriminator: EPS session management messages EPS bearer identity: No EPS bearer identity assigned

1

Procedure Transaction Identity:

PDN connectivity request message identity: PDN connectivity request

Request type: Initial request

PDN Type: same PDN Type in step 1)

Access Point Name: Test12.rs

Coding:

BER-TLV:	02	Note 1	7C	Note 2	02	01	D0	X1	28	0A
								Note 3		
	09	54	65	73	74	31	32	2E	72	73
	Note 4									

Note 1: The length of the BER-TLV is present here.

Note 2: Length of EPS PDN context activation parameters, dependant of optional fields.

Note 3: X is the PDN Type.

Note 4: Optional fields, same as in ENVELOPE CALL CONTROL 1.1.1.

Expected Sequence 1.4 (CALL CONTROL on EPS PDN for E-UTRAN – PDN connection triggered by user, UICC sends 90 00)

Step	Direction	Message / Action	Comments
0	$USER \to ME$	Set and configure APN "TestGp.rs" in the terminal configuration if required	[see initial conditions]
1	ME → UICC	ENVELOPE CALL CONTROL 1.1.1	For default PDN establishment during ATTACH procedure Same EPS PDN activation parameters used by the ME within the ENVELOPE CALL CONTROL in are used to establish the PDN connection
2	$UICC \to ME$	90 00	
3	$USER \to ME$	Set and configure APN "Test12.rs" in the terminal configuration if required, and trigger the ME to establish a PDN connection	[see initial conditions]
4	$ME \to UICC$	ENVELOPE CALL CONTROL 1.4.1	
5	0.00 /	90 00	
6		PDN CONNECTIVITY REQUEST	
7	E-USS → ME	ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST	[The E-UTRAN parameters are used]
8	$ME \to E\text{-}USS$	ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT	
9	ME → E-USS	The PDN connection is established successfully without modification	Same EPS PDN activation parameters used by the ME within the ENVELOPE CALL CONTROL in step 5 are used to establish the PDN connection

ENVELOPE CALL CONTROL 1.4.1

Logically:

Device identities

Source device: ME

Destination device: UICC

EPS PDN connection activation parameters

Protocol Discriminator: EPS session management messages

EPS bearer identity: No EPS bearer identity assigned

Procedure Transaction Identity: 2

PDN connectivity request message identity: PDN connectivity request

Request type: Initial request

PDN Type: IPv4 and/or IPv6

Access Point Name: Test12.rs

Other Protocol configuration options:

Protocol config. options contents: not checked

Location Information

Mobile Country Codes (MCC) 001

Mobile Network Codes (MNC) 01

Tracking Area Code (TAC): 0001

E-UTRAN Cell Identifier (ECI): 000000001

Coding:

BER-TLV:	D4	Note 1	02	02	82	81	7C	Not	02	01	D0	Note 3
								e 2				
	D1	28	0A	09	54	65	73	74	31	32	2E	72
	73		Note 4	13	09	00	F1	10	00	01	00	01
	00	01										

Note 1: The length of the BER-TLV is present here.

Note 2: Length of EPS PDN connection activation parameters, dependant of optional fields.

Note 3: X is the PDN Type.

Note 4: Optional fields.

Expected Sequence 1.5 (CALL CONTROL on EPS PDN for E-UTRAN – PDN connection triggered by user, UICC sends 93 00)

Step	Direction	Message / Action	Comments
1	ME → UICC	ENVELOPE CALL CONTROL 1.1.1	For default PDN establishment during ATTACH procedure Same EPS PDN activation parameters used by the ME within the ENVELOPE CALL CONTROL are used to establish the PDN connection.
2 3	$\begin{array}{c} UICC \to ME \\ USER \to ME \end{array}$	90 00 Set and configure APN "Test12.rs" in the terminal configuration if required, and trigger the ME to establish a PDN connection	[see initial conditions]
4	ME → UICC	ENVELOPE CALL CONTROL 1.4.1	
5 6	UICC → ME ME → E-USS	93 00 The ME shall not send the PDN Connectivity Request message.	The ME may retry to send the command.

Expected Sequence 1.6 (CALL CONTROL on EPS PDN for E-UTRAN – PDN connection triggered by user, allowed with modification)

Step	Direction	Message / Action	Comments
0	USER → ME	Set and configure APN "TestGp.rs" in the terminal configuration if required	[see initial conditions]
1	ME → UICC	ENVELOPE CALL CONTROL 1.1.1	For default PDN establishment during ATTACH procedure Same EPS PDN activation parameters used by the ME in the ENVELOPE CALL CONTROL 1.1.1 are used to establish the PDN connection
2	UICC → ME	90 00	
3	USER → ME	Set and configure APN "Test12.rs" in the terminal configuration if required, and trigger the ME to establish a PDN connection	[see initial conditions]
4	ME → UICC	ENVELOPE CALL CONTROL 1.4.1	
5	UICC → ME	CALL CONTROL RESULT 1.6.1	[Call control result: "Allowed with modifications",]
6	ME → E- USS	PDN CONNECTIVITY REQUEST	, incumoanorio , i
7		ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST	[The E-UTRAN parameters are used]
8	ME → E- USS	ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT	
9	ME → E- USS	The PDN connection is established successfully with modification	Same EPS PDN activation parameters returned by the UICC in the CALL CONTROL RESULT 1.6.1 are used to establish the PDN connection.

CALL CONTROL RESULT 1.6.1

Logically:

Call control result: '02' = Allowed with modifications

Address:

EPS PDN connection activation parameters

Protocol Discriminator: EPS session management messages EPS bearer identity: No EPS bearer identity assigned

Procedure Transaction Identity: 2

PDN connectivity request message identity: PDN connectivity request

Request type: Initial request

PDN Type: same PDN Type in step 5)

Access Point Name: Test13.rs

BER-TLV:	02	Note 1	7C	Note	02	02	D0	X1	28	0A
				2				Note 3		
	09	54	65	73	74	31	33	2E	72	73
	Note 4									

Note 1: The length of the BER-TLV is present here.

Note 2: Length of EPS PDN context activation parameters, dependant of optional fields.

Note 3: X is the PDN Type.

Note 4: Optional fields, same as in ENVELOPE CALL CONTROL 1.4.1.

Expected Sequence 1.7 (CALL CONTROL on EPS PDN - PDN connection activation from OPEN **CHANNEL command)**

Step	Direction	Message / Action	Comments
0	$USER \to ME$	Set and configure APN	[see initial conditions]
1	ME → UICC	"TestGp.rs" in the terminal configuration if required ENVELOPE CALL CONTROL 1.1.1	For default PDN establishment during ATTACH procedure Same EPS PDN activation parameters used by the ME within the ENVELOPE CALL CONTROL are used to establish the PDN connection
2	$UICC \to ME$	90 00	
3	$USER \to ME$	Set and configure APN "Test12.rs" in the terminal	[see initial conditions]
4	UICC → ME	configuration if required PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	
5	$ME \rightarrow UICC$	FETCH	
6	$UICC \to ME$	PROACTIVE COMMAND : OPEN	
7	ME o USER	CHANNEL 1.1.1 The ME may display channel opening information	
8	ME → UICC	ENVELOPE CALL CONTROL 1.4.1	
9	$UICC \to ME$	90 00	
10	$ME \rightarrow E$ -USS	PDN CONNECTIVITY REQUEST	The UE may request IPv4 or IPv4v6 as PDN type
11	$E\text{-}USS\toME$	ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST	[The E-UTRAN parameters are used]
12	$ME \rightarrow E$ -USS	ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT	
13	$ME \rightarrow UICC$	TERMINAL RESPONSE : OPEN CHANNEL 1.1.1A	[Command performed successfully OR
		OR TERMINAL RESPONSE : OPEN CHANNEL 1.1.1B	Command performed with modifications]
14	ME → E-USS	The PDN connection is established successfully without modification	Same EPS PDN activation parameters returned by the ME within the ENVELOPE CALL CONTROL in step 8 are used to establish the PDN connection.

PROACTIVE COMMAND: OPEN CHANNEL 1.1.1

Logically:

Command details

Command number: 1 Command type: O OPEN CHANNEL Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Bearer

Bearer type: GPRS / UTRAN packet service / E-UTRAN

Precedence Class: 03
Delay Class: 04
Reliability Class: 02
Peak throughput class: 09
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400
Network access name: Test12.rs
Text String: "UserLog" (User login)
Text String: "UserPwd" (User password)

UICC/ME interface transport level
Transport format: TCP
Port number: 44444
Data destination address 01.01.01.01

Coding:

BER-TLV:	D0	42	81	03	01	40	01	82	02	81	82	35
	07	02	03	04	02	09	1F	02	39	02	05	78
	47	0A	06	54	65	73	74	30	32	02	72	73
	0D	08	F4	55	73	65	72	4C	6F	67	0D	08
	F4	55	73	65	72	50	77	64	3C	03	02	AD
	9C	3E	05	21	01	01	01	01				

TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS / UTRAN packet service / E-UTRAN

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 02
Peak throughput class: 09
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	03	04	02	09	1F
	02	39	02	05	78							

TERMINAL RESPONSE: OPEN CHANNEL 1.1.1B

Logically:

Command details

Command number:

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed with modifications

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS / UTRAN packet service / E-UTRAN

Bearer parameter:

Precedence Class: 03
Delay Class: 04
Reliability Class: 02
Peak throughput class: 09
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	07
	38	02	81	00	35	07	02	03	04	02	09	1F
	02	39	02	05	78							

27.22.10.1.5 Test requirement

The ME shall operate in the manner defined in expected sequences 1.1 to 1.7.

27.22.11 CALL CONTROL on PDP Context Activation

27.22.11.1 Procedure for Mobile Originated calls

27.22.11.1.1 Definition and applicability

See clause 3.2.2.

27.22.11.1.2 Conformance requirement

The ME shall support the CALL CONTROL for PDP Context Activation facility as defined in:

- TS 31.111 [15] clause 7.3, clause 7.3.1.7, clause 8.72
- TS 24.008 [10], clause 6.1.3.3, 9.5.7 and 9.5.8
- TS 36.508 [33], clause 4.8.4.

27.22.11.1.3 Test purpose

To verify that when the service "call control on GPRS by USIM" is available in the USIM Service Table, then for all PS PDP Context Activation (including those resulting from an OPEN CHANNEL proactive UICC command where UTRAN is selected), the ME shall first pass the corresponding Activate PDP Context message to the UICC, using the ENVELOPE (CALL CONTROL) command. The ME shall also pass to the UICC in the ENVELOPE (CALL CONTROL) command the current serving cell.

To verify that the ME interpret the UICC returns response correctly.

27.22.11.1.4 Method of tests

27.22.11.1.4.1 Initial conditions

The ME is connected to the USIM Simulator and the USS/SS. Prior to this test the ME shall have been powered on and performed the PROFILE DOWNLOAD procedure.

The default GERAN/UTRAN/EPC UICC, the default GERAN/UTRAN parameters and the following parameters are used:

Network access name: TestGp.rs User login: UserLog User password: UserPwd

UICC/ME interface transport level

Transport format: TCP Port number: 44444

Data destination address: 01.01.01.01 (as an example)

The GERAN/UTRAN parameters of the system simulator are:

- Mobile Country Code (MCC) = 001;
- Mobile Network Code (MNC) = 01;
- Location Area Code (LAC) = 0001; Cell Identity Value = 0001;
- The simulator must accept connections requests for APNs: TestGp.rs, Test12.rs and Test13.rs

The elementary files are coded as USIM Application Toolkit default with the following exceptions:

- The call control on GPRS by USIM service is available in the USIM Service Table.

27.22.11.4.2 Procedure

Expected Sequence 1.1 (CALL CONTROL on PDP Context Activation – default PDP connection activation, allowed without modification)

Step	Direction	Message / Action	Comments
0	USER → ME	Set and configure APN	[see initial conditions]
1	ME → UICC	"TestGp.rs" in the terminal configuration if required. ENVELOPE CALL CONTROL 1.1.1	For default PDP establishment during ATTACH procedure
2	UICC → ME	CALL CONTROL RESULT 1.1.1	[Call control result: "Allowed", no modification]
3	ME → USS/SS	The PDP connection is	Same PDP activation parameters used by
			the ME within the ENVELOPE CALL
		modification	CONTROL 1.1.1 are used to establish the
			PDN connection

ENVELOPE CALL CONTROL 1.1.1

Logically:

Device identities

Source device: ME
Destination device: UICC

PDP Context Activation parameters

Protocol Discriminator: GPRS session management messages

Transaction Identifier: 0

Request PDP context activation message identity: Activate PDP context request

Requested NSAPI: NSAPI 5 Requested LLC SAPI: SAPI 3

Requested QoS: Subscribed QoS parameters

Requested PDP address:

PDP type organisation: as declared by the ME
PDP type: as declared by the ME
Address: as declared by the ME

Access point name: 06 54 65 73 74 47 70 02 72 73 ("TestGp.rs")

Protocol configuration options:

Protocol config. optional contents: content not checked

Location Information

MCC:
MNC:
Location Area Code:
Cell Identity Value:
0001

Extended Cell Identity Value: RNC-id value (for Rel-4 onwards), see also Note 6

001

Coding:

BER-TLV	D4	Note1	02	02	82	81	52	Note2	0A	41	05	03	0E
	00	00	00	00	00	00	00	00	00	00	00	00	00
	00	Note3	28	0A	06	54	65	73	74	47	70	02	72
	73	Note4	13	Note5	00	F1	10	00	01	00	01	Note6	

Note1: Length of BER-TLV, dependant of optional fields.

Note2: Length of PDP context activation parameters, dependant of optional fields.

Note3: Requested PDP Address.

Note4: Optional fields.

Note5: Depending on the presence of the Extended Cell Identity Value the length is '07' or '09'

Note6: The Extended Cell Identity Value is present in Rel-4 and onwards implementations, the values of the two bytes shall not be verified.

CALL CONTROL RESULT 1.1.1

Logically:

Call control result: '00' = Allowed, no modification

BER-TLV: 00 00

Expected Sequence 1.2 (CALL CONTROL on PDP Context Activation – default PDP connection activation, not allowed)

Step	Direction	Message / Action	Comments
0	USER → ME	Set and configure APN "Test.Gp.rs" in the terminal configuration if required	[see initial conditions]
1	ME → UICC		For default PDP establishment during ATTACH procedure
2	UICC → ME		[Call control result: " not Allowed",] The ME may retry to send the command.
3	$ME \rightarrow USS/SS$	The ME shall not send the Activate PDP Context Request message.	

CALL CONTROL RESULT 1.2.1

Logically:

Call control result: '01' = not Allowed

Coding:

BER-TLV: 01 00

Expected Sequence 1.3 (CALL CONTROL on PDP Context Activation – default PDP connection activation, allowed with modification)

Step	Direction	Message / Action	Comments
0	$USER \to ME$	Set and configure APN "TestGp.rs" in the terminal configuration if required	[see initial conditions]
1	ME → UICC		For default PDP establishment during ATTACH procedure
2	UICC → ME	CALL CONTROL RESULT 1.3.1	[Call control result: "Allowed with modifications"]
3	ME → USS/SS	The PDP connection is established successfully with modification	Same PDP activation parameters returned by the UICC within the CALL CONTROL RESULT 1.3.1 are used to establish the PDP connection

CALL CONTROL RESULT 1.3.1

Logically:

Call control result: '02' = Allowed with modifications

Address:

PDP Context Activation parameters

Protocol Discriminator: GPRS session management messages

Transaction Identifier: 0

Request PDP context activation message identity: Activate PDP context request

Requested NSAPI: NSAPI 5 Requested LLC SAPI: SAPI 3

Requested QoS: Subscribed QoS parameters

Requested PDP address:

PDP type organisation: as declared by the ME
PDP type: as declared by the ME
Address: as declared by the ME

Access point name: 06 54 65 73 74 31 32 02 72 73 ("Test12.rs")

Coding:

BER-TLV:	02	Note1	52	Note2	0A	41	05	03	0E	00	00	00
	00	00	00	00	00	00	00	00	00	00	00	Note3
	28	0A	06	54	65	73	74	31	32	02	72	73
	Note4											

Note1: Length of BER-TLV, dependant on optional fields.

Note2: Length dependant on optional fields.

Note3: Requested PDP Address.

Note4: Optional fields.

Expected Sequence 1.4 (CALL CONTROL on PDP Context Activation – PDP connection triggered by user, UICC sends 90 00)

Step	Direction	Message / Action	Comments
0	$USER \to ME$	Set and configure APN "Test.Gp.rs" in the terminal configuration if required	[see initial conditions]
1	ME → UICC	ENVELOPE CALL CONTROL 1.1.1	For default PDP establishment during ATTACH procedure Same PDP activation parameters used by the ME within the ENVELOPE CALL CONTROL 1.1.1 are used to establish the PDN connection.
2	$UICC \to ME$	90 00	
3	USER → ME	Set and configure APN "Test12.rs" in the terminal configuration if required, and trigger the ME to perform a PS call to Activate PDP Context Request connection	[see initial conditions]
4	$ME \to UICC$	ENVELOPE CALL CONTROL 1.4.1	
5	$UICC \to ME$	90 00	
6	ME → USS/SS	ACTIVATE DEFAULT PDP CONTEXT REQUEST	[The UTRAN parameters are used]
7	$USS/SS \to ME$	ACTIVATE DEFAULT PDP CONTEXT ACCEPT	
8	ME → USS/SS	The PDP connection is established successfully without modification	Same PDP activation parameters used by the ME within the ENVELOPE CALL CONTROL 1.4.1 are used to establish the PDN connection

ENVELOPE CALL CONTROL 1.4.1

Logically:

Device identities

Source device: ME
Destination device: UICC

PS PDP connection activation parameters

Protocol Discriminator: GPRS session management messages

Transaction Identifier: 0

Requested NSAPI: NSAPI 5 Requested LLC SAPI: SAPI 3

Requested QoS: Subscribed QoS parameter

Requested PDP address:

PDP type organisation: as declared by the ME
PDP type: as declared by the ME
Address: as declared by the ME

Access Point Name: 06 54 65 73 74 31 32 02 72 73 ("Test12.rs")

Other Protocol configuration options:

Protocol config. options contents: not checked

Location Information

MCC: 001
MNC: 01
Location Area Code: 0001
Cell Identity Value: 0001

Extended Cell Identity Value: RNC-id value (for Rel-4 onwards), see also Note 6

Coding:

BER-TLV	D4	Note1	02	02	82	81	52	Note2	0A	41	05	03
	0E	00	00	00	00	00	00	00	00	00	00	00
	00	00	00	Note3	28	0A	06	54	65	73	74	31
	32	02	72	73	Note4	13	Note5	00	F1	10	00	01
	00	01	Note6									

Note1: Length of BER-TLV, dependant on optional fields.

Note2: Length of PDP context activation parameters, dependant on optional fields.

Note3: Requested PDP address.

Note4: Optional fields.

Note5: Depending on the presence of the Extended Cell Identity Value the length is '07' or '09'

Note6: The Extended Cell Identity Value is present in Rel-4 and onwards implementations, the values of the two bytes shall not be verified

Expected Sequence 1.5 (CALL CONTROL on PDP Context Activation – PDP connection triggered by user, UICC sends 93 00)

Step	Direction	Message / Action	Comments
0	USER → ME	Set and configure APN "Test.Gp.rs" in the terminal configuration if required	[see initial conditions]
1	ME → UICC	ENVĚLOPE CALL CONTROL 1.1.1	For default PDP establishment during ATTACH procedure. Same EPS PDN activation parameters used by the ME within the ENVELOPE CALL CONTROL 1.1.1 are used to establish the PDN connection.
2	UICC → ME USER → ME	90 00 Set and configure APN "Test12.rs" in the terminal configuration if required, and trigger the ME to perform a PS call to Activate PDP Context Request connection	[see initial conditions]
4	ME → UICC	ENVELOPE CALL CONTROL 1.4.1	
5	$UICC \to ME$	93 00	The ME may retry to send the command.
6	ME → USS/SS	The ME shall not send the Activate PDP Context Request message.	

Expected Sequence 1.6 (CALL CONTROL on PDP Context Activation – PDP connection triggered by user, allowed with modification)

Step	Direction	Message / Action	Comments
0	USER → ME	Set and configure APN "TestGp.rs" in the terminal configuration if required	[see initial conditions]
1	ME → UICC	ENVELOPE CALL CONTROL 1.1.1	For default PDP establishment during ATTACH procedure Same PDP parameters used by the ME within the ENVELOPE CALL CONTROL 1.1.1 are used to establish the PDP connection.
2	UICC → ME	90 00	
3	USER → ME	Set and configure APN "Test12.rs" in the terminal configuration if required, and trigger the ME to perform a PS call to Activate PDP Context Request connection.	[see initial conditions]
4	ME → UICC	ENVELOPE CALL CONTROL 1.4.1	
5	UICC → ME	CALL CONTROL RESULT 1.6.1	[Call control result: "Allowed with modifications",]
6	ME → USS/SS	ACTIVATE PDP CONTEXT REQUEST	[The UTRAN parameters are used]
7	$USS/SS \to ME$	ACTIVATE PDP CONTEXT ACCEPT	
8	ME → USS/SS	The PDP connection is established successfully with modification	Same PDP parameters returned by the UICC within the CALL CONTROL RESULT 1.6.1 are used to establish the PDP connection.

CALL CONTROL RESULT 1.6.1

Logically:

Call control result: '02' = Allowed with modifications

Address:

PDP Context Activation parameters

Protocol Discriminator: GPRS session management messages

Transaction Identifier: 0

Request PDP context activation message identity: Activate PDP context request

Requested NSAPI: NSAPI 5 Requested LLC SAPI: SAPI 3

Requested QoS: Subscribed QoS parameters

Requested PDP address:

PDP type organisation: as declared by the ME PDP type: as declared by the ME Address: as declared by the ME

Access point name: 06 54 65 73 74 31 33 02 72 73 ("Test13.rs")

BE	R-TLV:	02	Note1	52	Note2	0A	41	05	03	0E	00	00
		00	00	00	00	00	00	00	00	00	00	00
		00	Note3	28	0A	06	54	65	73	74	31	33
		02	72	73	Note4							

Note1: Length of BER-TLV, dependant on optional fields.

Note2: Length dependant on optional fields.

Note3: Requested PDP address.

Note4: Optional fields.

Expected Sequence 1.7 (CALL CONTROL on PDP Context Activation - PDP connection activation from OPEN CHANNEL command)

Step	Direction	Message / Action	Comments
0	USER → ME	Set and configure APN "TestGp.rs" in the terminal configuration if required	[see initial conditions]
1	$UICC \to ME$	PROACTIVE COMMAND PENDING: OPEN CHANNEL 1.1.1	
2	$\begin{array}{c} ME \to UICC \\ UICC \to ME \end{array}$	FETCH PROACTIVE COMMAND : OPEN CHANNEL 1.1.1	
4	$ME \rightarrow USER$	The ME may display channel opening information	
5	$ME \rightarrow UICC$	ENVELOPE CALL CONTROL 1.4.1	
6	UICC → ME	90 00	
7	ME → USS/SS	ACTIVATE DEFAULT PDP CONTEXT REQUEST	[The UTRAN parameters are used]
8	$USS/SS \to ME$		
9	ME → UICC	TERMINAL RESPONSE : OPEN CHANNEL 1.1.1A OR	[Command performed successfully OR Command performed with modifications]
		TERMINAL RESPONSE : OPEN CHANNEL 1.1.1B	
10	ME → USS/SS	The PDP connection is established successfully without modification	Same PDP parameters used by the ME within the ENVELOPE CALL CONTROL 1.4.1 are used to establish the PDP connection.

PROACTIVE COMMAND: OPEN CHANNEL 1.1.1

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: UICC Destination device: ME

Bearer

Bearer type: GPRS / UTRAN packet service / E-UTRAN

Precedence Class: 03
Delay Class: 04
Reliability Class: 02
Peak throughput class: 09
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400 Network access name: TestGp.rs

Text String: "UserLog" (User login)
Text String: "UserPwd" (User password)

01.01.01.01

UICC/ME interface transport level
Transport format: TCP
Port number: 44444

Data destination address

Coding:

BER-TLV:	D0	42	81	03	01	40	01	82	02	81	82	35
	07	02	03	04	02	09	1F	02	39	02	05	78
	47	0A	06	54	65	73	74	47	70	02	72	73
	0D	08	F4	55	73	65	72	4C	6F	67	0D	80
	F4	55	73	65	72	50	77	64	3C	03	02	AD
	9C	3E	05	21	01	01	01	01				

TERMINAL RESPONSE: OPEN CHANNEL 1.1.1A

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS / UTRAN packet service / E-UTRAN

Bearer parameter: IP (Internet Protocol, IETF STD 5)

Precedence Class: 03
Delay Class: 04
Reliability Class: 02
Peak throughput class: 09
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	00
	38	02	81	00	35	07	02	03	04	02	09	1F
	02	39	02	05	78							

Logically:

Command details

Command number: 1

Command type: OPEN CHANNEL

Command qualifier: immediate link establishment

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed with modifications

Channel status Channel identifier 1 and link established or PDP context activated

Bearer description

Bearer type: GPRS / UTRAN packet service / E-UTRAN

Bearer parameter: IP (Internet Protocol, IETF STD 5)

Precedence Class: 03
Delay Class: 04
Reliability Class: 02
Peak throughput class: 09
Mean throughput class: 31
Packet data protocol: 02 (IP)

Buffer

Buffer size: 1400

Coding:

BER-TLV:	81	03	01	40	01	82	02	82	81	83	01	07
	38	02	81	00	35	07	02	03	04	02	09	1F
	02	39	02	05	78							

27.22.11.5 Test requirement

The ME shall operate in the manner defined in expected sequences 1.1 to 1.7.

27.22.12 Change eCall mode

27.22.12.1 Definition and applicability

See clause 3.2.2.

27.22.12.2 Conformance requirement

The UE shall support eCall feature on the USIM and is able to change the eCall mode as specified in:

- TS 31.102 [14] clause 5.3.40.

27.22.12.3 Test purpose

To verify that the ME is able to change the eCall mode after the re-configuration of the USIM from eCall only support to eCall and Normal call support, or vice versa, by changing the content of the USIM Service Table, and/or by changing the content of the EF_{EST}, where the ME shall be notified of the changes by using the REFRESH proactive command.

27.22.12.4 Method of test

27.22.12.4.1 Initial conditions

The ME is connected to the USIM Simulator and connected to the E-USS or USS.

For test sequences 1.1 - 1.5 the E-UTRAN parameters of the E-USS are:

- Mobile Country Code (MCC) = 246;

- Mobile Network Code (MNC) = 81;
- Tracking Area Code (TAC) = 0001.

For test sequences 1.6 and 1.7 the GERAN or UTRAN parameters of the USS are:

Mobile Country Code (MCC) = 246;

- Mobile Network Code (MNC) = 81;
- Location Area Code (LAC) = 0001.

The elementary files are coded as the default E-UTRAN/EPC UICC, with the following exceptions:

For test sequences 1.1, 1.4:

- EF_{UST} the services (Service n°2) Fixed Dialling Numbers (FDN), (Service n°4) Service Dialling Numbers (SDN) and (Service n°89) eCall Data are available
- EF_{EST} has the Service n°2 Fixed Dialling Numbers (FDN) is enabled
- EF_{FDN} contains only two entries: eCall test number (123) and eCall reconfiguration number (345)
- EF_{SDN} the last two entries contains two entries: eCall test number (456) and eCall reconfiguration number (678)

For test sequences 1.2, and 1.5:

- EF_{UST} the services (Service n°2) Fixed Dialling Numbers (FDN), (Service n°4) Service Dialling Numbers (SDN) and (Service n°89) eCall Data are available
- EF_{EST} has the Service n°2 Fixed Dialling Numbers (FDN) disabled
- EF_{FDN} contains only two entries: eCall test number (123) and eCall reconfiguration number (345)
- EF_{SDN} the last two entries contains two entries: eCall test number (456) and eCall reconfiguration number (678)

For test sequence 1.3:

- EF_{UST} the services (Service n°2) Fixed Dialling Numbers (FDN), (Service n°4) Service Dialling Numbers (SDN), (Service n°99) URI support by UICC and (Service n°112) eCall Data over IMS are available.
- EF_{EST} has the Service n°2 Fixed Dialling Numbers (FDN) enabled
- EF_{FDNURI} contains only two entries: eCall test number (123) and eCall reconfiguration number (345)
- EF_{SDNURI} the last two entries contains two entries: eCall test number (456) and eCall reconfiguration number (678)

PIN of the USIM is disabled.

Prior to this test the ME shall have been powered on, performed the PROFILE DOWNLOAD procedure and registered to the network.

27.22.12.4.2 Procedure

Expected Sequence 1.1 (REFRESH after change eCall mode, disable FDN in EF_{EST}, E-UTRAN)

Step	Direction	MESSAGE / Action	Comments
1	User → ME	Set up an eCall	[Call is established using the
	ME → E-USS		number in EF _{FDN}]
2		Call is terminated after a few seconds.	Ctono 2 4 anniu aniu if the MAT
3	User → ME	Set up a normal call to "54321"	Steps 3 – 4 apply only if the ME supports A.1/87 AND A.1/85,
			else these steps should be
			skipped.
4	ME → User	Call set up not allowed	in appear
5	E-USS → ME	SMS-PP Data Download	
6	ME → UICC	ENVELOPE: SMS-PP DOWNLOAD 1.1.1	
7	$UICC \to ME$	SMS-PP Data Download UICC	[SW '90 00']
_		Acknowledgement	
8	ME → E-USS	SMS-PP Data Download UICC acknowledgement	
9	UICC	(RP-ACK) message. EF _{EST} contents state FDN is disabled	[New EF _{EST} value: 00]
10		PROACTIVE COMMAND PENDING: REFRESH	[INEW EFEST Value, 00]
10	OICC / IVIL	1.1.1	
11	ME → UICC	FETCH	
12	UICC → ME	PROACTIVE COMMAND: REFRESH 1.1.1	
13	$ME \rightarrow UICC$	TERMINAL RESPONSE: REFRESH 1.1.1A or	
		TERMINAL RESPONSE: REFRESH 1.1.1B	[additional EFs read]
14	User → ME	Set up an eCall	[Call is established using the
	ME→ E-USS		number located in EF _{SDN}]
15	User → ME	Call is terminated after a few seconds.	01 40 40
16	User → ME	Set up a normal call to "54321"	Steps 16 – 18 apply only if the
			ME supports A.1/87 AND A.1/85, else these steps should
			be skipped.
17	ME → E-USS	Setup	Call is established
18	User → ME	Call is terminated after a few seconds	

SMS-PP (Data Download) Message 1.1.1

Logically:

SMS TPDU TP-MTI **SMS-DELIVER** TP-MMS No more messages waiting for the MS in this SC TP-RP TP-Reply-Path is not set in this SMS-DELIVER TP-UDHI TP-UD field contains only the short message TP-SRI A status report will not be returned to the SME TP-OA TON International number NPI "ISDN / telephone numbering plan" "1234" Address value TP-PID (U)SIM Data download TP-DCS Coding Group General Data Coding Compression Text is uncompressed Class 2 (U)SIM Specific Message Message Class Alphabet 8 bit data 01/01/98 00:00:00 +0 TP-SCTS: TP-UDL 13 TP-UD "Short Message"

Coding	04	04	91	21	43	7F	16	89	10	10	00	00
	00	00	0D	53	68	6F	72	74	20	4D	65	73
	73	61	67	65								

ENVELOPE: SMS-PP DOWNLOAD 1.1.1

Logically:

SMS-PP Download

Device identities

Source device: Network
Destination device: UICC

Address

TON International number

NPI "ISDN / telephone numbering plan"
Dialling number string "112233445566778"

SMS TPDU

TP-MTI SMS-DELIVER

TP-MMS No more messages waiting for the MS in this SC

TP-RPTP-Reply-Path is not set in this SMS-DELIVER

TP-UDHI TP-UD field contains only the short message TP-SRI A status report will not be returned to the SME

TP-OA

TON International number

NPI "ISDN / telephone numbering plan"

Address value "1234"

TP-PID (U)SIM Data download

TP-DCS

Coding Group General Data Coding Compression Text is uncompressed

Message Class Class 2 (U)SIM Specific Message

Alphabet 8 bit data

TP-SCTS: 01/01/98 00:00:00 +0

TP-UDL 13

TP-UD "Short Message"

Coding:

BER-TLV:	D1	2D	82	02	83	81	06	09	91	11	22	33
	44	55	66	77	F8	8B	1C	04	04	91	21	43
	7F	16	89	10	10	00	00	00	00	0D	53	68
	6F	72	74	20	4D	65	73	73	61	67	65	

PROACTIVE COMMAND: REFRESH 1.1.1

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: USIM Initialization and File Change Notification

Device identities

Source device: UICC
Destination device: ME
File List: EF EST

BER-TLV:	D0	12	81	03	01	01	02	82	02	81	82	92
'	07	01	3F	00	7F	FF	6F	56				

TERMINAL RESPONSE: REFRESH 1.1.1A

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: USIM Initialization and File Change Notification

Device identities

Source device: ME Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV: 81 03 01 01 02 82 02 82 81 83 01 00

TERMINAL RESPONSE: REFRESH 1.1.1B

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: USIM Initialization and File Change Notification

Device identities

Source device: ME Destination device: UICC

Result

General Result: REFRESH performed with additional EFs read

BER-TLV:	81	03	01	01	02	82	02	82	81	83	01	03	I
----------	----	----	----	----	----	----	----	----	----	----	----	----	---

Expected Sequence 1.2 (REFRESH after change eCall mode, enable FDN in EF_{EST}, E-UTRAN)

Step	Direction	MESSAGE / Action	Comments
1	User → ME	Set up an eCall	[Call is established and
	ME → E-USS		maintained using the number in EF _{SDN}]
2	User → ME	Call is terminated after a few seconds.	
3	User → ME	Set up a normal call to "54321"	Steps 3 – 5 apply only if the ME supports A.1/87 AND A.1/85, else these steps should be skipped.
4	ME → E-USS	Setup	Call is established
5	User → ME	Call is terminated after a few seconds	
6		SMS-PP Data Download	
7		ENVELOPE: SMS-PP DOWNLOAD 1.1.1	
8	$UICC \to ME$	SMS-PP Data Download UICC Acknowledgement	[SW '90 00']
9	ME → E-USS	SMS-PP Data Download UICC Acknowledgement (RP-ACK) message.	
10	UICC	EFEST contents state FDN is enabled	[New EF _{EST} value: 01]
11	UICC → ME	PROACTIVE COMMAND PENDING: REFRESH 1.2.1	
12	ME → UICC	FETCH	
13	$ME \rightarrow UICC$	USIM Initialization including send STATUS[P1='01']	[ME performs USIM initialization in accordance with TS 31.111 [15] clause 6.4.7]
14	UICC → ME	PROACTIVE COMMAND: REFRESH 1.2.1	[]
15	$ME \rightarrow UICC$	TERMINAL RESPONSE: REFRESH 1.2.1A or	
		TERMINAL RESPONSE: REFRESH 1.2.1B	[additional EFs read]
16	ME→ E-USS	Set up an eCall	[Call is established using the number located in EF _{FDN}]
17	User → ME	Call is terminated after a few seconds.	
18	User → ME	Set up a normal call to "54321"	Steps 18 – 19 apply only if the ME supports A.1/87 AND A.1/85, else these steps should
			be skipped.
19	ME → User	Call set up not allowed	

PROACTIVE COMMAND: REFRESH 1.2.1

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: USIM Initialization and Full File Change Notification

Device identities

Source device: UICC Destination device: ME

Coding:

BER-TLV:	D0	09	81	03	01	01	00	82	02	81	82

TERMINAL RESPONSE: REFRESH 1.2.1A

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: USIM Initialization and Full file Change Notification

Device identities

Source device: ME
Destination device: UICC

Result

General Result: Command performed successfully

Coding:

BER-TLV: 81 03 01 01 00 82 02 82 81 83 01 00

TERMINAL RESPONSE: REFRESH 1.2.1B

Logically:

Command details

Command number: 1

Command type: REFRESH

Command qualifier: USIM Initialization and full File change Notification

Device identities

Source device: ME Destination device: UICC

Result

General Result: REFRESH performed with additional EFs read

DED TI V	0.4	2	01	01	00	S	2	S	0.4	2	04	2
BER-TLV:	ΙÖΊ	1 03	01	01	00	1 8Z	1 02	1 8Z	ΙÖΊ	83	1 01	1 03

Expected Sequence 1.3 (REFRESH after changing eCall mode, disable FDN in EF_{EST} , IMS Emergency Services in E-UTRAN)

Step	Direction	MESSAGE / Action	Comments
1	User → ME	Set up an eCall	[Call is established using the
	ME → E-USS		number in EF _{FDNURI}]
2	User → ME	Call is terminated after a few seconds.	
3	User → ME	Set up a normal call to "54321"	Steps 3 – 4 apply only if the ME
			supports A.1/87 AND A.1/85,
			else these steps should be
_	ME NILLE	O-II and the rest allowed	skipped.
4		Call set up not allowed	
5 6		SMS-PP Data Download ENVELOPE: SMS-PP DOWNLOAD 1.1.1	
7		ISMS-PP Data Download UICC	[SW '90 00']
_ ′		Acknowledgement	[344 90 00]
8	ME -> E-IISS	SMS-PP Data Download UICC acknowledgement	
	WIL 7 L-000	(RP-ACK) message.	
9	UICC	1,	New EF _{EST} value: 00
10	UICC → ME	PROACTIVE COMMAND PENDING: REFRESH	2. 201 14.401 00
		1.1.1	
11	ME → UICC	FETCH	
12	UICC → ME	PROACTIVE COMMAND: REFRESH 1.1.1	
13	$ME \rightarrow UICC$	TERMINAL RESPONSE: REFRESH 1.1.1A or	
		TERMINAL RESPONSE: REFRESH 1.1.1B	[additional EFs read]
14	User → ME	Set up an eCall	[Call is established using the
	ME→ E-USS	·	number located in EF _{SDNURI}]
15			
16	User → ME	Call is terminated after a few seconds.	
17	User → ME	Set up a normal call to "54321"	Steps 17 – 19 apply only if the
			ME supports A.1/87 AND
			A.1/85, else these steps should
			be skipped.
18	ME → E-USS	l .	Call is established
19	User → ME	Call is terminated after a few seconds	

Expected Sequence 1.4 (REFRESH after changing eCall mode, disable FDN in EF_{EST}, UTRAN/GERAN)

Step	Direction	MESSAGE / Action	Comments
1	User → ME	Set up an eCall	[Call is established using the
	$ME \rightarrow USS$		number in EF _{FDN}]
2	User → ME	Call is terminated after a few seconds	
3	User → ME	Set up a normal call to "54321"	Steps 3 – 4 apply only if the ME supports A.1/87 AND A.1/85,
			else these steps should be
			skipped.
4	ME → User	Call set up not allowed	
5	USS \rightarrow ME	SMS-PP Data Download	
6	ME → UICC	ENVELOPE: SMS-PP DOWNLOAD 1.1.1	
7	$UICC \to ME$	SMS-PP Data Download UICC	[SW '90 00']
		Acknowledgement	
8	ME → USS	SMS-PP Data Download UICC acknowledgement	
9	UICC	(RP-ACK) message. EFEST contents state FDN is disabled	[Now EE-s- volue: 00]
10	UICC → ME	PROACTIVE COMMAND PENDING: REFRESH	[New EF _{EST} value: 00]
10	OIOO / IVIL	1.1.1	
	ME → UICC	FETCH	
11			
12	UICC → ME	PROACTIVE COMMAND: REFRESH 1.1.1	
13	$ME \rightarrow UICC$	TERMINAL RESPONSE: REFRESH 1.1.1A or	
		TERMINAL RESPONSE: REFRESH 1.1.1B	[additional EFs read]
14	User → ME	Set up an eCall	[Call is established using the
	$ME \rightarrow USS$		number located in EF _{SDN}]
15	User → ME	Call is terminated after a few seconds.	
16	User → ME	Set up a normal call to "54321"	Steps 16 – 18 apply only if the
			ME supports A.1/87 AND
			A.1/85, else these steps should be skipped.
17	ME → E-USS	Setup	Call is established
18		Call is terminated after a few seconds	Can is established

Expected Sequence 1.5 (REFRESH after change eCall mode, enable FDN in EF_{EST}, UTRAN/GERAN)

Step	Direction	MESSAGE / Action	Comments
1	User → ME	Set up an eCall	[Call is established and
	ME → USS		maintained using the number in
			EF _{SDN} .]
2 3	User → ME	Call is terminated after a few seconds.	
3	User → ME	Set up a normal call to "54321"	Steps 3 – 5 apply only if the ME
			supports A.1/87 AND A.1/85,
			else these steps should be
	ME > E LICC	Catura	skipped.
4	ME → E-USS User → ME	Call is terminated after a few seconds	Call is established
5 6	USS → ME	SMS-PP Data Download	
7		ENVELOPE: SMS-PP DOWNLOAD 1.1.1	
8	UICC → ME	SMS-PP Data Download UICC	[SW '90 00']
	OIOO IVIL	Acknowledgement	[511 55 55]
9	ME → USS	SMS-PP Data Download UICC	
		Acknowledgement (RP-ACK) message.	
10	UICC	EFEST contents state FDN is enabled	[New EF _{EST} value: 01]
11	UICC → ME	PROACTIVE COMMAND PENDING: REFRESH	-
		1.2.1	
12		FETCH	
13	$ME \rightarrow UICC$	USIM Initialization including send	[ME performs USIM
		STATUS[P1='01']	initialization in accordance with
1 44	11100 NAE	DDO A OTIVE COMMAND: DEEDEOU 4 O 4	TS 31.111 [15] clause 6.4.7]
14 15		PROACTIVE COMMAND: REFRESH 1.2.1 TERMINAL RESPONSE: REFRESH 1.2.1A or	
15	$ME \rightarrow UICC$	TERMINAL RESPONSE: REFRESH 1.2.1B	1 112 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
40			[additional EFs read]
16	ME→ USS	Set up an eCall	[Call is established using the
17	User → ME	Call is terminated after a few seconds.	number located in EF _{FDN} .]
18	User → ME	Set up a normal call to "54321"	Steps 18 – 19 apply only if the
10	OSCI / IVIE	Joet up a normal call to 34021	ME supports A.1/87 AND
			A.1/85, else these steps should
			be skipped.
19	ME → User	Call set up not allowed	1,500

Annex A (normative): Details of Test-SIM (TestSIM)

The TestSIM shall be able to present the following data:

ANSWER TO RESET

Logically:

TS (Initial character): '3B'

T0 (Format character): '86' (Following interface characters: TD(1), number of historical characters: 6)

TD1: '00' (Following interface characters: none, Transfer protocol: T=0)

T1: 91
T2: 99
T3: 00
T4: 12
T5: C1
T6: 00

Coding:

Coding:	3B	86	00	91	99	00	12	C1	00

- 1. For a successful outcome of the command "Select MasterFile" the TestSIM shall send SW1/SW2 "9F 1B".
- 2. For a successful outcome of the command "Get Response with Length 1B" on the MasterFile the TestSIM shall respond:

RFU: '00 00'
Not allocated memory: '653 bytes'
File ID: Master File

Type of file: MF

RFU: 00 00 22 FF 01'

Length of following data: 14 bytes'

File characteristics:

Clock Stop: Not allowed Min. frequency for GSM algorithm: 13/8 MHz

Technology identification: 3V Technology SIM

CHV1: disabled

DFs in current directory: 2
EFs in current directory: 8
Number of CHV and admin. Codes: 3
RFU byte 18: 00

CHV1 status:

False representations remaining: 3
RFU-bits 7-5: 000
Secret code: Initialized

Unlock CHV1 status:

False representations remaining: 10
RFU-bits 7-5: 000
Secret code: Initialized

CHV2 status:

False representations remaining: 3
RFU-bits 7-5: 000
Secret code: Initialized

Unlock CHV2 status:

False representations remaining: 10
RFU-bits 7-5: 000
Secret code: Initialized
RFU bytes 23: 00

Reserved for admin. management: 00 83 00 FF

Status Words

SW1 / SW2: Normal ending of command

Coding:

Coding	00	00	02	8D	3F	00	01	00	00	22	FF	01
	0E	9B	02	08	03	00	83	8A	83	8A	00	00
	83	00	FF	90	00							

1. For a successful outcome of the command "Select GSM" the TestSIM shall send SW1/SW2 "9F 1B".

2. For a successful outcome of the command "Select PLMN" the TestSIM shall send SW1/SW2 "9F 0F".

3. EF_{PLMN} Information:

RFU-Bytes 1-2: 00 00 File size: 102 bytes File ID: 6F30

Type of File: Elementary file

Byte 8

RFU: 00

Access Condition:

UPDATE: CHV1
READ/SEEK: CHV1
RFU-bits 4-1: 1111
INCREASE: NEVER
INVALIDATE: NEVER
REHABILITATE: NEVER

File Status:

Invalidation status: File not invalidated

Readable/updateable: Not readable/updatable when invalidated

RFU-bits 8-4, 2: 0000 0
Length of following data: 2 bytes
Structure: Transparent

Length of record: 00

The initial coding of the EF_{PLMN} shall be FF FF ... FF (logically: Empty).

Annex B (normative): Details of terminal profile support

Table E.1: TERMINAL PROFILE support

Item	Byte.bit	Terminal Profile	Ref.	Release	Status	Support	Mnemonic
1	1.1	Profile Download	TS 31.111 §5.2	R99	M	Support	PD_Pro_Dvnl
2	1.2	SMS-PP data download	TS 31.111 §5.2	R99	C279		PD_SMS_PP
3	1.3	Cell Broadcast data download	TS 31.111 §5.2	R99	C279		PD_CB
4	1.4	Menu selection	TS 31.111 §5.2	R99	C267 AND C268		PD_Menu_sel
5	1.5	Bit =1 if SMS-PP data Download supported	TS 31.111 §5.2	R99	C279		PD_SMS_PP
6	1.6	Timer expiration	TS 31.111 §5.	R99	М		PD_TExpir
7	1.7	Bit=1 if Call control supported	TS 31.111 §5.2.	R99	C304 AND C279		PD_CC
8	1.8	Bit=1 if Call control supported	TS 31.111 §5.2	R99	C304 AND C279		PD_CC
9	2.1	Command result	TS 31.111 §5.2	R99	M		PD_Cmd_Res
10	2.2	Call Control by USIM	TS 31.111 §5.2	R99	C304 AND C279		PD_CC
11	2.3	Bit=1 if Call control supported	TS 31.111 §5.2	R99	C304 AND C279		PD_CC
12	2.4	MO short message control by USIM	TS 31.111 §5.2	R99	C279		PD_MO_SMS_CC
13	2.5	Bit=1 if Call control supported	TS 31.111 §5.2	R99	C304 AND C279		PD_CC
14	2.6	UCS2 Entry supported	TS 31.111 §5.2	R99	C203 AND C268		PD_UCS2_entry
15	2.7	UCS2 Display supported	TS 31.111 §5.2	R99	C204 AND C267		PD_UCS2_Display
16	2.8	Bit=1 if Display Text supported	TS 31.111 §5.2	R99	C267		PD_Display_Text
17	3.1	DISPLAY TEXT	TS 31.111 §5.2	R99	C267		PD_Display_Text
18	3.2	GET INKEY	TS 31.111 §5.2	R99	C267 AND C268		PD_Get_Inkey
19	3.3	GET INPUT	TS 31.111 §5.2	R99	C267 AND C268		PD_Get_Input
20	3.4	MORE TIME	TS 31.111 §5.2	R99	М		PD_More_Time
21	3.5	PLAY TONE	TS 31.111 §5.2 TS 11.14, 5	R99	C269		PD_Play_Tone
22	3.6	POLL INTERVAL	TS 31.111 §5.2 TS 11.14, 5	R99	M		PD_Poll_interval
23	3.7	POLLING OFF	TS 31.111 §5.2	R99	M		PD_Polling_Off
24 25	3.8 4.1	REFRESH SELECT ITEM	TS 31.111 §5.2 TS 31.111 §5.2	R99 R99	M C267 AND C268		PD_Refresh PD_Select_Item
26	4.2	SEND SHORT MESSAGE	TS 31.111 §5.2	R99	C279		PD_Send_SMS
27	4.3	SEND SS	TS 31.111 §5.2	R99	C279		PD_Send_SS
28	4.4	SEND USSD	TS 31.111 §5.2	R99	C279		PD_Send_USSD
29	4.5	SET UP CALL	TS 31.111 §5.2	R99	C291		PD_SetUp_Call
30	4.6	SET UP MENU	TS 31.111 §5.2	R99	C267 AND C268		PD_SetUp_Menu
31	4.7	PROVIDE LOCAL INFORMATION (LOCI & IMEI)	TS 31.111 §5.2	R99	M		PD_Provide_Local
32	4.8	PROVIDE LOCAL INFORMATION (NMR)	TS 31.111 §5.2	R99	C279		PD_Provide_Local_N MR

Item	Byte.bit	Terminal Profile	Ref.	Release	Status	Support	Mnemonic
33	5.1	SET UP EVENT LIST	TS 31.111 §5.2	R99	М		PD_Setup_Evt_List
34	5.2	Event: MT call	TS 31.111 §5.2	R99	C270		PD_MT_Call
			Ů		AND		
					C279		
35	5.3	Event: Call connected	TS 31.111 §5.2	R99	C270		PD_Call_Conn
					AND		
					C279		
36	5.4	Event: Call disconnected	TS 31.111 §5.2	R99	C270		PD_Call_Disc
					AND		
					C279		
37	5.5	Event: Location status	TS 31.111 §5.2	R99	М		PD_Loc_Status
38	5.6	Event: User activity	TS 31.111 §5.2	R99	C268		PD_User_Act
39	5.7	Event: Idle screen	TS 31.111 §5.2	R99	C267		PD_ldle_Scr_Avail
		available					
40	5.8	Event: Card reader status	TS 31.111 §5.2	R99	C206		PD_Evt_Rdr_Status
41	6.1	Event: Language selection	TS 31.111 §5.2	R99	C271		PD_Lang_Select
42	6.2	Event: Browser	TS 31.111 §5.2	R99	C212		PD_Browser_Term
		Termination			AND		
					C267		
					AND		
<u> </u>			TO 04 * * * * = =		C268		DD D / ' '
43	6.3	Event: Data available	TS 31.111 §5.2	R99	C223		PD_Data_Avail
44	6.4	Event: Channel status	TS 31.111 §5.2	R99	C223		PD_Evt_Ch_Status
45	6.5	Event:Access Technology	TS 31.111 §5.2	Rel-4	C306		PD_Evt_ATC
<u> </u>		Change		<u> </u>			
46	6.6	. ,	TS 31.111 §5.2	Rel-4	C218		PD_Disp_Resiz
		Changed			AND		
L			=======================================		C267		
47	6.7	Event: Local Connection	TS 31.111 §5.2	Rel-4	C224		PD_Evt_LC
48	6.8	Event: Network Search	TS 31.111 §5.2	Rel-6	М		PD_Evt_NSMC
		Mode Change			2		
49	7.1	POWER ON CARD	TS 31.111 §5.2	R99	C206		PD_C_On
50	7.2	POWER OFF CARD	TS 31.111 §5.2	R99	C206		PD_C_Off
51	7.3	PERFORM CARD APDU	TS 31.111 §5.2	R99	C206		PD_C_APDU
52	7.4	GET READER STATUS	TS 31.111 §5.2	R99	C206		PD_Get_Rdr_Status
		(Card reader status)	=======================================		0000		
53	7.5	GET READER STATUS	TS 31.111 §5.2	R99	C208		PD_Get_Rdr_Id
	7.0	(Card reader identifier)	TO 04 444 05 0	Doo			DD DELL 54
54	7.6	RFU	TS 31.111 §5.2	R99	X		PD_RFU_54
55	7.7	RFU	TS 31.111 §5.2	R99	X		PD_RFU_55
56	7.8	RFU	TS 31.111 §5.2	R99	X		PD_RFU_56
57	8.1	TIMER MANAGEMENT	TS 31.111 §5.2	R99	M		PD_Timer_Mgt_Start
	0.0	(start, stop)	TO 04 444 07 0	D00	8.4		_Stop
58	8.2	TIMER MANAGEMENT	TS 31.111 §5.2	R99	M		PD_Timer_Val
	0.0	(get current value)	TO 24 444 25 2	Doc	B 4		DD Dravidale 1 1 2
59	8.3	PROVIDE LOCAL	TS 31.111 §5.2	R99	М		PD_Provide_Local_D
		INFORMATION (date, time					_Time
60	8.4	and time zone)	TS 31.111 §5.2	R99	C268		DD Cat Inkov
60		Bit=1 if Get Inkey	TS 31.111 §5.2				PD_Get_Inkey PD_Stup_Id_Mod_Tx
61	8.5	SET UP IDLE MODE TEXT	13 31.111 85.2	R99	C267		F D_3(up_10_1V100_1 X
62	8.6	RUN AT COMMAND (i.e.	TS 31.111 §5.2	R99	C209		PD_Run_AT
02	0.0	class "b" is supported)	13 31.111 85.2	L Kaa	0209		L D_VAII_WI
63	8.7	Bit=1 if Set UpCall	TS 31.111 §5.2	R99	C267		PD_SetUp_Call
03	0.7	Dit- i ii Get Opcali	10 01.111 80.2	Laa	AND		ם ספוטף_call
					C268		
1					AND		
1					C270		
64	8.8	Bit=1 if Call Control	TS 31.111 §5.2	R99	C304		PD_CC
	3.5		. 5 5		AND		5_00
1					C279		
65	9.1	Bit=1 if Display Text	TS 31.111 §5.2	R99	C267		PD_Display_Text
66	9.2	SEND DTMF command	TS 31.111 §5.2	R99	C270		PD_Send_DTMF
	3.2	CITE DIVIN COMMUNIC	. 5 5		AND		
1					C279		
	1	I.	1	1	, 52.0	L	1

Item	Byte.bit	Terminal Profile	Ref.		Release	Status	Support	Mnemonic
67	9.3	Bit = 1 if Provide Local	TS 31.111 §	5.2	R99	C279	Сирроп	PD_Provide_Local
0,	0.0	Information (NMR)	1001.1113	0.2	1100	0270		B_1 10 11 do_20001
		supported						
68	9.4	PROVIDE LOCAL	TS 31.111 §	5.2	R99	C292		PD_Provide_Local_L
	• • • • • • • • • • • • • • • • • • • •	INFORMATION (language)		0.2		0202		S
69	9.5	PROVIDE LOCAL	TS 31.111 §	5.2	R99	C280		PD_Provide_Local_T
		INFORMATION (Timing						Α
		Advance)						
70	9.6	LANGUAGE	TS 31.111 §	5.2	R99	C293		PD_Lang_Notif
		NOTIFICATION						
71	9.7	LAUNCH BROWSER	TS 31.111 §	5.2	R99	C212		PD_Launch_Brws
						AND		
						C267		
						AND		
70	0.0	DDOWDE LOCAL	TO 04 444 C	5 0	D-L4	C268		DD Doordele Level A
72	9.8	PROVIDE LOCAL	TS 31.111 §	5.2	Rel-4	М		PD_Provide_Local_A
		INFORMATION (Access						Т
73	10.1	Technology) Soft keys support for	TS 31.111 §	5.2	R99	C213		PD_Softkey_Select_I
73	10.1	SELECT ITEM	1331.1119	5.2	N99	0213		tem
74	10.2		TS 31.111 §	5.2	R99	C213		PD_Softkey_SetUp
/ -	10.2	UP MENU	1001.1113	0.2	1100	0210		Menu
75	10.3	RFU	TS 31.111 §	5.2	R99	Х		PD_RFU_75
76	10.4	RFU	TS 31.111 §		R99	X		PD_RFU_76
77	10.5	RFU	TS 31.111 §		R99	X		PD_RFU_77
78	10.6	RFU	TS 31.111 §		R99	Χ		PD_RFU_78
79	10.7	RFU	TS 31.111 §		R99	Х		PD_RFU_79
80	10.8	RFU	TS 31.111 §		R99	Χ		PD_RFU_80
81	11.1	Maximum number of soft	TS 31.111 §		R99	C214		PD_Max_SoftKey
		keys available ('FF' = RFU)	Ĭ					,
82	11.2	Maximum number of soft	TS 31.111 §	5.2	R99	C214		PD_Max_SoftKey
		keys available ('FF' = RFU)						-
83	11.3	Maximum number of soft	TS 31.111 §	5.2	R99	C214		PD_Max_SoftKey
		keys available ('FF' = RFU)						
84	11.4	Maximum number of soft	TS 31.111 §	5.2	R99	C214		PD_Max_SoftKey
		keys available ('FF' = RFU)				20		
85	11.5	Maximum number of soft	TS 31.111 §	5.2	R99	C214		PD_Max_SoftKey
0.0	44.0	keys available ('FF' = RFU)	TS 31.111 §	<i>-</i> 0	DOO	0044		DD May Cattley
86	11.6	Maximum number of soft	15 31.111 9	5.2	R99	C214		PD_Max_SoftKey
07	11.7	keys available ('FF' = RFU) Maximum number of soft	TS 31.111 §	F 2	DOO	C214		PD_Max_SoftKey
87	11.7	keys available ('FF' = RFU)	1331.1119	5.2	R99	C214		PD_IVIAX_SOTTNEY
88	11.8	Maximum number of soft	TS 31.111 §	5.2	R99	C214		PD_Max_SoftKey
00	11.0	keys available ('FF' = RFU)	1001.1119	J.Z	1133	0214		I D_IVIAX_SUITREY
89	12.1	OPEN CHANNEL	TS 31.111 §	5.2	R99	C223		PD_Open_Ch
90	12.2	CLOSE CHANNEL	TS 31.111 §		R99	C223		PD_Close_Ch
91	12.3	RECEIVE DATA	TS 31.111 §		R99	C223		PD_Rx_Data
92	12.4	SEND DATA	TS 31.111 §		R99	C223		PD_Send_Data
93	12.5	GET CHANNEL STATUS	TS 31.111 §		R99	C223		PD_Get_Ch_Status
94	12.6	SERVICE SEARCH	TS 31.111 §		Rel-4	C224		PD_Serv_Search
95	12.7	GET SERVICE	TS 31.111 §		Rel-4	C224		PD_Get_Serv_Info
		INFORMATION						
96	12.8	DECLARE SERVICE	TS 31.111 §	5.2	Rel-4	C224		PD_Declare_Serv
97	13.1	CSD supported by ME	TS 31.111 §		R99	C207		PD_CSD
98	13.2	GPRS supported by ME	TS 31.111 §	5.2	R99	C222		PD_GPRS
99	13.3	Bluetooth supported by	TS 31.111 §		Rel-4	C225		PD_BT
		terminal						
100	13.4	IrDA Supported by terminal			Rel-4	C226		PD_IrDA
101	13.5	RS232 Supported by	TS 31.111 §	5.2	Rel-4	C227		PD_RS232
		terminal						
102	13.6	Number of channels	TS 31.111 §	5.2	R99	C257		PD_Nb_Channel
		supported by ME						
103	13.7	Number of channels	TS 31.111 §	5.2	R99	C257		PD_Nb_Channel
		supported by ME						

Item	Byte.bit	Terminal Profile	Ref.	Release	Status	Support	Mnemonic
104	13.8	Number of channels supported by ME	TS 31.111 §5.2	R99	C257		PD_Nb_Channel
105	14.1	Number of characters supported down the ME	TS 31.111 §5.2	R99	C274		PD_Nb_Char
106	14.2	Number of characters supported down the ME	TS 31.111 §5.2	R99	C274		PD_Nb_Char
107	14.3	Number of characters supported down the ME	TS 31.111 §5.2	R99	C274		PD_Nb_Char
108	14.4	Number of characters supported down the ME	TS 31.111 §5.2	R99	C274		PD_Nb_Char
109	14.5	Number of characters supported down the ME	TS 31.111 §5.2	R99	C274		PD_Nb_Char
110	14.6	No display capability (i.e class "ND" is indicated)	TS 31.111 §5.2	Rel-8	C276		PD_Type_ND
111	14.7	No keypad available (i.e. class "NK" is indicated)	TS 31.111 §5.2	Rel-8	C277		PD_Type_NK
112	14.8	Screen Sizing Parameters	TS 31.111 §5.2	R99	C216		PD_Screen_Siz
113	15.1	Number of characters supported across the ME display	TS 31.111 §5.2	R99	C274		PD_Nb_Char_Disp
114	15.2	Number of characters supported across the ME display	TS 31.111 §5.2	R99	C274		PD_Nb_Char_Disp
115	15.3	Number of characters supported across the ME display	TS 31.111 §5.2	R99	C274		PD_Nb_Char_Disp
116	15.4	Number of characters supported across the ME display	TS 31.111 §5.2	R99	C274		PD_Nb_Char_Disp
117	15.5	Number of characters supported across the ME display	TS 31.111 §5.2	R99	C274		PD_Nb_Char_Disp
118	15.6	Number of characters supported across the ME display	TS 31.111 §5.2	R99	C274		PD_Nb_Char_Disp
119	15.7	Number of characters supported across the ME display	TS 31.111 §5.2	R99	C274		PD_Nb_Char_Disp
120	15.8	Variable size fonts Supported	TS 31.111 §5.2	R99	C274		PD_Var_Font
121	16.1	Display can be resized	TS 31.111 §5.2	R99	C218		PD_Disp_Resiz
122	16.2	Text Wrapping supported	TS 31.111 §5.2	R99	C273		PD_Txt_Wrap
123	16.3	Text Scrolling supported	TS 31.111 §5.2	R99	C273		PD_Txt_Scroll
124	16.4	Text attributes supported	TS 31.111 §5.2	Rel-5	C228		PD_Text_Attrib
125	16.5	RFU	TS 11.14, 5	R96	Χ		PD_RFU_125
126	16.6	Width reduction when in a menu	TS 31.111 §5.2	R99	C274		PD_Width_Reduc
127	16.7	Width reduction when in a menu	TS 31.111 §5.2	R99	C274		PD_Width_Reduc
128	16.8	Width reduction when in a menu	TS 31.111 §5.2	R99	C274		PD_Width_Reduc
129	17.1	TCP, UICC in client mode	TS 31.111 §5.2	R99	C220		PD_TCP
130	17.2	UDP, UICC in client mode	TS 31.111 §5.2	R99	C221		PD_UDP
131	17.3	TCP, UICC in server mode (i.e. class "k" is supported)	TS 31.111 §5.2	Rel-7	C262		PD_TCP_UICC_Serv erMode
132	17.4	TCP, Terminal in server mode (i.e. class "k" is supported)	TS 31.111 §5.2	Rel-7	C263		PD_TCP_Terminal_S erverMode
133	17.5	UDP, Terminal in server mode (i.e. class "k" is supported)	TS 31.111 §5.2	Rel-7	C264		PD_UDP_Terminal_ ServerMode
134	17.6	Direct communication channel (i.e. class "k" is supported)	TS 31.111 §5.2	Rel-10	C284		Direct_Com_Channel

Item	Byte.bit	Terminal Profile	Ref.	Release	Status	Support	Mnemonic
135	17.7	E- UTRAN (i.e. if class "e" is supported)	TS 31.111 §5	5.2 Rel-8	C275		PD_E_UTRAN
136	17.8	HSDPA supported by ME	TS 31.111 §5	5.2 Rel-6	C258		PD_ HSDPA
137	18.1	DISPLAY TEXT (Variable time out)	TS 31.111 §5		C229		PD_Disp_Var_Timeo
138	18.2	GET INKEY (help is supported while waiting for immediate response or variable time out)	TS 31.111 §5	5.2 Rel-4	C231		PD_Get_Inkey_Help
139	18.3	USB (Bearer Independent protocol supported bearers, class "e")	TS 31.111 §5	i.2 Rel-4	C232		PD_USB
140	18.4	GET INKEY (Variable time out)	TS 31.111 §5	5.2 Rel-4	C229 AND C267 AND C268		PD_Get_Inkey_Var_ Timeout
141	18.5	Reserved for 3GPP2: PROVIDE LOCAL INFORMATION (ESN)	TS 31.111 §5	i.2 R99	0		Reserved
142	18.6	CALL CONTROL on GPRS	TS 31.111 §5		C242		PD_CC_GPRS
143	18.7	PROVIDE LOCAL INFORMATION (IMEISV)	TS 31.111 §5		М		PD_Provide_Local_S V
144	18.8	PROVIDE LOCAL INFORMATION (search mode change)	TS 31.111 §5	5.2 Rel-6	M		PD_Provide_Local_S MC
145	19.1	Protocol Version	TS 31.111 §5	i.2 R99	Х		Reserved
146	19.2	Protocol Version	TS 31.111 §5	i.2 R99	Х		Reserved
147	19.3	Protocol Version	TS 31.111 §5	i.2 R99	Х		Reserved
148	19.4	Protocol Version	TS 31.111 §5		Х		Reserved
149	19.5	RFU	TS 31.111 §5	5.2 R99	X		PD_RFU_149
150	19.6	RFU	TS 31.111 §5	i.2 R99	Х		PD_RFU_150
151	19.7	RFU	TS 31.111 §5		Х		PD_RFU_151
152	19.8	RFU	TS 31.111 §5		Х		PD_RFU_152
153	20.1	Reserved by TIA/EIA/IS- 820 [25]	TS 31.111 §5		Х		Reserved
154	20.2	Reserved by TIA/EIA/IS- 820 [25]	TS 31.111 §5		Х		Reserved
155	20.3	Reserved by TIA/EIA/IS- 820 [25]	TS 31.111 §5		Х		Reserved
156	20.4	Reserved by TIA/EIA/IS- 820 [25]	TS 31.111 §5		Х		Reserved
157	20.5	Reserved by TIA/EIA/IS- 820 [25]	TS 31.111 §5		Х		Reserved
158	20.6	Reserved by TIA/EIA/IS- 820 [25]	TS 31.111 §5		Х		Reserved
159	20.7	Reserved by TIA/EIA/IS- 820 [25]	TS 31.111 §5		Х		Reserved
160	20.8	Reserved by TIA/EIA/IS- 820 [25]	TS 31.111 §5		Х		Reserved
161	21.1	WML browser supported	TS 31.111 §5		C233 AND C267		PD_WML
162	21.2		TS 31.111 §5		C234 AND C267		PD_XHTML
163	21.3	HTML browser supported	TS 31.111 §5		C235 AND C267		PD_HTML
164	21.4	CHTML browser supported	TS 31.111 §5	5.2 Rel-6	C236 AND C267		PD_CHTML
165	21.5	RFU	TS 31.111 §5	i.2 R99	X		PD_RFU_165
166	21.6	RFU	TS 31.111 §5		Х		PD_RFU_166

Item	Byte.bit	Terminal Profile	Ref.	Release	Status	Support Mnemonic
167	21.7	RFU	TS 31.111 §5.2	R99	Х	PD_RFU_167
168	21.8	RFU	TS 31.111 §5.2	R99	Х	PD_RFU_168
169	22.1	Support of UTRAN PS with extended parameters	-	Rel-6	C259	PD_UTRAN_PS_Ext _Param
170	22.2	PROVIDE LOCAL INFORMATION (Battery state) if class "g" supported	TS 31.111 §5.2	Rel-6	C239	PD_Provide_Local_B att
171	22.3	PLAY TONE (Melody tones & themed tones supported)	TS 31.111 §5.2	Rel-6	C241	PD_M_T_Tones
172	22.4	Multi-media in SET UP CALL supported (if class "h" supported)	TS 31.111 §5.2	Rel-6	C240	PD_Xmedia_Call
173	22.5	Toolkit-initiated GBA	TS 31.111 §5.2	Rel-6	C266	PD_Toolkit_GBA
174	22.6	RETRIEVE MULTIMEDIA MESSAGE, (if class "j" is supported)	TS 31.111 §5.2	Rel-6	C238	PD_Retrieve_MMS
175	22.7	SUBMIT MULTIMEDIA MESSAGE, (if class "j" is supported)	TS 31.111 §5.2	Rel-6	C238	PD_Submit_MMS
176	22.8	DISPLAY MULTIMEDIA MESSAGE, (if class "j" is supported)	TS 31.111 §5.2	Rel-6	C238 AND C267	PD_Display_MMS
177	23.1	SET FRAMES supported (if class "i" supported)	TS 31.111 §5.2	Rel-6	C237	PD_Set_Frames
178	23.2	GET FRAMES STATUS supported (if class "i" supported)	TS 31.111 §5.2	Rel-6	C237	PD_Get_Frames_Sta t
179	23.3	MMS notification download (if class "j" is supported)	TS 31.111 §5.2	Rel-6	C238	PD_MMS_Notification
180	23.4	Alpha Identifier in REFRESH command supported by terminal	TS 31.111 §5.2	Rel-7	C294	PD_Refresh_Alphald entifier
181	23.5	Geographical Location Reporting (if class "n" is supported)	TS 31.111 §5.2	Rel-8	C265	PD_Geo_Loaction_R eporting
182	23.6	Reserved for 3GPP2: PROVIDE LOCAL INFORMATION (MEID)	TS 31.111 §5.2	Rel-6	0	Reserved
183	23.7	PROVIDE LOCAL INFORMATION (NMR (UTRAN/E-UTRAN))	TS 31.111 §5.2	Rel-6	C278	PD_Provide_Local_N MR
184	23.8	USSD Data Download and application mode	TS 31.111 §5.2	Rel-6	C272	PD_USSD_DD
185	24.1	Maximum number of frames supported (if class "i" supported)	TS 31.111 §5.2	Rel-6	C256	PD_Max_Frames
186	24.2	Maximum number of frames supported (if class "i" supported)	TS 31.111 §5.2	Rel-6	C256	PD_Max_Frames
187	24.3	Maximum number of frames supported (if class "i" supported)	TS 31.111 §5.2	Rel-6	C256	PD_Max_Frames
188	24.4	Maximum number of frames supported (if class "i" supported)	TS 31.111 §5.2	Rel-6	C256	PD_Max_Frames
189	24.5	RFU	TS 31.111 §5.2	R99	Х	PD_RFU_189
190	24.6	RFU	TS 31.111 §5.2	R99	X	PD_RFU_190
191	24.7	RFU	TS 31.111 §5.2	R99	X	PD_RFU_191
192	24.8	RFU	TS 31.111 §5.2	R99	X	PD_RFU_192

Item	Byte.bit	Terminal Profile	Ref.	Release	Status	Support	Mnemonic
193	25.1	Event: browsing status	TS 31.111 §5.2	Rel-6	C212		PD_Browser_Stat
					AND		
					C267		
					AND		
					C268		
194	25.2	Event: MMS Transfer	TS 31.111 §5.2	Rel-6	C238		PD_MMS
		status (if class "j" is					
		supported)					
195	25.3	Event Frame parameters	TS 31.111 §5.2	Rel-6	C237		PD_Event_Frames
		changed (if class "i"					
		supported)					
196	25.4	Event: I-WLAN Access	TS 31.111 §5.2	Rel-7	C260		PD_RFU_Event_I-
		status (if class "e" is					WLAN
		supported)					
197	25.5	Event: Network Rejection	TS 31.111 §5.2	Rel-8	C279		PD_Event_NW_Reje
100	05.0	5 11 5701	TO 04 444 0F 0	5			ction
198	25.6	Reserved by ETSI	TS 31.111 §5.2	Rel-7	0		PD_Reserved
199	25.7	Event: Network Rejection	TS 31.111 §5.2	Rel-8	C283		PD_
		for E-UTRAN					Event_NW_Rejection
000	05.0	.	TO 04 444 05 0	5.10			_E_UTRAN
200	25.8	Multiple access	TS 31.111 §5.2	Rel-8	0		PD_Multiple_ACT
		technologies supported in					
		Event Access Technology					
		Change and Provide Local					
004	00.4	Information	TO 04 444 SE 0	D-1.0	0004		DD 5 000 0-11
201	26.1	Event : CSG Cell Selection	18 31.111 §5.2	Rel-9	C281		PD_Event_CSG_Cell
000	00.0	(if class "q" is supported)	TO 04 444 SE 0	D-1.0	_		_Selection
202	26.2	Reserved by ETSI	TS 31.111 §5.2	Rel-9	0		PD_Reserved
203	26.3	RFU	TS 31.111 §5.2	Rel-6	X		PD_RFU_203
204	26.4	RFU	TS 31.111 §5.2	Rel-6	X		PD_RFU_204
205	26.5	RFU	TS 31.111 §5.2	Rel-6	Х		PD_RFU_205
206	26.6	RFU	TS 31.111 §5.2	Rel-6	X		PD_RFU_206
207	26.7	RFU	TS 31.111 §5.2	Rel-6	Х		PD_RFU_207
208	26.8	RFU	TS 31.111 §5.2	Rel-6	Х		PD_RFU_208
209	27.1	RFU	TS 31.111 §5.2	Rel-6	Х		PD_RFU_209
210	27.2	RFU	TS 31.111 §5.2	Rel-6	X		PD_RFU_210
211	27.3	RFU	TS 31.111 §5.2	Rel-6	Х		PD_RFU_211
212	27.4	RFU	TS 31.111 §5.2	Rel-6	Χ		PD_RFU_212
213	27.5	RFU	TS 31.111 §5.2	Rel-6	Х		PD_RFU_213
214	27.6	RFU	TS 31.111 §5.2	Rel-6	Х		PD_RFU_214
215	27.7	RFU	TS 31.111 §5.2	Rel-6	Χ		PD_RFU_215
216	27.8	RFU	TS 31.111 §5.2	Rel-6	Х		PD_RFU_216
217	28.1	Alignment left supported	TS 31.111 §5.2	Rel-5	C243		PD_Text_Attrib_Left
218	28.2	Alignment center	TS 31.111 §5.2	Rel-5	C244		PD_Text_Attrib_Cent
		supported					er
219	28.3	Alignment right supported	TS 31.111 §5.2	Rel-5	C245		PD_Text_Attrib_Righ
							t
220	28.4	Font size normal supported	TS 31.111 §5.2	Rel-5	C246		PD_Text_Attrib_Nor
				ļ			mal
221	28.5	Font size large supported	TS 31.111 §5.2	Rel-5	C247		PD_Text_Attrib_Larg
				ļ			е
222	28.6	Font size small supported	TS 31.111 §5.2	Rel-5	C248		PD_Text_Attrib_Smal
				ļ			I
223	28.7	RFU	TS 31.111 §5.2	Rel-6	Х		PD_RFU_223
224	28.8	RFU	TS 31.111 §5.2	Rel-6	Χ		PD_RFU_224
225	29.1	Style normal supported	TS 31.111 §5.2	Rel-5	C249		PD_Text_Attrib_Styl_
							Norm
226	29.2	Style bold supported	TS 31.111 §5.2	Rel-5	C250		PD_Text_Attrib_Styl_
							Bold
227	29.3	Style italic supported	TS 31.111 §5.2	Rel-5	C251		PD_Text_Attrib_Styl_
							Italic
228	29.4	Style underlined supported	TS 31.111 §5.2	Rel-5	C252		PD_Text_Attrib_Styl_
							Underl
229	29.5	Style strikethrough	TS 31.111 §5.2	Rel-5	C253		PD_Text_Attrib_Styl_
		supported					Strik

Item	Byte.bit	Terminal Profile	Ref.	Release	Status	Support	Mnemonic
230	29.6	Style text foreground	TS 31.111 §5.2	Rel-5	C254		PD_Text_Attrib_Styl_
		colour supported					Text_Fore
231	29.7	Style text background	TS 31.111 §5.2	Rel-5	C255		PD_Text_Attrib_Styl_
		colour supported					Text_Back
232	29.8	RFU	TS 31.111 §5.2	Rel-6	Χ		PD_RFU_224
233	30.1	I-WLAN bearer support (if	TS 31.111 §5.2	Rel-7	C260		PD_I-WLAN
		class "e" is supported)					
234	30.2	Proactive UICC: PROVIDE	TS 31.111 §5.2	Rel-7	C260		PD_Provide_Local_
		LOCAL INFORMATION					WSID_WLAN
		(WSID of the current I-					
		WLAN connection)					
235	30.3	TERMINAL	TS 31.111 §5.2	Rel-7	C261		PD_Terminal_Applic
		APPLICATIONS (i.e. class					ations
		"k" is supported)					
236	30.4	"Steering of Roaming"	TS 31.111 §5.2	Rel-7	M		PD_Steering_Of_Ro
		REFRESH support			_		aming
237	30.5	Reserved by ETSI	TS 31.111 §5.2	Rel-7	0		PD_Reserved
238	30.6	Proactive UICC:	TS 31.111 §5.2	Rel-8	C265		PD_Geo_Loaction_R
		Geographical Location					equest
		Request (if class "n" is					
		supported)					
239	30.7	Reserved by ETSI	TS 31.111 §5.2	Rel-8	0		PD_Reserved
240	30.8	"Steering of Roaming for I-	TS 31.111 §5.2	Rel-8	C260		PD_Steering_Of_Ro
		WLAN" REFRESH support					aming _I-WLAN
241	31.1	Reserved by ETSI	TS 31.111 §5.2	Rel-9	0		PD_Reserved

Item	Byte.bit	Terminal Profile	Ref.	Release	Status	Support	Mnemonic
242	31.2	Support of CSG cell	TS 31.111 §5.2	Rel-9	C282		PS_CSG_Cell_Disco
		discovery (if class "q" is supported)					very
243	31.3	Confirmation parameters supported for OPEN CHANNEL in Terminal Server Mode	TS 31.111 §5.2	Rel-9	C285		PD_Open_Channel_ Conf_Parameters
244	31.4	IMS	TS 31.111 §5.2	Rel-10	C286		PD_IMS_COMMUNI CATION_CONTROL
245	31.5	Support of CAT over the modem interface (if class "s" is supported)	TS 31.111 §5.2	Rel-10	C287		PD_CAT_Modem_Int erface
246	31.6	Support for Incoming IMS Data event (if classes "e" and "t" are supported)	TS 31.111 §5.2	Rel-10	C288		PD_Incoming_IMS_D ata_Event
247	31.7	Support for IMS Registration event (if classes "e" and "t" are supported)	TS 31.111 §5.2	Rel-10	C289		PD_IMS_Reg_Event
248	31.8	Reserved by ETSI	TS 31.111 §5.2	Rel-10	0		PD_Reserved
249	32.1	IMS support (if class "e" and "t" are supported)	TS 31.111 §5.2	Rel-10	C290		PD_UICC_ACCESS_ IMS
250	32.2	PROVIDE LOCATION INFORMATION, H(e)NB IP address support (if class "v" is supported))	TS 31.111 §5.2	Rel-11	X		PD_PLI_HENB_IP_A dress_support
251	32.3	PROVIDE LOCATION INFORMATION, H(e)NB surrounding macrocells support (if class "w" is supported)	TS 31.111 §5.2	Rel-11	X		PD_PLI_HENB_surro unding_Macrocell
252	32.4	Reserved by ETSI	TS 31.111 §5.2	Rel-11	0		PD_Reserved
253	32.5	Reserved by ETSI	TS 31.111 §5.2	Rel-11	0		PD_Reserved
254	32.6	Reserved by ETSI	TS 31.111 §5.2	Rel-11	0		PD_Reserved
255	32.7	Reserved by ETSI	TS 31.111 §5.2	Rel-11	0		PD_Reserved
256	32.8	Reserved by ETSI (Support of refresh enforcement policy)	TS 31.111 §5.2	Rel-12	M		PD_ Refresh_Enforcemen t_Policy
257	33.1	Reserved by ETSI	TS 31.111 §5.2	Rel-12	0		PD_Reserved
258	33.2	Reserved by ETSI	TS 31.111 §5.2	Rel-12	0		PD_Reserved
259		Reserved by ETSI	TS 31.111 §5.2	Rel-12	Ō		PD_Reserved
260	33.4	ProSe usage information reporting (used only if class "e" is supported)	TS 31.111 §5.2	Rel-12	C295		PD_ProSE
261	33.5	Reserved by ETSI	TS 31.111 §5.2	Rel-12	0		PD_Reserved
262	33.6	Event: WLAN Access status (if class "e" is supported)	TS 31.111 §5.2	Rel-13	C296		PD_WLAN_Access_ St
263	33.7	WLAN bearer support (if class "e" is supported)	TS 31.111 §5.2	Rel-13	C297		PD_WLAN_Bearer
264	33.8		TS 31.111 §5.2	Rel-13	C298		PD_ Provide_Local_WLA N_ID
265	34.1	URI support for SEND SHORT MESSAGE	TS 31.111 §5.2	Rel-13	C299		PD_URI_Send_Short _IMS
266	34.2	IMS URI supported for SET UP CALL	TS 31.111 §5.2	Rel-13	C300		PD_IMS_URI_Setup _call
267	34.3	Media Type "Voice" supported for SET UP CALL and Call Control by USIM	TS 31.111 §5.2	Rel-13	C301		PD_Voice_Media_ USIM

Item	Byte.bit	Terminal Profile	Ref.	Release	Status	Support	Mnemonic
268		Media Type "Video" supported for SET UP CALL and Call Control by USIM	TS 31.111 §5.2	Rel-13	C302		PD_Video_Media_U SIM
269	34.5	Proactive UICC: PROVIDE LOCAL INFORMATION (E-UTRAN Timing Advance Information)	TS 31.111 §5.2	Rel-13	C283		PD_ Provide_Local_EUTR AN_TA
270	34.6	Reserved by ETSI	TS 31.111 §5.2	Rel-13	0		PD_Reserved
271	34.7	Extended Rejection Cause Code in Event: Network Rejection for E-UTRAN	TS 31.111 §5.2	Rel-14	0		PD_EUTRAN_Exten ded_Reject_Cause_ Code
272	34.8	Reserved by ETSI	TS 31.111 §5.2	Rel-13	0		PD_Reserved
273	35.1	Reserved by ETSI	TS 31.111 §5.2	Rel-14	0		PD_Reserved
274	35.2	Data Connection Status Change Event support – PDP Connection (if class "e" is supported)	TS 31.111 §5.2	Rel-14	C305		PD_Data_Connectio n_Status_Change_P DP
275	35.3	Data Connection Status Change Event support – PDN Connection (if class "e" is supported)	TS 31.111 §5.2	Rel-14	C283		PD_Data_Connectio n_Status_Change_P DN
276	35.4	Reserved by ETSI	TS 31.111 §5.2	Rel-14	0		PD_Reserved
277	35.5	Reserved by ETSI	TS 31.111 §5.2	Rel-14	0		PD_Reserved
278	35.6	Reserved by ETSI	TS 31.111 §5.2	Rel-14	0		PD_Reserved
279	35.7	Reserved by ETSI	TS 31.111 §5.2	Rel-14	0		PD_Reserved
280	35.8	Reserved by ETSI	TS 31.111 §5.2	Rel-14	0		PD_Reserved

0004	r 12	r · · · ·
C201	[void]	[void]
C202	[void]	[void]
C203	IF A.1/3 THEN M ELSE O.1	O_Ucs2_Entry
C204	IF A.1/15 THEN M ELSE O.1	O_Ucs2_Disp
C205	[void]	[void]
C206	IF A.1/7 THEN M ELSE O	O_Dual_Slot
C207	IF A.1/12 THEN M ELSE O.1	O_BIP_CSD
C208	IF (A.1/7 AND A.1/8) THEN M ELSE O.1	O_Dual_Slot AND O_Detach_Rdr
C209	IF A.1/9 THEN M ELSE O.1	O_Run_At
C210	[void]	[void]
C211	[void]	[void]
C212	IF A.1/10 THEN M ELSE O	O_LB
C213	IF (A.1/11 AND A.1/85) THEN M for at least one of the bits 1 - 2 of byte 10	O_Softkey AND O_No_Type_NK
C214	IF C213 THEN M for at least one, but not for all of the bits 1 - 8 of byte 11	O_Softkey AND O_No_Type_NK (parameters)
C215	Void	Void
C216	IF (A.1/13 AND A.1/84) THEN M ELSE O.1	O_Scr_Siz AND O_No_Type_ND
C216	Void	O_SCI_SIZ AND O_NO_Type_ND Void
C218	IF (A.1/14 AND A.1/84) THEN M ELSE O.1	Vold O_Scr_Resiz AND
		O_No_Type_ND
C219	Void	Void
C220	IF A.1/18 THEN M ELSE O.1	O_TCP
C221	IF A.1/17 THEN M ELSE O.1	O_UDP
C222	IF A.1/21 THEN M ELSE O.1	O_BIP_GPRS
C223	IF (A.1/12 OR A.1/21 OR A.1/148 OR (A1.26 AND (A.1/27 OR A.1/28 OR A.1/29 OR A.1/30))) THEN M ELSE O	O_BIP_CSD OR O_BIP_GPRS OR O_UICC_ACCESS_IMS OR (O_BIP_Local AND (BIP_BT OR BIP_IrDA OR BIP_RS232 OR BIP_USB))
C224	IF (A1.26 AND (A.1/27 OR A.1/28 OR A.1/29 OR A.1/30)) THEN M ELSE O	O_BIP_Local AND (BIP_BT OR BIP_IrDA OR BIP_RS232 OR BIP_USB)
C225	IF (A.1/26 AND A1.27) THEN M ELSE O.1	O_BIP_Local AND O_BIP_BT
C226	IF (A.1/26 AND A1.28) THEN M ELSE O.1	O_BIP_Local AND O_BIP_IrDA
C227	IF (A.1/26 AND A1.29) THEN M ELSE O.1	O_BIP_Local AND O_BIP_RS232
C228	IF ((A1./50 OR A.1/51 OR A.1/52 OR A.1/53 OR A.1/54 OR A.1/55 OR A.1/56 OR A.1/57 OR A.1/58 OR A.1/59 OR A.1/60 OR A.1/61 OR A.1/62) AND A.1/84) THEN M ELSE O.1	(O_TAT_AL OR O_TAT_AC OR O_TAT_AR OR O_TAT_FSN OR O_TAT_FSL OR O_TAT_FSS OR O_TAT_SN OR O_TAT_SB OR O_TAT_SI OR O_TAT_SU OR O_TAT_SS OR O_TAT_STFC OR O_TAT_STFB) AND O_No_Type_ND
C229	IF (A.1/24 AND A.1/84) THEN M ELSE O.1	O_Duration AND O_No_Type_ND
C230	Void	Void
C231	IF (C229 OR (A.1/23 AND A.1/85)) AND A1.5 THEN M ELSE O.1	O_Help AND ((O_Duration AND O_No_Type_ND) OR (O_Imm_Resp AND O_No_Type_NK))
C232	IF (A.1/26 AND A.1/30) THEN M ELSE O.1	O_BIP_Local AND O_USB
C233	IF A.1/31 THEN M ELSE O.1	O_WML
C234	IF A.1/32 THEN M ELSE O.1	O_XHTML
C235	IF A.1/33 THEN M ELSE O.1	O_HTML
C236	IF A.1/34 THEN M ELSE O.1	O_CHTML
C237	IF (A.1/37 AND A.1/84) THEN M ELSE O.1	O_Frames AND O_No_Type_ND
C238	IF A.1/38 THEN M ELSE O	O MMS
C239	IF A.1/35 THEN M ELSE O	O_MiniS O_Batt
C240	IF (A.1/36 AND A.1/84 AND A.1/85 AND A.1/87) THEN M ELSE O.1	O_Batt O_Xmedia Call AND O_No_Type_ND AND O_No_Type_NK AND
		O_No_Type_NS

C241	IF (A.1/82 AND A.1/86) THEN M ELSE O.1	O_M_T_Tones AND O_No_Type_NA
C242	IF (A.1/16 AND A.1/84) THEN M ELSE O.1	O_CC_GPRS AND O_No_Type_ND
C243	IF (A.1/50 AND A.1/84) THEN M ELSE O.1	O_TAT_AL AND O_No_Type_ND
C244	IF (A.1/51 AND A.1/84) THEN M ELSE O.1	O_TAT_AC AND O_No_Type_ND
C245	IF (A.1/52 AND A.1/84) THEN M ELSE O.1	O_TAT_AR AND O_No_Type_ND
C246	IF (A.1/53 AND A.1/84) THEN M ELSE O.1	O_TAT_FSN AND O_No_Type_ND
C247	IF (A.1/54 AND A.1/84) THEN M ELSE O.1	O_TAT_FSL AND O_No_Type_ND
C248	IF (A.1/55 AND A.1/84) THEN M ELSE O.1	O_TAT_FSS AND O_No_Type_ND
C249	IF (A.1/56 AND A.1/84) THEN M ELSE O.1	O_TAT_SN AND O_No_Type_ND
C250	IF (A.1/57 AND A.1/84) THEN M ELSE O.1	O_TAT_SB AND O_No_Type_ND
C251	IE (A 1/50 AND A 1/04) THEN M ELSE O 1	
C251 C252	IF (A.1/58 AND A.1/84) THEN M ELSE O.1 IF (A.1/59 AND A.1/84) THEN M ELSE O.1	O_TAT_SI AND O_No_Type_ND O_TAT_SU AND O_No_Type_ND
C253	IF (A.1/60 AND A.1/84) THEN M ELSE O.1	O_TAT_SS AND O_No_Type_ND
C254	IF (A.1/61 AND A.1/84) THEN M ELSE O.1	O_TAT_STFC AND O_No_Type_ND
C255	IF (A.1/62 AND A.1/84) THEN M ELSE O.1	OR O_TAT_STFB AND O_No_Type_ND
C256	IF C237 THEN M for at least one of the bits 1 - 4 of byte 24	O_Frames AND O_No_Type_ND
C257	IF (A.1/12 OR A.1/21 OR A.1/132 OR A.1/133 OR A.1/148 OR (A1.26 AND (A.1/27 OR A.1/28 OR A.1/29 OR A.1/30))) THEN M for at least one of the bits 6 - 8 of byte 13	O_BIP_CSD OR O_BIP_GPRS OR pc_BIP_eFDD OR pc_BIP_eTDD OR O_UICC_ACCESS_IMS OR (O_BIP_Local AND (BIP_BT OR BIP_IrDA OR BIP_RS232 OR BIP_USB))
C258	IF A.1/66 THEN M ELSE O.1	O_HSDPA
		_
C259	IF A.1/67 THEN M ELSE O.1	O_UTRAN_PS_Ext_Param
C260	IF A.1/70 THEN M ELSE O	O_I-WLAN
C261	IF A.1/71 THEN M ELSE O.1	O_Terminal_Applications
C262	IF A.1/72 THEN M ELSE O.1	O_TCP_UICC_ServerMode
C263	IF A.1/73 THEN M ELSE O.1	O_TCP_Terminal_ServerMode
C264	IF A.1/74 THEN M ELSE O.1	O_UDP_Terminal_ServerMode
C265	IF A.1/81 THEN M ELSE O.1	O_Geo_Location_Discovery
C266	IF A.1/83 THEN M ELSE O.1	O_Toolkit_GBA
C267	IF A.1/84 THEN M ELSE O.1	O_No_Type_ND
C268	IF A.1/85 THEN M ELSE O.1	O_No_Type_NK
C269	IF A.1/86 THEN M ELSE O.1	O_No_Type_NA
C270	IF A.1/87 THEN M ELSE O.1	O_No_Type_NS
C271	IF (A.1/88 AND A.1/161) THEN M ELSE O.1	O_No_Type_NL AND O_Lang_Select
C272	IF A.1/89 THEN M ELSE O.1	O_USSD_Data_DL
C273	IF A.1/84 THEN O ELSE O.1	O_No_Type_ND
C274	IF A.1/84 THEN bit values "0" / "1" allowed ELSE O.1	O_No_Type_ND
C275	IF A.1/132 OR A.1/133 THEN M ELSE O.1	pc_BIP_eFDD OR pc_BIP_eTDD
C276	IF A.1/84 THEN O.1 ELSE M	O_No_Type_ND
C277	IF A.1/85 THEN O.1 ELSE M	O_No_Type_NK
C278	IF (A.1/134 OR A.1/139 OR A.1/140) THEN M ELSE O.1	O_UTRAN OR pc_eFDD OR pc_eTDD
C279	IF NOT A.1/135 THEN M ELSE O	O_EUTRAN_NO_UTRAN_ NO_GERAN
C280	IF A.1/64 THEN M ELSE O	O_GERAN
C281	IF A.1/136 THEN M ELSE O.1	O_Event_CSG_Cell_Selection

C282	IF A.1/137 THEN M ELSE O.1	O CSC Call Discovery
C283		O_CSG_Cell_Discovery
	IF (A.1/139 OR A.1/140) THEN M ELSE O.1	pc_eFDD OR pc_eTDD
C284	IF A.1/143 THEN M ELSE O.1	O_Direct_Com_Channel
C285	IF (A.1/73 AND A.1/84 AND A.1/85) THEN M ELSE	O_TCP_Terminal_ServerMode
	0.1	AND O_No_Type_ND AND
		O_No_Type_NK
C286	IF A.1/144 THEN M ELSE O.1	O_CC_IMS
C287	IF A.1/145 THEN M ELSE O.1	O_CAT_Modem_Interface
C288	IF A.1/146 THEN M ELSE O.1	O_Event_Incoming_IMS_Data
C289	IF A.1/147 THEN M ELSE O.1	O_Event_IMS_Registration
C290	IF A.1/148 THEN M ELSE O.1	O_UICC_ACCESS_IMS
C291	IF A.1/84 AND A.1/85 AND A.1/87 AND NOT A.1/135	O_No_Type_ND AND
	THEN M ELSE O	O_No_Type_NK AND
		O_No_Type_NS AND (NOT
		O_EUTRAN_NO_UTRAN_
		NO_GERAN)
C292	IF A.1/162 THEN M ELSE O.1	O_Provide_Local_LS
C293	IF (A.1/88 AND A.1/163) THEN M ELSE O.1	O_No_Type_NL AND
		O_Lang_Notif
C294	IF (A.1/84 AND A.1/164) THEN M ELSE O.1	O_No_Type_ND AND
		O_Refresh_Alphaldentifier
C295	IF A.1/165 THEN M ELSE O.1	O_ProSE
C296	IF A.1/166 THEN M ELSE O.1	O_WLAN_Access_Status
C297	IF A.1/167 THEN M ELSE O.1	O WLAN Bearer
C298	IF A.1/168 THEN M ELSE O.1	O_I-WLAN_OR_WLAN
C299	IF (A.1/150 AND A. 1/179) THEN M ELSE O.1	O_IMS AND O_SM-over-
	(, , , ==== =	IP_without_MSISDN
C300	IF (A.1/150 AND A.1/84 AND A.1/85 AND A.1/87	O_IMS AND O_No_Type_ND
	AND A.1/180) THEN M ELSE O.1	AND O_No_Type_NK AND
	,	O_No_Type_NS AND
		O_Voice_Call_with_URI
C301	IF A.1/169 THEN M ELSE O.1	O_Media_Type_Voice
C302	IF A.1/170 THEN M ELSE O.1	O_Media_Type_Video
C303	Void	
C304	IF A.1/87 THEN M ELSE O	O_No_Type_NS
C305	IF A.1/64 OR A.1/134 THEN M ELSE O	O_GERAN OR O_UTRAN
C306	IF A.1/186 THEN O ELSE M	O_NB-IoT_only
O.1	Allowed: Bit value ="0" or bit not present	O_ND-101_Offly
0.1	Allowed. Dit value = 0 of bit flot present	

Annex C (informative): Change history

Meeting	Meeting	CP-doc	CR	REV	CAT	SUBJECT	NEW_V ERS
2.0.0	2.0.0	TP-050016	-	-		Approved TP-27, March 2005	6.0.0
CT-28	CT-28	CP-050144	0001	-	F	Correction of coding in MT Call Event	6.1.0
CT-28	CT-28	CP-050144	0002	-	F	Correction of applicability table	6.1.0
CT-28	CT-28	CP-050144	0003	-	F	Essential Corrections	6.1.0
CT-28	CT-28	CP-050144	0004	-	F	Correction of coding in MT Call Event	6.1.0
CT-28	CT-28	CP-050144	0005	-	F	Removal of GET RESPONSE references	6.1.0
CT-29	CT-29	CP-050447	0006	-	F	Rel-6: Correction of release dependent EF values	6.2.0
CT-29	CT-29 CT-29	CP-050447	0007	-	F	Correction of applicability and terminal profile support tables	6.2.0
CT-29 CT-29	CT-29	CP-050447 CP-050447	0008	-	F	Correction of EF_BDN coding Incorrect Dialling Number string in clause 27.22.4.13.1 SEQ 1.9 for PCS 1900	6.2.0
CT-29	CT-29	CP-050447	0009	E	f	Essential corrections in display icons Setup Menu and Select Item	6.2.0
CT-29	CT-29	CP-050447	0010	-	F	Incorrect Ti Flag value for SET UP 1.4.1 in clause 27.22.4.16.1	6.2.0
CT-29	CT-29	CP-050447	0012	-	F	Correction of TP-MR (TP Message Reference) of the SMS SUBMIT TPDU	6.2.0
CT-29	CT-29	CP-050447	0013	-	F	submitted to the USS (Network) Corrections in the Logical description and BER encoding in clause 27.22.6.2 and	
						27.22.4.11	
CT-29	CT-29	CP-050447	0014	-	F	Incorrect DCS in SMS-CB data download tests	6.2.0
CT-29	CT-29	CP-050447	0015	-	F	Essential Corrections in clause 27.22.8 MO SHORT MESSAGE CONTROL BY USIM	6.2.0
CT-29	CT-29	CP-050447	0016	-	В	Introduction of BDN tests for terminals not supporting BDN	6.2.0
CT-29	CT-29	CP-050447 CP-050447	0017	-	F F	Essential Corrections Incorrect SMS-PP 1.4.1 TPDU in clause 27.22.4.22.1	6.2.0
CT-29 CT-29	CT-29 CT-29	CP-050447 CP-050447	0018 0019	-	F	Missing interactions in Bearer Independent Protocol test cases	6.2.0 6.2.0
CT-29	CT-29	CP-050447 CP-050447	0019	[F	Correction of Refresh tests	6.2.0
CT-29	CT-29	CP-050447	0020	-	F	Applicability of TC 27.22.4.7.1 and TCs related to FDN and BDN	6.2.0
CT-29	CT-29	CP-050447 CP-050447	0022	Ε	F	Essential correction to Terminal Profile table E.1	6.2.0
CT-29	CT-29	CP-050447	0023	 	F	Correction of CB message identifier	6.2.0
CT-29	CT-29	CP-050447	0025	-	В	Rel-6: Addition of new UCS2 Tests	6.2.0
CT-29	CT-29	CP-050447	0027	-	F	Incorrect Coding of SMS-PP (Data download) Message in clause 27.22.4.7.1 and 27.22.5.1	6.2.0
-	-	-	-	-	-	2005-10: Editorial corrections due to the CRs approved at CP-29	6.2.1
CT-30	CT-30	CP-050495	0028	-	F	Correction of Send SS (UCS2) tests	6.3.0
CT-30	CT-30	CP-050495	0029	-	F	Essential Corrections in clause 27.22.4.11	6.3.0
CT-30	CT-30	CP-050495	0030	-	F	Corrections to Select Item (icons support)	6.3.0
CT-30	CT-30	CP-050495	0031	-	F	27.22.7.4.1 Location Status Event (normal)	6.3.0
CT-30	CT-30	CP-050495	0032	-	F	Essential Corrections of Set Up Menu test	6.3.0
CT-30	CT-30	CP-050495	0033	-	F	Correction of applicability table and related addition of missing test sequences	6.3.0
CT-30	CT-30	CP-050495	0034	-	F	Correction in SMS-PP 1.4.1 TPDU of clause 27.22.4.22.1	6.3.0
CT-30 CT-30	CT-30 CT-30	CP-050495 CP-050495	0035 0036	-	F F	Essential Corrections of SMS-PP download message in Refresh test case Essential Correction in MO SHORT MESSAGE CONTROL BY USIM Deletion of sequence 1.9	6.3.0 6.3.0
CT-30	CT-30	CP-050495	0037	-	F	Deletion of SEQ 1.3 in clause 27.22.4.13.1	6.3.0
CT-31	CT-31	CP-060013	0041	-	F	Deletion of Send Data test sequence	6.4.0
		CP-060013	0042	-	F	Essential correction of Provide Local Information (IMEI) test	6.4.0
CT-31	CT-31	CP-060013	0044	-	F	Essential Correction in SEQ 1.8 of clause 27.22.8	6.4.0
CT-31	CT-31	CP-060013	0045	-	F	Essential correction on 27.22.7.3.1 Call Disconnected Event	6.4.0
CT-31	CT-31	CP-060013	0050	-	F	Essential correction of Channel Data length in clause 27.22.4.30	6.4.0
CT-31 CT-31	CT-31 CT-31	CP-060014 CP-060014	0048 0052	-	F F	Essential Corrections in clause 27.22.4.11 Essential Corrections in clause 27.22.8 MO SHORT MESSAGE CONTROL BY SIM	6.4.0 6.4.0
CT-31	CT-31	CP-060014	0049	 -	F	Essential correction in SEQ 1.4 of clause 27.22.4.11.1 SEND SS (normal)	6.4.0
CT-31	CT-31	CP-060014	0043	<u> </u>	F	Essential corrections of Run AT Command tests	6.4.0
CT-31	CT-31	CP-060014	0053	† -	F	Essential corrections to SET UP CALL test sequences	6.4.0
CT-31	CT-31	CP-060015	0055	-	F	Essential Correction in TERMINAL RESPONSE coding of clause 27.22.4.31	6.4.0
CT-31	CT-31	CP-060015	0056	-	F	Essential corrections to Timer Expiration tests	6.4.0
CT-31	CT-31	CP-060015	0054	_	F	BER-TLV suppressions	6.4.0
CT-31	CT-31	CP-060157	0059	-	В	Add SMS PP Data Download RP-ERROR Test Case	6.4.0
CT-31	CT-31	CP-060022	0043	<u> - </u>	F	Essential Correction in SEQ 1.7 of clause 27.22.4.13.1	6.4.0
CT-31	CT-31	CP-060022	0046	-	F	Essential correction of Refresh test	6.4.0
CT-31	CT-31	CP-060022	0051	-	F	Essential correction of Channel Data length in Result TLV of clause 27.22.4.30	6.4.0
CT-31	CT-31	CP-060022	0060	-	F	CR 31.124 Rel-6: Insertion of missing REFRESH (IMSI changing procedure) test cases	
CT-31	CT-31	CP-060022	0057	-	F	Essential corrections of references	6.4.0
CT-32	CT-32	CP-060241	0061	-		Proposal to the TS 31.124 Split by referencing the relevant USAT Test procedures to TS 102 384	6.5.0
CT-32	CT-32	CP-060241	0062	-		Essential corrections on test cases 27.22.6.3 and 27.22.6.4 using record 2 in EF FDN	
CT-32	CT-32	CP-060241	0063	 -	ļ	Essential corrections on TC 27.22.6.4 sequence 4.1	6.5.0
CT-32	CT-32	CP-060241	0064	-		Essential corrections on SEND SHORT MESSAGE test cases	6.5.0
CT-32	CT-32	CP-060241	0065	-		Essential correction of text attributes tests	6.5.0
CT-32	CT-32	CP-060241	0066	<u> -</u>	<u> </u>	Definition of appropriate QoS in BIP test cases related to GPRS for 3G	6.5.0

Meeting	Meeting	CP-doc	CR	REV	CAT	SUBJECT	NEW_V ERS
CT-32	CT-32	CP-060241	0071	-		Essential correction of Refresh test in 27.22.7.4.2, seq. 2.4	6.5.0
CT-32	CT-32	CP-060241	0074	-		Essential corrections of RUN AT Command tests	6.5.0
		CP-060241	0067	-		Essential correction of tables B.1 and E.1	6.5.0
	CT-32	CP-060242	0068	-	F	Essential Correction in REGISTER 1.2B message coding of clause 27.22.4.11.1 SEND SS (normal)	6.5.0
		CP-060242	0069	-	F	Essential correction of 27.22.4.13.1 SET UP CALL, seq 1.4	6.5.0
	CT-32	CP-060242	0070	-	F	Essential correction of second card reader test applicability	6.5.0
		CP-060242	0072	-	F	Correction of TON/NPI coding for Call Control Test case	6.5.0
		CP-060242	0073	-	F	Essential corrections on 27.22.4.11.1 sequence. 1.2	6.5.0
		CP-060242	0075	-	F	Essential correction of BIP tests	6.5.0
		CP-060389	0082	1	F F	Wrong reference inside test requirement of TC 27.22.7.2.2	6.6.0
		CP-060389 CP-060389	0087 0088	1	F	Essential corrections of applicability table	6.6.0
		CP-060389	0089	1	F	Essential correction of IMEISV coding for Provide Local Information Essential corrections of text attribute tests for Send USSD and Close channel	6.6.0
	CT-33	CP-060389	0090	1	F	Proposal to the TS 31.124 Split by referencing the relevant USAT Test procedures to TS 102 384	6.6.0
CT-33	CT-33	CP-060389	0091	1	F	Correction to the UCS2 coding in Setup Call test	6.6.0
CT-33	CT-33	CP-060389	0092	1	F	Essential correction of RUN AT Command for text attribute tests	6.6.0
		CP-060389	0095	1	F	Correction of RECEIVE DATA tests	6.6.0
		CP-060389	0096	1	F	Correction of terminology for USIM Service Table	6.6.0
		CP-060389	0097	1	F	Correction of 2 nd alpha identifier usages in SET UP CALL tests	6.6.0
	CT-33	CP-060389	0098	1	F	Correction of various typographical errors	6.6.0
		CP-060389	0101	1	F	Essential corrections to OPEN CHANNEL text attribute test sequences	6.6.0
	CT-33	CP-060389	0078	1	F	Correction of 'Precedence class' values in Bearer Independent Protocol test cases	6.6.0
	CT-33	CP-060389	0076	1	F	Essential corrections on PROVIDE LOCAL INFORMATION test sequences	6.6.0
		CP-060389	0800	2	F	Essential corrections on test sequences using the TLV data object Location Information	6.6.0
		CP-060389	0100	2	F	Essential corrections to SET UP CALL (UCS2 Display) test sequences	6.6.0
		CP-060389	0081	3	F	Essential corrections to REFRESH(normal) test sequence	6.6.0
		CP-060389	0102	1	F	Essential corrections to SEND SS display tests concerning longForwardedToNumber	6.6.0
		CP-060475	0086	1	F	Essential corrections of MMI entries in table E.1	6.6.0
		CP-060475	0077	2	F	Corrections to SET UP CALL test case 27.22.4.13.1	6.6.0
		CP-060475	0099	1	F	Essential corrections to SEND SS concerning longForwardedToNumber	6.6.0
		CP-060475	0094	2	F	Corrections to MO SHORT MESSAGE CONTROL BY USIM tests	6.6.0
		CP-060517	0084	1	F F	Essential corrections Set Up Call, seq. 1.9	6.6.0
		CP-060540 CP-060540	0103 0085	2	F	Correction of APN Coding in Open Channel test case Essential corrections of BIP entries in table E.1	6.7.0
		CP-060540	0110	2	F	Essential correction of Result TLV handling	6.7.0
		CP-060540	0111	_	F	Essential correction of expected sequence in OPEN CHANNEL test case	6.7.0
	CT-34	CP-060727	0105	-	F	Some of the Applicability table content is missing when printed or in Print Layout mode	6.7.0
CT-34	CT-34	CP-060727	0106	1	F	Correction to SET UP CALL	6.7.0
		CP-060727	0107		F	Correction to SEND SS	6.7.0
CT-34	CT-34	CP-060727	0058	1	В	Addition of REFRESH USIM Application Reset	6.7.0
		CP-060727	0108	-	F	Essential corrections on SEND SS (UCS2 display) test cases	6.7.0
	CT-34	CP-060727	0109	-	F	Essential corrections on REFRESH TC 27.22.4.7.1	6.7.0
	CT-34	CP-060727	0104	1	F	Corrections in the interpretation of Katakana Character	6.7.0
	CT-35	CP-070063	0115	-	F	Essential correction of 27.22.5.2	6.8.0
	CT-35	CP-070063	0113	1	F	Essential correction of Terminal Profile Support table	6.8.0
		CP-070063	0112	1	F	Essential correction of 27.22.4.13.1 Expected Sequence 1.7	6.8.0
	CT-35	CP-070065	0116	-	F	Essential correction of 27.22.4.7, seq. 1.7	6.8.0
		CP-070065	0119	<u> -</u>	F F	Essential correction of TC 27.22.7.4.1	6.8.0
	CT-35 CT-35	CP-070065 CP-070065	0120 0121	[F	CR implementation error correction for 27.22.6.2 SEQ 2.2 CR implementation error correction for 27.22.4.11.1 SEQ 1.4A	6.8.0
		CP-070065	0121	1	F	Essential clarification of Network Simulator selection	6.8.0
		CP-070065	0122		F	Essential correction of 27.22.4.7.2 SEQ 2.2	6.8.0
		CP-070065	0124	2	С	Addition of new expected sequence to the SMS-PP Data Download test case	6.8.0
		CP-070065	0125	2	F	Addition of a new expected sequence to the SMS-CB Data Download test case	6.8.0
		CP-070297	0127	2	F	Essential correction of test case applicability	6.9.0
	CT-36	CP-070297	0128	ļ-	F	Correction of 27.22.4.2 applicability	6.9.0
		CP-070297	0129	1	A	Essential correction of test case applicability for 27.22.6.1	6.9.0
	CT-36	CP-070297	0130	1	Α	Essential correction on 27.22.8	6.9.0
CT-36	CT-36	CP-070297	0131	-	F	Essential correction on 27.22.5.1	6.9.0
CT-36	CT-36	CP-070297	0132	-	F	Essential correction on 27.22.4.11.1 sequence. 1.4 B	6.9.0
CT-36	CT-36	CP-070297	0133	-	Α	Correction of reference to ISO/IEC 7816-3	6.9.0
2007-06	2007-06	-	-	-	-	Update to Rel-7 version (MCC)	7.0.0
			0.400	4	F	Essential Correction to 27.22.6.2	7.1.0
CT-37		CP-070610	0136		F		7.1.0
CT-37 CT-37	CT-37	CP-070610 CP-070619 CP-070610	0136 0137 0138	-	F F	Essential correction to 27.22.6.2 Essential correction of variable timeout test case applicability Essential correction to 27.22.4.13.1, seq. 1.9	7.1.0 7.1.0 7.1.0

CF397 CF277 CP270619 0140 - F Essential Correction to 2722.6.1, Seq. 1.1 (7.10) CF397 CF270619 0140 - F Essential Correction of reforements (7.10) CF397 CP270619 0141 1 F Essential Correction of reforement (7.10) CF398 CF397 CP270619 0142 1 F Essential Correction of reforement (7.10) CF398 CF398 CP270643 0145 1 A Essential Correction of 2722.4.15.1, sequence 1.7 (7.10) CF388 CF388 CF398 CF3970843 0146 1 A Essential Correction of 2722.8.2 sequence 1.3 in order to remove verification of 7.2.0 metals (7.10) CF388 CF388 CF3970843 0156 1 A Essential Correction of 2722.8.2 sequence 1.3 in order to remove verification of 7.2.0 metals (7.10) CF388 CF388 CF3970843 0156 1 A Essential Correction of 272.2.4 sequence 1.3 in order to remove well-correction of 272.2 sequence 1.3 in order to remove well-correction of 272.2 sequence 1.3 in order to remove well-correction of 272.2 sequence 1.3 in order to remove well-correction of 272.2 sequence 1.3 in order to remove well-correction of 272.2 sequence 1.3 in order to remove well-correction 1.5 sequence 1.5 in order to remove well-correction 1.5 sequence 1.5 sequence 1.5 in order to remove well-correction 1.5 sequence 1.5 seq	Meeting	Meeting	CP-doc	CR	REV	CAT	SUBJECT	NEW_V ERS
CF-3P CF-3P CP-3P0619 0140 F Essential correction of PEG-24.15.1 sequence 1.7 7.1.0	CT-37	CT-37	CP-070619	0139	-	F	Essential Correction to 27.22.6.1, Seq. 1.1	
CF-39 CF-37 CP-070619 0/142 F Test Cases dependant on Radio Access Clarification (7.1.0 CF-39 CF-37 CP-070619 0/143 - F Essential correction of 27.2.4 7.1.1, sequence 1.6 7.1.0 CF-38 CF-070843 0/145 A Essential correction of 27.2.8 sequence 1.5 in order to remove verification of 7.2.0 ftm Aplan identification of 7.2.0 ftm Aplan identification of 27.2.8 sequence 1.5 carring of the missing (7.2.0 cF-38 CF-070843 0/145 A Essential correction of 27.2.4 sequence 1.6 carring of the missing (7.2.0 cF-38 CF-38 CF-070843 0/145 A Essential correction of 27.2.4 seq. 2.4.2, seq. 2.2 in order to remove the possibility of retrieving a deleted previously visited URI. CF-38 CF-38 CF-070843 0/155 - A Correction to read of protein of 27.2 seq. 2.4.5 seq. 2.2 in order to remove the possibility of retrieving a deleted previously visited URI. CF-38 CF-38 CF-070847 0/147 - F Essential correction or test seq. 2.7.2 seq. 2.4.5 seq. 2.2 in order to remove the possibility of retrieving a deleted previously visited URI. CF-38 CF-38 CF-070847 0/140 - F Essential correction or test seq. 2.7.2 seq. 2.4.5 seq. 2.2 in order to remove the possibility of retrieving a deleted previously visited URI. CF-38 CF-38 CF-070847 0/140 - F Essential correction or test seq. 2.7.2 seq. 2.4.5 seq. 2.5 seq. 2.6 seq. 2.7.2 s	CT-37	CT-37	CP-070619	0140	-	F		
CT-38 CT-38 CP-070843 0145 A Essential correction of 27.29.47.1, sequence 1.6 crising of the missing 7.2.0 crisis CT-38 CP-070843 0154 A Essential correction of 27.20.47.1 is sequence 1.6 crising of the missing 7.2.0 crisis CT-38 CP-070843 0154 A Essential correction of 27.20.47.1 is sequence 1.6 crising of the missing 7.2.0 crisis CT-38 CP-070843 0146 A Essential correction of 27.20.47.1 is sequence 1.6 crising of the missing 7.2.0 crisis CT-38 CP-070843 0146 A Essential correction of 27.20.47.1 is sequence 1.6 crising of the missing 7.2.0 crisis CT-38 CP-070843 0155 - A Correction to add optional support of Call Hold Supplementary Service 7.2.0 possibility of retening a detecting indication for Local Connection New 7.2.0 crisis CT-38 CP-070847 0140 - F Essential correction of 27.20.4 crisis CT-38 CP-070847 0140 - F Essential correction of rest case 27.22.4.5 p. 2.0. crisis CT-38 CP-070847 0140 - F Essential correction of rest case 27.22.4.5 p. 2.0. crisis CT-38 CP-070847 0151 - F Essential correction of rest case 27.22.4.5 p. 2.0. crisis CT-38 CP-070847 0152 - F Essential correction of rest case 27.22.4.2 p. 2.0. crisis CT-38 CP-070847 0152 - F Essential correction of Rest Past case sequence 1.2 p. 2.0. crisis CT-39 CP-070847 0152 - F Essential correction of Rest Past case sequence 1.2 p. 2.0. crisis CT-39 CT-3					1			
CT-38					1	-		
T-38					-			
CT-38 CT-39 CP-070843 0154 1 A Essential correction of 27.22.4.7.1, sequence 1.6 carling of the missing 7.2.0 requirements in TS 31.111 or 7.2.0 possibility of refleving a deleted previously visided URL 7.2.0 possibility of refleving a deleted previously visided URL 7.2.0 possibility of refleving a deleted previously visided URL 7.2.0 possibility of refleving a deleted previously visided URL 7.2.0 possibility of refleving a deleted previously visided URL 7.2.0 possibility of refleving a deleted previously visided URL 7.2.0 possibility of refleving a deleted previously visided URL 7.2.0 possibility of refleving a deleted previously visided URL 7.2.0 possibility of refleving a deleted previously visided URL 7.2.0 possibility of refleving a deleted previously visided URL 7.2.0 possibility of refleving a deleted previously visided URL 7.2.0 possibility of refleving a deleted previously visided URL 7.2.0 possibility of refleving a deleted previously visided URL 7.2.0 possibility of refleving a deleted previously visided URL 7.2.0 possibility of refleving a deleted previously visided URL 7.2.0 possibility of refleving a deleted previously visided URL 7.2.0 possibility of refleving a deleted previously visided URL 7.2.0 possibility of refleving a delete previously visided URL 7.2.0 possibility of refleving a delete previously visided URL 7.2.0 possibility 7.2.0 po	CT-38	CT-38	CP-070843	0145	1	Α		7.2.0
T-38	CT-38	CT-38	CP-070843	0154	1	Α		720
CT-38	0.00	0.00	0. 0.00.0		ľ	,	requirements in TS 31.111	
CT-38 CT-38 CP-070843 O165 - A Correction to add optional support of Call Hold Supplementary Service 7.2.0 CT-38 CT-38 CP-070847 0149 - F Essential correction terminal profile indication for Local Connection Event 7.2.0 CT-38 CT-38 CP-070847 0169 - F Essential correction on test case 27.22.4.51 7.2.0 CT-38 CT-38 CP-070847 0161 - F Definition of test sequence 1.7.0 and 1.13 in test case 27.22.4.15 7.2.0 Definition of test sequence 1.7.0 and 1.13 in test case 27.22.4.15 7.2.0 Definition of test sequence 1.7.0 and 1.13 in test case 27.22.4.15 7.2.0 Definition of test sequence 1.7.0 and 1.13 in test case 27.22.4.15 7.2.0 Definition of test sequence 1.7.0 and 1.13 in test case 27.22.4.15 7.2.0 Definition of test sequence 1.7.0 and 1.13 in test case 27.22.4.15 7.2.0 Definition of test sequence 1.7.0 and 1.13 in test case 27.22.4.15 7.2.0 Definition of test sequence 1.7.0 and 1.13 in test case 27.22.4.15 7.2.0 Definition of test sequence 1.7.0 and 1.13 in test case 27.22.4.15 7.2.0 Definition of test sequence 1.7.0 and 1.13 in test case 27.22.4.15 7.2.0 Definition of test sequence 1.7.0 and 1.13 in test case 27.22.4.15 7.2.0 Definition of test sequence 1.7.0 and 1.13 in test case 27.22.4.15 7.2.0 Definition of test sequence 1.7.0 and 1.13 in test case 27.22.4.15 7.2.0 Definition of test case applicability 2.7.0 Definition of test case applicability 2.7.0 Definition of test case 2.7.0 Definition of test 2.7.0 Definition of test case 2.7.0 Definition of test 2.	CT-38	CT-38	CP-070843	0146	1	Α		7.2.0
CT-38						_		
CT-38								
CT-38					-			
CT-38 CT-38 CP-070847 0152 - F					<u>-</u>	-		
CT-38 CT-38 CP-070847 0152 - Introduction of test case 27:224.28.2.1 correcting wrong implementation 7.2.0 of CR 0078 erv in Ce-060947 0148 Introduction of Rel-7 test case applicability 7.2.0 CT-38 CT-39 CP-090172 0156 - F Essential correction of ZP.22.4.15 7.3.0 CT-39 CT-39 CP-090172 0156 - F Essential correction of ZP.22.8.5 seq. 1.3 7.3.0 CT-39 CT-39 CP-090172 0156 - F Essential correction of ZP.22.8.5 seq. 1.3 7.3.0 CT-39 CT-39 CP-090172 0156 - F Essential correction of ZP.22.8.5 seq. 1.3 7.3.0 CT-40 CT-40 CP-090388 0160 1 F Essential correction to network dependency of several tests 7.3.0 CT-40 CT-40 CP-090388 0161 2 F Essential correction of test case applicability 7.4.0 CT-41 CT-41 CP-090388 0163 3 F Essential correction of test case applicability 7.2.2.1.7.6.0 CT-41 CT-40 CP-090588 0166 - F Essential correction of test case applicability 7.2.2.6.2 and 27.22.4.1.1 7.5.0 CT-41 C					-			
CT-38 CT-38 CP-070847 0148 F Introduction OR-17 test case applicability T.2.0					-	-		
GT-38 CF-07084 / CF-070847 0148 1 F Introduction of Rei-7 test case applicability 7.2.0 GT-39 GT-39 CP-080172 0156 F Essential correction of 27.22.8, seq. 1.3 7.3.0 GT-39 GT-39 CP-080172 0159 F Essential correction of 27.22.8, seq. 1.3 7.3.0 GT-39 CT-39 CP-080172 0159 F Essential correction of garding terminal capabilities 7.3.0 GT-39 CT-39 CP-080388 0160 F F Essential correction of clon set case applicability 7.4.0 GT-40 CT-40 CP-080388 0161 F Essential correction of test case applicability 7.4.0 GT-40 CP-080388 0163 F Essential correction of test case applicability 7.4.0 GT-41 CT-41 CP-080588 0166 F Essential correction of TC 27.22.6.1 1.6.1 GT-42 CT-42 CP-080588 0166 F Essential correction of TC 27.22.7.8.1 7.5.0 GT-42 CT-42 CP-0809068 0166 F Essential correction of TC 27.22.5.5 seq. 5. seq. 5. applicability 7.6.0 <td></td> <td></td> <td></td> <td> </td> <td></td> <td>-</td> <td>of CR 0078 rev1 in C6-060547</td> <td></td>						-	of CR 0078 rev1 in C6-060547	
GT-39 CP-080172 0157 F Essential correction of 27.22.2.8, seq. 1.3 7.3.0 GT-39 CT-39 CP-080172 0159 F Essential correction in grading lammale applicabilities 7.3.0 GT-39 CT-39 CP-080172 0159 F Essential correction in capacity principles 7.3.0 GT-40 CT-40 CP-080388 0161 F Essential correction of control of control of capacity principles 7.4.0 GT-40 CT-40 CP-080388 0161 2 F Essential correction of rest case applicability of 27.2.6.2 and 27.22.4.11 7.4.0 GT-41 CT-41 CP-080588 0164 F Essential correction of 16.2.7.2.2.6.1 7.5.0 GT-41 CT-41 CP-080588 0166 F Essential correction of 16.2.7.2.2.7.8.1 7.5.0 GT-42 CP-080598 0166 F Essential correction of TC 27.2.2.6.5 seq. 5.1 applicability 7.6.0 CT-42 CP-0809690 0169 F Essential correction of TC 27.2.2.6.5 seq. 5.2 7.6.0 CT-42 CP-0809690	CT-38	CT-38	CP-070847	0148	1	F	Introduction of Rel-7 test case applicability	7.2.0
CT-39 CT-90 CP-080172 0158 I F Essential correction to network dependency of several tests 7.3.0 CT-40 CT-40 CP-080388 0160 I F Essential correction of ioon test case applicability 7.4.0 CT-40 CT-40 CP-080388 0161 I F Essential correction of ioon test case applicability 7.4.0 CT-41 CT-40 CP-080388 0163 3 F Essential correction of test case applicability 7.7.0 CT-41 CT-41 CP-080588 0165 F Essential correction of Test 22.2 ±1.1 7.5.0 CT-41 CT-41 CP-080588 0165 F Essential correction of Test 22.2 ±1.1 7.5.0 CT-42 CT-42 CP-080908 0168 F Essential correction of Test 22.2 ±1.3 7.5.0 CT-42 CT-42 CP-080908 0168 F Essential correction of Test 22.2 ±1.3 7.6.0 CT-42 CT-42 CP-080948 0170 3 A Pre-conditions for Launch browser 7.6.0 CT-43 CT-42 CP-080948 0173 A Presental correction	CT-39	CT-39	CP-080172	0156	-	F	Essential correction to 27.22.4.15	7.3.0
GT-39 CP-080172 0159 F Essential correction to network dependency of several tests 7.30 GT-40 GT-40 CP-080388 0161 2 F Essential correction of context case applicability 7.40 7.40 CP-080388 0161 2 F Essential correction of test case applicability of 27.22.6.2 and 27.22.4.11 7.40 7.40 CP-080388 0163 3 F Essential correction of 12.72.2.4.12.1 Seq. 1.6 7.50 7.5					-	-		
CT-40					1	-		
CT-40 CT-40 CP-080388 0161 2 F Essential correction to feat case applicability of 27.22.6.2 and 27.22.4.1. 7.4.0 CT-41 CT-41 CP-080588 0164 F Essential correction of TC 27.22.4.12.1 Seq. 1.6 7.5.0 CT-41 CT-41 CP-080588 0166 F Essential correction of TC 27.22.7.8.1 7.5.0 CT-42 CT-42 CP-080986 0166 F Essential correction of TC 27.22.7.8.1 7.5.0 CT-42 CT-42 CP-080986 0168 F Essential correction of TC 27.22.6.5 seq. 5.1 applicability 7.5.0 CT-42 CT-42 CP-080986 0168 F Essential correction of TC 27.22.6.5 seq. 5.1 applicability 7.6.0 CT-42 CT-42 CP-080948 0170 A Pre-conditions for Launch browser 7.6.0 CT-42 CT-43 CP-080948 0170 A Pre-conditions for Launch browser 7.6.0 SP-42 <					-	-		
CT-40 CT-40 CP-980388 0163 3 F Essential correction of Ics case applicability of 27.22.6.2 and 27.22.4.11 7.40 CT-41 CT-41 CP-980588 0166 F Essential correction of Ics case applicability 7.5.0 CT-42 CT-42 CP-980906 0168 F Essential correction of Tc 27.22.6.1 7.5.0 CT-42 CT-42 CP-980906 0168 F Essential correction of Tc 27.22.6.5 seq. 5.1 applicability 7.6.0 CT-42 CT-42 CP-980906 0169 F Essential correction of Tc 27.22.6.5 seq. 5.1 applicability 7.6.0 CT-42 CT-42 CP-980948 0177 3 A Pre-conditions for Launch browser 7.6.0 CT-43 CT-43 CP-980948 0177 4 A Essential correction of Tc 27.22.4.26.2 Seq. 2.2 7.6.0 CT-43 CT-43 CP-900194 0173 1 F Inclusion of Rel-1 set case applicability and Rel-8 feature indication in the inclusion of Rel-1 set case applicability and Rel-8 feature indication in the inclusion of Rel-1 set case applicability and Rel-8 feature indication in the inclusion of Rel-1 set ca								
GT-41 CP-808588 0164 F Essential correction of TC 27.22.4.12 (Seq. 1.6 7.5.0 GT-41 CT-41 CP-808588 0166 F Essential correction of TC 27.22.8.1 7.5.0 GT-41 CT-42 CP-808096 0168 F Essential correction of TC 27.22.6.5 seq. 5.1 applicability 7.6.0 GT-42 CT-908096 0169 F Essential correction of TC 27.22.6.5 seq. 5.1 applicability 7.6.0 GT-42 CT-42 CP-908096 0169 F Essential correction of Dearer parameters in browser tests 7.6.0 GT-42 CT-42 CP-908094 0171 A Essential correction of Dearer parameters in browser tests 7.6.0 SP-42 SP-42 - Upgrade to Re1-8 CR-43 CP-909194 0173 F Inclusion of Re1-8 test case applicability and Rel-8 feature indication in the terminal profile content 8.1.0 CT-43 CT-43 CP-909194 0174 F Essential correction to BIP tests - usage of MEs default channel identifier 8.1.0 CT-43 CT-43 CP-090194 0174 F								
GT-41 CT-41 CP-080588 0165 F Essential correction of lest case applicability 7.5.0 GT-42 CT-42 CP-080906 0168 F Essential correction of TC 27.22.6.1 7.5.0 CT-42 CT-42 CP-080906 0168 F Essential correction of TC 27.22.6.5 seq. 5.1 applicability 7.6.0 CT-42 CT-42 CP-080948 0170 3 A Pre-conditions for Launch browser 7.6.0 CT-42 CT-42 CP-080948 0171 A Pse-conditions for Launch browser 7.6.0 CT-42 CT-42 CP-080948 0171 A Essential correction of 27.22.4.26.2 Seq. 2.2 7.6.0 CT-43 CT-43 CP-090194 0173 1 F Essential correction of 27.22.4.26.2 Seq. 2.2 7.6.0 CT-43 CT-43 CP-090194 0176 1 F Essential correction of 27.22.4.26.2 Seq. 2.2 7.6.0 CT-43 CP-090194 0176 1 F Essential correction of 27.22.4.26.2 Seq. 2.2 7.6.0 CT-43					_			
CT-41 CT-42 CP-080588 0168 F Essential correction of TC 27.22.7 ft.1 7.5.0							· · · · · · · · · · · · · · · · · · ·	
CT-42 CT-42 CP-080906 0168 F Essential correction of TC 27.22.6.5 seq. 5.1 applicability 7.6.0 CT-42 CT-42 CP-080948 0170 3 A Pre-conditions for Launch browser 7.6.0 CT-42 CT-42 CP-080948 0171 A Essential correction of 27.22.4.26. Seq. 2.2 7.6.0 CT-42 CT-42 CP-080948 0171 A Essential correction of 27.22.4.26. Seq. 2.2 7.6.0 CT-43 CT-600948 0173 1 Essential correction of 27.22.4.26. Seq. 2.2 7.6.0 CT-43 CT-909194 0173 1 F Inclusion of Rel-8 test case applicability and Rel-8 feature indication in the terminal profile content 8.1.0 CT-43 CT-909194 0176 1 A Essential correction of table B.1 and E.1 8.1.0 CT-43 CT-9090194 0176 1 A Essential correction of table B.1 and E.1 8.1.0 CT-43 CP-090489 0176 1 A Essential correction of table B.1 and E.1 8.2.0 CT-44 CT-								
CT-42 CF-42 CP-080906 0169 F Essential correction of bearer parameters in browser tests 7.6.0 CT-42 CT-42 CP-080948 0170 3 A Pre-conditions for Launch browser 7.6.0 SP-42 CP-42 CP-42 CP-080948 0171 A Essential correction of 27.22.4.26.2 Seq. 2.2 7.6.0 SP-42 SP-42 CP-090194 0173 1 F Inclusion of Rel-8 test case applicability and Rel-8 feature indication in the terminal profile content 8.0.0 CT-43 CP-090194 0174 F Essential correction of tables B.1 and E.1 8.1.0 CT-43 CT-43 CP-090194 0176 1 A Essential correction to BIP tests: usage of ME's default channel identifier 8.1.0 CT-44 CP-090460 0177 1 F Essential correction to BIP tests: usage of ME's default channel identifier 8.1.0 CT-44 CP-090460 0177 1 F F F F F F F F F F F F F<						•		
CT-42 CT-42 CP-080948 0170 3 A Pre-conditions for Launch browser 7.6.0 CT-42 CT-42 CP-080948 0171 - A Essential correction of 27.22.4.26.2 Seq. 2.2 7.6.0 CT-43 CT-43 CP-090194 0173 1 F Inclusion of Rel-8 test case applicability and Rel-8 feature indication in the terminal profile content 8.1.0 CT-43 CT-43 CP-090194 0174 - F Essential correction of tables B.1 and E.1 8.1.0 CT-43 CT-090194 0176 1 A Essential correction of tables B.1 and E.1 8.1.0 CT-44 CT-43 CP-090194 0176 1 A Essential correction to BIP tests - usage of ME's default channel identifier 8.1.0 CT-44 CT-44 CP-090460 0177 1 F Essential correction of BIP tests - usage of ME's default channel identifier 8.1.0 CT-44 CT-44 CP-090480 0177 1 F Essential correction of table B.1 regarding E-UTAN support indication 8.3.0 CT-45								
CT-42 CT-42 CP-080948 0171 A Essential correction of 27.22.4.26.2 Seq. 2.2 7.6.0 SP-42 SP-42						-		
CT-42					-			
CT-43 CP-090194 0173 1 F Inclusion of Rel-8 test case applicability and Rel-8 feature indication in the terminal profile content 8.1.0 CT-43 CP-090194 0174 - F Essential correction of tables B.1 and E.1 8.1.0 CT-43 CP-090194 0176 1 A Essential correction to BIP tests - usage of ME's default channel identifier 8.1.0 CT-43 CP-090469 0175 3 B Introduction of steering of roaming test cases 8.2.0 CT-44 CP-090460 0177 1 F Test case and test case applicability changes for terminals with reduced USAT capabilities 8.2.0 CT-45 CP-45 CP-090718 0179 1 F Test case and test case applicability changes for terminals with reduced USAT capabilities 8.3.0 CT-45 CP-090718 0179 1 F Update of table E.1 regarding E-UTRAN support indication 8.3.0 CT-45 CP-090718 0180 1 F Essential correction of 27.22.4.7.3 Seq. 3.2 8.3.0 CT-45 CP-090718 0181 F Es				-	<u> </u>	_		
CT-43 CT-43 CP-909194 0176 1 A Essential correction to BIP tests - usage of ME's default channel identifier 8.1.0 CT-44 CP-090459 0175 3 8 Introduction of steering of roaming test cases 8.2.0 CT-44 CP-090748 0177 1 F Test case and test case applicability changes for terminals with reduced USAT 8.2.0 CT-45 CP-090718 0178 3 F Essential correction to icon test applicability 8.3.0 CT-45 CP-090718 0179 1 F Update of table E.1 regarding E-UTRAN support indication 8.3.0 CT-45 CP-090718 0180 1 F Essential correction of 27.22.6.1 sequence 1.9 8.3.0 CT-45 CP-090718 0180 1 F Essential correction of 27.22.4.7.3. Seq. 3.2 2 8.3.0 CT-45 CP-090718 0181 - F Essential correction of 27.22.4.7.3. Seq. 3.2 8.3.0 8.3.0 CT-45 CP-090718 0182 - F Essential correction of applicability and terminal				0173	1	F	Inclusion of Rel-8 test case applicability and Rel-8 feature indication in the	
CT-44 CP-090459 0175 3 B Introduction of steering of roaming test cases 8.2.0 CT-44 CT-44 CP-090460 0177 1 F Test case and test case applicability changes for terminals with reduced USAT capabilities CT-45 CT-45 CP-090718 0178 3 F Essential correction to icon test applicability 8.3.0 CT-45 CP-090718 0180 1 F Essential correction of 27.22.6.1 sequence 1.9 8.3.0 CT-45 CP-090718 0180 1 F Essential correction of 27.22.4.7.3. seq. 3.2 8.3.0 CT-45 CP-090718 0181 - Essential correction of 27.22.4.7.3. seq. 3.2 8.3.0 CT-45 CP-090718 0181 - Essential correction of 27.22.4.7.3. 8.4.0 CT-45 CP-090718 0182 - - - Correction of inconsistency spotted at implementation 8.3.0 CT-46 CP-090718 0182 - F Essential correction of 27.22.4.7.3 8.4.0 CT-46 CP-090900					-	F	Essential correction of tables B.1 and E.1	8.1.0
CT-44 CP-090460 0177 1 F Test case and test case applicability changes for terminals with reduced USAT 8.2.0 CT-45 CT-45 CP-090718 0178 3 F Essential correction to icon test applicability 8.3.0 CT-45 CT-45 CP-090718 0179 1 F Update of table E.1 regarding E-UTRAN support indication 8.3.0 CT-45 CT-45 CP-090718 0180 1 F Essential correction of 27.22.4.7.3, Seq. 3.2 8.3.0 CT-45 CT-909718 0181 - F Essential correction of 27.22.4.7.3, Seq. 3.2 8.3.0 CT-45 CT-45 CP-090718 0182 - <t< td=""><td>CT-43</td><td>CT-43</td><td>CP-090194</td><td>0176</td><td></td><td></td><td>Essential correction to BIP tests - usage of ME's default channel identifier</td><td>8.1.0</td></t<>	CT-43	CT-43	CP-090194	0176			Essential correction to BIP tests - usage of ME's default channel identifier	8.1.0
CT-45								
CT-45 CP-090718 0179 1 F Update of table E.1 regarding E-UTRAN support indication 8.3.0 CT-45 CT-45 CP-090718 0180 1 F Essential correction of 27.22.6.1 sequence 1.9 8.3.0 CT-45 CT-45 CP-090718 0181 - F Essential correction of 27.22.4.7.3 seq. 3.2 8.3.0 CT-45 CT-45 CP-090718 0182 -				0177	1	F	capabilities	8.2.0
CT-45								
CT-45 CP-090718 0181 F Essential correction of 27.22.4.7.3, Seq. 3.2 8.3.0 CT-45 CT-45 CP-090718 0182 - F Essential correction of applicability and terminal profile table 8.3.0 CT-46 CP-0900999 0186 1 F Essential correction of 27.22.4.7.3 8.4.0 CT-46 CT-46 CP-091000 0187 1 F Update of TS 31.124 for terminals supporting E-UTRAN 8.4.0 CT-46 CT-091000 0188 2 F Introduction of OPEN CHANNEL tests for E-UTRAN 8.4.0 SA-46 SA-46 - - - Upgrade to Rel-9 9.0.0 CT-47 CT-100192 0189 1 B Introduction of BIP tests for E-UTRAN 9.1.0 CT-47 CT-47 CP-100192 0190 1 B Introduction of Evolution of Network Rejection Event test 9.1.0 CT-47 CT-47 CP-100192 0191 1 B Introduction of Evolution of E	CT-45	CT-45			1	F		
CT-45				_				
CT-46								
CT-46 CT-46 CP-090999 0186 1 F Essential correction of 27.22.4.7.3 8.4.0 CT-46 CT-46 CP-091000 0187 1 F Update of TS 31.124 for terminals supporting E-UTRAN 8.4.0 CT-46 CP-091000 0188 2 F Introduction of OPEN CHANNEL tests for E-UTRAN 8.4.0 SA-46 SA-46 SA-46 CP-100192 0189 1 B Introduction of OPEN CHANNEL tests for E-UTRAN 8.4.0 CT-47 CT-47 CP-100192 0189 1 B Introduction of Network Rejection Event test 9.1.0 CT-47 CT-47 CP-100192 0190 1 B Introduction of Network Rejection Event test 9.1.0 CT-47 CT-47 CP-100192 0191 1 B Introduction of Provide Local Information tests for E-UTRAN 9.1.0 CT-47 CT-47 CP-100192 0192 1 B Introduction of Provide Local Information tests for E-UTRAN 9.1.0 CT-47 CT-47 CP-100199 0192 <th< td=""><td>C1-45</td><td>C1-45</td><td></td><td>0182</td><td>-</td><td>F</td><td></td><td></td></th<>	C1-45	C1-45		0182	-	F		
CT-46 CT-46 CP-091000 0187 1 F Update of TS 31.124 for terminals supporting E-UTRAN 8.4.0 CT-46 CT-46 CP-091000 0188 2 F Introduction of OPEN CHANNEL tests for E-UTRAN 8.4.0 SA-46 SA-46	CT 46	CT 46		0196	1	-		
CT-46 CP-091000 0188 2 F Introduction of OPEN CHANNEL tests for E-UTRAN 8.4.0 SA-46 SA-46								
SA-46 SA-46								
CT-47 CP-100192 0189 1 B Introduction of BIP tests for E-UTRAN 9.1.0 CT-47 CT-47 CP-100192 0190 1 B Introduction of Network Rejection Event test 9.1.0 CT-47 CT-47 CP-100192 0191 1 B Introduction of Provide Local Information tests for E-UTRAN 9.1.0 CT-47 CT-47 CP-100192 0192 1 B Introduction of Event Download – Location Status tests for E-UTRAN 9.1.0 CT-47 CT-47 CP-100191 0194 - F Introduction of Rel-9 test case applicability 9.1.0 CT-47 CT-47 CP-100179 0195 1 A Correction of typo error 9.1.0 CT-47 CT-47 CP-100191 0196 2 B Dual Open Channel tests in TCP mode 9.1.0 CT-47 CT-47 CP-100191 0197 1 B Open Channel tests for TCP mode and Default Bearer 9.1.0 CT-47 CT-47 CP-100191 0198 1 F Correctio				-	-	_		
CT-47 CP-100192 0190 1 B Introduction of Network Rejection Event test 9.1.0 CT-47 CT-47 CP-100192 0191 1 B Introduction of Provide Local Information tests for E-UTRAN 9.1.0 CT-47 CT-47 CP-100192 0192 1 B Introduction of Event Download – Location Status tests for E-UTRAN 9.1.0 CT-47 CT-47 CP-100191 0194 - F Introduction of Rel-9 test case applicability 9.1.0 CT-47 CT-47 CP-100179 0195 1 A Correction of typo error 9.1.0 CT-47 CT-47 CP-100191 0196 2 B Dual Open Channel tests in TCP mode 9.1.0 CT-47 CT-47 CP-100191 0197 1 B Open Channel tests for TCP mode and Default Bearer 9.1.0 CT-47 CT-47 CP-100191 0198 1 F Correction of optional features table 9.1.0 CT-47 CT-47 CP-100179 0193 A Correction of applicability				0189	1	B		
CT-47 CP-100192 0191 1 B Introduction of Provide Local Information tests for E-UTRAN 9.1.0 CT-47 CT-47 CP-100192 0192 1 B Introduction of Event Download – Location Status tests for E-UTRAN 9.1.0 CT-47 CT-47 CP-100191 0194 - F Introduction of Rel-9 test case applicability 9.1.0 CT-47 CT-47 CP-100179 0195 1 A Correction of typo error 9.1.0 CT-47 CT-47 CP-100191 0196 2 B Dual Open Channel tests in TCP mode 9.1.0 CT-47 CP-100191 0197 1 B Open Channel tests for TCP mode and Default Bearer 9.1.0 CT-47 CP-100191 0198 1 F Correction of optional features table 9.1.0 CT-47 CP-100199 0198 1 F Correction of optional features table 9.1.0 CT-47 CP-100179 0199 3 A Correction of applicability for 'no alpha identifier presented' sequences 9.1.0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
CT-47 CP-100192 0192 1 B Introduction of Event Download – Location Status tests for E-UTRAN 9.1.0 CT-47 CT-47 CP-100191 0194 - F Introduction of Rel-9 test case applicability 9.1.0 CT-47 CT-47 CP-100179 0195 1 A Correction of typo error 9.1.0 CT-47 CT-47 CP-100191 0196 2 B Dual Open Channel tests in TCP mode 9.1.0 CT-47 CT-47 CP-100191 0197 1 B Open Channel tests for TCP mode and Default Bearer 9.1.0 CT-47 CT-47 CP-100191 0198 1 F Correction of optional features table 9.1.0 CT-47 CP-100179 0198 1 F Correction of applicability for 'no alpha identifier presented' sequences 9.1.0 CT-47 CP-100179 0200 - A Essential correction to the condition table 9.1.0 CT-48 CT-48 CP-100395 0202 - F Essential correction of 27.22.4.31.1 Seq.								
CT-47 CP-100191 0194 - F Introduction of Rel-9 test case applicability 9.1.0 CT-47 CT-47 CP-100179 0195 1 A Correction of typo error 9.1.0 CT-47 CT-47 CP-100191 0196 2 B Dual Open Channel tests in TCP mode 9.1.0 CT-47 CT-47 CP-100191 0197 1 B Open Channel tests for TCP mode and Default Bearer 9.1.0 CT-47 CT-47 CP-100191 0198 1 F Correction of optional features table 9.1.0 CT-47 CT-47 CP-100179 0199 3 A Correction of applicability for 'no alpha identifier presented' sequences 9.1.0 CT-47 CT-47 CP-100179 0200 - A Essential correction to the condition table 9.1.0 CT-48 CT-48 CP-100395 0202 - F Essential correction of 27.22.4.31.1 Seq. 1.5 9.2.0 CT-48 CT-48 CP-100395 0207 - F Correction to TAC								
CT-47 CT-47 CP-100179 0195 1 A Correction of typo error 9.1.0 CT-47 CT-47 CP-100191 0196 2 B Dual Open Channel tests in TCP mode 9.1.0 CT-47 CT-47 CP-100191 0197 1 B Open Channel tests for TCP mode and Default Bearer 9.1.0 CT-47 CT-47 CP-100191 0198 1 F Correction of optional features table 9.1.0 CT-47 CT-47 CP-100179 0199 3 A Correction of applicability for 'no alpha identifier presented' sequences 9.1.0 CT-47 CT-47 CP-100179 0200 - A Essential correction to the condition table 9.1.0 CT-48 CT-48 CP-100395 0202 - F Essential correction of 27.22.4.31.1 Seq. 1.5 9.2.0 CT-48 CT-48 CP-100395 0205 - F Essential correction of Table E.1 regarding Width reduction when in a menu 9.2.0 CT-48 CT-48 CP-100395 0201 1 </td <td>CT-47</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td>	CT-47				-			
CT-47 CT-47 CP-100191 0197 1 B Open Channel tests for TCP mode and Default Bearer 9.1.0 CT-47 CT-47 CP-100191 0198 1 F Correction of optional features table 9.1.0 CT-47 CT-47 CP-100179 0199 3 A Correction of applicability for 'no alpha identifier presented' sequences 9.1.0 CT-47 CT-47 CP-100179 0200 - A Essential correction to the condition table 9.1.0 CT-48 CT-48 CP-100395 0202 - F Essential correction of 27.22.4.31.1 Seq. 1.5 9.2.0 CT-48 CT-48 CP-100395 0205 - F Essential correction of Table E.1 regarding Width reduction when in a menu 9.2.0 CT-48 CT-48 CP-100395 0207 - F Correction to TAC coding in Provide Local Information test 9.2.0 CT-48 CT-48 CP-100395 0201 1 B Essential correction of 27.22.4.27.2 Seq 2.10 test case applicability 9.2.0 CT-48 CT-48 </td <td>CT-47</td> <td>CT-47</td> <td>CP-100179</td> <td>0195</td> <td></td> <td></td> <td>Correction of typo error</td> <td></td>	CT-47	CT-47	CP-100179	0195			Correction of typo error	
CT-47 CT-47 CP-100191 0198 1 F Correction of optional features table 9.1.0 CT-47 CT-47 CP-100179 0199 3 A Correction of applicability for 'no alpha identifier presented' sequences 9.1.0 CT-47 CT-47 CP-100179 0200 - A Essential correction to the condition table 9.1.0 CT-48 CT-48 CP-100395 0202 - F Essential correction of 27.22.4.31.1 Seq. 1.5 9.2.0 CT-48 CT-48 CP-100395 0205 - F Essential correction of Table E.1 regarding Width reduction when in a menu 9.2.0 CT-48 CT-48 CP-100395 0207 - F Correction to TAC coding in Provide Local Information test 9.2.0 CT-48 CT-48 CP-100395 0201 1 B Essential correction of table E.1 9.2.0 CT-48 CT-48 CP-100395 0204 1 F Essential correction of 27.22.4.27.2 Seq 2.10 test case applicability 9.2.0 CT-48 CT-48 C								
CT-47 CT-47 CP-100179 0199 3 A Correction of applicability for 'no alpha identifier presented' sequences 9.1.0 CT-47 CT-47 CP-100179 0200 - A Essential correction to the condition table 9.1.0 CT-48 CT-48 CP-100395 0202 - F Essential correction of 27.22.4.31.1 Seq. 1.5 9.2.0 CT-48 CT-48 CP-100395 0205 - F Essential correction of Table E.1 regarding Width reduction when in a menu 9.2.0 CT-48 CT-48 CP-100395 0207 - F Correction to TAC coding in Provide Local Information test 9.2.0 CT-48 CT-48 CP-100395 0201 1 B Essential correction of table E.1 9.2.0 CT-48 CT-48 CP-100395 0204 1 F Essential correction of 27.22.4.27.2 Seq 2.10 test case applicability 9.2.0 CT-48 CT-48 CP-100395 0206 1 F Correction to applicability table 9.2.0 CT-48 CT-48 CP-10					1	В		
CT-47 CT-47 CP-100179 0200 - A Essential correction to the condition table 9.1.0 CT-48 CT-48 CP-100395 0202 - F Essential correction of 27.22.4.31.1 Seq. 1.5 9.2.0 CT-48 CT-48 CP-100395 0205 - F Essential correction of Table E.1 regarding Width reduction when in a menu 9.2.0 CT-48 CT-48 CP-100395 0207 - F Correction to TAC coding in Provide Local Information test 9.2.0 CT-48 CT-48 CP-100395 0201 1 B Essential correction of table E.1 9.2.0 CT-48 CT-48 CP-100395 0204 1 F Essential correction of 27.22.4.27.2 Seq 2.10 test case applicability 9.2.0 CT-48 CT-48 CP-100395 0206 1 F Correction to applicability table 9.2.0 CT-48 CT-48 CP-100395 0208 1 B Network Search mode test 9.2.0								
CT-48 CT-48 CP-100395 0202 - F Essential correction of 27.22.4.31.1 Seq. 1.5 9.2.0 CT-48 CT-48 CP-100395 0205 - F Essential correction of Table E.1 regarding Width reduction when in a menu 9.2.0 CT-48 CT-48 CP-100395 0207 - F Correction to TAC coding in Provide Local Information test 9.2.0 CT-48 CT-48 CP-100395 0201 1 B Essential correction of table E.1 9.2.0 CT-48 CT-48 CP-100395 0204 1 F Essential correction of 27.22.4.27.2 Seq 2.10 test case applicability 9.2.0 CT-48 CT-48 CP-100395 0206 1 F Correction to applicability table 9.2.0 CT-48 CT-48 CP-100395 0208 1 B Network Search mode test 9.2.0								
CT-48 CT-48 CP-100395 0205 - F Essential correction of Table E.1 regarding Width reduction when in a menu 9.2.0 CT-48 CT-48 CP-100395 0207 - F Correction to TAC coding in Provide Local Information test 9.2.0 CT-48 CT-48 CP-100395 0201 1 B Essential correction of table E.1 9.2.0 CT-48 CT-48 CP-100395 0204 1 F Essential correction of 27.22.4.27.2 Seq 2.10 test case applicability 9.2.0 CT-48 CT-48 CP-100395 0206 1 F Correction to applicability table 9.2.0 CT-48 CT-48 CP-100395 0208 1 B Network Search mode test 9.2.0								
CT-48 CT-48 CP-100395 0207 - F Correction to TAC coding in Provide Local Information test 9.2.0 CT-48 CT-48 CP-100395 0201 1 B Essential correction of table E.1 9.2.0 CT-48 CT-48 CP-100395 0204 1 F Essential correction of 27.22.4.27.2 Seq 2.10 test case applicability 9.2.0 CT-48 CT-48 CP-100395 0206 1 F Correction to applicability table 9.2.0 CT-48 CT-48 CP-100395 0208 1 B Network Search mode test 9.2.0								
CT-48 CT-48 CP-100395 0201 1 B Essential correction of table E.1 9.2.0 CT-48 CT-48 CP-100395 0204 1 F Essential correction of 27.22.4.27.2 Seq 2.10 test case applicability 9.2.0 CT-48 CT-48 CP-100395 0206 1 F Correction to applicability table 9.2.0 CT-48 CT-48 CP-100395 0208 1 B Network Search mode test 9.2.0				_				
CT-48 CT-48 CP-100395 0204 1 F Essential correction of 27.22.4.27.2 Seq 2.10 test case applicability 9.2.0 CT-48 CT-48 CP-100395 0206 1 F Correction to applicability table 9.2.0 CT-48 CT-48 CP-100395 0208 1 B Network Search mode test 9.2.0								
CT-48 CT-48 CP-100395 0206 1 F Correction to applicability table 9.2.0 CT-48 CT-48 CP-100395 0208 1 B Network Search mode test 9.2.0								
CT-48	_							
				0209				

Meeting	Meeting	CP-doc	CR	REV	CAT	SUBJECT	NEW_V ERS
CT-48	CT-48	CP-100396	0203	1	В	Introduction of Steering of Roaming test for E-UTRAN	9.2.0
CT-49	CT-49	CP-100591	0218		Α	Essential correction to Open Channel 27.22.4.27.2 sequence 2.4 test	9.3.0
		CP-100592	0212		F	Update of references	9.3.0
		CP-100593	0220		F F	Essential correction to test case applicability of letter class C features	9.3.0
		CP-100593 CP-100593	0214 0219	1	F	Correction of 27.22.4.28.3. Seq 3.2 Essential correction to SET UP CALL 27.22.4.13 sequence 1.1	9.3.0 9.3.0
		CP-100593	0215		В	Addition of Access Technology change event download tests for E-UTRAN	9.3.0
		CP-100613	0216	3	C	Addition of Open Channel test related to E-UTRAN network	9.3.0
		CP-100613	0222		В	Addition of Call Control tests for E-UTRAN	9.3.0
CT-49	CT-49	CP-100620	0221	2	F	Essential correction of test 27.22.4.9.3	9.3.0
		CP-100835	0242		В	Addition of Provide local information test, discovery of surrounding CSG cell	9.4.0
		CP-100833	0234		F	Clarification of 'ELSE' parts in Table E.1	9.4.0
		CP-100834	0235	1	F	Correction of TCP/UDP referencing errors in Table E.1	9.4.0
		CP-100834	0236	1	F F	LTE test cases - specifying that default E-UTRAN UICC should be used	9.4.0
		CP-100834 CP-100830	0238 0233	1	В	Correction of SET UP CALL sequence 1.1 Definition of E-UTRAN/EPC ISIM-UICC for ISIM related testing	9.4.0 9.4.0
		CP-100834	0233	1	F	Correction of references to non-existent data items in CLOSE CHANNEL(E-	9.4.0
01 00	01 00	01 100004	0200			UTRAN/EPC)	
CT 54	OT 54	CD 440004	0047	4	- D	Correction of errors in implementation of CR 234 (MCC).	9.4.1
		CP-110231 CP-110230	0217		B B	Addition of Provide Local Information tests for multiple access technologies Introduction ISIM related SMS-PP Data Download tests	9.5.0 9.5.0
		CP-110230 CP-110230	0243 0244		В	Introduction ISIM related SMS-PP Data Download tests Introduction ISIM related Send Short Message tests	9.5.0
		CP-110230 CP-110231	0245	2	С	Optimization of SEND SMS test cases	9.5.0
		CP-110231	0246	1	C	Optimization of SMS PP Download test case	9.5.0
		CP-110231	0248		В	Introduction of Polling Off test for E-UTRAN	9.5.0
		CP-110231	0250	1	F	Essential correction on BIP TCs for E-UTRAN/EPC	9.5.0
SP-51	SP-51					Automatic upgrade from previous version 9.5.0	10.0.0
CT-52	CT-52	CP-110503	0241		F	Addition of Event download test, CSG cell Selection	10.1.0
		CP-110504	0252		F	Introduction ISIM related SMS-PP Data Download tests	10.1.0
		CP-110504	0253		F	Introduction ISIM related Send Short Message tests	10.1.0
		CP-110719	0255		F	Essential correction of the Terminal Profile entries in table E.1	10.2.0
		CP-110719 CP-110592	0258 0259	1	F A	Essential correction of Send Short message tests Essential correction of Data Destination Address settings in BIP and Launch	10.2.0
		CP-110719	0261	4	F	Browser tests	10.2.0
		CP-110719 CP-110719	0261	1	F	Essential Correction to Tag length in Provide Local Information test Essential Correction to Network Rejection Event test	10.2.0
01-33	C1-33	<u> </u>	0202	'	'	Correction of implementation error in CR 255r3 (MCC)	10.2.1
CT-54	CT-54	CP-110904	0263		F	Essential correction of SMS-PP Data Download test cases	10.3.0
		CP-110904	0265	1	F	Essential correction to Channel Status After Link Dropped in E-UTRA	10.3.0
		CP-110904	0266	1	F	Correction to test sequence content 4.3 and 4.4 for test case 27.22.4.1 of Table B.1	10.3.0
CT-54	CT-54	CP-110904	0256	2	F	Essential correction to Steering of Roaming test case	10.3.0
		CP-110906	0264		A	Essential correction to SMS-CB Applicability	10.3.0
		CP-110906	0257		Α	Essential correction to Play Tone test	10.3.0
CT-54	CT-54	CP-110907	0267		F	Correction of incorrect implementation of CR 255r3	10.3.0
		CP-120151	0269		Α	Test applicability correction of Open Channel with user rejection tests	10.4.0
		CP-120152	0271		F	Essential correction to test 27.22.4.15 Seq. 1.15	10.4.0
		CP-120153	0268		В	Introduction of REFRESH with AID test	10.4.0
		CP-120394	0270		A	Test applicability correction for terminals operating in PS mode	10.5.0
		CP-120394	0275	1	Α	Correction of expected Terminal Reponse for unsuccessful Open Channel commands	10.5.0
		CP-120395	0277		F	Essential corrections to the Network Rejection Event test cases	10.5.0
CT-56	CT-56	CP-120395	0279		В	Introduction of test cases for Send Short Message and SMS PP data download over SGs (E-UTRAN)	10.5.0
CT-56		CP-120395	0276	1	F	Essential correction of Open Channel with Bearer type 0B tests	10.5.0
		CP-120395	0278	1	С	Test modification for Provide Local Information IMEI and IMEISV testing	10.5.0
		CP-120629	0282		А	Essential correction of Launch Browser tests	10.6.0
		CP-120629	0286	2	Α	Essential correction of Launch Browser tests	10.6.0
		CP-120630	0283		F	Correction of Terminal Profile entries in table E.1	10.6.0
CT-57	CT-57	CP-120630	0281	1	F	Correction of test sequence for PROVIDE LOCAL INFORMATION, Discovery of surrounding CSG cells	10.6.0
		CP-120631	0280	1	F	Corrections to test sequence 27.22.7.18.1 for CSG Cell Selection	10.6.0
		CP-120632	0284		F	Correction of network simulator dependencies of the tests in 27.22.7.4	10.6.0
		CP-120633	0272	5	В	Addition of UICC Access to IMS tests	10.6.0
	SP-57	00.1005	005-			Automatic upgrade to Rel-11	11.0.0
		CP-120875	0287		F	TERMINAL RESPONSE in steering of roaming test steps	11.1.0
CT-59		CP-130149	0290		A	Applicability of tests for MEs with reduced capabilities	11.2.0
			0285	6	В	Superseding of OPEN CHANNEL test sequence 2.1 by Default Bearer test	11.3.0
	CT-60	CP-130370	0203			sequence	

Meeting	Meeting	CP-doc	CR	REV	CAT	SUBJECT	NEW_V ERS
CT-60	CT-60	CP-130370	0292		F	Correction to the applicability of test case 27.22.4.7 seq. 4.1	11.3.0
CT-60	CT-60	CP-130370	0293		F	Correction to the applicability of test case 27.22.8 seq. 1.4	11.3.0
CT-60	CT-60	CP-130371	0296	2	F	Correction of test sequence for PROVIDE LOCAL INFORMATION, E-UTRAN Intra-Frequency and Inter-Frequency Measurements	11.3.0
CT-60	CT-60	CP-130370	0297	1	F	Change of test sequence for SMS-PP data download	11.3.0
CT-60	CT-60	CP-130373	0298	2	Α	Changes in LAUNCH BROWSER test cases	11.3.0
CT-60	CT-60	CP-130370	0299	2	F	Correction of test sequence for PROVIDE LOCAL INFORMATION, NMR, UTRAN	11.3.0
CT-60	CT-60	CP-130370	0300	2	F	Essential correction to the applicability and test procedure of test case 27.22.4.10 Seq 1.9 & 27.22.5.1 Seq 1.9	11.3.0
CT-61	CT-61	CP-130532	0301	1	F	Correction of Terminal Profile evaluation	11.4.0
CT-61	CT-61	CP-130532	0304	1	F	Correction of chapter numbering in 27.22.7.15	11.4.0
CT-61	CT-61	CP-130532	0305	1	F	Correction to applicability information of test case 27.22.4.15 seq 1.10	11.4.0
CT-62	CT-62	CP-130791	0302	1	F	Correction of Terminal Profile evaluation for SET UP CALL bit	11.5.0
CT-62	CT-62	CP-130791	0307		F	Correction to test case 27.22.5.2 seq. 1.7	11.5.0
CT-62	CT-62	CP-130791	0308		F	Update the status of A.1/154	11.5.0
CT-62	CT-62	CP-130791	0309		F	Update of the Generic Test Procedure 1 (SMS-PP Data Download)	11.5.0
CT-63	CT-63	CP-140173	0310	1	F	Usage of URL in test cases for LAUNCH BROWSER command	11.6.0
CT-64	CT-64	CP-140428	0313	1	F	Clarification on test case for PROVIDE LOCAL INFORMATION, E-UTRAN Inter-	11.7.0
CT 64	CT C4	CD 440406	0244	2	D	Frequency Measurements Changes for validation of Thyplus	12.0.0
CT-64	CT-64	CP-140426	0311	2	B F	Changes for validation of TI value	12.0.0
CT-64	CT-64	CP-140433	0314	1	1-	Modification to test case 27.22.4.28.3 SEQ 3.2 (step 5)	12.0.0
CT-65	CT-65	CP-140705	0317	1	F	Open channel terminal response in case of modified parameters	12.1.0
CT-65	CT-65	CP-140705	0321	3	F	Change of test sequence for LAUNCH BROWSER with default URL	12.1.0
CT-65	CT-65	CP-140709	0316	-	F	Removal of applicability condition C133, C135, C136, C137 and C138	12.1.0
CT-65	CT-65	CP-140710	0315	<u> </u>	F	Correction of Network Dependency of the TBD test sequence	12.1.0
CT-66	CT-66	CP-140965	0324	1	F	Change of test sequence for LAUNCH BROWSER with default URL	12.2.0
CT-66	CT-66	CP-140966	0323	3	F	Correction of usage of TP-Message-Reference (TP-MR) in Send Short Message 1.9	12.2.0
CT-67	CT-67	CP-150164	0411		В	Added column for Rel.12 in applicability table	12.3.0
CT-67	CT-67	CP-150164	0412	1	F	Update of reference to ETSI TS 102 221 and release scope	12.3.0
CT-67	CT-67	CP-150164	0416		F	Correction of OPEN CHANNEL Alpha Identifier handling and introduction of new alternative Terminal Response for GET CHANNEL STATUS Sequences 1.4 and 1.5 and CLOSE CHANNEL Sequence 3.2.	12.3.0
CT-67	CT-67	CP-150164	0417		F	Correction of usage of TP-Message-Reference (TP-MR) in remaining Send Short Message test cases	12.3.0
CT-68	CT-68	CP-150387	0419	3	С	Removal of mandatory clause	13.0.0
CT-68	CT-68	CP-150386	0420	3	С	Making features optional	13.0.0
CT-69	CT-69	CP-150562	0423		F	Typo in the Option A.1/74 for Class E: Terminal supports UDP, Terminal in Server Mode	13.1.0
CT-69	CT-69	CP-150562	0422	1	В	Addition of Rel.13 column to applicability table	13.1.0
CT-69	CT-69	CP-150562	0427	1	F	Correction of technical handling of features made optional by TR 31.901 within applicability table and terminal profile.	13.1.0
CT-69	CT-69	CP-150562	0428	1	F	Correction to PLI, Inter-frequency UTRAN Measurements test case	13.1.0
CT-69	CT-69	CP-150562	0424	3	В	USAT Testing Enhancement by addition of REFRESH with IMSI changing	13.1.0
CT-69	CT-69	CP-150562	0425	3	В	USAT Testing Enhancement by addition of REFRESH with IMSI changing	13.1.0
OT 70	OT =2	00.450000	0.400	1		procedure test sequences for E-UTRAN	40.00
CT-70		CP-150828	0430	1	F	Correction of applicability table for Short Message Service (SMS) over SGs	13.2.0
CT-71	CT-71	CP-160144	0434	<u> </u>	F	Correction of test case for Location status and access technology change events	13.3.0
CT-71	CT-71	CP-160144	0431	1	F	Correction of TERMINAL RESPONSE coding in 27.22.4.7.2 sequence 2.3	13.3.0
CT-71 CT-71	CT-71 CT-71	CP-160144 CP-160144	0432 0433	2	D F	Editorial corrections of 27.22.4.11.1 – Expected Sequence 1.5 Inclusion of Rel-12 and Rel-13 feature indication in the terminal profile support in	13.3.0 13.3.0
CT-72	CT-72	<u>C6-160214</u>	0435		F	Annex B Addition of execution parameter to the applicability of TC 27.22.4.28.3 sequence 3.2	13.4.0
CT-72	CT-72	C6-160333	0441		F	Clarification of ME behavior after 3G session reset for E-UTRAN	13.4.0
CT-72	CT-72	C6-160237	0441		F	Correction to Test Case 27.22.4.15	13.4.0
CT-72	CT-72	C6-160262	0440	2	F	Addition of note to TC 27.22.4.7.2 Seq. 2.6/7 and TC 27.22.4.7.5 Seq. 5.1/2	13.4.0
CT-72	CT-72	C6-160262	0437	1	F	Correction of test case for Location status and access technology change events	13.4.0
CT-72	CT-72	C6-160278	0439	2	F	Essential correction of test case 27.22.4.14 for E-UTRAN	13.4.0
CT-72	CT-72	C6-160280	0436	1	r F	Clarification of ME behavior after 3G session reset	13.4.0
CT-72	CT-72	C6-160402	0430	1	F	Essential correction of test case 27.22.4.14 Sequence 1.1	13.5.0
				1	F		
CT-73	CT-73	C6 160386	0443	1	F	Essential corrections on test case 27.22.4.7.3	13.5.0
CT-73	CT-73	C6-160373	0444	11		Clarification of ME behaviour after 3G session reset	13.5.0
CT-73 CT-73	CT-73 CT-73	C6-160393 C6-160402	0445 0446	1	F F	Essential correction to number of BIP channels Definition of expected EVENT DOWNLOAD - Location Status content in test case 27.22.7.4	13.5.0 13.5.0
CT-74	CT-74	C6 160545	0447	1	F	Bit in Terminal Profile for call control functionality	1260
101-74	O1-74	C6-160515	0447	1	lc.	port in Terminal Profile for Gall Control functionality	13.6.0

Meeting	Meeting	CP-doc	CR	REV	CAT	SUBJECT	NEW_V ERS
CT-74	CT-74	C6-160595	0448	1	F	Correction in initial conditions for test case for Open Channel (related to E-UTRAN)	13.6.0
CT-75	CT-75	C6-170090	0451	1	В	Modification of test cases 27.22.4.10.8 and 27.22.5.4 to test NB-IoT	13.7.0
CT-75	CT-75	C6-170097	0450	3	В	Updating some E-UTRAN test cases applicability to cover NB-IoT implementations	13.7.0
CT-75	CT-75	C6-170044	0452	-	В	Modification of E-UTRAN test sequences under cl. 27.22.4.15 and 27.22.4.14 to cover NB-IoT	13.7.0
0453	0453	C6-17045	0453	-	В	Modification of E-UTRAN test sequences under cl. 27.22.4.7.3 and 27.22.4.7.5 to test NB-IoT	13.7.0
SA-75	SA-75		-	-	13.7.0	Update to Rel-14 version (MCC)	14.0.0
					14.0.0	Correction of implementation error	14.0.1
CT-76		C6-170246	0460	-	В	Modification of E-UTRAN BIP test sequences to verify NB-IoT	14.1.0
CT-76	CT-76	C6-170270	0459	1	В	Modification of E-UTRAN test sequences under cl. 27.22.7.4 and 27.22.7.17 to test NB-IoT	14.1.0
CT-76		C6-170290	0461	2	В	Introduction of new test case for Call Control on EPS PDN connection	14.1.0
CT-77		C6-170421	0466	-	F	Essential correction to test sequences related to Steering of roaming	14.2.0
CT-77 CT-77	1	C6-170422 C6-170423	0467 0468	-	F	Conditions for URI support in SEND SHORT MESSAGE command Correction of AT Response in test cases for RUN AT COMMAND	14.2.0 14.2.0
CT-77		C6-170520	0469	-	F	Essential correction to the applicability of URI support in SET UP CALL	14.2.0
CT-77	_	C6-170480	0470	1	F	Clarification on the requested address during execution of test cases for OPEN	14.2.0
CT-77		C6-170488	0471	3	F	CHANNEL Correction of wrong implementation of CRs in TS 31.124	14.2.0
CT-77		C6-170504	0471		В	Introduction of new test sequences for EVENT DOWNLOAD in E-UTRAN	14.2.0
CT-77	1	C6-170505	0474	3	F	Corrections of test case 27.22.10	14.2.0
CT-77	CT-77	C6-170506	0475	3	B	Adding content to FFS test sequences under 27.22.10	14.2.0
CT-78		C6-170743	0476	5	В	Introduction of new test case for Call Control on PDP Context Activation	14.3.0
CT-78	CT-78	C6-170698	0477	1	F	Correction of AT Command in test cases for RUN AT COMMAND	14.3.0
CT-78	CT-78	C6-170634	0478	-	В	Usage of programmed USIM for execution of test cases	14.3.0
CT-78		C6-170693	0479	1	F	Fixed applicability table for Call Control on EPS PDN connection	14.3.0
CT-78		C6-170637	0480	-	F	Correction of call flow for CALL CONTROL on EPS PDN Connection	14.3.0
CT-78	CT-78	C6-170647	0481	-	F	Correction of wrong implemention of CR 0471	14.3.0
CT-78	1	C6-170747	0482	3	D	Introduction of note about applicability of some test cases	14.3.0
CT-78		C6-170724	0483	1	D F	Section number correction of TC 27.22.10	14.3.0
CT-78 CT-78		C6-170725 C6-170721	0484 0485	1	F	Introduction of general definition and environment for E-UTRAN in NB-S1 mode Clarification on the requested address during execution of TC 27.22.4.31 and 27.22.7.10	14.3.0 14.3.0
CT-79	CT-79	C6-180079	0487	4	В	Introduction of new test cases on UICC interface in PSM & eDRX	14.4.0
CT-79		C6-180061	0488	1	F	Correction of wrong implemenation of CR 0471	14.4.0
CT-80	1	C6-180160	0489	2	В	Introduction of new test cases on change eCall mode	14.5.0
CT-80	CT-80	C6-180118	0490	-	В	Inclusion of Rel-14 feature indication in the terminal profile support in Annex B	14.5.0
CT-80	CT-80	C6-180164	0491	1	F	Correct incorrectly implemented conditions for testcases.	14.5.0
CT-80	CT-80					Update to release 15	
2018-09		C6-180554	0497	1	F	Correction to expression of C291 in Table E.1	15.1.0
2018-09		C6-180555	0498	1	F	Correction to TC 27.22.4.28 Seq. 3.2	15.1.0
2018-09		C6-180556	0499	1	F	Correction to test case 27.22.5.4 Seq 4.1	15.1.0
2018-09 2018-09		C6-180557 C6-180558	0500 0501	1	F F	Correction to applicability of TC 27.22.8.1 Seq 1.10 to Seq. 1.17 Correction to applicability of TC 27.22.4.15 Seq. 1.17	15.1.0 15.1.0
2018-09	CT#81 CT#81	C6-180562	0501	1	F	TS 31.124: Adding applicability for Rel.15 terminals	15.1.0
2018-09		C6-180331	0493		В	Addition of new test case to cl. 27.22.7.12	15.2.0
2018-09	CT#81	C6-180330	0494	-	F	Addition of Terminal Response verification to Test Sequences 1.3, 1.4 and 1.5 under 27.22.7.10	15.2.0
2018-09	CT#81	C6-180380	0495	1	В	Addition of new test cases for 3GPP PS Data Off	15.2.0
2018-09	CT#81	C6-180565	0496		В	Introduction of new test cases for Data Connection Status Change event	15.2.0
2018-09	CT#81	C6-180218	0492	-	D	Remove ambiquity in Location Status Event and Access Technology Change Event testcases.	15.2.0
2018-12	CT#82	C6-180678	0504	1	F	Correction to Network Rejection event code for E-UTRAN	15.3.0
2018-12		C6-180634	0505	-	F	Correction of wrong implementation of CR 0488	15.3.0
2019-03		C6-190027	0506	<u> - </u>	F	Correction of applicability of test case 27.22.7.4 Seq. 1.1	15.4.0
2019-03		C6-190062	0507	2	F	Close channel with Command qualifier Set to 1	15.4.0
2019-03		C6-190078	0508		F	Verify the maximum number of Open Channel requests handled by UE	15.4.0
2019-06		C6-191017	0511	1	В	Extend the scope of 31.124 to cover 5G aspects	15.5.0
2019-12		C6-190355	0513	1	F F	Correction of wrong reference in TC 27.22.7.10.1 Seq 1.4	15.6.0
2019-12 2019-12		C6-190356 C6-190444	0514 0516	2	F	Update test spec to correctly reflect global phonebook support for certain devices Update on Exceptions for NB-IoT	15.6.0 15.6.0
2019-12		C6-190448	0518	2	F	Correction of conditional expected values in the TERMINAL PROFILE	15.6.0
2019-12		CP-193263	0520	-	F	Correction of terminal profile support in Annex B	15.6.0
2020-03		CP-200085	0522	2	В	27.22.7.4 Seq 1.3_EVENT DOWNLOAD-LOCATION STATUS, NG-RAN	15.7.0
		CP-200085	0523		В	27.22.4.15 Seq 1.22_PLI_LOCATION_INFORMATION_NG-RAN	15.7.0
2020-03	C1#876	CF-200003	0323	J	JD	127.22.4.10 Ocq 1.22_1 Li_LOOATION_INI ONWATION_INO NAIN	10.7.0
2020-03 2020-03		CP-200085	0523		В	27.22.7.12 Seq 1.4_EVENT DOWNLOAD-Access Tech Event, NG-RAN	15.7.0

Meeting	Meeting	CP-doc	CR	REV	CAT	SUBJECT	NEW_V ERS
2020-03	CT#87e	CP-200085	0526	-	В	27.22.7.17 Seq 1.3&1.4_EVENT DOWNLOAD-Registration_Reject Event, NG-RAN	15.7.0
2020-03	CT#87e	CP-200085	0527	-	В	T27.22.4.27.8_Open_Channel_related to NG-RAN	15.7.0

History

	Document history							
V15.0.0	July 2018	Publication						
V15.1.0	October 2018	Publication						
V15.2.0	October 2018	Publication						
V15.3.0	May 2019	Publication						
V15.4.0	May 2019	Publication						
V15.5.0	July 2019	Publication						
V15.6.0	January 2020	Publication						
V15.7.0	April 2020	Publication						