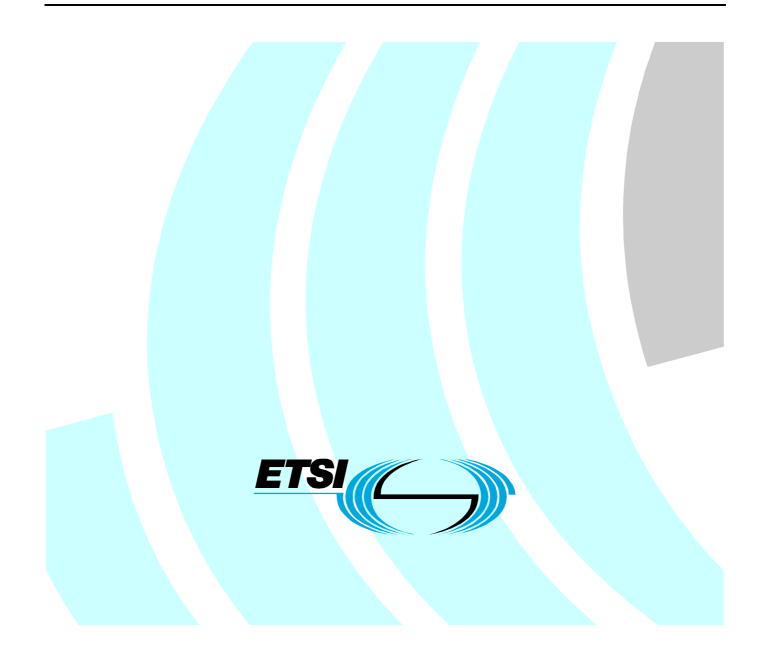
# ETSI TS 101 220 V7.0.0 (2004-12)

Technical Specification

Smart cards; ETSI numbering system for telecommunication application providers (Release 7)



Reference RTS/SCP-T005

Keywords

GSM, ID, smart card, 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

Individual copies of the present document can be downloaded from: http://www.etsi.org

The present document may be made available in more than one electronic version or in print. In any case of existing or perceived difference in contents between such versions, the reference version is the Portable Document Format (PDF). In case of dispute, the reference shall be the printing on ETSI printers of the PDF version kept on a specific network drive within ETSI Secretariat.

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 <u>http://portal.etsi.org/tb/status/status.asp</u>

If you find errors in the present document, please send your comment to one of the following services: <u>http://portal.etsi.org/chaircor/ETSI\_support.asp</u>

#### **Copyright Notification**

No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.

> © European Telecommunications Standards Institute 2004. All rights reserved.

**DECT**<sup>TM</sup>, **PLUGTESTS**<sup>TM</sup> and **UMTS**<sup>TM</sup> are Trade Marks of ETSI registered for the benefit of its Members. **TIPHON**<sup>TM</sup> and the **TIPHON logo** are Trade Marks currently being registered by ETSI for the benefit of its Members. **3GPP**<sup>TM</sup> is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

# Contents

Intellectual Property Rights.		4
Foreword		4
1 Scope		5
2 References		5
3.1 Definitions	viations	6
4.1 Registered application	cation IDentifier (AID) on provider IDentifier (RID) on Identifier eXtension (PIX)	7
5 Use of the Application	n IDentifier (AID)	8
6 Toolkit Application R	eference (TAR)	8
7.1TLV data object form7.1.1COMPREHENS7.1.1.1Single byte form7.1.1.2Three-byte form7.1.2Length encoding	LV) data objects ns ION-TLV tag coding ormat Values	
Annex A (normative):	Allocated ETSI PIX numbers	14
Annex B (normative):	Coding of the PIX for GSM and TETRA applications	15
Annex C (normative):	Coding of the PIX for SIM toolkit API packages	
Annex D (normative):	Allocated TAR values	17
Annex E (normative):	Allocated 3GPP PIX numbers	
Annex F (normative):	Coding of the PIX for 3G UICC applications	19
Annex G (normative):	Coding of the PIX for 3G USIM toolkit applications	20
Annex H (informative):	Tag allocation guidelines	21
Annex I (normative):	Coding of the PIX for UICC toolkit API packages	22
Annex J (normative):	Coding of the PIX for (U)SIM API for Java Card <sup>TM</sup> packages	
Annex K (informative):	Change history	24
History		

### Intellectual Property Rights

IPRs essential or potentially essential to the present document 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 (http://webapp.etsi.org/IPR/home.asp).

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.

### Foreword

This Technical Specification (TS) has been produced by ETSI Project Smart Card Platform (SCP).

The contents of the present document are subject to continuing work within EP SCP and may change following formal EP SCP approval. If EP SCP modifies the contents of the present document, it will then be republished by ETSI with an identifying change of release date and an increase in version number as follows:

Version x.y.z

where:

- x the first digit:
  - 0 early working draft;
  - 1 presented to EP SCP for information;
  - 2 presented to EP SCP for approval;
  - 3 or greater indicates EP SCP 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.

### 1 Scope

The present document provides for the administration of shared name spaces in use by applications on the UICC including the managed allocation of identifiers from these name spaces.

### 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 and/or edition number or version number) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.

Referenced documents which are not found to be publicly available in the expected location might be found at <a href="http://docbox.etsi.org/Reference">http://docbox.etsi.org/Reference</a>.

- [1] ISO/IEC 7816-5 (1994): "Identification cards Integrated circuit(s) cards with contacts Part 5: Numbering system and registration procedure for application identifiers".
- [2] ITU-T Recommendation E.164: "The international public telecommunication numbering plan".
- [3] ISO/IEC 7816-4 (1995): "Information technology Identification cards Integrated circuit(s) cards with contacts Part 4: Interindustry commands for interchange".
- [4] ITU-T Recommendation E.118: "The international telecommunication charge card".
- [5] Void.
- [6] ETSI TS 151 011: "Digital cellular telecommunications system (Phase 2+); Specification of the Subscriber Identity Module Mobile Equipment (SIM-ME) interface (3GPP TS 51.011)".
- [7] ETSI TS 101 267: "Digital cellular telecommunications system (Phase 2+); Specification of the SIM Application Toolkit for the Subscriber Identity Module Mobile Equipment (SIM-ME) interface (3GPP TS 11.14)".
- [8] ETSI TS 143 019: "Digital cellular telecommunications system (Phase 2+); Subscriber Identity Module Application Programming Interface (SIM API) for Java Card; Stage 2 (3GPP TS 43.019)".
- [9] ETSI EN 300 812: "Terrestrial Trunked Radio (TETRA); Security aspects; Subscriber Identity Module to Mobile Equipment (SIM-ME) interface".
- [10] ETSI TS 131 101: "Universal Mobile Telecommunications System (UMTS); UICC-terminal interface; Physical and logical characteristics (3GPP TS 31.101)".
- [11] ETSI TS 131 102: "Universal Mobile Telecommunications System (UMTS); Characteristics of the USIM application (3GPP TS 31.102)".
- [12] ETSI TS 131 111: "Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); Universal Subscriber Identity Module Application Toolkit (USAT) (3GPP TS 31.111)".
- [13] ETSI TS 131 114: "Universal Mobile Telecommunications System (UMTS); USAT interpreter protocol and administration (3GPP TS 31.114)".
- [14] ETSI TS 131 103: "Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); Characteristics of the IP Multimedia Services Identity Module (ISIM) application (3GPP TS 31.103)".

5

[15]	ISO/IEC 8825-1 (2002): "Information technology - ASN.1 encoding rules: Specification of Basic
	Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules
	(DER)".

- [16] ISO/IEC 7816-6: "Identification cards Integrated circuit cards Part 6: Interindustry data elements for interchange".
- [17] ETSI TS 102 241: "Smart cards; UICC Application Programming Interface (UICC API) for Java Card (TM)".
- [18] 3GPP TS 31.130: "3rd Generation Partnership Project; Technical Specification Group Terminals;
   (U)SIM Application Programming Interface (API); (U)SIM API for Java Card<sup>TM</sup>".
- [19] ETSI TS 102 226: "Smart cards; Remote APDU structure for UICC based applications".
- [20] 3GPP TS 31.116: "3rd Generation Partnership Project; Technical Specification Group Terminals; Remote APDU Structure for (Universal) Subscriber Identity Module (U)SIM Toolkit applications".

3 Definitions and abbreviations

### 3.1 Definitions

For the purposes of the present document, the following terms and definitions apply:

Application IDentifier (AID): data element, which identifies an application in a card

NOTE: An AID may contain a Registered application provider IDentifier (RID). If it contains either a RID or an issuer identification number, then this identification is unambiguous (see ISO/IEC 7816-5 [1]).

**Application Provider (AP):** entity, which provides those components of an application on a card, required to perform the respective application

NOTE: See ISO/IEC 7816-5 [1].

**data object:** structured data seen on an interface consisting of the concatenation of a mandatory tag field, a mandatory length field and an optional value field

tag: nominal datum that encodes the name of a data object

telecommunication IC card application: application described by an ETSI document

**template:** definition of a set of TLV data objects forming the value field of a constructed BER-TLV data object and a data object that realizes this definition

**Toolkit Application Reference (TAR):** data element, which identifies an application in the toolkit mechanisms (e.g. SMS Data Download)

### 3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

AID	Application IDentifier
AP	Application Provider
BER	Basic Encoding Rules
CR	Comprehension Required
DECT	Digital Enhanced Cordless Telecommunications
GSM	Global System for Mobile communication
IC	Integrated Circuit(s)
ICC	Integrated Circuit Card
ID	IDentifier

PIX	Proprietary application Identifier eXtension
RFU	Reserved for Future Use
RID	Registered application provider IDentifier
SIM	Subscriber Identity Module
TAR	Toolkit Application Reference
TETRA	TErrestrial Trunked RAdio
TLV	Tag-Length-Value
UPT	Universal Personal Telecommunications
URL	Uniform Resource Locator
USAT	USIM Application Toolkit
USIM	Universal Subscriber Identity Module

### 4 Structure of the Application IDentifier (AID)

In accordance with ISO/IEC 7816-5 [1], the AID has the following structure:

<>				
Registered application provider IDentifier	Proprietary application Identifier eXtension			
(RID)	(PIX)			
<> 5 bytes>	<> ≤ 11 bytes>			

#### Figure 4.1: AID structure

The AID consists of a Registered application provider IDentifier (RID) of 5 bytes and a Proprietary application Identifier eXtension (PIX) of up to 11 bytes.

### 4.1 Registered application provider IDentifier (RID)

The RIDs dealt with in the present document, as registered by ISO/IEC according to ISO/IEC 7816-5 [1], are:

- 'A00000009' for ETSI;
- 'A00000087' for the 3GPP.

### 4.2 Proprietary application Identifier eXtension (PIX)

The PIX is used at the discretion of ETSI and can contain between 7 and 11 bytes of information. The PIX is coded in hexadecimal. Hexadecimal digit 1 is the most significant digit.

#### Digit 1 to 4 Application code

Purpose:	To be used for identification of the standardized ETSI or 3G card application (e.g. GSM, DECT, UPT, pre-paid application). Different versions of an application may have individual codings.
Management:	Assigned by ETSI on request from the ETSI or 3G technical body responsible for the document in question.
Coding:	Hexadecimal. The coding indicates the ETSI or 3G document that specifies the standardized ETSI or 3G card application and the PIX number. The correspondence between digits 1 to 4 and the ETSI or 3G document in question can be seen in a list maintained by the ETSI Secretariat (see annex A). Escape value '0000' is reserved for use by the ETSI Secretariat for proprietary ETSI or 3G applications.

Digits 5 to 8	<b>Country code</b>	
	Purpose:	To indicate the country of the application provider of the ETSI or 3G standardized application.
	Coding:	According to ITU-T Recommendation E.164 [2]. The coding is right justified and padded with 'F' on the left.
NOTE: List of a	actual country code	es is published by ITU.
Digits 9 to 14	Application pr	ovider code
	Purpose:	Individual code for the application provider of the ETSI or 3G standardized application.
	Coding:	According to ITU-T Recommendation E.118 [4]. Hexadecimal. The coding is right justified and padded with 'F' on the left.
Digits 15 up to 22	Application pr	ovider field. Optional. Up to 8 digits
	Purpose:	The use of this field is entirely up to the application provider. It may, for instance, be used to indicate "local" versions, revisions, etc. of the ETSI or 3G standardized application. According to ISO/IEC 7816-5 [1], if the AID is 16 bytes long, then the value 'FF' for the least significant byte (digits 21 and 22) is reserved for future use.
	Management:	Application provider.
	Coding:	Hexadecimal.
	U	re assigned and registered by the ETSI Secretariat upon request by the SI technical body.

8

ETSI TS 101 220 V7.0.0 (2004-12)

### 5 Use of the Application IDentifier (AID)

The use of the AID is specified in ISO/IEC 7816-4 [3] and ISO/IEC 7816-5 [1].

# 6 Toolkit Application Reference (TAR)

The Toolkit Application Reference (TAR) is used to uniquely identify a second level application (e.g. Toolkit Application).

To be addressed, the Toolkit Application needs a first level application (e.g. GSM, USIM application) running.

A second level application may have several TAR values assigned.

**Release 7** 

The TAR values in the range '00 00 00' to 'AF FF FF' and 'C0 00 00' to 'FF FF FF' are under the responsibility of the first level application issuer.

The TAR values in the range 'B0 00 00' to 'BF FF FF' are reserved for allocation (by the ETSI Technical Body responsible for the present document) to generic second level application independent of the first level application issuer.

It is not mandatory for a second level application to have a TAR value assigned. If a TAR value is assigned to a second level application it is not mandatory for this value to be included in the AID. As a consequence, the AID coding of the second level application might not always comply with the present document (see annex B).

Table 6.1 lists the TAR values or range and their associated Application Categories.

Toolkit application reference	Application category
'00 00 00'	Issuer security domain
'00 00 01' to 'AF FF FF'	Allocated by the 1 <sup>st</sup> level application issuer
'B0 00 00' to 'B0 FF FF'	Remote File Management (see annex D)
'B1 00 00' to 'B1 FF FF'	Payment application (see annex D)
'B2 00 00' to 'BF FE FF'	RFU
'BF FF 00' to 'BF FF FF'	Proprietary toolkit application
'C0 00 00' to 'FF FF FF'	Allocated by the 1 <sup>st</sup> level application issuer

Table 6.1: TAR and application categories

# 7 Tag-Length-Value (TLV) data objects

### 7.1 TLV data object forms

The encoding of data objects shall consist of three components that appear in the following order:

- 1. Tag (T).
- 2. Length (L).
- 3. Value (V).

The encoding of these components for each of the recognized forms of TLV is given in the following table.

Name of TLV	Encoding of tag field	Encoding of length field	Encoding of value field
BER-TLV	see ISO/IEC 8825-1 [15]	see clause 7.1.2	see ISO/IEC 8825-1 [15]
COMPACT-TLV	see ISO/IEC 7816-4 [3]	see ISO/IEC 7816-4 [3]	see ISO/IEC 7816-4 [3]
COMPREHENSION-TLV	see clause 7.1.1	see clause 7.1.2	see ISO/IEC 7816-4 [3]

### 7.1.1 COMPREHENSION-TLV tag coding

COMPREHENSION-TLV tags can be in one of two formats: single byte and three-byte format.

The value of the first byte identifies the format used.

First byte value	Format
'00'	Not used
'01' to '7E'	Single byte
'7F'	Three-byte
'80'	Reserved for future use
'81' to 'FE'	Single byte
'FF'	Not used

The same value in the different formats represents the same data object.

Unless otherwise stated, for COMPREHENSION-TLV it is the responsibility of the UICC application and the terminal to decide the value of the Comprehension Required (CR) flag for each data object in a given command.

Handling of the CR flag is the responsibility of the receiving entity.

CR	Value
Comprehension required 1	
Comprehension not required	0

#### 7.1.1.1 Single byte format

The tag is coded over one byte.

8	7	6	5	4	3	2	1
CR	Tag value						

CR: Comprehension required for this object.

#### 7.1.1.2 Three-byte format

The tag is coded over three bytes.

Byte 1		Byte 2			Byte 3				
	8	7	6	5	4	3	2	1	
Tag value format = '7F'	CR					Tag	value		

Tag value format: Byte 1 equal to '7F' indicates that the tag is in the three-byte format.

- CR: Comprehension required for this object. Use and coding is the same as in single byte format.
- Tag value: Coded over 15 bits, with bit 7 of byte 2 as the most significant bit. Range is from '00 01' to '7F FF'.

### 7.1.2 Length encoding

The length is coded onto 1, 2, 3 or 4 bytes according to the following table:

Length	Byte 1	Byte 2	Byte 3	Byte 4
0-127	length ('00' to '7F')	not present	not present	not present
128-255	'81'	length ('80' to 'FF')	not present	not present
256-65535	'82'	length ('01 0	0' to 'FF FF')	not present
65536 - 16777215	'83'	leng	gth ('01 00 00' to 'FF FF	FF')

### 7.2 Assigned TLV Tag Values

The assigned tag values given in the following tables are the tag values used by specifications referencing the present document. All unassigned tag values are reserved for future use.

COMPACT-TLV tag	ATR data objects
'31'	Card Service Data
'73'	Card Capabilities

BER-TLV tag	Templates
'61'	Application Template
'62'	FCP Template
'7B'	Security Environment Template

BER-TLV tag	FCP template ('62')	
'80'	File Size - Data	
'81'	File Size - Total	
'82'	File Descriptor	
'83'	File Identifier	
'84'	DF Name (AID)	
'85'	Proprietary - Primitive	
'88'	SFI Support	
'8A'	Life Cycle Status	
Security attribute	data object	
'8B'	Security Attribute - Reference Format	
'8C'	Security Attribute - Compact Format	
'AB'	Security Attribute Template - Expanded Format	
Proprietary temp	late	
'A5'	Proprietary Template	
PIN Status data objects		
'C6'	PIN Status data objects	

BER-TLV tag	Security attribute template ('AB')	
Access Mode data objects		
'80'	Access Mode - Generic Command	
'81' - '8F'	Access Mode - Command Description	
'9C'	Proprietary State Machine	
Security Condition		
'90'	Security Condition - ALWAYS	
'97'	Security Condition - NEVER	
'9E'	Security Condition - Security Condition Byte	
'A4'	Control reference Template	
'A0'	Security Condition - OR Template	
'AF'	Security Condition - AND Template	

BER-TLV tag	Control reference template ('A4')
'83'	Key Reference
'95'	Usage Qualifier

BER-TLV tag	PIN Status data objects ('C6')
'83'	Key Reference
'90'	PIN Enabled/Disabled status byte(s)
'95'	Usage Qualifier

BER-TLV Tag	Proprietary template ('A5')
'80'	UICC Characteristics
'81'	Application Power Consumption
'82'	Minimum Application Clock Freq.
'83'	Amount of Available Memory
'84'	File details
'85'	Reserved file size
'86'	Maximum file size
'C0'	Special File Information
'C1'	Filling Pattern
'C2'	Repeat Pattern

BER-TLV tag	Application template ('61')
'4F'	Application Identifier (AID)
'50'	Application Label
'51'	Path
'52	Command to Perform
'53'	Discretionary Data
'73'	Discretionary Template
'5F50'	Uniform Resource Locator (URL)

	·
BER-TLV tag	Discretionary template ('73') in EF DIR
'A0'	EAP Application service specific data content tag

12

BER-TLV tag	Card application toolkit templates
'D0'	Proactive Command
'D1'	GSM/3G/3GPP2 - SMS-PP Download
'D2'	GSM/3G/3GPP2 - SMS-CB Download
'D3'	Menu Selection
'D4'	Call Control
'D5'	GSM/3G - SMS Control
'D6'	Event Download
'D7'	Timer Expiration
'D8'	Reserved for intra-UICC communication and not visible on the card interface
'D9'	3G - USSD Download
'DA'	GSM/3G - MMS Transfer status

BER-TLV tag	Remote Management Application Data templates						
'AA'	Command Scripting Template						
'AB'	Response Scripting Template						

BER-TLV tag	Response Scripting template ('AB')
'80'	Number of executed C-APDUs tag

COMPREHENSION-TLV tag (CR and Tag value)	Card application toolkit data objects	Length of tag	Tag value, bits 1-7 (Range: '01' - '7E')
'01' or '81'	Command details tag	1	'01'
'02' or '82'	Device identity tag	1	'02'
'03' or '83'	Result tag	1	'03'
'04' or '84'	Duration tag	1	'04'
'05' or '85'	Alpha identifier tag	1	'05'
'06' or '86'	Address tag	1	'06'
'07' or '87'	Capability configuration parameters tag	1	'07'
'08' or '88'	Subaddress tag	1	'08'
'09' or '89'	Reserved for GSM/3G (SS string tag)	1	'09'
'0A' or '8A'	Reserved for GSM/3G (USSD string tag)	1	'0A'
'0B' or '8B'	Reserved for GSM/3G (SMS TPDU tag)	1	'0B'
'0C' or '8C'	Reserved for GSM/3G (Cell Broadcast page tag)	1	'0C'
'0D' or '8D'	Text string tag	1	'0D'
'0E' or '8E'	Tone tag	1	'0E'
'0F' or '8F'	Item tag	1	'0F'
'10' or '90'	Item identifier tag	1	'10'
'11' or '91'	Response length tag	1	'11'
'12' or '92'	File List tag	1	'12'
'13' or '93'	Location Information tag	1	'13'
'14' or '94'	Reserved for GSM/3G (IMEI tag)	1	'14'
'15' or '95'	Help request tag	1	'15'
'16' or '96'	Network Measurement Results tag	1	'16'
'17' or '97'	Default Text tag	1	'17'
'18' only	Items Next Action Indicator tag	1	'18'
'19' or '99'	Event list tag	1	'19'
'1A' or '9A'	Reserved for GSM/3G (Cause tag)	1	'1A'
'1B' or '9B'	Location status tag	1	'1B'
'1C' or '9C'	Transaction identifier tag	1	'1C'
'1D' or '9D'	Reserved for GSM/3G (BCCH channel list tag)	1	'1D'
'1E' or '9E'	Icon identifier tag	1	'1E'
'1F' or '9F'	Item Icon identifier list tag	1	'1F'
'20' or 'A0'	Card reader status tag	1	'20'
'21' or 'A1'	Card ATR tag	1	'21'
'22' or 'A2'	C-APDU tag	1	'22'
'23' or 'A3'	R-APDU tag	1	'23'
'24' or 'A4'	Timer identifier tag	1	'24'

COMPREHENSION-TLV tag (CR and Tag value)	Card application toolkit data objects	Length of tag	Tag value, bits 1-7 (Range: '01' - '7E')
'25' or 'A5'	Timer value tag	1	'25'
'26' or 'A6'	Date-Time and Time zone tag	1	'26'
'27' or 'A7'	Call control requested action tag	1	'27'
'28' or 'A8'	AT Command tag	1	'28'
'29' or 'A9'	AT Response tag	1	'29'
'2A' or 'AA'	Reserved for GSM/3G (BC Repeat Indicator tag)	1	'2A'
'2B' or 'AB'	Immediate response tag	1	'2B'
'2C' or 'AC'	DTMF string tag	1	'2C'
'2D' or 'AD'	Language tag	1	'2D'
'2E' or 'AE'	Reserved for GSM/3G (Timing Advance tag)	1	'2E'
'2F' or 'AF'	AID tag	1	'2F'
'30' or 'B0'	Browser Identity tag	1	'30'
'31' or 'B1'	URL tag	1	'31'
'32' or 'B2'	Bearer tag	1	'32'
'33' or 'B3'	Provisioning Reference File tag	1	'33'
'34' or 'B4'	Browser Termination Cause tag	1	'34'
'35' or 'B5'	Bearer description tag	1	'35'
'36' or 'B6'	Channel data tag	1	'36'
'37' or 'B7'	Channel data length tag	1	'37'
'38' or 'B8'	Channel status tag	1	'38'
'39' or 'B9'	Buffer size tag	1	'39'
'3A' or 'BA'	Card reader identifier tag	1	'3A'
'3B' or 'BB'	Not used	1	'3B'
'3C' or 'BC'	UICC/terminal interface transport level tag	1	'3C'
'3D' or 'BD'	Not used	1	'3D'
'3E' or 'BE'	Other address (data destination address) tag	1	3D '3E'
'3F' or 'BF'	Access Technology tag	1	3E '3F'
'40' or 'C0'		1	'40'
'41' or 'C1'	Display parameters tag	1	'41'
	Service Record tag	1	41
'42' or 'C2'	Device Filter tag		
'43' or 'C3'	Service Search tag	1	'43'
'44' or 'C4'	Attribute information tag	1	'44'
'45' or 'C5'	Service Availability tag	1	'45'
'46' or 'C6'	Reserved for 3GPP2 (ESN tag)	1	'46'
'47' or 'C7'	Network Access Name tag	1	'47'
'48' or 'C8'	Reserved for 3GPP2 (CDMA-SMS-TPDU)	1	'48'
"49" or "C9"	Remote Entity Address tag	1	"49"
	RFU		"4A" to "4F"
"50" or "D0"	Text attribute tag	1	"50"
"51" or "D1"	Item text attribute list tag	1	"51"
"52" or "D2"	Reserved for 3GPP (PDP context Activation par. Tag)	1	"52"
11	RFU		"60" to "61"
'62' or 'E2'	Reserved for GSM/3G (IMEISV tag)	1	'62'
"63" or "E3"	Battery state tag	1	"63"
'64' or 'E4'	Browsing status tag	1	'64'
'65' or 'E5'	Network Search Mode tag	1	'65'
"66" or "E6"	Frame Layout tag	1	"66"
"67" or "E7"	Frames Information tag	1	"67"
"68" or "E8"	Frame identifier tag	1	"68"
"69" or "E9"	Reserved for 3GPP (UTRAN Measurement Qualifier tag)	1	'69'
'6A' or 'EA'	Reserved for 3GPP (Multimedia Message Reference tag)	1	'6A'
'6B' or 'EB'	Reserved for 3GPP (Multimedia Message Identifier tag)	1	'6B'
'6C' or 'EC'	Reserved for 3GPP (Multimedia Message Transfer Status tag)	1	'6C'

# Annex A (normative): Allocated ETSI PIX numbers

#### Table A.1: Allocation of ETSI PIX

			AID	Decument
Application	RID		PIX	<ul> <li>Document</li> </ul>
Application	(see note 1)	ETSI app	Additional PIX coding	(see note 2)
		code	_	
GSM	'A00000009'	'0001'	see annex B for further coding details	TS 151 011 [6]
GSM SIM toolkit	'A00000009'	'0002'	see annex B for further coding details	TS 101 267 [7]
GSM SIM API for	'A00000009'	'0003'	see annex C for further coding details	TS 143 019 [8]
Java™ Card				
TETRA	'A00000009'	'0004'	see annex B for further coding details	EN 300 812 [9]
UICC API for	'A00000009'	"0005"	see annex Y for further coding details	TS 102 241 [17]
Java Card™				
	'A00000009'			
AID Applica	tion IDentifier.			
	tary application lo			
RID Registe	red application p	rovider IDen	tifier.	
			according to ISO/IEC 7816-5 [1], is 'A000	
	• •		hnical body, in charge of the application s	-
inform t	he ETSI Secreta	riat when the	e respective ETSI document is withdrawn	or renumbered.

### Annex B (normative): Coding of the PIX for GSM and TETRA applications

The following codings apply for the structure of the PIX when the application is either:

- the GSM application (i.e. ETSI application code = '0001' as shown in annex A); or
- a GSM SIM Toolkit Application (i.e. ETSI application code = '0002' as shown in annex A); or
- the TETRA application (i.e. ETSI application code = '0004' as shown in annex A).

Dig	it 1 to 4		ETSI appl	ication code					
Coding:				'0001'	'0001', '0002' or '0004' as specified in clause 4.2.				
Digits 5 to 8 Country code									
Coding:				As sp	As specified in clause 4.2.				
Digits 9 to 14 Application pro				n provider o	code				
			Coding:	As de	fined below.				
	9	10	11	l 12	2 13	1	I		
					L			Industry Code '89' for Telecom	
								Card issuer Code. Coded in BCD and right justified. Unused digits to be padded with 'F' on the left	

Card issuer code and Industry code are coded in line with ITU-T Recommendation E.118 [4].

#### Digits 15 up to 22 Application provider field. 8 digits

Digits 15 to 22 shall be used only if the ETSI application code is '0002' (i.e. GSM SIM toolkit).

Coding: Hexadecimal. If the application is a SIM Toolkit application (as defined in TS 101 267 [7]), the coding is as defined below.

15	16	17	18	19	20	21	22	
								Application Provider specific data
								Toolkit Application Reference (TAR)

Toolkit Application Reference (TAR) as specified in TS 102 226 [19], is managed by the application provider.

Application Provider specific data: For application administration purposes.

15

\_\_API Type, '1' for Java Card

### Annex C (normative): Coding of the PIX for SIM toolkit API packages

The following coding apply for the structure of the PIX when the application is a SIM Toolkit API package (i.e. ETSI application code = '0003' - as defined in annex A):

Digit 1 to 4	ETSI aj	ETSI application code							
	Coding:	: '000	3' as speci	fied in cla	ause 4.2.				
Digits 5 to 8	Not use	ed							
	Coding:	: Set	to 'FF FF'.						
Digits 9 to 14	Industr	y code							
	Coding:	: As a	defined bel	low.					
9	10	11	12	13	14				
						Industry Code '89' for Telecom Not used - set to 'FF FF'			
Digits 15 up to 22	Applica	ation provide	r field. 8 d	ligits					
15 16	17 1	18 19	20	21	22				
						If Digit 15 = '1', defined in TS 143 019 [8]			

ETSI

# Annex D (normative): Allocated TAR values

#### Table D.1: Allocation of TAR values

17

Application	TAR	Document (see note 1)			
	Issuer Security Domain				
Issuer Security Domain	'00 00 00'	TS 102 226 [19]			
1st	level application issuer specifi	c values			
Allocated by the 1st level application issuer	'00 00 01' to 'AF FF FF'				
Allocated by the 1st level application issuer	'C0 00 00' to 'FF FF FF'				
R	emote File Management Applic	ations			
UICC Shared File System	'B0 00 00' and 'B0 00 02' to 'B0 00 0F'	TS 102 226 [19]			
SIM File System	'B0 00 10' to 'B0 00 1F'	3GPP TS 31.116 [20]			
USIM File Systems (see note 2)	'B0 00 01' and 'B0 00 20 to 'B0 01 1F'	3GPP TS 31.116 [20]			
RFU	'B0 01 20' to 'B0 FF FF'				
	Payment Applications				
RFU	'B1 00 00' to 'B1 FF FF'				
	USAT Interpreter Application				
USAT Interpreter Application	'B2 00 00' to 'B2 00 FF'	TS 131 114 [13]			
	Reserved for future categori	es			
RFU	'B2 01 00' to 'BF FE FF'				
	Proprietary toolkit application	on			
Proprietary toolkit application	'BF FF 00' to 'BF FF FF'				
NOTE 1: It is the responsibility of the inform the ETSI Secretaria NOTE 2: The USIM file system may	t when the respective document i	s withdrawn or renumbered.			

# Annex E (normative): Allocated 3GPP PIX numbers

#### Table E.1: Allocated 3GPP PIX numbers

3G Application Identifiers										
Application AID Documen										
	RID		PIX	(see note 2)						
	(see note 1)	3G	Additional PIX coding							
		App Code	_							
3GPP UICC	'A00000087'	'1001'	see annex F for further coding details	TS 131 101 [10]						
3GPP USIM	'A00000087'	'1002'	see annex F for further coding details	TS 131 102 [11]						
3GPP USIM toolkit	'A00000087'	'1003'	see annex G for further coding details TS 131 111 [12]							
3GPP ISIM	'A00000087'	'1004'	see annex F for further coding details	TS 131 103 [14]						
3GPP (U)SIM API	'A00000087'	'1005'	See annex J for further coding details	3GPP TS 31.130 [18]						
for Java Card™										
NOTE 1: The 3GP	P RID, as regist	tered by ISO	/IEC according to ISO/IEC 7816-5 [1], is 'A	.00000087'.						
NOTE 2: It is the re	esponsibility of t	the 3GPP te	chnical body, in charge of the application s	tandardization, to						
inform the	e ETSI Secretar	riat when the	e respective 3G document is withdrawn or r	enumbered.						

## Annex F (normative): Coding of the PIX for 3G UICC applications

The following codings apply for the structure of the PIX when the application is a 3G telecommunication Integrated Circuits (IC) card application.

Digit	Digit 1 to 43G application code								
Coding:			As spec	As specified in clause 4.2 and as shown in annex A.					
Digits 5 to 8 Country code									
Coding:				As spec	As specified in clause 4.2.				
Digits 9 to 14 Application p			plication pr	ovider code					
			Co	ding:	As defin	As defined below.			
	g	)	10	11	12	2 1	3	14	]
									Industry Code '89' for Telecom
									Card issuer Code. Coded in BCD and right justified. Unused digits to be padded with 'F' on the left

Card issuer code and Industry code are coded in line with ITU-T Recommendation E.118 [4].

 Digits 15 up to 22
 Application provider field. 8 digits

 Coding:
 Digit 15 to 20, coded in BCD, refer to the specification version xx.yy.zz. The coding of xx, yy, and zz is right justified and padded with '0' on the left.

 EXAMPLE:
 If the version is 3.5.0 then specification version is '03 05 00'.

#### Digit 21 to 22 are coded in hexadecimal

The application provider field format is as defined below:

1	5	16	17	18	19	20	21	22	7
									Application Provider specific data
									Specification version xx.yy.zz

Application Provider specific data: for application administration purposes.

### Annex G (normative): Coding of the PIX for 3G USIM toolkit applications

The following codings apply for the structure of the PIX when the application is a 3G USIM Toolkit Application.

Digit 1 to 4:	3G application code							
	Coding:	As specified in clause 4.2 and as shown in annex A.						
Digits 5 to 8:	Country code							
	Coding:	As specified in clause 4.2.						
Digits 9 to 14:	Application pro	ovider code						
	Coding:	As defined below.						
9 10	11	12 13	14	]				
				Industry Code '89' for Telecom Card issuer Code. Coded in BCD and right				
				justified. Unused digits to be padded with 'F' _on the left				

Card issuer code and Industry code are coded in line with ITU-T Recommendation E.118 [4].

Dig	its 15	up	to 22:	Appli	cation pr	ovider fi	ield. 8 dig			
				Codin	g:	Hexad	ecimal, as	s defined	below.	
	15		16	17	18	19	20	21	22	Application Provider specific data
										_Toolkit Application Reference (TAR)

Toolkit Application Reference (TAR) as specified in TS 102 226 [19], is managed by the application provider (i.e. operator in that case) except for TAR values beginning with hexadecimal value 'B' (most significant bits of digit 15) which are reserved for future use by the 3GPP and the TAR value '000000' which is reserved for the Issuer Security Domain (see TS 102 226 [19]).

Application Provider specific data: for application administration purposes.

### Annex H (informative): Tag allocation guidelines

This clause defines some guidelines that shall be followed when requesting tag values for the TLV forms listed in table 7.1. The present document shall be the repository for application domain dependent and independent tag values.

21

An existing tag value either from the above tables or from ISO/IEC 7816-6 [16] shall be reused in the following cases:

- if an object is common across all application domains and it has the same coding;
- if an object is common across application domains but the coding of the data is both application domain specific and only valid for the currently employed application domain. The application shall use domain indication procedures to determine the interpretation of the object.

A new tag value shall be allocated in the following cases:

- if the object is unique to one particular application domain;
- if an object is common across application domain but the coding of the data is both application domain specific and always available irrespective of the current application domain.

# Annex I (normative): Coding of the PIX for UICC toolkit API packages

The following coding applies for the structure of the PIX when the application is a UICC Toolkit API package (i.e. ETSI application code = '0005' - as defined in annex A):

Digit 1	l to 4	ETSI	ETSI application code									
		Codin	g: '(	0005' as spec	cified in cla	ause 4.2.						
Digits	5 to 8	Not us	sed									
		Codin	g: S	et to 'FF FF	'.							
Digits	9 to 14	Indus	try code									
		Codin	g: A	s defined b	elow.							
	9	10	11	12	13	14						
							Industry Code '89' for Telecom Not used - set to 'FF FF'					
Digits	15 up to 22	Appli	cation provi	der field. 8	digits							
15	16	17	18 19	20	21	22						
						If C	Digit 15 = '1', defined in TS 102 241 [17]					
						AP	'I Type, '1' for Java Card					

# Annex J (normative): Coding of the PIX for (U)SIM API for Java Card<sup>™</sup> packages

The following coding applies for the structure of the PIX when the application is a (U)SIM Toolkit API package (i.e. 3GPP application code = '1005' - as defined in annex E):

Digit 1	1 to 4	<b>3GPP</b> applicat	tion code	
		Coding:	'1005' as specified in clause	4.2.
Digits	5 to 8	Not used		
		Coding:	Set to 'FF FF'.	
Digits	9 to 14	Industry code		
		Coding:	As defined below.	
	9	10 11	12 13	14
				Industry Code '89' for Telecom Not used - set to 'FF FF'
Digits	15 up to 22	Application p	rovider field. 8 digits	
15	16 1	7 18 1	9 20 21 22	If Digit 15 = '1', defined in 3GPP TS 31.130 [18]
		1		
15		7   18   1 	9 20 21 22	

# Annex K (informative): Change history

The table below indicates all changes that have been incorporated into the present document since it was placed under change control.

					Cha	ange history		
Date	Meeting	Plenary Doc	CR	Rev	Cat	Subject/Comment	Old	New
1997-10						TC ICC published version 1.2.1. The on-going maintenance of this deliverable was subsequently transferred from TC ICC to TC SMG when TC ICC was closed in early 1998.		1.2.1
1998-10	SMG #27	98-0673			В	Addition of Normative Annex C, introducing AID coding for GSM and Toolkit applications.	1.2.1	1.3.0
1999-09	SMG #29	P-99-415			В	Addition of Normative Annex D, introducing AID coding for SIM Toolkit packages.	1.3.0	1.4.0
2000-05	SMG #31	P-00-142			F	Alignment of the AID allocation procedure.	1.4.0	3.0.0
		P-00-142			В	Definition of an AID for TETRA.		
						NOTE: At SMG #31, it was agreed it would be more appropriate for the present document to be classified as an "ETSI Technical Specification" rather than an "ETSI Guide". This resulted in the deliverable number being changed from EG 201 220 to TS 101 220. Furthermore, to align the specification version numbering system with that of the 3GPP, the new version number became 3.0.0.		
2000-12	SCP-03	9-00-0443			F	Correction of the AID coding for the SIM API packages.	3.0.0	3.1.0
2001-03	SCP-05	SCP-010137	007		В	Toolkit Application Reference (TAR) management.	3.1.0	3.2.0
		SCP-010138	800		В	Incorporation of 3GPP AID specification.		
2001-07	SCP-06	SCP-010174	009		F	Clarification of the specification number of the	3.2.0	3.3.0
2001-10	SCP-07	SCP-010308	010		С	application provider code in annex F. Allocation of new TAR values for Remote File	3.3.0	4.0.0
2001-12	SCP-08	SCP-010387	011		F	Management. Correction to allocation of TAR values for	4.0.0	4.1.0
2002-06	SCP-10	SCP-020156	012		В	"Remote File Management Applications" clause. Allocation of TAR values for the USAT Interpreter	410	500
2002 00	001 10	001 020100	013		В	Addition of ISIM AID	1	0.0.0
2003-01	SCP-12	SCP-030060	016		D	Remove UICC as an abbreviation to align with 3GPP TR 21.905	5.0.0	6.0.0
		SCP-030077	014	2	В	Definition of TLV Forms and TLV Tag Value Tables		
		SCP-030081	015		В	Update of Statement of Scope		
2003-05	SCP-13	SCP-030160	017		В	BER-TLV Tag Reservation for card application communication	6.0.0	6.1.0
		SCP-030112	018		В	Allocation of AID for the uicc.* packages		
2003-12		SCP-030410	019		D	Corrections on PIX and Application codes	6.1.0	6.2.0
			020		F	Modifying Annex A from informative to normative	1	
			021		В	Allocation of AID for the uicc.usim.* packages	1	
			022		D	Correction of reference to TS 102 241	-	
			024		F	Alignment of TS 101 220 with TS 102 226 and TS 31.116 Release 6 specifications		
		SCP-030479	025		В	New Comprehension TLV Tag for IMEISV		
			026		F	Alignments regarding tag 86	6.2.0	6.3.0
			029		F	Tag allocation for new comprehension TLV:		
			030		В	Battery State Tag reservation for Browsing status event in CAT	-	
		SCP-040033	030		B	Allocation of tags for Fill and Repeat Pattern	1	
	1		1002	1	. U		1	1

	Change history								
Date	Meeting	Plenary Doc	CR	Rev	Cat	Subject/Comment	Old	New	
2004-05	SCP#17	SCP-040235	034		D	Transfer of the COMPREHENSION-TLV Tags from TS 102 223	6.3.0	6.4.0	
			035		В	Allocation of new tag values for Expanded Remote Application data format			
2004-09	SCP#18	SCP-040315	027	1	В	Introduction of new tags for the frames in CAT	6.4.0	6.5.0	
			036		В	New Tags for BER-TLV EFs			
		SCP-040371	037		В	Allocation of new tag values for EAP			
		SCP-040352	039		F	Tag reservation for 3GPP features			
2004-11	SCP#19	SCPt040286	040	2		BER-TLV reservation for 3GPP feature	6.5.0	6.6.0	
		SCPt040272	041			Clarification for non-specific references.			
		SCP-040470	043			Alignments with TS 31.111			
		SCPt040300	042			Clarification of length coding for TLV	6.6.0	7.0.0	
		SCPt040336	039			Classification on List of allocated BER-TLV tag values			

# History

	Document history							
V7.0.0	December 2004	Publication						