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LTE;
Mission Critical (MC) services over LTE;
Part 7: Mission Critical Data (MCData) User Equipment (UE)
Protocol conformance specification
(3GPP TS 36.579-7 version 16.5.0 Release 16)



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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 [ETSI Drafting Rules](#) (Verbal forms for the expression of provisions).

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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

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- 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 something
- shall 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 possible
- cannot** 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.

Introduction

The present document is part 7 of a multi-part deliverable covering conformance test specification for Mission Critical Services over LTE consisting of:

3GPP TS 36.579-1 [2]: "Mission Critical (MC) services over LTE protocol conformance testing; Part 1: Common test environment"

3GPP TS 36.579-2 [24]: " Mission Critical (MC) services over LTE; Part 2: Mission Critical Push To Talk (MCPTT) User Equipment (UE) Protocol conformance specification";

3GPP TS 36.579-3 [3]: " Mission Critical (MC) services over LTE; Part 3: Mission Critical Push To Talk (MCPTT) Server Application test specification";

3GPP TS 36.579-4 [4]: " Mission Critical (MC) services over LTE; Part 4: Test Applicability and Implementation Conformance Statement (ICS)";

3GPP TS 36.579-5 [5]: " Mission Critical (MC) services over LTE; Part 5: Abstract test suite (ATS)";

3GPP TS 36.579-6 [25]: " Mission Critical (MC) services over LTE; Part 6: Mission Critical Video (MCVideo) User Equipment (UE) Protocol conformance specification";

3GPP TS 36.579-7: " Mission Critical (MC) services over LTE; Part 7: Mission Critical Data (MCData) User Equipment (UE) Protocol conformance specification" (the present document).

1 Scope

The present document specifies the protocol conformance testing for testing a MCDData Client for compliance to the Mission Critical Data (MCDData) over LTE protocol requirements defined by 3GPP.

In particular the present document contains:

- the overall test structure;
- the test configurations;
- the conformance requirement and reference to the core specifications;
- the test purposes; and
- a brief description of the test procedure, the specific test requirements and short message exchange table.

The present document is valid for MCDData Clients implemented according to 3GPP releases starting from Release 13 up to the Release indicated on the cover page of the present document.

The following information relevant to testing specified in the present document could be found in accompanying specifications:

- default setting of the test parameters TS 36.579-1 [2];
- Implementation Conformance Statement (ICS) TS 36.579-4 [4] and Implementation eXtra Information for Testing (IXIT) TS 36.579-5 [5];
- the applicability of each test case TS 36.579-4 [4].

The test cases are expected to be executed through the 3GPP radio interface. The present document does not specify the protocol conformance testing for the EPS (LTE) bearers which carry the MCDData data sent or received by the MCDData Client and which are required to be supported by the UE in which the MCDData Client is installed. This is defined in TS 36.523-1 [6].

According to 3GPP drafting rules, the references clause shall list only documents that are explicitly mentioned in the deliverable. This reference is not used within the document and thus shall be removed from references clause.

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 same Release as the present document*.

- [1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
- [2] 3GPP TS 36.579-1: "Mission Critical (MC) services over LTE; Part 1: Common test environment".
- [3] 3GPP TS 36.579-3: " Mission Critical (MC) services over LTE; Part 3: Mission Critical Push To Talk (MCPTT) Server Application test specification".
- [4] 3GPP TS 36.579-4: " Mission Critical (MC) services over LTE; Part 4: Test Applicability and Implementation Conformance Statement (ICS).

- [5] 3GPP TS 36.579-5: "Mission Critical (MC) services over LTE; Part 5: Abstract test suite (ATS)".
- [6] 3GPP TS 36.523-1: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Packet Core (EPC); User Equipment (UE) conformance specification; Part 1: Protocol conformance specification".
- [7] Void
- [8] Void
- [9] 3GPP TS 24.379: "Mission Critical Push To Talk (MCPTT) call control; Protocol specification".
- [10] Void
- [11] 3GPP TS 24.481: "Mission Critical Services (MCS) group management; Protocol specification".
- [12] 3GPP TS 24.482: "Mission Critical Services (MCS) identity management; Protocol specification".
- [13] 3GPP TS 24.483: "Mission Critical Services (MCS) Management Object (MO)".
- [14] 3GPP TS 24.484: "Mission Critical Services (MCS) configuration management; Protocol specification".
- [15] 3GPP TS 33.179: " Security of Mission Critical Push To Talk (MCPTT) over LTE ".
- [16] 3GPP TS 24.229: "IP multimedia call control protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); Stage 3".
- [17] 3GPP TS 24.301: "Non-Access-Stratum (NAS) protocol for Evolved Packet System (EPS); Stage 3".
- [18] Void
- [19] 3GPP TS 36.509: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Universal Terrestrial Radio Access Network (E-UTRAN); Special conformance testing functions for User Equipment (UE)".
- [20] 3GPP TS 36.508: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Universal Terrestrial Radio Access (E-UTRAN); Common Test Environments for User Equipment (UE) Conformance Testing".
- [21] OpenID Connect 1.0: "OpenID Connect Core 1.0 incorporating errata set 1", http://openid.net/specs/openid-connect-core-1_0.html.
- [22] 3GPP TS 33.310: "Network Domain Security (NDS); Authentication Framework (AF)".
- [23] Void
- [24] 3GPP TS 36.579-2: "Mission Critical (MC) services over LTE; Part 2: Mission Critical Push To Talk (MCPTT) User Equipment (UE) Protocol conformance specification".
- [25] 3GPP TS 36.579-6: "Mission Critical (MC) services over LTE; Part 6: Mission Critical Video (MCVideo) User Equipment (UE) Protocol conformance specification ".
- [26] Void
- [27] Void
- [28] Void
- [29] Void
- [30] 3GPP TS 33.180: "Security of the mission critical service".
- [31] 3GPP TS 24.282: "Mission Critical Data (MCData) signalling control; Protocol specification".
- [32] 3GPP TS 24.582: "Mission Critical Data (MCData) media plane control; Protocol specification".

- [33] 3GPP TS 23.282: "Functional architecture and information flows to support Mission Critical Data (MCDData); Stage 2".
- [34] 3GPP TS 22.282: "Mission Critical Data over LTE. Status: Under change control".
- [35] Void
- [36] IETF RFC 4826 (May 2007): "Extensible Markup Language (XML) Formats for Representing Resource Lists".
- [37] IETF RFC 4122 (July 2005): "A Universally Unique IDentifier (UUID) URN Namespace".
- [38] IETF RFC 2046: "Multipurpose Internet Mail Extensions (MIME) Part Two: Media Types".
- [39] 3GPP TS 23.032: "Universal Geographical Area Description (GAD)".
- [40] OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C: "RESTful Network API for Network Message Storage".
- [41] IETF RFC 4567: "Key Management Extensions for Session Description Protocol (SDP) and Real Time Streaming Protocol (RTSP)".
- [42] OMA-TS-REST_NetAPI_Common-V1_0-20120417-C: "Common definitions for RESTful Network APIs".
- [43] IETF RFC 2388: "Returning Values from Forms: multipart/form-data".
- [44] IETF RFC 2616: "Hypertext Transfer Protocol -- HTTP/1.1".

3 Definitions of terms, symbols and abbreviations

3.1 Terms

For the purposes of the present document, the terms given in TR 21.905 [1] and the following apply. A term defined in the present document takes precedence over the definition of the same term, if any, in 3GPP TR 21.905 [1].

For the purpose of the present document, the following terms given in TS 23.282 [33] apply:

- Auto-receive
- Conversation identifier
- Data stream
- FD disposition
- MCDData client
- MCDData group
- MCDData group affiliation
- MCDData group communication
- MCDData group de-affiliation
- MCDData ID
- MCDData server
- MCDData service
- MCDData UE
- MCDData user
- Reception control
- Reply identifier
- SDS data
- SDS disposition
- Standalone communication
- Transaction identifier
- Transmission control

For the purpose of the present document, the following terms given in TS 22.282 [34] apply:

Conversation
 Conversation ID
 MCDATA Conversation Hang Time
 MCDATA System

For the purpose of the present document, the following terms given in 3GPP TS 33.180 [30] apply:

Client Server Key (CSK)
 Private Call Key (PCK)
 Signalling Protection Key (SPK)
 XML Protection Key (XPK)

3.2 Symbols

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

None.

3.3 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP TR 21.905 [1] and the following apply. An abbreviation defined in the present document takes precedence over the definition of the same abbreviation, if any, in 3GPP TR 21.905 [1].

CSK	Client-Server Key
DS	Data Streaming
ECGI	E-UTRAN Cell Global Identification
FD	File Distribution
FFS	For Further Study
ICS	Implementation Conformance Statement
IOPS	Isolated E-UTRAN Operation for Public Safety
IUT	Implementation Under Test
IXIT	Implementation eXtra Information for Testing
MBMS	Multimedia Broadcast and Multicast Service
MBSFN	Multimedia Broadcast multicast service Single Frequency Network
MC	Mission Critical
MCDATA	Mission Critical Data
MCDATA group ID	MCDATA group Identity
MCPTT	Mission Critical Push To Talk
MCS	Mission Critical Service
MCVideo	Mission Critical Video
MDEA	MCDATA Emergency Alert
MIME	Multipurpose Internet Mail Extensions
MONP	MC service Off-Network Protocol
NAT	Network Address Translation
PCC	Policy and Charging Control
PCCB	Private Call Call-Back
PCRF	Policy and Charging Rules Function
PLMN	Public Land Mobile Network
QCI	QoS Class Identifier
RTP	Real-time Transport Protocol
SAI	Service Area Identifier
SDP	Session Description Protocol
SDS	Short Data Service
SIP	Session Initiation Protocol
SPK	Signalling Protection Key
SS	System Simulator
SSRC	Synchronization SouRCe
TGI	Temporary MCVideo Group Identity
TMGI	Temporary Mobile Group Identity
TP	Transmission Point

TP	Test Purpose
UE	User Equipment
UM	Unacknowledged Mode
URI	Uniform Resource Identifier
XPk	XML Protection Key

4 General

4.1 Test methodology

4.1.1 Testing of optional functions and procedures

Any function or procedure which is optional, may be subject to a conformance test if it is implemented in the MCDData Client.

A declaration by the MCDData Client supplier (to use the Implementation Conformance Statement (ICS) proforma specified in TS 36.579-4 [4]) is used to determine whether an optional function/procedure has been implemented.

4.1.2 Test interfaces and facilities

Detailed descriptions of the MCDData

Client test interfaces and special facilities for testing are provided in 3GPP TS 36.509 [19].

4.2 Implicit testing

For some 3GPP MCDData protocol 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 tests which are not explicitly dedicated to test the feature.

4.3 Repetition of tests

As a general rule, the test cases specified in the present document are highly reproducible and do not need to be repeated unless otherwise stated.

4.4 Handling of differences between conformance requirements in different releases of cores specifications

The conformance requirements which determine the scope of each test case are explicitly copy-pasted from relevant core specifications in the especially dedicated for this clause of each test with the title 'Conformance requirements'.

NOTE: When in the copy/pasted text there are references to other specifications the reference numbers will not match the reference numbers used in the present document. This approach has been taken in order to allow easy copy and then search for conformance requirements in those specifications.

When differences between conformance requirements in different releases of the cores specifications have impact on the Pre-test conditions, Test procedure sequence or/and the Specific message contents, the Conformance requirements related to different releases are specified separately with clear indication of the Release of the spec from which they were copied.

When there is no Release indicated for a conformance requirement text, this should be understood either as the Conformance requirements in the latest version of the spec with release = the TC Applicability release (which can be found in TS 36.579-4 [4], Table 4-1: Applicability of tests and additional information for testing, column 'Release'), or, as the Conformance requirements in the latest version of the spec of the release when the feature was introduced to the core specs.

4.5 Reference conditions

The reference environments used by all signalling and protocol tests is specified in TS 36.579-1 [2]. Where a test requires an environment that is different, this will be specified in the test itself.

For all test cases in this document unless specified otherwise the condition MCDATA applies for all message contents.

4.6 Generic setup procedures

A set of basic generic procedures for MCDATA Client-Server communication are described in TS 36.579-1 [2]. These procedures will be used in numerous test cases throughout the present document.

5 MCDATA Client Configuration

5.1 Configuration / Authentication / User Authorization / UE Configuration / User Profile / Key Generation

5.1.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) attached to EPS services }
ensure that {
  when { the MCDATA User activates an MCDATA application and requests MCDATA initialisation }
  then { UE (MCDATA Client) performs MCDATA User Authentication }
}
```

(2)

```
with { UE (MCDATA Client) user authenticated }
ensure that {
  when { the UE (MCDATA Client) has established a secure HTPP tunnel }
  then { UE (MCDATA Client) performs key management authorization and obtains identity management
key material }
}
```

(3)

```
with { UE (MCDATA Client) has obtained identity management key material }
ensure that {
  when { the UE (MCDATA Client) requests user service authorization }
  then { UE (MCDATA Client) sends a user authorization request to the MCDATA Server }
}
```

(4)

```
with { UE (MCDATA Client) authorized for user services }
ensure that {
  when { the UE (MCDATA Client) requests configuration management authorization}
  then { UE (MCDATA Client) requests subscription to multiple documents simultaneously and request
the retrieval of the MCDATA UE Configuration document, the MCDATA User Profile Configuration
Document and the MCDATA Service Configuration Document }
}
```

(5)

```
with { UE (MCDATA Client) having obtained user configuration data }
ensure that {
  when { the UE (MCDATA Client) requests group management authorization }
  then { UE (MCDATA Client) receives the group profile including group traffic keys }
}
```

(6)

```

with { UE (MCDATA Client) having obtained all required configuration data }
ensure that {
  when { the UE (MCDATA Client) requires to refresh its service settings }
  then { UE (MCDATA Client) sends a SIP PUBLISH request }
}

```

5.1.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: TS 24.482 clause 6.2.1 and Annex A.2.1.2, TS 24.484 clauses 4.2.1, 4.2.2.1, 6.2.2, 6.3.1.1, 6.3.2.1, 6.3.2.2, 6.3.3.2.1, 6.3.3.2.2, 6.3.13.2.1 and 6.3.13.2.2, TS 24.481 clauses 6.2.2.2, 6.2.3, 6.3.3.2.1, 6.3.3.2.2 and 6.3.13.2.1, TS 24.282 clauses 7.2.1, 7.2.1A, 7.2.2 and 7.2.3, TS 33.180 clauses 5.1.3.1, 5.3.3, 6.1.2, and Annex D. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated these are Rel-14 requirements.

[TS 24.482, clause 6.2.1]

Upon an indication from the MC service client to initiate MC service user authentication, the IdM client shall perform the user authentication procedure according to 3GPP TS 33.180 [17] with the following clarifications:

- 1) shall establish a TLS tunnel to the authorisation endpoint of the IdM server as specified in 3GPP TS 33.180 [17] using the configured URL of the authorisation endpoint of the IdM server as specified in the "`<x>/OnNetwork/AppServerInfo/IDMSAuthEndpoint`" leaf node defined in 3GPP TS 24.483 [11] and the clarifications in annex A;
- 2) shall generate an OIDC Authentication Request message as specified in the OpenID Connect 1.0 [6] and IETF RFC 6749 [5] with the following clarifications:
 - a) shall generate an HTTP GET request method according to IETF RFC 2616 [4];
 - b) shall include the configured parameter IdM client id as the `client_id` parameter specified in 3GPP TS 33.180 [17] in the query component of the authorization endpoint's URI using the "application/x-www-form-urlencoded" format as specified in W3C.REC-html401-19991224 [7]; and

NOTE 1: The configuration of `client_id` is specified in 3GPP TS 24.483 [11].

- c) shall include the remaining required parameters as specified in 3GPP TS 33.180 [17] in the query component of the authorization endpoint's URI using the "application/x-www-form-urlencoded" format as specified in W3C.REC-html401-19991224 [7]; and
- 3) shall send the HTTP GET request method towards the IdM server.

NOTE 2: The OpenID Connect 1.0 [6] specification allows for an alternative mechanism for sending the OIDC Authentication request message using an HTTP POST request method which can be used in place of steps 1, 2, and 3 above.

Upon receipt of an HTTP 200 (OK) response from the IdM server, the IdM client:

- 1) shall prompt the MC service user for their username and password;

NOTE 3: Other types of authentication are supported and are not defined by the OIDC specifications. 3GPP TS 33.180 [17] has defined username and password as a mandatory authentication method to be supported, hence a procedure to realize that method is included here.

- 2) shall generate an HTTP POST request method containing the MC service user's username and password; and
- 3) shall send the HTTP POST request method towards the IdM server.

Upon receipt of an OIDC Authentication Response message, the IdM client:

- 1) shall establish a TLS tunnel to the token endpoint of the IdM server as specified in 3GPP TS 33.180 [17] using the configured URL of the token endpoint of the IdM server as specified in the "`<x>/OnNetwork/AppServerInfo/IDMSTokenEndpoint`" leaf node defined in 3GPP TS 24.483 [11] and the clarifications in annex A;

- 2) shall generate an OIDC Token Request message as specified in OpenID Connect 1.0 [6] and IETF RFC 6749 [5] with the following clarifications:
 - a) shall generate an HTTP POST request method according to IETF RFC 2616 [4]; and
 - b) shall include the `grant_type` parameter set to a value of "authorization_code" and the other required parameters in the entity body of the HTTP POST request method using the using the "application/x-www-form-urlencoded" format as specified in 3GPP TS 33.180 [17]; and
- 3) shall send the HTTP POST request method towards the IdM server.

Upon receipt of an OIDC Token Response message, the IdM client:

- 1) shall validate the `id_token`, `access_token` and refresh token in the received OIDC Token Response message as specified in the OpenID Connect 1.0 [6] specification; and
- 2) shall provide the `id_token` and `access_token` in the received OIDC Token Response message to the MC service client.

NOTE 4: The method in which the IdM client provides the `id_token` and `access_token` to the MC service client is implementation specific.

The MC UE may repeat the entire procedure in this clause as needed to obtain the necessary authorisation tokens for the MC service clients, depending on the scope parameter in the Authentication Request message as specified in 3GPP TS 33.180 [17].

[TS 24.482, Annex A.2.1.2]

The HTTP client in the UE shall support the client role defined in IETF RFC 2818 [10].

The HTTP client in the UE shall support transport layer security (TLS) as specified in 3GPP TS 33.180 [17].

The HTTP client in the UE is configured with the following parameters:

- 1) a home HTTP proxy FQDN;
- 2) a home HTTP proxy port;
- 3) a TLS tunnel authentication method. The TLS tunnel authentication method parameter is set to one of the following:
 - a) one-way authentication of the HTTP proxy based on the server certificate;
 - b) mutual authentication based on certificates; and
 - c) mutual authentication based on pre-shared key;as specified in 3GPP TS 33.180 [17];
- 4) if the TLS tunnel authentication method is the mutual authentication based on certificates:
 - a) TLS tunnel authentication X.509 certificate; and
- 5) if the TLS tunnel authentication method is the mutual authentication based on pre-shared key;
 - a) TLS tunnel authentication pre-shared key.

The HTTP client in the UE shall establish a TCP connection towards the home HTTP proxy FQDN and the home HTTP proxy port, unless the specific TCP connection is to be used for the IdM client to IdM server procedures described in clause 6.2 and subclause 6.3 in the present document, in which case the HTTP client shall establish a TCP connection towards the IdM server.

The HTTP client in the UE shall establish a TLS tunnel via the TCP connection as specified in 3GPP TS 33.180 [17]. When establishing the TLS tunnel, the HTTP client in the UE shall act as a TLS client and the UE shall perform the TLS tunnel authentication using the TLS authentication method indicated by the TLS tunnel authentication method parameter according to 3GPP TS 33.180 [17]. The UE shall use the configured TLS tunnel authentication X.509 certificate and the configured TLS tunnel authentication pre-shared key when applicable for the used TLS

authentication method. In order to prevent man-in-the-middle attacks, the HTTP client in the UE shall check the home HTTP proxy FQDN against the server's identity as presented in the received server's certificate message if the TCP connection terminates on the HTTP proxy. The HTTP client in the UE shall not check the portion of dereferenced HTTP URL against the server's identity as presented in the received server's certificate message if the TCP connection terminates on the HTTP proxy, but shall do so if the TCP connection terminates on the IdM server.

NOTE: The TLS tunnel can be terminated in the HTTP proxy (rather than in the HTTP server providing the dereferenced HTTP URL).

The HTTP client in the UE shall send and receive all HTTP messages via the TLS tunnel.

If the HTTP client in the UE has an access token of the "bearer" token type as specified in IETF RFC 6750 [14], the HTTP client in the UE shall include an Authorization header field with the "Bearer" authentication scheme as specified in IETF RFC 6750 [14] in HTTP requests.

[TS 33.180, Annex D.1]

This annex specifies the key management procedures between the KMS and the key management client that allows keys to be provisioned to the key management client based on an identity. It describes the requests and responses for the authorization following provisioning messages:

- KMS Initialize.
- KMS KeyProvision.
- KMS CertCache.

All KMS communications are made via HTTPS. The key management client is provisioned via XML content in the KMS's response. The XML content is designed to be extendable to allow KMS/client providers to add further information in the XML. Where the interface is extended, a different XML namespace should be used (so that may be ignored by non-compatible clients).

It is assumed that transmissions between the KMS and the key management client are secure and that the KMS has authenticated the identity of the key management client.

Additionally, to allow the transmission of key material securely between a secure element within the KMS and a secure element within the key management client, a security extension is defined which allows messages to be signed and key material to be encrypted using a shared Transport Key (TrK).

[TS 33.180, clause 5.1.3.1]

This clause expands on the MCX user service authorization step shown in figure 5.1.1-1 step C.

MCX User Service Authorization is the function that validates whether or not a MCX user has the authority to access certain MCX services. In order to gain access to MCX services, the MCX client in the UE presents an access token (acquired during user authentication as described in subclause 5.1.2) to each service of interest (i.e. Key Management, MCX server, Configuration Management, Group Management, etc.). If the access token is valid, then the user is granted the use of that service. Figure 5.1.3.1-1 shows the flow for user authorization which covers key management authorization, MCX user service authorization, configuration management authorization, and group management authorization.

NOTE: All HTTP traffic between the UE and HTTP proxy, and all HTTP traffic between the UE and KMS (if not going through the HTTP proxy) is protected using HTTPS.

For key management authorization, the KM client in the UE presents an access token to the KMS over HTTP. The KMS validates the access token and if successful, provides one or more sets of user specific key material back to the UE KM client based on the MC service ID(s) present in the access token (MCPTT ID, MCVideo ID and/or MCDATA ID). User specific key material includes identity based key information for media and signalling protection. This key management authorisation may be repeated for each KM service the user is authorised to use (MCPTT, MCVideo, MCDATA).

For MCPTT user service authorization, the MCPTT client in the UE presents an access token to the MCPTT server over SIP. The MCPTT server validates the access token and if successful, authorizes the user for full MCPTT services and sends an acknowledgement back to the MCPTT client. The MCPTT server then maps and maintains the IMPU to MCPTT ID association. The MCPTT ID to IMPU association shall only be known to the application layer. The SIP

message used to convey the access token from the MCPTT client to the MCPTT server may be either a SIP REGISTER or SIP PUBLISH message.

For MCVideo service authorization, the MCVideo client in the UE presents an access token to the MCVideo server over SIP. The MCVideo server validates the access token and if successful, authorizes the user for full MCVideo services and sends an acknowledgement back to the MCVideo client. The MCVideo server then maps and maintains the IMPU to MCVideo ID association. The MCVideo ID to IMPU association shall only be known to the application layer. The SIP message used to convey the access token from the MCVideo client to the MCVideo server may be either a SIP REGISTER or SIP PUBLISH message.

For MCDData user service authorization, the MCDData client in the UE presents an access token to the MCDData server over SIP. The MCDData server validates the access token and if successful, authorizes the user for full MCDData services and sends an acknowledgement back to the MCDData client. The MCDData server then maps and maintains the IMPU to MCDData ID association. The MCDData ID to IMPU association shall only be known to the application layer. The SIP message used to convey the access token from the MCDData client to the MCDData server may be either a SIP REGISTER or SIP PUBLISH message.

The UE can now perform configuration management authorization and download the user profile for the service(s) (MCPTT, MCVideo, MCDData). Following the flow described in subclause 10.1.4.3 of 3GPP TS 23.280 [36] "MC service user obtains the MC service user profile(s) from the network", the Configuration Management (CM) client in the UE sends an access token in the user profile query to the Configuration Management server over HTTP. The CM server receives the request and validates the access token, and if valid, the CM server uses the identity from the access token (MCPTT ID, MCVideo ID, MCDData ID) to obtain the user profile from the MCX user database. The CM server then sends the user profile back to the CM client over HTTP. This configuration management authorisation may be repeated for each CM service the user is authorised to use (MCPTT, MCVideo, MCDData).

Upon receiving each user profile, the Group Management (GM) client in the UE can now perform group management authorization. The GM client obtains the user's group membership information from the user profile, and following the flow shown in clause 10.1.5.2 of 3GPP TS 23.280 [36] "Retrieve group configurations at the group management client", the Group Management (GM) client in the UE sends an access token in the Get group configuration request to the host GM server of the group membership over HTTP. The GM server validates the access token, and if valid, completes the flow. As part of group management authorization, group key information is provided as per subclause 5.7 of the present document. This group management authorisation may be repeated for each GM service the user is authorised to use (MCPTT, MCVideo, MCDData).

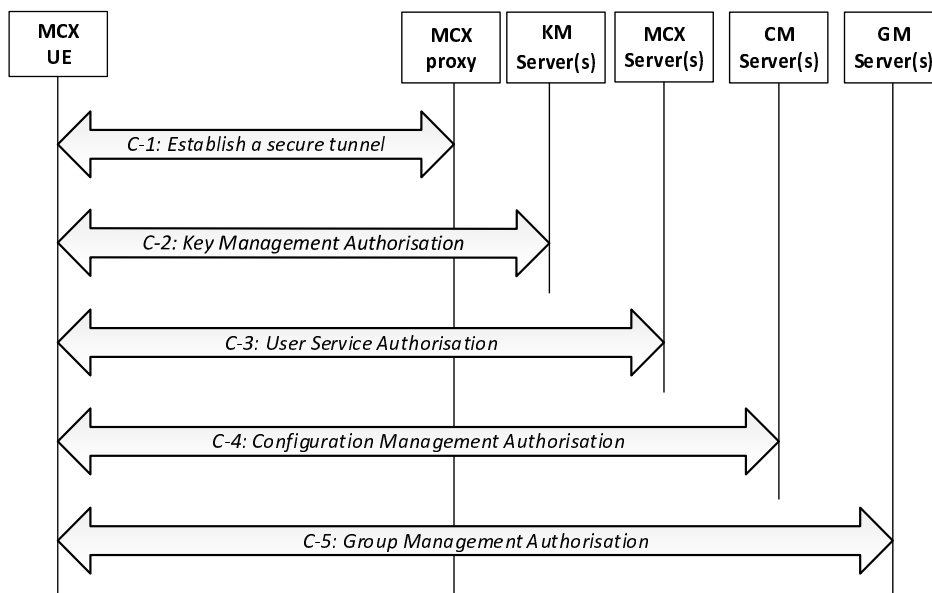


Figure 5.1.3.1-1: MCX user service authorization

The user authorization procedure in Step C of Figure 5.1.1-1 is further detailed into 5 sub steps that comprise the MCX user service authorization process:

- Step C-1: If not already done, establish a secure HTTP tunnel using HTTPS between the MCX UE and MCX proxy server. Subsequent HTTP messaging makes use of this tunnel (with the possible exception of the KMS client to KMS server interface).
- Step C-2: The KMS client in the UE presents an access token to the KMS over HTTP. The KMS authorizes the user for key management services based upon the MC service ID(s) provided and replies to the client with identity specific key information. This step may be repeated to authorise the user with additional KM services (MCPTT, MCVideo, MCData) as necessary.
- Step C-3: The MCX client in the UE presents an access token to the MCX server over SIP as defined in clause 5.1.3.2 of the present document. This step may be repeated to authorise the user with additional MCX services (MCPTT, MCVideo, MCData) as necessary.
- Step C-4: The CM client in the UE follows the "MCX user obtains the user profile (UE initiated)" flow from clause 10.1.4.3 of 3GPP TS 23.280 [36], presenting an access token in the Get MCX user profile request over HTTP. If the token is valid, then the CM server authorizes the user for configuration management services. Completion of this step results in the CM server providing the user's profile to the CM client. This step may be repeated as necessary to obtain the user profile for additional services (MCPTT, MCVideo, or MCData).
- Step C-5: The GM client in the UE follows the "Retrieve group configurations at the group management client" flow as shown in clause 10.1.5.2 of 3GPP TS 23.280 [36], presenting an access token in the Get group configuration request over HTTP. If the token is valid, the GMS authorizes the user for group management services. Completion of this step results in the GMS sending the user's group policy information and group key information to the GM client. This step may be repeated to authorise the user for additional group services (MCPTT, MCVideo, MCData) as necessary.

[TS 33.180, clause 5.3.3]

The procedure for the provision of identity-specific key material when the HTTP proxy is supported between the KMS and the KMS client is described in figure 5.3.3-1. The procedure is the same whether the key management client in the MC UE, an MCX Server or a Group Management Server is making the request.

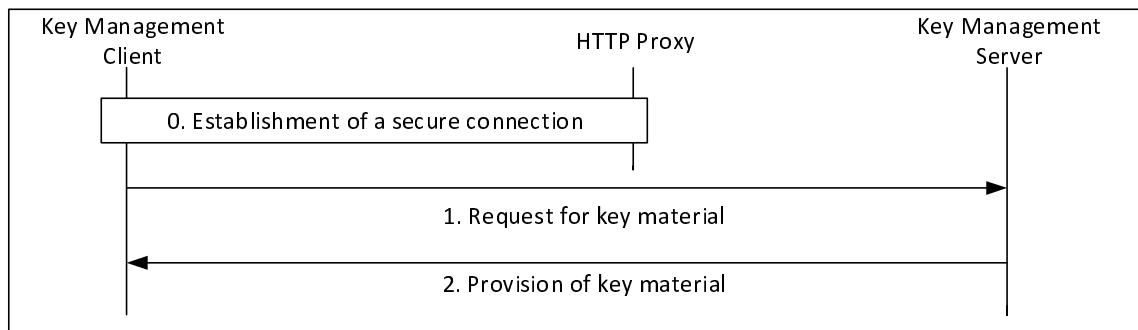


Figure 5.3.3-1: Provisioning of key material via the HTTP proxy

The procedure in figure 5.3.3-1 is now described step-by-step.

- 0) The key management client establishes a connection to the KMS. As with other elements in the Common Services Core, the connection is routed via, and secured by, the HTTP Proxy. The message flow below is within this secure connection.

NOTE: Additionally, the connection between the KMS and the HTTP Proxy is secured according to clause 6.1.

- 1) The key management client makes a request for user key material from the KMS. The request contains an access token to authenticate the user as defined in clause 5.1. There are three types of request (as defined in Annex D):
- a) KMSInit Request. This request is the first request sent to the KMS to setup the user.

- b) **KMSKeyProv Request:** This request is to obtain new key material from the KMS. The request may contain details of a specific identity (e.g. MCPTT ID) required for key management, and may contain a specific time for which the key material is required.
 - c) **KMSCertCache Request:** This request is to obtain external KMS certificates associated with external security domains (managed by another KMS). The request may contain details of the latest version of the cache received by the client.
- 2) The KMS provides a response based upon the authenticated user and the user's request. For public safety use, the key material itself shall be encrypted using a 256-bit transport key (TrK). The response may also be signed by the TrK or the InK. The TrK and InK are initially distributed via an out-of-band mechanism along with their 32-bit identifiers, the TrK-ID and InK-ID, respectively. The responses are:
- a) **KMSInit Response.** This response contains domain parameters and optionally, a new TrK and/or a new InK.
 - b) **KMSKeyProv Response:** This response provides new key material to the user and optionally, a new TrK.
 - c) **KMSCertCache Response:** This response contains new or updated home KMS certificates and/or external KMS certificates required by the user for communications with external security domains.

The procedure for the provisioning of identity-specific key material when the HTTP proxy is not used between the KMS and the KMS client is as described in Figure 5.3.3-2.

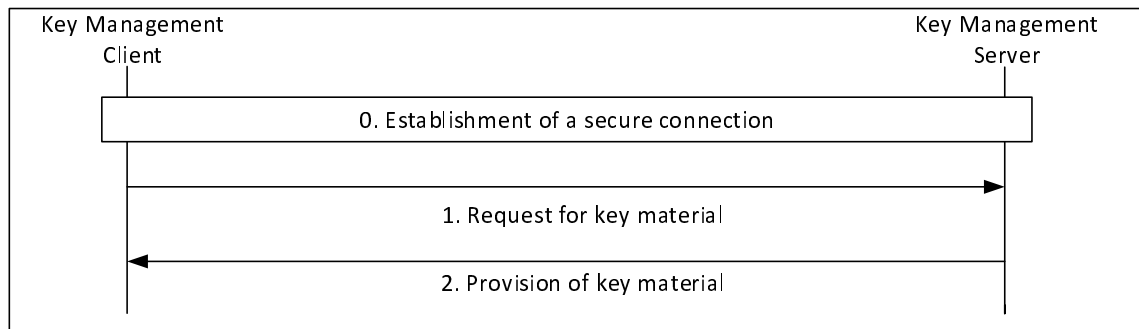


Figure 5.3.3-2: Provisioning of key material without a proxy

The procedure in Figure 5.3.3-2 is now described step-by-step:

- 0) The key management client establishes a direct HTTPS connection to the KMS. The following message flow is within this secure connection.
- 1) The key management client makes a request to the KMS. The same requests can be made as defined above with a proxy.
- 2) The KMS provides a response based upon the authenticated user and the user's request. Optionally, the key material itself may also be encrypted using a 256-bit transport key (TrK). The response may also be signed using the TrK or the InK. The TrK and InK are initially distributed via an out-of-band mechanism along with their 32-bit identifiers (TrK-ID and InK-ID respectively).

As a result of this procedure, the key management client has securely obtained key material for use within the MC system.

[TS 24.484, clause 4.2.1]

Upon start up the MC UE bootstraps the required information (e.g. FQDN or IP address) to locate the configuration management server for configuration of the MCS UE initial configuration management object (MO) and the default MCPTT user profile configuration management object (MO).

In order to obtain access to MC services the UE needs to obtain configuration data either online via the network or offline using some external device (e.g. a laptop). As part of the bootstrap process the MC UE needs to discover either:

1. the online configuration management server in the network that configures the MCS UE initial configuration MO and the default MCS user profile configuration MO(s), then the MC UE:
 - a) using the URI of the configuration management server obtained from the MCS UE initial configuration MO, obtains for each MCS that is enabled:
 - the appropriate MCS UE configuration document;
 - the appropriate MCS user profile configuration document; and
 - the appropriate MC service configuration document; and
 - b) using the URI of the group management server obtained from the MCS UE initial configuration MO obtain the MCS group document; or
2. the:
 - a) offline configuration management server on the external device that configures the MC UE with the:
 - MCS UE initial configuration MO;
 - appropriate MCS UE configuration MO(s);
 - appropriate MCS user profile MO(s); and
 - appropriate MCS service configuration MO(s); and
 - b) offline group management server on the external device that configures the MC UE with the MCS group MO.

The mechanism to discover the online or offline configuration management server is dependent on the protocol used to manage and configure the MO and is out of scope of the present document.

[TS 24.484, clause 4.2.2.1]

The format of the MCS UE initial configuration MO downloaded to the MC UE during online configuration is defined in 3GPP TS 24.483 [4].

The format of the MCS group document downloaded to the MC UE during online configuration is defined in 3GPP TS 24.481 [5].

Figure 4.2.2-1 shows the MCPTT UE online configuration time sequence.

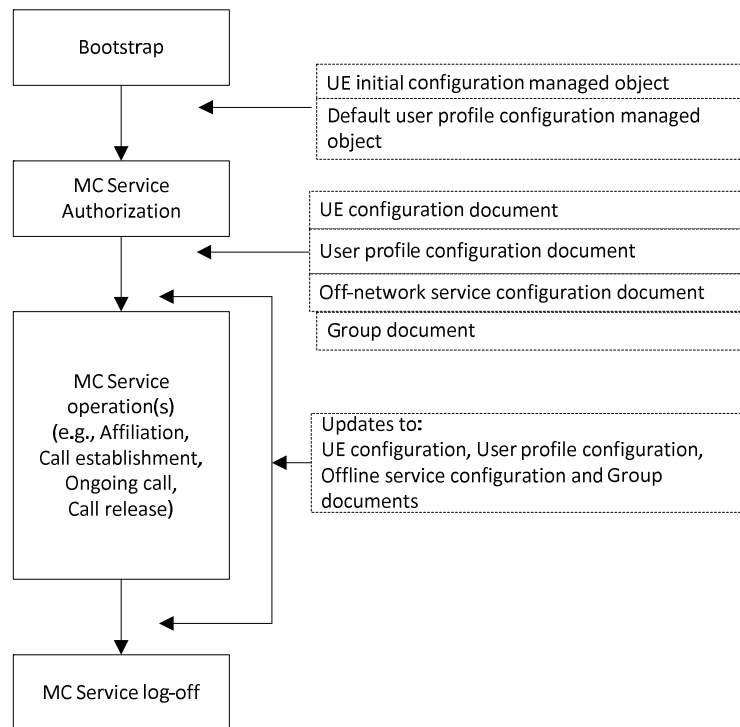


Figure 4.2.2-1 MC UE online configuration time sequence

If the MCS UE initial configuration MO has changed from the version stored in the MC UE, the updated MC UE initial configuration MO is downloaded to the MCPTT UE.

If the MCS UE initial configuration MO contains a <default-user-profile> element and the identified default MCS user profile configuration MO(s) have changed from the version stored in the MC UE, the updated default MCS user profile configuration MO(s) are downloaded to the MC UE.

NOTE 1: The default MCS user profile configuration MO(s) define the default identity(s) for the enabled mission critical service(s) and the profile of services available to the user (e.g. emergency MCPTT services) prior to user authentication.

The MC UE contacts the identity management server using the HTTPS URI stored in the MCS UE initial configuration MO and performs MC User authentication as specified in 3GPP TS 24.482 [6].

The MC UE, using the identities obtained during MC user authentication, subscribes to the MCS UE configuration document, the MCS user profile configuration document and the MCS service configuration document for each enabled MCS using the procedure for subscribing to multiple documents simultaneously using the subscription proxy function specified in subclause 6.3.13.2.2 (i.e., the CMS acts as a Subscription Proxy) and subscribes to the MCS group document using the procedure specified in 3GPP TS 24.481 [5]. If these documents have been updated since the current version stored in the MC UE, then the MC UE will receive a SIP NOTIFY request with an XCAP Diff document (see IETF RFC 5875 [11]), in which case the CMC updates its local document copies. Retrieval by the MC UE using the notified HTTPS URI of the MCS group document is performed as specified in 3GPP TS 24.481 [5].

NOTE 2: The MC UE can be notified of changes to an configuration documents at any time while using the MCS.

[TS 24.484, clause 6.2.2]

The CMC shall send the HTTP request over TLS connection as specified for the HTTP client in the UE in annex A of 3GPP TS 24.482 [6].

[TS 24.484, clause 6.3.1.1]

A CMC shall support subclause 6.1.1 "Document Management" of OMA OMA-TS-XDM_Core-V2_1 [2] and subclause 6.3.13.2.2 for subscribing to configuration management documents.

[TS 24.484, clause 6.3.3.2.1]

In order to retrieve a configuration management document, a GC shall send an HTTP GET request with the Request URI that references the document to be updated to the network according to procedures specified in IETF RFC 4825 [14] "*Retrieve a Document*".

[TS 24.484, clause 6.3.3.2.2]

In order to retrieve a configuration management document, a CMC shall perform the procedures in subclause 6.3.3.2.1 specified for GC. The CMC shall set the Request-URI of the HTTP GET request to the "CMSXCAPRootURI" configured as per 3GPP TS 24.483 [4] and include the "aud" as per the appropriate application usage in clause 7.

Subclause 7.5 specifies which configuration management documents can be retrieved from the CMS over the CSC-4 reference point.

[TS 24.484, clause 6.3.13.2.1]

This procedure enables the CMC to subscribe to notification of changes of one or more configuration management documents defined.

This procedure enables the MCS server to subscribe to notification of changes of the MCPTT service configuration document.

[TS 24.484, clause 6.3.13.2.2]

In order to subscribe to Configuration management document, a CMC shall send an initial SIP SUBSCRIBE request to the network according to the UE originating procedures specified in 3GPP TS 24.229 [22] and IETF RFC 5875 [11]. In the initial SIP SUBSCRIBE request, the CMC:

...

- b) if subscription to multiple documents simultaneously using the subscription proxy function is used:
 - 1) shall include an application/resource-lists+xml MIME body. In the application/resource-lists+xml MIME body, the CMC shall include one <entry> element for each document or element to be subscribed to, such that the "uri" attribute of the <entry> element contains a relative path reference:
 - A) with the base URI being equal to the "CMSXCAPRootURI" configured in the CMC as per 3GPP TS 24.483 [4]; and
 - B) with the "aud" parameter set to the appropriate application usage identifying a configuration management document;
 - 2) shall set the Request-URI to the configured public service identity for performing subscription proxy function of the CMS;
- c) shall include an application/vnd.3gpp.mcptt-info+xml MIME body with the <mcptt-access-token> element set to the value of the access token received during authentication procedure as described in 3GPP TS 24.482 [6];
- d) if identity hiding is required:
 - 1) shall perform the confidentiality protection procedures and integrity protection procedures defined in 3GPP TS 24.379 [9] for MCPTT client on the application/vnd.3gpp.mcptt-info+xml MIME body and on the application/resource-lists+xml MIME body; and
 - 2) shall include an application/mikey MIME body with the CSK as specified in 3GPP TS 24.379 [9];
- e) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcptt" (coded as specified in 3GPP TS 24.229 [22]), in a P-Preferred-Service header field according to IETF RFC 6050 [23]; and
- f) shall include the g.3gpp.icsi-ref media feature tag containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcptt" in the Contact header field.

Upon receiving a SIP NOTIFY request associated with a subscription created as result of the sent initial SIP SUBSCRIBE request:

- 1) if identity hiding is required, the CMC shall perform the confidentiality protection procedures and integrity protection procedures defined in 3GPP TS 24.379 [9] for MC client; and
- 2) shall handle the SIP NOTIFY request according to IETF RFC 5875 [11].

In order to re-subscribe to notification of changes of a modified list of one or more configuration management documents; a CMC shall send a SIP re-SUBSCRIBE request to the network according to the UE originating procedures specified in 3GPP TS 24.229 [22] and IETF RFC 5875 [11]. In the SIP re-SUBSCRIBE request, the CMC:

- a) if direct subscription is used, shall set the Request URI to a SIP URI containing:
 - 1) the base URI being equal to the "CMSXCAPRootURI" configured in the CMC as per 3GPP TS 24.483 [4]; and
 - 2) the "auid" parameter set to the appropriate application usage identifying a configuration management document as described in clause 7;
- b) if subscription to multiple documents simultaneously using the subscription proxy function is used:
 - 1) shall include an application/resource-lists+xml MIME body. In the application/resource-lists+xml MIME body, the CMC shall include one <entry> element for each document or element to be subscribed to, such that the "uri" attribute of the <entry> element contains a relative path reference:
 - A) with the base URI being equal to the "CMSXCAPRootURI" configured in the CMC as per 3GPP TS 24.483 [4]; and
 - B) with the "auid" parameter set to the appropriate application usage identifying a configuration management document as described in clause 7;
- c) if identity hiding is required, shall perform the confidentiality protection procedures and integrity protection procedures defined in 3GPP TS 24.379 [9] for MC client on the application/vnd.3gpp.mcptt-info+xml MIME body and on the application/resource-lists+xml MIME body using the CSK included in the initial SIP SUBSCRIBE request; and
- d) shall include the g.3gpp.icsi-ref media feature tag containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcptt" in the Contact header field.

[TS 24.481, clauses 6.2.2.2]

In order to address an existing group document defining a group ID known by GC, the GC shall set the Request-URI of an HTTP request to a XCAP URI identifying a group document addressed by a group ID as described in subclause 7.2.10.2, where the group ID is set to the group ID known by GC and where the XCAP root URI is the XCAP root URI configured in the GC.

[TS 24.481, clauses 6.2.3]

The GMC shall send the HTTP request over a TLS connection as specified for the HTTP client in the UE in annex A of 3GPP TS 24.482 [10].

The GMC shall perform the procedures in subclause 6.2.2 specified for GC.

[TS 24.481, clauses 6.3.3.2.1]

In order to retrieve a group document, a GC shall send an HTTP GET request with the Request URI that references the document to be retrieved to the network according to procedures specified in IETF RFC 4825 [22] "*Fetch a Document*".

[TS 24.481, clauses 6.3.3.2.2]

In order to retrieve a group document, a GMC shall perform the procedures in subclause 6.3.3.2.1 specified for GC.

[TS 24.481, clauses 6.3.13.2.1]

In order to subscribe to notification of changes of:

- a) one or more MCDData group documents of MCDData groups identified by MCDData group IDs;

...

a GMC shall send an initial SIP SUBSCRIBE request to the network according to the UE originating procedures specified in 3GPP TS 24.229 [12] and IETF RFC 5875 [13]. In the initial SIP SUBSCRIBE request, the GMC:

- a) shall include an application/resource-lists+xml MIME body. In the application/resource-lists+xml MIME body, the GMC shall include one <entry> element for each document or element to be subscribed to, such that the "uri" attribute of the <entry> element:
 - 1) contains a relative path reference:
 - A) with the base URI being equal to the XCAP root URI configured in the GMC; and
 - B) identifying a group document addressed by a group ID as described in subclause 7.2.10.2 where the group ID is set to the MCDData group ID; or
 - ...
- b) shall set the Request-URI to the configured public service identity for performing subscription proxy function of the GMS;
- c) shall include an application/vnd.3gpp.mcptt-info+xml MIME body with the <mcptt-access-token> element set to the value of the access token received during authentication procedure as described in 3GPP TS 24.482 [49];
- d) if identity hiding is required:
 - 1) shall perform the confidentiality protection procedures and integrity protection procedures defined in 3GPP TS 24.379 [5] for MCPTT client on the application/vnd.3gpp.mcptt-info+xml MIME body and on the application/resource-lists+xml MIME body; and
 - 2) shall include an application/mikey MIME body with the CSK as specified in 3GPP TS 24.379 [5];
- e) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcptt" (coded as specified in 3GPP TS 24.229 [12]), in a P-Preferred-Service header field according to IETF RFC 6050 [14]; and
- f) shall include the g.3gpp.icsi-ref media feature tag containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcptt" in the Contact header field.

Upon receiving a SIP NOTIFY request associated with a subscription created as result of the sent initial SIP SUBSCRIBE request:

- 1) if identity hiding is required, the GMC shall perform the confidentiality protection procedures and integrity protection procedures defined in 3GPP TS 24.379 [5] for MCPTT client; and
- 2) shall handle the SIP NOTIFY request according to IETF RFC 5875 [13].

[TS 24.282, clause 7.2.1]

When the MCDData client performs SIP registration for service authorisation the MCDData client shall perform the registration procedures as specified in 3GPP TS 24.229 [5].

The MCDData client shall include the following media feature tags in the Contact header field of the SIP REGISTER request:

- 1) the g.3gpp.icsi-ref media feature tag containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcddata";
- 2) if SDS is supported then:
 - a) the g.3gpp.mcddata.sds media feature tag; and
 - b) the g.3gpp.icsi-ref media feature tag containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcddata.sds"; and
- 3) if FD service is supported then:
 - a) the g.3gpp.mcddata.fd media feature tag; and
 - b) the g.3gpp.icsi-ref media feature tag containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcddata.fd".

NOTE 1: If the MCDData client logs off from the MCDData service but the MCDData UE remains registered the MCDData UE performs a re-registration as specified in 3GPP TS 24.229 [5] without the supported g.3gpp.mcdata media feature tags and the g.3gpp.icsi-ref media feature tag containing the supported MCDData service ICSIs in the Contact header field of the SIP REGISTER request.

If the MCDData client, upon performing SIP registration:

- 1) has successfully finished the user authentication procedure as described in 3GPP TS 24.482 [24];
- 2) has available an access-token;
- 3) based on implementation decides to use SIP REGISTER for service authorization;
- 4) confidentiality protection is disabled as specified in subclause 6.5.2.3.1; and
- 5) integrity protection is disabled as specified in subclause 6.5.3.3.1;

then the MCDData client shall include an application/vnd.3gpp.mcdata-info+xml MIME body as defined in Annex F.1 with the <mcdata-access-token> element set to the value of the access token received during the user authentication procedures, in the SIP REGISTER request.

NOTE 2: the access-token contains the MCDData ID of the user.

If the MCDData client, upon performing SIP registration:

- 1) has successfully finished the user authentication procedure as described in 3GPP TS 24.482 [24];
- 2) has an available access-token;
- 3) based on implementation decides to use SIP REGISTER for service authorization; and
- 4) either confidentiality protection is enabled as specified in subclause 6.5.2.3.1 or integrity protection is enabled as specified in subclause 6.5.3.3.1;

then the MCDData client:

- 1) shall include an application/mikey MIME body with the CSK as MIKEY-SAKKE I_MESSAGE as specified in 3GPP TS 33.180 [26] in the body of the SIP REGISTER request;
- 2) if confidentiality protection is enabled as specified in subclause 6.5.2.3.1, shall encrypt the received access-token using the CSK and shall include in the body of the SIP REGISTER request, an application/vnd.3gpp.mcdata-info+xml MIME body with the <mcdata-access-token> element set to the encrypted access-token, as specified in subclause 6.5.3.3.1;
- 3) if confidentiality protection is disabled as specified in subclause 6.5.2.3.1, shall include an application/vnd.3gpp.mcdata-info+xml MIME body as defined in Annex F.1 with the <mcdata-access-token> element set to the value of the access token received during the user authentication procedures; and
- 4) if integrity protection is enabled as specified in subclause 6.5.3.3.1, shall use the CSK to integrity protect the application/vnd.3gpp.mcdata-info+xml MIME body by following the procedures in subclause 6.6.3.3.3.

[TS 24.282, clause 7.2.1A]

This procedure is only referenced from other procedures.

When populating the SIP PUBLISH request, the MCDData client shall:

- 1) shall set the Request-URI to the public service identity identifying the participating MCDData function serving the MCDData user;
- 2) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7];
- 3) shall set the Event header field to the "poc-settings" value; and

- 4) shall set the Expires header field according to IETF RFC 3903 [34], to 4294967295, if the MCDData user is not removing the MCDData service settings, otherwise to remove the MCDData service settings the MCDData client shall set the Expires header field to zero.

NOTE 1: 4294967295, which is equal to $2^{32}-1$, is the highest value defined for Expires header field in IETF RFC 3261 [4].

NOTE 2: The expiration timer of the MCDData client service settings is only applicable for the MCDData client service settings from the MCDData client that matches the Instance Identifier URN. The expiration timer of MCDData user service settings is also updated in the MCDData server if expiration timer of MCDData client service settings is updated in the MCDData server.

NOTE 3: Removing the MCDData service settings by setting the Expires header field to zero, logs off the MCDData client from the MCDData service.

[TS 24.282, clause 7.2.2]

If based on implementation the MCDData client decides to use SIP PUBLISH for MCDData server settings to also perform service authorization and

- 1) has successfully finished the user authentication procedure as described in 3GPP TS 24.482 [24]; and
- 2) has available an access-token;

then the MCDData client:

- 1) shall perform the procedures in subclause 7.2.1A;
- 2) if confidentiality protection is disabled as specified in subclause 6.5.2.3.1 and integrity protection is disabled, shall include in the body of the SIP PUBLISH request, an application/vnd.3gpp.mcddata-info+xml MIME body as specified in Annex F.1 with the <mcddata-access-token> element set to the value of the access token received during the user authentication procedures;
- 3) if either confidentiality protection is enabled as specified in subclause 6.5.2.3.1 or integrity protection is enabled as specified in subclause 6.5.3.3.1 shall include an application/mikey MIME body with the CSK as MIKEY-SAKKE I_MESSAGE as specified in 3GPP TS 33.180 [26] in the body of the SIP PUBLISH request;
- 4) if confidentiality protection is enabled as specified in subclause 6.5.2.3.1, shall include in the body of the SIP PUBLISH request an application/vnd.3gpp.mcddata-info+xml MIME body with:
 - a) the <mcddata-access-token> element set to the received access-token encrypted using the CSK, as specified in subclause 6.5.2.3.3; and
 - b) the <mcddata-client-id> element set to the encrypted MCDData client ID of the originating MCDData client, as specified in subclause 6.5.2.3.3;
- 5) if confidentiality protection is disabled as specified in subclause 6.5.2.3.1, shall include in the body of the SIP PUBLISH request, an application/vnd.3gpp.mcddata-info+xml MIME body as specified in Annex F.1 with:
 - a) the <mcddata-access-token> element set to the value of the access token received during the user authentication procedures in the body of the SIP PUBLISH request; and
 - b) the <mcddata-client-id> element set to the value of the MCDData client ID of the originating MCDData client;
- 6) shall include an application/poc-settings+xml MIME body as defined in 3GPP TS 24.379 [10] containing:
 - a) the <selected-user-profile-index> element set to the value contained in the "user-profile-index" attribute of the selected MCDData user profile as defined in 3GPP TS 24.484 [12]; and
- 7) if integrity protection is enabled as specified in subclause 6.5.3.3.1, shall use the CSK to integrity protect the application/vnd.3gpp.mcddata-info+xml MIME body and application/poc-settings+xml MIME body by following the procedures in subclause 6.5.3.3.3.

The MCDData client shall send the SIP PUBLISH request according to 3GPP TS 24.229 [5].

[TS 24.282, clause 7.2.3]

To set, update, remove or refresh the MCDData service settings, the MCDData client shall generate a SIP PUBLISH request according 3GPP TS 24.229 [5], IETF RFC 3903 [34] and IETF RFC 4354 [35]. In the SIP PUBLISH request, the MCDData client:

- 1) shall perform the procedures in subclause 7.2.1A;
- 2) if confidentiality protection is enabled as specified in subclause 6.5.2.3.1, shall include in the body of the SIP PUBLISH request, an application/vnd.3gpp.mcddata-info+xml MIME body with:
 - a) the <mcddata-request-uri> element set to the targeted MCDData ID encrypted using the CSK, as specified in subclause 6.5.2.3.3; and
 - b) the <mcddata-client-id> element set to the encrypted MCDData client ID of the originating MCDData client, as specified in subclause 6.5.2.3.3;
- 3) if confidentiality protection is disabled as specified in subclause 6.5.2.3.1, shall include an application/vnd.3gpp.mcddata-info+xml MIME body as specified in Annex F.1 with:
 - a) the <mcddata-request-uri> set to the cleartext targeted MCDData ID; and
 - b) the <mcddata-client-id> element set to the value of the MCDData client ID of the originating MCDData client;
- 4) shall include an application/poc-settings+xml MIME body as defined in 3GPP TS 24.379 [10] containing:
 - a) the <selected-user-profile-index> element set to the value contained in the "user-profile-index" attribute of the selected MCDData user profile as defined in 3GPP TS 24.484 [12]; and
- 5) if integrity protection is enabled as specified in subclause 6.5.3.3.1, shall use the CSK to integrity protect the application/vnd.3gpp.mcddata-info+xml MIME body and application/poc-settings+xml MIME body by following the procedures in subclause 6.5.3.3.3.

The MCDData client shall send the SIP PUBLISH request according to 3GPP TS 24.229 [5].

On receiving the SIP 200 (OK) response to the SIP PUBLISH request the MCDData client may indicate to the MCDData User the successful communication of the MCDData service settings to the MCDData server.

[TS 33.180, clause 6.1.2]

The support of Transport Layer Security (TLS) on HTTP-1 is mandatory. The profile for TLS implementation and usage shall follow the provisions given in 3GPP TS 33.310 [5], annex E.

If the PSK TLS based authentication mechanism is supported, the HTTP client in the MC UE and the HTTP Proxy shall support the TLS version, PSK ciphersuites and TLS Extensions as specified in the TLS profile given in 3GPP TS 33.310 [5], annex E. The usage of pre-shared key ciphersuites for TLS is specified in the TLS profile given in 3GPP TS 33.310 [5], annex E.

5.1.3 Test description

5.1.3.1 Pre-test conditions

Same pre-test conditions as for MCPTT test case 5.1 (TS 36.579-2 [24]) with the following exception(s):

- The term "MCPTT" is replaced with "MCDData".

5.1.3.2 Test procedure sequence

Same test procedure sequence as for MCPTT test case 5.1 (TS 36.579-2 [24]) with the following exception(s):

- The term "MCPTT" is replaced with "MCDData".

5.1.3.3 Specific message contents

Same specific message contents as for MCPTT test case 5.1 (TS 36.579-2 [24]) with the following exception(s):

- The term "MCPTT" is replaced with "MCDData".

- Condition MCDATA is used for all messages.

5.2 Configuration / Group Creation / Group ReGroup Creation / Group ReGroup Teardown

5.2.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) attached to EPS services }
ensure that {
  when { the UE (MCDATA Client) requests formation of a new MCDATA group }
  then { on successful group creation the UE (MCDATA Client) has access to the new group }
}
```

(2)

```
with { UE (MCDATA Client) having access to at least two MCDATA groups }
ensure that {
  when { the UE (MCDATA Client) requests the groups to be combined }
  then { on successful group regrouping the UE (MCDATA Client) has access to the temporary group }
}
```

(3)

```
with { UE (MCDATA Client) having access to a temporary group }
ensure that {
  when { the UE (MCDATA Client) requests temporary group tear down }
  then { on successful group tear down the UE (MCDATA Client) removes the temporary group }
}
```

5.2.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: TS 24.481 clauses 6.3.2.2.1, 6.3.2.2.2, 6.3.14.1, 6.3.14.2, 6.3.15.1 and 6.3.15.2; TS 33.180, clause 7.3.2. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated these are Rel-14 requirements.

[TS 24.481, clause 6.3.2.2.1]

In order to create a group document, a GC shall create an XML document of the application usage specified in subclause 7.2.1 and shall send the XML document to the network according to procedures specified in IETF RFC 4825 [22] "*Create or Replace a Document*". The GC shall set the Request-URI of the HTTP PUT request to an XCAP URI in users tree where the XUI is set to a group creation XUI configuration parameter.

[TS 24.481, clause 6.3.2.2.2]

In order to create a group document, a GMC shall perform the procedures in subclause 6.3.2.2.1 specified for GC.

[TS 24.481, clause 6.3.14.1]

This procedure enables a GMC to initiate creation of a temporary MCS group by combining MCS groups.

NOTE: The temporary MCS group formation procedure does not ensure that the MCSs of the temporary MCS group are the same as MCSs of each constituent MCS group of the temporary MCS group.

[TS 24.481, clause 6.3.14.2]

In order to form a temporary MCS group, a GMC shall send a HTTP POST request according to procedures specified in IETF RFC 2616 [21] and subclause 6.2.3. In the HTTP POST request, the GMC:

a) shall set the Request-URI to an XCAP URI:

- 1) in users tree where the XUI is set to a group creation XUI configuration parameter; and

- 2) with the document selector identifying the temporary MCS group to be created; and
- b) shall include an application/vnd.3gpp.GMOP+xml MIME body containing a GMOP document requesting group regroup creation specified in subclause 7.3.4.3, with a <group> element containing a group document for an MCS group. In the group document, the GMC shall include the <on-network-temporary> element according to subclause 7.2. In the <on-network-temporary> element, the GMC shall include <constituent-MCPTT-group-IDs> element according to subclause 7.2. In the <constituent-MCPTT-group-IDs> element, the GMC shall include one <constituent-MCPTT-group-ID> element according to subclause 7.2 for each MCS group to be combined.

Upon reception of an HTTP 2xx response to the sent HTTP POST request, the GMC shall consider the temporary MCS group formation as successful.

Upon reception of an HTTP 409 (Conflict) response with at least one <alt-value> element in the <uniqueness-failure> error element, the GMC may repeat procedures of the present subclause and identify the temporary MCS group being formed with an MCS Group ID indicated in an <alt-value> element.

[TS 24.481, clause 6.3.15.1]

This procedure enables a GMC to initiate tear down of a temporary MCS group.

[TS 24.481, clause 6.3.15.2]

In order to tear down a temporary MCS group, the GMC shall send an HTTP DELETE request with Request-URI with an XCAP URI identifying a group document of the temporary MCS group according to procedures specified in IETF RFC 4825 [22] "*Delete an Element*".

[TS 33.180, clause 7.3.2]

The group creation procedure is described in clause 10.2.3 of 3GPP TS 23.280 [36] and applies to the MCPTT scenario of normal group creation by an MC administrator and user regrouping operations by an authorized user/dispatcher. To establish the security context for the group, the GMS follows the procedures in clause 5.7 to create a new GMK and GMK-ID.

The encapsulated GMK and GUK-ID is sent to group members by the GMS within a notification message (step 4 in clause 10.2.3 of 3GPP TS 23.280 [36]). The procedure is equivalent to that described in clause 5.7 of this specification.

5.2.3 Test description

5.2.3.1 Pre-test conditions

Same pre-test conditions as for MCPTT test case 5.2 (TS 36.579-2 [24]) with the following exception(s):

- The term "MCPTT" is replaced with "MCData"

5.2.3.2 Test procedure sequence

Same test procedure sequence as for MCPTT test case 5.2 (TS 36.579-2 [24]) with the following exception(s):

- The term "MCPTT" is replaced with "MCData"

5.2.3.3 Specific message contents

Same specific message contents as for MCPTT test case 5.2 (TS 36.579-2 [24]) with the following exception(s):

- The term "MCPTT" is replaced with "MCData"
- Condition MCDATA is used for all messages.

5.3 Configuration / Group Affiliation / Remote change / De-affiliation / Home MCDData system

5.3.1 Test Purpose (TP)

(1)

```
with { UE (MCDData Client) already provisioned with the group information or a pointer to the group information, that the UE (MCDData Client) is allowed to be affiliated }
ensure that {
  when { MCDData User requests for current affiliation status and to subscribe to affiliation status changes for the MCDData User }
  then { UE (MCDData Client) requests to subscribe to affiliation status changes for the MCDData User by sending the SS (MCDData Server) a SIP SUBSCRIBE message and starts informing the MCDData User of any affiliation status changes for the MCDData User after the subscription is accepted }
}
```

(2)

```
with { UE (MCDData Client) already provisioned with the group information or a pointer to the group information, that the UE (MCDData Client) is allowed to be affiliated }
ensure that {
  when { MCDData User requests to affiliate to an MCDData group }
  then { UE (MCDData Client) requests to affiliate to a MCDData group by sending the SS (MCDData Server) a SIP PUBLISH message }
}
```

(3)

```
with { UE (MCDData Client) already provisioned with the group information or a pointer to the group information, that the UE (MCDData Client) is allowed to be affiliated }
ensure that {
  when { MCDData User requests for current affiliation status and to subscribe to affiliation status changes for a target user }
  then { UE (MCDData Client) requests to subscribe to affiliation status changes for the target user by sending the SS (MCDData Server) a SIP SUBSCRIBE message and starts informing the MCDData User of any affiliation status changes for the target user after the subscription is accepted }
}
```

(4)

```
with { UE (MCDData Client) already provisioned with the group information or a pointer to the group information that the UE (MCDData Client) is allowed to make affiliation changes for another user }
ensure that {
  when { MCDData User requests that a target user be affiliated to an MCDData group via mandatory mode }
  then { UE (MCDData Client) requests that a target user be affiliated to an MCDData group via mandatory mode by sending the SS (MCDData Server) a SIP PUBLISH message }
}
```

(5)

```
with { UE (MCDData Client) already provisioned with the group information or a pointer to the group information that the UE (MCDData Client) is allowed to make affiliation changes for another user }
ensure that {
  when { MCDData User requests that a target user be de-affiliated to an MCDData group via mandatory mode }
  then { UE (MCDData Client) requests that a target user be de-affiliated to an MCDData group via mandatory mode by sending the SS (MCDData Server) a SIP PUBLISH message }
}
```

(6)

```
with { UE (MCDData Client) already provisioned with the group information or a pointer to the group information that the UE (MCDData Client) is allowed to make affiliation changes for another user }
ensure that {
  when { MCDData User requests that a target user be affiliated to an MCDData group via negotiated mode }
  then { UE (MCDData Client) requests that a target user be affiliated to an MCDData group via negotiated mode by sending the SS (MCDData Server) a SIP MESSAGE message }
}
```

```

    }

```

(7)

```

with { UE (MCDData Client) already provisioned with the group information or a pointer to the group
information, that the UE (MCDData Client) is allowed to be affiliated }
ensure that {
  when { MCDData User requests to de-subscribe to affiliation status changes for a target user }
  then { UE (MCDData Client) requests to de-subscribe to affiliation status changes for a target
user by sending the SS (MCDData Server) a SIP SUBSCRIBE message }
}

```

(8)

```

with { UE (MCDData Client) already affiliated with a MCDData group }
ensure that {
  when { MCDData User requests to de-affiliate from an MCDData group }
  then { UE (MCDData Client) requests to de-affiliate from an MCDData group by sending the SS
(MCDData Server) a SIP PUBLISH message }
}

```

(9)

```

with { UE (MCDData Client) already provisioned with the group information or a pointer to the group
information, that the UE (MCDData Client) is allowed to be affiliated }
ensure that {
  when { MCDData Server requests that the MCDData User choose to affiliate to an MCDData group via
negotiated mode by sending a SIP MESSAGE message }
  then { UE (MCDData Client) accepts to affiliate to a MCDData group by sending the SS (MCDData
Server) a SIP PUBLISH message }
}

```

5.3.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 8.2.2, 8.2.3, 8.2.4, and 8.2.5. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-14 requirements.

[TS 24.282, clause 8.2.2]

In order:

- to indicate that an MCDData user is interested in one or more MCDData group(s) at an MCDData client;
- to indicate that the MCDData user is no longer interested in one or more MCDData group(s) at the MCDData client;
- to refresh indication of an MCDData user interest in one or more MCDData group(s) at an MCDData client due to near expiration of the expiration time of an MCDData group with the affiliation status set to the "affiliated" state received in a SIP NOTIFY request in subclause 8.2.3;
- to send an affiliation status change request in mandatory mode to another MCDData user; or
- any combination of the above;

the MCDData client shall generate a SIP PUBLISH request according to 3GPP TS 24.229 [5], IETF RFC 3903 [34], and IETF RFC 3856 [39].

In the SIP PUBLISH request, the MCDData client:

- 1) shall set the Request-URI to the public service identity identifying the originating participating MCDData function serving the MCDData user;
- 2) shall include an application/vnd.3gpp.mcdata-info+xml MIME body. In the application/vnd.3gpp.mcdata-info+xml MIME body, the MCDData client shall include the <mcdata-request-uri> element set to the MCDData ID of the MCDData user;
- 3) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7];

- 4) if the targeted MCDData user is interested in at least one MCDData group at the targeted MCDData client, shall set the Expires header field according to IETF RFC 3903 [34], to 4294967295;

NOTE 1: 4294967295, which is equal to $2^{32}-1$, is the highest value defined for Expires header field in IETF RFC 3261 [4].

- 5) if the targeted MCDData user is no longer interested in any MCDData group at the targeted MCDData client, shall set the Expires header field according to IETF RFC 3903 [34], to zero; and
- 6) shall include an application/pidf+xml MIME body indicating per-user affiliation information according to subclause 8.4.1. In the MIME body, the MCDData client:
 - a) shall include all MCDData groups where the targeted MCDData user indicates its interest at the targeted MCDData client;
 - b) shall include the MCDData client ID of the targeted MCDData client;
 - c) shall not include the "status" attribute and the "expires" attribute in the <affiliation> element; and
 - d) shall set the <p-id> child element of the <presence> root element to a globally unique value.

The MCDData client shall send the SIP PUBLISH request according to 3GPP TS 24.229 [5].

[TS 24.282, clause 8.2.3]

NOTE 1: The MCDData UE also uses this procedure to determine which MCDData groups the MCDData user successfully affiliated to.

In order to discover MCDData groups:

- 1) which the MCDData user at an MCDData client is affiliated to; or
- 2) which another MCDData user is affiliated to;

the MCDData client shall generate an initial SIP SUBSCRIBE request according to 3GPP TS 24.229 [5], IETF RFC 3856 [39], and IETF RFC 6665 [36].

In the SIP SUBSCRIBE request, the MCDData client:

- 1) shall set the Request-URI to the public service identity identifying the originating participating MCDData function serving the MCDData user;
- 2) shall include an application/vnd.3gpp.mcdata-info+xml MIME body. In the application/vnd.3gpp.mcdata-info+xml MIME body, the MCDData client shall include the <mcdata-request-uri> element set to the MCDData ID of the targeted MCDData user;
- 3) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7];
- 4) if the MCDData client wants to receive the current status and later notification, shall set the Expires header field according to IETF RFC 6665 [36], to 4294967295;

NOTE 2: 4294967295, which is equal to $2^{32}-1$, is the highest value defined for Expires header field in IETF RFC 3261 [4].

- 5) if the MCDData client wants to fetch the current state only, shall set the Expires header field according to IETF RFC 6665 [36], to zero; and
- 6) shall include an Accept header field containing the application/pidf+xml MIME type; and
- 7) if requesting MCDData groups where the MCDData user is affiliated to at the MCDData client, shall include an application/simple-filter+xml MIME body indicating per-client restrictions of presence event package notification information according to subclause 8.4.2, indicating the MCDData client ID of the MCDData client.

In order to re-subscribe or de-subscribe, the MCDData client shall generate an in-dialog SIP SUBSCRIBE request according to 3GPP TS 24.229 [5], IETF RFC 3856 [39], and IETF RFC 6665 [36]. In the SIP SUBSCRIBE request, the MCDData client:

- 1) if the MCDData client wants to receive the current status and later notification, shall set the Expires header field according to IETF RFC 6665 [36], to 4294967295;

NOTE 3: 4294967295, which is equal to $2^{32}-1$, is the highest value defined for Expires header field in IETF RFC 3261 [4].

- 2) if the MCDData client wants to de-subscribe, shall set the Expires header field according to IETF RFC 6665 [36], to zero; and
- 3) shall include an Accept header field containing the application/pidf+xml MIME type.

Upon receiving a SIP NOTIFY request according to 3GPP TS 24.229 [5], IETF RFC 3856 [39], and IETF RFC 6665 [36], if SIP NOTIFY request contains an application/pidf+xml MIME body indicating per-user affiliation information constructed according to subclause 8.4.1, then the MCDData client shall determine affiliation status of the MCDData user for each MCDData group at the MCDData client(s) in the MIME body. If the <p-id> child element of the <presence> root element of the application/pidf+xml MIME body of the SIP NOTIFY request is included, the <p-id> element value indicates the SIP PUBLISH request which triggered sending of the SIP NOTIFY request.

[TS 24.282, clause 8.2.4]

NOTE: Procedure for sending affiliation status change request in negotiated mode to several target MCDData users is not supported in this version of the specification.

Upon receiving a request from the MCDData user to send an affiliation status change request in negotiated mode to a target MCDData user, the MCDData client shall generate a SIP MESSAGE request in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6]. In the SIP MESSAGE request, the MCDData client:

- 1) shall set the Request-URI to the public service identity identifying the originating participating MCDData function serving the MCDData user;
- 2) shall include an application/vnd.3gpp.mcdata-info+xml MIME body. In the application/vnd.3gpp.mcdata-info+xml MIME body, the MCDData client shall include the <mcdata-request-uri> element set to the MCDData ID of the target MCDData user;
- 3) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7] in the SIP MESSAGE request;
- 4) shall include an application/vnd.3gpp.mcdata-affiliation-command+xml MIME body as specified in Annex D.3; and
- 5) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

On receiving a SIP 2xx response to the SIP MESSAGE request, the MCDData client shall indicate to the user that the request has been delivered to an MCDData client of the target MCDData user.

[TS 24.282, clause 8.2.5]

Upon receiving a SIP MESSAGE request containing:

- 1) the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata" (coded as specified in 3GPP TS 24.229 [5]), in a P-Asserted-Service header field according to IETF RFC 6050 [7]; and
- 2) an application/vnd.3gpp.mcdata-affiliation-command+xml MIME body with a list of MCDData groups for affiliation under the <affiliate> element and a list of MCDData groups for de-affiliation under the <de-affiliate> element;

then the MCDData client:

- 1) shall send a 200 (OK) response to the SIP MESSAGE request;
- 2) shall seek confirmation of the list of MCDData groups for affiliation and the list of MCDData groups for de-affiliation, resulting in an accepted list of MCDData groups for affiliation and an accepted list of MCDData groups for de-affiliation; and

3) if the user accepts the request:

- a) shall perform affiliation for each entry in the accepted list of MCDATA groups for affiliation for which the MCDATA client is not affiliated, as specified in subclause 8.2.2; and
- b) shall perform de-affiliation for each entry in the accepted list of MCDATA groups for de-affiliation for which the MCDATA client is affiliated, as specified in subclause 8.2.2.

5.3.3 Test description

5.3.3.1 Pre-test conditions

Same pre-test conditions as for MCPTT test case 5.3 (TS 36.579-2 [24]) with the following exception(s):

- The term "MCPTT" is replaced with "MCDATA"

5.3.3.2 Test procedure sequence

Same test procedure sequence as for MCPTT test case 5.3 (TS 36.579-2 [24]) with the following exception(s):

- The term "MCPTT" is replaced with "MCDATA"

5.3.3.3 Specific message contents

Same specific message contents as for MCPTT test case 5.3 (TS 36.579-2 [24]) with the following exception(s):

- The term "MCPTT" is replaced with "MCDATA"
- Condition MCDATA is used for all messages.

5.4 Configuration / Determination of MCDATA Service Settings / Current Active MCDATA Settings / De-subscribe

5.4.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { MCDATA User requests to verify the currently active MCDATA service settings or to discover
MCDATA service settings }
  then { UE (MCDATA Client) sends a SIP SUBSCRIBE message to find the MCDATA service settings and
responds to the SIP NOTIFY message with a SIP 200 (OK) message }
}
```

(2)

```
with { UE (MCDATA Client) having already subscribed to find the MCDATA service settings }
ensure that {
  when { MCDATA User requests to re-subscribe for MCDATA service settings }
  then { UE (MCDATA Client) sends a SIP SUBSCRIBE message to re-subscribe for the MCDATA service
settings and responds to the SIP NOTIFY message with a SIP 200 (OK) message }
}
```

(3)

```
with { UE (MCDATA Client) having already subscribed to find the MCDATA service settings }
ensure that {
  when { MCDATA User requests to de-subscribe for MCDATA service settings }
  then { UE (MCDATA Client) sends a SIP SUBSCRIBE message to de-subscribe for the MCDATA service
settings and responds to the SIP NOTIFY message with a SIP 200 (OK) message }
}
```

5.4.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: TS 24.282 clause 7.2.4. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated these are Rel-14 requirements.

[TS 24.282, clause 7.2.4]

In order to discover MCDData service settings of another MCDData client of the same MCDData user or to verify the currently active MCDData service settings of this MCDData client, the MCDData client shall generate an initial SIP SUBSCRIBE request according to 3GPP TS 24.229 [5], IETF RFC 6665 [36], and IETF RFC 4354 [35].

In the SIP SUBSCRIBE request, the MCDData client:

- 1) shall set the Request-URI to the public service identity identifying the originating participating MCDData function serving the MCDData user;
- 2) shall include an application/vnd.3gpp.mcdata-info+xml MIME body. In the application/vnd.3gpp.mcdata-info+xml MIME body, the MCDData client shall include the <mcdata-request-uri> element set to the MCDData ID of the MCDData user;
- 3) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7];
- 4) shall set the Event header field to the 'poc-settings' value;
- 5) shall include an Accept header field containing the "application/poc-settings+xml" MIME type;
- 6) if the MCDData client wants to receive the current status and later notification, shall set the Expires header field according to IETF RFC 6665 [36], to 4294967295; and

NOTE 1: 4294967295, which is equal to $2^{32}-1$, is the highest value defined for Expires header field in IETF RFC 3261 [4].

- 7) if the MCDData client wants to fetch the current state only, shall set the Expires header field according to IETF RFC 6665 [36], to zero.

In order to re-subscribe or de-subscribe, the MCDData client shall generate an in-dialog SIP SUBSCRIBE request according to 3GPP TS 24.229 [5], IETF RFC 6665 [36], IETF RFC 4354 [35]. In the SIP SUBSCRIBE request, the MCDData client:

- 1) shall set the Event header field to the 'poc-settings' value;
- 2) shall include an Accept header field containing the "application/poc-settings+xml" MIME type;
- 3) if the MCDData client wants to receive the current status and later notification, shall set the Expires header field according to IETF RFC 6665 [36], to 4294967295; and

NOTE 2: 4294967295, which is equal to $2^{32}-1$, is the highest value defined for Expires header field in IETF RFC 3261 [4].

- 4) if the MCDData client wants to de-subscribe, shall set the Expires header field according to IETF RFC 6665 [36], to zero.

Upon receiving a SIP NOTIFY request according to 3GPP TS 24.229 [5], IETF RFC 6665 [36] and IETF RFC 4354 [35], that contains an application/poc-settings+xml MIME body the MCDData client shall cache:

- 1) the <am-settings> element of the poc-settings+xml MIME body for each MCDData client identified by the "id" attribute according to IETF RFC 4354 [35] as the current Answer-mode indication of that MPCTT client; and
- 2) the <selected-user-profile-index> element of the poc-settings+xml MIME body for each MCDData client identified by the "id" attribute according to IETF RFC 4354 [35] as the active MCDData user profile of that MCDData client.

5.4.3 Test description

5.4.3.1 Pre-test conditions

Same pre-test conditions as for MCPTT test case 5.5 (TS 36.579-2 [24]) with the following exception(s):

- The term "MCPTT" is replaced with "MCData"

5.4.3.2 Test procedure sequence

Same test procedure sequence as for MCPTT test case 5.5 (TS 36.579-2 [24]) with the following exception(s):

- The term "MCPTT" is replaced with "MCData"

5.4.3.3 Specific message contents

Same specific message contents as for MCPTT test case 5.5 (TS 36.579-2 [24]) with the following exception(s):

- The term "MCPTT" is replaced with "MCData"
- Condition MCDATA is used for all messages.

5.5 Configuration / Pre-established Session Establishment / Pre-established Session Release

5.5.5 Test Purpose (TP)

(1)

```
with { UE (MCData client) registered and authorized for MCData Service }
ensure that {
  when { MCData User requests the creation of a pre-established session }
  then { UE (MCData client) requests the creation of a pre-establish session by sending a SIP
INVITE message }
}
```

(2)

```
with { the MCData client already having a pre-established session created }
ensure that {
  when { MCData User requests the release of a pre-established session }
  then { UE (MCData client) requests the release of a pre-establish session by sending a SIP BYE
message }
}
```

(3)

```
with { the MCData client already having a pre-established session created }
ensure that {
  when { MCData Server requests the release of a pre-established session by sending a SIP BYE
message }
  then { UE (MCData client) responds to the pre-established session release request by sending a
SIP 200 (OK) message }
}
```

5.5.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 18.3.2.1, 18.3.3.1.1, 18.3.3.1.2. Unless otherwise stated, these are Rel-13 requirements.

[TS 24.282, clause 18.3.2.1]

When the MCData client initiates a pre-established session the MCData client shall:

- 1) gather ICE candidates according to IETF RFC 5245 [50]; and

NOTE: ICE candidates are only gathered on interfaces that the MCDData UE uses to obtain MCDData service.

- 2) generate an initial SIP INVITE request by following the UE originating session procedures specified in 3GPP TS 24.229 [5], with the clarifications given below.

The MCDData client:

- 1) shall set the Request-URI of the SIP INVITE request to the public service identity of the participating MCDData function serving the MCDData user;
- 2) may include a P-Preferred-Identity header field in the SIP INVITE request containing a public user identity as specified in 3GPP TS 24.229 [5];
- 3) shall include the g.3gpp.mcdata.sds media feature tag in the Contact header field of the SIP INVITE request according to IETF RFC 3840 [16];
- 4) shall include an Accept-Contact header field with the media feature tag g.3gpp.mcdata.sds along with parameters "require" and "explicit" according to IETF RFC 3841 [8];
- 5) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7] in the SIP INVITE request;
- 6) shall include an Accept-Contact header field with the media feature tag g.3gpp.icsi-ref set to the value "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" along with parameters "require" and "explicit" according to IETF RFC 3841 [8];
- 7) shall include the "timer" option tag in the Supported header field;
- 8) should include the Session-Expires header field according to IETF RFC 4028 [38] and should not include the "refresher" header field. The "refresher" header field parameter shall be set to "uac" if included;
- 9) shall include in the application/vnd.3gpp.mcdata-info+xml MIME body with the <mcdataInfo> element containing the <mcdata-Params> element with the <anyExt> element an <pre-established-session-ind> element set to a value of "true";
- 10) shall include an SDP offer according to 3GPP TS 24.229 [5] with the clarifications given in subclause 18.3.1.1, and include ICE candidates in the SDP offer as per IETF RFC 5245 [50]; and
- 11) shall send the SIP INVITE request according to 3GPP TS 24.229 [5].

Upon receiving a SIP 2xx response to the SIP INVITE request the MCDData client:

- 1) shall interact with the media plane as specified in 3GPP TS 24.582 [15].

[TS 24.282, clause 18.3.3.1.1]

NOTE: The MCDData client needs to be prepared to release the pre-established session when receiving a SIP BYE request generated by the SIP core (e.g. due to network release of media plane resources).

When a MCDData client needs to release a pre-established session as created in subclause 18.3.2, the MCDData client shall perform the procedure as described in subclause 13.2.2.2.1.

[TS 24.282, clause 18.3.3.1.2]

Upon receiving a SIP BYE request from the participating MCDData function within a pre-established session the MCDData client shall check whether there are any MCDData sessions using the pre-established session, and:

- 1) if there is an established MCDData session then the MCDData client shall remove the MCDData client from the MCDData session by performing the procedures for session release for each MCDData session as specified in 3GPP TS 24.582 [15]; and
- 2) if there is no MCDData session using the pre-established session, then the MCDData client shall follow the procedure described in subclause 13.2.3.2.2.

5.5.3 Test description

5.5.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

5.5.3.2 Test procedure sequence

Table 5.5.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Make the UE (MCDData client) initiate establishment of a pre-established session for MCDData SDS communication. (NOTE 1)	-	-	-	-
2	Check: Does the UE (MCDData client) correctly perform procedure 'MCX pre-established session establishment' as described in TS 36.579-1 [2] Table 5.3.3.3-1 to create a pre-established session?	-	-	1	P
3	Make the UE (MCDData client) release the pre-established session. (NOTE 1)	-	-	-	-
4	Check: Does the UE (MCDData client) correctly perform procedure 'MCX CO call release' as described in TS 36.579-1 [2] Table 5.3.10.3-1 to release the pre-established session?	-	-	2	P
5	Make the UE (MCDData client) initiate establishment of a pre-established session for MCDData SDS communication. (NOTE 1)	-	-	-	-
6	Procedure 'MCX pre-established session establishment' as described in TS 36.579-1 [2] Table 5.3.3.3-1 is performed to create a pre-established session.	-	-	-	-
7	Check: Does the UE (MCDData client) correctly perform procedure 'MCX CT call release' as described in TS 36.579-1 [2] Table 5.3.12.3-1 to release the pre-established session?	-	-	3	P

NOTE 1: This is expected to be done via a suitable implementation dependent MMI.

5.5.3.3 Specific message contents

Table 5.5.3.3-1: SIP BYE from the UE (step 4, Table 5.5.3.2-1; step 1, TS 36.579-1 [2] Table 5.3.10.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.2.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI	tsc_MCX_SessionID_B	The URI that identifies the pre-established session		

Table 5.5.3.3-2: SIP BYE from the SS (step 7, Table 5.5.3.2-1; step 1, TS 36.579-1 [2] Table 5.3.12.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.2.2-1				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI	tsc_MCX_SessionID_B	The URI that identifies the pre-established session		

5.6 Configuration / Download CSK

5.6.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { MCDATA Client receives a CSK key download message via a SIP MESSAGE message }
  then { UE (MCDATA Client) responds with a SIP 200 (OK) message and replaces the existing CSK and CSK-ID associated with the participating MCDATA function and uses the new CSK information with a SIP MESSAGE message when prompted to initiate a call }
}
```

(2)

```
with { UE (MCDATA Client) having sent a standalone one-to-one SDS message }
ensure that {
  when { UE (MCDATA Client) receives a disposition response via a SIP MESSAGE message from the SS (MCDATA Server) }
  then { UE (MCDATA Client) responds to the SIP MESSAGE message by sending a SIP 200 (OK) message and delivers the notification to the MCDATA User }
}
```

5.6.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: TS 24.282 clause 7.2.5, TS 33.180 clause 9.2.1.4, TS 24.582 clause 10.1. Unless otherwise stated these are Rel-16 requirements.

[TS 24.282, clause 7.2.5]

When the MCDATA client receives a SIP MESSAGE request containing:

- 1) a P-Asserted-Service header field containing the "urn:urn-7:3gpp-service.ims.icsi.mcdadata"; and
- 2) an application/mikey MIME body;

Then, if the key identifier within the CSB-ID of the MIKEY payload is a CSK-ID (4 most-significant bits have the value '2'), the MCDATA client:

- 1) shall follow the security procedures in subclause 9.2.1 of 3GPP TS 33.180 [26] to extract the CSK. The client:

- a) if the initiator field (IDRi) has type 'URI' (identity hiding is not used), the client:
 - i) shall extract the initiator URI from the initiator field (IDRi) of the I_MESSAGE as described in 3GPP TS 33.180 [26]. If the initiator URI deviates from the public service identity of the participating MCDData function serving the MCDData user, shall reject the SIP MESSAGE request with a SIP 488 (Not Acceptable Here) response as specified in IETF RFC 4567 [45], and include warning text set to "136 authentication of the MIKEY-SAKKE I_MESSAGE failed" in a Warning header field as specified in subclause 4.9.2 and shall not continue with the rest of the steps; and
 - ii) shall convert the initiator URI to a UID as described in 3GPP TS 33.180 [26];
 - b) if the initiator field (IDRi) has type 'UID' (identity hiding in use), the client:
 - i) shall convert the public service identity of participating MCDData function serving the MCDData user to a UID as described in 3GPP TS 33.180 [26]; and
 - ii) shall compare the generated UID with the UID in the initiator field (IDRi) of the I_MESSAGE as described in 3GPP TS 33.180 [26]. If the two initiator UIDs deviate from each other, shall reject the SIP MESSAGE request with a SIP 488 (Not Acceptable Here) response as specified in IETF RFC 4567 [45], and include warning text set to "136 authentication of the MIKEY-SAKKE I_MESSAGE failed" in a Warning header field as specified in subclause 4.9.2 and shall not continue with the rest of the steps;
 - c) shall use the UID to validate the signature of the I_MESSAGE as described in 3GPP TS 33.180 [26];
 - d) if authentication verification of the I_MESSAGE fails, shall reject the SIP MESSAGE request with a SIP 488 (Not Acceptable Here) response as specified in IETF RFC 4567 [45], and include warning text set to "136 authentication of the MIKEY-SAKKE I_MESSAGE failed" in a Warning header field as specified in subclause 4.4 and shall not continue with the rest of the steps;
 - e) shall extract and decrypt the encapsulated CSK using the participating MCDData function's (KMS provisioned) UID key as described in 3GPP TS 33.180 [26];
 - f) shall extract and store the algorithm to be used to protect the MCDData signalling fields; and
 - g) shall extract the CSK-ID, from the payload as specified in 3GPP TS 33.180 [26]; and
- 2) Upon successful extraction, the client shall replace the existing CSK and CSK-ID associated with the participating MCDData function, with the extracted CSK and CSK-ID in the 'key download' message.

[TS 33.180, clause 9.2.1.4]

The MCX Server may decide to update an existing CSK at any time. This may be due to CSK revocation or expiry.

The CSK shall be updated by the MCX Server using the 'key download' procedure, defined in clause 5.8. Upon receipt of a CSK via a 'key download' procedure, the MC client shall identify the type of key as a CSK via the 4 most significant bits of the CSK-ID. The MC client shall:

- discard any previous CSKs associated with the MC Server FQDN, and
- use the new CSK for uplink signalling with the MC Server.

[TS 24.582, clause 10.1]

Media plane security provides integrity and confidentiality protection for the MCDData media information and media plane control information transmitted using media plane. Media plane security also provides the authentication of MCDData media information.

The media plane security is based on 3GPP MCDData security solution including key management as defined in 3GPP TS 33.180 [15].

NOTE: In 3GPP TS 33.180 [15] media information is denoted as MCDData Data Payload and media plane control information is denoted as MCDData Data signalling Payload.

Various keys and associated key identifiers protect the media information and media plane control information carried in the body of an MSRP SEND message.

The media plane control information may be:

1. SDS SIGNALLING PAYLOAD; or
2. SDS NOTIFICATION.

The media information may be:

1. DATA PAYLOAD; or
2. File or file portion.

In an on-network MCDData communication for an MCDData group, if protection of media is negotiated, the GMK and the GMK-ID of the MCDData group shall be used for protecting the media sent and received by MCDData clients.

In an on-network one-to-one MCDData communication, if protection of media is negotiated, the PCK and the PCK-ID shall be used for protecting the media sent and received by MCDData clients.

If protection of media control information sent using unicast between the MCDData client and the participating MCDData function serving the MCDData client is negotiated, the CSK and the CSK-ID shall be used for protecting the media control information sent and received using unicast by the MCDData client and by a participating MCDData function.

If protection of media control information between the participating MCDData function and the controlling MCDData function is configured, the SPK and the SPK-ID shall be used for protecting the media control information sent and received between the participating MCDData function and the controlling MCDData function.

The GMK and the GMK-ID are distributed to the MCDData clients using the group document subscription and notification procedure specified in 3GPP TS 24.481 [4].

The PCK and the PCK-ID are generated by the MCDData client initiating the standalone one-to-one SDS using media plane or one-to-one SDS session or one-to-one FD using media plane and provided to the MCDData client receiving the SIP signalling according to 3GPP TS 24.282 [8].

The CSK and the CSK-ID are generated by the MCDData client and provided to the participating MCDData function serving the MCDData client using SIP signalling according to 3GPP TS 24.282 [8].

The SPK and the SPK-ID are configured in the participating MCDData function and the controlling MCDData function.

The key material for creating and verifying the authentication signature (SSK, PVT and KPAK) is provisioned to the MCDData clients by the KMS as specified in 3GPP TS 33.180 [15].

5.6.3 Test description

5.6.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

5.6.3.2 Test procedure sequence

Table 5.6.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Check: Does the UE (MCData client) correctly perform procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 requesting to update the existing CSK?.	-	-	1	P
2	Make the UE (MCData client) send a standalone one-to-one SDS message with disposition request "DELIVERY". (NOTE 1)	-	-	-	-
3-5	Check: Does the UE (MCData client) correctly perform steps 1a1-3 of procedure 'CO SDS or FD message transfer using signalling plane' as described in TS 36.579-1 [2] Table 5.3C.1.3-1 to send a standalone one-to-one SDS message with disposition request "DELIVERY"? (NOTE 2)	-	-	1	P
6	Check: Does the UE (MCData client) correctly perform procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive the disposition notification for the SDS message sent at step 4?	-	-	2	P
7	Check: Does the UE (MCData client) provide the disposition notification to the user? (NOTE 1)	-	-	2	P
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: The RRC connection is not released at the end of the procedure.					

5.6.3.3 Specific message contents

Table 5.6.3.3-1: SIP MESSAGE from the SS (step 1, Table 5.6.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-2				
Information Element	Value/remark	Comment	Reference	Condition
P-Asserted-Service			TS 24.282 [31] clause 7.3.7	
Service-ID	"urn:urn-7:3gpp-service.ims.icsi.mcdata"			
Content-Type				
media-type	"application/mikey"			
Message-body				
MIKEY message	base64 encoded MIKEY message as described in TS 36.579-1 [2], Table 5.5.9.1-1A	MIKEY message, containing the updated CSK		

Table 5.6.3.3-2: SIP MESSAGE from the UE (step 4, Table 5.6.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.1.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_SDS, RESOURCE_LISTS, MIKEY, MCDATA_SIGNALLING, MCDATA_PAYLOAD				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA-Info		
MIME-part-body	MCDATA-Info as described in Table 5.6.3.3-3			
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in Table 5.6.3.3-4			
MIME body part		MCDATA Data message		
MIME-part-body	DATA PAYLOAD as described in Table 5.6.3.3-5			

Table 5.6.3.3-3: MCDATA-Info (Table 5.6.3.3-2)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3, condition MCD_1to1

Table 5.6.3.3-4: SDS SIGNALLING PAYLOAD (Table 5.6.3.3-2)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.1-1, condition DELIVERED
--

Table 5.6.3.3-5: DATA PAYLOAD (Table 5.6.3.3-2)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.2-1

Table 5.6.3.3-6: SIP MESSAGE from the SS (step 6, Table 5.6.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_SDS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing SDS NOTIFICATION as described in Table 5.6.3.3-7			

Table 5.6.3.3-7: SDS NOTIFICATION (Table 5.6.3.3-6)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.4-1, condition DELIVERED
--

5.7 Configuration / Functional Alias / Functional alias status determination / Activate functional alias / Deactivate functional alias

5.7.1 Test Purpose (TP)

(1)

```
with { UE (MCDData Client) registered and authorised for MCDData Service }
ensure that {
  when { MCDData User requests to determine the current status of a functional alias and later
notification of status changes of a functional alias }
  then { UE (MCDData Client) sends a SIP SUBSCRIBE message to determine the current status of a
functional alias and later notification of status changes of a functional alias and responds to the
SIP NOTIFY message with a SIP 200 (OK) message }
}
```

(2)

```
with { UE (MCDData Client) having already subscribed to determine the status of a functional alias }
ensure that {
  when { MCDData User requests to activate a functional alias }
  then { UE (MCDData Client) sends a SIP PUBLISH message to activate a functional alias and
responds to the SIP NOTIFY message with a SIP 200 (OK) message }
}
```

(3)

```
with { UE (MCDData Client) having already subscribed to determine the status of a functional alias }
ensure that {
  when { MCDData User requests to deactivate a functional alias }
  then { UE (MCDData Client) sends a SIP PUBLISH message to deactivate a functional alias and
responds to the SIP NOTIFY message with a SIP 200 (OK) message }
}
```

(4)

```
with { UE (MCDData Client) having already subscribed to determine the status of a functional alias }
ensure that {
  when { MCDData User requests to de-subscribe from determining the status of a functional alias }
  then { UE (MCDData Client) sends a SIP SUBSCRIBE message to de-subscribe from determining the
status of a functional alias and responds to the SIP NOTIFY message with a SIP 200 (OK) message }
}
```

5.7.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: TS 24.282 clause 22.2.1.2, 22.2.1.3. Unless otherwise stated these are Rel-16 requirements.

[TS 24.282, clause 22.2.1.2]

In order:

- to indicate that an MCDData user requests to activate one or more functional aliases;
- to indicate that the MCDData user requests to deactivate one or more functional aliases;
- to refresh indication of an MCDData user interest in one or more functional aliases due to near expiration of the expiration time of a functional alias with the status set to the "activated" state received in a SIP NOTIFY request in subclause 22.2.1.3;
- to indicate that the MCDData client entering into or exiting from a location area triggers one or more functional aliases to be activated;
- to indicate that the MCDData client entering into or exiting from a location area triggers one or more functional aliases to be deactivated; or

- any combination of the above;

the MCDData client shall generate a SIP PUBLISH request according to TS 24.229 [5], IETF RFC 3903 [34], and IETF RFC 3856 [39].

When the MCDData user requests to deactivate a functional alias, the MCDData client shall first check the <manual-deactivation-not-allowed-if-location-criteria-met> element within the <anyExt> element of the <entry> element corresponding to the functional alias within the <FunctionalAliasList> list element of the <anyExt> element of the <OnNetwork> element of the MCDData user profile document (see the MCDData user profile document in TS 24.484 [12]). If the functional alias has been activated due to a location area trigger and the <manual-deactivation-not-allowed-if-location-criteria-met> element is set to a value of "true", the MCDData client shall suppress the MCDData user's request.

NOTE 1: If the request is suppressed, a notification message can be displayed to the user.

In the SIP PUBLISH request, the MCDData client:

- 1) shall set the Request-URI to the public service identity identifying the originating participating MCDData function serving the MCDData user;
- 2) shall include an application/vnd.3gpp.mcddata-info+xml MIME body. In the application/vnd.3gpp.mcddata-info+xml MIME body, the MCDData client shall include the <mcddata-request-uri> element set to the MCDData ID of the MCDData user;
- 3) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcddata" (coded as specified in TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7];
- 4) if the MCDData client requests to activate one or more functional aliases, shall set the Expires header field according to IETF RFC 3903 [34], to 4294967295;

NOTE 2: 4294967295, which is equal to $2^{32}-1$, is the highest value defined for Expires header field in IETF RFC 3261 [4].

- 5) if the MCDData client requests to deactivate one or more functional aliases, shall set the Expires header field according to IETF RFC 3903 [34], to zero; and

NOTE 3: Activation and deactivation of functional alias cannot be performed with the same PUBLISH request.

- 6) shall include an application/pdf+xml MIME body indicating per-user functional alias information according to subclause 22.3.1. In the MIME body, the MCDData client:
 - a) shall include all functional aliases where the MCDData user requests activation for the MCDData ID;
 - b) shall include the MCDData client ID of the targeted MCDData client;
 - c) shall not include the "status" attribute and the "expires" attribute in the <functionalalias> element;
 - d) if the MCDData client has received an indication that take over of a functional alias is possible and intends to take over a functional alias, shall include a <take-over> child element set to "true"; and
 - e) shall set the <p-id-fa> child element of the <presence> root element to a globally unique value.

The MCDData client shall send the SIP PUBLISH request according to TS 24.229 [5].

[TS 24.282, clause 22.2.1.3]

NOTE 1: The MCDData UE also uses this procedure to determine which functional aliases have been successfully activated for the MCDData ID.

In order to discover functional aliases:

- 1) which are activated for the MCDData user; or
- 2) which another MCDData user has activated;

the MCDData client shall generate an initial SIP SUBSCRIBE request according to TS 24.229 [5], IETF RFC 3856 [39], and IETF RFC 6665 [36].

In the SIP SUBSCRIBE request, the MCDData client:

- 1) shall set the Request-URI to the public service identity identifying the originating participating MCDData function serving the MCDData user;
- 2) shall include an application/vnd.3gpp.mcdata-info+xml MIME body. In the application/vnd.3gpp.mcdata-info+xml MIME body, the MCDData client shall include:
 - a) the <mcdata-request-uri> element set to the MCDData ID of the targeted MCDData user; and
 - b) the <request-type> element in the <mcdata-Params> element of the <mcdatainfo> element set to the value "functional-alias-status-determination";
- 3) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata" (coded as specified in TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7];
- 4) if the MCDData client wants to receive the current status and later notification, shall set the Expires header field according to IETF RFC 6665 [36], to 4294967295;

NOTE 2: 4294967295, which is equal to $2^{32}-1$, is the highest value defined for Expires header field in IETF RFC 3261 [4].

- 5) if the MCDData client wants to fetch the current state only, shall set the Expires header field according to IETF RFC 6665 [36], to zero;
- 6) shall include an Events header field set to "presence"; and
- 7) shall include an Accept header field containing the application/pdf+xml MIME type.

In order to re-subscribe or de-subscribe, the MCDData client shall generate an in-dialog SIP SUBSCRIBE request according to TS 24.229 [5], IETF RFC 3856 [39], and IETF RFC 6665 [36]. In the SIP SUBSCRIBE request, the MCDData client:

- 1) if the MCDData client wants to receive the current status and later notification, shall set the Expires header field according to IETF RFC 6665 [36], to 4294967295;

NOTE 3: 4294967295, which is equal to $2^{32}-1$, is the highest value defined for Expires header field in IETF RFC 3261 [4].

- 2) if the MCDData client wants to de-subscribe, shall set the Expires header field according to IETF RFC 6665 [36], to zero;
- 3) shall include an Events header field set to "presence"; and
- 4) shall include an Accept header field containing the application/pdf+xml MIME type.

Upon receiving a SIP NOTIFY request according to TS 24.229 [5], IETF RFC 3856 [39], and IETF RFC 6665 [36], if SIP NOTIFY request contains an application/pdf+xml MIME body indicating per-user functional alias information constructed according to subclause 22.3.1, then the MCDData client shall determine the status of the MCDData user for each functional alias in the MIME body. If the <p-id-fa> child element of the <presence> root element of the application/pdf+xml MIME body of the SIP NOTIFY request is included, the <p-id-fa> element value indicates the SIP PUBLISH request which triggered sending of the SIP NOTIFY request.

If the MCDData client detected a functional alias activation or deactivation, it shall perform the procedure specified in subclause 8.2.6.

5.7.3 Test description

5.7.3.1 Pre-test conditions

Same pre-test conditions as for MCPTT test case 5.8 (TS 36.579-2 [24]) with the following exception(s):

- The term "MCPTT" is replaced with "MCDData"

5.7.3.2 Test procedure sequence

Same test procedure sequence as for MCPTT test case 5.8 (TS 36.579-2 [24]) with the following exception(s):

- The term "MCPTT" is replaced with "MCData"

5.7.3.3 Specific message contents

Same specific message contents as for MCPTT test case 5.8 (TS 36.579-2 [24]) with the following exception(s):

- The term "MCPTT" is replaced with "MCData"
- Condition MCDATA is used for all messages.

5.8 Configuration / Rules based affiliation status change

5.8.1 Test Purpose (TP)

(1)

```
with { UE (MCData Client) registered and authorised for MCData Service }
ensure that {
  when { UE enters into or exits from a location area that triggers a group de-affiliation }
  then { UE (MCData Client) sends a SIP PUBLISH message to de-affiliate from a group }
}
```

(2)

```
with { UE (MCData Client) registered and authorised for MCData Service }
ensure that {
  when { UE enters into or exits from a location area that triggers a group affiliation }
  then { UE (MCData Client) sends a SIP PUBLISH message to affiliate to a group }
}
```

5.8.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: TS 24.282 clause 8.2.6, 8.2.2. Unless otherwise stated these are Rel-16 requirements.

[TS 24.282, clause 8.2.6]

Rules based affiliation is controlled by the elements <RulesForAffiliation> or <RulesForDeaffiliation> of the MCData user profile document identified by the MCData ID of the MCData user (see the MCData user profile document specified in 3GPP TS 24.484 [50]). The rules can be composed of location criteria (including heading and speed) or functional alias based criteria. A rule is fulfilled if any of the location criteria and any of the functional alias based criteria are met. These rules are evaluated whenever a change of location occurs and whenever a functional alias is activated or deactivated. If any defined rule is fulfilled, the MCData client shall initiate the affiliation status change procedure as specified in subclause 8.2.2.

NOTE: Hysteresis can be applied to location changes to avoid too frequent affiliation changes. In addition, the definition of area entry and exit criteria can be specified to provide a buffer space to minimize ping-ponging into and out of an area.

[TS 24.282, clause 8.2.2]

In order:

- to indicate that an MCData user is interested in one or more MCData group(s) at an MCData client;
- to indicate that the MCData user is no longer interested in one or more MCData group(s) at the MCData client;
- to refresh indication of an MCData user interest in one or more MCData group(s) at an MCData client due to near expiration of the expiration time of an MCData group with the affiliation status set to the "affiliated" state received in a SIP NOTIFY request in subclause 8.2.3;

- to send an affiliation status change request in mandatory mode to another MCDData user;
- to indicate that an MCDData user is interested in one or more MCDData group(s) at an MCDData client triggered by a location or functional alias activation criteria;
- to indicate that the MCDData user is no longer interested in one or more MCDData group(s) at the MCDData client triggered by location or functional alias deactivation criteria; or
- any combination of the above;

the MCDData client shall generate a SIP PUBLISH request according to 3GPP TS 24.229 [5], IETF RFC 3903 [34], and IETF RFC 3856 [39].

When the MCDData user indicates that he is no longer interested in one or more MCDData group(s) at the MCDData client, the MCDData client shall first check value of the <manual-deaffiliation-not-allowed-if-affiliation-rules-are-met> element if present within the MCDData user profile document (see the MCDData user profile document specified in 3GPP TS 24.484 [50]). If the affiliation to the group has been activated due to a rule being fulfilled and the <manual-deaffiliation-not-allowed-if-affiliation-rules-are-met> element is present and is set to a value of "true", the MCDData client shall suppress the MCDData user's request.

NOTE 0: If the request is suppressed, a notification message can be displayed to the user.

In the SIP PUBLISH request, the MCDData client:

- 1) shall set the Request-URI to the public service identity identifying the originating participating MCDData function serving the MCDData user;
- 2) shall include an application/vnd.3gpp.mcdata-info+xml MIME body. In the application/vnd.3gpp.mcdata-info+xml MIME body, the MCDData client shall include the <mcdata-request-uri> element set to the MCDData ID of the MCDData user;
- 3) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7];
- 4) if the targeted MCDData user is interested in at least one MCDData group at the targeted MCDData client, shall set the Expires header field according to IETF RFC 3903 [34], to 4294967295;

NOTE 1: 4294967295, which is equal to $2^{32}-1$, is the highest value defined for Expires header field in IETF RFC 3261 [4].

- 5) if the targeted MCDData user is no longer interested in any MCDData group at the targeted MCDData client, shall set the Expires header field according to IETF RFC 3903 [34], to zero; and
- 6) shall include an application/pdf+xml MIME body indicating per-user affiliation information according to subclause 8.4.1. In the MIME body, the MCDData client:
 - a) shall include all MCDData groups where the targeted MCDData user indicates its interest at the targeted MCDData client;
 - b) shall include the MCDData client ID of the targeted MCDData client;
 - c) shall not include the "status" attribute and the "expires" attribute in the <affiliation> element; and
 - d) shall set the <p-id> child element of the <presence> root element to a globally unique value.

The MCDData client shall send the SIP PUBLISH request according to 3GPP TS 24.229 [5].

5.8.3 Test description

5.8.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

- GNSS simulator to simulate a location.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2.
- The GNSS simulator is configured to simulate a location in the centre of Geographical area #1 to provide a location, as defined in TS 36.508 [24] Table 4.11.2-2, step 1 of scenario #4.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

5.8.3.2 Test procedure sequence

Table 5.8.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Trigger the UE to reset UTC time and location. NOTE: The UTC time and location reset may be performed by MMI or AT command (+CUTCR).	-	-	-	-
2	Trigger the GNSS simulator to start step 2 of Scenario #4 to simulate the UE moving to location #7 inside Geographical area #1 as defined in TS 36.508 [24] Table 4.11.2-2.	-	-	-	-
3	Wait 10 sec to allow the simulated location to move approximately 100 m from the original location to location #7.	-	-	-	-
4-6	Check: Check: Does the UE (MCDData Client) correctly perform steps 1a1-3 of procedure 'MCX Group Affiliation status change' as described in TS 36.579-1 [2] Table 5.3.34.3-1 to de-affiliate with group A? NOTE: The UE (MCDData Client) sends a SIP PUBLISH message and the SS responds with a SIP 200(OK) message.	-	-	1	P
7	The procedure 'MCX communication release' as described in TS 36.579-1 [2] clause 5.4.14 is performed to release the RRC connection.	-	-	-	-
8	Trigger the GNSS simulator to start step 4 of Scenario #4 to simulate the UE moving to location #8 inside Geographical area #1 as defined in TS 36.508 [24] Table 4.11.2-2.	-	-	-	-
9	Wait 10 sec to allow the simulated location to move approximately 100 m from the original location to location #8.	-	-	-	-
10-12	Check: Check: Does the UE (MCDData Client) correctly perform steps 1a1-3 of procedure 'MCX Group Affiliation status change' as described in TS 36.579-1 [2] Table 5.3.34.3-1 to affiliate with group A? NOTE: The UE (MCDData Client) sends a SIP PUBLISH message and the SS responds with a SIP 200(OK) message.	-	-	2	P
13	The procedure 'MCX communication release' as described in TS 36.579-1 [2] clause 5.4.14 is performed to release the RRC connection.	-	-	-	-

5.8.3.3 Specific message contents

Table 5.8.3.3-1: SIP PUBLISH from the UE (step 5, Table 5.8.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.34.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.11-1, condition PRESENCE-EVENT				
Information Element	Value/remark	Comment	Reference	Condition
Expires				
delta-seconds	"0"			
Message-body				
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 5.8.3.3-2			
MIME body part		PIDF		
MIME-part-body	PIDF as described in Table 5.8.3.3-3			

Table 5.8.3.3-2: MCDData-Info in SIP PUBLISH (Table 5.8.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
mcddata-request-uri	px_MCDData_ID_User_A			

Table 5.8.3.3-3: PIDF in SIP PUBLISH (Table 5.8.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.5.1-3, condition AFFILIATION				
Information Element	Value/remark	Comment	Reference	Condition
presence				
tuple				
status	not present			
..p-id	any allowed value		TS 24.282 [31] clause 8.2.2	

Table 5.8.3.3-4: SIP PUBLISH from the UE (step 11, Table 5.3.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.34.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.11-1, condition PRESENCE-EVENT				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 5.8.3.3-2			
MIME body part		PIDF		
MIME-part-body	PIDF as described in Table 5.8.3.3-5			

Table 5.8.3.3-5: PIDF in SIP PUBLISH (Table 5.8.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.5.1-3, condition AFFILIATION				
Information Element	Value/remark	Comment	Reference	Condition
presence				
..p-id	any allowed value		TS 24.282 [31] clause 8.2.2	

5.9 Configuration / Functional Alias / Location based functional alias status change

5.9.1 Test Purpose (TP)

(1)

```
with { UE (MCData Client) registered and authorised for MCData Service }
ensure that {
  when { UE enters into or exits from a location area that triggers one or more functional aliases
to be activated according to the MCData user profile document }
  then { UE (MCData Client) sends a SIP PUBLISH message to activate a functional alias }
}
```

(2)

```
with { UE (MCData Client) registered and authorised for MCData Service and having already activated
a functional alias }
ensure that {
  when { UE enters into or exits from a location area that triggers one or more functional aliases
to be deactivated according to the MCData user profile document }
  then { UE (MCData Client) sends a SIP PUBLISH message to deactivate a functional alias }
}
```

5.9.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: TS 24.282 clause 22.2.1.4, 22.2.1.2. Unless otherwise stated these are Rel-16 requirements.

[TS 24.282, clause 22.2.1.4]

If a location criterion for functional alias activation or de-activation is met, the MCData client shall initiate the functional alias status change procedure as specified in subclause 22.2.1.2.

[TS 24.282, clause 22.2.1.2]

In order:

- to indicate that an MCData user requests to activate one or more functional aliases;
- to indicate that the MCData user requests to deactivate one or more functional aliases;
- to refresh indication of an MCData user interest in one or more functional aliases due to near expiration of the expiration time of a functional alias with the status set to the "activated" state received in a SIP NOTIFY request in subclause 22.2.1.3;
- to indicate that the MCData client entering into or exiting from a location area triggers one or more functional aliases to be activated;
- to indicate that the MCData client entering into or exiting from a location area triggers one or more functional aliases to be deactivated; or
- any combination of the above;

the MCData client shall generate a SIP PUBLISH request according to TS 24.229 [5], IETF RFC 3903 [34], and IETF RFC 3856 [39].

When the MCData user requests to deactivate a functional alias, the MCData client shall first check the <manual-deactivation-not-allowed-if-location-criteria-met> element within the <anyExt> element of the <entry> element corresponding to the functional alias within the <FunctionalAliasList> list element of the <anyExt> element of the <OnNetwork> element of the MCData user profile document (see the MCData user profile document in TS 24.484 [12]). If the functional alias has been activated due to a location area trigger and the <manual-deactivation-not-allowed-if-location-criteria-met> element is set to a value of "true", the MCData client shall suppress the MCData user's request.

NOTE 1: If the request is suppressed, a notification message can be displayed to the user.

In the SIP PUBLISH request, the MCDData client:

- 1) shall set the Request-URI to the public service identity identifying the originating participating MCDData function serving the MCDData user;
- 2) shall include an application/vnd.3gpp.mcdata-info+xml MIME body. In the application/vnd.3gpp.mcdata-info+xml MIME body, the MCDData client shall include the <mcdata-request-uri> element set to the MCDData ID of the MCDData user;
- 3) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata" (coded as specified in TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7];
- 4) if the MCDData client requests to activate one or more functional aliases, shall set the Expires header field according to IETF RFC 3903 [34], to 4294967295;

NOTE 2: 4294967295, which is equal to $2^{32}-1$, is the highest value defined for Expires header field in IETF RFC 3261 [4].

- 5) if the MCDData client requests to deactivate one or more functional aliases, shall set the Expires header field according to IETF RFC 3903 [34], to zero; and

NOTE 3: Activation and deactivation of functional alias cannot be performed with the same PUBLISH request.

- 6) shall include an application/pdf+xml MIME body indicating per-user functional alias information according to subclause 22.3.1. In the MIME body, the MCDData client:
 - a) shall include all functional aliases where the MCDData user requests activation for the MCDData ID;
 - b) shall include the MCDData client ID of the targeted MCDData client;
 - c) shall not include the "status" attribute and the "expires" attribute in the <functionalalias> element;
 - d) if the MCDData client has received an indication that take over of a functional alias is possible and intends to take over a functional alias, shall include a <take-over> child element set to "true"; and
 - e) shall set the <p-id-fa> child element of the <presence> root element to a globally unique value.

The MCDData client shall send the SIP PUBLISH request according to TS 24.229 [5].

5.9.3 Test description

5.9.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.
- GNSS simulator to simulate a location.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2.
- The GNSS simulator is configured to simulate a location in the centre of Geographical area #1 to provide a location, as defined in TS 36.508 [24] Table 4.11.2-2, step 1 of scenario #4.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

5.9.3.2 Test procedure sequence

Table 5.9.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Trigger the UE to reset UTC time and location. NOTE: The UTC time and location reset may be performed by MMI or AT command (+CUTCR).	-	-	-	-
2	Trigger the GNSS simulator to start step 2 of Scenario #4 to simulate the UE moving to location #7 inside Geographical area #1 as defined in TS 36.508 [24] Table 4.11.2-2.	-	-	-	-
3	Wait 10 sec to allow the simulated location to move approximately 100 m from the original location to location #7.	-	-	-	-
4-6	Check: Does the UE (MCData Client) correctly perform steps 2a1-4 of procedure 'UE initiated MCX functional alias status change' as described in TS 36.579-1 [2] Table 5.3.37.3-1 to change the status of a functional alias to "activated"? NOTE: The UE (MCData Client) sends a SIP PUBLISH message and the SS responds with a SIP 200(OK) message and then the RRC connection is released.	-	-	1	P
7	The procedure 'MCX communication release' as described in TS 36.579-1 [2] clause 5.4.14 is performed to release the RRC connection.	-	-	-	-
8	Trigger the GNSS simulator to start step 4 of Scenario #4 to simulate the UE moving to location #8 inside Geographical area #1 as defined in TS 36.508 [24] Table 4.11.2-2.	-	-	-	-
9	Wait 10 sec to allow the simulated location to move approximately 100 m from the original location to location #8.	-	-	-	-
10-12	Check: Does the UE (MCData Client) correctly perform steps 2a1-4 of procedure 'UE initiated MCX functional alias status change' as described in TS 36.579-1 [2] Table 5.3.37.3-1 to change the status of a functional alias to "not activated"? NOTE: The UE (MCData Client) sends a SIP PUBLISH message and the SS responds with a SIP 200(OK) message and then the RRC connection is released.	-	-	2	P
13	The procedure 'MCX communication release' as described in TS 36.579-1 [2] clause 5.4.14 is performed to release the RRC connection.	-	-	-	-

5.9.3.3 Specific message contents

Table 5.9.3.3-1: SIP PUBLISH from the UE (step 11, Table 5.9.3.2-1; step 3, TS 36.579-1 [2] Table 5.3.37.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.3.37.4-1				
Information Element	Value/remark	Comment	Reference	Condition
Expires			TS 24.282 [31] clause 22.2.1.2	
value	"0"			

6 On-Network Test Scenarios

6.1 Short Data Service

6.1.1 On-network / Short Data Service (SDS) / Standalone SDS Using Signalling Control Plane / One-to-one Standalone SDS / Client Originated (CO)

6.1.1.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User requests to send a standalone one-to-one SDS message with a disposition of only Delivery }
  then { UE (MCDATA Client) sends a standalone one-to-one SDS message with a disposition of only Delivery via a SIP MESSAGE message }
}
```

(2)

```
with { UE (MCDATA Client) having sent a standalone one-to-one SDS message }
ensure that {
  when { UE (MCDATA Client) receives a disposition response via a SIP MESSAGE message from the SS (MCDATA Server) }
  then { UE (MCDATA Client) responds to the SIP MESSAGE message by sending a SIP 200 (OK) message and delivers the notification to the MCDATA User }
}
```

(3)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User requests to send a standalone one-to-one SDS message with a disposition of only Read }
  then { UE (MCDATA Client) sends a standalone one-to-one SDS message with a disposition of only Read via a SIP MESSAGE message }
}
```

(4)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User requests to send a standalone one-to-one SDS message with a disposition of both Read and Delivery }
  then { UE (MCDATA Client) sends a standalone one-to-one SDS message with a disposition of both Read and Delivery via a SIP MESSAGE message }
}
```

6.1.1.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 9.2.2.2.1, 6.2.2.1, 6.2.4.1, 12.2.1.2. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-14 requirements.

[TS 24.282, clause 9.2.2.2.1]

The MCDData client shall generate a SIP MESSAGE request in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] with the clarifications given below.

The MCDData client:

- 1) shall build the SIP MESSAGE request as specified in subclause 6.2.4.1;
- 2) if a one-to-one standalone SDS message is to be sent, shall insert in the SIP MESSAGE request:
 - a) an application/resource-lists+xml MIME body with the MCDData ID of the target MCDData user, according to rules and procedures of IETF RFC 4826 [9];
 - b) an application/vnd.3gpp.mcdata-info+xml MIME body with a <request-type> element set to a value of "one-to-one-sds"; and
 - c) if end-to-end security is required and the security context does not exist or if the existing security context has expired, an application/mikey MIME body with the MIKEY-SAKKE I_MESSAGE as specified in 3GPP TS 33.180 [26]. The MCDData client:
 - i) if necessary, shall instruct the key management client to request keying material from the key management server as described in 3GPP TS 33.180 [26];
 - ii) shall use the keying material to generate a PCK as described in 3GPP TS 33.180 [26];
 - iii) shall use the PCK to generate a PCK-ID with the four most significant bits set to "0001" to indicate that the purpose of the PCK is to protect one-to-one communications and with the remaining twenty eight bits being randomly generated as described in 3GPP TS 33.180 [26];
 - iv) shall encrypt the PCK to a UID associated to the MCDData client using the MCDData ID of the invited user and a time related parameter as described in 3GPP TS 33.180 [26];
 - v) shall generate a MIKEY-SAKKE I_MESSAGE using the encapsulated PCK and PCK-ID as specified in 3GPP TS 33.180 [26]; and
 - vi) shall add the MCDData ID of the originating MCDData to the initiator field (IDRi) of the I_MESSAGE as described in 3GPP TS 33.180 [26];
 - vii) shall sign the MIKEY-SAKKE I_MESSAGE using the originating MCDData user's signing key provided in the keying material together with a time related parameter; and
 - viii) shall include the MIKEY-SAKKE I_MESSAGE in an application/mikey MIME body as specified in 3GPP TS 33.180 [26];
- ...
- 4) shall generate a standalone SDS message as specified in subclause 6.2.2.1; and
- 5) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

[TS 24.282, clause 6.2.2.1]

In order to generate an SDS message, the MCDData client:

- 1) shall generate an SDS SIGNALLING PAYLOAD message as specified in subclause 15.1.2;
- 2) shall generate a DATA PAYLOAD message as specified in subclause 15.1.4;

- 3) shall include in the SIP request, the SDS SIGNALLING PAYLOAD message in an application/vnd.3gpp.mcdata-signalling MIME body as specified in subclause E.1; and
- 4) shall include in the SIP request, the DATA PAYLOAD message in an application/vnd.3gpp.mcdata-payload MIME body as specified in subclause E.2.

When generating an SDS SIGNALLING PAYLOAD message as specified in subclause 15.1.2, the MCDData client:

- 1) shall set the Date and time IE to the current time as specified in subclause 15.2.8;
- 2) if the SDS message starts a new conversation, shall set the Conversation ID IE to a newly generated Conversation ID value as specified in subclause 15.2.9;
- 3) if the SDS message continues an existing unfinished conversation, shall set the Conversation ID IE to the Conversation ID value of the existing conversation as specified in subclause 15.2.9;
- 4) shall set the Message ID IE to a newly generated Message ID value as specified in subclause 15.2.10;
- 5) if the SDS message is in reply to a previously received SDS message, shall include the InReplyTo message ID IE with the Message ID value in the previously received SDS message;
- 6) if the SDS message is for user consumption, shall not include an Application ID IE as specified in subclause 15.2.7;
- 7) if the SDS message is intended for an application on the terminating MCDData client, shall include an Application ID IE with an Application ID value representing the intended application as specified in subclause 15.2.7;

NOTE: The value chosen for the Application ID value is decided by the mission critical organisation.

- 8) if only a delivery disposition notification is required shall include a SDS disposition request type IE set to "DELIVERY" as specified in subclause 15.2.3;
- 9) if only a read disposition notification is required shall include a SDS disposition request type IE set to "READ" as specified in subclause 15.2.3; and
- 10) if both a delivery and read disposition notification is required shall include a SDS disposition request type IE set to "DELIVERY AND READ" as specified in subclause 15.2.3.

When generating an DATA PAYLOAD message for SDS as specified in subclause 15.1.4, the MCDData client:

- 1) shall set the Number of payloads IE to the number of Payload IEs that needs to be encoded, as specified in subclause 15.2.12;
- 2) if end-to-end security is required for a one-to-one communication, shall include the Security parameters and Payload IE with security parameters as described in 3GPP TS 33.180 [26]. Otherwise, if end-to-end security is not required for a one-to-one communication, shall include the Payload IE as specified in subclause 15.1.4; and
- 3) for each Payload IE included:
 - a) if the payload is text, shall set the Payload content type as "TEXT" as specified in subclause 15.2.13;
 - b) if the payload is binary data, shall set the Payload content type as "BINARY" as specified in subclause 15.2.13;
 - c) if the payload is hyperlinks, shall set the Payload content type as "HYPERLINKS" as specified in subclause 15.2.13;
 - d) if the payload is location, shall set the Payload content type as "LOCATION" as specified in subclause 15.2.13; and
 - e) shall include the data to be sent in the Payload data.

[TS 24.282, clause 6.2.4.1]

This subclause is referenced from other procedures.

In a SIP MESSAGE request, the MCDData client:

- 1) when sending SDS messages or SDS disposition notifications:
 - a) shall include an Accept-Contact header field containing the g.3gpp.mcdata.sds media feature tag along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
 - b) shall include an Accept-Contact header field with the media feature tag g.3gpp.icsi-ref containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8]; and
 - c) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7] in the SIP MESSAGE request;

...
- 3) may include a P-Preferred-Identity header field in the SIP MESSAGE request containing a public user identity as specified in 3GPP TS 24.229 [5]; and
- 4) shall set the Request-URI to the public service identity identifying the participating MCDData function serving the MCDData user.

[TS 24.282, clause 12.2.1.2]

Upon receipt of a:

- "SIP MESSAGE request for SDS disposition notification for terminating MCDData client"; or
- "SIP MESSAGE request for FD disposition notification for terminating MCDData client";

the MCDData client:

- 1) shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body; and
- 2) shall deliver the notification to the user or application.

6.1.1.3 Test description

6.1.1.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2 with the following clarifications:
 - The <max-payload-size-sds-cplane-bytes> element shall not be present in the MCDData Service Configuration document so that according to TS 24.484 [24] there is no size limit imposed for the use of C-plane procedures for the SDS message.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.1.1.3.2 Test procedure sequence

Table 6.1.1.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Make the UE (MCDData client) send a standalone one-to-one SDS message with disposition request "DELIVERY". (NOTE 1)	-	-	-	-
2-2B	Check: Does the UE (MCDData client) correctly perform steps 1a1-3 of procedure 'CO SDS or FD message transfer using signalling plane' as described in TS 36.579-1 [2] Table 5.3C.1.3-1 to send a standalone one-to-one SDS message with disposition request "DELIVERY"? (NOTE 2)	-	-	1	P
3	Void	-	-	-	-
4	Check: Does the UE (MCDData client) correctly perform procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive the disposition notification for the SDS message sent at step 2A?	-	-	2	P
5	Void	-	-	-	-
6	Check: Does the UE (MCDData client) provide the disposition notification to the user? (NOTE 1)	-	-	2	P
7	Make the UE (MCDData client) send a standalone one-to-one SDS message with disposition request "READ". (NOTE 1)	-	-	-	-
8	Check: Does the UE (MCDData client) correctly perform procedure 'CO SDS or FD message transfer using signalling plane' as described in TS 36.579-1 [2] Table 5.3C.1.3-1 to send a standalone one-to-one SDS message with disposition request "READ"?	-	-	3	P
9	Void	-	-	-	-
10	Check: Does the UE (MCDData client) correctly perform procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive the disposition notification for the SDS message sent at step 8?	-	-	2	P
11	Void	-	-	-	-
12	Check: Does the UE (MCDData client) provide the disposition notification to the user? (NOTE 1)	-	-	2	P
13	Make the UE (MCDData client) send a standalone one-to-one SDS message with disposition request "DELIVERY AND READ". (NOTE 1)	-	-	-	-
14	Check: Does the UE (MCDData client) correctly perform procedure 'CO SDS or FD message transfer using signalling plane' as described in TS 36.579-1 [2] Table 5.3C.1.3-1 to send a standalone one-to-one SDS message with disposition request "DELIVERY AND READ"?	-	-	4	P
15	Void	-	-	-	-
16	Check: Does the UE (MCDData client) correctly perform procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive the disposition notification for the SDS message sent at step 14?	-	-	2	P
17	Void	-	-	-	-
18	Check: Does the UE (MCDData client) provide the disposition notification to the user? (NOTE 1)	-	-	2	P

NOTE 1: This is expected to be done via a suitable implementation dependent MMI.
 NOTE 2: The RRC connection is not released at the end of the procedure.

6.1.1.3.3 Specific message contents

Table 6.1.1.3.3-1: SIP MESSAGE from the UE (step 2A, Table 6.1.1.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.1.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_SDS, RESOURCE_LISTS, MIKEY, MCDATA_SIGNALLING, MCDATA_PAYLOAD				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA-Info		
MIME-part-body	MCDATA-Info as described in Table 6.1.1.3.3-2			
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in Table 6.1.1.3.3-3			
MIME body part		MCDATA Data message		
MIME-part-body	DATA PAYLOAD as described in Table 6.1.1.3.3-4			

Table 6.1.1.3.3-2: MCDATA-Info (Table 6.1.1.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3, condition MCD_1to1

Table 6.1.1.3.3-3: SDS SIGNALLING PAYLOAD (Table 6.1.1.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.1-1, condition DELIVERED

Table 6.1.1.3.3-4: DATA PAYLOAD (Table 6.1.1.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.2-1

Table 6.1.1.3.3-5: SIP MESSAGE from the SS (step 4, Table 6.1.1.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_SDS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing SDS NOTIFICATION as described in Table 6.1.1.3.3-7			

Table 6.1.1.3.3-6: Void

Table 6.1.1.3.3-7: SDS NOTIFICATION (Table 6.1.1.3.3-5)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.4-1, condition DELIVERED

Table 6.1.1.3.3-8: Void

Table 6.1.1.3.3-9: SIP MESSAGE from the UE (step 8, Table 6.1.1.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.1.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_SDS, RESOURCE_LISTS, MIKEY, MCDATA_SIGNALLING, MCDATA_PAYLOAD				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA-Info		
MIME-part-body	As described in Table 6.1.1.3.3-2			
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in Table 6.1.1.3.3-10			
MIME body part		MCDATA Data message		
MIME-part-body	DATA PAYLOAD as described in Table 6.1.1.3.3-4			

Table 6.1.1.3.3-10: SDS SIGNALLING PAYLOAD (Table 6.1.1.3.3-9)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.1-1. condition READ

Table 6.1.1.3.3-11: SIP MESSAGE from the SS (step 10, Table 6.1.1.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_SDS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing SDS NOTIFICATION as described in Table 6.1.1.3.3-12			

Table 6.1.1.3.3-12: SDS NOTIFICATION (Table 6.1.1.3.3-11)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.4-1, condition READ

Table 6.1.1.3.3-13: SIP MESSAGE from the UE (step 14, Table 6.1.1.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.1.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_SDS, RESOURCE_LISTS, MIKEY, MCDATA_SIGNALLING, MCDATA_PAYLOAD				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA-Info		
MIME-part-body	MCDATA-Info as described in Table 6.1.1.3.3-2			
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in Table 6.1.1.3.3-14			
MIME body part		MCDATA Data message		
MIME-part-body	DATA PAYLOAD as described in Table 6.1.1.3.3-4			

Table 6.1.1.3.3-14: SDS SIGNALLING PAYLOAD (Table 6.1.1.3.3-13)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.1-1, condition DELIVERED_READ

Table 6.1.1.3.3-15: SIP MESSAGE from the SS (step 16, Table 6.1.1.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_SDS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing SDS NOTIFICATION described in Table 6.1.1.3.3-16			

Table 6.1.1.3.3-16: SDS NOTIFICATION (Table 6.1.1.3.3-15)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.4-1, condition DELIVERED_READ

6.1.2 On-network / Short Data Service (SDS) / Standalone SDS Using Signalling Control Plane / One-to-one Standalone SDS / Client Terminated (CT)

6.1.2.1 Test Purpose (TP)

(1)

with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {

```

when { the MCDATA User receives a standalone one-to-one SDS message with a disposition request of
"DELIVERY" }
  then { UE (MCDATA Client) confirms the reception of the SDS message by sending a SIP 200 (OK)
message, followed by a SIP MESSAGE with a disposition notification of "DELIVERED" and renders the
contents of the Payload IE to the MCDATA User }
}

```

(2)

```

with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User receives a standalone one-to-one SDS message with a disposition request of
"READ" }
    then { UE (MCDATA Client) confirms the reception of the SDS message by sending a SIP 200 (OK)
message, and, renders the contents of the Payload IE to the MCDATA User, and, then sends a SIP
MESSAGE message with a disposition notification of "READ" }
}

```

(3)

```

with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User receives a standalone one-to-one SDS message with a disposition request of
"DELIVERY AND READ" with pre-set timer TDU1 (delivery and read) }
    then { UE (MCDATA Client) sends a delivered and read notification after the message is rendered
to the user if the timer TDU1 (delivery and read) has not expired at this time, or, if the timer
TDU1 (delivery and read) expires before the message is rendered to the user sends first a delivered
notification and after the message is rendered to the user a read notification }
}

```

6.1.2.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 9.2.2.2.2, 9.2.1.2, 9.2.1.3, 12.2.1.1, 6.2.3.1, 6.2.4.1. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-14 requirements.

[TS 24.282, clause 9.2.2.2.2]

Upon receipt of a "SIP MESSAGE request for standalone SDS for terminating MCDData client", the MCDData client:

- 1) may reject the SIP MESSAGE request if there are not enough resources to handle the SIP MESSAGE request;
- 2) if the SIP MESSAGE request is rejected in step 1), shall respond toward participating MCDData function with a SIP 480 (Temporarily unavailable) response and skip the rest of the steps of this subclause;
- 3) if the SIP MESSAGE request contains an application/mikey MIME body containing a MIKEY-SAKKE I_MESSAGE:
 - a) shall extract the MCDData ID of the originating MCDData user from the initiator field (IDRi) of the I_MESSAGE as described in 3GPP TS 33.180 [26];
 - b) shall convert the MCDData ID to a UID as described in 3GPP TS 33.180 [26];
 - c) shall use the UID to validate the signature of the MIKEY-SAKKE I_MESSAGE as described in 3GPP TS 33.180 [26];
 - d) if authentication verification of the MIKEY-SAKKE I_MESSAGE fails, shall reject the SIP MESSAGE request with a SIP 606 (Not Acceptable) response, and include warning text set to "136 authentication of the MIKEY-SAKKE I_MESSAGE failed" in a Warning header field as specified in subclause 4.9 and not continue with rest of the steps in this subclause; and
 - e) if the signature of the MIKEY-SAKKE I_MESSAGE was successfully validated:
 - i) shall extract and decrypt the encapsulated PCK using the terminating user's (KMS provisioned) UID key as described in 3GPP TS 33.180 [26]; and
 - ii) shall extract the PCK-ID, from the payload as specified in 3GPP TS 33.180 [26];

NOTE: With the PCK successfully shared between the originating MCDData client and the terminating MCDData client, both clients are able to exchange end-to-end secure message.

- 4) shall generate a SIP 200 (OK) response according to rules and procedures of 3GPP TS 24.229 [5];
- 5) shall send the SIP 200 (OK) response towards the MCDData server according to rules and procedures of 3GPP TS 24.229 [5]; and
- 6) shall handle the received message as specified in subclause 9.2.1.2.

[TS 24.282, clause 9.2.1.2]

When a MCDData client has received a SIP request containing:

- an application/vnd.3gpp.mcdata-signalling MIME body as specified in subclause E.1; and
- an application/vnd.3gpp.mcdata-payload MIME body as specified in subclause E.2;

the MCDData Client:

- 1) shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body;
- 2) shall decode the contents of the application/vnd.3gpp.mcdata-payload MIME body;
- 3) if the SDS SIGNALLING PAYLOAD message contains a new Conversation ID, shall instantiate a new conversation with the Message ID in the SDS SIGNALLING PAYLOAD identifying the first message in the conversation thread;
- 4) if the SDS SIGNALLING PAYLOAD message contains an existing Conversation ID and:
 - a) if the SDS SIGNALLING PAYLOAD message does not contain an InReplyTo message ID, shall use the Message ID in the SDS SIGNALLING PAYLOAD to identify a new message in the existing conversation thread; and
 - b) if the SDS SIGNALLING PAYLOAD message contains an InReplyTo message ID, shall associate the message to an existing message in the conversation thread as identified by the InReplyTo message ID in the SDS SIGNALLING PAYLOAD, and use the Message ID in the SDS SIGNALLING PAYLOAD to identify the new message;
- 5) shall identify the number of Payload IEs in the DATA PAYLOAD message from the Number of payloads IE in the DATA PAYLOAD message;
- 6) if the SDS SIGNALLING PAYLOAD message does not contain an Application ID IE:
 - a) shall determine that the payload contained in the DATA PAYLOAD message is for user consumption
 - b) may notify the MCDData user; and
 - c) shall render the contents of the Payload IE(s) to the MCDData user;
- 7) if the SDS SIGNALLING PAYLOAD message contains an Application ID IE:
 - a) shall determine that the payload contained in the DATA PAYLOAD message is not for user consumption,
 - b) shall not notify the MCDData user;
 - c) if the Application ID value is unknown, shall discard the SDS message; and
 - d) if the Application ID value is known, shall deliver the contents of the Payload IE(s) to the identified application;

NOTE 1: If required, the MCDData client decrypts the Payload IEs before rendering the SDS message to the user or delivering the SDS message to the application.

NOTE 2: The actions taken when the payload contains application data not meant for user consumption or command instructions are based upon the contents of the payload. If the payload content is addressed to a non-MCData application that is not running, the MCData client starts the local non-MCData application and delivers the payload to that application.

NOTE 3: User consent is not required before accepting the data.

- 8) may store the message payload in local storage along with the Conversation ID, Message ID, InReplyTo message ID and Date and time; and
- 9) if the received SDS SIGNALLING PAYLOAD message contains an SDS disposition request type IE shall follow the procedures in subclause 9.2.1.3.

[TS 24.282, clause 9.2.1.3]

To handle the disposition requests, the MCData client:

- 1) If the SDS disposition request type IE is set to:
 - a) "DELIVERY" then, shall send a delivered notification as described in subclause 12.2.1.1;
 - b) "READ", shall send a read notification as described in subclause 12.2.1.1, when a display indication is received; or
 - c) "DELIVERY AND READ" then, shall start timer TDU1 (delivery and read).

Upon receiving a display indication before timer TDU1 (delivery and read) expires, the MCData client:

- 1) shall stop timer TDU1 (delivery and read); and
- 2) shall send a delivered and read notification as described in subclause 12.2.1.1.

Upon expiry of timer TDU1 (delivery and read), the MCData client:

- 1) shall send a delivered notification as described in subclause 12.2.1.1; and
- 2) upon receiving a display indication, send a read notification as described in subclause 12.2.1.1.

[TS 24.282, clause 12.2.1.1]

The MCData client shall follow the procedures in this subclause to:

- indicate to an MCData client that an SDS message was delivered, read or delivered and read when the originating client requested a delivery, read or delivery and read report;
- indicate to the participating MCData function serving the MCData user that an SDS message was undelivered. The participating MCData function can store the message for later re-delivery;
- indicate to an MCData client that a request for FD was accepted, deferred or rejected; or
- indicate to an MCData client that a file download has been completed;

Before sending a disposition notification the MCData client needs to determine:

- the controlling MCData function that sent the SDS or FD message request. The MCData client determines the controlling MCData function from the contents of the <mcdata-controller-psi> element contained in the application/vnd.3gpp.mcdata-info+xml MIME body of the incoming SDS or FD message request;
- the group identity related to an SDS or FD message request received as part of a group communication. The MCData client determines the group identity from the contents of the <mcdata-calling-group-id> element contained in the application/vnd.3gpp.mcdata-info+xml MIME body of the incoming SDS or FD message request; and
- the MCData user targeted for the disposition notification. The MCData client determines the targeted MCData user from the contents of the <mcdata-calling-user-id> element contained in the application/vnd.3gpp.mcdata-info+xml MIME body of the incoming SDS or FD message request.

The MCDData client shall generate a SIP MESSAGE request in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] with the clarifications given below.

The MCDData client:

- 1) shall build the SIP MESSAGE request as specified in subclause 6.2.4.1;
- 2) shall follow the rules specified in subclause 6.4 for the handling of MIME bodies in a SIP message when processing the remaining steps in this subclause;
- 3) shall insert in the SIP MESSAGE request an application/resource-lists+xml MIME body containing the MCDData ID of the targeted MCDData user, according to rules and procedures of IETF RFC 5366 [18];
- 4) shall insert in the SIP MESSAGE request an application/vnd.3gpp.mcdata-info+xml MIME body with an <mcdata-controller-psi> element containing the PSI of the controlling MCDData function;
- 5) if sending a disposition notification in response to an MCDData group data request, shall include an <mcdata-calling-group-id> element set to the MCDData group identity in the application/vnd.3gpp.mcdata-info+xml MIME body;
- 6) if requiring to send an SDS notification, shall generate an SDS NOTIFICATION message and include it in the SIP MESSAGE request as specified in subclause 6.2.3.1;
- 7) if requiring to send an FD notification, shall generate an FD NOTIFICATION message and include it in the SIP MESSAGE request as specified in subclause 6.2.3.2; and
- 8) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

[TS 24.282, clause 6.2.3.1]

In order to generate an SDS notification, the MCDData client:

- 1) shall generate an SDS NOTIFICATION message as specified in subclause 15.1.5; and
- 2) shall include in the SIP request, the SDS NOTIFICATION message in an application/vnd.3gpp.mcdata-signalling MIME body as specified in subclause E.1.

When generating an SDS NOTIFICATION message as specified in subclause 15.1.5, the MCDData client:

- 1) if sending a delivered notification, shall set the SDS disposition notification type IE as "DELIVERED" as specified in subclause 15.2.5;
- 2) if sending a read notification, shall set the SDS disposition notification type IE as "READ" as specified in subclause 15.2.5;
- 3) if sending a delivered and read notification, shall set the SDS disposition notification type IE as "DELIVERED AND READ" as specified in subclause 15.2.5;
- 4) if the SDS message could not be delivered to the user or application (e.g. due to lack of storage), shall set the SDS disposition notification type IE as "UNDELIVERED" as specified in subclause 15.2.5;
- 5) shall set the Date and time IE to the current time to as specified in subclause 15.2.8;
- 6) shall set the Conversation ID to the value of the Conversation ID that was received in the SDS message as specified in subclause 15.2.9;
- 7) shall set the Message ID to the value of the Message ID that was received in the SDS message as specified in subclause 15.2.10;
- 8) if the SDS message was destined for the user, shall not include an Application ID IE as specified in subclause 15.2.7; and
- 9) if the SDS message was destined for an application, shall include an Application ID IE set to the value of the Application ID that was included in the SDS message as specified in subclause 15.2.3.

[TS 24.282, clause 6.2.4.1]

This subclause is referenced from other procedures.

In a SIP MESSAGE request, the MCDData client:

- 1) when sending SDS messages or SDS disposition notifications:
 - a) shall include an Accept-Contact header field containing the g.3gpp.mcdata.sds media feature tag along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
 - b) shall include an Accept-Contact header field with the media feature tag g.3gpp.icsi-ref containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8]; and
 - c) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7] in the SIP MESSAGE request;

...

- 3) may include a P-Preferred-Identity header field in the SIP MESSAGE request containing a public user identity as specified in 3GPP TS 24.229 [5]; and
- 4) shall set the Request-URI to the public service identity identifying the participating MCDData function serving the MCDData user.

6.1.2.3 Test description

6.1.2.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2 with the following clarifications:
 - The <max-payload-size-sds-cplane-bytes> element shall not be present in the MCDData Service Configuration document so that according to TS 24.484 [24] there is no size limit imposed for the use of C-plane procedures for the SDS message.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.1.2.3.2

Test procedure sequence

Table 6.1.2.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1-1B	Check: Does the UE (MCData client) correctly perform steps 1a1-3 of procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive a standalone one-to-one SDS message with disposition request "DELIVERY"? (NOTE 3)	-	-	1	P
2	Void	-	-	-	-
3	Check: Does the UE (MCData client) correctly perform procedure 'CO SDS or FD message transfer using signalling plane' as described in TS 36.579-1 [2] Table 5.3C.1.3-1 to send a disposition notification of "DELIVERED"?	-	-	1	P
4	Void	-	-	-	-
5	Check: Does the UE (MCData client) provide the contents of the Payload IE to the user? (NOTE 2) The exact expected content is' as described in TS 36.579-1 [2], Table 5.5.3.10-2	-	-	1	P
6	Make the UE (MCData client) close the message application. (NOTE 2, NOTE 5)	-	-	-	-
7-7B	Check: Does the UE (MCData client) correctly perform steps 1a1-3 of procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive a standalone one-to-one SDS message with disposition request "READ"? (NOTE 3)	-	-	2	P
8	Void	-	-	-	-
-	EXCEPTION: In parallel to the event described in step 9 the events described in Table 6.1.2.3.2-2 take place. (NOTE 1)	-	-	-	-
9	Check: Does the UE (MCData client) provide the contents of the Payload IE to the user? (NOTE 2) The exact expected content is' as described in TS 36.579-1 [2], Table 5.5.3.10-2.	-	-	2	P
10	Make the UE (MCData client) close the message application. (NOTE 2, NOTE 5)	-	-	-	-
11-11B	Check: Does the UE (MCData client) correctly perform steps 1a1-3 of procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive a standalone one-to-one SDS message with disposition request "DELIVERY AND READ"? (NOTE 3, 4)	-	-	2	P
12	Void	-	-	-	-
-	EXCEPTION: In parallel to the event described in step 13 the events described in Table 6.1.2.3.2-3 take place. (NOTE 1)	-	-	-	-
13	Check: Does the UE (MCData client) provide the contents of the Payload IE to the user before expiry of timer TDU1 (delivery and read)? (NOTE 2) The exact expected content is' as described in TS 36.579-1 [2], Table 5.5.3.10-2.	-	-	4	P
14	Make the UE (MCData client) close the message application. (NOTE 2, NOTE 5)	-	-	-	-

NOTE 1: The behaviour is handled through parallel actions to allow for implementations which first indicate to the user that there is a message available, but render the message to the user only after the user takes an action to open the message.

NOTE 2: This is expected to be done via a suitable implementation dependent MMI.

NOTE 3: The RRC connection is not released at the end of the procedure.

NOTE 4: Timer TDU1 (delivery and read) is started upon receipt of the SIP MESSAGE message that contains a "DELIVERY AND READ" disposition request. Timer TDU1 (delivery and read)=120ms according to the default value defined in TS 24.282 [31].

NOTE 5: The message application shall be closed to avoid unexpected behaviour at the UE when receiving a next message.

Table 6.1.2.3.2-2: Parallel Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Check: Does the UE (MCData client) correctly perform procedure ' CO SDS or FD message transfer using signalling plane ' as described in TS 36.579-1 [2] Table 5.3C.1.3-1 to send a disposition notification of "READ"?	-	-	2	P

Table 6.1.2.3.2-3: Parallel Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
-	EXCEPTION: Steps 1a1-1b1 describe behaviour that depends on the UE implementation in regard to how quick the UE (MCData client) will render the contents of the Payload IE to the MCData user and the value of Timer TDU1.	-	-	-	-
1a1-1a2	Check: Does the UE (MCData client) correctly perform steps 2-3 of procedure ' CO SDS or FD message transfer using signalling plane ' as described in TS 36.579-1 [2] Table 5.3C.1.3-1 to send a disposition notification of "DELIVERED"?	-	-	3	P
1a3	Check: Does the UE (MCData client) correctly perform procedure ' CO SDS or FD message transfer using signalling plane ' as described in TS 36.579-1 [2] Table 5.3C.1.3-1 to send a disposition notification of "READ"?	-	-	3	P
1b1	Check: Does the UE (MCData client) correctly perform procedure ' CO SDS or FD message transfer using signalling plane ' as described in TS 36.579-1 [2] Table 5.3C.1.3-1 to send a disposition notification of "DELIVERED AND READ"?	-	-	3	P

6.1.2.3.3 Specific message contents

Table 6.1.2.3.3-1: SIP MESSAGE from the SS (step 1A, Table 6.1.2.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_SDS, MIKEY, MCDATA_SIGNALLING, MCDATA_PAYLOAD				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA-Info		
MIME-part-body	MCDATA-Info as described in Table 6.1.2.3.3-2			
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in Table 6.1.2.3.3-3			
MIME body part		MCDATA Data message		
MIME-part-body	DATA PAYLOAD as described in Table 6.1.2.3.3-4			

Table 6.1.2.3.3-2: MCDATA-Info (Table 6.1.2.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3, condition MCD_1to1

Table 6.1.2.3.3-3: SDS SIGNALLING PAYLOAD (Table 6.1.2.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.2-1, condition DELIVERED
--

Table 6.1.2.3.3-4: DATA PAYLOAD (Table 6.1.2.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.2-2

Table 6.1.2.3.3-5: Void

Table 6.1.2.3.3-6: SIP MESSAGE from the UE (step 3, Table 6.1.2.3.2-1, step 1a1, Table 6.1.2.3.2-3; step 2, TS 36.579-1 [2] Table 5.3C.1.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_SDS, RESOURCE_LISTS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part	not present	MCDATA-Info		
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing SDS NOTIFICATION as described in Table 6.1.2.3.3-7			

Table 6.1.2.3.3-7: SDS NOTIFICATION (Table 6.1.2.3.3-6)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.3-1, condition DELIVERED

Table 6.1.2.3.3-8: SIP MESSAGE from the SS (step 7A, Table 6.1.2.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_SDS, MIKEY, MCDATA_SIGNALLING, MCDATA_PAYLOAD				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA-Info		
MIME-part-body	MCDATA-Info as described in Table 6.1.2.3.3-2			
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in Table 6.1.2.3.3-9			
MIME body part		MCDATA Data message		
MIME-part-body	DATA PAYLOAD as described in Table 6.1.2.3.3-4			

Table 6.1.2.3.3-9: SDS SIGNALLING PAYLOAD (Table 6.1.2.3.3-8)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.2-1. condition READ

Table 6.1.2.3.3-10: SIP MESSAGE from the UE (step 1, Table 6.1.2.3.2-2, step 1a3, Table 6.1.2.3.2-3; step 2, TS 36.579-1 [2] Table 5.3C.1.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_SDS, RESOURCE_LISTS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part	not present	MCDATA-Info		
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing SDS NOTIFICATION as described in Table 6.1.2.3.3-11			

Table 6.1.2.3.3-11: SDS NOTIFICATION (Table 6.1.2.3.3-10)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.3-1, condition READ

Table 6.1.2.3.3-12: SIP MESSAGE from the SS (step 11A, Table 6.1.2.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_SDS, MIKEY, MCDATA_SIGNALLING, MCDATA_PAYLOAD				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA-Info		
MIME-part-body	MCDATA-Info as described in Table 6.1.2.3.3-2			
MIME body part		MCDATA Data signalling messag		
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in Table 6.1.2.3.3-13			
MIME body part		MCDATA Data message		
MIME-part-body	DATA PAYLOAD as described in Table 6.1.2.3.3-4			

Table 6.1.2.3.3-13: SDS SIGNALLING PAYLOAD (Table 6.1.2.3.3-12)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.2-1, condition DELIVERED_READ

Table 6.1.2.3.3-14: SIP MESSAGE from the UE (step 1b1, Table 6.1.2.3.2-2; step 2, TS 36.579-1 [2] Table 5.3C.1.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_SDS, RESOURCE_LISTS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part	not present	MCDATA-Info		
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing SDS NOTIFICATION as described in Table 6.1.2.3.3-15			

Table 6.1.2.3.3-15: SDS NOTIFICATION (Table 6.1.2.3.3-14)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.3-1, condition DELIVERED_READ

6.1.3 On-network / Short Data Service (SDS) / Standalone SDS Using Signalling Control Plane / Group Standalone SDS / Client Originated (CO)

6.1.3.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User requests to send a group standalone SDS message with a disposition of only
Delivery }
  then { UE (MCDATA Client) sends a group standalone SDS message with a disposition of only
Delivery via s SIP MESSAGE message }
}
```

(2)

```
with { UE (MCDATA Client) having sent a group standalone SDS message }
ensure that {
  when { the UE (MCDATA Client) receives a disposition response via a SIP MESSAGE message from the
SS (MCDATA Server) }
  then { UE (MCDATA Client) responds to the SIP MESSAGE message by sending a SIP 200 (OK) message
and delivers the notification to the MCDATA User }
}
```

6.1.3.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 9.2.2.1, 6.2.2.1, 6.2.4.1, 12.2.1.2. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-14 requirements.

[TS 24.282, clause 9.2.2.1]

The MCDATA client shall generate a SIP MESSAGE request in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] with the clarifications given below.

The MCDATA client:

- 1) shall build the SIP MESSAGE request as specified in subclause 6.2.4.1;

...

- 3) if a group standalone SDS message is to be sent:
 - a) if the "/<x>/<x>/Common/MCDATA/AllowedSDS" leaf node present in the group document of the requested MCDATA group, configured on the group management client as specified in 3GPP TS 24.483 [42] is set to "false", shall reject the request to send SDS and not continue with the rest of the steps in this subclause; and
 - b) shall insert in the SIP MESSAGE request an application/vnd.3gpp.mcdata-info+xml MIME body with:
 - i) the <request-type> element set to a value of "group-sds";
 - ii) the <mcdata-request-uri> element set to the MCDATA group identity; and
 - iii) the <mcdata-client-id> element set to the MCDATA client ID of the originating MCDATA client;
- 4) shall generate a standalone SDS message as specified in subclause 6.2.2.1; and
- 5) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

[TS 24.282, clause 6.2.2.1]

In order to generate an SDS message, the MCDATA client:

- 1) shall generate an SDS SIGNALLING PAYLOAD message as specified in subclause 15.1.2;
- 2) shall generate a DATA PAYLOAD message as specified in subclause 15.1.4;
- 3) shall include in the SIP request, the SDS SIGNALLING PAYLOAD message in an application/vnd.3gpp.mcdata-signalling MIME body as specified in subclause E.1; and
- 4) shall include in the SIP request, the DATA PAYLOAD message in an application/vnd.3gpp.mcdata-payload MIME body as specified in subclause E.2.

When generating an SDS SIGNALLING PAYLOAD message as specified in subclause 15.1.2, the MCDData client:

- 1) shall set the Date and time IE to the current time as specified in subclause 15.2.8;
- 2) if the SDS message starts a new conversation, shall set the Conversation ID IE to a newly generated Conversation ID value as specified in subclause 15.2.9;
- 3) if the SDS message continues an existing unfinished conversation, shall set the Conversation ID IE to the Conversation ID value of the existing conversation as specified in subclause 15.2.9;
- 4) shall set the Message ID IE to a newly generated Message ID value as specified in subclause 15.2.10;
- 5) if the SDS message is in reply to a previously received SDS message, shall include the InReplyTo message ID IE with the Message ID value in the previously received SDS message;
- 6) if the SDS message is for user consumption, shall not include an Application ID IE as specified in subclause 15.2.7;
- 7) if the SDS message is intended for an application on the terminating MCDData client, shall include an Application ID IE with an Application ID value representing the intended application as specified in subclause 15.2.7;

NOTE: The value chosen for the Application ID value is decided by the mission critical organisation.

- 8) if only a delivery disposition notification is required shall include a SDS disposition request type IE set to "DELIVERY" as specified in subclause 15.2.3;
- 9) if only a read disposition notification is required shall include a SDS disposition request type IE set to "READ" as specified in subclause 15.2.3; and
- 10) if both a delivery and read disposition notification is required shall include a SDS disposition request type IE set to "DELIVERY AND READ" as specified in subclause 15.2.3.

When generating an DATA PAYLOAD message for SDS as specified in subclause 15.1.4, the MCDData client:

- 1) shall set the Number of payloads IE to the number of Payload IEs that needs to be encoded, as specified in subclause 15.2.12;
- 2) if end-to-end security is required for a one-to-one communication, shall include the Security parameters and Payload IE with security parameters as described in 3GPP TS 33.180 [26]. Otherwise, if end-to-end security is not required for a one-to-one communication, shall include the Payload IE as specified in subclause 15.1.4; and
- 3) for each Payload IE included:
 - a) if the payload is text, shall set the Payload content type as "TEXT" as specified in subclause 15.2.13;
 - b) if the payload is binary data, shall set the Payload content type as "BINARY" as specified in subclause 15.2.13;
 - c) if the payload is hyperlinks, shall set the Payload content type as "HYPERLINKS" as specified in subclause 15.2.13;
 - d) if the payload is location, shall set the Payload content type as "LOCATION" as specified in subclause 15.2.13; and
 - e) shall include the data to be sent in the Payload data.

[TS 24.282, clause 6.2.4.1]

This subclause is referenced from other procedures.

In a SIP MESSAGE request, the MCDData client:

- 1) when sending SDS messages or SDS disposition notifications:
 - a) shall include an Accept-Contact header field containing the g.3gpp.mcdata.sds media feature tag along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
 - b) shall include an Accept-Contact header field with the media feature tag g.3gpp.icsi-ref containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8]; and
 - c) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7] in the SIP MESSAGE request;

...
- 3) may include a P-Preferred-Identity header field in the SIP MESSAGE request containing a public user identity as specified in 3GPP TS 24.229 [5]; and
- 4) shall set the Request-URI to the public service identity identifying the participating MCDData function serving the MCDData user.

[TS 24.282, clause 12.2.1.2]

Upon receipt of a:

- "SIP MESSAGE request for SDS disposition notification for terminating MCDData client"; or
- "SIP MESSAGE request for FD disposition notification for terminating MCDData client";

the MCDData client:

- 1) shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body; and
- 2) shall deliver the notification to the user or application.

6.1.3.3 Test description

6.1.3.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2 with the following clarifications:
 - The <max-payload-size-sds-cplane-bytes> element shall not be present in the MCDData Service Configuration document so that according to TS 24.484 [24] there is no size limit imposed for the use of C-plane procedures for the SDS message.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.1.3.3.2 Test procedure sequence

Table 6.1.3.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Make the UE (MCData client) send a group standalone SDS message with disposition request "DELIVERY". (NOTE 1)	-	-	-	-
2-2B	Check: Does the UE (MCData client) correctly perform steps 1a1-3 of procedure 'CO SDS or FD message transfer using signalling plane' as described in TS 36.579-1 [2] Table 5.3C.1.3-1 to send a standalone group SDS message with disposition request "DELIVERY"? (NOTE 2)	-	-	1	P
3	Void	-	-	-	-
4	Check: Does the UE (MCData client) correctly perform procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive the disposition notification for the SDS message sent at step 2A?	-	-	2	P
5	Void	-	-	-	-
6	Check: Does the UE (MCData client) provide the disposition notification to the user? (NOTE 1)	-	-	2	P

NOTE 1: This is expected to be done via a suitable implementation dependent MMI.
NOTE 2: The RRC connection is not released at the end of the procedure.

6.1.3.3.3 Specific message contents

Table 6.1.3.3.3-1: SIP MESSAGE from the UE (step 2A, Table 6.1.3.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.1.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_SDS, MCDATA_SIGNALLING, MCDATA_PAYLOAD				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.1.3.3.3-2			
MIME body part		MCDData Data signalling message		
MIME-part-body	MCDData Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in Table 6.1.3.3.3-2A			
MIME body part		MCDData Data message		
MIME-part-body	MCDData Protected Payload Message containing DATA PAYLOAD as described in Table 6.1.3.3.3-3			

Table 6.1.3.3.3-2: MCDData-Info (Table 6.1.3.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3, condition MCD_grp

Table 6.1.3.3.3-2A: SDS SIGNALLING PAYLOAD (Table 6.1.3.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.1-1, condition DELIVERED

Table 6.1.3.3.3-3: DATA PAYLOAD (Table 6.1.3.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.1-1

Table 6.1.3.3.3-4: SIP MESSAGE from the SS (step 4, Table 6.1.3.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_SDS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDData-Info		
MIME-part-body	As described in Table 6.1.3.3.3-5			
MIME body part		MCDData Data signalling message		
MIME-part-body	MCDData Protected Payload Message containing SDS NOTIFICATION as described in Table 6.1.3.3.3-6			

Table 6.1.3.3.3-5: MCDData-Info (Table 6.1.3.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3				
Information Element	Value/remark	Comment	Reference	Condition
mcdData-info				
mcdData-Params				
mcdData-calling-group-id	Encrypted <mcdData-calling-group-id> with mcdDataURI set to px_MCDData_Group_A_ID	Encrypted according to TS 36.579-1 [2] Table 5.5.3.2.2-3A		

Table 6.1.3.3.3-6: SDS NOTIFICATION (Table 6.1.3.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.4-1, condition DELIVERED

Table 6.1.3.3.3-7: Void

6.1.4 On-network / Short Data Service (SDS) / Standalone SDS Using Signalling Control Plane / Group Standalone SDS / Client Terminated (CT)

6.1.4.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User receives a standalone group SDS message with a disposition request of
"DELIVERY" }
  then { UE (MCDATA Client) responds by sending a SIP 200 (OK) message and sends a SIP MESSAGE
message with a disposition notification of "DELIVERED" and renders the contents of the Payload IE to
the MCDATA User }
}
```

6.1.4.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 9.2.2.2.2, 9.2.1.2, 9.2.1.3, 12.2.1.1, 6.2.3.1, 6.2.4.1. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-14 requirements.

[TS 24.282, clause 9.2.2.2.2]

Upon receipt of a "SIP MESSAGE request for standalone SDS for terminating MCDData client", the MCDData client:

...

- 3) if the SIP MESSAGE request contains an application/mikey MIME body containing a MIKEY-SAKKE I_MESSAGE:
 - a) shall extract the MCDData ID of the originating MCDData user from the initiator field (IDRI) of the I_MESSAGE as described in 3GPP TS 33.180 [26];
 - b) shall convert the MCDData ID to a UID as described in 3GPP TS 33.180 [26];
 - c) shall use the UID to validate the signature of the MIKEY-SAKKE I_MESSAGE as described in 3GPP TS 33.180 [26];
 - d) if authentication verification of the MIKEY-SAKKE I_MESSAGE fails, shall reject the SIP MESSAGE request with a SIP 606 (Not Acceptable) response, and include warning text set to "136 authentication of the MIKEY-SAKKE I_MESSAGE failed" in a Warning header field as specified in subclause 4.9 and not continue with rest of the steps in this subclause; and
 - e) if the signature of the MIKEY-SAKKE I_MESSAGE was successfully validated:
 - i) shall extract and decrypt the encapsulated PCK using the terminating user's (KMS provisioned) UID key as described in 3GPP TS 33.180 [26]; and
 - ii) shall extract the PCK-ID, from the payload as specified in 3GPP TS 33.180 [26];
- NOTE: With the PCK successfully shared between the originating MCDData client and the terminating MCDData client, both clients are able to exchange end-to-end secure message.
- 4) shall generate a SIP 200 (OK) response according to rules and procedures of 3GPP TS 24.229 [5];
 - 5) shall send the SIP 200 (OK) response towards the MCDData server according to rules and procedures of 3GPP TS 24.229 [5]; and
 - 6) shall handle the received message as specified in subclause 9.2.1.2.

[TS 24.282, clause 9.2.1.2]

When a MCDData client has received a SIP request containing:

- an application/vnd.3gpp.mcdata-signalling MIME body as specified in subclause E.1; and
- an application/vnd.3gpp.mcdata-payload MIME body as specified in subclause E.2;

the MCDData Client:

- 1) shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body;
- 2) shall decode the contents of the application/vnd.3gpp.mcdata-payload MIME body;
- ...
- 5) shall identify the number of Payload IEs in the DATA PAYLOAD message from the Number of payloads IE in the DATA PAYLOAD message;
- 6) if the SDS SIGNALLING PAYLOAD message does not contain an Application ID IE:
 - a) shall determine that the payload contained in the DATA PAYLOAD message is for user consumption
 - b) may notify the MCDData user; and
 - c) shall render the contents of the Payload IE(s) to the MCDData user;
- 7) if the SDS SIGNALLING PAYLOAD message contains an Application ID IE:
 - a) shall determine that the payload contained in the DATA PAYLOAD message is not for user consumption,
 - b) shall not notify the MCDData user;
 - c) if the Application ID value is unknown, shall discard the SDS message; and
 - d) if the Application ID value is known, shall deliver the contents of the Payload IE(s) to the identified application;

NOTE 1: If required, the MCDData client decrypts the Payload IEs before rendering the SDS message to the user or delivering the SDS message to the application.

...

NOTE 3: User consent is not required before accepting the data.

- 8) may store the message payload in local storage along with the Conversation ID, Message ID, InReplyTo message ID and Date and time; and
- 9) if the received SDS SIGNALLING PAYLOAD message contains an SDS disposition request type IE shall follow the procedures in subclause 9.2.1.3.

[TS 24.282, clause 9.2.1.3]

To handle the disposition requests, the MCDData client:

- 1) If the SDS disposition request type IE is set to:
 - a) "DELIVERY" then, shall send a delivered notification as described in subclause 12.2.1.1;
 - b) "READ", shall send a read notification as described in subclause 12.2.1.1, when a display indication is received; or
 - c) "DELIVERY AND READ" then, shall start timer TDU1 (delivery and read).

[TS 24.282, clause 12.2.1.1]

The MCDData client shall follow the procedures in this subclause to:

- indicate to an MCDData client that an SDS message was delivered, read or delivered and read when the originating client requested a delivery, read or delivery and read report;

- indicate to the participating MCDData function serving the MCDData user that an SDS message was undelivered. The participating MCDData function can store the message for later re-delivery;
- indicate to an MCDData client that a request for FD was accepted, deferred or rejected; or
- indicate to an MCDData client that a file download has been completed;

Before sending a disposition notification the MCDData client needs to determine:

- the controlling MCDData function that sent the SDS or FD message request. The MCDData client determines the controlling MCDData function from the contents of the <mcddata-controller-psi> element contained in the application/vnd.3gpp.mcddata-info+xml MIME body of the incoming SDS or FD message request;
- the group identity related to an SDS or FD message request received as part of a group communication. The MCDData client determines the group identity from the contents of the <mcddata-calling-group-id> element contained in the application/vnd.3gpp.mcddata-info+xml MIME body of the incoming SDS or FD message request; and
- the MCDData user targeted for the disposition notification. The MCDData client determines the targeted MCDData user from the contents of the <mcddata-calling-user-id> element contained in the application/vnd.3gpp.mcddata-info+xml MIME body of the incoming SDS or FD message request.

The MCDData client shall generate a SIP MESSAGE request in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] with the clarifications given below.

The MCDData client:

- 1) shall build the SIP MESSAGE request as specified in subclause 6.2.4.1;
- 2) shall follow the rules specified in subclause 6.4 for the handling of MIME bodies in a SIP message when processing the remaining steps in this subclause;
- 3) shall insert in the SIP MESSAGE request an application/resource-lists+xml MIME body containing the MCDData ID of the targeted MCDData user, according to rules and procedures of IETF RFC 5366 [18];
- 4) shall insert in the SIP MESSAGE request an application/vnd.3gpp.mcddata-info+xml MIME body with an <mcddata-controller-psi> element containing the PSI of the controlling MCDData function;
- 5) if sending a disposition notification in response to an MCDData group data request, shall include an <mcddata-calling-group-id> element set to the MCDData group identity in the application/vnd.3gpp.mcddata-info+xml MIME body;
- 6) if requiring to send an SDS notification, shall generate an SDS NOTIFICATION message and include it in the SIP MESSAGE request as specified in subclause 6.2.3.1;
- ...
- 8) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

[TS 24.282, clause 6.2.3.1]

In order to generate an SDS notification, the MCDData client:

- 1) shall generate an SDS NOTIFICATION message as specified in subclause 15.1.5; and
- 2) shall include in the SIP request, the SDS NOTIFICATION message in an application/vnd.3gpp.mcddata-signalling MIME body as specified in subclause E.1.

When generating an SDS NOTIFICATION message as specified in subclause 15.1.5, the MCDData client:

- 1) if sending a delivered notification, shall set the SDS disposition notification type IE as "DELIVERED" as specified in subclause 15.2.5;
- ...
- 5) shall set the Date and time IE to the current time to as specified in subclause 15.2.8;

- 6) shall set the Conversation ID to the value of the Conversation ID that was received in the SDS message as specified in subclause 15.2.9;
- 7) shall set the Message ID to the value of the Message ID that was received in the SDS message as specified in subclause 15.2.10;
- 8) if the SDS message was destined for the user, shall not include an Application ID IE as specified in subclause 15.2.7; and

[TS 24.282, clause 6.2.4.1]

This subclause is referenced from other procedures.

In a SIP MESSAGE request, the MCDData client:

- 1) when sending SDS messages or SDS disposition notifications:
 - a) shall include an Accept-Contact header field containing the g.3gpp.mcdata.sds media feature tag along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
 - b) shall include an Accept-Contact header field with the media feature tag g.3gpp.icsi-ref containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8]; and
 - c) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7] in the SIP MESSAGE request;

...

- 3) may include a P-Preferred-Identity header field in the SIP MESSAGE request containing a public user identity as specified in 3GPP TS 24.229 [5]; and
- 4) shall set the Request-URI to the public service identity identifying the participating MCDData function serving the MCDData user.

6.1.4.3 Test description

6.1.4.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2 with the following clarifications:
 - The <max-payload-size-sds-cplane-bytes> element shall not be present in the MCDData Service Configuration document so that according to TS 24.484 [24] there is no size limit imposed for the use of C-plane procedures for the SDS message.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.1.4.3.2 Test procedure sequence

Table 6.1.4.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1-1B	Check: Does the UE (MCData client) correctly perform steps 1a1-3 of procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive a standalone group SDS message with disposition request "DELIVERY"? (NOTE 2)	-	-	1	P
2	Void	-	-	-	-
3	Check: Does the UE (MCData client) correctly perform procedure 'CO SDS or FD message transfer using signalling plane' as described in TS 36.579-1 [2] Table 5.3C.1.3-1 to send a disposition notification of "DELIVERED"?	-	-	1	P
4	Void	-	-	-	-
5	Check: Does the UE (MCData client) provide the contents of the Payload IE to the user? (NOTE 1)	-	-	1	P

NOTE 1: This is expected to be done via a suitable implementation dependent MMI.
 NOTE 2: The RRC connection is not released at the end of the procedure.

6.1.4.3.3 Specific message contents

Table 6.1.4.3.3-1: SIP MESSAGE from the SS (step 1A, Table 6.1.4.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_SDS, MCDATA_SIGNALLING, MCDATA_PAYLOAD				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCData-Info		
MIME-part-body	MCData-Info as described in Table 6.1.4.3.3-2			
MIME body part		MCData Data signalling message		
MIME-part-body	MCData Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in Table 6.1.4.3.3-3			
MIME body part		MCData Data message		
MIME-part-body	MCData Protected Payload Message containing DATA PAYLOAD as described in Table 6.1.4.3.3-3			

Table 6.1.4.3.3-2: MCData-Info (Table 6.1.4.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3, condition MCD_grp
--

Table 6.1.4.3.3-3: SDS SIGNALLING PAYLOAD (Table 6.1.4.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.2-1, condition DELIVERED
--

Table 6.1.4.3.3-4: DATA PAYLOAD (Table 6.1.4.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.1-2

Table 6.1.4.3.3-5: Void**Table 6.1.4.3.3-6: SIP MESSAGE from the UE (step 3, Table 6.1.4.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.1.3-1)**

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_SDS, RESOURCE_LISTS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA-Info		
MIME-part-headers	MCDATA-Info as described in Table 6.1.4.3.3-7			
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing SDS NOTIFICATION as described in Table 6.1.4.3.3-8			

Table 6.1.4.3.3-7: MCDATA-Info (Table 6.1.4.3.3-6)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
mcddata-calling-group-id	Encrypted <mcddata-request-uri> with mcddataURI set to px_MCDATA_Group_A_ID	Encrypted according to TS 36.579-1 [2] Table 5.5.3.2.1-3A		

Table 6.1.4.3.3-8: SDS NOTIFICATION (Table 6.1.4.3.3-6)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.3-1, condition DELIVERED
--

6.1.5 On-network / Short Data Service (SDS) / Standalone SDS Using Media Plane / One-to-one Standalone SDS / Client Originated (CO)

6.1.5.1 Test Purpose (TP)

(1)

```

with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User requests to send a one-to-one standalone SDS message using the media plane}
  then { UE (MCDATA Client) sends a request to establish an MSRP connection via a SIP INVITE
message and then responds to the SIP 200 (OK) message with a SIP ACK message }
}

```

(2)

```

with { UE (MCDATA Client) having requested the establishment of a MSRP connection }
ensure that {
  when { UE (MCDATA Client) receives a SIP 200 (OK) message with the a=setup attribute set to
"passive" from the SS (MCDATA server) }
  then { UE (MCDATA Client) sends a blank MSRP SEND message to bind the MSRP connection and then
sends the one-to-one standalone SDS message via a MSRP SEND message with a disposition of "DELIVERY"
}
}

```

(3)

```

with { UE (MCDATA Client) having sent a one-to-one standalone SDS message using the media plane }
ensure that {
  when { UE (MCDATA Client) receives a MSRP 200 (OK) message in response to the last MSRP SEND
message indicating that the standalone SDS message has been successfully transferred }
  then { UE (MCDATA Client) sends a SIP BYE message }
}

```

(4)

```

with { UE (MCDATA Client) having sent a one-to-one standalone SDS message using the media plane with
a disposition of "DELIVERY" }
ensure that {
  when { UE (MCDATA Client) receives a disposition response via a SIP MESSAGE message from the SS
(MCDATA Server ) }
  then { UE (MCDATA Client) responds to the SIP MESSAGE message by sending a SIP 200 (OK) message
and delivers the notification to the MCDATA User }
}

```

6.1.5.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 9.2.3.2.3, 9.2.3.2.1, 13.2.2.2.1, 12.2.1.2, TS 24.582 clauses 6.1.1.2.1, 6.1.1.2.2, 6.1.1.2.3, 6.1.1.2.4. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-14 requirements.

[TS 24.282, clause 9.2.3.2.3]

The MCDATA client shall generate a SIP INVITE request in accordance with 3GPP TS 24.229 [5] with the clarifications given below.

The MCDATA client:

- 1) shall include the g.3gpp.mcdata.sds media feature tag and the g.3gpp.icsi-ref media feature tag with the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" in the Contact header field of the SIP INVITE request according to IETF RFC 3840 [16];
- 2) shall include an Accept-Contact header field containing the g.3gpp.mcdata.sds media feature tag along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
- 3) shall include an Accept-Contact header field with the g.3gpp.icsi-ref media feature tag containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
- 4) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7] in the SIP INVITE request;
- 5) should include the "timer" option tag in the Supported header field;
- 6) should include the Session-Expires header field according to IETF RFC 4028 [38]. It is recommended that the "refresher" header field parameter is omitted. If included, the "refresher" header field parameter shall be set to "uac";

- 7) if a one-to-one standalone SDS message is to be sent:
- a) shall insert in the SIP INVITE request a MIME resource-lists body with the MCDData ID of the invited MCDData user, according to rules and procedures of IETF RFC 5366 [18];
 - b) shall contain an application/vnd.3gpp.mcdata-info+xml MIME body with the <mcdatainfo> element containing the <mcdata-Params> element with:
 - i) the <request-type> element set to a value of "one-to-one-sds"; and
 - c) if an end-to-end security context needs to be established and the security context does not exist or if the existing security context has expired, then:
 - i) if necessary, shall instruct the key management client to request keying material from the key management server as described in 3GPP TS 33.180 [26];
 - ii) shall use the keying material to generate a PCK as described in 3GPP TS 33.180 [26];
 - iii) shall use the PCK to generate a PCK-ID with the four most significant bits set to "0001" to indicate that the purpose of the PCK is to protect one-to-one communications and with the remaining twenty eight bits being randomly generated as described in 3GPP TS 33.180 [26];
 - iv) shall encrypt the PCK to a UID associated to the MCDData client using the MCDData ID of the invited user and a time related parameter as described in 3GPP TS 33.180 [26];
 - v) shall generate a MIKEY-SAKKE I_MESSAGE using the encapsulated PCK and PCK-ID as specified in 3GPP TS 33.180 [26];
 - vi) shall add the MCDData ID of the originating MCDData to the initiator field (IDRi) of the I_MESSAGE as described in 3GPP TS 33.180 [26]; and
 - vii) shall sign the MIKEY-SAKKE I_MESSAGE using the originating MCDData user's signing key provided in the keying material together with a time related parameter, and add this to the MIKEY-SAKKE payload, as described in 3GPP TS 33.180 [26];

...

- 9) shall set the Request-URI of the SIP INVITE request to the public service identity identifying the participating MCDData function serving the MCDData user;

NOTE 2: The MCDData client is configured with public service identity identifying the participating MCDData function serving the MCDData user.

- 10) may include a P-Preferred-Identity header field in the SIP INVITE request containing a public user identity as specified in 3GPP TS 24.229 [5];
- 11) shall include an SDP offer according to 3GPP TS 24.229 [5] with the clarifications given in subclause 9.2.3.2.1; and
- 12) shall send the SIP INVITE request towards the MCDData server according to 3GPP TS 24.229 [5].

On receipt of a SIP 2xx response to the SIP INVITE request, the MCDData client:

- 1) shall send a SIP ACK request as specified in 3GPP TS 24.229 [5];
- 2) shall start the SIP Session timer according to rules and procedures of IETF RFC 4028 [38]; and
- 3) shall interact with the media plane as specified in 3GPP TS 24.582 [15] subclause 6.1.1.2.

...

On receipt of an indication from the media plane indicating that the standalone SDS message has been successfully transferred, the MCDData client shall:

- 1) shall generate a SIP BYE request according to 3GPP TS 24.229 [5] with:
 - a) Reason code set to "SIP";

- b) cause set to "200"; and
 - c) text set to "transmission succeeded";
- 2) shall set the Request-URI to the MCDData session identity to release; and
 - 3) shall send a SIP BYE request towards MCDData server according to 3GPP TS 24.229 [5].

Upon receiving a SIP 200 (OK) response to the SIP BYE request, the MCDData client shall interact with the media plane and indicate to terminate the session, as specified in 3GPP TS 24.582 [15].

[TS 24.282, clause 9.2.3.2.1]

When composing an SDP offer according to 3GPP TS 24.229 [5], IETF RFC 4975 [17], IETF RFC 6135 [19] and IETF RFC 6714 [20] the MCDData client:

- 1) shall include an "m=message" media-level section for the MCDData media stream consisting of:
 - a) the IP address and the port number;
 - b) a protocol field value of "TCP/MSRP", or "TCP/TLS/MSRP" for TLS;
 - c) a format list field set to '*';
 - d) an "a=sendonly" attribute;
 - e) an "a=path" attribute containing its own MSRP URI;
 - f) set the content type as "a=accept-types:application/vnd.3gpp.mcdata-signalling application/vnd.3gpp.mcdata-payload"; and
 - g) set the a=setup attribute as "actpass"; and
- 2) if end-to-end security is required for a one-to-one communication and the security context does not exist or if the existing security context has expired, shall include the MIKEY-SAKKE I_MESSAGE in an "a=key-mgmt" attribute as a "mikey" attribute value in the SDP offer as specified in IETF RFC 4567 [45].

[TS 24.282, clause 13.2.2.2.2.1]

When the MCDData client wants to release a MCDData communication established over the media plane, the MCDData client:

- 1) shall generate a SIP BYE request according to 3GPP TS 24.229 [5];
- 2) shall set the Request-URI to the MCDData session identity to be released; and
- 3) shall send the SIP BYE request towards MCDData server according to 3GPP TS 24.229 [5].

Upon receiving a SIP 200 (OK) response to the SIP BYE request, the MCDData client shall release all media plane resources corresponding to the MCDData communication being released.

[TS 24.282, clause 12.2.1.2]

Upon receipt of a:

- "SIP MESSAGE request for SDS disposition notification for terminating MCDData client"; or
- "SIP MESSAGE request for FD disposition notification for terminating MCDData client";

the MCDData client:

- 1) shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body; and
- 2) shall deliver the notification to the user or application.

[TS 24.582, clause 6.1.1.2.1]

Upon receiving an indication to establish MSRP connection for standalone SDS using media plane as the originating client, the MCDData client:

1. shall act as an MSRP client according to IETF RFC 6135 [12];
2. shall act according to IETF RFC 6135 [12], as:
 - a. an "active" endpoint, if a=setup attribute in the received SDP answer is set to "passive"; and
 - b. an "passive" endpoint, if a=setup attribute in the received SDP answer is set to "active";
3. shall establish the MSRP connection according to the MSRP connection parameters in the SDP answer received in the SIP 200 (OK) response according to IETF RFC 4975 [11]; and
4. if acting as an "active" endpoint, shall send an empty MSRP SEND request to bind the MSRP connection to the MSRP session from the perspective of the passive endpoint according to the rules and procedures of IETF RFC 4975 [11] and IETF RFC 6135 [12].

On receiving MSRP 200 (OK) response to the first MSRP SEND request, the MCDData client:

1. shall generate a SDS SIGNALLING PAYLOAD as specified in subclause 6.1.1.2.2;
2. shall generate a SDS DATA PAYLOAD as specified in subclause 6.1.1.2.3;
3. shall include the SDS SIGNALLING PAYLOAD and SDS DATA PAYLOAD in an MSRP SEND request as specified in subclause 6.1.1.2.4; and
4. shall send the MSRP SEND request on the established MSRP connection.

NOTE: MSRP chunking, if needed, may affect the number of "Content Type" lines in each MSRP SEND message conveying a chunk, as also specified in subclause 6.1.1.2.4.

If MSRP chunking is not used then on receipt of a 200 (OK) response, the MCDData client shall terminate the SIP session as specified in 3GPP TS 24.282 [8].

If MSRP chunking is used, the MCDData client:

1. shall send further MSRP SEND requests as necessary;
2. shall wait for a 200 (OK) response to each MSRP SEND request sent; and
3. on receipt of the last 200 (OK) response shall terminate the SIP session as specified in 3GPP TS 24.282 [8].

On receiving a non-200 MSRP response to the MSRP SEND request the MCDData client shall handle the error as specified in IETF RFC 4975 [11]. To terminate the MSRP session, the MCDData client:

1. if there are further MSRP chunks to send, shall abort transmission of these further MSRP chunks;
2. shall indicate to MCDData user that the SDS message could not be sent; and
3. shall terminate the SIP session as specified in 3GPP TS 24.282 [8].

On receiving an indication to terminate the session from the signalling plane, the MCDData client:

1. if there are further MSRP chunks to send, shall abort transmission of these further MSRP chunks and may indicate to MCDData user that the SDS message could not be sent.

[TS 24.582, clause 6.1.1.2.2]

In order to generate an SDS signalling payload, the MCDData client:

1. shall generate an SDS SIGNALLING PAYLOAD message as specified in 3GPP TS 24.282 [8]; and
2. shall include the SDS SIGNALLING PAYLOAD message in an application/vnd.3gpp.mcdata-signalling MIME body as specified in 3GPP TS 24.282 [8]; and

When generating an SDS SIGNALLING PAYLOAD message, the MCDData client:

1. shall generate a SDS SIGNALLING PAYLOAD message as defined in 3GPP TS 24.282 [8]. In the SDS SIGNALLING PAYLOAD message, the MCDData client:
 - a. may include and set the Disposition request type IE to:
 - i. "DELIVERY", if only delivery disposition is requested;
 - ii. "READ", if only read disposition is requested; or
 - iii. "DELIVERY AND READ", if both delivery and read dispositions are requested;
 - b. shall set Date and time IE to current UTC time;
 - c. shall set Conversation ID IE to a universally unique message ID generated as per IETF RFC 4122 [10];
 - d. shall set Message ID IE to a universally unique message ID generated as per IETF RFC 4122 [10];
 - e. if indicated that the SDS message is in reply to another SDS message then, shall include the Reply ID IE set to the message identifier of the indicated SDS message; and
 - f. if indicated that the target recipient of the SDS message is an application then, shall set Application Identifier IE to the application identifier.

[TS 24.582, clause 6.1.1.2.3]

In order to generate SDS data payload, the MCDData client:

1. shall generate a DATA PAYLOAD message as specified in 3GPP TS 24.282 [8]; and
2. shall include the DATA PAYLOAD message in an application/vnd.3gpp.mcdata-payload MIME body as specified in 3GPP TS 24.282 [8].

When generating a DATA PAYLOAD message, the MCDData client:

1. shall generate a SDS DATA PAYLOAD message as defined in 3GPP TS 24.282 [8]. In the SDS DATA PAYLOAD message, the MCDData client:
 - a. shall set Number of payloads IE to the total number of payloads being sent; and
 - b. for each payload, shall include Payload IE. In the Payload IE:
 - i. shall set Payload content type to "TEXT", or "BINARY", or "HYPERLINKS", or "LOCATION" according to the payload type; and
 - ii. shall set Payload data IE to actual payload.

[TS 24.582, clause 6.1.1.2.4]

The MCDData client shall take the procedures in subclause 6.4.1 into consideration when generating MSRP SEND messages.

The MCDData client shall generate MSRP SEND for SDS message requests according to IETF RFC 4975 [11].

When generating an MSRP SEND for SDS message request containing an SDS SIGNALLING PAYLOAD message and an SDS DATA PAYLOAD message, the MCDData client

1. shall set To-Path header according to the MSRP URI(s) received in the answer SDP;
2. shall set the first content type as Content-Type = "application/vnd.3gpp.mcdata-signalling";
3. shall set the first body of the MSRP SEND request to the generated SDS SIGNALLING PAYLOAD message;
4. shall set the second Content-Type as "application/vnd.3gpp.mcdata-payload"; and
5. shall set the second body of the MSRP SEND request to the generated SDS DATA PAYLOAD message.

When generating an MSRP SEND for SDS message request containing only an SDS DATA PAYLOAD message, the MCDData client:

1. shall set To-Path header according to the MSRP URI(s) received in the answer SDP;
2. shall set the Content-Type as "application/vnd.3gpp.mcdata-payload"; and
3. shall set the body of the MSRP SEND request to the generated SDS DATA PAYLOAD message.

When generating an MSRP SEND for SDS message request containing only an SDS SIGNALLING PAYLOAD, the MCDData client.

1. shall set To-Path header according to the MSRP URI(s) received in the answer SDP;
2. shall set the Content-Type as "application/vnd.3gpp.mcdata-signalling"; and
3. shall set the body of the MSRP SEND request to the generated SDS SIGNALLING PAYLOAD message.

6.1.5.3 Test description

6.1.5.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2 with the following clarifications:
 - The <max-payload-size-sds-cplane-bytes> element of the MCDData Service Configuration document shall be set to 0 to force the MCDData client to send the data using the media plane.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.1.5.3.2 Test procedure sequence

Table 6.1.5.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Make the UE (MCDData client) send a one-to-one standalone SDS message with disposition request "DELIVERY". (NOTE 1)	-	-	-	-
2	Check: Does the UE (MCDData client) correctly perform procedure 'CO MCDData Call Establishment' as described in TS 36.579-1 [2] Table 5.3C.2.3-1?	-	-	1,2	P
3-6	Void	-	-	-	-
7	Check: Does the UE (MCDData client) correctly perform procedure 'CO MSRP message transfer' as described in TS 36.579-1 [2] Table 5.3C.4.3-1 to send an SDS message with disposition request "DELIVERY" ?	-	-	2	P
8	Check: Does the UE (MCDData client) correctly perform procedure 'CO MCDData call release' as described in TS 36.579-1 [2] Table 5.3C.6.3-1? (NOTE 2)	-	-	3	P
9	Void	-	-	-	-
10	Check: Does the UE (MCDData client) correctly perform procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive the disposition notification for the SDS message sent at step 7?	-	-	-	-
11	Void	-	-	-	-
12	Check: Does the UE (MCDData client) provide the disposition notification to the user? (NOTE 1)	-	-	4	P
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: The procedure does not release the RRC connection.					

6.1.5.3.3 Specific message contents

Table 6.1.5.3.3-1: SIP INVITE from the UE (step 2, Table 6.1.5.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.2.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.5.1-1, condition MCDATA_SDS, MCD_1to1				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		SDP message		
MIME-part-body	As described in Table 6.1.5.3.3-2			
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.1.5.3.3-3			

Table 6.1.5.3.3-2: SDP for SIP INVITE (Table 6.1.5.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.1-3, condition MCDATA_SDS, SDP_OFFER, MCD_1to1
--

Table 6.1.5.3.3-3: MCDData-Info (Table 6.1.5.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3, condition MCD_1to1

Table 6.1.5.3.3-4: SIP 200 (OK) from the SS (step 2, Table 6.1.5.3.2-1; step 4, TS 36.579-1 [2] Table 5.3C.2.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.17.1.2-1, condition INVITE-RSP				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
SDP message	As described in Table 6.1.5.3.3-5			

Table 6.1.5.3.3-5: SDP for SIP 200 (OK) (Table 6.1.5.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.2-3, condition MCDATA_SDS, SDP_ANSWER				
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Table 6.1.5.3.3-6: MSRP SEND from the UE (step 7, Table 6.1.5.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.4.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"multipart/mixed"			
data	Message or chunk of message as specified in table 6.1.5.3.3-6A			

Table 6.1.5.3.3-6A: MIME Message (step 7, Table 6.1.5.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.4.3-1)

Derivation Path: RFC 2046 [38]				
Information Element	Value/remark	Comment	Reference	Condition
MIME body part		MCDATA Data signalling message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-signalling"			
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in table 6.1.5.3.3-6B			
MIME body part		MCDATA Data message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-payload"			
MIME-part-body	DATA PAYLOAD as described in Table 6.1.5.3.3-7			

Table 6.1.5.3.3-6B: SDS SIGNALLING PAYLOAD (Table 6.1.5.3.3-6A)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.1-1, condition DELIVERED				
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Table 6.1.5.3.3-7: Data Payload (Table 6.1.5.3.3-6A)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.2-1				
---	--	--	--	--

Table 6.1.5.3.3-8..9: Void

Table 6.1.5.3.3-10: SIP BYE from the UE (step 8, Table 6.1.5.3.2-1;
step 1, TS 36.579-1 [2] Table 5.3C.6.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.2.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Reason			RFC 3326 [125]	
reason-value	"SIP"			
protocol-cause	"cause="200"			
reason-text	"text="transmission succeeded"			

Table 6.1.5.3.3-11: Void

Table 6.1.5.3.3-12: SIP MESSAGE from the SS (step 10, Table 6.1.5.3.2-1;
step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_SDS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing SDS NOTIFICATION as described in Table 6.1.5.3.3-14			

Table 6.1.5.3.3-13: Void

Table 6.1.5.3.3-14: SDS NOTIFICATION (Table 6.1.5.3.3-12)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.4-1, condition DELIVERED				
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Table 6.1.5.3.3-15: Void

6.1.6 On-network / Short Data Service (SDS) / Standalone SDS Using Media Plane / One-to-one Standalone SDS / Client Terminated (CT)

6.1.6.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User receives a SIP INVITE to initiate a standalone one-to-one SDS message using
the media plane }
  then { UE (MCDATA Client) responds by sending a SIP 200 (OK) message }
}
```

(2)

```
with { UE (MCDATA Client) having responded to the SIP INVITE message that initiated a standalone
one-to-one SDS message using the media plane }
ensure that {
  when { UE (MCDATA Client) receives an MSRP SEND message from the SS (MCDATA Server) }
```

```

    then { UE (MCDATA Client) responds with an MSRP 200 (OK) message and if the MSRP SEND message is
    not blank, renders the contents of the Payload IE to the MCDATA User and sends a SIP MESSAGE message
    with a disposition notification of "DELIVERED" }
  }

```

(3)

```

with { UE (MCDATA Client) having responded to the MSRP SEND message from the SS (MCDATA server) }
ensure that {
  when { UE (MCDATA Client) receives a SIP BYE message to release communications }
  then { UE (MCDATA Client) responds with a SIP 200 (OK) message }
}

```

6.1.6.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 9.2.3.2.4, 9.2.3.2.2, 13.2.2.2.2, 9.2.1.3, 12.2.1.1, 6.2.4.1, 6.2.3.1, TS 24.582 clauses 6.1.1.3.1, 6.1.1.3.2. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-14 requirements.

[TS 24.282, clause 9.2.3.2.4]

Upon receipt of an initial SIP INVITE request, the MCDData client shall follow the procedures for termination of multimedia sessions in the IM CN subsystem as specified in 3GPP TS 24.229 [5] with the clarifications below.

The MCDData client:

- 1) may reject the SIP INVITE request if either of the following conditions are met:
 - a) MCDData client does not have enough resources to handle the call; or
 - b) any other reason outside the scope of this specification;
 and skip the rest of the steps after step 2;
- 2) if the SIP INVITE request is rejected in step 1), shall respond toward participating MCDData function either with appropriate reject code as specified in 3GPP TS 24.229 [5] and warning texts as specified in subclause 4.9 or with SIP 480 (Temporarily unavailable) response not including warning texts if the user is authorised to restrict the reason for failure and skip the rest of the steps of this subclause;
- 3) if the SDP offer of the SIP INVITE request contains an "a=key-mgmt" attribute field with a "mikey" attribute value containing a MIKEY-SAKKE I_MESSAGE:
 - a) shall extract the MCDData ID of the originating MCDData user from the initiator field (IDRi) of the I_MESSAGE as described in 3GPP TS 33.180 [26];
 - b) shall convert the MCDData ID to a UID as described in 3GPP TS 33.180 [26];
 - c) shall use the UID to validate the signature of the MIKEY-SAKKE I_MESSAGE as described in 3GPP TS 33.180 [26];
 - d) if authentication verification of the MIKEY-SAKKE I_MESSAGE fails, shall reject the SIP INVITE request with a SIP 488 (Not Acceptable Here) response as specified in IETF RFC 4567 [45], and include warning text set to "136 authentication of the MIKEY-SAKKE I_MESSAGE failed" in a Warning header field as specified in subclause 4.9 and not continue with rest of the steps in this subclause; and
 - e) if the signature of the MIKEY-SAKKE I_MESSAGE was successfully validated:
 - i) shall extract and decrypt the encapsulated PCK using the terminating user's (KMS provisioned) UID key as described in 3GPP TS 33.180 [26]; and
 - ii) shall extract the PCK-ID, from the payload as specified in 3GPP TS 33.180 [26];

NOTE: With the PCK successfully shared between the originating MCDData client and the terminating MCDData client, both clients are able to create an end-to-end secure session.

- 3) may display to the MCDData user the MCDData ID of the inviting MCDData user and the type of SDS request;
- 4) shall accept the SIP INVITE request and generate a SIP 200 (OK) response according to rules and procedures of 3GPP TS 24.229 [5];
- 5) shall include the option tag "timer" in a Require header field of the SIP 200 (OK) response;
- 6) shall include the Session-Expires header field in the SIP 200 (OK) response and start the SIP session timer according to IETF RFC 4028 [38]. The "refresher" parameter in the Session-Expires header field shall be set to "uas";
- 7) shall include the g.3gpp.mcdata.sds media feature tag in the Contact header field of the SIP 200 (OK) response;
- 8) shall include the g.3gpp.icsi-ref media feature tag containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" in the Contact header field of the SIP 200 (OK) response;
- 9) shall include an SDP answer in the SIP 200 (OK) response to the SDP offer in the incoming SIP INVITE request according to 3GPP TS 24.229 [5] with the clarifications given in subclause 9.2.3.2.2; and
- 10) shall send the SIP 200 (OK) response towards the MCDData server according to rules and procedures of 3GPP TS 24.229 [5].

On receipt of an SIP ACK message to the sent SIP 200 (OK) message, the MCDData client shall:

- 1) shall interact with the media plane as specified in 3GPP TS 24.582 [15] subclause 6.1.1.3.

[TS 24.282, clause 9.2.3.2.2]

When the MCDData client receives an initial SDP offer for an MCDData standalone SDS, the MCDData client shall process the SDP offer and shall compose an SDP answer according to 3GPP TS 24.229 [5] and IETF RFC 4975 [17].

When composing an SDP answer, the MCDData client:

- 1) shall include an "m=message" media-level section for the accepted MCDData media stream consisting of:
 - a) the port number;
 - b) a protocol field value of "TCP/MSRP", or "TCP/TLS/MSRP" for TLS according to the received SDP offer;
 - c) a format list field set to '*';
 - d) an "a=recvonly" attribute;
 - e) an "a=path" attribute containing its own MSRP URI;
 - f) set the content type as a=accept-types: application/vnd.3gpp.mcdata-signalling application/vnd.3gpp.mcdata-payload; and
 - g) set the a=setup attribute according to IETF RFC 6135 [19].

[TS 24.282, clause 13.2.2.2.2.2]

Upon receiving a SIP BYE request, the MCDData client:

- 1) shall send SIP 200 (OK) response towards MCDData server according to 3GPP TS 24.229 [5]; and
- 2) shall release all media plane resources corresponding to the MCDData communication being released.

NOTE: Partially received data can be stored and processed.

[TS 24.282, clause 9.2.1.3]

To handle the disposition requests, the MCDData client:

- 1) If the SDS disposition request type IE is set to:
 - a) "DELIVERY" then, shall send a delivered notification as described in subclause 12.2.1.1;

- b) "READ", shall send a read notification as described in subclause 12.2.1.1, when a display indication is received; or
- c) "DELIVERY AND READ" then, shall start timer TDU1 (delivery and read).

Upon receiving a display indication before timer TDU1 (delivery and read) expires, the MCDData client:

- 1) shall stop timer TDU1 (delivery and read); and
- 2) shall send a delivered and read notification as described in subclause 12.2.1.1.

Upon expiry of timer TDU1 (delivery and read), the MCDData client:

- 1) shall send a delivered notification as described in subclause 12.2.1.1; and
- 2) upon receiving a display indication, send a read notification as described in subclause 12.2.1.1.

[TS 24.282, clause 12.2.1.1]

The MCDData client shall follow the procedures in this subclause to:

- indicate to an MCDData client that an SDS message was delivered, read or delivered and read when the originating client requested a delivery, read or delivery and read report;
- indicate to the participating MCDData function serving the MCDData user that an SDS message was undelivered. The participating MCDData function can store the message for later re-delivery;
- indicate to an MCDData client that a request for FD was accepted, deferred or rejected; or
- indicate to an MCDData client that a file download has been completed;

Before sending a disposition notification the MCDData client needs to determine:

- the controlling MCDData function that sent the SDS or FD message request. The MCDData client determines the controlling MCDData function from the contents of the <mcddata-controller-psi> element contained in the application/vnd.3gpp.mcddata-info+xml MIME body of the incoming SDS or FD message request;
- the group identity related to an SDS or FD message request received as part of a group communication. The MCDData client determines the group identity from the contents of the <mcddata-calling-group-id> element contained in the application/vnd.3gpp.mcddata-info+xml MIME body of the incoming SDS or FD message request; and
- the MCDData user targeted for the disposition notification. The MCDData client determines the targeted MCDData user from the contents of the <mcddata-calling-user-id> element contained in the application/vnd.3gpp.mcddata-info+xml MIME body of the incoming SDS or FD message request.

The MCDData client shall generate a SIP MESSAGE request in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] with the clarifications given below.

The MCDData client:

- 1) shall build the SIP MESSAGE request as specified in subclause 6.2.4.1;
- 2) shall follow the rules specified in subclause 6.4 for the handling of MIME bodies in a SIP message when processing the remaining steps in this subclause;
- 3) shall insert in the SIP MESSAGE request an application/resource-lists+xml MIME body containing the MCDData ID of the targeted MCDData user, according to rules and procedures of IETF RFC 5366 [18];
- 4) shall insert in the SIP MESSAGE request an application/vnd.3gpp.mcddata-info+xml MIME body with an <mcddata-controller-psi> element containing the PSI of the controlling MCDData function;
- 5) if sending a disposition notification in response to an MCDData group data request, shall include an <mcddata-calling-group-id> element set to the MCDData group identity in the application/vnd.3gpp.mcddata-info+xml MIME body;

- 6) if requiring to send an SDS notification, shall generate an SDS NOTIFICATION message and include it in the SIP MESSAGE request as specified in subclause 6.2.3.1;
- 7) if requiring to send an FD notification, shall generate an FD NOTIFICATION message and include it in the SIP MESSAGE request as specified in subclause 6.2.3.2; and
- 8) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

[TS 24.282, clause 6.2.4.1]

This subclause is referenced from other procedures.

In a SIP MESSAGE request, the MCDData client:

- 1) when sending SDS messages or SDS disposition notifications:
 - a) shall include an Accept-Contact header field containing the g.3gpp.mcdata.sds media feature tag along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
 - b) shall include an Accept-Contact header field with the media feature tag g.3gpp.icsi-ref containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8]; and
 - c) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7] in the SIP MESSAGE request;
- 2) when sending FD messages, FD disposition notifications or FD media storage function discovery messages:
 - a) shall include an Accept-Contact header field containing the g.3gpp.mcdata.fd media feature tag along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
 - b) shall include an Accept-Contact header field with the media feature tag g.3gpp.icsi-ref containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.fd" along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8]; and
 - c) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata.fd" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7] in the SIP MESSAGE request;
- 3) may include a P-Preferred-Identity header field in the SIP MESSAGE request containing a public user identity as specified in 3GPP TS 24.229 [5]; and
- 4) shall set the Request-URI to the public service identity identifying the participating MCDData function serving the MCDData user.

[TS 24.282, clause 6.2.3.1]

In order to generate an SDS notification, the MCDData client:

- 1) shall generate an SDS NOTIFICATION message as specified in subclause 15.1.5; and
- 2) shall include in the SIP request, the SDS NOTIFICATION message in an application/vnd.3gpp.mcdata-signalling MIME body as specified in subclause E.1.

When generating an SDS NOTIFICATION message as specified in subclause 15.1.5, the MCDData client:

- 1) if sending a delivered notification, shall set the SDS disposition notification type IE as "DELIVERED" as specified in subclause 15.2.5;
- 2) if sending a read notification, shall set the SDS disposition notification type IE as "READ" as specified in subclause 15.2.5;
- 3) if sending a delivered and read notification, shall set the SDS disposition notification type IE as "DELIVERED AND READ" as specified in subclause 15.2.5;

- 4) if the SDS message could not be delivered to the user or application (e.g. due to lack of storage), shall set the SDS disposition notification type IE as "UNDELIVERED" as specified in subclause 15.2.5;
- 5) shall set the Date and time IE to the current time to as specified in subclause 15.2.8;
- 6) shall set the Conversation ID to the value of the Conversation ID that was received in the SDS message as specified in subclause 15.2.9;
- 7) shall set the Message ID to the value of the Message ID that was received in the SDS message as specified in subclause 15.2.10;
- 8) if the SDS message was destined for the user, shall not include an Application ID IE as specified in subclause 15.2.7; and
- 9) if the SDS message was destined for an application, shall include an Application ID IE set to the value of the Application ID that was included in the SDS message as specified in subclause 15.2.3.

[TS 24.582, clause 6.1.1.3.1]

Upon receiving an indication to establish MSRP connection for standalone SDS using media plane as the terminating client, the MCDData client:

1. shall act as an MSRP client according to IETF RFC 6135 [12];
2. shall act either as an active endpoint or as a passive endpoint to open the transport connection, according to IETF RFC 6135 [12];
3. shall establish the MSRP connection according to the MSRP connection parameters in the SDP offer received in the SIP INVITE request according to IETF RFC 4975 [11];
4. if acting as an "active" endpoint, shall send an empty MSRP SEND request to bind the MSRP connection to the MSRP session from the perspective of the passive endpoint according to the rules and procedures of IETF RFC 4975 [11] and IETF RFC 6135 [12];

Once the MSRP connection is established, the MCDData client:

1. on receipt of an MSRP request in an MSRP session, shall follow the rules and procedures defined in IETF RFC 4975 [11] and in IETF RFC 6714 [13];
2. If an MSRP SEND request indicates the use of chunking, shall wait until all further MSRP SEND requests for the remaining chunks have been received and shall reassemble the entire set of MSRP requests into the MCDData standalone message before delivering the content to the application; and
3. shall handle the received content as described in subclause 6.1.1.3.2.

[TS 24.582, clause 6.1.1.3.2]

The MCDData client:

1. shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body;
2. shall decode the contents of the application/vnd.3gpp.mcdata-payload MIME body;
3. if the SDS SIGNALLING PAYLOAD message contains a new Conversation ID, shall instantiate a new conversation with the Message ID in the SDS SIGNALLING PAYLOAD identifying the first message in the conversation thread;
4. if the SDS SIGNALLING PAYLOAD message contains an existing Conversation ID and:
 - a. if the SDS SIGNALLING PAYLOAD message does not contain an InReplyTo Message ID, shall use the Message ID in the SDS SIGNALLING PAYLOAD to identify a new message in the existing conversation thread; and
 - b. if the SDS SIGNALLING PAYLOAD message contains an InReplyTo Message ID, shall associate the message to an existing message in the conversation thread as identified by the InReplyTo Message ID in the SDS SIGNALLING PAYLOAD and use the Message ID in the SDS SIGNALLING PAYLOAD to identify the new message;

5. shall identify the number of Payload IEs in the DATA PAYLOAD message from the Number of Payloads IE in the DATA PAYLOAD message;
6. if the SDS SIGNALLING PAYLOAD message does not contain an Application identifier IE:
 - a. shall determine that the payload contained in the DATA PAYLOAD message is for user consumption;
 - b. may notify the MCDData user; and
 - c. shall render the contents of the Payload IE(s) to the MCDData user;
7. if the SDS SIGNALLING PAYLOAD message contains an Application identifier IE:
 - a. shall determine that the payload contained in the DATA PAYLOAD message is not for user consumption;
 - b. shall not notify the MCDData user;
 - c. if the Application identifier value is unknown, shall discard the SDS message; and
 - d. if the Application identifier value is known, shall deliver the contents of the Payload IE(s) to the identified application; and
8. if SDS Disposition request type IE is present in the SDS SIGNALLING PAYLOAD message received in subclause 6.1.1.3.1 then, shall send a disposition notification as described in 3GPP TS 24.282 [8] subclause 9.2.1.3.

6.1.6.3 Test description

6.1.6.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2 with the following clarifications:
 - The <max-payload-size-sds-cplane-bytes> element of the MCDData Service Configuration document shall be set to 0 to force the MCDData client to send the data using the media plane.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.1.6.3.2 Test procedure sequence

Table 6.1.6.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Check: Does the UE (MCData client) correctly perform procedure ' CT MCData Call Establishment ' as described in TS 36.579-1 [2] Table 5.3C.3.3-1?	-	-	1,2	P
2-5	Void	-	-	-	-
6	Check: Does the UE (MCData client) correctly perform procedure 'CT MSRP message transfer' as described in TS 36.579-1 [2] Table 5.3C.5.3-1 to receive an SDS message with disposition request "DELIVERY" ?	-	-	2	P
7	Void	-	-	-	-
8	Check: Does the UE (MCData client) correctly perform procedure ' CT MCData call release ' as described in TS 36.579-1 [2] Table 5.3C.7.3-1? (NOTE 2)	-	-	3	P
9-10	Void	-	-	-	-
11	Check: Does the UE (MCData client) correctly perform procedure ' CO SDS or FD message transfer using signalling plane' as described in TS 36.579-1 [2] Table 5.3C.1.3-1 to send a disposition notification of "DELIVERED" ?	-	-	2	P
12	Check: Does the UE (MCData client) provide the contents of the Payload IE to the user? (NOTE 1)	-	-	2	P
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: The procedure does not release the RRC connection.					

6.1.6.3.3 Specific message contents

Table 6.1.6.3.3-1: SIP INVITE from the SS (step 1, Table 6.1.6.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.5.2-1, condition MCDATA_SDS				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		SDP message		
MIME-part-body	SDP message as described in Table 6.1.6.3.3-2			
MIME body part		MCDATA-Info		
MIME-part-body	MCDATA-Info as described in Table 6.1.6.3.3-3			

Table 6.1.6.3.3-2: SDP for SIP INVITE (Table 6.1.6.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.2-3, condition MCDATA_SDS, SDP_OFFER, MCD_1to1
--

Table 6.1.6.3.3-3: MCDATA-Info (Table 6.1.6.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3, condition MCD_1to1

Table 6.1.6.3.3-4: SIP 200 (OK) from the UE (step 1, Table 6.1.6.3.2-1; step 4, TS 36.579-1 [2] Table 5.3C.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.17.1.1-1, condition INVITE-RSP, MCDATA_SDS				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
value	"application/sdp"			
Message-body				
SDP message	As described in Table 6.1.6.3.3-5			

Table 6.1.6.3.3-5: SDP for SIP 200 (OK) (Table 6.1.6.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.1-3, condition MCDATA_SDS, SDP_ANSWER				
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Table 6.1.6.3.3-6: MSRP SEND from the SS (step 6, Table 6.1.6.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.2-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"multipart/mixed"			
data	Message as specified in table 6.1.6.3.3-6A			

Table 6.1.6.3.3-6A: MIME Message (step 6, Table 6.1.6.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)

Derivation Path: RFC 2046 [38]				
Information Element	Value/remark	Comment	Reference	Condition
MIME body part		MCDATA Data signalling message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-signalling"			
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in table 6.1.6.3.3-6B			
MIME body part		MCDATA Data message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-payload"			
MIME-part-body	DATA PAYLOAD as described in Table 6.1.6.3.3-7			

Table 6.1.6.3.3-6B: SDS SIGNALLING PAYLOAD (Table 6.1.6.3.3-6A)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.2-1, condition DELIVERED				
--	--	--	--	--

Table 6.1.6.3.3-7: Data Payload (Table 6.1.6.3.3-6A)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.2-2				
---	--	--	--	--

**Table 6.1.6.3.3-8: SIP BYE from the SS (step 8, Table 6.1.6.3.2-1;
step 1, TS 36.579-1 [2] Table 5.3C.7.3-1)**

Derivation Path: TS 36.579-1 [2], Table 5.5.2.2.2-1				
Information Element	Value/remark	Comment	Reference	Condition
Reason			RFC 3326 [125]	
reason-value	"SIP"			
protocol-cause	"cause="200""			
reason-text	"text="transmission succeeded""			

Table 6.1.6.3.3-9: Void

**Table 6.1.6.3.3-10: SIP MESSAGE from the UE (step 11, Table 6.1.6.3.2-1;
step 2, TS 36.579-1 [2] Table 5.3C.1.3-1)**

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_SDS, RESOURCE_LISTS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part	not present	MCDATA-Info		
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing SDS NOTIFICATION as described in Table 6.1.6.3.3-11			

Table 6.1.6.3.3-11: SDS NOTIFICATION (Table 6.1.6.3.3-10)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.3-1, condition DELIVERED
--

6.1.7 On-network / Short Data Service (SDS) / Standalone SDS Using Media Plane / Group Standalone SDS / Client Originated (CO)

6.1.7.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User requests to send a group standalone SDS message using the media plane }
  then { UE (MCDATA Client) sends a request to establish an MSRP connection via a SIP INVITE
message and then responds to the SIP 200 (OK) message with a SIP ACK message }
}
```

(2)

```
with { UE (MCDATA Client) having requested the establishment of a MSRP connection }
ensure that {
  when { UE (MCDATA Client) receives a SIP 200 (OK) message with the a-setup attribute set to
"passive" }
  then { UE (MCDATA Client) sends a blank MSRP SEND message to bind the MSRP connection and then
sends the group standalone SDS message via a MSRP SEND message with a disposition of "DELIVERY" }
}
```

(3)

```
with { UE (MCDATA Client) having sent a group standalone SDS message using the media plane }
```

```

ensure that {
  when { UE (MCDATA Client) receives a MSRP 200 (OK) message in response to the last MSRP SEND
message indicating that the standalone SDS message has been successfully transferred }
  then { UE (MCDATA Client) sends a SIP BYE message }
}

```

(4)

```

with { UE (MCDATA Client) having sent a group standalone SDS message using the media plane with a
disposition of "DELIVERY" }
ensure that {
  when { UE (MCDATA Client) receives a disposition response via a SIP MESSAGE message }
  then { UE (MCDATA Client) responds to the SIP MESSAGE message by sending a SIP 200 (OK) message
and delivers the notification to the MCDATA User }
}

```

6.1.7.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 9.2.3.2.3, 9.2.3.2.1, 13.2.2.2.1, 12.2.1.2, TS 24.582 clauses 6.1.1.2.1, 6.1.1.2.2, 6.1.1.2.3, 6.1.1.2.4. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-14 requirements.

[TS 24.282, clause 9.2.3.2.3]

The MCDATA client shall generate a SIP INVITE request in accordance with 3GPP TS 24.229 [5] with the clarifications given below.

The MCDATA client:

- 1) shall include the g.3gpp.mcdata.sds media feature tag and the g.3gpp.icsi-ref media feature tag with the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" in the Contact header field of the SIP INVITE request according to IETF RFC 3840 [16];
- 2) shall include an Accept-Contact header field containing the g.3gpp.mcdata.sds media feature tag along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
- 3) shall include an Accept-Contact header field with the g.3gpp.icsi-ref media feature tag containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
- 4) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7] in the SIP INVITE request;
- 5) should include the "timer" option tag in the Supported header field;
- 6) should include the Session-Expires header field according to IETF RFC 4028 [38]. It is recommended that the "refresher" header field parameter is omitted. If included, the "refresher" header field parameter shall be set to "uac";
- 7) if a one-to-one standalone SDS message is to be sent:
 - a) shall insert in the SIP INVITE request a MIME resource-lists body with the MCDATA ID of the invited MCDATA user, according to rules and procedures of IETF RFC 5366 [18];
 - b) shall contain an application/vnd.3gpp.mcdata-info+xml MIME body with the <mcdatainfo> element containing the <mcdata-Params> element with:
 - i) the <request-type> element set to a value of "one-to-one-sds"; and
 - c) if an end-to-end security context needs to be established and the security context does not exist or if the existing security context has expired, then:
 - i) if necessary, shall instruct the key management client to request keying material from the key management server as described in 3GPP TS 33.180 [26];

- ii) shall use the keying material to generate a PCK as described in 3GPP TS 33.180 [26];
- iii) shall use the PCK to generate a PCK-ID with the four most significant bits set to "0001" to indicate that the purpose of the PCK is to protect one-to-one communications and with the remaining twenty eight bits being randomly generated as described in 3GPP TS 33.180 [26];
- iv) shall encrypt the PCK to a UID associated to the MCDData client using the MCDData ID of the invited user and a time related parameter as described in 3GPP TS 33.180 [26];
- v) shall generate a MIKEY-SAKKE I_MESSAGE using the encapsulated PCK and PCK-ID as specified in 3GPP TS 33.180 [26];
- vi) shall add the MCDData ID of the originating MCDData to the initiator field (IDRi) of the I_MESSAGE as described in 3GPP TS 33.180 [26]; and
- vii) shall sign the MIKEY-SAKKE I_MESSAGE using the originating MCDData user's signing key provided in the keying material together with a time related parameter, and add this to the MIKEY-SAKKE payload, as described in 3GPP TS 33.180 [26];

...

- 9) shall set the Request-URI of the SIP INVITE request to the public service identity identifying the participating MCDData function serving the MCDData user;

NOTE 2: The MCDData client is configured with public service identity identifying the participating MCDData function serving the MCDData user.

- 10) may include a P-Preferred-Identity header field in the SIP INVITE request containing a public user identity as specified in 3GPP TS 24.229 [5];

- 11) shall include an SDP offer according to 3GPP TS 24.229 [5] with the clarifications given in subclause 9.2.3.2.1; and

- 12) shall send the SIP INVITE request towards the MCDData server according to 3GPP TS 24.229 [5].

On receipt of a SIP 2xx response to the SIP INVITE request, the MCDData client:

- 1) shall send a SIP ACK request as specified in 3GPP TS 24.229 [5];
- 2) shall start the SIP Session timer according to rules and procedures of IETF RFC 4028 [38]; and
- 3) shall interact with the media plane as specified in 3GPP TS 24.582 [15] subclause 6.1.1.2.

...

On receipt of an indication from the media plane indicating that the standalone SDS message has been successfully transferred, the MCDData client shall:

- 1) shall generate a SIP BYE request according to 3GPP TS 24.229 [5] with:
 - a) Reason code set to "SIP";
 - b) cause set to "200"; and
 - c) text set to "transmission succeeded";
- 2) shall set the Request-URI to the MCDData session identity to release; and
- 3) shall send a SIP BYE request towards MCDData server according to 3GPP TS 24.229 [5].

Upon receiving a SIP 200 (OK) response to the SIP BYE request, the MCDData client shall interact with the media plane and indicate to terminate the session, as specified in 3GPP TS 24.582 [15].

[TS 24.282, clause 9.2.3.2.1]

When composing an SDP offer according to 3GPP TS 24.229 [5], IETF RFC 4975 [17], IETF RFC 6135 [19] and IETF RFC 6714 [20] the MCDData client:

- 1) shall include an "m=message" media-level section for the MCDData media stream consisting of:
 - a) the IP address and the port number;
 - b) a protocol field value of "TCP/MSRP", or "TCP/TLS/MSRP" for TLS;
 - c) a format list field set to '*';
 - d) an "a=sendonly" attribute;
 - e) an "a=path" attribute containing its own MSRP URI;
 - f) set the content type as "a=accept-types:application/vnd.3gpp.mcdata-signalling application/vnd.3gpp.mcdata-payload"; and
 - g) set the a=setup attribute as "actpass"; and
- 2) if end-to-end security is required for a one-to-one communication and the security context does not exist or if the existing security context has expired, shall include the MIKEY-SAKKE I_MESSAGE in an "a=key-mgmt" attribute as a "mikey" attribute value in the SDP offer as specified in IETF RFC 4567 [45].

[TS 24.282, clause 13.2.2.2.1]

When the MCDData client wants to release a MCDData communication established over the media plane, the MCDData client:

- 1) shall generate a SIP BYE request according to 3GPP TS 24.229 [5];
- 2) shall set the Request-URI to the MCDData session identity to be released; and
- 3) shall send the SIP BYE request towards MCDData server according to 3GPP TS 24.229 [5].

Upon receiving a SIP 200 (OK) response to the SIP BYE request, the MCDData client shall release all media plane resources corresponding to the MCDData communication being released.

[TS 24.282, clause 12.2.1.2]

Upon receipt of a:

- "SIP MESSAGE request for SDS disposition notification for terminating MCDData client"; or
- "SIP MESSAGE request for FD disposition notification for terminating MCDData client";

the MCDData client:

- 1) shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body; and
- 2) shall deliver the notification to the user or application.

[TS 24.582, clause 6.1.1.2.1]

Upon receiving an indication to establish MSRP connection for standalone SDS using media plane as the originating client, the MCDData client:

1. shall act as an MSRP client according to IETF RFC 6135 [12];
2. shall act according to IETF RFC 6135 [12], as:
 - a. an "active" endpoint, if a=setup attribute in the received SDP answer is set to "passive"; and
 - b. an "passive" endpoint, if a=setup attribute in the received SDP answer is set to "active";
3. shall establish the MSRP connection according to the MSRP connection parameters in the SDP answer received in the SIP 200 (OK) response according to IETF RFC 4975 [11]; and
4. if acting as an "active" endpoint, shall send an empty MSRP SEND request to bind the MSRP connection to the MSRP session from the perspective of the passive endpoint according to the rules and procedures of IETF RFC 4975 [11] and IETF RFC 6135 [12].

On receiving MSRP 200 (OK) response to the first MSRP SEND request, the MCDData client:

1. shall generate a SDS SIGNALLING PAYLOAD as specified in subclause 6.1.1.2.2;
2. shall generate a SDS DATA PAYLOAD as specified in subclause 6.1.1.2.3;
3. shall include the SDS SIGNALLING PAYLOAD and SDS DATA PAYLOAD in an MSRP SEND request as specified in subclause 6.1.1.2.4; and
4. shall send the MSRP SEND request on the established MSRP connection.

NOTE: MSRP chunking, if needed, may affect the number of "Content Type" lines in each MSRP SEND message conveying a chunk, as also specified in subclause 6.1.1.2.4.

If MSRP chunking is not used then on receipt of a 200 (OK) response, the MCDData client shall terminate the SIP session as specified in 3GPP TS 24.282 [8].

If MSRP chunking is used, the MCDData client:

1. shall send further MSRP SEND requests as necessary;
2. shall wait for a 200 (OK) response to each MSRP SEND request sent; and
3. on receipt of the last 200 (OK) response shall terminate the SIP session as specified in 3GPP TS 24.282 [8].

On receiving a non-200 MSRP response to the MSRP SEND request the MCDData client shall handle the error as specified in IETF RFC 4975 [11]. To terminate the MSRP session, the MCDData client:

1. if there are further MSRP chunks to send, shall abort transmission of these further MSRP chunks;
2. shall indicate to MCDData user that the SDS message could not be sent; and
3. shall terminate the SIP session as specified in 3GPP TS 24.282 [8].

On receiving an indication to terminate the session from the signalling plane, the MCDData client:

1. if there are further MSRP chunks to send, shall abort transmission of these further MSRP chunks and may indicate to MCDData user that the SDS message could not be sent.

[TS 24.582, clause 6.1.1.2.2]

In order to generate an SDS signalling payload, the MCDData client:

1. shall generate an SDS SIGNALLING PAYLOAD message as specified in 3GPP TS 24.282 [8]; and
2. shall include the SDS SIGNALLING PAYLOAD message in an application/vnd.3gpp.mcdata-signalling MIME body as specified in 3GPP TS 24.282 [8]; and

When generating a an SDS SIGNALLING PAYLOAD message, the MCDData client:

1. shall generate a SDS SIGNALLING PAYLOAD message as defined in 3GPP TS 24.282 [8]. In the SDS SIGNALLING PAYLOAD message, the MCDData client:
 - a. may include and set the Disposition request type IE to:
 - i. "DELIVERY", if only delivery disposition is requested;
 - ii. "READ", if only read disposition is requested; or
 - iii. "DELIVERY AND READ", if both delivery and read dispositions are requested;
 - b. shall set Date and time IE to current UTC time;
 - c. shall set Conversation ID IE to a universally unique message ID generated as per IETF RFC 4122 [10];
 - d. shall set Message ID IE to a universally unique message ID generated as per IETF RFC 4122 [10];

- e. if indicated that the SDS message is in reply to another SDS message then, shall include the Reply ID IE set to the message identifier of the indicated SDS message; and
- f. if indicated that the target recipient of the SDS message is an application then, shall set Application Identifier IE to the application identifier.

[TS 24.582, clause 6.1.1.2.3]

In order to generate SDS data payload, the MCDData client:

1. shall generate a DATA PAYLOAD message as specified in 3GPP TS 24.282 [8]; and
2. shall include the DATA PAYLOAD message in an application/vnd.3gpp.mcdata-payload MIME body as specified in 3GPP TS 24.282 [8].

When generating a DATA PAYLOAD message, the MCDData client:

1. shall generate a SDS DATA PAYLOAD message as defined in 3GPP TS 24.282 [8]. In the SDS DATA PAYLOAD message, the MCDData client:
 - a. shall set Number of payloads IE to the total number of payloads being sent; and
 - b. for each payload, shall include Payload IE. In the Payload IE:
 - i. shall set Payload content type to "TEXT", or "BINARY", or "HYPERLINKS", or "LOCATION" according to the payload type; and
 - ii. shall set Payload data IE to actual payload.

[TS 24.582, clause 6.1.1.2.4]

The MCDData client shall take the procedures in subclause 6.4.1 into consideration when generating MSRP SEND messages.

The MCDData client shall generate MSRP SEND for SDS message requests according to IETF RFC 4975 [11].

When generating an MSRP SEND for SDS message request containing an SDS SIGNALLING PAYLOAD message and an SDS DATA PAYLOAD message, the MCDData client

1. shall set To-Path header according to the MSRP URI(s) received in the answer SDP;
2. shall set the first content type as Content-Type = "application/vnd.3gpp.mcdata-signalling";
3. shall set the first body of the MSRP SEND request to the generated SDS SIGNALLING PAYLOAD message;
4. shall set the second Content-Type as "application/vnd.3gpp.mcdata-payload"; and
5. shall set the second body of the MSRP SEND request to the generated SDS DATA PAYLOAD message.

When generating an MSRP SEND for SDS message request containing only an SDS DATA PAYLOAD message, the MCDData client:

1. shall set To-Path header according to the MSRP URI(s) received in the answer SDP;
2. shall set the Content-Type as "application/vnd.3gpp.mcdata-payload"; and
3. shall set the body of the MSRP SEND request to the generated SDS DATA PAYLOAD message.

When generating an MSRP SEND for SDS message request containing only an SDS SIGNALLING PAYLOAD, the MCDData client.

1. shall set To-Path header according to the MSRP URI(s) received in the answer SDP;
2. shall set the Content-Type as "application/vnd.3gpp.mcdata-signalling"; and
3. shall set the body of the MSRP SEND request to the generated SDS SIGNALLING PAYLOAD message.

6.1.7.3 Test description

6.1.7.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2 with the following clarifications:
 - The <max-payload-size-sds-cplane-bytes> element of the MCDData Service Configuration document shall be set to 0 to force the MCDData client to send the data using the media plane.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.1.7.3.2 Test procedure sequence

Table 6.1.7.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Make the UE (MCDData client) send a group standalone SDS message with disposition request "DELIVERY". (NOTE 1)	-	-	-	-
2	Check: Does the UE (MCDData client) correctly perform procedure ' CO MCDData Call Establishment ' as described in TS 36.579-1 [2] Table 5.3C.2.3-1?	-	-	1,2	P
3-6	Void	-	-	-	-
7	Check: Does the UE (MCDData client) correctly perform procedure ' CO MSRP message transfer ' as described in TS 36.579-1 [2] Table 5.3C.4.3-1 to send an SDS message with disposition request "DELIVERY" ?	-	-	2	P
8	Check: Does the UE (MCDData client) correctly perform procedure ' CO MCDData call release ' as described in TS 36.579-1 [2] Table 5.3C.6.3-1? (NOTE 2)	-	-	3	P
9	Void	-	-	-	-
10	Check: Does the UE (MCDData client) correctly perform procedure ' MCX SIP MESSAGE CT ' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive the disposition notification for the SDS message sent at step 7?	-	-	4	P
11	Void	-	-	-	-
12	Check: Does the UE (MCDData client) provide the disposition notification to the user? (NOTE 1)	-	-	4	P
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: The procedure does not release the RRC connection.					

6.1.7.3.3 Specific message contents

Table 6.1.7.3.3-1: SIP INVITE from the UE (step 2, Table 6.1.7.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.2.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.5.1-1, condition MCDATA_SDS				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		SDP message		
MIME-part-body	As described in Table 6.1.7.3.3-1A			
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.1.7.3.3-2			

Table 6.1.7.3.3-1A: SDP for SIP INVITE (Table 6.1.7.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.1-3, condition MCDATA_SDS, SDP_OFFER
--

Table 6.1.7.3.3-2: MCDData-Info (Table 6.1.7.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3, condition MCD_grp
--

Table 6.1.7.3.3-3: SIP 200 (OK) from the SS (step 2, Table 6.1.7.3.2-1; step 4, TS 36.579-1 [2] Table 5.3C.2.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.17.1.2-1, condition INVITE-RSP				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
SDP message	As described in Table 6.1.7.3.3-4			

Table 6.1.7.3.3-4: SDP for SIP 200 (OK) (Table 6.1.7.3.3-3)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.2-3, condition MCDATA_SDS, SDP_ANSWER

Table 6.1.7.3.3-5: MSRP SEND from the UE (step 7, Table 6.1.7.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.4.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"multipart/mixed"			
data	Message or chunk of message as specified in table 6.1.7.3.3-5A			

**Table 6.1.7.3.3-5A: MIME Message (step 7, Table 6.1.7.3.2-1;
step 3, TS 36.579-1 [2] Table 5.3C.4.3-1)**

Derivation Path: RFC 2046 [38]				
Information Element	Value/remark	Comment	Reference	Condition
MIME body part		MCDATA Data signalling message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-signalling"			
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in table 6.1.7.3.3-5B			
MIME body part		MCDATA Data message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-payload"			
MIME-part-body	MCDATA Protected Payload Message containing DATA PAYLOAD as described in Table 6.1.7.3.3-6			

Table 6.1.7.3.3-5B: SDS SIGNALLING PAYLOAD (Table 6.1.7.3.3-5A)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.1-1, condition DELIVERED
--

Table 6.1.7.3.3-6: Data Payload (Table 6.1.7.3.3-5A)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.1-1

Table 6.1.7.3.3-7..8: Void

**Table 6.1.7.3.3-9: SIP BYE from the UE (step 8, Table 6.1.7.3.2-1;
step 1, TS 36.579-1 [2] Table 5.3C.6.3-1)**

Derivation Path: TS 36.579-1 [2], Table 5.5.2.2.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Reason			RFC 3326 [125]	
reason-value	"SIP"			
protocol-cause	"cause="200"			
reason-text	"text="transmission succeeded"			

Table 6.1.7.3.3-10: Void

Table 6.1.7.3.3-11: SIP MESSAGE from the SS (step 10, Table 6.1.7.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_SDS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA-Info		
MIME-part-body	As described in Table 6.1.7.3.3-12			
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing SDS NOTIFICATION as described in Table 6.1.7.3.3-13			

Table 6.1.7.3.3-12: MCDATA-Info (Table 6.1.7.3.3-11)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
mcddata-calling-group-id	Encrypted <mcddata-calling-group-id> with mcddataURI set to px_MCDATA_Group_A_ID	Encrypted according to TS 36.579-1 [2] Table 5.5.3.2.2-3A		

Table 6.1.7.3.3-13: SDS NOTIFICATION (Table 6.1.7.3.3-11)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.4-1, condition DELIVERED				
--	--	--	--	--

Table 6.1.7.3.3-14: Void

6.1.8 On-network / Short Data Service (SDS) / Standalone SDS Using Media Plane / Group Standalone SDS / Client Terminated (CT)

6.1.8.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User receives a SIP INVITE to initiate a standalone group SDS message using the media plane }
  then { UE (MCDATA Client) responds by sending a SIP 200 (OK) message }
}
```

(2)

```
with { UE (MCDATA Client) having responded to the SIP INVITE message that initiated a standalone group SDS message using the media plane }
ensure that {
  when { UE (MCDATA Client) receives an MSRP SEND message }
  then { UE (MCDATA Client) responds with an MSRP 200 (OK) message and if the MSRP SEND message is not blank, renders the contents of the Payload IE to the MCDATA User and sends a SIP MESSAGE message with a disposition notification of "DELIVERED" }
}
```


(3)

```

with { UE (MCDATA Client) having responded to the MSRP SEND message from the SS (MCDATA server) }
ensure that {
  when { UE (MCDATA Client) receives a SIP BYE message to release communications }
  then { UE (MCDATA Client) sends a SIP 200 (OK) message }
}

```

6.1.8.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 9.2.3.2.4, 9.2.3.2.2, 13.2.2.2.2, 9.2.1.3, 12.2.1.1, 6.2.4.1, 6.2.3.1, TS 24.582 clauses 6.1.1.3.1, 6.1.1.3.2. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-14 requirements.

[TS 24.282, clause 9.2.3.2.4]

Upon receipt of an initial SIP INVITE request, the MCDATA client shall follow the procedures for termination of multimedia sessions in the IM CN subsystem as specified in 3GPP TS 24.229 [5] with the clarifications below.

The MCDATA client:

- 1) may reject the SIP INVITE request if either of the following conditions are met:
 - a) MCDATA client does not have enough resources to handle the call; or
 - b) any other reason outside the scope of this specification;
 and skip the rest of the steps after step 2;
- 2) if the SIP INVITE request is rejected in step 1), shall respond toward participating MCDATA function either with appropriate reject code as specified in 3GPP TS 24.229 [5] and warning texts as specified in subclause 4.9 or with SIP 480 (Temporarily unavailable) response not including warning texts if the user is authorised to restrict the reason for failure and skip the rest of the steps of this subclause;
- 3) if the SDP offer of the SIP INVITE request contains an "a=key-mgmt" attribute field with a "mikey" attribute value containing a MIKEY-SAKKE I_MESSAGE:
 - a) shall extract the MCDATA ID of the originating MCDATA user from the initiator field (IDRi) of the I_MESSAGE as described in 3GPP TS 33.180 [26];
 - b) shall convert the MCDATA ID to a UID as described in 3GPP TS 33.180 [26];
 - c) shall use the UID to validate the signature of the MIKEY-SAKKE I_MESSAGE as described in 3GPP TS 33.180 [26];
 - d) if authentication verification of the MIKEY-SAKKE I_MESSAGE fails, shall reject the SIP INVITE request with a SIP 488 (Not Acceptable Here) response as specified in IETF RFC 4567 [45], and include warning text set to "136 authentication of the MIKEY-SAKKE I_MESSAGE failed" in a Warning header field as specified in subclause 4.9 and not continue with rest of the steps in this subclause; and
 - e) if the signature of the MIKEY-SAKKE I_MESSAGE was successfully validated:
 - i) shall extract and decrypt the encapsulated PCK using the terminating user's (KMS provisioned) UID key as described in 3GPP TS 33.180 [26]; and
 - ii) shall extract the PCK-ID, from the payload as specified in 3GPP TS 33.180 [26];

NOTE: With the PCK successfully shared between the originating MCDATA client and the terminating MCDATA client, both clients are able to create an end-to-end secure session.

- 3) may display to the MCDATA user the MCDATA ID of the inviting MCDATA user and the type of SDS request;
- 4) shall accept the SIP INVITE request and generate a SIP 200 (OK) response according to rules and procedures of 3GPP TS 24.229 [5];

- 5) shall include the option tag "timer" in a Require header field of the SIP 200 (OK) response;
- 6) shall include the Session-Expires header field in the SIP 200 (OK) response and start the SIP session timer according to IETF RFC 4028 [38]. The "refresher" parameter in the Session-Expires header field shall be set to "uas";
- 7) shall include the g.3gpp.mcdata.sds media feature tag in the Contact header field of the SIP 200 (OK) response;
- 8) shall include the g.3gpp.icsi-ref media feature tag containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" in the Contact header field of the SIP 200 (OK) response;
- 9) shall include an SDP answer in the SIP 200 (OK) response to the SDP offer in the incoming SIP INVITE request according to 3GPP TS 24.229 [5] with the clarifications given in subclause 9.2.3.2.2; and
- 10) shall send the SIP 200 (OK) response towards the MCDData server according to rules and procedures of 3GPP TS 24.229 [5].

On receipt of an SIP ACK message to the sent SIP 200 (OK) message, the MCDData client shall:

- 1) shall interact with the media plane as specified in 3GPP TS 24.582 [15] subclause 6.1.1.3.

[TS 24.282, clause 9.2.3.2.2]

When the MCDData client receives an initial SDP offer for an MCDData standalone SDS, the MCDData client shall process the SDP offer and shall compose an SDP answer according to 3GPP TS 24.229 [5] and IETF RFC 4975 [17].

When composing an SDP answer, the MCDData client:

- 1) shall include an "m=message" media-level section for the accepted MCDData media stream consisting of:
 - a) the port number;
 - b) a protocol field value of "TCP/MSRP", or "TCP/TLS/MSRP" for TLS according to the received SDP offer;
 - c) a format list field set to '*';
 - d) an "a=recvonly" attribute;
 - e) an "a=path" attribute containing its own MSRP URI;
 - f) set the content type as a=accept-types: application/vnd.3gpp.mcdata-signalling application/vnd.3gpp.mcdata-payload; and
 - g) set the a=setup attribute according to IETF RFC 6135 [19].

[TS 24.282, clause 13.2.2.2.2.2]

Upon receiving a SIP BYE request, the MCDData client:

- 1) shall send SIP 200 (OK) response towards MCDData server according to 3GPP TS 24.229 [5]; and
- 2) shall release all media plane resources corresponding to the MCDData communication being released.

NOTE: Partially received data can be stored and processed.

[TS 24.282, clause 9.2.1.3]

To handle the disposition requests, the MCDData client:

- 1) If the SDS disposition request type IE is set to:
 - a) "DELIVERY" then, shall send a delivered notification as described in subclause 12.2.1.1;
 - b) "READ", shall send a read notification as described in subclause 12.2.1.1, when a display indication is received; or
 - c) "DELIVERY AND READ" then, shall start timer TDU1 (delivery and read).

Upon receiving a display indication before timer TDU1 (delivery and read) expires, the MCDData client:

- 1) shall stop timer TDU1 (delivery and read); and
- 2) shall send a delivered and read notification as described in subclause 12.2.1.1.

Upon expiry of timer TDU1 (delivery and read), the MCDData client:

- 1) shall send a delivered notification as described in subclause 12.2.1.1; and
- 2) upon receiving a display indication, send a read notification as described in subclause 12.2.1.1.

[TS 24.282, clause 12.2.1.1]

The MCDData client shall follow the procedures in this subclause to:

- indicate to an MCDData client that an SDS message was delivered, read or delivered and read when the originating client requested a delivery, read or delivery and read report;
- indicate to the participating MCDData function serving the MCDData user that an SDS message was undelivered. The participating MCDData function can store the message for later re-delivery;
- indicate to an MCDData client that a request for FD was accepted, deferred or rejected; or
- indicate to an MCDData client that a file download has been completed;

Before sending a disposition notification the MCDData client needs to determine:

- the controlling MCDData function that sent the SDS or FD message request. The MCDData client determines the controlling MCDData function from the contents of the <mcddata-controller-psi> element contained in the application/vnd.3gpp.mcddata-info+xml MIME body of the incoming SDS or FD message request;
- the group identity related to an SDS or FD message request received as part of a group communication. The MCDData client determines the group identity from the contents of the <mcddata-calling-group-id> element contained in the application/vnd.3gpp.mcddata-info+xml MIME body of the incoming SDS or FD message request; and
- the MCDData user targeted for the disposition notification. The MCDData client determines the targeted MCDData user from the contents of the <mcddata-calling-user-id> element contained in the application/vnd.3gpp.mcddata-info+xml MIME body of the incoming SDS or FD message request.

The MCDData client shall generate a SIP MESSAGE request in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] with the clarifications given below.

The MCDData client:

- 1) shall build the SIP MESSAGE request as specified in subclause 6.2.4.1;
- 2) shall follow the rules specified in subclause 6.4 for the handling of MIME bodies in a SIP message when processing the remaining steps in this subclause;
- 3) shall insert in the SIP MESSAGE request an application/resource-lists+xml MIME body containing the MCDData ID of the targeted MCDData user, according to rules and procedures of IETF RFC 5366 [18];
- 4) shall insert in the SIP MESSAGE request an application/vnd.3gpp.mcddata-info+xml MIME body with an <mcddata-controller-psi> element containing the PSI of the controlling MCDData function;
- 5) if sending a disposition notification in response to an MCDData group data request, shall include an <mcddata-calling-group-id> element set to the MCDData group identity in the application/vnd.3gpp.mcddata-info+xml MIME body;
- 6) if requiring to send an SDS notification, shall generate an SDS NOTIFICATION message and include it in the SIP MESSAGE request as specified in subclause 6.2.3.1;
- 7) if requiring to send an FD notification, shall generate an FD NOTIFICATION message and include it in the SIP MESSAGE request as specified in subclause 6.2.3.2; and

8) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

[TS 24.282, clause 6.2.4.1]

This subclause is referenced from other procedures.

In a SIP MESSAGE request, the MCDData client:

- 1) when sending SDS messages or SDS disposition notifications:
 - a) shall include an Accept-Contact header field containing the g.3gpp.mcdata.sds media feature tag along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
 - b) shall include an Accept-Contact header field with the media feature tag g.3gpp.icsi-ref containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8]; and
 - c) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7] in the SIP MESSAGE request;
- 2) when sending FD messages, FD disposition notifications or FD media storage function discovery messages:
 - a) shall include an Accept-Contact header field containing the g.3gpp.mcdata.fd media feature tag along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
 - b) shall include an Accept-Contact header field with the media feature tag g.3gpp.icsi-ref containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.fd" along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8]; and
 - c) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata.fd" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7] in the SIP MESSAGE request;
- 3) may include a P-Preferred-Identity header field in the SIP MESSAGE request containing a public user identity as specified in 3GPP TS 24.229 [5]; and
- 4) shall set the Request-URI to the public service identity identifying the participating MCDData function serving the MCDData user.

[TS 24.282, clause 6.2.3.1]

In order to generate an SDS notification, the MCDData client:

- 1) shall generate an SDS NOTIFICATION message as specified in subclause 15.1.5; and
- 2) shall include in the SIP request, the SDS NOTIFICATION message in an application/vnd.3gpp.mcdata-signalling MIME body as specified in subclause E.1.

When generating an SDS NOTIFICATION message as specified in subclause 15.1.5, the MCDData client:

- 1) if sending a delivered notification, shall set the SDS disposition notification type IE as "DELIVERED" as specified in subclause 15.2.5;
- 2) if sending a read notification, shall set the SDS disposition notification type IE as "READ" as specified in subclause 15.2.5;
- 3) if sending a delivered and read notification, shall set the SDS disposition notification type IE as "DELIVERED AND READ" as specified in subclause 15.2.5;
- 4) if the SDS message could not be delivered to the user or application (e.g. due to lack of storage), shall set the SDS disposition notification type IE as "UNDELIVERED" as specified in subclause 15.2.5;
- 5) shall set the Date and time IE to the current time to as specified in subclause 15.2.8;
- 6) shall set the Conversation ID to the value of the Conversation ID that was received in the SDS message as specified in subclause 15.2.9;

- 7) shall set the Message ID to the value of the Message ID that was received in the SDS message as specified in subclause 15.2.10;
- 8) if the SDS message was destined for the user, shall not include an Application ID IE as specified in subclause 15.2.7; and
- 9) if the SDS message was destined for an application, shall include an Application ID IE set to the value of the Application ID that was included in the SDS message as specified in subclause 15.2.3.

[TS 24.582, clause 6.1.1.3.1]

Upon receiving an indication to establish MSRP connection for standalone SDS using media plane as the terminating client, the MCDData client:

1. shall act as an MSRP client according to IETF RFC 6135 [12];
2. shall act either as an active endpoint or as a passive endpoint to open the transport connection, according to IETF RFC 6135 [12];
3. shall establish the MSRP connection according to the MSRP connection parameters in the SDP offer received in the SIP INVITE request according to IETF RFC 4975 [11];
4. if acting as an "active" endpoint, shall send an empty MSRP SEND request to bind the MSRP connection to the MSRP session from the perspective of the passive endpoint according to the rules and procedures of IETF RFC 4975 [11] and IETF RFC 6135 [12];

Once the MSRP connection is established, the MCDData client:

1. on receipt of an MSRP request in an MSRP session, shall follow the rules and procedures defined in IETF RFC 4975 [11] and in IETF RFC 6714 [13];
2. If an MSRP SEND request indicates the use of chunking, shall wait until all further MSRP SEND requests for the remaining chunks have been received and shall reassemble the entire set of MSRP requests into the MCDData standalone message before delivering the content to the application; and
3. shall handle the received content as described in subclause 6.1.1.3.2.

[TS 24.582, clause 6.1.1.3.2]

The MCDData client:

1. shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body;
2. shall decode the contents of the application/vnd.3gpp.mcdata-payload MIME body;
3. if the SDS SIGNALLING PAYLOAD message contains a new Conversation ID, shall instantiate a new conversation with the Message ID in the SDS SIGNALLING PAYLOAD identifying the first message in the conversation thread;
4. if the SDS SIGNALLING PAYLOAD message contains an existing Conversation ID and:
 - a. if the SDS SIGNALLING PAYLOAD message does not contain an InReplyTo Message ID, shall use the Message ID in the SDS SIGNALLING PAYLOAD to identify a new message in the existing conversation thread; and
 - b. if the SDS SIGNALLING PAYLOAD message contains an InReplyTo Message ID, shall associate the message to an existing message in the conversation thread as identified by the InReplyTo Message ID in the SDS SIGNALLING PAYLOAD and use the Message ID in the SDS SIGNALLING PAYLOAD to identify the new message;
5. shall identify the number of Payload IEs in the DATA PAYLOAD message from the Number of Payloads IE in the DATA PAYLOAD message;
6. if the SDS SIGNALLING PAYLOAD message does not contain an Application identifier IE:
 - a. shall determine that the payload contained in the DATA PAYLOAD message is for user consumption;

- b. may notify the MCDData user; and
 - c. shall render the contents of the Payload IE(s) to the MCDData user;
7. if the SDS SIGNALLING PAYLOAD message contains an Application identifier IE:
- a. shall determine that the payload contained in the DATA PAYLOAD message is not for user consumption;
 - b. shall not notify the MCDData user;
 - c. if the Application identifier value is unknown, shall discard the SDS message; and
 - d. if the Application identifier value is known, shall deliver the contents of the Payload IE(s) to the identified application; and
8. if SDS Disposition request type IE is present in the SDS SIGNALLING PAYLOAD message received in subclause 6.1.1.3.1 then, shall send a disposition notification as described in 3GPP TS 24.282 [8] subclause 9.2.1.3.

6.1.8.3 Test description

6.1.8.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2 with the following clarifications:
 - The <max-payload-size-sds-cplane-bytes> element of the MCDData Service Configuration document shall be set to 0 to force the MCDData client to send the data using the media plane.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.1.8.3.2 Test procedure sequence

Table 6.1.8.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Check: Does the UE (MCData client) correctly perform procedure ' CT MCData Call Establishment ' as described in TS 36.579-1 [2] Table 5.3C.3.3-1?	-	-	1,2	P
2-5	Void	-	-	-	-
6	Check: Does the UE (MCData client) correctly perform procedure ' CT MSRP message transfer ' as described in TS 36.579-1 [2] Table 5.3C.5.3-1 to receive an SDS message with disposition request "DELIVERY" ?	-	-	2	P
7	Void	-	-	-	-
8	Check: Does the UE (MCData client) correctly perform procedure ' CT MCData call release ' as described in TS 36.579-1 [2] Table 5.3C.7.3-1? (NOTE 2)	-	-	3	P
9-10	Void	-	-	-	-
11	Check: Does the UE (MCData client) correctly perform procedure ' CO SDS or FD message transfer using signalling plane ' as described in TS 36.579-1 [2] Table 5.3C.1.3-1 to send a disposition notification of "DELIVERED" ?	-	-	2	P
12	Check: Does the UE (MCData client) provide the contents of the Payload IE to the user? (NOTE 1)	-	-	2	P

NOTE 1: This is expected to be done via a suitable implementation dependent MMI.

NOTE 2: The procedure does not release the RRC connection.

6.1.8.3.3 Specific message contents

Table 6.1.8.3.3-1: SIP INVITE from the SS (step 1, Table 6.1.8.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.5.2-1, condition MCDATA_SDS				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		SDP message		
MIME-part-body	SDP message as described in Table 6.1.8.3.3-1A			
MIME body part		MCDATA-Info		
MIME-part-body	MCDATA-Info as described in Table 6.1.8.3.3-2			

Table 6.1.8.3.3-1A: SDP for SIP INVITE (Table 6.1.8.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.2-3, condition MCDATA_SDS, SDP_OFFER
--

Table 6.1.8.3.3-2: MCDATA-Info (Table 6.1.8.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3, condition MCD_grp
--

Table 6.1.8.3.3-3: SIP 200 (OK) from the UE (step 1, Table 6.1.8.3.2-1; step 4, TS 36.579-1 [2] Table 5.3C.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.17.1.1-1, condition INVITE-RSP, MCDATA_SDS				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
value	"application/sdp"			
Message-body				
SDP message	As described in Table 6.1.8.3.3-4			

Table 6.1.8.3.3-4: SDP for SIP 200 (OK) (Table 6.1.8.3.3-3)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.1-3, condition MCDATA_SDS, SDP_ANSWER				
---	--	--	--	--

Table 6.1.8.3.3-5: MSRP SEND from the SS (step 6, Table 6.1.8.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.2-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"multipart/mixed"			
data	Message as specified in table 6.1.8.3.3-5A			

Table 6.1.8.3.3-5A: MIME Message (step 6, Table 6.1.8.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)

Derivation Path: RFC 2046 [38]				
Information Element	Value/remark	Comment	Reference	Condition
MIME body part		MCDATA Data signalling message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-signalling"			
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in table 6.1.8.3.3-5B			
MIME body part		MCDATA Data message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-payload"			
MIME-part-body	MCDATA Protected Payload Message containing DATA PAYLOAD as described in Table 6.1.8.3.3-6			

Table 6.1.8.3.3-5B: SDS SIGNALLING PAYLOAD (Table 6.1.8.3.3-5A)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.2-1, condition DELIVERED				
--	--	--	--	--

Table 6.1.8.3.3-6: Data Payload (Table 6.1.8.3.3-5A)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.1-2

Table 6.1.8.3.3-7: SIP BYE from the SS (step 8, Table 6.1.8.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.7.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.2.2-1				
Information Element	Value/remark	Comment	Reference	Condition
Reason			RFC 3326 [125]	
reason-value	"SIP"			
protocol-cause	"cause="200"			
reason-text	"text="transmission succeeded"			

Table 6.1.8.3.3-8: Void**Table 6.1.8.3.3-9: SIP MESSAGE from the UE (step 11, Table 6.1.8.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.1.3-1)**

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_SDS, RESOURCE_LISTS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA-Info		
MIME-part-body	MCDATA-Info as described in Table 6.1.8.3.3-10			
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing SDS NOTIFICATION as described in Table 6.1.6.3.3-11			

Table 6.1.8.3.3-10: MCDATA-Info (Table 6.1.8.3.3-9)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
mcddata-calling-group-id	Encrypted <mcddata- request-uri> with mcddataURI set to px_MCDATA_Group_A_ ID	Encrypted according to TS 36.579-1 [2] Table 5.5.3.2.1-3A		

Table 6.1.8.3.3-11: SDS NOTIFICATION (Table 6.1.8.3.3-9)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.3-1, condition DELIVERED

6.1.9 On-network / Short Data Service (SDS) / SDS Session / One-to-one SDS Session / Client Originated (CO)

6.1.9.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User requests to initiate a one-to-one SDS session using the media plane }
  then { UE (MCDATA Client) sends a request to establish a one-to-one SDS session and a MSRP
connection via a SIP INVITE message and then responds to the SIP 200 (OK) message with a SIP ACK
message }
}
```

(2)

```
with { UE (MCDATA Client) having received a SIP 200 (OK) message with the a=setup attribute set to
"passive" in response to a SIP INVITE message }
ensure that {
  when { UE (MCDATA Client) responds to the SIP 200 (OK) message with a SIP ACK message }
  then { UE (MCDATA Client) sends a blank MSRP SEND message to bind the MSRP connection and then
sends the one-to-one session SDS message via a MSRP SEND message with a disposition of "DELIVERY" }
}
```

(3)

```
with { UE (MCDATA Client) having sent a one-to-one session SDS message using the media plane with a
disposition of "DELIVERY" }
ensure that {
  when { UE (MCDATA Client) receives a disposition response via a MSRP SEND message }
  then { UE (MCDATA Client) responds to the MSRP SEND message by sending a MSRP 200 (OK) message
and delivers the notification to the MCDATA User }
}
```

(4)

```
with { UE (MCDATA Client) having established a one-to-one SDS session and a MSRP connection }
ensure that {
  when { UE (MCDATA Client) receives an MSRP SEND message with a disposition of "READ" }
  then { UE (MCDATA Client) responds with a MSRP 200 (OK) message and then renders the contents of
the Payload IE to the MCDATA User and then sends a MSRP SEND message with a disposition notification
of "READ" }
}
```

(5)

```
with { UE (MCDATA Client) having established a one-to-one SDS session }
ensure that {
  when { the MCDATA User requests to release the one-to-one SDS session }
  then { UE (MCDATA Client) sends a SIP BYE message }
}
```

6.1.9.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 9.2.4.2.3, 9.2.4.2.1, 13.2.2.2.1, TS 24.582 clauses 6.1.2.2.1, 6.1.2.4, 6.1.2.5.1, 6.1.2.5.2, 6.1.2.5.3, 6.1.2.6. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-14 requirements.

[TS 24.282, clause 9.2.4.2.3]

The MCDATA client shall generate a SIP INVITE request in accordance with 3GPP TS 24.229 [5] with the clarifications given below.

The MCDATA client:

- 1) shall include the g.3gpp.mcdata.sds media feature tag and the g.3gpp.icsi-ref media feature tag with the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" in the Contact header field of the SIP INVITE request according to IETF RFC 3840 [16];
 - 2) shall include an Accept-Contact header field containing the g.3gpp.mcdata.sds media feature tag along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
 - 3) shall include an Accept-Contact header field with the g.3gpp.icsi-ref media feature tag containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
 - 4) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7] in the SIP INVITE request;
 - 5) should include the "timer" option tag in the Supported header field;
 - 6) should include the Session-Expires header field according to IETF RFC 4028 [38]. It is recommended that the "refresher" header field parameter is omitted. If included, the "refresher" header field parameter shall be set to "uac";
 - 7) if a one-to-one SDS session is requested:
 - a) shall insert in the SIP INVITE request a MIME resource-lists body with the MCDData ID of the invited MCDData user, according to rules and procedures of IETF RFC 5366 [18];
 - b) shall contain an application/vnd.3gpp.mcdata-info+xml MIME body with the <mcdatainfo> element containing the <mcdata-Params> element with:
 - i) the <request-type> element set to a value of "one-to-one-sds-session"; and
 - c) if an end-to-end security context needs to be established and the security context does not exist or if the existing security context has expired, then:
 - i) if necessary, shall instruct the key management client to request keying material from the key management server as described in 3GPP TS 33.180 [26];
 - ii) shall use the keying material to generate a PCK as described in 3GPP TS 33.180 [26];
 - iii) shall use the PCK to generate a PCK-ID with the four most significant bits set to "0001" to indicate that the purpose of the PCK is to protect one-to-one communications and with the remaining twenty eight bits being randomly generated as described in 3GPP TS 33.180 [26];
 - iv) shall encrypt the PCK to a UID associated to the MCDData client using the MCDData ID of the invited user and a time related parameter as described in 3GPP TS 33.180 [26];
 - v) shall generate a MIKEY-SAKKE I_MESSAGE using the encapsulated PCK and PCK-ID as specified in 3GPP TS 33.180 [26];
 - vi) shall add the MCDData ID of the originating MCDData to the initiator field (IDRi) of the I_MESSAGE as described in 3GPP TS 33.180 [26]; and
 - vii) shall sign the MIKEY-SAKKE I_MESSAGE using the originating MCDData user's signing key provided in the keying material together with a time related parameter, and add this to the MIKEY-SAKKE payload, as described in 3GPP TS 33.180 [26];
 - ...
 - 9) shall set the Request-URI of the SIP INVITE request to the public service identity identifying the participating MCDData function serving the MCDData user;
- NOTE 2: The MCDData client is configured with public service identity identifying the participating MCDData function serving the MCDData user.
- 10) may include a P-Preferred-Identity header field in the SIP INVITE request containing a public user identity as specified in 3GPP TS 24.229 [5];

11) shall include an SDP offer according to 3GPP TS 24.229 [5] with the clarifications given in subclause 9.2.4.2.1; and

12) shall send the SIP INVITE request towards the MCDData server according to 3GPP TS 24.229 [5].

On receipt of a SIP 2xx response to the SIP INVITE request, the MCDData client:

- 1) shall send a SIP ACK request as specified in 3GPP TS 24.229 [5];
- 2) shall start the SIP Session timer according to rules and procedures of IETF RFC 4028 [38]; and
- 3) shall interact with the media plane as specified in 3GPP TS 24.582 [15] subclause 6.1.2.2.

[TS 24.282, clause 9.2.4.2.1]

When composing an SDP offer according to 3GPP TS 24.229 [5], IETF RFC 4975 [17], IETF RFC 6135 [19] and IETF RFC 6714 [20] the MCDData client:

- 1) shall include an "m=message" media-level section for the MCDData media stream consisting of:
 - a) the port number;
 - b) a protocol field value of "TCP/MSRP" or "TCP/TLS/MSRP" for TLS;
 - c) an "a=sendrecv" attribute;
 - d) an "a=path" attribute containing its own MSRP URI;
 - e) set the content type as "a=accept-types:application/vnd.3gpp.mcdata-signalling application/vnd.3gpp.mcdata-payload"; and
 - f) set the a=setup attribute as "actpass"; and
- 2) if end-to-end security is required for a one-to-one communication and the security context does not exist or if the existing security context has expired, shall include the MIKEY-SAKKE I_MESSAGE in an "a=key-mgmt" attribute as a "mikey" attribute value in the SDP offer as specified in IETF RFC 4567 [45].

[TS 24.282, clause 13.2.2.2.2.1]

When the MCDData client wants to release a MCDData communication established over the media plane, the MCDData client:

- 1) shall generate a SIP BYE request according to 3GPP TS 24.229 [5];
- 2) shall set the Request-URI to the MCDData session identity to be released; and
- 3) shall send the SIP BYE request towards MCDData server according to 3GPP TS 24.229 [5].

Upon receiving a SIP 200 (OK) response to the SIP BYE request, the MCDData client shall release all media plane resources corresponding to the MCDData communication being released.

[TS 24.582, clause 6.1.2.2.1]

Upon receiving an indication to establish MSRP connection for SDS session as the originating MCDData client, the MCDData client:

1. shall act as an MSRP client according to IETF RFC 6135 [12];
2. shall act according to IETF RFC 6135 [12], as:
 - a. an "active" endpoint, if a=setup attribute in the received SDP answer is set to "passive"; and
 - b. an "passive" endpoint, if a=setup attribute in the received SDP answer is set to "active";
3. shall establish the MSRP connection according to the MSRP connection parameters in the SDP answer received in the SIP 200 (OK) response according to IETF RFC 4975 [11];

4. if acting as an "active" endpoint, shall send an empty MSRP SEND request to bind the MSRP connection to the MSRP session from the perspective of the passive endpoint according to the rules and procedures of IETF RFC 4975 [11] and IETF RFC 6135 [12];

Once the MSRP session is established, the MCDData client:

1. on receipt of an MSRP request in the MSRP session, shall follow the rules and procedures defined in IETF RFC 4975 [11] and in IETF RFC 6714 [13];
2. If an MSRP SEND request indicates the use of chunking, shall wait until all further MSRP SEND requests for the remaining chunks have been received and shall reassemble the entire set of MSRP requests into the MCDData SDS message before delivering the content to the application; and
3. shall handle the received content as described in subclause 6.1.2.6.

On receiving MSRP 200 (OK) response to the first MSRP SEND request, the MCDData client can generate and send an SDS message as specified in subclause 6.1.2.4, or can generate and send an SDS disposition notification for a received SDS message as specified in subclause 6.1.2.5, if requested.

Received content and disposition requests shall be handled as specified in subclause 6.1.2.6.

[TS 24.582, clause 6.1.2.4]

An MCDData client is allowed to send an one-to-one SDS message only if

1. the <allow-transmit-data> element of an <actions> element is present with a value "true" (see the MCDData user profile document in 3GPP TS 24.484 [7]);
2. the size of the SDS message is less than or equal to the value of the <max-data-size-sds-bytes> element in the MCDData service configuration document as specified in 3GPP TS 24.484 [7]; and
3. the size of the SDS message is less than or equal to the value of <MaxData1To1> element of the MCDData user profile document (see the MCDData user profile document in 3GPP TS 24.484 [7]).

An MCDData client is allowed to send a group SDS message only if

1. the <mcdData-allow-transmit-data-in-this-group> element of an <action> element is present with a value "true" as defined in the MCDData group document for this MCDData group as specified in 3GPP TS 24.481 [4];
2. the size of the SDS message is less than or equal to the value contained in the <mcdData-on-network-max-data-size-for-sds> as defined in the MCDData group document for this MCDData group as specified in 3GPP TS 24.481 [4]; and
3. the size of the SDS message is less than or equal to the value contained in the <mcdData-max-data-in-single-request> element of the <entry> element of the MCDData group document for this MCDData group as specified in 3GPP TS 24.481 [11].

If the above mentioned conditions satisfy, the MCDData client:

1. shall generate a SDS SIGNALLING PAYLOAD as specified in subclause 6.1.1.2.2;
2. shall generate a SDS DATA PAYLOAD as specified in subclause 6.1.1.2.3;
3. shall include the SDS SIGNALLING PAYLOAD and SDS DATA PAYLOAD in an MSRP SEND request as specified in subclause 6.1.1.2.4, with the following clarification;
 - a. shall set To-Path header according to the MSRP URI in the received SDP; and
4. shall send the MSRP SEND request on the established MSRP connection.

NOTE: MSRP chunking, if needed, may affect the number of "Content Type" lines in each MSRP SEND message conveying a chunk, as also specified in subclause 6.1.1.2.4.

[TS 24.582, clause 6.1.2.5.1]

To send an SDS disposition notification, the MCDData client:

1. shall generate a SDS NOTIFICATION as specified in subclause 6.1.2.5.2;
2. shall include the SDS NOTIFICATION in an MSRP SEND request as specified in subclause 6.1.2.5.3, with the following clarification;
 - a. shall set To-Path header according to the MSRP URI in the received SDP; and
3. shall send the MSRP SEND request on the established MSRP connection.

If MSRP chunking is used, the MCDData client:

1. shall send further MSRP SEND requests as necessary.

On receiving a non-200 MSRP response to the MSRP SEND request the MCDData client shall handle the error as specified in IETF RFC 4975 [11]. To terminate the MSRP session, the MCDData client:

1. if there are further MSRP chunks to send, shall abort transmission of these further MSRP chunks; and
2. shall indicate to MCDData user that the SDS message or the SDS disposition notification could not be sent.

[TS 24.582, clause 6.1.2.5.2]

In order to generate an SDS notification, the MCDData client:

1. shall generate an SDS NOTIFICATION message as specified in 3GPP TS 24.282 [8]; and
2. shall include the SDS NOTIFICATION message in an application/vnd.3gpp.mcdata-signalling MIME body as specified in 3GPP TS 24.282 [8].

When generating an SDS NOTIFICATION message, the MCDData client:

1. if sending a delivered notification, shall set the SDS disposition notification type IE as "DELIVERED";
2. if sending a read notification, shall set the SDS disposition notification type IE as "READ";
3. if sending a delivered and read notification, shall set the SDS disposition notification type IE as "DELIVERED AND READ";
4. if the SDS message could not be delivered to the user or application (e.g. due to lack of storage), shall set the SDS disposition notification type IE as "UNDELIVERED";
5. shall set the Date and time IE to the current time;
6. shall set the Conversation ID to the value of the Conversation ID that was received in the SDS message;
7. shall set the Message ID to the value of the Message ID that was received in the SDS message;
8. if the SDS message was destined for the user, shall not include an Application ID IE; and
9. if the SDS message was destined for an application, shall include an Application ID IE set to the value of the Application ID that was included in the SDS message.

[TS 24.582, clause 6.1.2.5.3]

The MCDData client shall generate MSRP SEND requests for SDS disposition notification according to IETF RFC 4975 [11].

When generating an MSRP SEND request for SDS disposition notification containing an SDS NOTIFICATION message, the MCDData client

1. shall set To-Path header according to the MSRP URI(s) received in the answer SDP;
2. shall set the content type as Content-Type = "application/vnd.3gpp.mcdata-signalling"; and
3. shall set the body of the MSRP SEND request to the generated SDS NOTIFICATION message.

[TS 24.582, clause 6.1.2.6]

Upon receiving an SDS message, the MCDData client:

1. shall follow the procedure defined in subclause 6.1.1.3.2, with the following clarification:
 - a. if SDS Disposition request type IE is present in the received SDS SIGNALLING PAYLOAD message then, shall send an SDS disposition notification as described in subclause 6.1.2.5.

Upon receiving an SDS disposition notification, the MCDData client:

1. shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body; and
2. shall deliver the notification to the user or application.

6.1.9.3 Test description

6.1.9.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.1.9.3.2 Test procedure sequence

Table 6.1.9.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Make the UE (MCData client) send a one-to-one session SDS message with disposition request "DELIVERY". (NOTE 1)	-	-	-	-
2	Check: Does the UE (MCData client) correctly perform procedure 'CO MCData Call Establishment' as described in TS 36.579-1 [2] Table 5.3C.2.3-1?	-	-	1,2	P
3-6	Void	-	-	-	-
7	Check: Does the UE (MCData client) correctly perform procedure 'CO MSRP message transfer' as described in TS 36.579-1 [2] Table 5.3C.4.3-1 to send an SDS message with disposition request "DELIVERY"?	-	-	2	P
8	Check: Does the UE (MCData client) correctly perform procedure 'CT MSRP message transfer' as described in TS 36.579-1 [2] Table 5.3C.5.3-1 to receive the disposition notification for the SDS message sent at step 7?	-	-	3	P
9	Void	-	-	-	-
10	Check: Does the UE (MCData client) provide the disposition notification to the user? (NOTE 1)	-	-	3	P
11	Check: Does the UE (MCData client) correctly perform procedure 'CT MSRP message transfer' as described in TS 36.579-1 [2] Table 5.3C.5.3-1 to receive an SDS message with disposition request "READ"?	-	-	4	P
12	Void	-	-	-	-
-	EXCEPTION: In parallel to the event described in step 13 the events described in Table 6.1.9.3.2-2 take place. (NOTE 2)	-	-	-	-
13	Check: Does the UE (MCData client) provide the contents of the Payload IE to the user? (NOTE 1)	-	-	4	P
14-15	Void	-	-	-	-
16	Make the UE (MCData client) release the one-to-one session. (NOTE 1)	-	-	-	-
17	Check: Does the UE (MCData client) correctly perform procedure 'CO MCData call release' as described in TS 36.579-1 [2] Table 5.3C.6.3-1? (NOTE 3)	-	-	3	P
18	The procedure 'MCX communication release' as described in TS 36.579-1 [2] clause 5.4.14 is performed to release the RRC connection.	-	-	-	-
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: The behaviour is handled through parallel actions to allow for implementations which first indicate to the user that there is a message available, but render the message to the user only after the user takes an action to open the message.					
NOTE 3: The procedure does not release the RRC connection.					

Table 6.1.9.3.2-2: Parallel Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Check: Does the UE (MCData client) correctly perform procedure 'CO MSRP message transfer' as described in TS 36.579-1 [2] Table 5.3C.4.3-1 to send a disposition notification of "READ"?	-	-	2	P

6.1.9.3.3 Specific message contents

Table 6.1.9.3.3-1: SIP INVITE from the UE (step 2, Table 6.1.9.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.2.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.5.1-1, condition MCDATA_SDS, MCD_1to1				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		SDP message		
MIME-part-body	As described in Table 6.1.9.3.3-2			
MIME body part		MCDATA-Info		
MIME-part-body	MCDATA-Info as described in Table 6.1.9.3.3-3			

Table 6.1.9.3.3-2: SDP for SIP INVITE (Table 6.1.9.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.1-3, condition MCDATA_SDS, SDP_OFFER, SDS_SESSION, MCD_1to1

Table 6.1.9.3.3-3: MCDATA-Info (Table 6.1.9.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3, condition MCD_1to1				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
request-type	"one-to-one-sds-session"			

Table 6.1.9.3.3-4: SIP 200 (OK) from the SS (step 2, Table 6.1.9.3.2-1; step 4, TS 36.579-1 [2] Table 5.3C.2.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.17.1.2-1, condition INVITE-RSP				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
SDP message	As described in Table 6.1.5.9.3-5			

Table 6.1.9.3.3-5: SDP for SIP 200 (OK) (Table 6.1.9.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.2-3, condition MCDATA_SDS, SDP_ANSWER, SDS_SESSION
--

**Table 6.1.9.3.3-6: MSRP SEND from the UE (step 7, Table 6.1.9.3.2-1;
step 1, TS 36.579-1 [2] Table 5.3C.4.3-1)**

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"multipart/mixed"			
data	Message or chunk of message as specified in table 6.1.9.3.3-6A			

**Table 6.1.9.3.3-6A: MIME Message (step 7, Table 6.1.9.3.2-1;
step 3, TS 36.579-1 [2] Table 5.3C.4.3-1)**

Derivation Path: RFC 2046 [38]				
Information Element	Value/remark	Comment	Reference	Condition
MIME body part		MCDATA Data signalling message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-signalling"			
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in table 6.1.9.3.3-6B			
MIME body part		MCDATA Data message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-payload"			
MIME-part-body	DATA PAYLOAD as described in Table 6.1.9.3.3-7			

Table 6.1.9.3.3-6B: SDS SIGNALLING PAYLOAD (Table 6.1.9.3.3-6A)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.1-1, condition DELIVERED
--

Table 6.1.9.3.3-7: Data Payload (Table 6.1.9.3.3-6A)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.2-1

Table 6.1.9.3.3-8..9: Void

**Table 6.1.9.3.3-10: MSRP SEND from the SS (step 8, Table 6.1.9.3.2-1;
step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)**

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.2-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/vnd.3gpp.mcddata-signalling"			
data	MCDATA Protected Payload Message containing SDS NOTIFICATION as specified in table 6.1.9.3.3-11			

Table 6.1.9.3.3-11: SDS NOTIFICATION (Table 6.1.9.3.3-10)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.4-1, condition DELIVERED
--

Table 6.1.9.3.3-12: MSRP SEND from the SS (step 11, Table 6.1.9.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.2-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"multipart/mixed"			
data	Message as specified in table 6.1.9.3.3-12A			

Table 6.1.9.3.3-12A: MIME Message (step 11, Table 6.1.9.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)

Derivation Path: RFC 2046 [38]				
Information Element	Value/remark	Comment	Reference	Condition
MIME body part		MCDATA Data signalling message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcdata-signalling"			
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in table 6.1.9.3.3-13			
MIME body part		MCDATA Data message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcdata-payload"			
MIME-part-body	DATA PAYLOAD as described in Table 6.1.9.3.3-13A			

Table 6.1.9.3.3-13: SDS SIGNALLING PAYLOAD (Table 6.1.9.3.3-12A)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.2-1, condition READ

Table 6.1.9.3.3-13A: Data Payload (Table 6.1.9.3.3-12A)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.2-2

Table 6.1.9.3.3-14: MSRP SEND from the UE (step 1, Table 6.1.9.3.2-2; step 3, TS 36.579-1 [2] Table 5.3C.4.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/vnd.3gpp.mcddata-signalling"			
data	MCDATA Protected Payload Message containing SDS NOTIFICATION as specified in table 6.1.9.3.3-15			

Table 6.1.9.3.3-15: SDS NOTIFICATION (Table 6.1.9.3.3-14)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.3-1, condition READ

Table 6.1.9.3.3-16..17: Void

6.1.10 On-network / Short Data Service (SDS) / SDS Session / One-to-one SDS Session / Client Terminated (CT)

6.1.10.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User receives a SIP INVITE to initiate a one-to-one SDS session using the media plane }
  then { UE (MCDATA Client) responds by sending a SIP 200 (OK) message }
}
```

(2)

```
with { UE (MCDATA Client) having responded to the SIP INVITE message that initiated a one-to-one SDS session using the media plane }
ensure that {
  when { UE (MCDATA Client) receives an MSRP SEND message }
  then { UE (MCDATA Client) responds with an MSRP 200 (OK) message and if the MSRP SEND message is not blank, renders the contents of the Payload IE to the MCDATA User and sends a SIP MESSAGE message with a disposition notification of "DELIVERED" }
}
```

(3)

```
with { UE (MCDATA Client) being in a one-to-one SDS session initiated by the SS (MCDATA server) }
ensure that {
  when { the MCDATA User requests to send a one-to-one SDS Session message with a disposition of "READ" }
  then { UE (MCDATA Client) sends a one-to-one session SDS message via a MSRP SEND message with a disposition of "DELIVERY" }
}
```

(4)

```
with { UE (MCDATA Client) having sent a one-to-one SDS session message using the media plane with a disposition of "READ" }
ensure that {
  when { UE (MCDATA Client) receives a disposition response via a MSRP SEND message }
}
```

```

    then { UE (MCDATA Client) responds to the MSRP SEND message by sending a MSRP 200 (OK) message
and delivers the notification to the MCDATA User }
    }

```

(5)

```

with { UE (MCDATA Client) being in a one-to-one SDS session initiated by the SS (MCDATA server) }
ensure that {
    when { UE (MCDATA Client) receives a SIP BYE message }
    then { UE (MCDATA Client) responds by sending a SIP 200 (OK) message }
}

```

6.1.10.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 9.2.4.2.4, 9.2.4.2.2, 13.2.2.2.2.2, TS 24.582 clauses 6.1.2.3.1, 6.1.2.3.1, 6.1.2.4, 6.1.2.5.1, 6.1.2.5.2, 6.1.2.5.3, 6.1.2.6. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-14 requirements.

[TS 24.282, clause 9.2.4.2.4]

Upon receipt of an initial SIP INVITE request, the MCDATA client shall follow the procedures for termination of multimedia sessions in the IM CN subsystem as specified in 3GPP TS 24.229 [5] with the clarifications below.

The MCDATA client:

- 1) may reject the SIP INVITE request if either of the following conditions are met:
 - a) MCDATA client does not have enough resources to handle the call; or
 - b) any other reason outside the scope of this specification;

and skip the rest of the steps after step 2;
- 2) if the SIP INVITE request is rejected in step 1), shall respond toward participating MCDATA function either with appropriate reject code as specified in 3GPP TS 24.229 [5] and warning texts as specified in subclause 4.9 or with SIP 480 (Temporarily unavailable) response not including warning texts if the user is authorised to restrict the reason for failure and skip the rest of the steps of this subclause;
- 3) if the SDP offer of the SIP INVITE request contains an "a=key-mgmt" attribute field with a "mikey" attribute value containing a MIKEY-SAKKE I_MESSAGE:
 - a) shall extract the MCDATA ID of the originating MCDATA user from the initiator field (IDRi) of the I_MESSAGE as described in 3GPP TS 33.180 [26];
 - b) shall convert the MCDATA ID to a UID as described in 3GPP TS 33.180 [26];
 - c) shall use the UID to validate the signature of the MIKEY-SAKKE I_MESSAGE as described in 3GPP TS 33.180 [26];
 - d) if authentication verification of the MIKEY-SAKKE I_MESSAGE fails, shall reject the SIP INVITE request with a SIP 488 (Not Acceptable Here) response as specified in IETF RFC 4567 [45], and include warning text set to "136 authentication of the MIKEY-SAKKE I_MESSAGE failed" in a Warning header field as specified in subclause 4.9 and not continue with rest of the steps in this subclause; and
 - e) if the signature of the MIKEY-SAKKE I_MESSAGE was successfully validated:
 - i) shall extract and decrypt the encapsulated PCK using the terminating user's (KMS provisioned) UID key as described in 3GPP TS 33.180 [26]; and
 - ii) shall extract the PCK-ID, from the payload as specified in 3GPP TS 33.180 [26];

NOTE: With the PCK successfully shared between the originating MCDATA client and the terminating MCDATA client, both clients are able to create an end-to-end secure session.

- 4) may display to the MCDATA user the MCDATA ID of the inviting MCDATA user and the type of SDS request;

- 5) shall accept the SIP INVITE request and generate a SIP 200 (OK) response according to rules and procedures of 3GPP TS 24.229 [5];
- 6) shall include the option tag "timer" in a Require header field of the SIP 200 (OK) response;
- 7) shall include the Session-Expires header field in the SIP 200 (OK) response and start the SIP session timer according to IETF RFC 4028 [38]. The "refresher" parameter in the Session-Expires header field shall be set to "uas";
- 8) shall include the g.3gpp.mcdata.sds media feature tag in the Contact header field of the SIP 200 (OK) response;
- 9) shall include the g.3gpp.icsi-ref media feature tag containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" in the Contact header field of the SIP 200 (OK) response;
- 10) shall include an SDP answer in the SIP 200 (OK) response to the SDP offer in the incoming SIP INVITE request according to 3GPP TS 24.229 [5] with the clarifications given in subclause 9.2.4.2.2; and
- 11) shall send the SIP 200 (OK) response towards the MCDData server according to rules and procedures of 3GPP TS 24.229 [5].

On receipt of an SIP ACK message to the sent SIP 200 (OK) message, the MCDData client shall:

- 1) shall interact with the media plane as specified in 3GPP TS 24.582 [15] subclause 6.1.2.3.

To send a disposition notification after the media plane is released, the MCDData client:

- 1) shall follow the procedures described in subclause 12.2.1.1.

[TS 24.282, clause 9.2.4.2.2]

When the MCDData client receives an initial SDP offer for an MCDData SDS session, the MCDData client shall process the SDP offer and shall compose an SDP answer according to 3GPP TS 24.229 [5] and IETF RFC 4975 [17].

When composing an SDP answer, the MCDData client:

- 1) shall include an "m=message" media-level section for the accepted MCDData media stream consisting of:
 - a) the port number;
 - b) a protocol field value of "TCP/MSRP" or "TCP/TLS/MSRP" for TLS according to the received SDP offer;
 - c) an "a=sendrecv" attribute;
 - d) an "a=path" attribute containing its own MSRP URI;
 - e) set the content type as a=accept-types: application/vnd.3gpp.mcdata-signalling application/vnd.3gpp.mcdata-payload; and
 - f) set the a=setup attribute according to IETF RFC 6135 [19].

[TS 24.282, clause 13.2.2.2.2.2]

Upon receiving a SIP BYE request, the MCDData client:

- 1) shall send SIP 200 (OK) response towards MCDData server according to 3GPP TS 24.229 [5]; and
- 2) shall release all media plane resources corresponding to the MCDData communication being released.

NOTE: Partially received data can be stored and processed.

[TS 24.582, clause 6.1.2.3.1]

Upon receiving an indication to establish MSRP connection for SDS session as the terminating MCDData client, the MCDData client:

1. shall act as an MSRP client according to IETF RFC 6135 [12];

2. shall act either as an active endpoint or as a passive endpoint to open the transport connection, according to IETF RFC 6135 [12];
3. shall establish the MSRP connection according to the MSRP connection parameters in the SDP offer received in the SIP INVITE request according to IETF RFC 4975 [11];
4. if acting as an "active" endpoint, shall send an empty MSRP SEND request to bind the MSRP connection to the MSRP session from the perspective of the passive endpoint according to the rules and procedures of IETF RFC 4975 [11] and IETF RFC 6135 [12];

Once the MSRP session is established, the MCDData client:

1. on receipt of an MSRP request in the MSRP session, shall follow the rules and procedures defined in IETF RFC 4975 [11] and in IETF RFC 6714 [13];
2. If an MSRP SEND request indicates the use of chunking, shall wait until all further MSRP SEND requests for the remaining chunks have been received and shall reassemble the entire set of MSRP requests into the MCDData SDS message before delivering the content to the application; and
3. shall handle the received content as described in subclause 6.1.2.6.

On receiving MSRP 200 (OK) response to the first MSRP SEND request sent as "active" endpoint, or after sending MSRP 200 (OK) response to the first MSRP SEND request received as "passive" endpoint, the MCDData client can generate and send an SDS message as specified in subclause 6.1.2.4, or can generate and send an SDS disposition notification for a received SDS message as specified in subclause 6.1.2.5, if requested.

Received content and disposition requests shall be handled as specified in subclause 6.1.2.6.

[TS 24.582, clause 6.1.2.4]

An MCDData client is allowed to send an one-to-one SDS message only if

1. the <allow-transmit-data> element of an <actions> element is present with a value "true" (see the MCDData user profile document in 3GPP TS 24.484 [7]);
2. the size of the SDS message is less than or equal to the value of the <max-data-size-sds-bytes> element in the MCDData service configuration document as specified in 3GPP TS 24.484 [7]; and
3. the size of the SDS message is less than or equal to the value of <MaxData1To1> element of the MCDData user profile document (see the MCDData user profile document in 3GPP TS 24.484 [7]).

An MCDData client is allowed to send a group SDS message only if

1. the <mcddata-allow-transmit-data-in-this-group> element of an <action> element is present with a value "true" as defined in the MCDData group document for this MCDData group as specified in 3GPP TS 24.481 [4];
2. the size of the SDS message is less than or equal to the value contained in the <mcddata-on-network-max-data-size-for-sds> as defined in the MCDData group document for this MCDData group as specified in 3GPP TS 24.481 [4]; and
3. the size of the SDS message is less than or equal to the value contained in the <mcddata-max-data-in-single-request> element of the <entry> element of the MCDData group document for this MCDData group as specified in 3GPP TS 24.481 [11].

If the above mentioned conditions satisfy, the MCDData client:

1. shall generate a SDS SIGNALLING PAYLOAD as specified in subclause 6.1.1.2.2;
2. shall generate a SDS DATA PAYLOAD as specified in subclause 6.1.1.2.3;
3. shall include the SDS SIGNALLING PAYLOAD and SDS DATA PAYLOAD in an MSRP SEND request as specified in subclause 6.1.1.2.4, with the following clarification;
 - a. shall set To-Path header according to the MSRP URI in the received SDP; and
4. shall send the MSRP SEND request on the established MSRP connection.

NOTE: MSRP chunking, if needed, may affect the number of "Content Type" lines in each MSRP SEND message conveying a chunk, as also specified in subclause 6.1.1.2.4.

[TS 24.582, clause 6.1.2.5.1]

To send an SDS disposition notification, the MCDData client:

1. shall generate a SDS NOTIFICATION as specified in subclause 6.1.2.5.2;
2. shall include the SDS NOTIFICATION in an MSRP SEND request as specified in subclause 6.1.2.5.3, with the following clarification;
 - a. shall set To-Path header according to the MSRP URI in the received SDP; and
3. shall send the MSRP SEND request on the established MSRP connection.

If MSRP chunking is used, the MCDData client:

1. shall send further MSRP SEND requests as necessary.

On receiving a non-200 MSRP response to the MSRP SEND request the MCDData client shall handle the error as specified in IETF RFC 4975 [11]. To terminate the MSRP session, the MCDData client:

1. if there are further MSRP chunks to send, shall abort transmission of these further MSRP chunks; and
2. shall indicate to MCDData user that the SDS message or the SDS disposition notification could not be sent.

[TS 24.582, clause 6.1.2.5.2]

In order to generate an SDS notification, the MCDData client:

1. shall generate an SDS NOTIFICATION message as specified in 3GPP TS 24.282 [8]; and
2. shall include the SDS NOTIFICATION message in an application/vnd.3gpp.mcdata-signalling MIME body as specified in 3GPP TS 24.282 [8].

When generating an SDS NOTIFICATION message, the MCDData client:

1. if sending a delivered notification, shall set the SDS disposition notification type IE as "DELIVERED";
2. if sending a read notification, shall set the SDS disposition notification type IE as "READ";
3. if sending a delivered and read notification, shall set the SDS disposition notification type IE as "DELIVERED AND READ";
4. if the SDS message could not be delivered to the user or application (e.g. due to lack of storage), shall set the SDS disposition notification type IE as "UNDELIVERED";
5. shall set the Date and time IE to the current time;
6. shall set the Conversation ID to the value of the Conversation ID that was received in the SDS message;
7. shall set the Message ID to the value of the Message ID that was received in the SDS message;
8. if the SDS message was destined for the user, shall not include an Application ID IE; and
9. if the SDS message was destined for an application, shall include an Application ID IE set to the value of the Application ID that was included in the SDS message.

[TS 24.582, clause 6.1.2.5.3]

The MCDData client shall generate MSRP SEND requests for SDS disposition notification according to IETF RFC 4975 [11].

When generating an MSRP SEND request for SDS disposition notification containing an SDS NOTIFICATION message, the MCDData client

1. shall set To-Path header according to the MSRP URI(s) received in the answer SDP;

2. shall set the content type as Content-Type = "application/vnd.3gpp.mcdata-signalling"; and
3. shall set the body of the MSRP SEND request to the generated SDS NOTIFICATION message.

[TS 24.582, clause 6.1.2.6]

Upon receiving an SDS message, the MCDData client:

1. shall follow the procedure defined in subclause 6.1.1.3.2, with the following clarification:
 - a. if SDS Disposition request type IE is present in the received SDS SIGNALLING PAYLOAD message then, shall send an SDS disposition notification as described in subclause 6.1.2.5.

Upon receiving an SDS disposition notification, the MCDData client:

1. shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body; and
2. shall deliver the notification to the user or application.

6.1.10.3 Test description

6.1.10.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.1.10.3.2 Test procedure sequence

Table 6.1.10.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Check: Does the UE (MCData client) correctly perform procedure ' CT MCData Call Establishment ' as described in TS 36.579-1 [2] Table 5.3C.3.3-1?	-	-	1,2	P
2-5	Void	-	-	-	-
6	Check: Does the UE (MCData client) correctly perform procedure ' CT MSRP message transfer ' as described in TS 36.579-1 [2] Table 5.3C.5.3-1 to receive an SDS message with disposition request "DELIVERY" ?	-	-	2	P
7	Void	-	-	-	-
8	Check: Does the UE (MCData client) correctly perform procedure ' CO MSRP message transfer ' as described in TS 36.579-1 [2] Table 5.3C.4.3-1 to send a disposition notification of "DELIVERED" ?	-	-	2	P
9	Void	-	-	-	-
10	Check: Does the UE (MCData client) provide the contents of the Payload IE to the user? (NOTE 1)	-	-	2	P
11	Make the UE (MCData client) send a one-to-one session SDS message over the media plane with disposition request "READ". (NOTE 1)	-	-	-	-
12	Check: Does the UE (MCData client) correctly perform procedure ' CO MSRP message transfer ' as described in TS 36.579-1 [2] Table 5.3C.4.3-1 to send an SDS message with disposition request "READ" ?	-	-	3	P
13	Check: Does the UE (MCData client) correctly perform procedure ' CT MSRP message transfer ' as described in TS 36.579-1 [2] Table 5.3C.5.3-1 to receive the disposition notification for the SDS message sent at step 12?	-	-	4	P
14	Void	-	-	-	-
15	Check: Does the UE (MCData client) provide the disposition notification to the user? (NOTE 1)	-	-	4	P
16	Check: Does the UE (MCData client) correctly perform procedure ' CT MCData call release ' as described in TS 36.579-1 [2] Table 5.3C.7.3-1? (NOTE 2)	-	-	5	P
17	The procedure 'MCX communication release' as described in TS 36.579-1 [2] clause 5.4.14 is performed to release the RRC connection.	-	-	-	-
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: The procedure does not release the RRC connection.					

6.1.10.3.3 Specific message contents

Table 6.1.10.3.3-1: SIP INVITE from the SS (step 1, Table 6.1.10.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.5.2-1, condition MCDATA_SDS				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		SDP message		
MIME-part-body	SDP message as described in Table 6.1.10.3.3-2			
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.1.10.3.3-3			

Table 6.1.10.3.3-2: SDP for SIP INVITE (Table 6.1.10.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.2-3, condition MCDATA_SDS, SDP_OFFER, MCD_1to1, SDS_SESSION				
---	--	--	--	--

Table 6.1.10.3.3-3: MCDData-Info (Table 6.1.10.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3, condition MCD_1to1				
Information Element	Value/remark	Comment	Reference	Condition
mcdData-info				
mcdData-Params				
request-type	"one-to-one-sds-session"			

Table 6.1.10.3.3-4: SIP 200 (OK) from the UE (step 1, Table 6.1.10.3.2-1; step 4, TS 36.579-1 [2] Table 5.3C.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.17.1.1-1, condition INVITE-RSP, MCDATA_SDS				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
value	"application/sdp"			
Message-body				
SDP message	As described in Table 6.1.10.3.3-5			

Table 6.1.10.3.3-5: SDP for SIP 200 (OK) (Table 6.1.10.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.1-3, condition MCDATA_SDS, SDP_ANSWER, SDS_SESSION				
--	--	--	--	--

Table 6.1.10.3.3-6: MSRP SEND from the SS (step 6, Table 6.1.10.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.2-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"multipart/mixed"			
data	Message as specified in table 6.1.10.3.3-6A			

**Table 6.1.10.3.3-6A: MIME Message (step 6, Table 6.1.10.3.2-1;
step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)**

Derivation Path: RFC 2046 [38]				
Information Element	Value/remark	Comment	Reference	Condition
MIME body part		MCDATA Data signalling message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-signalling"			
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in table 6.1.10.3.3-6B			
MIME body part		MCDATA Data message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-payload"			
MIME-part-body	DATA PAYLOAD as described in Table 6.1.10.3.3-7			

Table 6.1.10.3.3-6B: SDS SIGNALLING PAYLOAD (Table 6.1.10.3.3-6A)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.2-1, condition DELIVERED
--

Table 6.1.10.3.3-7: Data Payload (Table 6.1.10.3.3-6A)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.2-2

**Table 6.1.10.3.3-8: MSRP SEND from the UE (step 8, Table 6.1.10.3.2-1;
step 3, TS 36.579-1 [2] Table 5.3C.4.3-1)**

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/vnd.3gpp.mcddata-signalling"			
data	MCDATA Protected Payload Message containing SDS NOTIFICATION as specified in table 6.1.10.3.3-9			

Table 6.1.10.3.3-9: SDS NOTIFICATION (Table 6.1.10.3.3-8)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.3-1, condition DELIVERED
--

Table 6.1.10.3.3-10: MSRP SEND from the UE (step 12, Table 6.1.10.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.4.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"multipart/mixed"			
data	Message or chunk of message as specified in table 6.1.10.3.3-10A			

Table 6.1.10.3.3-10A: MIME Message (step 12, Table 6.1.10.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.4.3-1)

Derivation Path: RFC 2046 [38]				
Information Element	Value/remark	Comment	Reference	Condition
MIME body part		MCDATA Data signalling message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcdata-signalling"			
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in table 6.1.10.3.3-11			
MIME body part		MCDATA Data message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcdata-payload"			
MIME-part-body	DATA PAYLOAD as described in Table 6.1.10.3.3-12			

Table 6.1.10.3.3-11: SDS SIGNALLING PAYLOAD (Table 6.1.10.3.3-10A)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.1-1, condition READ

Table 6.1.10.3.3-12: Data Payload (Table 6.1.10.3.3-10A)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.2-1

Table 6.1.10.3.3-13..14: Void

**Table 6.1.10.3.3-15: MSRP SEND from the SS (step 13, Table 6.1.10.3.2-1;
step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)**

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.2-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/vnd.3gpp.mcddata-signalling"			
data	MCDATA Protected Payload Message containing SDS NOTIFICATION as specified in table 6.1.10.3.3-16			

Table 6.1.10.3.3-16: SDS NOTIFICATION (Table 6.1.10.3.3-15)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.4-1, condition READ

Table 6.1.10.3.3-17..18: Void

6.1.11 On-network / Short Data Service (SDS) / SDS Session / Group SDS Session / Client Originated (CO)

6.1.11.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User requests to initiate a group SDS session using the media plane }
  then { UE (MCDATA Client) sends a request to establish a group SDS session and a MSRP connection via a SIP INVITE message and then responds to the SIP 200 (OK) message with a SIP ACK message }
}
```

(2)

```
with { UE (MCDATA Client) having received a SIP 200 (OK) message with the a=setup attribute set to "passive" }
ensure that {
  when { UE (MCDATA Client) responds to the SIP 200 (OK) message with a SIP ACK message }
  then { UE (MCDATA Client) sends a blank MSRP SEND message to bind the MSRP connection and then sends the group session SDS message via a MSRP SEND message with a disposition of "DELIVERY" }
}
```

(3)

```
with { UE (MCDATA Client) having sent a group session SDS message using the media plane with a disposition of "DELIVERY" }
ensure that {
  when { UE (MCDATA Client) receives a disposition response via a MSRP SEND message }
  then { UE (MCDATA Client) responds to the MSRP SEND message by sending a MSRP 200 (OK) message and delivers the notification to the MCDATA User }
}
```

(4)

```
with { UE (MCDATA Client) having established a group SDS session and a MSRP connection }
ensure that {
  when { UE (MCDATA Client) receives an MSRP SEND message with a disposition of "DELIVERY AND READ" }
  then { UE (MCDATA Client) responds with a MSRP 200 (OK) message }
}
```

(5)

```

with { UE (MCDATA Client) having responded with a MSRP 200(OK) message to a group SDS session
message with a disposition of "DELIVERY AND READ" and timer TDU1 (delivery and read) not yet expired
}
ensure that {
  when { the UE (MCDATA Client) determines that the payload contained in the DATA PAYLOAD message is
for user consumption and before timer TDU1 (delivery and read) expires }
  then { the UE (MCDATA Client) renders the contents of the Payload IE to the MCDATA User and then
sends a MSRP SEND message with a disposition notification of "DELIVERED AND READ" }
}

```

(6)

```

with { UE (MCDATA Client) having responded with a MSRP 200(OK) message to a group SDS session
message with a disposition of "DELIVERY AND READ" and the UE (MCDATA Client) not yet rendering the
contents of the Payload IE to the MCDATA User }
ensure that {
  when { timer TDU1 (delivery and read) expires }
  then { UE (MCDATA Client) sends a MSRP SEND message with a disposition notification of
"DELIVERED" and then renders the contents of the Payload IE to the MCDATA User and then sends a MSRP
SEND message with a disposition notification of "READ" }
}

```

(7)

```

with { UE (MCDATA Client) having established a group SDS session }
ensure that {
  when { the MCDATA User requests to release the group SDS session }
  then { UE (MCDATA Client) sends a SIP BYE message }
}

```

6.1.11.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 9.2.4.2.3, 9.2.4.2.1, 13.2.2.2.2.1, TS 24.582 clauses 6.1.2.2.1, 6.1.2.3.1, 6.1.2.4, 6.1.2.5.1, 6.1.2.5.2, 6.1.2.5.3, 6.1.2.6. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-14 requirements.

[TS 24.282, clause 9.2.4.2.3]

The MCDATA client shall generate a SIP INVITE request in accordance with 3GPP TS 24.229 [5] with the clarifications given below.

The MCDATA client:

- 1) shall include the g.3gpp.mcdata.sds media feature tag and the g.3gpp.icsi-ref media feature tag with the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" in the Contact header field of the SIP INVITE request according to IETF RFC 3840 [16];
- 2) shall include an Accept-Contact header field containing the g.3gpp.mcdata.sds media feature tag along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
- 3) shall include an Accept-Contact header field with the g.3gpp.icsi-ref media feature tag containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
- 4) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7] in the SIP INVITE request;
- 5) should include the "timer" option tag in the Supported header field;
- 6) should include the Session-Expires header field according to IETF RFC 4028 [38]. It is recommended that the "refresher" header field parameter is omitted. If included, the "refresher" header field parameter shall be set to "uac";

...

- 8) if a group SDS session is requested:
- a) if the "/<x>/<x>/Common/MCData/AllowedSDS" leaf node present in the group document of the requested MCData group, configured on the group management client as specified in 3GPP TS 24.483 [42] is set to "false", shall reject the request to send SDS and not continue with the rest of the steps in this subclause; and
 - b) shall contain in an application/vnd.3gpp.mcdata-info+xml MIME body with the <mcdatainfo> element containing the <mcdata-Params> element with:
 - i) the <request-type> element set to a value of "group-sds-session";
 - ii) the <mcdata-request-uri> element set to the MCData group identity; and
 - iii) the <mcdata-client-id> element set to the MCData client ID of the originating MCData client;

NOTE 1: The MCData client does not include the MCData ID of the originating MCData user in the body, as this will be inserted into the body of the SIP INVITE request that is sent from the originating participating MCData function.

- 9) shall set the Request-URI of the SIP INVITE request to the public service identity identifying the participating MCData function serving the MCData user;

NOTE 2: The MCData client is configured with public service identity identifying the participating MCData function serving the MCData user.

- 10) may include a P-Preferred-Identity header field in the SIP INVITE request containing a public user identity as specified in 3GPP TS 24.229 [5];

- 11) shall include an SDP offer according to 3GPP TS 24.229 [5] with the clarifications given in subclause 9.2.4.2.1; and

- 12) shall send the SIP INVITE request towards the MCData server according to 3GPP TS 24.229 [5].

On receipt of a SIP 2xx response to the SIP INVITE request, the MCData client:

- 1) shall send a SIP ACK request as specified in 3GPP TS 24.229 [5];
- 2) shall start the SIP Session timer according to rules and procedures of IETF RFC 4028 [38]; and
- 3) shall interact with the media plane as specified in 3GPP TS 24.582 [15] subclause 6.1.2.2.

[TS 24.282, clause 9.2.4.2.1]

When composing an SDP offer according to 3GPP TS 24.229 [5], IETF RFC 4975 [17], IETF RFC 6135 [19] and IETF RFC 6714 [20] the MCData client:

- 1) shall include an "m=message" media-level section for the MCData media stream consisting of:
 - a) the port number;
 - b) a protocol field value of "TCP/MSRP" or "TCP/TLS/MSRP" for TLS;
 - c) an "a=sendrecv" attribute;
 - d) an "a=path" attribute containing its own MSRP URI;
 - e) set the content type as "a=accept-types:application/vnd.3gpp.mcdata-signalling application/vnd.3gpp.mcdata-payload"; and
 - f) set the a=setup attribute as "actpass"; and
- 2) if end-to-end security is required for a one-to-one communication and the security context does not exist or if the existing security context has expired, shall include the MIKEY-SAKKE I_MESSAGE in an "a=key-mgmt" attribute as a "mikey" attribute value in the SDP offer as specified in IETF RFC 4567 [45].

[TS 24.282, clause 13.2.2.2.1]

When the MCDData client wants to release a MCDData communication established over the media plane, the MCDData client:

- 1) shall generate a SIP BYE request according to 3GPP TS 24.229 [5];
- 2) shall set the Request-URI to the MCDData session identity to be released; and
- 3) shall send the SIP BYE request towards MCDData server according to 3GPP TS 24.229 [5].

Upon receiving a SIP 200 (OK) response to the SIP BYE request, the MCDData client shall release all media plane resources corresponding to the MCDData communication being released.

[TS 24.582, clause 6.1.2.2.1]

Upon receiving an indication to establish MSRP connection for SDS session as the originating MCDData client, the MCDData client:

1. shall act as an MSRP client according to IETF RFC 6135 [12];
2. shall act according to IETF RFC 6135 [12], as:
 - a. an "active" endpoint, if a=setup attribute in the received SDP answer is set to "passive"; and
 - b. an "passive" endpoint, if a=setup attribute in the received SDP answer is set to "active";
3. shall establish the MSRP connection according to the MSRP connection parameters in the SDP answer received in the SIP 200 (OK) response according to IETF RFC 4975 [11];
4. if acting as an "active" endpoint, shall send an empty MSRP SEND request to bind the MSRP connection to the MSRP session from the perspective of the passive endpoint according to the rules and procedures of IETF RFC 4975 [11] and IETF RFC 6135 [12];

Once the MSRP session is established, the MCDData client:

1. on receipt of an MSRP request in the MSRP session, shall follow the rules and procedures defined in IETF RFC 4975 [11] and in IETF RFC 6714 [13];
2. If an MSRP SEND request indicates the use of chunking, shall wait until all further MSRP SEND requests for the remaining chunks have been received and shall reassemble the entire set of MSRP requests into the MCDData SDS message before delivering the content to the application; and
3. shall handle the received content as described in subclause 6.1.2.6.

On receiving MSRP 200 (OK) response to the first MSRP SEND request, the MCDData client can generate and send an SDS message as specified in subclause 6.1.2.4, or can generate and send an SDS disposition notification for a received SDS message as specified in subclause 6.1.2.5, if requested.

Received content and disposition requests shall be handled as specified in subclause 6.1.2.6.

[TS 24.582, clause 6.1.2.3.1]

Upon receiving an indication to establish MSRP connection for SDS session as the terminating MCDData client, the MCDData client:

1. shall act as an MSRP client according to IETF RFC 6135 [12];
2. shall act either as an active endpoint or as a passive endpoint to open the transport connection, according to IETF RFC 6135 [12];
3. shall establish the MSRP connection according to the MSRP connection parameters in the SDP offer received in the SIP INVITE request according to IETF RFC 4975 [11];
4. if acting as an "active" endpoint, shall send an empty MSRP SEND request to bind the MSRP connection to the MSRP session from the perspective of the passive endpoint according to the rules and procedures of IETF RFC 4975 [11] and IETF RFC 6135 [12];

Once the MSRP session is established, the MCDData client:

1. on receipt of an MSRP request in the MSRP session, shall follow the rules and procedures defined in IETF RFC 4975 [11] and in IETF RFC 6714 [13];
2. If an MSRP SEND request indicates the use of chunking, shall wait until all further MSRP SEND requests for the remaining chunks have been received and shall reassemble the entire set of MSRP requests into the MCDData SDS message before delivering the content to the application; and
3. shall handle the received content as described in subclause 6.1.2.6.

On receiving MSRP 200 (OK) response to the first MSRP SEND request sent as "active" endpoint, or after sending MSRP 200 (OK) response to the first MSRP SEND request received as "passive" endpoint, the MCDData client can generate and send an SDS message as specified in subclause 6.1.2.4, or can generate and send an SDS disposition notification for a received SDS message as specified in subclause 6.1.2.5, if requested.

Received content and disposition requests shall be handled as specified in subclause 6.1.2.6.

[TS 24.582, clause 6.1.2.4]

An MCDData client is allowed to send an one-to-one SDS message only if

1. the <allow-transmit-data> element of an <actions> element is present with a value "true" (see the MCDData user profile document in 3GPP TS 24.484 [7]);
2. the size of the SDS message is less than or equal to the value of the <max-data-size-sds-bytes> element in the MCDData service configuration document as specified in 3GPP TS 24.484 [7]; and
3. the size of the SDS message is less than or equal to the value of <MaxData1To1> element of the MCDData user profile document (see the MCDData user profile document in 3GPP TS 24.484 [7]).

An MCDData client is allowed to send a group SDS message only if

1. the <mcddata-allow-transmit-data-in-this-group> element of an <action> element is present with a value "true" as defined in the MCDData group document for this MCDData group as specified in 3GPP TS 24.481 [4];
2. the size of the SDS message is less than or equal to the value contained in the <mcddata-on-network-max-data-size-for-sds> as defined in the MCDData group document for this MCDData group as specified in 3GPP TS 24.481 [4]; and
3. the size of the SDS message is less than or equal to the value contained in the <mcddata-max-data-in-single-request> element of the <entry> element of the MCDData group document for this MCDData group as specified in 3GPP TS 24.481 [11].

If the above mentioned conditions satisfy, the MCDData client:

1. shall generate a SDS SIGNALLING PAYLOAD as specified in subclause 6.1.1.2.2;
2. shall generate a SDS DATA PAYLOAD as specified in subclause 6.1.1.2.3;
3. shall include the SDS SIGNALLING PAYLOAD and SDS DATA PAYLOAD in an MSRP SEND request as specified in subclause 6.1.1.2.4, with the following clarification;
 - a. shall set To-Path header according to the MSRP URI in the received SDP; and
4. shall send the MSRP SEND request on the established MSRP connection.

NOTE: MSRP chunking, if needed, may affect the number of "Content Type" lines in each MSRP SEND message conveying a chunk, as also specified in subclause 6.1.1.2.4.

[TS 24.582, clause 6.1.2.5.1]

To send an SDS disposition notification, the MCDData client:

1. shall generate a SDS NOTIFICATION as specified in subclause 6.1.2.5.2;

2. shall include the SDS NOTIFICATION in an MSRP SEND request as specified in subclause 6.1.2.5.3, with the following clarification;
 - a. shall set To-Path header according to the MSRP URI in the received SDP; and
3. shall send the MSRP SEND request on the established MSRP connection.

If MSRP chunking is used, the MCDData client:

1. shall send further MSRP SEND requests as necessary.

On receiving a non-200 MSRP response to the MSRP SEND request the MCDData client shall handle the error as specified in IETF RFC 4975 [11]. To terminate the MSRP session, the MCDData client:

1. if there are further MSRP chunks to send, shall abort transmission of these further MSRP chunks; and
2. shall indicate to MCDData user that the SDS message or the SDS disposition notification could not be sent.

[TS 24.582, clause 6.1.2.5.2]

In order to generate an SDS notification, the MCDData client:

1. shall generate an SDS NOTIFICATION message as specified in 3GPP TS 24.282 [8]; and
2. shall include the SDS NOTIFICATION message in an application/vnd.3gpp.mcdata-signalling MIME body as specified in 3GPP TS 24.282 [8].

When generating an SDS NOTIFICATION message, the MCDData client:

1. if sending a delivered notification, shall set the SDS disposition notification type IE as "DELIVERED";
2. if sending a read notification, shall set the SDS disposition notification type IE as "READ";
3. if sending a delivered and read notification, shall set the SDS disposition notification type IE as "DELIVERED AND READ";
4. if the SDS message could not be delivered to the user or application (e.g. due to lack of storage), shall set the SDS disposition notification type IE as "UNDELIVERED";
5. shall set the Date and time IE to the current time;
6. shall set the Conversation ID to the value of the Conversation ID that was received in the SDS message;
7. shall set the Message ID to the value of the Message ID that was received in the SDS message;
8. if the SDS message was destined for the user, shall not include an Application ID IE; and
9. if the SDS message was destined for an application, shall include an Application ID IE set to the value of the Application ID that was included in the SDS message.

[TS 24.582, clause 6.1.2.6]

Upon receiving an SDS message, the MCDData client:

1. shall follow the procedure defined in subclause 6.1.1.3.2, with the following clarification:
 - a. if SDS Disposition request type IE is present in the received SDS SIGNALLING PAYLOAD message then, shall send an SDS disposition notification as described in subclause 6.1.2.5.

Upon receiving an SDS disposition notification, the MCDData client:

1. shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body; and
2. shall deliver the notification to the user or application.

6.1.11.3 Test description

6.1.11.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.1.11.3.2 Test procedure sequence

Table 6.1.11.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Make the UE (MCData client) send a group session SDS message with disposition request "DELIVERY". (NOTE 1)	-	-	-	-
2	Check: Does the UE (MCData client) correctly perform procedure 'CO MCData Call Establishment' as described in TS 36.579-1 [2] Table 5.3C.2.3-1?	-	-	1,2	P
3-6	Void	-	-	-	-
7	Check: Does the UE (MCData client) correctly perform procedure 'CO MSRP message transfer' as described in TS 36.579-1 [2] Table 5.3C.4.3-1 to send an SDS message with disposition request "DELIVERY"?	-	-	2	P
8	Check: Does the UE (MCData client) correctly perform procedure 'CT MSRP message transfer' as described in TS 36.579-1 [2] Table 5.3C.5.3-1 to receive the disposition notification for the SDS message sent at step 7?	-	-	3	P
9	Void	-	-	-	-
10	Check: Does the UE (MCData client) provide the disposition notification to the user? (NOTE 1)	-	-	3	P
11	Check: Does the UE (MCData client) correctly perform procedure 'CT MSRP message transfer' as described in TS 36.579-1 [2] Table 5.3C.5.3-1 to receive an SDS message with disposition request "DELIVERY AND READ"? (NOTE 3)	-	-	4	P
12	Void	-	-	-	-
-	EXCEPTION: In parallel to the event described in step 13 the events described in Table 6.1.11.3.2-2 take place. (NOTE 2)	-	-	-	-
13	Check: Does the UE (MCData client) provide the contents of the Payload IE to the user? (NOTE 1)	-	-	4	P
14	Make the UE (MCData client) release the group session. (NOTE 1)	-	-	-	-
15	Check: Does the UE (MCData client) correctly perform procedure 'CO MCData call release' as described in TS 36.579-1 [2] Table 5.3C.6.3-1? (NOTE 4)	-	-	3	P
16	The procedure 'MCX communication release' as described in TS 36.579-1 [2] clause 5.4.14 is performed to release the RRC connection.	-	-	-	-
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: The behaviour is handled through parallel actions to allow for implementations which first indicate to the user that there is a message available, but render the message to the user only after the user takes an action to open the message.					
NOTE 3: Timer TDU1 (delivery and read) is started upon receipt of the SIP MESSAGE message that contains a "DELIVERY AND READ" disposition request. Timer TDU1 (delivery and read)=120ms according to the default value defined in TS 24.282 [31].					
NOTE 4: The procedure does not release the RRC connection.					

Table 6.1.11.3.2-2: Parallel Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
-	EXCEPTION: Steps 1a1-1b2 describe behaviour that depends on the timing of UE execution; the "lower case letter" identifies a step sequence that takes place if the UE receives a display indication before (step 1a1) or after (steps 1b1-1b2) timer TDU1 (delivery and read) expires.	-	-	-	-
1a1	Check: Does the UE (MCData client) correctly perform procedure ' CO MSRP message transfer ' as described in TS 36.579-1 [2] Table 5.3C.4.3-1 to send a disposition notification of "DELIVERED AND READ" ?	-	-	3	P
1b1	Check: Does the UE (MCData client) correctly perform procedure ' CO MSRP message transfer ' as described in TS 36.579-1 [2] Table 5.3C.4.3-1 to send a disposition notification of "DELIVERED" ?	-	-	3	P
1b2	Check: Does the UE (MCData client) correctly perform procedure ' CO MSRP message transfer ' as described in TS 36.579-1 [2] Table 5.3C.4.3-1 to send a disposition notification of "READ" ?	-	-	3	P

6.1.11.3.3 Specific message contents

Table 6.1.11.3.3-1: SIP INVITE from the UE (step 2, Table 6.1.11.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.2.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.5.1-1, condition MCDATA_SDS				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		SDP message		
MIME-part-body	As described in Table 6.1.11.3.3-1A			
MIME body part		MCDATA-Info		
MIME-part-body	MCDATA-Info as described in Table 6.1.11.3.3-2			

Table 6.1.11.3.3-1A: SDP for SIP INVITE (Table 6.1.11.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.1-3, condition MCDATA_SDS, SDP_OFFER, SDS_SESSION

Table 6.1.11.3.3-2: MCDATA-Info (Table 6.1.11.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3, condition MCD_grp				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
request-type	"group-sds-session"			

Table 6.1.11.3.3-3: SIP 200 (OK) from the SS (step 2, Table 6.1.11.3.2-1; step 4, TS 36.579-1 [2] Table 5.3C.2.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.17.1.2-1, condition INVITE-RSP				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
SDP message	As described in Table 6.1.11.3.3-4			

Table 6.1.11.3.3-4: SDP for SIP 200 (OK) (Table 6.1.11.3.3-3)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.2-3, condition MCDATA_SDS, SDP_ANSWER, SDS_SESSION				
--	--	--	--	--

Table 6.1.11.3.3-5: MSRP SEND from the UE (step 7, Table 6.1.11.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.4.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"multipart/mixed"			
data	Message or chunk of message as specified in table 6.1.11.3.3-5A			

Table 6.1.11.3.3-5A: MIME Message (step 7, Table 6.1.11.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.4.3-1)

Derivation Path: RFC 2046 [38]				
Information Element	Value/remark	Comment	Reference	Condition
MIME body part		MCDATA Data signalling message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-signalling"			
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in table 6.1.11.3.3-5B			
MIME body part		MCDATA Data message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-payload"			
MIME-part-body	MCDATA Protected Payload Message containing DATA PAYLOAD as described in Table 6.1.11.3.3-6			

Table 6.1.11.3.3-5B: SDS SIGNALLING PAYLOAD (Table 6.1.11.3.3-5A)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.1-1, condition DELIVERED				
--	--	--	--	--

Table 6.1.11.3.3-6: Data Payload (Table 6.1.11.3.3-5A)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.1-1

Table 6.1.11.3.3-7..8: Void**Table 6.1.11.3.3-9: MSRP SEND from the SS (step 8, Table 6.1.11.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)**

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.2-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/vnd.3gpp.mcddata-signalling"			
data	MCDData Protected Payload Message containing SDS NOTIFICATION as specified in table 6.1.11.3.3-10			

Table 6.1.11.3.3-10: SDS NOTIFICATION (Table 6.1.11.3.3-9)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.4-1, condition DELIVERED
--

Table 6.1.11.3.3-11: MSRP SEND from the SS (step 11, Table 6.1.11.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.2-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"multipart/mixed"			
data	Message as specified in table 6.1.11.3.3-11A			

**Table 6.1.11.3.3-11A: MIME Message (step 11, Table 6.1.11.3.2-1;
step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)**

Derivation Path: RFC 2046 [38]				
Information Element	Value/remark	Comment	Reference	Condition
MIME body part		MCDATA Data signalling message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-signalling"			
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in table 6.1.11.3.3-12			
MIME body part		MCDATA Data message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-payload"			
MIME-part-body	MCDATA Protected Payload Message containing DATA PAYLOAD as described in Table 6.1.11.3.3-12A			

Table 6.1.11.3.3-12: SDS SIGNALLING PAYLOAD (Table 6.1.11.3.3-11A)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.2-1, condition DELIVERED_READ

Table 6.1.11.3.3-12A: Data Payload (Table 6.1.11.3.3-11A)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.1-2

**Table 6.1.11.3.3-13: MSRP SEND from the UE (step 1a1, Table 6.1.11.3.2-2;
step 3, TS 36.579-1 [2] Table 5.3C.4.3-1)**

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/vnd.3gpp.mcddata-signalling"			
data	MCDATA Protected Payload Message containing SDS NOTIFICATION as specified in table 6.1.11.3.3-14			

Table 6.1.11.3.3-14: SDS NOTIFICATION (Table 6.1.11.3.3-13)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.3-1, condition DELIVERED_READ

Table 6.1.11.3.3-15: MSRP SEND from the UE (step 1b1, Table 6.1.11.3.2-2; step 3, TS 36.579-1 [2] Table 5.3C.4.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/vnd.3gpp.mcddata-signalling"			
data	MCDATA Protected Payload Message containing SDS NOTIFICATION as specified in table 6.1.11.3.3-16			

Table 6.1.11.3.3-16: SDS NOTIFICATION (Table 6.1.11.3.3-15)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.3-1, condition DELIVERED
--

Table 6.1.11.3.3-17: MSRP SEND from the UE (step 1b2, Table 6.1.11.3.2-2; step 3, TS 36.579-1 [2] Table 5.3C.4.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/vnd.3gpp.mcddata-signalling"			
data	MCDATA Protected Payload Message containing SDS NOTIFICATION as specified in table 6.1.11.3.3-18			

Table 6.1.11.3.3-18: SDS NOTIFICATION (Table 6.1.11.3.3-17)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.3-1, condition READ

Table 6.1.11.3.3-19..20: Void

6.1.12 On-network / Short Data Service (SDS) / SDS Session / Group SDS Session / Client Terminated (CT)

6.1.12.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User receives a SIP INVITE to initiate a group SDS session using the media plane }
  then { UE (MCDATA Client) responds by sending a SIP 200 (OK) message }
}
```

(2)

```
with { UE (MCDATA Client) having responded to the SIP INVITE message that initiated a group SDS session using the media plane }
ensure that {
```

```

when { UE (MCDATA Client) receives an MSRP SEND message }
then { UE (MCDATA Client) responds with a MSRP 200 (OK) message and if the MSRP SEND message is
not blank, renders the contents of the Payload IE to the MCDATA User and sends a MSRP SEND message
with a disposition notification of "DELIVERED" }
}

```

(3)

```

with { UE (MCDATA Client) being in a group SDS session initiated by the SS (MCDATA server) }
ensure that {
when { the MCDATA User requests to send a group SDS Session message with a disposition of
"DELIVERY AND READ" }
then { UE (MCDATA Client) sends a group session SDS message via a MSRP SEND message with a
disposition of "DELIVERY AND READ" }
}

```

(4)

```

with { UE (MCDATA Client) having sent a group SDS session message using the media plane with a
disposition of "DELIVERY AND READ" }
ensure that {
when { UE (MCDATA Client) receives a disposition response via a MSRP SEND message }
then { UE (MCDATA Client) responds to the MSRP SEND message by sending a MSRP 200 (OK) message
and delivers the notification to the MCDATA User }
}

```

(5)

```

with { UE (MCDATA Client) being in a group SDS session initiated by the SS (MCDATA Server) }
ensure that {
when { UE (MCDATA Client) receives a SIP BYE message }
then { UE (MCDATA Client) responds by sending a SIP 200 (OK) message }
}

```

6.1.12.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 9.2.4.2.4, 9.2.4.2.2, 13.2.2.2.2.2, TS 24.582 clauses 6.1.2.3.1, 6.1.2.3.1, 6.1.2.4, 6.1.2.5.1, 6.1.2.5.2, 6.1.2.5.3, 6.1.2.6. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-14 requirements.

[TS 24.282, clause 9.2.4.2.4]

Upon receipt of an initial SIP INVITE request, the MCDATA client shall follow the procedures for termination of multimedia sessions in the IM CN subsystem as specified in 3GPP TS 24.229 [5] with the clarifications below.

The MCDATA client:

- 1) may reject the SIP INVITE request if either of the following conditions are met:
 - a) MCDATA client does not have enough resources to handle the call; or
 - b) any other reason outside the scope of this specification;

and skip the rest of the steps after step 2;
- 2) if the SIP INVITE request is rejected in step 1), shall respond toward participating MCDATA function either with appropriate reject code as specified in 3GPP TS 24.229 [5] and warning texts as specified in subclause 4.9 or with SIP 480 (Temporarily unavailable) response not including warning texts if the user is authorised to restrict the reason for failure and skip the rest of the steps of this subclause;
- 3) if the SDP offer of the SIP INVITE request contains an "a=key-mgmt" attribute field with a "mikey" attribute value containing a MIKEY-SAKKE I_MESSAGE:
 - a) shall extract the MCDATA ID of the originating MCDATA user from the initiator field (IDRi) of the I_MESSAGE as described in 3GPP TS 33.180 [26];
 - b) shall convert the MCDATA ID to a UID as described in 3GPP TS 33.180 [26];

- c) shall use the UID to validate the signature of the MIKEY-SAKKE I_MESSAGE as described in 3GPP TS 33.180 [26];
- d) if authentication verification of the MIKEY-SAKKE I_MESSAGE fails, shall reject the SIP INVITE request with a SIP 488 (Not Acceptable Here) response as specified in IETF RFC 4567 [45], and include warning text set to "136 authentication of the MIKEY-SAKKE I_MESSAGE failed" in a Warning header field as specified in subclause 4.9 and not continue with rest of the steps in this subclause; and
- e) if the signature of the MIKEY-SAKKE I_MESSAGE was successfully validated:
 - i) shall extract and decrypt the encapsulated PCK using the terminating user's (KMS provisioned) UID key as described in 3GPP TS 33.180 [26]; and
 - ii) shall extract the PCK-ID, from the payload as specified in 3GPP TS 33.180 [26];

NOTE: With the PCK successfully shared between the originating MCDData client and the terminating MCDData client, both clients are able to create an end-to-end secure session.

- 4) may display to the MCDData user the MCDData ID of the inviting MCDData user and the type of SDS request;
- 5) shall accept the SIP INVITE request and generate a SIP 200 (OK) response according to rules and procedures of 3GPP TS 24.229 [5];
- 6) shall include the option tag "timer" in a Require header field of the SIP 200 (OK) response;
- 7) shall include the Session-Expires header field in the SIP 200 (OK) response and start the SIP session timer according to IETF RFC 4028 [38]. The "refresher" parameter in the Session-Expires header field shall be set to "uas";
- 8) shall include the g.3gpp.mcdata.sds media feature tag in the Contact header field of the SIP 200 (OK) response;
- 9) shall include the g.3gpp.icsi-ref media feature tag containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" in the Contact header field of the SIP 200 (OK) response;
- 10) shall include an SDP answer in the SIP 200 (OK) response to the SDP offer in the incoming SIP INVITE request according to 3GPP TS 24.229 [5] with the clarifications given in subclause 9.2.4.2.2; and
- 11) shall send the SIP 200 (OK) response towards the MCDData server according to rules and procedures of 3GPP TS 24.229 [5].

On receipt of an SIP ACK message to the sent SIP 200 (OK) message, the MCDData client shall:

- 1) shall interact with the media plane as specified in 3GPP TS 24.582 [15] subclause 6.1.2.3.

To send a disposition notification after the media plane is released, the MCDData client:

- 1) shall follow the procedures described in subclause 12.2.1.1.

[TS 24.282, clause 9.2.4.2.2]

When the MCDData client receives an initial SDP offer for an MCDData SDS session, the MCDData client shall process the SDP offer and shall compose an SDP answer according to 3GPP TS 24.229 [5] and IETF RFC 4975 [17].

When composing an SDP answer, the MCDData client:

- 1) shall include an "m=message" media-level section for the accepted MCDData media stream consisting of:
 - a) the port number;
 - b) a protocol field value of "TCP/MSRP" or "TCP/TLS/MSRP" for TLS according to the received SDP offer;
 - c) an "a=sendrecv" attribute;
 - d) an "a=path" attribute containing its own MSRP URI;
 - e) set the content type as a=accept-types: application/vnd.3gpp.mcdata-signalling application/vnd.3gpp.mcdata-payload; and

f) set the a=setup attribute according to IETF RFC 6135 [19].

[TS 24.282, clause 13.2.2.2.2]

Upon receiving a SIP BYE request, the MCDData client:

- 1) shall send SIP 200 (OK) response towards MCDData server according to 3GPP TS 24.229 [5]; and
- 2) shall release all media plane resources corresponding to the MCDData communication being released.

NOTE: Partially received data can be stored and processed.

[TS 24.582, clause 6.1.2.3.1]

Upon receiving an indication to establish MSRP connection for SDS session as the terminating MCDData client, the MCDData client:

1. shall act as an MSRP client according to IETF RFC 6135 [12];
2. shall act either as an active endpoint or as a passive endpoint to open the transport connection, according to IETF RFC 6135 [12];
3. shall establish the MSRP connection according to the MSRP connection parameters in the SDP offer received in the SIP INVITE request according to IETF RFC 4975 [11];
4. if acting as an "active" endpoint, shall send an empty MSRP SEND request to bind the MSRP connection to the MSRP session from the perspective of the passive endpoint according to the rules and procedures of IETF RFC 4975 [11] and IETF RFC 6135 [12];

Once the MSRP session is established, the MCDData client:

1. on receipt of an MSRP request in the MSRP session, shall follow the rules and procedures defined in IETF RFC 4975 [11] and in IETF RFC 6714 [13];
2. If an MSRP SEND request indicates the use of chunking, shall wait until all further MSRP SEND requests for the remaining chunks have been received and shall reassemble the entire set of MSRP requests into the MCDData SDS message before delivering the content to the application; and
3. shall handle the received content as described in subclause 6.1.2.6.

On receiving MSRP 200 (OK) response to the first MSRP SEND request sent as "active" endpoint, or after sending MSRP 200 (OK) response to the first MSRP SEND request received as "passive" endpoint, the MCDData client can generate and send an SDS message as specified in subclause 6.1.2.4, or can generate and send an SDS disposition notification for a received SDS message as specified in subclause 6.1.2.5, if requested.

Received content and disposition requests shall be handled as specified in subclause 6.1.2.6.

[TS 24.582, clause 6.1.2.4]

An MCDData client is allowed to send an one-to-one SDS message only if

1. the <allow-transmit-data> element of an <actions> element is present with a value "true" (see the MCDData user profile document in 3GPP TS 24.484 [7]);
2. the size of the SDS message is less than or equal to the value of the <max-data-size-sds-bytes> element in the MCDData service configuration document as specified in 3GPP TS 24.484 [7]; and
3. the size of the SDS message is less than or equal to the value of <MaxData1To1> element of the MCDData user profile document (see the MCDData user profile document in 3GPP TS 24.484 [7]).

An MCDData client is allowed to send a group SDS message only if

1. the <mcddata-allow-transmit-data-in-this-group> element of an <action> element is present with a value "true" as defined in the MCDData group document for this MCDData group as specified in 3GPP TS 24.481 [4];

2. the size of the SDS message is less than or equal to the value contained in the <mcdata-on-network-max-data-size-for-SDS> as defined in the MCDData group document for this MCDData group as specified in 3GPP TS 24.481 [4]; and
3. the size of the SDS message is less than or equal to the value contained in the <mcdata-max-data-in-single-request> element of the <entry> element of the MCDData group document for this MCDData group as specified in 3GPP TS 24.481 [11].

If the above mentioned conditions satisfy, the MCDData client:

1. shall generate a SDS SIGNALLING PAYLOAD as specified in subclause 6.1.1.2.2;
2. shall generate a SDS DATA PAYLOAD as specified in subclause 6.1.1.2.3;
3. shall include the SDS SIGNALLING PAYLOAD and SDS DATA PAYLOAD in an MSRP SEND request as specified in subclause 6.1.1.2.4, with the following clarification;
 - a. shall set To-Path header according to the MSRP URI in the received SDP; and
4. shall send the MSRP SEND request on the established MSRP connection.

NOTE: MSRP chunking, if needed, may affect the number of "Content Type" lines in each MSRP SEND message conveying a chunk, as also specified in subclause 6.1.1.2.4.

[TS 24.582, clause 6.1.2.5.1]

To send an SDS disposition notification, the MCDData client:

1. shall generate a SDS NOTIFICATION as specified in subclause 6.1.2.5.2;
2. shall include the SDS NOTIFICATION in an MSRP SEND request as specified in subclause 6.1.2.5.3, with the following clarification;
 - a. shall set To-Path header according to the MSRP URI in the received SDP; and
3. shall send the MSRP SEND request on the established MSRP connection.

If MSRP chunking is used, the MCDData client:

1. shall send further MSRP SEND requests as necessary.

On receiving a non-200 MSRP response to the MSRP SEND request the MCDData client shall handle the error as specified in IETF RFC 4975 [11]. To terminate the MSRP session, the MCDData client:

1. if there are further MSRP chunks to send, shall abort transmission of these further MSRP chunks; and
2. shall indicate to MCDData user that the SDS message or the SDS disposition notification could not be sent.

[TS 24.582, clause 6.1.2.5.2]

In order to generate an SDS notification, the MCDData client:

1. shall generate an SDS NOTIFICATION message as specified in 3GPP TS 24.282 [8]; and
2. shall include the SDS NOTIFICATION message in an application/vnd.3gpp.mcdata-signalling MIME body as specified in 3GPP TS 24.282 [8].

When generating an SDS NOTIFICATION message, the MCDData client:

1. if sending a delivered notification, shall set the SDS disposition notification type IE as "DELIVERED";
2. if sending a read notification, shall set the SDS disposition notification type IE as "READ";
3. if sending a delivered and read notification, shall set the SDS disposition notification type IE as "DELIVERED AND READ";
4. if the SDS message could not be delivered to the user or application (e.g. due to lack of storage), shall set the SDS disposition notification type IE as "UNDELIVERED";

5. shall set the Date and time IE to the current time;
6. shall set the Conversation ID to the value of the Conversation ID that was received in the SDS message;
7. shall set the Message ID to the value of the Message ID that was received in the SDS message;
8. if the SDS message was destined for the user, shall not include an Application ID IE; and
9. if the SDS message was destined for an application, shall include an Application ID IE set to the value of the Application ID that was included in the SDS message.

[TS 24.582, clause 6.1.2.5.3]

The MCDData client shall generate MSRP SEND requests for SDS disposition notification according to IETF RFC 4975 [11].

When generating an MSRP SEND request for SDS disposition notification containing an SDS NOTIFICATION message, the MCDData client

1. shall set To-Path header according to the MSRP URI(s) received in the answer SDP;
2. shall set the content type as Content-Type = "application/vnd.3gpp.mcdata-signalling"; and
3. shall set the body of the MSRP SEND request to the generated SDS NOTIFICATION message.

[TS 24.582, clause 6.1.2.6]

Upon receiving an SDS message, the MCDData client:

1. shall follow the procedure defined in subclause 6.1.1.3.2, with the following clarification:
 - a. if SDS Disposition request type IE is present in the received SDS SIGNALLING PAYLOAD message then, shall send an SDS disposition notification as described in subclause 6.1.2.5.

Upon receiving an SDS disposition notification, the MCDData client:

1. shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body; and
2. shall deliver the notification to the user or application.

6.1.12.3 Test description

6.1.12.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.1.12.3.2 Test procedure sequence

Table 6.1.12.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Check: Does the UE (MCDData client) correctly perform procedure ' CT MCDData Call Establishment ' as described in TS 36.579-1 [2] Table 5.3C.3.3-1?	-	-	1,2	P
2-5	Void	-	-	-	-
6	Check: Does the UE (MCDData client) correctly perform procedure ' CT MSRP message transfer ' as described in TS 36.579-1 [2] Table 5.3C.5.3-1 to receive an SDS message with disposition request "DELIVERY" ?	-	-	2	P
7	Void	-	-	-	-
8	Check: Does the UE (MCDData client) correctly perform procedure ' CO MSRP message transfer ' as described in TS 36.579-1 [2] Table 5.3C.4.3-1 to send a disposition notification of "DELIVERED" ?	-	-	2	P
9	Void	-	-	-	-
10	Check: Does the UE (MCDData client) provide the contents of the Payload IE to the user? (NOTE 1)	-	-	2	P
11	Make the UE (MCDData client) send a group session SDS message over the media plane with disposition request "DELIVERY AND READ". (NOTE 1)	-	-	-	-
12	Check: Does the UE (MCDData client) correctly perform procedure ' CO MSRP message transfer ' as described in TS 36.579-1 [2] Table 5.3C.4.3-1 to send an SDS message with disposition request "DELIVERY AND READ" ?	-	-	3	P
13	Check: Does the UE (MCDData client) correctly perform procedure ' CT MSRP message transfer ' as described in TS 36.579-1 [2] Table 5.3C.5.3-1 to receive the disposition notification for the SDS message sent at step 12?	-	-	4	P
14	Void	-	-	-	-
15	Check: Does the UE (MCDData client) provide the disposition notification to the user? (NOTE 1)	-	-	4	P
16	Check: Does the UE (MCDData client) correctly perform procedure ' CT MCDData call release ' as described in TS 36.579-1 [2] Table 5.3C.7.3-1? (NOTE 2)	-	-	5	P
17	The procedure 'MCX communication release' as described in TS 36.579-1 [2] clause 5.4.14 is performed to release the RRC connection.	-	-	-	-
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: The procedure does not release the RRC connection.					

6.1.12.3.3 Specific message contents

Table 6.1.12.3.3-1: SIP INVITE from the SS (step 1, Table 6.1.12.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.5.2-1, condition MCDATA_SDS				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		SDP message		
MIME-part-body	SDP message as described in Table 6.1.12.3.3-1A			
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.1.12.3.3-2			

Table 6.1.12.3.3-1A: SDP for SIP INVITE (Table 6.1.12.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.2-3, condition MCDATA_SDS, SDP_OFFER, SDS_SESSION				
---	--	--	--	--

Table 6.1.12.3.3-2: MCDData-Info (Table 6.1.12.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3, condition MCD_grp				
Information Element	Value/remark	Comment	Reference	Condition
mcdData-info				
mcdData-Params				
request-type	"group-sds-session"			

Table 6.1.12.3.3-3: SIP 200 (OK) from the UE (step 1, Table 6.1.12.3.2-1; step 4, TS 36.579-1 [2] Table 5.3C.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.17.1.1-1, condition INVITE-RSP, MCDATA_SDS				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
value	"application/sdp"			
Message-body				
SDP message	As described in Table 6.1.12.3.3-4			

Table 6.1.12.3.3-4: SDP for SIP 200 (OK) (Table 6.1.12.3.3-3)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.1-3, condition MCDATA_SDS, SDP_ANSWER, SDS_SESSION				
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Table 6.1.12.3.3-5: MSRP SEND from the SS (step 6, Table 6.1.12.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.2-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"multipart/mixed"			
data	Message as specified in table 6.1.12.3.3-5A			

**Table 6.1.12.3.3-5A: MIME Message (step 6, Table 6.1.12.3.2-1;
step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)**

Derivation Path: RFC 2046 [38]				
Information Element	Value/remark	Comment	Reference	Condition
MIME body part		MCDATA Data signalling message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-signalling"			
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in table 6.1.12.3.3-5B			
MIME body part		MCDATA Data message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-payload"			
MIME-part-body	MCDATA Protected Payload Message containing DATA PAYLOAD as described in Table 6.1.12.3.3-6			

Table 6.1.12.3.3-5B: SDS SIGNALLING PAYLOAD (Table 6.1.12.3.3-5A)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.2-1, condition DELIVERED
--

Table 6.1.12.3.3-6: Data Payload (Table 6.1.12.3.3-5A)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.1-2

**Table 6.1.12.3.3-7: MSRP SEND from the UE (step 8, Table 6.1.12.3.2-1;
step 3, TS 36.579-1 [2] Table 5.3C.4.3-1)**

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/vnd.3gpp.mcddata-signalling"			
data	MCDATA Protected Payload Message containing SDS NOTIFICATION as specified in table 6.1.12.3.3-8			

Table 6.1.12.3.3-8: SDS NOTIFICATION (Table 6.1.12.3.3-7)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.3-1, condition DELIVERED
--

Table 6.1.12.3.3-9: MSRP SEND from the UE (step 12, Table 6.1.12.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.4.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"multipart/mixed"			
data	Message or chunk of message as specified in table 6.1.12.3.3-9A			

Table 6.1.12.3.3-9A: MIME Message (step 12, Table 6.1.12.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.4.3-1)

Derivation Path: RFC 2046 [38]				
Information Element	Value/remark	Comment	Reference	Condition
MIME body part		MCDATA Data signalling message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-signalling"			
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in table 6.1.12.3.3-10			
MIME body part		MCDATA Data message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-payload"			
MIME-part-body	MCDATA Protected Payload Message containing DATA PAYLOAD as described in Table 6.1.12.3.3-11			

Table 6.1.12.3.3-10: SDS SIGNALLING PAYLOAD (Table 6.1.12.3.3-9A)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.1-1, condition DELIVERED_READ

Table 6.1.12.3.3-11: Data Payload (Table 6.1.12.3.3-9A)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.1-1

Table 6.1.12.3.3-12..13: Void

Table 6.1.12.3.3-14: MSRP SEND from the SS (step 13, Table 6.1.12.3.2-1;
step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.2-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/vnd.3gpp.mcddata-signalling"			
data	MCDATA Protected Payload Message containing SDS NOTIFICATION as specified in table 6.1.12.3.3-15			

Table 6.1.12.3.3-15: SDS NOTIFICATION (Table 6.1.12.3.3-14)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.4-1, condition DELIVERED_READ

Table 6.1.12.3.3-16..17: Void

6.1.13 On-network / Short Data Service (SDS) / Standalone SDS Using Media Plane / One-to-one Standalone SDS / Pre-established session / Client Originated (CO)

6.1.13.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User requests to send a one-to-one standalone SDS message using the media plane
and using the pre-established session }
  then { UE (MCDATA Client) sends a request to establish an MSRP connection via a SIP REFER
message and responds to the SIP re-INVITE message with a SIP 200 (OK) message and delivers the
notification to the MCDATA User about successful communication establishment and sends a blank MSRP
SEND message to bind the MSRP connection }
}
```

(2)

```
with { UE (MCDATA Client) having sent a blank MSRP SEND message to bind the MSRP connection }
ensure that {
  when { UE (MCDATA Client) receives an MSRP 200 (OK) message in response to the blank MSRP SEND
message }
  then { UE (MCDATA Client) sends the one-to-one standalone SDS message via a MSRP SEND message
with a disposition of "DELIVERY" }
}
```

(3)

```
with { UE (MCDATA Client) having sent a one-to-one standalone SDS message using the media plane }
ensure that {
  when { UE (MCDATA Client) receives a MSRP 200 (OK) message in response to the last MSRP SEND
message indicating that the standalone SDS message has been successfully transferred }
  then { UE (MCDATA Client) sends a SIP REFER message to release the MCDATA session and keep the
pre-established session and responds to the SIP re-INVITE message with a SIP 200 (OK) message and
delivers the notification to the MCDATA User about successful termination }
}
```

(4)

```

with { UE (MCDATA Client) having sent a one-to-one standalone SDS message using the media plane with
a disposition of "DELIVERY" }
ensure that {
  when { UE (MCDATA Client receives a disposition response via a SIP MESSAGE message from the SS
(MCDATA Server )
    then { UE (MCDATA Client) responds to the SIP MESSAGE message by sending a SIP 200 (OK) message
and delivers the notification to the MCDATA User }
}

```

6.1.13.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 9.2.5.2.1.1, 9.2.3.2.1, 9.2.5.4.1.1, 12.2.1.2, TS 24.582 clauses 12.1, 6.1.1.2.1, 6.1.1.2.2, 6.1.1.2.3, 6.1.1.2.4. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-16 requirements.

[TS 24.282, clause 9.2.5.2.1.1]

Upon receiving a request from an MCDATA user to initiate one-to-one standalone SDS using media plane or one-to-one SDS session within the pre-established session, the MCDATA client shall generate a SIP REFER request outside a dialog as specified in IETF RFC 3515 [51] as updated by IETF RFC 6665 [36] and IETF RFC 7647 [52], and in accordance with the UE procedures specified in 3GPP TS 24.229 [5], with the clarifications given below.

The MCDATA client:

- 1) shall set the Request URI of the SIP REFER request to the session identity of the pre-established session;
- 2) shall set the Refer-To header field of the SIP REFER request as specified in IETF RFC 3515 [51] with a Content-ID ("cid") Uniform Resource Locator (URL) as specified in IETF RFC 2392 [33] that points to an application/resource-lists MIME body as specified in IETF RFC 5366 [18], and with the Content-ID header field set to this "cid" URL;
- 3) if an end-to-end security context needs to be established and the security context does not exist or if the existing security context has expired, then:
 - i) if necessary, shall instruct the key management client to request keying material from the key management server as described in 3GPP TS 33.180 [26];
 - ii) shall use the keying material to generate a PCK as described in 3GPP TS 33.180 [26];
 - iii) shall use the PCK to generate a PCK-ID with the four most significant bits set to "0001" to indicate that the purpose of the PCK is to protect one-to-one communications and with the remaining twenty-eight bits being randomly generated as described in 3GPP TS 33.180 [26];
 - iv) shall encrypt the PCK to a UID associated to the MCDATA client using the MCDATA ID of the invited user and a time related parameter as described in 3GPP TS 33.180 [26];
 - v) shall generate a MIKEY-SAKKE I_MESSAGE using the encapsulated PCK and PCK-ID as specified in 3GPP TS 33.180 [26];
 - vi) shall add the MCDATA ID of the originating MCDATA to the initiator field (IDRi) of the I_MESSAGE as described in 3GPP TS 33.180 [26]; and
 - vii) shall sign the MIKEY-SAKKE I_MESSAGE using the originating MCDATA user's signing key provided in the keying material together with a time related parameter, and add this to the MIKEY-SAKKE payload, as described in 3GPP TS 33.180 [26];
- 4) shall include in the application/resource-lists MIME body a single <entry> element containing a "uri" attribute set to MCDATA ID of the called user, extended with the following parameters in the headers portion of the SIP URI:

NOTE: Characters that are not formatted as ASCII characters are escaped in the following parameters in the headers portion of the SIP URI.

- a) an hname "body" parameter populated with:
 - i) an application/sdp MIME body containing an SDP offer with media attributes specified in subclause 9.2.3.2.1, if a one-to-one standalone SDS message is requested;
 - ii) an application/vnd.3gpp.mcdata-info MIME body with:
 - A) if a one-to-one standalone SDS message is requested, the <request-type> element set to a value of "one-to-one-sds". If a one-to-one SDS session is requested, the <request-type> element set to a value of "one-to-one-sds-session";
 - B) the <mcdata-client-id> element set to the MCDData client ID of the originating MCDData client; and
 - C) if the MCDData client is aware of active functional aliases and if an active functional alias is to be included in the SIP REFER request, the <functional-alias-URI> element set to the URI of the used functional alias;
- 5) shall include a P-Preferred-Service header field set to the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" (coded as specified in 3GPP TS 24.229 [5]), according to IETF RFC 6050 [7];
- 6) may include a P-Preferred-Identity header field in the SIP INVITE request containing a public user identity as specified in 3GPP TS 24.229 [5];
- 7) shall include the following according to IETF RFC 4488 [53]:
 - a) the option tag "norefersub" in the Supported header field; and
 - b) the value "false" in the Refer-Sub header field;
- 8) shall include a Target-Dialog header field as specified in IETF RFC 4538 [54] identifying the pre-established session;
- 9) shall include the g.3gpp.mcdata.sds media feature tag in the Contact header field of the SIP REFER request according to IETF RFC 3840 [16]; and
- 10) shall send the SIP REFER request according to 3GPP TS 24.229 [5].

On receiving a final SIP 2xx response to the SIP REFER request, the MCDData client:

- 1) shall interact with the media plane as specified in 3GPP TS 24.582 [15].

On receiving a SIP re-INVITE request within the pre-established session targeted by the sent SIP REFER request, the MCDData client:

- 1) if the <mcdata-communication-state> element in the application/vnd.3gpp.mcdata-info+xml MIME body of the SIP INVITE request is set to a value of "establish-success":
 - i) shall notify MCDData user about successful the MCDData communication establishment;
- 2) if the <mcdata-communication-state> element in the application/vnd.3gpp.mcdata-info+xml MIME body of the SIP INVITE request is set to a value of "establish-fail":
 - i) shall notify MCDData user about the MCDData communication establishment failure; and
- 3) shall interact with the media plane as specified in 3GPP TS 24.582 [15].

[TS 24.282, clause 9.2.3.2.1]

When composing an SDP offer according to 3GPP TS 24.229 [5], IETF RFC 4975 [17], IETF RFC 6135 [19] and IETF RFC 6714 [20] the MCDData client:

- 1) shall include an "m=message" media-level section for the MCDData media stream consisting of:
 - a) the port number;
 - b) a protocol field value of "TCP/MSRP", or "TCP/TLS/MSRP" for TLS;

- c) a format list field set to '*';
 - d) an "a=sendonly" attribute;
 - e) an "a=path" attribute containing its own MSRP URI;
 - f) set the content type as "a=accept-types:application/vnd.3gpp.mcdata-signalling application/vnd.3gpp.mcdata-payload"; and
 - g) set the a=setup attribute as "actpass"; and
- 2) if end-to-end security is required for a one-to-one communication and the security context does not exist or if the existing security context has expired, shall include the MIKEY-SAKKE I_MESSAGE in an "a=key-mgmt" attribute as a "mikey" attribute value in the SDP offer as specified in IETF RFC 4567 [45].

[TS 24.282, clause 9.2.5.4.1.1]

Upon receiving a request from an MCDData user to leave an MCDData session within a pre-established session, the MCDData client:

- 1) shall interact with the media plane as specified in 3GPP TS 24.582 [15];
- 2) shall generate an initial SIP REFER request outside a dialog in accordance with the procedures specified in 3GPP TS 24.229 [5], IETF RFC 4488 [53] and IETF RFC 3515 [51] as updated by IETF RFC 6665 [36] and IETF RFC 7647 [r7647];
- 3) shall set the Request-URI of the SIP REFER request to the public service identity identifying the pre-established session on the MCDData server serving the MCDData user;
- 4) shall include the Refer-Sub header field with value "false" according to rules and procedures of IETF RFC 4488 [53];
- 5) shall include the Supported header field with value "norefersub" according to rules and procedures of IETF RFC 4488 [53];
- 6) shall set the Refer-To header field of the SIP REFER request to the MCDData session identity to leave;
- 7) shall include the "method" SIP URI parameter with the value "BYE" in the URI in the Refer-To header field;
- 8) shall include a Target-Dialog header field as specified in IETF RFC 4538 [54] identifying the pre-established session; and
- 9) shall send the SIP REFER request according to 3GPP TS 24.229 [5].

Upon receiving a SIP 2xx response to the SIP REFER request, the MCDData client shall interact with media plane as specified in 3GPP TS 24.582 [15].

On receiving a SIP re-INVITE request within the pre-established session targeted by the sent SIP REFER request, the MCDData client:

- 1) if the <mcdata-communication-state> element in the application/vnd.3gpp.mcdata-info+xml MIME body of the SIP INVITE request is set to a value of "terminated":
 - i) shall notify MCDData user about successful the MCDData communication termination.

[TS 24.282, clause 12.2.1.2]

Upon receipt of a:

- "SIP MESSAGE request for SDS disposition notification for terminating MCDData client"; or
- "SIP MESSAGE request for FD disposition notification for terminating MCDData client";

the MCDData client:

- 1) shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body; and

- 2) shall deliver the notification to the user or application.

[TS 24.582, clause 12.1]

Upon establishing one-to-one or group SDS using media plane or one-to-one or group SDS session using pre-established call, the MCDData client shall follow procedures as described in subclause 6.1.

[TS 24.582, clause 6.1.1.2.1]

Upon receiving an indication to establish MSRP connection for standalone SDS using media plane as the originating client, the MCDData client:

1. shall act as an MSRP client according to IETF RFC 6135 [12];
2. shall act according to IETF RFC 6135 [12], as:
 - a. an "active" endpoint, if a=setup attribute in the received SDP answer is set to "passive"; and
 - b. an "passive" endpoint, if a=setup attribute in the received SDP answer is set to "active";
3. shall establish the MSRP connection according to the MSRP connection parameters in the SDP answer received in the SIP 200 (OK) response according to IETF RFC 4975 [11]; and
4. if acting as an "active" endpoint, shall send an empty MSRP SEND request to bind the MSRP connection to the MSRP session from the perspective of the passive endpoint according to the rules and procedures of IETF RFC 4975 [11] and IETF RFC 6135 [12].

On receiving MSRP 200 (OK) response to the first MSRP SEND request, the MCDData client:

1. shall generate a SDS SIGNALLING PAYLOAD as specified in subclause 6.1.1.2.2;
2. shall generate a SDS DATA PAYLOAD as specified in subclause 6.1.1.2.3;
3. shall include the SDS SIGNALLING PAYLOAD and SDS DATA PAYLOAD in an MSRP SEND request as specified in subclause 6.1.1.2.4; and
4. shall send the MSRP SEND request on the established MSRP connection.

If MSRP chunking is not used then on receipt of a 200 (OK) response, the MCDData client shall terminate the SIP session as specified in 3GPP TS 24.282 [8].

If MSRP chunking is used, the MCDData client:

1. shall send further MSRP SEND requests as necessary;
2. shall wait for a 200 (OK) response to each MSRP SEND request sent; and
3. on receipt of the last 200 (OK) response shall terminate the SIP session as specified in 3GPP TS 24.282 [8].

On receiving a non-200 MSRP response to the MSRP SEND request the MCDData client shall handle the error as specified in IETF RFC 4975 [11]. To terminate the MSRP session, the MCDData client:

1. if there are further MSRP chunks to send, shall abort transmission of these further MSRP chunks;
2. shall indicate to MCDData user that the SDS message could not be sent; and
3. shall terminate the SIP session as specified in 3GPP TS 24.282 [8].

On receiving an indication to terminate the session from the signalling plane, the MCDData client:

1. if there are further MSRP chunks to send, shall abort transmission of these further MSRP chunks and may indicate to MCDData user that the SDS message could not be sent.

[TS 24.582, clause 6.1.1.2.2]

In order to generate an SDS signalling payload, the MCDData client:

1. shall generate an SDS SIGNALLING PAYLOAD message as specified in 3GPP TS 24.282 [8]; and

2. shall include the SDS SIGNALLING PAYLOAD message in an application/vnd.3gpp.mcdata-signalling MIME body as specified in 3GPP TS 24.282 [8]; and

When generating a an SDS SIGNALLING PAYLOAD message, the MCDData client:

1. shall generate a SDS SIGNALLING PAYLOAD message as defined in 3GPP TS 24.282 [8]. In the SDS SIGNALLING PAYLOAD message, the MCDData client:
 - a. may include and set the Disposition request type IE to:
 - i. "DELIVERY", if only delivery disposition is requested;
 - ii. "READ", if only read disposition is requested; or
 - iii. "DELIVERY AND READ", if both delivery and read dispositions are requested;
 - b. shall set Date and time IE to current UTC time;
 - c. shall set Conversation ID IE to a universally unique message ID generated as per IETF RFC 4122 [10];
 - d. shall set Message ID IE to a universally unique message ID generated as per IETF RFC 4122 [10];
 - e. if indicated that the SDS message is in reply to another SDS message then, shall include the Reply ID IE set to the message identifier of the indicated SDS message;
 - f. if indicated that the target recipient of the SDS message is an application then, shall set Application Identifier IE to the application identifier; and
 - g) shall set the Sender MCDData user ID to its own MCDData user ID as specified in subclause 15.2.15 of 3GPP TS 24.282 [8].

[TS 24.582, clause 6.1.1.2.3]

In order to generate SDS data payload, the MCDData client:

1. shall generate a DATA PAYLOAD message as specified in 3GPP TS 24.282 [8]; and
2. shall include the DATA PAYLOAD message in an application/vnd.3gpp.mcdata-payload MIME body as specified in 3GPP TS 24.282 [8].

When generating a DATA PAYLOAD message, the MCDData client:

1. shall generate a SDS DATA PAYLOAD message as defined in 3GPP TS 24.282 [8]. In the SDS DATA PAYLOAD message, the MCDData client:
 - a. shall set Number of payloads IE to the total number of payloads being sent; and
 - b. for each payload, shall include Payload IE. In the Payload IE:
 - i. shall set Payload content type to "TEXT", or "BINARY", or "HYPERLINKS", or "LOCATION" according to the payload type; and
 - ii. shall set Payload data IE to actual payload.

[TS 24.582, clause 6.1.1.2.4]

The MCDData client shall take the procedures in subclause 6.4.1 into consideration when generating MSRP SEND messages.

The MCDData client shall generate MSRP SEND for SDS message requests according to IETF RFC 4975 [11].

When generating an MSRP SEND for SDS message request containing an SDS SIGNALLING PAYLOAD message and an SDS DATA PAYLOAD message, the MCDData client

1. shall set To-Path header according to the MSRP URI(s) received in the answer SDP;
2. shall include two MIME bodies in accordance with subclause 6.4.1 where:

- a. in the first body the Content-Type header field is set to "application/vnd.3gpp.mcdata-signalling" and the generated SDS SIGNALLING PAYLOAD message is included; and
- b. in the second body the Content-Type header field is set to "application/vnd.3gpp.mcdata-payload" and the generated SDS DATA PAYLOAD message is included.

When generating an MSRP SEND for SDS message request containing only an SDS DATA PAYLOAD message, the MCDData client:

1. shall set To-Path header according to the MSRP URI(s) received in the answer SDP;
2. shall set the Content-Type as "application/vnd.3gpp.mcdata-payload"; and
3. shall set the body of the MSRP SEND request to the generated SDS DATA PAYLOAD message.

When generating an MSRP SEND for SDS message request containing only an SDS SIGNALLING PAYLOAD, the MCDData client:

1. shall set To-Path header according to the MSRP URI(s) received in the answer SDP;
2. shall set the Content-Type as "application/vnd.3gpp.mcdata-signalling"; and
3. shall set the body of the MSRP SEND request to the generated SDS SIGNALLING PAYLOAD message.

6.1.13.3 Test description

6.1.13.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2 with the following clarifications:
 - The <max-payload-size-sds-cplane-bytes> element of the MCDData Service Configuration document shall be set to 0 to force the MCDData client to send the data using the media plane.
- The UE has performed procedure 'MCX pre-established session establishment' as described in TS 36.579-1 [2] clause 5.3.3.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.
 - A pre-established session is established.

6.1.13.3.2 Test procedure sequence

Table 6.1.13.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Make the UE (MCDData client) send a one-to-one standalone SDS message using the pre-established session with disposition request "DELIVERY". (NOTE 1)	-	-	-	-
2	Check: Does the UE (MCDData client) correctly perform procedure 'CO MCDData call establishment using a pre-established session' as described in TS 36.579-1 [2] Table 5.3C.12.3-1?	-	-	1	P
3	Check: Does the UE (MCDData client) notify the user about successful MCDData communication establishment? (NOTE 1)	-	-	1	P
4	Check: Does the UE (MCDData client) correctly perform procedure 'CO MSRP message transfer' as described in TS 36.579-1 [2] Table 5.3C.4.3-1 to send an SDS message with disposition request "DELIVERY"?	-	-	2	P
5	Check: Does the UE (MCDData client) correctly perform procedure 'MCDData CO call release keeping the pre-established session' as described in TS 36.579-1 [2] Table 5.3C.13.3-1? (NOTE 2)	-	-	3	P
6	Check: Does the UE (MCDData client) provide a notification to the MCDData user about successful MCDData communication termination? (NOTE 1)	-	-	3	P
7	Check: Does the UE (MCDData client) correctly perform procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive the disposition notification for the SDS message sent at step 7?	-	-	-	-
8	Check: Does the UE (MCDData client) provide the disposition notification to the user? (NOTE 1)	-	-	4	P

NOTE 1: This is expected to be done via a suitable implementation dependent MMI.

NOTE 2: The procedure does not release the RRC connection.

6.1.13.3.3 Specific message contents

Table 6.1.13.3.3-1: SIP REFER from the UE (step 2, Table 6.1.13.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.12.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.12-1				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		Resource list		
MIME-part-body	Resource-lists as described in Table 6.1.13.3.3-2			

Table 6.1.13.3.3-2: Resource-lists in SIP REFER (Table 6.1.13.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.3.1-3, condition PRE-ESTABLISH, MCD_1to1 with the uri attribute of the entry extended with the SIP URI header fields as specified in Table 6.1.13.3.3-3

Table 6.1.13.3.3-3: SIP header fields extending the uri attribute of the resource-lists' single entry (Table 6.1.13.3.3-2)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.12-2				
Information Element	Value/remark	Comment	Reference	Condition
body				
MIME body part		SDP Message		
MIME-part-headers				
Content-Type	"application/sdp"			
MIME-part-body	SDP Message as described in Table 6.1.13.3.3-4			
MIME body part		MCDData-Info		
MIME-part-body	MCdata-Info as described in Table 6.1.13.3.3-5			

Table 6.1.13.3.3-4: SDP in SIP header fields (Table 6.1.13.3.3-3)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.1-3, condition PRE_ESTABLISHED_SESSION, SDP_OFFER, MCD_1to1, MCData_SDS

Table 6.1.13.3.3-5: MCData-Info in SIP header fields (Table 6.1.13.3.3-3)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3, condition MCD_1to1				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
mcddata-client-id	Encrypted (NOTE 1) <mcddata-client-id> with mcddataString set to the mcddata-client-id as provided by the UE at registration		TS 24.282 [31] clause 9.2.5.2.1.1	
NOTE 1: Encrypted element as described in TS 36.579-1 [2] Table 5.5.3.2.1-3A				

Table 6.1.13.3.3-6: MSRP SEND from the UE (step 4, Table 6.1.13.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.4.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"multipart/mixed"			
data	Message or chunk of message as specified in table 6.1.13.3.3-7			

Table 6.1.13.3.3-7: MIME Message (step 4, Table 6.1.13.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.4.3-1)

Derivation Path: RFC 2046 [38]				
Information Element	Value/remark	Comment	Reference	Condition
MIME body part		MCDATA Data signalling message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-signalling"			
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in table 6.1.13.3.3-8			
MIME body part		MCDATA Data message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-payload"			
MIME-part-body	DATA PAYLOAD as described in Table 6.1.13.3.3-9			

Table 6.1.13.3.3-8: SDS SIGNALLING PAYLOAD (Table 6.1.13.3.3-7)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.1-1, condition DELIVERED
--

Table 6.1.13.3.3-9: Data Payload (Table 6.1.13.3.3-7)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.2-1

Table 6.1.13.3.3-10: SIP MESSAGE from the SS (step 7, Table 6.1.13.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_SDS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing SDS NOTIFICATION as described in Table 6.1.13.3.3-11			

Table 6.1.13.3.3-11: SDS NOTIFICATION (Table 6.1.13.3.3-12)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.4-1, condition DELIVERED
--

6.1.14 On-network / Short Data Service (SDS) / Standalone SDS Using Media Plane / One-to-one Standalone SDS / Pre-established session / Client Terminated (CT)

6.1.14.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User receives a SIP re-INVITE message to initiate a standalone one-to-one SDS
message using the media plane and using a pre-established session }
    then { UE (MCDATA Client) responds by sending a SIP 200 (OK) message }
}
```

(2)

```
with { UE (MCDATA Client) having responded to the SIP re-INVITE message that initiated a standalone
one-to-one SDS message using the media plane and using a pre-established session }
ensure that {
  when { UE (MCDATA Client) receives an MSRP SEND message }
    then { UE (MCDATA Client) responds with an MSRP 200 (OK) message and if the MSRP SEND message is
not blank, renders the contents of the Payload IE to the MCDATA User and sends a SIP MESSAGE message
with a disposition notification of "DELIVERED" }
}
```

(3)

```
with { UE (MCDATA Client) having responded to the MSRP SEND message from the SS (MCDATA server) }
ensure that {
  when { UE (MCDATA Client) receives a SIP re-INVITE message to release communications }
    then { UE (MCDATA Client) responds with a SIP 200 (OK) message }
}
```

6.1.14.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 9.2.5.2.1.2, 9.2.3.2.4, 9.2.5.4.1.2, 9.2.1.3, 12.2.1.1, 6.2.4.1, 6.2.3.1, TS 24.582 clauses 6.1.1.3.1, 6.1.1.3.2. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-16 requirements.

[TS 24.282, clause 9.2.5.2.1.2]

Upon receiving a SIP re-INVITE request within a pre-established Session without an associated MCDATA session, the MCDATA client:

- 1) if the <mcddata-communication-state> element in the application/vnd.3gpp.mcddata-info+xml MIME body of the SIP INVITE request is set to a value of "establish-request":
 - i) if the <request-type> element in the application/vnd.3gpp.mcddata-info+xml MIME body of the SIP INVITE request is set to a value of "one-to-one-sds", shall follow the procedures in subclause 9.2.3.2.4; and
 - ii) if the <request-type> element in the application/vnd.3gpp.mcddata-info+xml MIME body of the SIP INVITE request is set to a value of "one-to-one-sds-session", shall follow the procedures in subclause 9.2.4.2.4.

[TS 24.282, clause 9.2.3.2.4]

Upon receipt of an "initial SIP INVITE request for standalone SDS over media plane for terminating MCDATA client" request, the MCDATA client shall follow the procedures for termination of multimedia sessions in the IM CN subsystem as specified in 3GPP TS 24.229 [5] with the clarifications below.

The MCDATA client:

- 1) may reject the SIP INVITE request if either of the following conditions are met:

- a) MCDData client does not have enough resources to handle the call; or
 - b) any other reason outside the scope of this specification;
- and skip the rest of the steps after step 2;
- 2) if the SIP INVITE request is rejected in step 1), shall respond toward participating MCDData function either with appropriate reject code as specified in 3GPP TS 24.229 [5] and warning texts as specified in subclause 4.9 or with SIP 480 (Temporarily unavailable) response not including warning texts if the user is authorised to restrict the reason for failure and skip the rest of the steps of this subclause;
 - 3) if the SDP offer of the SIP INVITE request contains an "a=key-mgmt" attribute field with a "mikey" attribute value containing a MIKEY-SAKKE I_MESSAGE:
 - a) shall extract the MCDData ID of the originating MCDData user from the initiator field (IDRi) of the I_MESSAGE as described in 3GPP TS 33.180 [26];
 - b) shall convert the MCDData ID to a UID as described in 3GPP TS 33.180 [26];
 - c) shall use the UID to validate the signature of the MIKEY-SAKKE I_MESSAGE as described in 3GPP TS 33.180 [26];
 - d) if authentication verification of the MIKEY-SAKKE I_MESSAGE fails, shall reject the SIP INVITE request with a SIP 488 (Not Acceptable Here) response as specified in IETF RFC 4567 [45], and include warning text set to "136 authentication of the MIKEY-SAKKE I_MESSAGE failed" in a Warning header field as specified in subclause 4.9 and not continue with rest of the steps in this subclause; and
 - e) if the signature of the MIKEY-SAKKE I_MESSAGE was successfully validated:
 - i) shall extract and decrypt the encapsulated PCK using the terminating user's (KMS provisioned) UID key as described in 3GPP TS 33.180 [26]; and
 - ii) shall extract the PCK-ID, from the payload as specified in 3GPP TS 33.180 [26];

NOTE: With the PCK successfully shared between the originating MCDData client and the terminating MCDData client, both clients are able to create an end-to-end secure session.

- 3) may display to the MCDData user the MCDData ID of the inviting MCDData user and the type of SDS request;
- 4) shall accept the SIP INVITE request and generate a SIP 200 (OK) response according to rules and procedures of 3GPP TS 24.229 [5];
- 5) shall include the option tag "timer" in a Require header field of the SIP 200 (OK) response;
- 6) shall include the Session-Expires header field in the SIP 200 (OK) response and start the SIP session timer according to IETF RFC 4028 [38]. The "refresher" parameter in the Session-Expires header field shall be set to "uas";
- 7) shall include the g.3gpp.mcdata.sds media feature tag in the Contact header field of the SIP 200 (OK) response;
- 8) shall include the g.3gpp.icsi-ref media feature tag containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" in the Contact header field of the SIP 200 (OK) response;
- 9) shall include an SDP answer in the SIP 200 (OK) response to the SDP offer in the incoming SIP INVITE request according to 3GPP TS 24.229 [5] with the clarifications given in subclause 9.2.3.2.2; and
- 10) shall send the SIP 200 (OK) response towards the MCDData server according to rules and procedures of 3GPP TS 24.229 [5].

On receipt of an SIP ACK message to the sent SIP 200 (OK) message, the MCDData client shall:

- 1) shall interact with the media plane as specified in 3GPP TS 24.582 [15] subclause 6.1.1.3.

[TS 24.282 clause 9.2.5.4.1.2]

Upon receiving a SIP re-INVITE request within a pre-established Session without an associated MCDData session, the MCDData client:

- 1) if the <mcdata-communication-state> element in the application/vnd.3gpp.mcdata-info+xml MIME body of the SIP INVITE request is set to a value of "terminate-request":
 - i) shall send SIP 200 (OK) response towards MCDData server according to 3GPP TS 24.229 [5]; and
 - ii) shall release all media plane resources corresponding to the MCDData communication being released.

[TS 24.282, clause 12.2.1.1]

The MCDData client shall follow the procedures in this subclause to:

- indicate to an MCDData client that an SDS message was delivered, read or delivered and read when the originating client requested a delivery, read or delivery and read report;
- indicate to the participating MCDData function serving the MCDData user that an SDS message was undelivered. The participating MCDData function can store the message for later re-delivery;
- indicate to an MCDData client that a request for FD was accepted, deferred or rejected; or
- indicate to an MCDData client that a file download has been completed;

Before sending a disposition notification the MCDData client needs to determine:

- the group identity related to an SDS or FD message request received as part of a group communication. The MCDData client determines the group identity from the contents of the <mcdata-calling-group-id> element contained in the application/vnd.3gpp.mcdata-info+xml MIME body of the incoming SDS or FD message request; and
- the MCDData user targeted for the disposition notification. The MCDData client determines the targeted MCDData user from the contents of the <mcdata-calling-user-id> element contained in the application/vnd.3gpp.mcdata-info+xml MIME body of the incoming SDS or FD message request.

The MCDData client shall generate a SIP MESSAGE request in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] with the clarifications given below.

The MCDData client:

- 1) shall build the SIP MESSAGE request as specified in subclause 6.2.4.1;
- 2) shall follow the rules specified in subclause 6.4 for the handling of MIME bodies in a SIP message when processing the remaining steps in this subclause;
- 3) shall insert in the SIP MESSAGE request an application/resource-lists+xml MIME body containing the MCDData ID of the targeted MCDData user, according to rules and procedures of IETF RFC 5366 [18];
- 4) void;
- 5) if sending a disposition notification in response to an MCDData group data request, shall include an <mcdata-calling-group-id> element set to the MCDData group identity in the application/vnd.3gpp.mcdata-info+xml MIME body;
- 6) if requiring to send an SDS notification, shall generate an SDS NOTIFICATION message and include it in the SIP MESSAGE request as specified in subclause 6.2.3.1;
- 7) if requiring to send an FD notification, shall generate an FD NOTIFICATION message and include it in the SIP MESSAGE request as specified in subclause 6.2.3.2; and
- 8) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

[TS 24.282, clause 6.2.4.1]

This subclause is referenced from other procedures.

In a SIP MESSAGE request, the MCDData client:

- 1) when sending SDS messages or SDS disposition notifications:

- a) shall include an Accept-Contact header field containing the g.3gpp.mcdata.sds media feature tag along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
 - b) shall include an Accept-Contact header field with the media feature tag g.3gpp.icsi-ref containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8]; and
 - c) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7] in the SIP MESSAGE request;
- 2) when sending FD messages, FD disposition notifications or FD media storage function discovery messages:
- a) shall include an Accept-Contact header field containing the g.3gpp.mcdata.fd media feature tag along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
 - b) shall include an Accept-Contact header field with the media feature tag g.3gpp.icsi-ref containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.fd" along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8]; and
 - c) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata.fd" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7] in the SIP MESSAGE request;
- 3) may include a P-Preferred-Identity header field in the SIP MESSAGE request containing a public user identity as specified in 3GPP TS 24.229 [5]; and
- 4) shall set the Request-URI to the public service identity identifying the participating MCDData function serving the MCDData user.

[TS 24.282, clause 6.2.3.1]

In order to generate an SDS notification, the MCDData client:

- 1) shall generate an SDS NOTIFICATION message as specified in subclause 15.1.5; and
- 2) shall include in the SIP request, the SDS NOTIFICATION message in an application/vnd.3gpp.mcdata-signalling MIME body as specified in subclause E.1.

When generating an SDS NOTIFICATION message as specified in subclause 15.1.5, the MCDData client:

- 1) if sending a delivered notification, shall set the SDS disposition notification type IE as "DELIVERED" as specified in subclause 15.2.5;
- 2) if sending a read notification, shall set the SDS disposition notification type IE as "READ" as specified in subclause 15.2.5;
- 3) if sending a delivered and read notification, shall set the SDS disposition notification type IE as "DELIVERED AND READ" as specified in subclause 15.2.5;
- 4) if the SDS message could not be delivered to the user or application (e.g. due to lack of storage), shall set the SDS disposition notification type IE as "UNDELIVERED" as specified in subclause 15.2.5;
- 5) shall set the Date and time IE to the current time to as specified in subclause 15.2.8;
- 6) shall set the Conversation ID to the value of the Conversation ID that was received in the SDS message as specified in subclause 15.2.9;
- 7) shall set the Message ID to the value of the Message ID that was received in the SDS message as specified in subclause 15.2.10;
- 8) if the SDS message was destined for the user, shall not include an Application ID IE (as specified in subclause 15.2.7) and shall not include an Extended application ID IE (as specified in subclause 15.2.24); and
- 9) if the SDS message was destined for an application, shall include:

- a) an Application ID IE set to the value of the Application ID that was included in the SDS message as specified in subclause 15.2.3; or
- b) an Extended application ID IE set to the value of the Extended application ID that was included in the SDS message as specified in subclause 15.2.24.

[TS 24.582, clause 6.1.1.3.1]

Upon receiving an indication to establish MSRP connection for standalone SDS using media plane as the terminating client, the MCDData client:

1. shall act as an MSRP client according to IETF RFC 6135 [12];
2. shall act either as an active endpoint or as a passive endpoint to open the transport connection, according to IETF RFC 6135 [12];
3. shall establish the MSRP connection according to the MSRP connection parameters in the SDP offer received in the SIP INVITE request according to IETF RFC 4975 [11];
4. if acting as an "active" endpoint, shall send an empty MSRP SEND request to bind the MSRP connection to the MSRP session from the perspective of the passive endpoint according to the rules and procedures of IETF RFC 4975 [11] and IETF RFC 6135 [12];

Once the MSRP connection is established, the MCDData client:

1. on receipt of an MSRP request in an MSRP session, shall follow the rules and procedures defined in IETF RFC 4975 [11] and in IETF RFC 6714 [13];
2. If an MSRP SEND request indicates the use of chunking, shall wait until all further MSRP SEND requests for the remaining chunks have been received and shall reassemble the entire set of MSRP requests into the MCDData standalone message before delivering the content to the application; and
3. shall handle the received content as described in subclause 6.1.1.3.2.

[TS 24.582, clause 6.1.1.3.2]

The MCDData client:

1. shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body;
2. shall decode the contents of the application/vnd.3gpp.mcdata-payload MIME body;
3. if the SDS SIGNALLING PAYLOAD message contains a new Conversation ID, shall instantiate a new conversation with the Message ID in the SDS SIGNALLING PAYLOAD identifying the first message in the conversation thread;
4. if the SDS SIGNALLING PAYLOAD message contains an existing Conversation ID and:
 - a. if the SDS SIGNALLING PAYLOAD message does not contain an InReplyTo Message ID, shall use the Message ID in the SDS SIGNALLING PAYLOAD to identify a new message in the existing conversation thread; and
 - b. if the SDS SIGNALLING PAYLOAD message contains an InReplyTo Message ID, shall associate the message to an existing message in the conversation thread as identified by the InReplyTo Message ID in the SDS SIGNALLING PAYLOAD and use the Message ID in the SDS SIGNALLING PAYLOAD to identify the new message;
5. shall identify the number of Payload IEs in the DATA PAYLOAD message from the Number of Payloads IE in the DATA PAYLOAD message;
6. if the SDS SIGNALLING PAYLOAD message does not contain an Application identifier IE:
 - a. shall determine that the payload contained in the DATA PAYLOAD message is for user consumption;
 - b. may notify the MCDData user; and
 - c. shall render the contents of the Payload IE(s) to the MCDData user;

7. if the SDS SIGNALLING PAYLOAD message contains an Application identifier IE:
 - a. shall determine that the payload contained in the DATA PAYLOAD message is not for user consumption;
 - b. shall not notify the MCDData user;
 - c. if the Application identifier value is unknown, shall discard the SDS message; and
 - d. if the Application identifier value is known, shall deliver the contents of the Payload IE(s) to the identified application; and
8. if SDS Disposition request type IE is present in the SDS SIGNALLING PAYLOAD message received in subclause 6.1.1.3.1 then, shall send a disposition notification as described in 3GPP TS 24.282 [8] subclause 9.2.1.3.

6.1.14.3 Test description

6.1.14.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2 with the following clarifications:
 - The <max-payload-size-sds-cplane-bytes> element of the MCDData Service Configuration document shall be set to 0 to force the MCDData client to send the data using the media plane.
- The UE has performed procedure 'MCX pre-established session establishment' as described in TS 36.579-1 [2] clause 5.3.3.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.
 - A pre-established session is established.

6.1.14.3.2 Test procedure sequence

Table 6.1.14.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Check: Does the UE (MCDData client) correctly perform procedure ' CT MCDData Call Establishment ' as described in TS 36.579-1 [2] Table 5.3C.3.3-1? NOTE: The SS (MCDData server) sends a SIP re-INVITE request within a pre-established Session to initiate a one-to-one standalone SDS using the media plane.	-	-	1,2	P
2	Check: Does the UE (MCDData client) correctly perform procedure 'CT MSRP message transfer' as described in TS 36.579-1 [2] Table 5.3C.5.3-1 to receive an SDS message with disposition request "DELIVERY" ?	-	-	2	P
3-7	Check: Does the UE (MCDData client) correctly perform step 3 to 7 of procedure ' MCDData CO call release keeping the pre-established session ' as described in TS 36.579-1 [2] Table 5.3C.13.3-1? NOTE: The SS (MCDData server) sends a SIP re-INVITE request to release the MCDData call while keeping the pre-established Session. (NOTE 2)	-	-	3	P
8	Check: Does the UE (MCDData client) correctly perform procedure ' CO SDS or FD message transfer using signalling plane' as described in TS 36.579-1 [2] Table 5.3C.1.3-1 to send a disposition notification of "DELIVERED" ?	-	-	2	P
9	Check: Does the UE (MCDData client) provide the contents of the Payload IE to the user? (NOTE 1)	-	-	2	P
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: The procedure does not release the RRC connection.					

6.1.14.3.3 Specific message contents

Table 6.1.14.3.3-1: SIP INVITE from the SS (step 1, Table 6.1.14.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.5.2-1, condition MCDATA_SDS, re_INVITE				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI	tsc_MCX_SessionID_B	session identity of the pre-established session	TS 24.282 [31] clause 9.2.5.2.2.2	
Message-body				
MIME body part		SDP message		
MIME-part-body	SDP message as described in Table 6.1.14.3.3-2			
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.1.14.3.3-3			

Table 6.1.14.3.3-2: SDP for SIP INVITE (Table 6.1.14.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.2-3, condition MCDATA_SDS, SDP_OFFER, MCD_1to1, PRE_ESTABLISHED_SESSION

Table 6.1.14.3.3-3: MCDATA-Info (Table 6.1.14.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3, condition MCD_1to1				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
anyExt				
mcddata-communication-state	"establish-request"		TS 24.282 [31] clause 9.2.5.2.2.2	

Table 6.1.14.3.3-4: SIP 200 (OK) from the UE (step 1, Table 6.1.14.3.2-1; step 4, TS 36.579-1 [2] Table 5.3C.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.17.1.1-1, condition INVITE-RSP, MCDATA_SDS				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
value	"application/sdp"			
Message-body				
SDP message	As described in Table 6.1.14.3.3-5			

Table 6.1.14.3.3-5: SDP for SIP 200 (OK) (Table 6.1.14.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.1-3, condition MCDATA_SDS, SDP_ANSWER, PRE_ESTABLISHED_SESSION
--

Table 6.1.14.3.3-6: MSRP SEND from the SS (step 2, Table 6.1.14.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.2-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"multipart/mixed"			
data	Message as specified in table 6.1.14.3.3-7			

Table 6.1.14.3.3-7: MIME Message (Table 6.1.14.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)

Derivation Path: RFC 2046 [38]				
Information Element	Value/remark	Comment	Reference	Condition
MIME body part		MCDATA Data signalling message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-signalling"			
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in table 6.1.14.3.3-8			
MIME body part		MCDATA Data message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-payload"			
MIME-part-body	DATA PAYLOAD as described in Table 6.1.14.3.3-9			

Table 6.1.14.3.3-8: SDS SIGNALLING PAYLOAD (Table 6.1.14.3.3-7)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.2-1, condition DELIVERED
--

Table 6.1.14.3.3-9: Data Payload (Table 6.1.14.3.3-7)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.2-2

Table 6.1.14.3.3-10: SIP re-INVITE from the SS (step 3, Table 6.1.14.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.13.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.5.2-1, condition MCDATA_SDS, re_INVITE				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI	tsc_MCX_SessionID_B	session identity of the pre-established session	TS 24.282 [31] clause 9.2.5.4.2.1	
Message-body				
MIME body part	not present	SDP message		
MIME body part		MCDATA Info		
MIME-part-body	MCDATA-Info message as described in Table 6.1.14.3.3-11			

Table 6.1.14.3.3-11: MCDATA-Info (Table 6.1.14.3.3-10)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
mcddata-request-uri	not present			
mcddata-calling-user-id	not present			
anyExt				
mcddata-communication-state	"terminate request"		TS 24.282 [31] clause 9.2.5.4.2.2	

Table 6.1.14.3.3-12: SIP MESSAGE from the UE (step 8, Table 6.1.14.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.1.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_SDS, RESOURCE_LISTS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part	not present	MCDATA-Info		
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing SDS NOTIFICATION as described in Table 6.1.14.3.3-13			

Table 6.1.14.3.3-13: SDS NOTIFICATION (Table 6.1.14.3.3-12)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.3-1, condition DELIVERED
--

6.1.15 On-network / Short Data Service (SDS) / SDS Session / One-to-one SDS Session / Pre-established session / Client Originated (CO)

6.1.15.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User requests to initiate a one-to-one SDS session using the media plane and
    using the pre-established session }
  then { UE (MCDATA Client) sends a request to establish a one-to-one SDS session and a MSRP
    connection via a SIP REFER message and responds to the SIP re-INVITE message with a SIP 200 (OK)
    message and delivers the notification to the MCDATA User about successful communication
    establishment and sends a blank MSRP SEND message to bind the MSRP connection }
}
```

(2)

```
with { UE (MCDATA Client) having sent a blank MSRP SEND message to bind the MSRP connection }
ensure that {
  when { UE (MCDATA Client) receives an MSRP 200 (OK) message in response to the blank MSRP SEND
    message }
  then { UE (MCDATA Client) sends the one-to-one session SDS message via a MSRP SEND message with
    a disposition of "DELIVERY" }
}
```

(3)

```

with { UE (MCDATA Client) having sent a one-to-one session SDS message using the media plane with a
disposition of "DELIVERY" }
ensure that {
  when { UE (MCDATA Client) receives a disposition response via a MSRP SEND message }
  then { UE (MCDATA Client) responds to the MSRP SEND message by sending a MSRP 200 (OK) message
and delivers the notification to the MCDATA User }
}

```

(4)

```

with { UE (MCDATA Client) having established a one-to-one SDS session using the pre-established
session }
ensure that {
  when { the MCDATA User requests to release the one-to-one SDS session while keeping the pre-
established session }
  then { UE (MCDATA Client) sends a SIP REFER message to release the MCDATA session and keep the
pre-established session and responds to the SIP re-INVITE message with a SIP 200 (OK) message and
delivers the notification to the MCDATA User about successful termination }
}

```

6.1.15.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 9.2.5.2.1.1, 9.2.3.2.1, 9.2.5.4.1.1, TS 24.582 clauses 12.1, 6.1.2.2.1, 6.1.2.6. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-16 requirements.

[TS 24.282, clause 9.2.5.2.1.1]

Upon receiving a request from an MCDATA user to initiate one-to-one standalone SDS using media plane or one-to-one SDS session within the pre-established session, the MCDATA client shall generate a SIP REFER request outside a dialog as specified in IETF RFC 3515 [51] as updated by IETF RFC 6665 [36] and IETF RFC 7647 [52], and in accordance with the UE procedures specified in 3GPP TS 24.229 [5], with the clarifications given below.

The MCDATA client:

- 1) shall set the Request URI of the SIP REFER request to the session identity of the pre-established session;
- 2) shall set the Refer-To header field of the SIP REFER request as specified in IETF RFC 3515 [51] with a Content-ID ("cid") Uniform Resource Locator (URL) as specified in IETF RFC 2392 [33] that points to an application/resource-lists MIME body as specified in IETF RFC 5366 [18], and with the Content-ID header field set to this "cid" URL;
- 3) if an end-to-end security context needs to be established and the security context does not exist or if the existing security context has expired, then:
 - i) if necessary, shall instruct the key management client to request keying material from the key management server as described in 3GPP TS 33.180 [26];
 - ii) shall use the keying material to generate a PCK as described in 3GPP TS 33.180 [26];
 - iii) shall use the PCK to generate a PCK-ID with the four most significant bits set to "0001" to indicate that the purpose of the PCK is to protect one-to-one communications and with the remaining twenty eight bits being randomly generated as described in 3GPP TS 33.180 [26];
 - iv) shall encrypt the PCK to a UID associated to the MCDATA client using the MCDATA ID of the invited user and a time related parameter as described in 3GPP TS 33.180 [26];
 - v) shall generate a MIKEY-SAKKE I_MESSAGE using the encapsulated PCK and PCK-ID as specified in 3GPP TS 33.180 [26];
 - vi) shall add the MCDATA ID of the originating MCDATA to the initiator field (IDRi) of the I_MESSAGE as described in 3GPP TS 33.180 [26]; and

vii) shall sign the MIKEY-SAKKE I_MESSAGE using the originating MCDData user's signing key provided in the keying material together with a time related parameter, and add this to the MIKEY-SAKKE payload, as described in 3GPP TS 33.180 [26];

4) shall include in the application/resource-lists MIME body a single <entry> element containing a "uri" attribute set to MCDData ID of the called user, extended with the following parameters in the headers portion of the SIP URI:

NOTE: Characters that are not formatted as ASCII characters are escaped in the following parameters in the headers portion of the SIP URI.

a) an hname "body" parameter populated with:

i) an application/sdp MIME body containing an SDP offer with media attributes specified in subclause 9.2.3.2.1, if a one-to-one standalone SDS message is requested;

ii) an application/vnd.3gpp.mcdata-info MIME body with:

A) if a one-to-one standalone SDS message is requested, the <request-type> element set to a value of "one-to-one-sds". If a one-to-one SDS session is requested, the <request-type> element set to a value of "one-to-one-sds-session";

B) the <mcdata-client-id> element set to the MCDData client ID of the originating MCDData client; and

C) if the MCDData client is aware of active functional aliases and if an active functional alias is to be included in the SIP REFER request, the <functional-alias-URI> element set to the URI of the used functional alias;

5) shall include a P-Preferred-Service header field set to the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" (coded as specified in 3GPP TS 24.229 [5]), according to IETF RFC 6050 [7];

6) may include a P-Preferred-Identity header field in the SIP INVITE request containing a public user identity as specified in 3GPP TS 24.229 [5];

7) shall include the following according to IETF RFC 4488 [53]:

a) the option tag "norefersub" in the Supported header field; and

b) the value "false" in the Refer-Sub header field;

8) shall include a Target-Dialog header field as specified in IETF RFC 4538 [54] identifying the pre-established session;

9) shall include the g.3gpp.mcdata.sds media feature tag in the Contact header field of the SIP REFER request according to IETF RFC 3840 [16]; and

10) shall send the SIP REFER request according to 3GPP TS 24.229 [5].

On receiving a final SIP 2xx response to the SIP REFER request, the MCDData client:

1) shall interact with the media plane as specified in 3GPP TS 24.582 [15].

On receiving a SIP re-INVITE request within the pre-established session targeted by the sent SIP REFER request, the MCDData client:

1) if the <mcdata-communication-state> element in the application/vnd.3gpp.mcdata-info+xml MIME body of the SIP INVITE request is set to a value of "establish-success":

i) shall notify MCDData user about successful the MCDData communication establishment;

2) if the <mcdata-communication-state> element in the application/vnd.3gpp.mcdata-info+xml MIME body of the SIP INVITE request is set to a value of "establish-fail":

i) shall notify MCDData user about the MCDData communication establishment failure; and

3) shall interact with the media plane as specified in 3GPP TS 24.582 [15].

[TS 24.282, clause 9.2.3.2.1]

When composing an SDP offer according to 3GPP TS 24.229 [5], IETF RFC 4975 [17], IETF RFC 6135 [19] and IETF RFC 6714 [20] the MCDData client:

- 1) shall include an "m=message" media-level section for the MCDData media stream consisting of:
 - a) the port number;
 - b) a protocol field value of "TCP/MSRP", or "TCP/TLS/MSRP" for TLS;
 - c) a format list field set to "*";
 - d) an "a=sendonly" attribute;
 - e) an "a=path" attribute containing its own MSRP URI;
 - f) set the content type as "a=accept-types:application/vnd.3gpp.mcdata-signalling application/vnd.3gpp.mcdata-payload"; and
 - g) set the a=setup attribute as "actpass"; and
- 2) if end-to-end security is required for a one-to-one communication and the security context does not exist or if the existing security context has expired, shall include the MIKEY-SAKKE I_MESSAGE in an "a=key-mgmt" attribute as a "mikey" attribute value in the SDP offer as specified in IETF RFC 4567 [45].

[TS 24.282, clause 9.2.5.4.1.1]

Upon receiving a request from an MCDData user to leave an MCDData session within a pre-established session, the MCDData client:

- 1) shall interact with the media plane as specified in 3GPP TS 24.582 [15];
- 2) shall generate an initial SIP REFER request outside a dialog in accordance with the procedures specified in 3GPP TS 24.229 [5], IETF RFC 4488 [53] and IETF RFC 3515 [51] as updated by IETF RFC 6665 [36] and IETF RFC 7647 [r7647];
- 3) shall set the Request-URI of the SIP REFER request to the public service identity identifying the pre-established session on the MCDData server serving the MCDData user;
- 4) shall include the Refer-Sub header field with value "false" according to rules and procedures of IETF RFC 4488 [53];
- 5) shall include the Supported header field with value "norefersub" according to rules and procedures of IETF RFC 4488 [53];
- 6) shall set the Refer-To header field of the SIP REFER request to the MCDData session identity to leave;
- 7) shall include the "method" SIP URI parameter with the value "BYE" in the URI in the Refer-To header field;
- 8) shall include a Target-Dialog header field as specified in IETF RFC 4538 [54] identifying the pre-established session; and
- 9) shall send the SIP REFER request according to 3GPP TS 24.229 [5].

Upon receiving a SIP 2xx response to the SIP REFER request, the MCDData client shall interact with media plane as specified in 3GPP TS 24.582 [15].

On receiving a SIP re-INVITE request within the pre-established session targeted by the sent SIP REFER request, the MCDData client:

- 1) if the <mcdata-communication-state> element in the application/vnd.3gpp.mcdata-info+xml MIME body of the SIP INVITE request is set to a value of "terminated":
 - i) shall notify MCDData user about successful the MCDData communication termination.

[TS 24.582, clause 12.1]

Upon establishing one-to-one or group SDS using media plane or one-to-one or group SDS session using pre-established call, the MCDData client shall follow procedures as described in subclause 6.1.

[TS 24.582, clause 6.1.2.2.1]

Upon receiving an indication to establish MSRP connection for SDS session as the originating MCDData client, the MCDData client:

1. shall act as an MSRP client according to IETF RFC 6135 [12];
2. shall act according to IETF RFC 6135 [12], as:
 - a. an "active" endpoint, if a=setup attribute in the received SDP answer is set to "passive"; and
 - b. an "passive" endpoint, if a=setup attribute in the received SDP answer is set to "active";
3. shall establish the MSRP connection according to the MSRP connection parameters in the SDP answer received in the SIP 200 (OK) response according to IETF RFC 4975 [11];
4. if acting as an "active" endpoint, shall send an empty MSRP SEND request to bind the MSRP connection to the MSRP session from the perspective of the passive endpoint according to the rules and procedures of IETF RFC 4975 [11] and IETF RFC 6135 [12];

Once the MSRP session is established, the MCDData client:

1. on receipt of an MSRP request in the MSRP session, shall follow the rules and procedures defined in IETF RFC 4975 [11] and in IETF RFC 6714 [13];
2. If an MSRP SEND request indicates the use of chunking, shall wait until all further MSRP SEND requests for the remaining chunks have been received and shall reassemble the entire set of MSRP requests into the MCDData SDS message before delivering the content to the application; and
3. shall handle the received content as described in subclause 6.1.2.6.

On receiving MSRP 200 (OK) response to the first MSRP SEND request, the MCDData client can generate and send an SDS message as specified in subclause 6.1.2.4, or can generate and send an SDS disposition notification for a received SDS message as specified in subclause 6.1.2.5, if requested.

Received content and disposition requests shall be handled as specified in subclause 6.1.2.6.

[TS 24.582, clause 6.1.2.6]

Upon receiving an SDS message, the MCDData client:

1. shall follow the procedure defined in subclause 6.1.1.3.2, with the following clarification:
 - a. if SDS Disposition request type IE is present in the received SDS SIGNALLING PAYLOAD message then, shall send an SDS disposition notification as described in subclause 6.1.2.5.

Upon receiving an SDS disposition notification, the MCDData client:

1. shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body; and
2. shall deliver the notification to the user or application.

6.1.15.3 Test description

6.1.15.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2.
- The UE has performed procedure 'MCX pre-established session establishment' as described in TS 36.579-1 [2] clause 5.3.3.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDATA.
 - A pre-established session is established.

6.1.15.3.2 Test procedure sequence

Table 6.1.15.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Make the UE (MCDData client) send a one-to-one session SDS message using the pre-established session with disposition request "DELIVERY" . (NOTE 1)	-	-	-	-
2	Check: Does the UE (MCDData client) correctly perform procedure 'CO MCDData call establishment using a pre-established session' as described in TS 36.579-1 [2] Table 5.3C.12.3-1?	-	-	1	P
3	Check: Does the UE (MCDData client) notify the user about successful MCDData communication establishment? (NOTE 1)	-	-	1	P
4	Check: Does the UE (MCDData client) correctly perform procedure 'CO MSRP message transfer' as described in TS 36.579-1 [2] Table 5.3C.4.3-1 to send an SDS message with disposition request "DELIVERY" ?	-	-	2	P
5	Check: Does the UE (MCDData client) correctly perform procedure 'CT MSRP message transfer' as described in TS 36.579-1 [2] Table 5.3C.5.3-1 to receive the disposition notification for the SDS message sent at step 3?	-	-	3	P
6	Check: Does the UE (MCDData client) provide the disposition notification to the user? (NOTE 1)	-	-	3	P
7	Make the UE (MCDData client) release the one-to-one session while keeping the pre-established session. (NOTE 1)	-	-	-	-
8	Check: Does the UE (MCDData client) correctly perform procedure 'MCDData CO call release keeping the pre-established session' as described in TS 36.579-1 [2] Table 5.3C.13.3-1? (NOTE 2)	-	-	4	P
8A	The procedure 'MCX communication release' as described in TS 36.579-1 [2] clause 5.4.14 is performed to release the RRC connection.	-	-	-	-
9	Check: Does the UE (MCDData client) provide a notification to the MCDData user about successful MCDData communication termination? (NOTE 1)	-	-	4	P
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: The procedure does not release the RRC connection.					

6.1.15.3.3 Specific message contents

Table 6.1.15.3.3-1: SIP REFER from the UE (step 2, Table 6.1.15.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.12.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.12-1				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		Resource list		
MIME-part-body	Resource-lists as described in Table 6.1.15.3.3-2			

Table 6.1.15.3.3-2: Resource-lists in SIP REFER (Table 6.1.15.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.3.1-3, condition PRE-ESTABLISH, MCD_1to1 with the uri attribute of the entry extended with the SIP URI header fields as specified in Table 6.1.15.3.3-3				
---	--	--	--	--

Table 6.1.15.3.3-3: SIP header fields extending the uri attribute of the resource-lists' single entry (Table 6.1.15.3.3-2)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.12-2				
Information Element	Value/remark	Comment	Reference	Condition
body				
MIME body part		SDP Message		
MIME-part-headers				
Content-Type	"application/sdp"			
MIME-part-body	SDP Message as described in Table 6.1.15.3.3-4			
MIME body part		MCDData-Info		
MIME-part-body	MCdata-Info as described in Table 6.1.15.3.3-5			

Table 6.1.15.3.3-4: SDP in SIP header fields (Table 6.1.15.3.3-3)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.1-3, condition PRE_ESTABLISHED_SESSION, SDP_OFFER, MCD_1to1, MCDATA_SDS, SDS_SESSION				
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Table 6.1.15.3.3-5: MCDData-Info in SIP header fields (Table 6.1.15.3.3-3)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3, condition MCD_1to1				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
request-type	"one-to-one-sds-session"		TS 24.282 [31] clause 9.2.5.2.1.1	
mcddata-client-id	Encrypted (NOTE 1) <mcddata-client-id> with mcddataString set to the mcddata-client-id as provided by the UE at registration		TS 24.282 [31] clause 9.2.5.2.1.1	
NOTE 1: Encrypted element as described in TS 36.579-1 [2] Table 5.5.3.2.1-3A				

Table 6.1.15.3.3-6: MSRP SEND from the UE (step 4, Table 6.1.15.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.4.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"multipart/mixed"			
data	Message or chunk of message as specified in table 6.1.15.3.3-7			

Table 6.1.15.3.3-7: MIME Message (step 4, Table 6.1.15.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.4.3-1)

Derivation Path: RFC 2046 [38]				
Information Element	Value/remark	Comment	Reference	Condition
MIME body part		MCDATA Data signalling message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-signalling"			
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in table 6.1.15.3.3-8			
MIME body part		MCDATA Data message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-payload"			
MIME-part-body	DATA PAYLOAD as described in Table 6.1.15.3.3-9			

Table 6.1.15.3.3-8: SDS SIGNALLING PAYLOAD (Table 6.1.15.3.3-7)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.1-1, condition DELIVERED				
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Table 6.1.15.3.3-9: Data Payload (Table 6.1.15.3.3-7)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.2-1				
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Table 6.1.15.3.3-10: MSRP SEND from the SS (step 5, Table 6.1.15.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.2-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/vnd.3gpp.mcddata-signalling"			
data	MCDATA Protected Payload Message containing SDS NOTIFICATION as specified in table 6.1.15.3.3-11			

Table 6.1.15.3.3-11: SDS NOTIFICATION (Table 6.1.15.3.3-10)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.4-1, condition DELIVERED
--

6.1.16 On-network / Short Data Service (SDS) / SDS Session / One-to-one SDS Session / Pre-established session / Client Terminated (CT)

6.1.16.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User receives a SIP re-INVITE message to initiate to initiate a one-to-one SDS
session using the media plane and using a pre-established session }
  then { UE (MCDATA Client) responds by sending a SIP 200 (OK) message }
}
```

(2)

```
with { UE (MCDATA Client) having responded to the SIP re-INVITE message that initiated a one-to-one
SDS session using the media plane and using a pre-established session }
ensure that {
  when { UE (MCDATA Client) receives an MSRP SEND message }
  then { UE (MCDATA Client) responds with an MSRP 200 (OK) message and if the MSRP SEND message is
not blank, renders the contents of the Payload IE to the MCDATA User and sends a MSRP SEND message
with a disposition notification of "DELIVERED" }
}
```

(3)

```
with { UE (MCDATA Client) being in a one-to-one SDS session initiated by the SS (MCDATA server) and
using a pre-established session }
ensure that {
  when { UE (MCDATA Client) receives a SIP re-INVITE message to release communications }
  then { UE (MCDATA Client) responds by sending a SIP 200 (OK) message }
}
```

6.1.16.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 9.2.5.2.1.2, 9.2.4.2.4, 9.2.5.4.1.2, TS 24.582 clauses 12.1, 6.1.2.3.1, 6.1.2.6, 6.1.1.3.2, 6.1.2.5.1, 6.1.2.5.2, 6.1.2.5.3. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-16 requirements.

[TS 24.282, clause 9.2.5.2.1.2]

Upon receiving a SIP re-INVITE request within a pre-established Session without an associated MCDATA session, the MCDATA client:

- 1) if the <mcddata-communication-state> element in the application/vnd.3gpp.mcddata-info+xml MIME body of the SIP INVITE request is set to a value of "establish-request":
 - i) if the <request-type> element in the application/vnd.3gpp.mcddata-info+xml MIME body of the SIP INVITE request is set to a value of "one-to-one-sds", shall follow the procedures in subclause 9.2.3.2.4; and
 - ii) if the <request-type> element in the application/vnd.3gpp.mcddata-info+xml MIME body of the SIP INVITE request is set to a value of "one-to-one-sds-session", shall follow the procedures in subclause 9.2.4.2.4.

[TS 24.282, clause 9.2.4.2.4]

Upon receipt of an "initial SIP INVITE request for SDS session for terminating MCDATA client" request, the MCDATA client shall follow the procedures for termination of multimedia sessions in the IM CN subsystem as specified in 3GPP TS 24.229 [5] with the clarifications below.

The MCDData client:

- 1) may reject the SIP INVITE request if either of the following conditions are met:
 - a) MCDData client does not have enough resources to handle the call; or
 - b) any other reason outside the scope of this specification;and skip the rest of the steps after step 2;
- 2) if the SIP INVITE request is rejected in step 1), shall respond toward participating MCDData function either with appropriate reject code as specified in 3GPP TS 24.229 [5] and warning texts as specified in subclause 4.9 or with SIP 480 (Temporarily unavailable) response not including warning texts if the user is authorised to restrict the reason for failure and skip the rest of the steps of this subclause;
- 3) if the SDP offer of the SIP INVITE request contains an "a=key-mgmt" attribute field with a "mikey" attribute value containing a MIKEY-SAKKE I_MESSAGE:
 - a) shall extract the MCDData ID of the originating MCDData user from the initiator field (IDRi) of the I_MESSAGE as described in 3GPP TS 33.180 [26];
 - b) shall convert the MCDData ID to a UID as described in 3GPP TS 33.180 [26];
 - c) shall use the UID to validate the signature of the MIKEY-SAKKE I_MESSAGE as described in 3GPP TS 33.180 [26];
 - d) if authentication verification of the MIKEY-SAKKE I_MESSAGE fails, shall reject the SIP INVITE request with a SIP 488 (Not Acceptable Here) response as specified in IETF RFC 4567 [45], and include warning text set to "136 authentication of the MIKEY-SAKKE I_MESSAGE failed" in a Warning header field as specified in subclause 4.9 and not continue with rest of the steps in this subclause; and
 - e) if the signature of the MIKEY-SAKKE I_MESSAGE was successfully validated:
 - i) shall extract and decrypt the encapsulated PCK using the terminating user's (KMS provisioned) UID key as described in 3GPP TS 33.180 [26]; and
 - ii) shall extract the PCK-ID, from the payload as specified in 3GPP TS 33.180 [26];

NOTE: With the PCK successfully shared between the originating MCDData client and the terminating MCDData client, both clients are able to create an end-to-end secure session.

- 4) may display to the MCDData user the MCDData ID of the inviting MCDData user and the type of SDS request;
- 5) shall accept the SIP INVITE request and generate a SIP 200 (OK) response according to rules and procedures of 3GPP TS 24.229 [5];
- 6) shall include the option tag "timer" in a Require header field of the SIP 200 (OK) response;
- 7) shall include the Session-Expires header field in the SIP 200 (OK) response and start the SIP session timer according to IETF RFC 4028 [38]. The "refresher" parameter in the Session-Expires header field shall be set to "uas";
- 8) shall include the g.3gpp.mcdata.sds media feature tag in the Contact header field of the SIP 200 (OK) response;
- 9) shall include the g.3gpp.icsi-ref media feature tag containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" in the Contact header field of the SIP 200 (OK) response;
- 10) shall include an SDP answer in the SIP 200 (OK) response to the SDP offer in the incoming SIP INVITE request according to 3GPP TS 24.229 [5] with the clarifications given in subclause 9.2.4.2.2; and
- 11) shall send the SIP 200 (OK) response towards the MCDData server according to rules and procedures of 3GPP TS 24.229 [5].

On receipt of an SIP ACK message to the sent SIP 200 (OK) message, the MCDData client shall:

- 1) shall interact with the media plane as specified in 3GPP TS 24.582 [15] subclause 6.1.2.3.

To send a disposition notification after the media plane is released, the MCDData client:

- 1) shall follow the procedures described in subclause 12.2.1.1.

[TS 24.282, clause 9.2.5.4.1.2]

Upon receiving a SIP re-INVITE request within a pre-established Session without an associated MCDData session, the MCDData client:

- 1) if the <mcddata-communication-state> element in the application/vnd.3gpp.mcddata-info+xml MIME body of the SIP INVITE request is set to a value of "terminate-request":
 - i) shall send SIP 200 (OK) response towards MCDData server according to 3GPP TS 24.229 [5]; and
 - ii) shall release all media plane resources corresponding to the MCDData communication being released.

[TS 24.582, clause 12.1]

Upon establishing one-to-one or group SDS using media plane or one-to-one or group SDS session using pre-established call, the MCDData client shall follow procedures as described in subclause 6.1.

[TS 24.582, clause 6.1.2.3.1]

Upon receiving an indication to establish MSRP connection for SDS session as the terminating MCDData client, the MCDData client:

1. shall act as an MSRP client according to IETF RFC 6135 [12];
2. shall act either as an active endpoint or as a passive endpoint to open the transport connection, according to IETF RFC 6135 [12];
3. shall establish the MSRP connection according to the MSRP connection parameters in the SDP offer received in the SIP INVITE request according to IETF RFC 4975 [11];
4. if acting as an "active" endpoint, shall send an empty MSRP SEND request to bind the MSRP connection to the MSRP session from the perspective of the passive endpoint according to the rules and procedures of IETF RFC 4975 [11] and IETF RFC 6135 [12];

Once the MSRP session is established, the MCDData client:

1. on receipt of an MSRP request in the MSRP session, shall follow the rules and procedures defined in IETF RFC 4975 [11] and in IETF RFC 6714 [13];
2. If an MSRP SEND request indicates the use of chunking, shall wait until all further MSRP SEND requests for the remaining chunks have been received and shall reassemble the entire set of MSRP requests into the MCDData SDS message before delivering the content to the application; and
3. shall handle the received content as described in subclause 6.1.2.6.

On receiving MSRP 200 (OK) response to the first MSRP SEND request sent as "active" endpoint, or after sending MSRP 200 (OK) response to the first MSRP SEND request received as "passive" endpoint, the MCDData client can generate and send an SDS message as specified in subclause 6.1.2.4, or can generate and send an SDS disposition notification for a received SDS message as specified in subclause 6.1.2.5, if requested.

Received content and disposition requests shall be handled as specified in subclause 6.1.2.6.

[TS 24.582, clause 6.1.2.6]

Upon receiving an SDS message, the MCDData client:

1. shall follow the procedure defined in subclause 6.1.1.3.2, with the following clarification:
 - a. if SDS Disposition request type IE is present in the received SDS SIGNALLING PAYLOAD message then, shall send an SDS disposition notification as described in subclause 6.1.2.5.

Upon receiving an SDS disposition notification, the MCDData client:

1. shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body; and
2. shall deliver the notification to the user or application.

[TS 24.582, clause 6.1.1.3.2]

The MCDData client:

1. shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body;
2. shall decode the contents of the application/vnd.3gpp.mcdata-payload MIME body;
3. if the SDS SIGNALLING PAYLOAD message contains a new Conversation ID, shall instantiate a new conversation with the Message ID in the SDS SIGNALLING PAYLOAD identifying the first message in the conversation thread;
4. if the SDS SIGNALLING PAYLOAD message contains an existing Conversation ID and:
 - a. if the SDS SIGNALLING PAYLOAD message does not contain an InReplyTo Message ID, shall use the Message ID in the SDS SIGNALLING PAYLOAD to identify a new message in the existing conversation thread; and
 - b. if the SDS SIGNALLING PAYLOAD message contains an InReplyTo Message ID, shall associate the message to an existing message in the conversation thread as identified by the InReplyTo Message ID in the SDS SIGNALLING PAYLOAD and use the Message ID in the SDS SIGNALLING PAYLOAD to identify the new message;
5. shall identify the number of Payload IEs in the DATA PAYLOAD message from the Number of Payloads IE in the DATA PAYLOAD message;
6. if the SDS SIGNALLING PAYLOAD message does not contain an Application identifier IE:
 - a. shall determine that the payload contained in the DATA PAYLOAD message is for user consumption;
 - b. may notify the MCDData user; and
 - c. shall render the contents of the Payload IE(s) to the MCDData user;
7. if the SDS SIGNALLING PAYLOAD message contains an Application identifier IE:
 - a. shall determine that the payload contained in the DATA PAYLOAD message is not for user consumption;
 - b. shall not notify the MCDData user;
 - c. if the Application identifier value is unknown, shall discard the SDS message; and
 - d. if the Application identifier value is known, shall deliver the contents of the Payload IE(s) to the identified application; and
8. if SDS Disposition request type IE is present in the SDS SIGNALLING PAYLOAD message received in subclause 6.1.1.3.1 then, shall send a disposition notification as described in 3GPP TS 24.282 [8] subclause 9.2.1.3.

[TS 24.582, clause 6.1.2.5.1]

To send an SDS disposition notification, the MCDData client:

1. shall generate a SDS NOTIFICATION as specified in subclause 6.1.2.5.2;
2. shall include the SDS NOTIFICATION in an MSRP SEND request as specified in subclause 6.1.2.5.3, with the following clarification:
 - a. shall set To-Path header according to the MSRP URI in the received SDP; and
3. shall send the MSRP SEND request on the established MSRP connection.

If MSRP chunking is used, the MCDData client:

1. shall send further MSRP SEND requests as necessary.

On receiving a non-200 MSRP response to the MSRP SEND request the MCDData client shall handle the error as specified in IETF RFC 4975 [11]. To terminate the MSRP session, the MCDData client:

1. if there are further MSRP chunks to send, shall abort transmission of these further MSRP chunks; and
2. shall indicate to MCDData user that the SDS message or the SDS disposition notification could not be sent.

[TS 24.582, clause 6.1.2.5.2]

In order to generate an SDS notification, the MCDData client:

1. shall generate an SDS NOTIFICATION message as specified in 3GPP TS 24.282 [8]; and
2. shall include the SDS NOTIFICATION message in an application/vnd.3gpp.mcdata-signalling MIME body as specified in 3GPP TS 24.282 [8].

When generating an SDS NOTIFICATION message, the MCDData client:

1. if sending a delivered notification, shall set the SDS disposition notification type IE as "DELIVERED";
2. if sending a read notification, shall set the SDS disposition notification type IE as "READ";
3. if sending a delivered and read notification, shall set the SDS disposition notification type IE as "DELIVERED AND READ";
4. if the SDS message could not be delivered to the user or application (e.g. due to lack of storage), shall set the SDS disposition notification type IE as "UNDELIVERED";
5. shall set the Date and time IE to the current time;
6. shall set the Conversation ID to the value of the Conversation ID that was received in the SDS message;
7. shall set the Message ID to the value of the Message ID that was received in the SDS message;
8. if the SDS message was destined for the user, shall not include an Application ID IE;
9. if the SDS message was destined for an application, shall include an Application ID IE set to the value of the Application ID that was included in the SDS message; and
10. shall set the Sender MCDData user ID to its own MCDData user ID as specified in subclause 15.2.15 of 3GPP TS 24.282 [8].

[TS 24.582, clause 6.1.2.5.3]

The MCDData client shall generate MSRP SEND requests for SDS disposition notification according to IETF RFC 4975 [11].

When generating an MSRP SEND request for SDS disposition notification containing an SDS NOTIFICATION message, the MCDData client

1. shall set To-Path header according to the MSRP URI(s) received in the answer SDP;
2. shall set the content type as Content-Type = "application/vnd.3gpp.mcdata-signalling"; and
3. shall set the body of the MSRP SEND request to the generated SDS NOTIFICATION message.

6.1.16.3 Test description

6.1.16.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2.
- The UE has performed procedure 'MCX pre-established session establishment' as described in TS 36.579-1 [2] clause 5.3.3.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.
 - A pre-established session is established.

6.1.16.3.2 Test procedure sequence

Table 6.1.16.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Check: Does the UE (MCDData client) correctly perform procedure ' CT MCDData Call Establishment ' as described in TS 36.579-1 [2] Table 5.3C.3.3-1? NOTE: The SS (MCDData server) sends a SIP re-INVITE request within a pre-established Session to initiate a one-to-one SDS session using the media plane.	-	-	1,2	P
2	Check: Does the UE (MCDData client) correctly perform procedure ' CT MSRP message transfer ' as described in TS 36.579-1 [2] Table 5.3C.5.3-1 to receive an SDS message with disposition request "DELIVERY" ?	-	-	2	P
3	Check: Does the UE (MCDData client) correctly perform procedure ' CO MSRP message transfer ' as described in TS 36.579-1 [2] Table 5.3C.4.3-1 to send a disposition notification of "DELIVERED" ?	-	-	2	P
4	Check: Does the UE (MCDData client) provide the contents of the Payload IE to the user? (NOTE 1)	-	-	2	P
5-9	Check: Does the UE (MCDData client) correctly perform step 3 to 7 of procedure ' MCDData CO call release keeping the pre-established session ' as described in TS 36.579-1 [2] Table 5.3C.13.3-1? NOTE: The SS (MCDData server) sends a SIP re-INVITE request to release the MCDData call while keeping the pre-established Session. (NOTE 2)	-	-	3	P
10	The procedure 'MCX communication release' as described in TS 36.579-1 [2] clause 5.4.14 is performed to release the RRC connection.	-	-	-	-
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: The procedure does not release the RRC connection.					

6.1.16.3.3 Specific message contents

Table 6.1.16.3.3-1: SIP INVITE from the SS (step 1, Table 6.1.16.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.5.2-1, condition MCDATA_SDS, re_INVITE				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI	tsc_MCX_SessionID_B	session identity of the pre-established session	TS 24.282 [31] clause 9.2.5.2.2.2	
Message-body				
MIME body part		SDP message		
MIME-part-body	SDP message as described in Table 6.1.16.3.3-2			
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.1.16.3.3-3			

Table 6.1.16.3.3-2: SDP for SIP INVITE (Table 6.1.16.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.2-3, condition MCDATA_SDS, SDP_OFFER, MCD_1to1, SDS_SESSION, PRE_ESTABLISHED_SESSION				
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Table 6.1.16.3.3-3: MCDData-Info (Table 6.1.16.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3, condition MCD_1to1				
Information Element	Value/remark	Comment	Reference	Condition
mcdData-info				
mcdData-Params				
request-type	"one-to-one-sds-session"		TS 24.282 [31] clause 9.2.5.2.2.2	
anyExt				
mcdData-communication-state	"establish-request"		TS 24.282 [31] clause 9.2.5.2.2.2	

Table 6.1.16.3.3-4: SIP 200 (OK) from the UE (step 1, Table 6.1.16.3.2-1; step 4, TS 36.579-1 [2] Table 5.3C.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.17.1.1-1, condition INVITE-RSP, MCDATA_SDS				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
value	"application/sdp"			
Message-body				
SDP message	As described in Table 6.1.16.3.3-5			

Table 6.1.16.3.3-5: SDP for SIP 200 (OK) (Table 6.1.16.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.1-3, condition MCDATA_SDS, SDP_ANSWER, SDS_SESSION, PRE_ESTABLISHED_SESSION				
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Table 6.1.16.3.3-6: MSRP SEND from the SS (step 2, Table 6.1.16.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.2-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"multipart/mixed"			
data	Message as specified in table 6.1.16.3.3-7			

Table 6.1.16.3.3-7: MIME Message (step 2, Table 6.1.16.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)

Derivation Path: RFC 2046 [38]				
Information Element	Value/remark	Comment	Reference	Condition
MIME body part		MCDATA Data signalling message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcdata-signalling"			
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in table 6.1.16.3.3-8			
MIME body part		MCDATA Data message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcdata-payload"			
MIME-part-body	DATA PAYLOAD as described in Table 6.1.16.3.3-9			

Table 6.1.16.3.3-8: SDS SIGNALLING PAYLOAD (Table 6.1.16.3.3-6A)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.2-1, condition DELIVERED
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Table 6.1.16.3.3-9: Data Payload (Table 6.1.16.3.3-6A)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.2-2

Table 6.1.16.3.3-10: MSRP SEND from the UE (step 3, Table 6.1.16.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.4.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/vnd.3gpp.mcdata-signalling"			
data	MCDATA Protected Payload Message containing SDS NOTIFICATION as specified in table 6.1.16.3.3-11			

Table 6.1.16.3.3-11: SDS NOTIFICATION (Table 6.1.16.3.3-10)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.3-1, condition DELIVERED
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Table 6.1.16.3.3-12: SIP re-INVITE from the SS (step 5, Table 6.1.16.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.13.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.5.2-1, condition MCDATA_SDS, re_INVITE				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI	tsc_MCX_SessionID_B	session identity of the pre-established session	TS 24.282 [31] clause 9.2.5.4.2.1	
Content-Type			RFC 5621 [58]	
media-type	"application/vnd.3gpp.mcddata-info+xml"		TS 24.282 [31] clause 9.2.5.4.2.1	
Message-body				
MCDATA-Info Message	MCDATA-Info message as described in Table 6.1.14.3.3-13			

Table 6.1.16.3.3-13: MCDATA-Info (Table 6.1.16.3.3-12)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
mcddata-request-uri	not present			
mcddata-calling-user-id	not present			
anyExt				
mcddata-communication-state	"terminate request"		TS 24.282 [31] clause 9.2.5.4.2.2	

6.1.17 On-network / Short Data Service (SDS) / Standalone SDS Using Media Plane / Group Standalone SDS / Pre-established session / Client Originated (CO)

6.1.17.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User requests to send a group standalone SDS message using the media plane and
using the pre-established session }
  then { UE (MCDATA Client) sends a request to establish an MSRP connection via a SIP REFER
message and responds to the SIP re-INVITE message with a SIP 200 (OK) message and delivers the
notification to the MCDATA User about successful communication establishment and sends a blank MSRP
SEND message to bind the MSRP connection }
}
```

(2)

```
with { UE (MCDATA Client) having sent a blank MSRP SEND message to bind the MSRP connection }
ensure that {
  when { UE (MCDATA Client) receives an MSRP 200 (OK) message in response to the blank MSRP SEND
message }
  then { UE (MCDATA Client) sends the group standalone SDS message via a MSRP SEND message with a
disposition of "DELIVERY" }
}
```


(3)

```

with { UE (MCDATA Client) having sent a group standalone SDS message using the media plane }
ensure that {
  when { UE (MCDATA Client receives a MSRP 200 (OK) message in response to the last MSRP SEND
message indicating that the standalone SDS message has been successfully transferred }
  then { UE (MCDATA Client) sends a SIP REFER message to release the MCDATA session and keep the
pre-established session and responds to the SIP re-INVITE message with a SIP 200 (OK) message and
delivers the notification to the MCDATA User about successful termination }
}

```

(4)

```

with { UE (MCDATA Client) having sent a group standalone SDS message using the media plane with a
disposition of "DELIVERY" }
ensure that {
  when { UE (MCDATA Client receives a disposition response via a SIP MESSAGE message from the SS
(MCDATA Server ) }
  then { UE (MCDATA Client) responds to the SIP MESSAGE message by sending a SIP 200 (OK) message
and delivers the notification to the MCDATA User }
}

```

6.1.17.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 9.2.5.3.1.1, 9.2.3.2.1, 9.2.5.4.1.1, 12.2.1.2, TS 24.582 clauses 12.1, 6.1.1.2.1, 6.1.1.2.2, 6.1.1.2.3, 6.1.1.2.4. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-16 requirements.

[TS 24.282, clause 9.2.5.3.1.1]

Upon receiving a request from an MCDATA user to initiate group SDS session within the pre-established session, the MCDATA client shall generate a SIP REFER request outside a dialog as specified in IETF RFC 3515 [51] as updated by IETF RFC 6665 [36] and IETF RFC 7647 [52], and in accordance with the UE procedures specified in 3GPP TS 24.229 [5], with the clarifications given below.

The MCDATA client:

- 1) shall set the Request URI of the SIP REFER request to the session identity of the pre-established session;
- 2) shall set the Refer-To header field of the SIP REFER request as specified in IETF RFC 3515 [51] with a Content-ID ("cid") Uniform Resource Locator (URL) as specified in IETF RFC 2392 [33] that points to an application/resource-lists MIME body as specified in IETF RFC 5366 [18], and with the Content-ID header field set to this "cid" URL;
- 3) shall include in the application/resource-lists MIME body a single <entry> element containing a "uri" attribute set to the MCDATA group identity, extended with the following parameters in the headers portion of the SIP URI:

NOTE: Characters that are not formatted as ASCII characters are escaped in the following parameters in the headers portion of the SIP URI.

- a) an hname "body" parameter populated with:
 - i) an application/sdp MIME body containing an SDP offer with media attributes specified in subclause 9.2.3.2.1, if a group standalone SDS message is requested;
 - ii) an application/vnd.3gpp.mcdata-info MIME body with:
 - A) if a group standalone SDS message is requested, the <request-type> element set to a value of "group-sds". If a group SDS session is requested, the <request-type> element set to a value of "group-sds-session";
 - B) the <mcdata-request-uri> element set to the MCDATA group identity;
 - C) the <mcdata-client-id> element set to the MCDATA client ID of the originating MCDATA client; and

- D) if the MCDData client is aware of active functional aliases and if an active functional alias is to be included in the SIP REFER request, the <functional-alias-URI> element set to the URI of the used functional alias;
- 4) shall include a P-Preferred-Service header field set to the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcddata.sds" (coded as specified in 3GPP TS 24.229 [5]), according to IETF RFC 6050 [7];
 - 5) may include a P-Preferred-Identity header field in the SIP INVITE request containing a public user identity as specified in 3GPP TS 24.229 [5];
 - 6) shall include the following according to IETF RFC 4488 [53]:
 - a) the option tag "norefersub" in the Supported header field; and
 - b) the value "false" in the Refer-Sub header field;
 - 7) shall include a Target-Dialog header field as specified in IETF RFC 4538 [54] identifying the pre-established session;
 - 8) shall include the g.3gpp.mcddata.sds media feature tag in the Contact header field of the SIP REFER request according to IETF RFC 3840 [16]; and
 - 9) shall send the SIP REFER request according to 3GPP TS 24.229 [5].

On receiving a final SIP 2xx response to the SIP REFER request, the MCDData client:

- 1) shall interact with the media plane as specified in 3GPP TS 24.582 [15].

On receiving a SIP re-INVITE request within the pre-established session targeted by the sent SIP REFER request, the MCDData client:

- 1) if the <mcddata-communication-state> element in the application/vnd.3gpp.mcddata-info+xml MIME body of the SIP INVITE request is set to a value of "establish-success":
 - i) shall notify MCDData user about successful the MCDData communication establishment;
- 2) if the <mcddata-communication-state> element in the application/vnd.3gpp.mcddata-info+xml MIME body of the SIP INVITE request is set to a value of "establish-fail":
 - i) shall notify MCDData user about the MCDData communication establishment failure; and
- 3) shall interact with the media plane as specified in 3GPP TS 24.582 [15].

[TS 24.282, clause 9.2.3.2.1]

When composing an SDP offer according to 3GPP TS 24.229 [5], IETF RFC 4975 [17], IETF RFC 6135 [19] and IETF RFC 6714 [20] the MCDData client:

- 1) shall include an "m=message" media-level section for the MCDData media stream consisting of:
 - a) the port number;
 - b) a protocol field value of "TCP/MSRP", or "TCP/TLS/MSRP" for TLS;
 - c) a format list field set to '*';
 - d) an "a=sendonly" attribute;
 - e) an "a=path" attribute containing its own MSRP URI;
 - f) set the content type as "a=accept-types:application/vnd.3gpp.mcddata-signalling application/vnd.3gpp.mcddata-payload"; and
 - g) set the a=setup attribute as "actpass"; and

- 2) if end-to-end security is required for a one-to-one communication and the security context does not exist or if the existing security context has expired, shall include the MIKEY-SAKKE I_MESSAGE in an "a=key-mgmt" attribute as a "mikey" attribute value in the SDP offer as specified in IETF RFC 4567 [45].

[TS 24.282, clause 9.2.5.4.1.1]

Upon receiving a request from an MCDData user to leave an MCDData session within a pre-established session, the MCDData client:

- 1) shall interact with the media plane as specified in 3GPP TS 24.582 [15];
- 2) shall generate an initial SIP REFER request outside a dialog in accordance with the procedures specified in 3GPP TS 24.229 [5], IETF RFC 4488 [53] and IETF RFC 3515 [51] as updated by IETF RFC 6665 [36] and IETF RFC 7647 [r7647];
- 3) shall set the Request-URI of the SIP REFER request to the public service identity identifying the pre-established session on the MCDData server serving the MCDData user;
- 4) shall include the Refer-Sub header field with value "false" according to rules and procedures of IETF RFC 4488 [53];
- 5) shall include the Supported header field with value "norefersub" according to rules and procedures of IETF RFC 4488 [53];
- 6) shall set the Refer-To header field of the SIP REFER request to the MCDData session identity to leave;
- 7) shall include the "method" SIP URI parameter with the value "BYE" in the URI in the Refer-To header field;
- 8) shall include a Target-Dialog header field as specified in IETF RFC 4538 [54] identifying the pre-established session; and
- 9) shall send the SIP REFER request according to 3GPP TS 24.229 [5].

Upon receiving a SIP 2xx response to the SIP REFER request, the MCDData client shall interact with media plane as specified in 3GPP TS 24.582 [15].

On receiving a SIP re-INVITE request within the pre-established session targeted by the sent SIP REFER request, the MCDData client:

- 1) if the <mcddata-communication-state> element in the application/vnd.3gpp.mcddata-info+xml MIME body of the SIP INVITE request is set to a value of "terminated":
 - i) shall notify MCDData user about successful the MCDData communication termination.

[TS 24.282, clause 12.2.1.2]

Upon receipt of a:

- "SIP MESSAGE request for SDS disposition notification for terminating MCDData client"; or
- "SIP MESSAGE request for FD disposition notification for terminating MCDData client";

the MCDData client:

- 1) shall decode the contents of the application/vnd.3gpp.mcddata-signalling MIME body; and
- 2) shall deliver the notification to the user or application.

[TS 24.582, clause 12.1]

Upon establishing one-to-one or group SDS using media plane or one-to-one or group SDS session using pre-established call, the MCDData client shall follow procedures as described in subclause 6.1.

[TS 24.582, clause 6.1.1.2.1]

Upon receiving an indication to establish MSRP connection for standalone SDS using media plane as the originating client, the MCDData client:

1. shall act as an MSRP client according to IETF RFC 6135 [12];
2. shall act according to IETF RFC 6135 [12], as:
 - a. an "active" endpoint, if a=setup attribute in the received SDP answer is set to "passive"; and
 - b. an "passive" endpoint, if a=setup attribute in the received SDP answer is set to "active";
3. shall establish the MSRP connection according to the MSRP connection parameters in the SDP answer received in the SIP 200 (OK) response according to IETF RFC 4975 [11]; and
4. if acting as an "active" endpoint, shall send an empty MSRP SEND request to bind the MSRP connection to the MSRP session from the perspective of the passive endpoint according to the rules and procedures of IETF RFC 4975 [11] and IETF RFC 6135 [12].

On receiving MSRP 200 (OK) response to the first MSRP SEND request, the MCDData client:

1. shall generate a SDS SIGNALLING PAYLOAD as specified in subclause 6.1.1.2.2;
2. shall generate a SDS DATA PAYLOAD as specified in subclause 6.1.1.2.3;
3. shall include the SDS SIGNALLING PAYLOAD and SDS DATA PAYLOAD in an MSRP SEND request as specified in subclause 6.1.1.2.4; and
4. shall send the MSRP SEND request on the established MSRP connection.

If MSRP chunking is not used then on receipt of a 200 (OK) response, the MCDData client shall terminate the SIP session as specified in 3GPP TS 24.282 [8].

If MSRP chunking is used, the MCDData client:

1. shall send further MSRP SEND requests as necessary;
2. shall wait for a 200 (OK) response to each MSRP SEND request sent; and
3. on receipt of the last 200 (OK) response shall terminate the SIP session as specified in 3GPP TS 24.282 [8].

On receiving a non-200 MSRP response to the MSRP SEND request the MCDData client shall handle the error as specified in IETF RFC 4975 [11]. To terminate the MSRP session, the MCDData client:

1. if there are further MSRP chunks to send, shall abort transmission of these further MSRP chunks;
2. shall indicate to MCDData user that the SDS message could not be sent; and
3. shall terminate the SIP session as specified in 3GPP TS 24.282 [8].

On receiving an indication to terminate the session from the signalling plane, the MCDData client:

1. if there are further MSRP chunks to send, shall abort transmission of these further MSRP chunks and may indicate to MCDData user that the SDS message could not be sent.

[TS 24.582, clause 6.1.1.2.2]

In order to generate an SDS signalling payload, the MCDData client:

1. shall generate an SDS SIGNALLING PAYLOAD message as specified in 3GPP TS 24.282 [8]; and
2. shall include the SDS SIGNALLING PAYLOAD message in an application/vnd.3gpp.mcdata-signalling MIME body as specified in 3GPP TS 24.282 [8]; and

When generating an SDS SIGNALLING PAYLOAD message, the MCDData client:

1. shall generate a SDS SIGNALLING PAYLOAD message as defined in 3GPP TS 24.282 [8]. In the SDS SIGNALLING PAYLOAD message, the MCDData client:
 - a. may include and set the Disposition request type IE to:
 - i. "DELIVERY", if only delivery disposition is requested;

- ii. "READ", if only read disposition is requested; or
- iii. "DELIVERY AND READ", if both delivery and read dispositions are requested;
- b. shall set Date and time IE to current UTC time;
- c. shall set Conversation ID IE to a universally unique message ID generated as per IETF RFC 4122 [10];
- d. shall set Message ID IE to a universally unique message ID generated as per IETF RFC 4122 [10];
- e. if indicated that the SDS message is in reply to another SDS message then, shall include the Reply ID IE set to the message identifier of the indicated SDS message;
- f. if indicated that the target recipient of the SDS message is an application then, shall set Application Identifier IE to the application identifier; and
- g) shall set the Sender MCDData user ID to its own MCDData user ID as specified in subclause 15.2.15 of 3GPP TS 24.282 [8].

[TS 24.582, clause 6.1.1.2.3]

In order to generate SDS data payload, the MCDData client:

1. shall generate a DATA PAYLOAD message as specified in 3GPP TS 24.282 [8]; and
2. shall include the DATA PAYLOAD message in an application/vnd.3gpp.mcdata-payload MIME body as specified in 3GPP TS 24.282 [8].

When generating a DATA PAYLOAD message, the MCDData client:

1. shall generate a SDS DATA PAYLOAD message as defined in 3GPP TS 24.282 [8]. In the SDS DATA PAYLOAD message, the MCDData client:
 - a. shall set Number of payloads IE to the total number of payloads being sent; and
 - b. for each payload, shall include Payload IE. In the Payload IE:
 - i. shall set Payload content type to "TEXT", or "BINARY", or "HYPERLINKS", or "LOCATION" according to the payload type; and
 - ii. shall set Payload data IE to actual payload.

[TS 24.582, clause 6.1.1.2.4]

The MCDData client shall take the procedures in subclause 6.4.1 into consideration when generating MSRP SEND messages.

The MCDData client shall generate MSRP SEND for SDS message requests according to IETF RFC 4975 [11].

When generating an MSRP SEND for SDS message request containing an SDS SIGNALLING PAYLOAD message and an SDS DATA PAYLOAD message, the MCDData client

1. shall set To-Path header according to the MSRP URI(s) received in the answer SDP;
2. shall include two MIME bodies in accordance with subclause 6.4.1 where:
 - a. in the first body the Content-Type header field is set to "application/vnd.3gpp.mcdata-signalling" and the generated SDS SIGNALLING PAYLOAD message is included; and
 - b. in the second body the Content-Type header field is set to "application/vnd.3gpp.mcdata-payload" and the generated SDS DATA PAYLOAD message is included.

When generating an MSRP SEND for SDS message request containing only an SDS DATA PAYLOAD message, the MCDData client:

1. shall set To-Path header according to the MSRP URI(s) received in the answer SDP;
2. shall set the Content-Type as "application/vnd.3gpp.mcdata-payload"; and

3. shall set the body of the MSRP SEND request to the generated SDS DATA PAYLOAD message.

When generating an MSRP SEND for SDS message request containing only an SDS SIGNALLING PAYLOAD, the MCDData client.

1. shall set To-Path header according to the MSRP URI(s) received in the answer SDP;
2. shall set the Content-Type as "application/vnd.3gpp.mcdata-signalling"; and
3. shall set the body of the MSRP SEND request to the generated SDS SIGNALLING PAYLOAD message.

6.1.17.3 Test description

6.1.17.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2 with the following clarifications:
 - The <max-payload-size-sds-cplane-bytes> element of the MCDData Service Configuration document shall be set to 0 to force the MCDData client to send the data using the media plane.
- The UE has performed procedure 'MCX pre-established session establishment' as described in TS 36.579-1 [2] clause 5.3.3.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.
 - A pre-established session is established.

6.1.17.3.2 Test procedure sequence

Table 6.1.17.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Make the UE (MCData client) send a group standalone SDS message using the pre-established session with disposition request "DELIVERY". (NOTE 1)	-	-	-	-
2	Check: Does the UE (MCData client) correctly perform procedure 'CO MCData call establishment using a pre-established session' as described in TS 36.579-1 [2] Table 5.3C.12.3-1?	-	-	1	P
3	Check: Does the UE (MCData client) notify the user about successful MCData communication establishment? (NOTE 1)	-	-	1	P
4	Check: Does the UE (MCData client) correctly perform procedure 'CO MSRP message transfer' as described in TS 36.579-1 [2] Table 5.3C.4.3-1 to send an SDS message with disposition request "DELIVERY"?	-	-	2	P
5	Check: Does the UE (MCData client) correctly perform procedure 'MCData CO call release keeping the pre-established session' as described in TS 36.579-1 [2] Table 5.3C.13.3-1? (NOTE 2)	-	-	3	P
6	Check: Does the UE (MCData client) provide a notification to the MCData user about successful MCData communication termination? (NOTE 1)	-	-	3	P
7	Check: Does the UE (MCData client) correctly perform procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive the disposition notification for the SDS message sent at step 7?	-	-	-	-
8	Check: Does the UE (MCData client) provide the disposition notification to the user? (NOTE 1)	-	-	4	P

NOTE 1: This is expected to be done via a suitable implementation dependent MMI.

NOTE 2: The procedure does not release the RRC connection.

6.1.17.3.3 Specific message contents

Table 6.1.17.3.3-1: SIP REFER from the UE (step 2, Table 6.1.17.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.12.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.12-1				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		Resource list		
MIME-part-body	Resource-lists as described in Table 6.1.17.3.3-2			

Table 6.1.17.3.3-2: Resource-lists in SIP REFER (Table 6.1.17.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.3.1-3, condition PRE-ESTABLISH, MCD_grp with the uri attribute of the entry extended with the SIP URI header fields as specified in Table 6.1.17.3.3-3

Table 6.1.17.3.3-3: SIP header fields extending the uri attribute of the resource-lists' single entry (Table 6.1.17.3.3-2)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.12-2, condition GROUP-CALL				
Information Element	Value/remark	Comment	Reference	Condition
body				
MIME body part		SDP Message		
MIME-part-headers				
Content-Type	"application/sdp"			
MIME-part-body	SDP Message as described in Table 6.1.17.3.3-4			
MIME body part		MCDData-Info		
MIME-part-body	MCdata-Info as described in Table 6.1.17.3.3-5			

Table 6.1.17.3.3-4: SDP in SIP header fields (Table 6.1.17.3.3-3)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.1-3, condition PRE_ESTABLISHED_SESSION, SDP_OFFER, MCDATA_SDS

Table 6.1.17.3.3-5: MCDData-Info in SIP header fields (Table 6.1.17.3.3-3)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3, condition MCD_grp

Table 6.1.17.3.3-6: MSRP SEND from the UE (step 4, Table 6.1.17.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.4.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"multipart/mixed"			
data	Message or chunk of message as specified in table 6.1.17.3.3-7			

**Table 6.1.17.3.3-7: MIME Message (step 4, Table 6.1.17.3.2-1;
step 3, TS 36.579-1 [2] Table 5.3C.4.3-1)**

Derivation Path: RFC 2046 [38]				
Information Element	Value/remark	Comment	Reference	Condition
MIME body part		MCDATA Data signalling message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-signalling"			
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in table 6.1.17.3.3-8			
MIME body part		MCDATA Data message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-payload"			
MIME-part-body	DATA PAYLOAD as described in Table 6.1.17.3.3-9			

Table 6.1.17.3.3-8: SDS SIGNALLING PAYLOAD (Table 6.1.17.3.3-7)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.1-1, condition DELIVERED
--

Table 6.1.17.3.3-9: Data Payload (Table 6.1.17.3.3-7)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.2-1

**Table 6.1.17.3.3-10: SIP MESSAGE from the SS (step 7, Table 6.1.17.3.2-1;
step 2, TS 36.579-1 [2] Table 5.3.33.3-1)**

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_SDS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA-Info		
MIME-part-body	MCDATA-Info as described in Table 6.1.17.3.3-11			
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing SDS NOTIFICATION as described in Table 6.1.17.3.3-12			

Table 6.1.17.3.3-11: MCDATA Info (Table 6.1.17.3.3-10)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
mcddata-calling-group-id	Encrypted <mcddata-calling-group-id> with mcddataURI set to px_MCDATA_Group_A_ID	Encrypted according to TS 36.579-1 [2] Table 5.5.3.2.2-3A		

Table 6.1.17.3.3-12: SDS NOTIFICATION (Table 6.1.17.3.3-10)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.4-1, condition DELIVERED
--

6.1.18 On-network / Short Data Service (SDS) / Standalone SDS Using Media Plane / Group Standalone SDS / Pre-established session / Client Terminated (CT)

6.1.18.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User receives a SIP re-INVITE message to initiate a group standalone SDS message using the media plane and using a pre-established session }
  then { UE (MCDATA Client) responds by sending a SIP 200 (OK) message }
}
```

(2)

```
with { UE (MCDATA Client) having responded to the SIP re-INVITE message that initiated a standalone group SDS message using the media plane and using a pre-established session }
ensure that {
  when { UE (MCDATA Client) receives an MSRP SEND message }
  then { UE (MCDATA Client) responds with an MSRP 200 (OK) message and if the MSRP SEND message is not blank, renders the contents of the Payload IE to the MCDATA User and sends a SIP MESSAGE message with a disposition notification of "DELIVERED" }
}
```

(3)

```
with { UE (MCDATA Client) having responded to the MSRP SEND message from the SS (MCDATA server) }
ensure that {
  when { UE (MCDATA Client) receives a SIP re-INVITE message to release communications }
  then { UE (MCDATA Client) responds with a SIP 200 (OK) message }
}
```

6.1.18.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 9.2.5.3.1.2, 9.2.3.2.4, 9.2.5.4.1.2, 9.2.1.3, 12.2.1.1, 6.2.4.1, 6.2.3.1, TS 24.582 clauses 6.1.1.3.1, 6.1.1.3.2. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-16 requirements.

[TS 24.282, clause 9.2.5.3.1.2]

Upon receiving a SIP re-INVITE request within a pre-established Session without an associated MCDATA session the MCDATA client:

- 1) if the <mcdata-communication-state> element in the application/vnd.3gpp.mcdata-info+xml MIME body of the SIP INVITE request is set to a value of "establish-request":
 - i) if the <request-type> element in the application/vnd.3gpp.mcdata-info+xml MIME body of the SIP INVITE request is set to a value of "group-sds", shall follow the procedures in subclause 9.2.3.2.4;
 - ii) if the <request-type> element in the application/vnd.3gpp.mcdata-info+xml MIME body of the SIP INVITE request is set to a value of "group-sds-session", shall follow the procedures in subclause 9.2.4.2.4;

[TS 24.282, clause 9.2.3.2.4]

Upon receipt of an "initial SIP INVITE request for standalone SDS over media plane for terminating MCDData client" request, the MCDData client shall follow the procedures for termination of multimedia sessions in the IM CN subsystem as specified in 3GPP TS 24.229 [5] with the clarifications below.

The MCDData client:

- 1) may reject the SIP INVITE request if either of the following conditions are met:
 - a) MCDData client does not have enough resources to handle the call; or
 - b) any other reason outside the scope of this specification;and skip the rest of the steps after step 2;
- 2) if the SIP INVITE request is rejected in step 1), shall respond toward participating MCDData function either with appropriate reject code as specified in 3GPP TS 24.229 [5] and warning texts as specified in subclause 4.9 or with SIP 480 (Temporarily unavailable) response not including warning texts if the user is authorised to restrict the reason for failure and skip the rest of the steps of this subclause;
- 3) if the SDP offer of the SIP INVITE request contains an "a=key-mgmt" attribute field with a "mikey" attribute value containing a MIKEY-SAKKE I_MESSAGE:
 - a) shall extract the MCDData ID of the originating MCDData user from the initiator field (IDRi) of the I_MESSAGE as described in 3GPP TS 33.180 [26];
 - b) shall convert the MCDData ID to a UID as described in 3GPP TS 33.180 [26];
 - c) shall use the UID to validate the signature of the MIKEY-SAKKE I_MESSAGE as described in 3GPP TS 33.180 [26];
 - d) if authentication verification of the MIKEY-SAKKE I_MESSAGE fails, shall reject the SIP INVITE request with a SIP 488 (Not Acceptable Here) response as specified in IETF RFC 4567 [45], and include warning text set to "136 authentication of the MIKEY-SAKKE I_MESSAGE failed" in a Warning header field as specified in subclause 4.9 and not continue with rest of the steps in this subclause; and
 - e) if the signature of the MIKEY-SAKKE I_MESSAGE was successfully validated:
 - i) shall extract and decrypt the encapsulated PCK using the terminating user's (KMS provisioned) UID key as described in 3GPP TS 33.180 [26]; and
 - ii) shall extract the PCK-ID, from the payload as specified in 3GPP TS 33.180 [26];

NOTE: With the PCK successfully shared between the originating MCDData client and the terminating MCDData client, both clients are able to create an end-to-end secure session.

- 3) may display to the MCDData user the MCDData ID of the inviting MCDData user and the type of SDS request;
- 4) shall accept the SIP INVITE request and generate a SIP 200 (OK) response according to rules and procedures of 3GPP TS 24.229 [5];
- 5) shall include the option tag "timer" in a Require header field of the SIP 200 (OK) response;
- 6) shall include the Session-Expires header field in the SIP 200 (OK) response and start the SIP session timer according to IETF RFC 4028 [38]. The "refresher" parameter in the Session-Expires header field shall be set to "uas";

- 7) shall include the g.3gpp.mcdata.sds media feature tag in the Contact header field of the SIP 200 (OK) response;
- 8) shall include the g.3gpp.icsi-ref media feature tag containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" in the Contact header field of the SIP 200 (OK) response;
- 9) shall include an SDP answer in the SIP 200 (OK) response to the SDP offer in the incoming SIP INVITE request according to 3GPP TS 24.229 [5] with the clarifications given in subclause 9.2.3.2.2; and
- 10) shall send the SIP 200 (OK) response towards the MCDData server according to rules and procedures of 3GPP TS 24.229 [5].

On receipt of an SIP ACK message to the sent SIP 200 (OK) message, the MCDData client shall:

- 1) shall interact with the media plane as specified in 3GPP TS 24.582 [15] subclause 6.1.1.3.

[TS 24.282 clause 9.2.5.4.1.2]

Upon receiving a SIP re-INVITE request within a pre-established Session without an associated MCDData session, the MCDData client:

- 1) if the <mcdata-communication-state> element in the application/vnd.3gpp.mcdata-info+xml MIME body of the SIP INVITE request is set to a value of "terminate-request":
 - i) shall send SIP 200 (OK) response towards MCDData server according to 3GPP TS 24.229 [5]; and
 - ii) shall release all media plane resources corresponding to the MCDData communication being released.

[TS 24.282, clause 12.2.1.1]

The MCDData client shall follow the procedures in this subclause to:

- indicate to an MCDData client that an SDS message was delivered, read or delivered and read when the originating client requested a delivery, read or delivery and read report;
- indicate to the participating MCDData function serving the MCDData user that an SDS message was undelivered. The participating MCDData function can store the message for later re-delivery;
- indicate to an MCDData client that a request for FD was accepted, deferred or rejected; or
- indicate to an MCDData client that a file download has been completed;

Before sending a disposition notification the MCDData client needs to determine:

- the group identity related to an SDS or FD message request received as part of a group communication. The MCDData client determines the group identity from the contents of the <mcdata-calling-group-id> element contained in the application/vnd.3gpp.mcdata-info+xml MIME body of the incoming SDS or FD message request; and
- the MCDData user targeted for the disposition notification. The MCDData client determines the targeted MCDData user from the contents of the <mcdata-calling-user-id> element contained in the application/vnd.3gpp.mcdata-info+xml MIME body of the incoming SDS or FD message request.

The MCDData client shall generate a SIP MESSAGE request in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] with the clarifications given below.

The MCDData client:

- 1) shall build the SIP MESSAGE request as specified in subclause 6.2.4.1;
- 2) shall follow the rules specified in subclause 6.4 for the handling of MIME bodies in a SIP message when processing the remaining steps in this subclause;
- 3) shall insert in the SIP MESSAGE request an application/resource-lists+xml MIME body containing the MCDData ID of the targeted MCDData user, according to rules and procedures of IETF RFC 5366 [18];
- 4) void;

- 5) if sending a disposition notification in response to an MCDData group data request, shall include an <mcdata-calling-group-id> element set to the MCDData group identity in the application/vnd.3gpp.mcdata-info+xml MIME body;
- 6) if requiring to send an SDS notification, shall generate an SDS NOTIFICATION message and include it in the SIP MESSAGE request as specified in subclause 6.2.3.1;
- 7) if requiring to send an FD notification, shall generate an FD NOTIFICATION message and include it in the SIP MESSAGE request as specified in subclause 6.2.3.2; and
- 8) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

[TS 24.282, clause 6.2.4.1]

This subclause is referenced from other procedures.

In a SIP MESSAGE request, the MCDData client:

- 1) when sending SDS messages or SDS disposition notifications:
 - a) shall include an Accept-Contact header field containing the g.3gpp.mcdata.sds media feature tag along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
 - b) shall include an Accept-Contact header field with the media feature tag g.3gpp.icsi-ref containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8]; and
 - c) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7] in the SIP MESSAGE request;
- 2) when sending FD messages, FD disposition notifications or FD media storage function discovery messages:
 - a) shall include an Accept-Contact header field containing the g.3gpp.mcdata.fd media feature tag along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
 - b) shall include an Accept-Contact header field with the media feature tag g.3gpp.icsi-ref containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.fd" along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8]; and
 - c) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata.fd" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7] in the SIP MESSAGE request;
- 3) may include a P-Preferred-Identity header field in the SIP MESSAGE request containing a public user identity as specified in 3GPP TS 24.229 [5]; and
- 4) shall set the Request-URI to the public service identity identifying the participating MCDData function serving the MCDData user.

[TS 24.282, clause 6.2.3.1]

In order to generate an SDS notification, the MCDData client:

- 1) shall generate an SDS NOTIFICATION message as specified in subclause 15.1.5; and
- 2) shall include in the SIP request, the SDS NOTIFICATION message in an application/vnd.3gpp.mcdata-signalling MIME body as specified in subclause E.1.

When generating an SDS NOTIFICATION message as specified in subclause 15.1.5, the MCDData client:

- 1) if sending a delivered notification, shall set the SDS disposition notification type IE as "DELIVERED" as specified in subclause 15.2.5;
- 2) if sending a read notification, shall set the SDS disposition notification type IE as "READ" as specified in subclause 15.2.5;

- 3) if sending a delivered and read notification, shall set the SDS disposition notification type IE as "DELIVERED AND READ" as specified in subclause 15.2.5;
- 4) if the SDS message could not be delivered to the user or application (e.g. due to lack of storage), shall set the SDS disposition notification type IE as "UNDELIVERED" as specified in subclause 15.2.5;
- 5) shall set the Date and time IE to the current time to as specified in subclause 15.2.8;
- 6) shall set the Conversation ID to the value of the Conversation ID that was received in the SDS message as specified in subclause 15.2.9;
- 7) shall set the Message ID to the value of the Message ID that was received in the SDS message as specified in subclause 15.2.10;
- 8) if the SDS message was destined for the user, shall not include an Application ID IE (as specified in subclause 15.2.7) and shall not include an Extended application ID IE (as specified in subclause 15.2.24); and
- 9) if the SDS message was destined for an application, shall include:
 - a) an Application ID IE set to the value of the Application ID that was included in the SDS message as specified in subclause 15.2.3; or
 - b) an Extended application ID IE set to the value of the Extended application ID that was included in the SDS message as specified in subclause 15.2.24.

[TS 24.582, clause 6.1.1.3.1]

Upon receiving an indication to establish MSRP connection for standalone SDS using media plane as the terminating client, the MCDData client:

1. shall act as an MSRP client according to IETF RFC 6135 [12];
2. shall act either as an active endpoint or as a passive endpoint to open the transport connection, according to IETF RFC 6135 [12];
3. shall establish the MSRP connection according to the MSRP connection parameters in the SDP offer received in the SIP INVITE request according to IETF RFC 4975 [11];
4. if acting as an "active" endpoint, shall send an empty MSRP SEND request to bind the MSRP connection to the MSRP session from the perspective of the passive endpoint according to the rules and procedures of IETF RFC 4975 [11] and IETF RFC 6135 [12];

Once the MSRP connection is established, the MCDData client:

1. on receipt of an MSRP request in an MSRP session, shall follow the rules and procedures defined in IETF RFC 4975 [11] and in IETF RFC 6714 [13];
2. If an MSRP SEND request indicates the use of chunking, shall wait until all further MSRP SEND requests for the remaining chunks have been received and shall reassemble the entire set of MSRP requests into the MCDData standalone message before delivering the content to the application; and
3. shall handle the received content as described in subclause 6.1.1.3.2.

[TS 24.582, clause 6.1.1.3.2]

The MCDData client:

1. shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body;
2. shall decode the contents of the application/vnd.3gpp.mcdata-payload MIME body;
3. if the SDS SIGNALLING PAYLOAD message contains a new Conversation ID, shall instantiate a new conversation with the Message ID in the SDS SIGNALLING PAYLOAD identifying the first message in the conversation thread;
4. if the SDS SIGNALLING PAYLOAD message contains an existing Conversation ID and:

- a. if the SDS SIGNALLING PAYLOAD message does not contain an InReplyTo Message ID, shall use the Message ID in the SDS SIGNALLING PAYLOAD to identify a new message in the existing conversation thread; and
 - b. if the SDS SIGNALLING PAYLOAD message contains an InReplyTo Message ID, shall associate the message to an existing message in the conversation thread as identified by the InReplyTo Message ID in the SDS SIGNALLING PAYLOAD and use the Message ID in the SDS SIGNALLING PAYLOAD to identify the new message;
5. shall identify the number of Payload IEs in the DATA PAYLOAD message from the Number of Payloads IE in the DATA PAYLOAD message;
 6. if the SDS SIGNALLING PAYLOAD message does not contain an Application identifier IE:
 - a. shall determine that the payload contained in the DATA PAYLOAD message is for user consumption;
 - b. may notify the MCDData user; and
 - c. shall render the contents of the Payload IE(s) to the MCDData user;
 7. if the SDS SIGNALLING PAYLOAD message contains an Application identifier IE:
 - a. shall determine that the payload contained in the DATA PAYLOAD message is not for user consumption;
 - b. shall not notify the MCDData user;
 - c. if the Application identifier value is unknown, shall discard the SDS message; and
 - d. if the Application identifier value is known, shall deliver the contents of the Payload IE(s) to the identified application; and
 8. if SDS Disposition request type IE is present in the SDS SIGNALLING PAYLOAD message received in subclause 6.1.1.3.1 then, shall send a disposition notification as described in 3GPP TS 24.282 [8] subclause 9.2.1.3.

6.1.18.3 Test description

6.1.18.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2 with the following clarifications:
 - The <max-payload-size-sds-cplane-bytes> element of the MCDData Service Configuration document shall be set to 0 to force the MCDData client to send the data using the media plane.
- The UE has performed procedure 'MCX pre-established session establishment' as described in TS 36.579-1 [2] clause 5.3.3.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.
 - A pre-established session is established.

6.1.18.3.2 Test procedure sequence

Table 6.1.18.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Check: Does the UE (MCData client) correctly perform procedure ' CT MCData Call Establishment ' as described in TS 36.579-1 [2] Table 5.3C.3.3-1? NOTE: The SS (MCData server) sends a SIP re-INVITE request within a pre-established Session to initiate a group standalone SDS using the media plane.	-	-	1,2	P
2	Check: Does the UE (MCData client) correctly perform procedure 'CT MSRP message transfer' as described in TS 36.579-1 [2] Table 5.3C.5.3-1 to receive an SDS message with disposition request "DELIVERY" ?	-	-	2	P
3-7	Check: Does the UE (MCData client) correctly perform step 3 to 7 of procedure ' MCData CO call release keeping the pre-established session ' as described in TS 36.579-1 [2] Table 5.3C.13.3-1? NOTE: The SS (MCData server) sends a SIP re-INVITE request to release the MCData call while keeping the pre-established Session. (NOTE 2)	-	-	3	P
8	Check: Does the UE (MCData client) correctly perform procedure ' CO SDS or FD message transfer using signalling plane' as described in TS 36.579-1 [2] Table 5.3C.1.3-1 to send a disposition notification of "DELIVERED" ?	-	-	2	P
9	Check: Does the UE (MCData client) provide the contents of the Payload IE to the user? (NOTE 1)	-	-	2	P
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: The procedure does not release the RRC connection.					

6.1.18.3.3 Specific message contents

Table 6.1.18.3.3-1: SIP INVITE from the SS (step 1, Table 6.1.18.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.5.2-1, condition MCDATA_SDS, re_INVITE				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI	tsc_MCX_SessionID_B	session identity of the pre-established session	TS 24.282 [31] clause 9.2.5.2.2.2	
Message-body				
MIME body part		SDP message		
MIME-part-body	SDP message as described in Table 6.1.18.3.3-2			
MIME body part		MCDATA-Info		
MIME-part-body	MCDATA-Info as described in Table 6.1.18.3.3-3			

Table 6.1.18.3.3-2: SDP for SIP INVITE (Table 6.1.18.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.2-3, condition MCDATA_SDS, SDP_OFFER, PRE_ESTABLISHED_SESSION

Table 6.1.18.3.3-3: MCDATA-Info (Table 6.1.18.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3, condition MCD_grp				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
anyExt				
mcddata-communication-state	"establish-request"		TS 24.282 [31] clause 9.2.5.2.2.2	

Table 6.1.18.3.3-4: SIP 200 (OK) from the UE (step 1, Table 6.1.18.3.2-1; step 4, TS 36.579-1 [2] Table 5.3C.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.17.1.1-1, condition INVITE-RSP, MCDATA_SDS				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
value	"application/sdp"			
Message-body				
SDP message	As described in Table 6.1.18.3.3-5			

Table 6.1.18.3.3-5: SDP for SIP 200 (OK) (Table 6.1.18.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.1-3, condition MCDATA_SDS, SDP_ANSWER, PRE_ESTABLISHED_SESSION
--

Table 6.1.18.3.3-6: MSRP SEND from the SS (step 2, Table 6.1.18.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.2-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"multipart/mixed"			
data	Message as specified in table 6.1.18.3.3-7			

Table 6.1.18.3.3-7: MIME Message (Table 6.1.18.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)

Derivation Path: RFC 2046 [38]				
Information Element	Value/remark	Comment	Reference	Condition
MIME body part		MCDATA Data signalling message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-signalling"			
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in table 6.1.18.3.3-8			
MIME body part		MCDATA Data message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-payload"			
MIME-part-body	DATA PAYLOAD as described in Table 6.1.18.3.3-9			

Table 6.1.18.3.3-8: SDS SIGNALLING PAYLOAD (Table 6.1.18.3.3-7)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.2-1, condition DELIVERED
--

Table 6.1.18.3.3-9: Data Payload (Table 6.1.18.3.3-7)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.2-2

Table 6.1.18.3.3-10: SIP re-INVITE from the SS (step 3, Table 6.1.18.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.13.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.5.2-1, condition MCDATA_SDS, re_INVITE				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI	tsc_MCX_SessionID_B	session identity of the pre-established session	TS 24.282 [31] clause 9.2.5.4.2.1	
Message-body				
MIME body part	not present	SDP message		
MIME body part		MCDATA Info		
MIME-part-body	MCDATA-Info message as described in Table 6.1.18.3.3-11			

Table 6.1.18.3.3-11: MCDATA-Info (Table 6.1.18.3.3-10)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
mcddata-request-uri	not present			
mcddata-calling-user-id	not present			
anyExt				
mcddata-communication-state	"terminate request"		TS 24.282 [31] clause 9.2.5.4.2.2	

Table 6.1.18.3.3-12: SIP MESSAGE from the UE (step 8, Table 6.1.18.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.1.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_SDS, RESOURCE_LISTS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA-Info		
MIME-part-body	MCDATA-Info as described in Table 6.1.18.3.3-13			
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing SDS NOTIFICATION as described in Table 6.1.18.3.3-14			

Table 6.1.18.3.3-13: MCDATA-Info (Table 6.1.18.3.3-12)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
mcddata-calling-group-id	Encrypted <mcddata-request-uri> with mcddataURI set to px_MCDATA_Group_A_ID	Encrypted according to TS 36.579-1 [2] Table 5.5.3.2.1-3A	TS 24.282 [31] clause 12.2.1.1	

Table 6.1.18.3.3-14: SDS NOTIFICATION (Table 6.1.18.3.3-12)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.3-1, condition DELIVERED				
--	--	--	--	--

6.1.19 On-network / Short Data Service (SDS) / SDS Session / Group SDS Session / Pre-established session / Client Originated (CO)

6.1.19.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User requests to initiate a group SDS session using the media plane and using
the pre-established session }
```

```

    then { UE (MCDATA Client) sends a request to establish a group SDS session and a MSRP connection
    via a SIP REFER message and responds to the SIP re-INVITE message with a SIP 200 (OK) message and
    delivers the notification to the MCDATA User about successful communication establishment and sends
    a blank MSRP SEND message to bind the MSRP connection }
  }

```

(2)

```

with { UE (MCDATA Client) having sent a blank MSRP SEND message to bind the MSRP connection }
ensure that {
  when { UE (MCDATA Client) receives an MSRP 200 (OK) message in response to the blank MSRP SEND
  message }
  then { UE (MCDATA Client) sends the group session SDS message via a MSRP SEND message with a
  disposition of "DELIVERY" }
}

```

(3)

```

with { UE (MCDATA Client) having sent a group session SDS message using the media plane with a
disposition of "DELIVERY" }
ensure that {
  when { UE (MCDATA Client) receives a disposition response via a MSRP SEND message }
  then { UE (MCDATA Client) responds to the MSRP SEND message by sending a MSRP 200 (OK) message
and delivers the notification to the MCDATA User }
}

```

(4)

```

with { UE (MCDATA Client) having established a group SDS session using the pre-established session }
ensure that {
  when { the MCDATA User requests to release the group SDS session while keeping the pre-established
  session }
  then { UE (MCDATA Client) sends a SIP REFER message to release the MCDATA session and keep the
  pre-established session and responds to the SIP re-INVITE message with a SIP 200 (OK) message and
  delivers the notification to the MCDATA User about successful termination }
}

```

6.1.19.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 9.2.5.3.1.1, 9.2.3.2.1, 9.2.5.4.1.1, TS 24.582 clauses 12.1, 6.1.2.2.1, 6.1.2.6. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-16 requirements.

[TS 24.282, clause 9.2.5.3.1.1]

Upon receiving a request from an MCDATA user to initiate group SDS session within the pre-established session, the MCDATA client shall generate a SIP REFER request outside a dialog as specified in IETF RFC 3515 [51] as updated by IETF RFC 6665 [36] and IETF RFC 7647 [52], and in accordance with the UE procedures specified in 3GPP TS 24.229 [5], with the clarifications given below.

The MCDATA client:

- 1) shall set the Request URI of the SIP REFER request to the session identity of the pre-established session;
- 2) shall set the Refer-To header field of the SIP REFER request as specified in IETF RFC 3515 [51] with a Content-ID ("cid") Uniform Resource Locator (URL) as specified in IETF RFC 2392 [33] that points to an application/resource-lists MIME body as specified in IETF RFC 5366 [18], and with the Content-ID header field set to this "cid" URL;
- 3) shall include in the application/resource-lists MIME body a single <entry> element containing a "uri" attribute set to the MCDATA group identity, extended with the following parameters in the headers portion of the SIP URI:

NOTE: Characters that are not formatted as ASCII characters are escaped in the following parameters in the headers portion of the SIP URI.

- a) an hname "body" parameter populated with:

- i) an application/sdp MIME body containing an SDP offer with media attributes specified in subclause 9.2.3.2.1, if a group standalone SDS message is requested;
- ii) an application/vnd.3gpp.mcdata-info MIME body with:
 - A) if a group standalone SDS message is requested, the <request-type> element set to a value of "group-sds". If a group SDS session is requested, the <request-type> element set to a value of "group-sds-session";
 - B) the <mcdata-request-uri> element set to the MCDData group identity;
 - C) the <mcdata-client-id> element set to the MCDData client ID of the originating MCDData client; and
 - D) if the MCDData client is aware of active functional aliases and if an active functional alias is to be included in the SIP REFER request, the <functional-alias-URI> element set to the URI of the used functional alias;
- 4) shall include a P-Preferred-Service header field set to the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" (coded as specified in 3GPP TS 24.229 [5]), according to IETF RFC 6050 [7];
- 5) may include a P-Preferred-Identity header field in the SIP INVITE request containing a public user identity as specified in 3GPP TS 24.229 [5];
- 6) shall include the following according to IETF RFC 4488 [53]:
 - a) the option tag "norefersub" in the Supported header field; and
 - b) the value "false" in the Refer-Sub header field;
- 7) shall include a Target-Dialog header field as specified in IETF RFC 4538 [54] identifying the pre-established session;
- 8) shall include the g.3gpp.mcdata.sds media feature tag in the Contact header field of the SIP REFER request according to IETF RFC 3840 [16]; and
- 9) shall send the SIP REFER request according to 3GPP TS 24.229 [5].

On receiving a final SIP 2xx response to the SIP REFER request, the MCDData client:

- 1) shall interact with the media plane as specified in 3GPP TS 24.582 [15].

On receiving a SIP re-INVITE request within the pre-established session targeted by the sent SIP REFER request, the MCDData client:

- 1) if the <mcdata-communication-state> element in the application/vnd.3gpp.mcdata-info+xml MIME body of the SIP INVITE request is set to a value of "establish-success":
 - i) shall notify MCDData user about successful the MCDData communication establishment;
- 2) if the <mcdata-communication-state> element in the application/vnd.3gpp.mcdata-info+xml MIME body of the SIP INVITE request is set to a value of "establish-fail":
 - i) shall notify MCDData user about the MCDData communication establishment failure; and
- 3) shall interact with the media plane as specified in 3GPP TS 24.582 [15].

[TS 24.282, clause 9.2.3.2.1]

When composing an SDP offer according to 3GPP TS 24.229 [5], IETF RFC 4975 [17], IETF RFC 6135 [19] and IETF RFC 6714 [20] the MCDData client:

- 1) shall include an "m=message" media-level section for the MCDData media stream consisting of:
 - a) the port number;
 - b) a protocol field value of "TCP/MSRP", or "TCP/TLS/MSRP" for TLS;

- c) a format list field set to '*';
 - d) an "a=sendonly" attribute;
 - e) an "a=path" attribute containing its own MSRP URI;
 - f) set the content type as "a=accept-types:application/vnd.3gpp.mcdata-signalling application/vnd.3gpp.mcdata-payload"; and
 - g) set the a=setup attribute as "actpass"; and
- 2) if end-to-end security is required for a one-to-one communication and the security context does not exist or if the existing security context has expired, shall include the MIKEY-SAKKE I_MESSAGE in an "a=key-mgmt" attribute as a "mikey" attribute value in the SDP offer as specified in IETF RFC 4567 [45].

[TS 24.282, clause 9.2.5.4.1.1]

Upon receiving a request from an MCDData user to leave an MCDData session within a pre-established session, the MCDData client:

- 1) shall interact with the media plane as specified in 3GPP TS 24.582 [15];
- 2) shall generate an initial SIP REFER request outside a dialog in accordance with the procedures specified in 3GPP TS 24.229 [5], IETF RFC 4488 [53] and IETF RFC 3515 [51] as updated by IETF RFC 6665 [36] and IETF RFC 7647 [r7647];
- 3) shall set the Request-URI of the SIP REFER request to the public service identity identifying the pre-established session on the MCDData server serving the MCDData user;
- 4) shall include the Refer-Sub header field with value "false" according to rules and procedures of IETF RFC 4488 [53];
- 5) shall include the Supported header field with value "norefersub" according to rules and procedures of IETF RFC 4488 [53];
- 6) shall set the Refer-To header field of the SIP REFER request to the MCDData session identity to leave;
- 7) shall include the "method" SIP URI parameter with the value "BYE" in the URI in the Refer-To header field;
- 8) shall include a Target-Dialog header field as specified in IETF RFC 4538 [54] identifying the pre-established session; and
- 9) shall send the SIP REFER request according to 3GPP TS 24.229 [5].

Upon receiving a SIP 2xx response to the SIP REFER request, the MCDData client shall interact with media plane as specified in 3GPP TS 24.582 [15].

On receiving a SIP re-INVITE request within the pre-established session targeted by the sent SIP REFER request, the MCDData client:

- 1) if the <mcdata-communication-state> element in the application/vnd.3gpp.mcdata-info+xml MIME body of the SIP INVITE request is set to a value of "terminated":
 - i) shall notify MCDData user about successful the MCDData communication termination.

[TS 24.582, clause 12.1]

Upon establishing one-to-one or group SDS using media plane or one-to-one or group SDS session using pre-established call, the MCDData client shall follow procedures as described in subclause 6.1.

[TS 24.582, clause 6.1.2.2.1]

Upon receiving an indication to establish MSRP connection for SDS session as the originating MCDData client, the MCDData client:

1. shall act as an MSRP client according to IETF RFC 6135 [12];

2. shall act according to IETF RFC 6135 [12], as:
 - a. an "active" endpoint, if a=setup attribute in the received SDP answer is set to "passive"; and
 - b. an "passive" endpoint, if a=setup attribute in the received SDP answer is set to "active";
3. shall establish the MSRP connection according to the MSRP connection parameters in the SDP answer received in the SIP 200 (OK) response according to IETF RFC 4975 [11];
4. if acting as an "active" endpoint, shall send an empty MSRP SEND request to bind the MSRP connection to the MSRP session from the perspective of the passive endpoint according to the rules and procedures of IETF RFC 4975 [11] and IETF RFC 6135 [12];

Once the MSRP session is established, the MCDData client:

1. on receipt of an MSRP request in the MSRP session, shall follow the rules and procedures defined in IETF RFC 4975 [11] and in IETF RFC 6714 [13];
2. If an MSRP SEND request indicates the use of chunking, shall wait until all further MSRP SEND requests for the remaining chunks have been received and shall reassemble the entire set of MSRP requests into the MCDData SDS message before delivering the content to the application; and
3. shall handle the received content as described in subclause 6.1.2.6.

On receiving MSRP 200 (OK) response to the first MSRP SEND request, the MCDData client can generate and send an SDS message as specified in subclause 6.1.2.4, or can generate and send an SDS disposition notification for a received SDS message as specified in subclause 6.1.2.5, if requested.

Received content and disposition requests shall be handled as specified in subclause 6.1.2.6.

[TS 24.582, clause 6.1.2.6]

Upon receiving an SDS message, the MCDData client:

1. shall follow the procedure defined in subclause 6.1.1.3.2, with the following clarification:
 - a. if SDS Disposition request type IE is present in the received SDS SIGNALLING PAYLOAD message then, shall send an SDS disposition notification as described in subclause 6.1.2.5.

Upon receiving an SDS disposition notification, the MCDData client:

1. shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body; and
2. shall deliver the notification to the user or application.

6.1.19.3 Test description

6.1.19.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2.
- The UE has performed procedure 'MCX pre-established session establishment' as described in TS 36.579-1 [2] clause 5.3.3.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

- A pre-established session is established.

6.1.19.3.2 Test procedure sequence

Table 6.1.19.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Make the UE (MCDData client) send a group session SDS message using the pre-established session with disposition request "DELIVERY". (NOTE 1)	-	-	-	-
2	Check: Does the UE (MCDData client) correctly perform procedure 'CO MCDData call establishment using a pre-established session' as described in TS 36.579-1 [2] Table 5.3C.12.3-1?	-	-	1	P
3	Check: Does the UE (MCDData client) notify the user about successful MCDData communication establishment? (NOTE 1)	-	-	1	P
4	Check: Does the UE (MCDData client) correctly perform procedure 'CO MSRP message transfer' as described in TS 36.579-1 [2] Table 5.3C.4.3-1 to send an SDS message with disposition request "DELIVERY"?	-	-	2	P
5	Check: Does the UE (MCDData client) correctly perform procedure 'CT MSRP message transfer' as described in TS 36.579-1 [2] Table 5.3C.5.3-1 to receive the disposition notification for the SDS message sent at step 3?	-	-	3	P
6	Check: Does the UE (MCDData client) provide the disposition notification to the user? (NOTE 1)	-	-	3	P
7	Make the UE (MCDData client) release the group session while keeping the pre-established session. (NOTE 1)	-	-	-	-
8	Check: Does the UE (MCDData client) correctly perform procedure 'MCDData CO call release keeping the pre-established session' as described in TS 36.579-1 [2] Table 5.3C.13.3-1? (NOTE 2)	-	-	4	P
8A	The procedure 'MCX communication release' as described in TS 36.579-1 [2] clause 5.4.14 is performed to release the RRC connection.	-	-	-	-
9	Check: Does the UE (MCDData client) provide a notification to the MCDData user about successful MCDData communication termination? (NOTE 1)	-	-	4	P
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: The procedure does not release the RRC connection.					

6.1.19.3.3 Specific message contents

Table 6.1.19.3.3-1: SIP REFER from the UE (step 2, Table 6.1.19.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.12.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.12-1				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		Resource list		
MIME-part-body	Resource-lists as described in Table 6.1.19.3.3-2			

Table 6.1.19.3.3-2: Resource-lists in SIP REFER (Table 6.1.19.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.3.1-3, condition PRE-ESTABLISH, MCD_grp with the uri attribute of the entry extended with the SIP URI header fields as specified in Table 6.1.19.3.3-3
--

Table 6.1.19.3.3-3: SIP header fields extending the uri attribute of the resource-lists' single entry (Table 6.1.19.3.3-2)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.12-2				
Information Element	Value/remark	Comment	Reference	Condition
body				
MIME body part		SDP Message		
MIME-part-headers				
Content-Type	"application/sdp"			
MIME-part-body	SDP Message as described in Table 6.1.19.3.3-4			
MIME body part		MCDData-Info		
MIME-part-body	MCdata-Info as described in Table 6.1.19.3.3-5			

Table 6.1.19.3.3-4: SDP in SIP header fields (Table 6.1.19.3.3-3)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.1-3, condition PRE_ESTABLISHED_SESSION, SDP_OFFER, MCDATA_SDS, SDS_SESSION
--

Table 6.1.19.3.3-5: MCDData-Info in SIP header fields (Table 6.1.19.3.3-3)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3, condition MCD_grp				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
request-type	"group-sds-session"		TS 24.282 [31] clause 9.2.5.2.1.1	

**Table 6.1.19.3.3-6: MSRP SEND from the UE (step 4, Table 6.1.19.3.2-1;
step 1, TS 36.579-1 [2] Table 5.3C.4.3-1)**

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"multipart/mixed"			
data	Message or chunk of message as specified in table 6.1.19.3.3-7			

**Table 6.1.19.3.3-7: MIME Message (step 4, Table 6.1.19.3.2-1;
step 3, TS 36.579-1 [2] Table 5.3C.4.3-1)**

Derivation Path: RFC 2046 [38]				
Information Element	Value/remark	Comment	Reference	Condition
MIME body part		MCDATA Data signalling message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-signalling"			
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in table 6.1.19.3.3-8			
MIME body part		MCDATA Data message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-payload"			
MIME-part-body	DATA PAYLOAD as described in Table 6.1.19.3.3-9			

Table 6.1.19.3.3-8: SDS SIGNALLING PAYLOAD (Table 6.1.19.3.3-7)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.1-1, condition DELIVERED
--

Table 6.1.19.3.3-9: Data Payload (Table 6.1.19.3.3-7)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.2-1

**Table 6.1.19.3.3-10: MSRP SEND from the SS (step 5, Table 6.1.19.3.2-1;
step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)**

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.2-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/vnd.3gpp.mcddata-signalling"			
data	MCDATA Protected Payload Message containing SDS NOTIFICATION as specified in table 6.1.19.3.3-11			

Table 6.1.19.3.3-11: SDS NOTIFICATION (Table 6.1.19.3.3-10)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.4-1, condition DELIVERED
--

6.1.20 On-network / Short Data Service (SDS) / SDS Session / Group SDS Session / Pre-established session / Client Terminated (CT)

6.1.20.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User receives a SIP re-INVITE message to initiate to initiate a group SDS
session using the media plane and using a pre-established session }
  then { UE (MCDATA Client) responds by sending a SIP 200 (OK) message }
}
```

(2)

```
with { UE (MCDATA Client) having responded to the SIP re-INVITE message that initiated a group SDS
session using the media plane and using a pre-established session }
ensure that {
  when { UE (MCDATA Client) receives an MSRP SEND message }
  then { UE (MCDATA Client) responds with an MSRP 200 (OK) message and if the MSRP SEND message is
not blank, renders the contents of the Payload IE to the MCDATA User and sends a MSRP SEND message
with a disposition notification of "DELIVERED" }
}
```

(3)

```
with { UE (MCDATA Client) being in a group SDS session initiated by the SS (MCDATA server) and using
a pre-established session }
ensure that {
  when { UE (MCDATA Client) receives a SIP re-INVITE message to release communications }
  then { UE (MCDATA Client) responds by sending a SIP 200 (OK) message }
}
```

6.1.20.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 9.2.5.3.1.2, 9.2.4.2.4, 9.2.5.4.1.2, TS 24.582 clauses 12.1, 6.1.2.3.1, 6.1.2.6, 6.1.1.3.2, 6.1.2.5.1, 6.1.2.5.2, 6.1.2.5.3. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-16 requirements.

[TS 24.282, clause 9.2.5.3.1.2]

Upon receiving a SIP re-INVITE request within a pre-established Session without an associated MCDATA session the MCDATA client:

- 1) if the <mcddata-communication-state> element in the application/vnd.3gpp.mcddata-info+xml MIME body of the SIP INVITE request is set to a value of "establish-request":
 - i) if the <request-type> element in the application/vnd.3gpp.mcddata-info+xml MIME body of the SIP INVITE request is set to a value of "group-sds", shall follow the procedures in subclause 9.2.3.2.4;
 - ii) if the <request-type> element in the application/vnd.3gpp.mcddata-info+xml MIME body of the SIP INVITE request is set to a value of "group-sds-session", shall follow the procedures in subclause 9.2.4.2.4;

[TS 24.282, clause 9.2.4.2.4]

Upon receipt of an "initial SIP INVITE request for SDS session for terminating MCDATA client" request, the MCDATA client shall follow the procedures for termination of multimedia sessions in the IM CN subsystem as specified in 3GPP TS 24.229 [5] with the clarifications below.

The MCDData client:

- 1) may reject the SIP INVITE request if either of the following conditions are met:
 - a) MCDData client does not have enough resources to handle the call; or
 - b) any other reason outside the scope of this specification;and skip the rest of the steps after step 2;
- 2) if the SIP INVITE request is rejected in step 1), shall respond toward participating MCDData function either with appropriate reject code as specified in 3GPP TS 24.229 [5] and warning texts as specified in subclause 4.9 or with SIP 480 (Temporarily unavailable) response not including warning texts if the user is authorised to restrict the reason for failure and skip the rest of the steps of this subclause;
- 3) if the SDP offer of the SIP INVITE request contains an "a=key-mgmt" attribute field with a "mikey" attribute value containing a MIKEY-SAKKE I_MESSAGE:
 - a) shall extract the MCDData ID of the originating MCDData user from the initiator field (IDRi) of the I_MESSAGE as described in 3GPP TS 33.180 [26];
 - b) shall convert the MCDData ID to a UID as described in 3GPP TS 33.180 [26];
 - c) shall use the UID to validate the signature of the MIKEY-SAKKE I_MESSAGE as described in 3GPP TS 33.180 [26];
 - d) if authentication verification of the MIKEY-SAKKE I_MESSAGE fails, shall reject the SIP INVITE request with a SIP 488 (Not Acceptable Here) response as specified in IETF RFC 4567 [45], and include warning text set to "136 authentication of the MIKEY-SAKKE I_MESSAGE failed" in a Warning header field as specified in subclause 4.9 and not continue with rest of the steps in this subclause; and
 - e) if the signature of the MIKEY-SAKKE I_MESSAGE was successfully validated:
 - i) shall extract and decrypt the encapsulated PCK using the terminating user's (KMS provisioned) UID key as described in 3GPP TS 33.180 [26]; and
 - ii) shall extract the PCK-ID, from the payload as specified in 3GPP TS 33.180 [26];

NOTE: With the PCK successfully shared between the originating MCDData client and the terminating MCDData client, both clients are able to create an end-to-end secure session.

- 4) may display to the MCDData user the MCDData ID of the inviting MCDData user and the type of SDS request;
- 5) shall accept the SIP INVITE request and generate a SIP 200 (OK) response according to rules and procedures of 3GPP TS 24.229 [5];
- 6) shall include the option tag "timer" in a Require header field of the SIP 200 (OK) response;
- 7) shall include the Session-Expires header field in the SIP 200 (OK) response and start the SIP session timer according to IETF RFC 4028 [38]. The "refresher" parameter in the Session-Expires header field shall be set to "uas";
- 8) shall include the g.3gpp.mcdata.sds media feature tag in the Contact header field of the SIP 200 (OK) response;
- 9) shall include the g.3gpp.icsi-ref media feature tag containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" in the Contact header field of the SIP 200 (OK) response;
- 10) shall include an SDP answer in the SIP 200 (OK) response to the SDP offer in the incoming SIP INVITE request according to 3GPP TS 24.229 [5] with the clarifications given in subclause 9.2.4.2.2; and
- 11) shall send the SIP 200 (OK) response towards the MCDData server according to rules and procedures of 3GPP TS 24.229 [5].

On receipt of an SIP ACK message to the sent SIP 200 (OK) message, the MCDData client shall:

- 1) shall interact with the media plane as specified in 3GPP TS 24.582 [15] subclause 6.1.2.3.

To send a disposition notification after the media plane is released, the MCDData client:

- 1) shall follow the procedures described in subclause 12.2.1.1.

[TS 24.282, clause 9.2.5.4.1.2]

Upon receiving a SIP re-INVITE request within a pre-established Session without an associated MCDData session, the MCDData client:

- 1) if the <mcddata-communication-state> element in the application/vnd.3gpp.mcddata-info+xml MIME body of the SIP INVITE request is set to a value of "terminate-request":
 - i) shall send SIP 200 (OK) response towards MCDData server according to 3GPP TS 24.229 [5]; and
 - ii) shall release all media plane resources corresponding to the MCDData communication being released.

[TS 24.582, clause 12.1]

Upon establishing one-to-one or group SDS using media plane or one-to-one or group SDS session using pre-established call, the MCDData client shall follow procedures as described in subclause 6.1.

[TS 24.582, clause 6.1.2.3.1]

Upon receiving an indication to establish MSRP connection for SDS session as the terminating MCDData client, the MCDData client:

1. shall act as an MSRP client according to IETF RFC 6135 [12];
2. shall act either as an active endpoint or as a passive endpoint to open the transport connection, according to IETF RFC 6135 [12];
3. shall establish the MSRP connection according to the MSRP connection parameters in the SDP offer received in the SIP INVITE request according to IETF RFC 4975 [11];
4. if acting as an "active" endpoint, shall send an empty MSRP SEND request to bind the MSRP connection to the MSRP session from the perspective of the passive endpoint according to the rules and procedures of IETF RFC 4975 [11] and IETF RFC 6135 [12];

Once the MSRP session is established, the MCDData client:

1. on receipt of an MSRP request in the MSRP session, shall follow the rules and procedures defined in IETF RFC 4975 [11] and in IETF RFC 6714 [13];
2. If an MSRP SEND request indicates the use of chunking, shall wait until all further MSRP SEND requests for the remaining chunks have been received and shall reassemble the entire set of MSRP requests into the MCDData SDS message before delivering the content to the application; and
3. shall handle the received content as described in subclause 6.1.2.6.

On receiving MSRP 200 (OK) response to the first MSRP SEND request sent as "active" endpoint, or after sending MSRP 200 (OK) response to the first MSRP SEND request received as "passive" endpoint, the MCDData client can generate and send an SDS message as specified in subclause 6.1.2.4, or can generate and send an SDS disposition notification for a received SDS message as specified in subclause 6.1.2.5, if requested.

Received content and disposition requests shall be handled as specified in subclause 6.1.2.6.

[TS 24.582, clause 6.1.2.6]

Upon receiving an SDS message, the MCDData client:

1. shall follow the procedure defined in subclause 6.1.1.3.2, with the following clarification:
 - a. if SDS Disposition request type IE is present in the received SDS SIGNALLING PAYLOAD message then, shall send an SDS disposition notification as described in subclause 6.1.2.5.

Upon receiving an SDS disposition notification, the MCDData client:

1. shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body; and
2. shall deliver the notification to the user or application.

[TS 24.582, clause 6.1.1.3.2]

The MCDData client:

1. shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body;
2. shall decode the contents of the application/vnd.3gpp.mcdata-payload MIME body;
3. if the SDS SIGNALLING PAYLOAD message contains a new Conversation ID, shall instantiate a new conversation with the Message ID in the SDS SIGNALLING PAYLOAD identifying the first message in the conversation thread;
4. if the SDS SIGNALLING PAYLOAD message contains an existing Conversation ID and:
 - a. if the SDS SIGNALLING PAYLOAD message does not contain an InReplyTo Message ID, shall use the Message ID in the SDS SIGNALLING PAYLOAD to identify a new message in the existing conversation thread; and
 - b. if the SDS SIGNALLING PAYLOAD message contains an InReplyTo Message ID, shall associate the message to an existing message in the conversation thread as identified by the InReplyTo Message ID in the SDS SIGNALLING PAYLOAD and use the Message ID in the SDS SIGNALLING PAYLOAD to identify the new message;
5. shall identify the number of Payload IEs in the DATA PAYLOAD message from the Number of Payloads IE in the DATA PAYLOAD message;
6. if the SDS SIGNALLING PAYLOAD message does not contain an Application identifier IE:
 - a. shall determine that the payload contained in the DATA PAYLOAD message is for user consumption;
 - b. may notify the MCDData user; and
 - c. shall render the contents of the Payload IE(s) to the MCDData user;
7. if the SDS SIGNALLING PAYLOAD message contains an Application identifier IE:
 - a. shall determine that the payload contained in the DATA PAYLOAD message is not for user consumption;
 - b. shall not notify the MCDData user;
 - c. if the Application identifier value is unknown, shall discard the SDS message; and
 - d. if the Application identifier value is known, shall deliver the contents of the Payload IE(s) to the identified application; and
8. if SDS Disposition request type IE is present in the SDS SIGNALLING PAYLOAD message received in subclause 6.1.1.3.1 then, shall send a disposition notification as described in 3GPP TS 24.282 [8] subclause 9.2.1.3.

[TS 24.582, clause 6.1.2.5.1]

To send an SDS disposition notification, the MCDData client:

1. shall generate a SDS NOTIFICATION as specified in subclause 6.1.2.5.2;
2. shall include the SDS NOTIFICATION in an MSRP SEND request as specified in subclause 6.1.2.5.3, with the following clarification:
 - a. shall set To-Path header according to the MSRP URI in the received SDP; and
3. shall send the MSRP SEND request on the established MSRP connection.

If MSRP chunking is used, the MCDData client:

1. shall send further MSRP SEND requests as necessary.

On receiving a non-200 MSRP response to the MSRP SEND request the MCDData client shall handle the error as specified in IETF RFC 4975 [11]. To terminate the MSRP session, the MCDData client:

1. if there are further MSRP chunks to send, shall abort transmission of these further MSRP chunks; and
2. shall indicate to MCDData user that the SDS message or the SDS disposition notification could not be sent.

[TS 24.582, clause 6.1.2.5.2]

In order to generate an SDS notification, the MCDData client:

1. shall generate an SDS NOTIFICATION message as specified in 3GPP TS 24.282 [8]; and
2. shall include the SDS NOTIFICATION message in an application/vnd.3gpp.mcdata-signalling MIME body as specified in 3GPP TS 24.282 [8].

When generating an SDS NOTIFICATION message, the MCDData client:

1. if sending a delivered notification, shall set the SDS disposition notification type IE as "DELIVERED";
2. if sending a read notification, shall set the SDS disposition notification type IE as "READ";
3. if sending a delivered and read notification, shall set the SDS disposition notification type IE as "DELIVERED AND READ";
4. if the SDS message could not be delivered to the user or application (e.g. due to lack of storage), shall set the SDS disposition notification type IE as "UNDELIVERED";
5. shall set the Date and time IE to the current time;
6. shall set the Conversation ID to the value of the Conversation ID that was received in the SDS message;
7. shall set the Message ID to the value of the Message ID that was received in the SDS message;
8. if the SDS message was destined for the user, shall not include an Application ID IE;
9. if the SDS message was destined for an application, shall include an Application ID IE set to the value of the Application ID that was included in the SDS message; and
10. shall set the Sender MCDData user ID to its own MCDData user ID as specified in subclause 15.2.15 of 3GPP TS 24.282 [8].

[TS 24.582, clause 6.1.2.5.3]

The MCDData client shall generate MSRP SEND requests for SDS disposition notification according to IETF RFC 4975 [11].

When generating an MSRP SEND request for SDS disposition notification containing an SDS NOTIFICATION message, the MCDData client

1. shall set To-Path header according to the MSRP URI(s) received in the answer SDP;
2. shall set the content type as Content-Type = "application/vnd.3gpp.mcdata-signalling"; and
3. shall set the body of the MSRP SEND request to the generated SDS NOTIFICATION message.

6.1.20.3 Test description

6.1.20.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2.
- The UE has performed procedure 'MCX pre-established session establishment' as described in TS 36.579-1 [2] clause 5.3.3.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.
 - A pre-established session is established.

6.1.20.3.2 Test procedure sequence

Table 6.1.20.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Check: Does the UE (MCDData client) correctly perform procedure ' CT MCDData Call Establishment ' as described in TS 36.579-1 [2] Table 5.3C.3.3-1? NOTE: The SS (MCDData server) sends a SIP re-INVITE request within a pre-established Session to initiate a group SDS session using the media plane.	-	-	1,2	P
2	Check: Does the UE (MCDData client) correctly perform procedure ' CT MSRP message transfer ' as described in TS 36.579-1 [2] Table 5.3C.5.3-1 to receive an SDS message with disposition request "DELIVERY" ?	-	-	2	P
3	Check: Does the UE (MCDData client) correctly perform procedure ' CO MSRP message transfer ' as described in TS 36.579-1 [2] Table 5.3C.4.3-1 to send a disposition notification of "DELIVERED" ?	-	-	2	P
4	Check: Does the UE (MCDData client) provide the contents of the Payload IE to the user? (NOTE 1)	-	-	2	P
5-9	Check: Does the UE (MCDData client) correctly perform step 3 to 7 of procedure ' MCDData CO call release keeping the pre-established session ' as described in TS 36.579-1 [2] Table 5.3C.13.3-1? NOTE: The SS (MCDData server) sends a SIP re-INVITE request to release the MCDData call while keeping the pre-established Session. (NOTE 2)	-	-	3	P
10	The procedure 'MCX communication release' as described in TS 36.579-1 [2] clause 5.4.14 is performed to release the RRC connection.	-	-	-	-
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: The procedure does not release the RRC connection.					

6.1.20.3.3 Specific message contents

Table 6.1.20.3.3-1: SIP INVITE from the SS (step 1, Table 6.1.20.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.5.2-1, condition MCDATA_SDS, re_INVITE				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI	tsc_MCX_SessionID_B	session identity of the pre-established session	TS 24.282 [31] clause 9.2.5.2.2.2	
Message-body				
MIME body part		SDP message		
MIME-part-body	SDP message as described in Table 6.1.20.3.3-2			
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.1.20.3.3-3			

Table 6.1.20.3.3-2: SDP for SIP INVITE (Table 6.1.20.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.2-3, condition MCDATA_SDS, SDP_OFFER, SDS_SESSION, PRE_ESTABLISHED_SESSION				
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Table 6.1.20.3.3-3: MCDData-Info (Table 6.1.20.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3, condition MCD_grp				
Information Element	Value/remark	Comment	Reference	Condition
mcdData-info				
mcdData-Params				
request-type	"group-sds-session"		TS 24.282 [31] clause 9.2.5.2.2.2	
anyExt				
mcdData-communication-state	"establish-request"		TS 24.282 [31] clause 9.2.5.2.2.2	

Table 6.1.20.3.3-4: SIP 200 (OK) from the UE (step 1, Table 6.1.20.3.2-1; step 4, TS 36.579-1 [2] Table 5.3C.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.17.1.1-1, condition INVITE-RSP, MCDATA_SDS				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
value	"application/sdp"			
Message-body				
SDP message	As described in Table 6.1.20.3.3-5			

Table 6.1.20.3.3-5: SDP for SIP 200 (OK) (Table 6.1.20.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.1-3, condition MCDATA_SDS, SDP_ANSWER, SDS_SESSION, PRE_ESTABLISHED_SESSION				
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Table 6.1.20.3.3-6: MSRP SEND from the SS (step 2, Table 6.1.20.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.2-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"multipart/mixed"			
data	Message as specified in table 6.1.20.3.3-7			

Table 6.1.20.3.3-7: MIME Message (step 2, Table 6.1.20.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)

Derivation Path: RFC 2046 [38]				
Information Element	Value/remark	Comment	Reference	Condition
MIME body part		MCDATA Data signalling message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcdata-signalling"			
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in table 6.1.20.3.3-8			
MIME body part		MCDATA Data message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcdata-payload"			
MIME-part-body	DATA PAYLOAD as described in Table 6.1.20.3.3-9			

Table 6.1.20.3.3-8: SDS SIGNALLING PAYLOAD (Table 6.1.20.3.3-6A)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.2-1, condition DELIVERED
--

Table 6.1.20.3.3-9: Data Payload (Table 6.1.20.3.3-6A)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.2-2

Table 6.1.20.3.3-10: MSRP SEND from the UE (step 3, Table 6.1.20.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.4.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/vnd.3gpp.mcdata-signalling"			
data	MCDATA Protected Payload Message containing SDS NOTIFICATION as specified in table 6.1.20.3.3-11			

Table 6.1.20.3.3-11: SDS NOTIFICATION (Table 6.1.20.3.3-10)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.3-1, condition DELIVERED
--

Table 6.1.20.3.3-12: SIP re-INVITE from the SS (step 5, Table 6.1.20.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.13.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.5.2-1, condition MCDATA_SDS, re_INVITE				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI	tsc_MCX_SessionID_B	session identity of the pre-established session	TS 24.282 [31] clause 9.2.5.4.2.1	
Content-Type			RFC 5621 [58]	
media-type	"application/vnd.3gpp.mcddata-info+xml"		TS 24.282 [31] clause 9.2.5.4.2.1	
Message-body				
MCDData-Info Message	MCDData-Info message as described in Table 6.1.14.3.3-13			

Table 6.1.20.3.3-13: MCDData-Info (Table 6.1.20.3.3-12)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
mcddata-request-uri	not present			
mcddata-calling-user-id	not present			
anyExt				
mcddata-communication-state	"terminate request"		TS 24.282 [31] clause 9.2.5.4.2.2	

6.1.21 On-network / Short Data Service (SDS) / Standalone SDS using signalling control plane / One-to-one Standalone SDS / Active functional alias / Client Originated (CO)

6.1.21.1 Test Purpose (TP)

(1)

```

with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User requests to send a standalone one-to-one SDS message with a disposition of only Delivery using an active functional alias }
  then { UE (MCDATA Client) sends a standalone one-to-one SDS message with a disposition of only Delivery using an active functional alias via a SIP MESSAGE message }
}

```

(2)

```

with { UE (MCDATA Client) having sent a standalone one-to-one SDS message using an active Functional Alias }
ensure that {
  when { UE (MCDATA Client) receives a disposition response via a SIP MESSAGE message from the SS (MCDATA Server) }
  then { UE (MCDATA Client) responds to the SIP MESSAGE message by sending a SIP 200 (OK) message and delivers the notification to the MCDATA User }
}

```

6.1.21.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 9.2.2.2.1, 6.2.2.1, 6.2.4.1, 12.2.1.2. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-16 requirements.

[TS 24.282, clause 9.2.2.2.1]

The MCDData client shall generate a SIP MESSAGE request in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] with the clarifications given below.

The MCDData client:

- 1) shall build the SIP MESSAGE request as specified in subclause 6.2.4.1;
- 2) if a one-to-one standalone SDS message is to be sent, shall insert in the SIP MESSAGE request:
 - a) an application/resource-lists+xml MIME body with the MCDData ID of the target MCDData user, according to rules and procedures of IETF RFC 4826 [9];
 - b) an application/vnd.3gpp.mcdata-info+xml MIME body with:
 - i) a <request-type> element set to a value of "one-to-one-sds"; and
 - ii) if the MCDData client is aware of active functional aliases and if an active functional alias is to be included in the SIP MESSAGE request, the <functional-alias-URI> element set to the URI of the used functional alias; and
 - c) if end-to-end security is required and the security context does not exist or if the existing security context has expired, an application/mikey MIME body with the MIKEY-SAKKE I_MESSAGE as specified in 3GPP TS 33.180 [26]. The MCDData client:
 - i) if necessary, shall instruct the key management client to request keying material from the key management server as described in 3GPP TS 33.180 [26];
 - ii) shall use the keying material to generate a PCK as described in 3GPP TS 33.180 [26];
 - iii) shall use the PCK to generate a PCK-ID with the four most significant bits set to "0001" to indicate that the purpose of the PCK is to protect one-to-one communications and with the remaining twenty eight bits being randomly generated as described in 3GPP TS 33.180 [26];
 - iv) shall encrypt the PCK to a UID associated to the MCDData client using the MCDData ID of the invited user and a time related parameter as described in 3GPP TS 33.180 [26];
 - v) shall generate a MIKEY-SAKKE I_MESSAGE using the encapsulated PCK and PCK-ID as specified in 3GPP TS 33.180 [26]; and
 - vi) shall add the MCDData ID of the originating MCDData to the initiator field (IDRi) of the I_MESSAGE as described in 3GPP TS 33.180 [26];
 - vii) shall sign the MIKEY-SAKKE I_MESSAGE using the originating MCDData user's signing key provided in the keying material together with a time related parameter; and
 - viii) shall include the MIKEY-SAKKE I_MESSAGE in an application/mikey MIME body as specified in 3GPP TS 33.180 [26];
- ...
- 4) shall generate a standalone SDS message as specified in subclause 6.2.2.1; and
- 5) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

[TS 24.282, clause 6.2.2.1]

In order to generate an SDS message, the MCDData client:

- 1) shall generate an SDS SIGNALLING PAYLOAD message as specified in subclause 15.1.2;
- 2) shall generate a DATA PAYLOAD message as specified in subclause 15.1.4;
- 3) shall include in the SIP request, the SDS SIGNALLING PAYLOAD message in an application/vnd.3gpp.mcdata-signalling MIME body as specified in subclause E.1; and
- 4) shall include in the SIP request, the DATA PAYLOAD message in an application/vnd.3gpp.mcdata-payload MIME body as specified in subclause E.2.

When generating an SDS SIGNALLING PAYLOAD message as specified in subclause 15.1.2, the MCDData client:

- 1) shall set the Date and time IE to the current time as specified in subclause 15.2.8;
- 2) if the SDS message starts a new conversation, shall set the Conversation ID IE to a newly generated Conversation ID value as specified in subclause 15.2.9;
- 3) if the SDS message continues an existing unfinished conversation, shall set the Conversation ID IE to the Conversation ID value of the existing conversation as specified in subclause 15.2.9;
- 4) shall set the Message ID IE to a newly generated Message ID value as specified in subclause 15.2.10;
- 5) if the SDS message is in reply to a previously received SDS message, shall include the InReplyTo message ID IE with the Message ID value in the previously received SDS message;
- 6) if the SDS message is for user consumption, shall not include an Application ID IE as specified in subclause 15.2.7 and shall not include an Extended application ID IE as specified in subclause 15.2.24;
- 7) if the SDS message is intended for an application on the terminating MCDData client, shall include:
 - a) an Application ID IE with a Application ID value representing the intended application as specified in subclause 15.2.7; or
 - b) an Extended application ID IE with an Extended application ID value representing the intended application as specified in subclause 15.2.24;

NOTE: The value chosen for the Application ID value is decided by the mission critical organisation.

- 8) if only a delivery disposition notification is required shall include a SDS disposition request type IE set to "DELIVERY" as specified in subclause 15.2.3;
- 9) if only a read disposition notification is required shall include a SDS disposition request type IE set to "READ" as specified in subclause 15.2.3;
- 10) if both a delivery and read disposition notification is required shall include a SDS disposition request type IE set to "DELIVERY AND READ" as specified in subclause 15.2.3; and
- 11) may set the User location IE to the current location of the UE as specified in subclause 15.2.25.

When generating an DATA PAYLOAD message for SDS as specified in subclause 15.1.4, the MCDData client:

- 1) shall set the Number of payloads IE to the number of Payload IEs that needs to be encoded, as specified in subclause 15.2.12;
- 2) if end-to-end security is required for a one-to-one communication, shall include the Security parameters and Payload IE with security parameters as described in 3GPP TS 33.180 [26]. Otherwise, if end-to-end security is not required for a one-to-one communication, shall include the Payload IE as specified in subclause 15.1.4; and
- 3) for each Payload IE included:
 - a) if the payload is text, shall set the Payload content type as "TEXT" as specified in subclause 15.2.13;
 - b) if the payload is binary data, shall set the Payload content type as "BINARY" as specified in subclause 15.2.13;
 - c) if the payload is hyperlinks, shall set the Payload content type as "HYPERLINKS" as specified in subclause 15.2.13;

- d) if the payload is location, shall set the Payload content type as "LOCATION" as specified in subclause 15.2.13;
- e) if payload is enhanced status for a group, shall set the Payload content type as "ENHANCED STATUS" as specified in subclause 15.2.13; and
- f) shall include the data to be sent in the Payload data.

[TS 24.282, clause 6.2.4.1]

This subclause is referenced from other procedures.

In a SIP MESSAGE request, the MCDData client:

- 1) when sending SDS messages or SDS disposition notifications:
 - a) shall include an Accept-Contact header field containing the g.3gpp.mcdata.sds media feature tag along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
 - b) shall include an Accept-Contact header field with the media feature tag g.3gpp.icsi-ref containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8]; and
 - c) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7] in the SIP MESSAGE request;

...

- 3) may include a P-Preferred-Identity header field in the SIP MESSAGE request containing a public user identity as specified in 3GPP TS 24.229 [5]; and
- 4) shall set the Request-URI to the public service identity identifying the participating MCDData function serving the MCDData user.

[TS 24.282, clause 12.2.1.2]

Upon receipt of a:

- "SIP MESSAGE request for SDS disposition notification for terminating MCDData client"; or
- "SIP MESSAGE request for FD disposition notification for terminating MCDData client";

the MCDData client:

- 1) shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body; and
- 2) shall deliver the notification to the user or application.

6.1.21.3 Test description

6.1.21.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2 with the following clarifications:
 - The <max-payload-size-sds-cplane-bytes> element shall not be present in the MCDData Service Configuration document so that according to TS 24.484 [24] there is no size limit imposed for the use of C-plane procedures for the SDS message.

- The UE has performed procedure 'UE initiated MCX functional alias status determination and subscription' as specified in TS 36.579-1 [2] clause 5.3.36.
- The UE has performed procedure 'UE initiated MCX functional alias status change' as specified in TS 36.579-1 [2] clause 5.3.37.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.
 - The client is subscribed for notification of functional alias status changes and has activated a functional alias.

6.1.21.3.2 Test procedure sequence

Table 6.1.21.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Make the UE (MCDData client) send a standalone one-to-one SDS message with disposition request " DELIVERY " using an active Functional Alias. (NOTE 1)	-	-	-	-
2-4	Check: Does the UE (MCDData client) correctly perform steps 1a1-3 of procedure ' CO SDS or FD message transfer using signalling plane' as described in TS 36.579-1 [2] Table 5.3C.1.3-1 to send a standalone one-to-one SDS message with disposition request "DELIVERY" ? (NOTE 2)	-	-	1	P
5	Check: Does the UE (MCDData client) correctly perform procedure ' MCX SIP MESSAGE CT ' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive the disposition notification for the SDS message sent at step 2A?	-	-	2	P
6	Check: Does the UE (MCDData client) provide the disposition notification to the user? (NOTE 1)	-	-	2	P
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: The RRC connection is not released at the end of the procedure.					

6.1.21.3.3 Specific message contents

Table 6.1.21.3.3-1: SIP MESSAGE from the UE (step 2A, Table 6.1.21.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.1.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_SDS, RESOURCE_LISTS, MIKEY, MCDATA_SIGNALLING, MCDATA_PAYLOAD				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA-Info		
MIME-part-body	MCDATA-Info as described in Table 6.1.21.3.3-2			
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in Table 6.1.21.3.3-3			
MIME body part		MCDATA Data message		
MIME-part-body	DATA PAYLOAD as described in Table 6.1.21.3.3-4			

Table 6.1.21.3.3-2: MCDATA-Info (Table 6.1.21.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3, condition MCD_1to1, FUNCTIONAL_ALIAS

Table 6.1.21.3.3-3: SDS SIGNALLING PAYLOAD (Table 6.1.21.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.1-1, condition DELIVERED
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Table 6.1.21.3.3-4: DATA PAYLOAD (Table 6.1.21.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.2-1

Table 6.1.21.3.3-5: SIP MESSAGE from the SS (step 5, Table 6.1.21.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_SDS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing SDS NOTIFICATION as described in Table 6.1.21.3.3-6			

Table 6.1.21.3.3-6: SDS NOTIFICATION (Table 6.1.21.3.3-5)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.4-1, condition DELIVERED
--

6.1.22 On-network / Short Data Service (SDS) / Standalone SDS Using Media Plane / One-to-one Standalone SDS / Active functional alias / Client Originated (CO)

6.1.22.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User requests to send a one-to-one standalone SDS message using the media plane
using an active functional alias }
  then { UE (MCDATA Client) sends a request to establish an MSRP connection via a SIP INVITE
message and then responds to the SIP 200 (OK) message with a SIP ACK message }
}
```

(2)

```
with { UE (MCDATA Client) having requested the establishment of a MSRP connection }
ensure that {
  when { UE (MCDATA Client) receives a SIP 200 (OK) message with the a=setup attribute set to
"passive" from the SS (MCDATA server) }
  then { UE (MCDATA Client) sends a blank MSRP SEND message to bind the MSRP connection and then
sends the one-to-one standalone SDS message via a MSRP SEND message with a disposition of "DELIVERY"
}
}
```

(3)

```
with { UE (MCDATA Client) having sent a one-to-one standalone SDS message using the media plane }
ensure that {
  when { UE (MCDATA Client) receives a MSRP 200 (OK) message in response to the last MSRP SEND
message indicating that the standalone SDS message has been successfully transferred }
  then { UE (MCDATA Client) sends a SIP BYE message }
}
```

(4)

```
with { UE (MCDATA Client) having sent a one-to-one standalone SDS message using the media plane with
a disposition of "DELIVERY" }
ensure that {
  when { UE (MCDATA Client) receives a disposition response via a SIP MESSAGE message from the SS
(MCDATA Server) }
  then { UE (MCDATA Client) responds to the SIP MESSAGE message by sending a SIP 200 (OK) message
and delivers the notification to the MCDATA User }
}
```

6.1.22.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 9.2.3.2.3, 9.2.3.2.1, 13.2.2.2.1, 12.2.1.2, TS 24.582 clauses 6.1.1.2.1, 6.1.1.2.2, 6.1.1.2.3, 6.1.1.2.4. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-16 requirements.

[TS 24.282, clause 9.2.3.2.3]

The MCDATA client shall generate a SIP INVITE request in accordance with 3GPP TS 24.229 [5] with the clarifications given below.

The MCDATA client:

- 1) shall include the g.3gpp.mcdata.sds media feature tag and the g.3gpp.icsi-ref media feature tag with the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" in the Contact header field of the SIP INVITE request according to IETF RFC 3840 [16];

- 2) shall include an Accept-Contact header field containing the g.3gpp.mcdata.sds media feature tag along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
- 3) shall include an Accept-Contact header field with the g.3gpp.icsi-ref media feature tag containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
- 4) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7] in the SIP INVITE request;
- 5) should include the "timer" option tag in the Supported header field;
- 6) should include the Session-Expires header field according to IETF RFC 4028 [38]. It is recommended that the "refresher" header field parameter is omitted. If included, the "refresher" header field parameter shall be set to "uac";
- 7) if a one-to-one standalone SDS message is to be sent:
 - a) shall insert in the SIP INVITE request a MIME resource-lists body with the MCDData ID of the invited MCDData user, according to rules and procedures of IETF RFC 5366 [18];
 - b) shall contain an application/vnd.3gpp.mcdata-info+xml MIME body with the <mcdatainfo> element containing the <mcdata-Params> element with:
 - i) the <request-type> element set to a value of "one-to-one-sds"; and
 - ii) if the MCDData client is aware of active functional aliases and if an active functional alias is to be included in the SIP INVITE request, the <functional-alias-URI> element set to the URI of the used functional alias; and

NOTE 0: The MCDData client learns the functional aliases that are activated for an MCDData ID from procedures specified in subclause 22.2.1.3.

- c) if an end-to-end security context needs to be established and the security context does not exist or if the existing security context has expired, then:
 - i) if necessary, shall instruct the key management client to request keying material from the key management server as described in 3GPP TS 33.180 [26];
 - ii) shall use the keying material to generate a PCK as described in 3GPP TS 33.180 [26];
 - iii) shall use the PCK to generate a PCK-ID with the four most significant bits set to "0001" to indicate that the purpose of the PCK is to protect one-to-one communications and with the remaining twenty eight bits being randomly generated as described in 3GPP TS 33.180 [26];
 - iv) shall encrypt the PCK to a UID associated to the MCDData client using the MCDData ID of the invited user and a time related parameter as described in 3GPP TS 33.180 [26];
 - v) shall generate a MIKEY-SAKKE I_MESSAGE using the encapsulated PCK and PCK-ID as specified in 3GPP TS 33.180 [26];
 - vi) shall add the MCDData ID of the originating MCDData to the initiator field (IDRi) of the I_MESSAGE as described in 3GPP TS 33.180 [26]; and
 - vii) shall sign the MIKEY-SAKKE I_MESSAGE using the originating MCDData user's signing key provided in the keying material together with a time related parameter, and add this to the MIKEY-SAKKE payload, as described in 3GPP TS 33.180 [26];

...

- 9) shall set the Request-URI of the SIP INVITE request to the public service identity identifying the participating MCDData function serving the MCDData user;

NOTE 2: The MCDData client is configured with public service identity identifying the participating MCDData function serving the MCDData user.

10) may include a P-Preferred-Identity header field in the SIP INVITE request containing a public user identity as specified in 3GPP TS 24.229 [5];

11) shall include an SDP offer according to 3GPP TS 24.229 [5] with the clarifications given in subclause 9.2.3.2.1; and

12) shall send the SIP INVITE request towards the MCDData server according to 3GPP TS 24.229 [5].

On receipt of a SIP 2xx response to the SIP INVITE request, the MCDData client:

- 1) shall send a SIP ACK request as specified in 3GPP TS 24.229 [5];
- 2) shall start the SIP Session timer according to rules and procedures of IETF RFC 4028 [38]; and
- 3) shall interact with the media plane as specified in 3GPP TS 24.582 [15] subclause 6.1.1.2.

On receipt of a SIP 4xx response, a SIP 5xx response or a SIP 6xx response to the SIP INVITE request:

- 1) shall indicate to the MCDData user that the SDS message could not be sent; and
- 2) shall send a SIP ACK request as specified in 3GPP TS 24.229 [5].

On receipt of an indication from the media plane indicating that the standalone SDS message was not sent successfully, the MCDData client shall:

- 1) shall generate a SIP BYE request according to 3GPP TS 24.229 [5] with:
 - a) Reason code set to "SIP";
 - b) cause set to "480"; and
 - c) text set to "transmission failed";
- 2) shall set the Request-URI to the MCDData session identity to release; and
- 3) shall send a SIP BYE request towards MCDData server according to 3GPP TS 24.229 [5].

On receipt of an indication from the media plane indicating that the standalone SDS message has been successfully transferred, the MCDData client shall:

- 1) shall generate a SIP BYE request according to 3GPP TS 24.229 [5] with:
 - a) Reason code set to "SIP";
 - b) cause set to "200"; and
 - c) text set to "transmission succeeded";
- 2) shall set the Request-URI to the MCDData session identity to release; and
- 3) shall send a SIP BYE request towards MCDData server according to 3GPP TS 24.229 [5].

Upon receiving a SIP 200 (OK) response to the SIP BYE request, the MCDData client shall interact with the media plane and indicate to terminate the session, as specified in 3GPP TS 24.582 [15].

[TS 24.282, clause 9.2.3.2.1]

When composing an SDP offer according to 3GPP TS 24.229 [5], IETF RFC 4975 [17], IETF RFC 6135 [19] and IETF RFC 6714 [20] the MCDData client:

- 1) shall include an "m=message" media-level section for the MCDData media stream consisting of:
 - a) the port number;
 - b) a protocol field value of "TCP/MSRP", or "TCP/TLS/MSRP" for TLS;
 - c) a format list field set to '*';

- d) an "a=sendonly" attribute;
 - e) an "a=path" attribute containing its own MSRP URI;
 - f) set the content type as "a=accept-types:application/vnd.3gpp.mcdata-signalling application/vnd.3gpp.mcdata-payload"; and
 - g) set the a=setup attribute as "actpass"; and
- 2) if end-to-end security is required for a one-to-one communication and the security context does not exist or if the existing security context has expired, shall include the MIKEY-SAKKE I_MESSAGE in an "a=key-mgmt" attribute as a "mikey" attribute value in the SDP offer as specified in IETF RFC 4567 [45].

[TS 24.282, clause 13.2.2.2.1]

When the MCDData client wants to release a MCDData communication established over the media plane, the MCDData client:

- 1) shall generate a SIP BYE request according to 3GPP TS 24.229 [5];
- 2) shall set the Request-URI to the MCDData session identity to be released; and
- 3) shall send the SIP BYE request towards MCDData server according to 3GPP TS 24.229 [5].

Upon receiving a SIP 200 (OK) response to the SIP BYE request, the MCDData client shall release all media plane resources corresponding to the MCDData communication being released.

[TS 24.282, clause 12.2.1.2]

Upon receipt of a:

- "SIP MESSAGE request for SDS disposition notification for terminating MCDData client"; or
- "SIP MESSAGE request for FD disposition notification for terminating MCDData client";

the MCDData client:

- 1) shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body; and
- 2) shall deliver the notification to the user or application.

[TS 24.582, clause 6.1.1.2.1]

Upon receiving an indication to establish MSRP connection for standalone SDS using media plane as the originating client, the MCDData client:

1. shall act as an MSRP client according to IETF RFC 6135 [12];
2. shall act according to IETF RFC 6135 [12], as:
 - a. an "active" endpoint, if a=setup attribute in the received SDP answer is set to "passive"; and
 - b. an "passive" endpoint, if a=setup attribute in the received SDP answer is set to "active";
3. shall establish the MSRP connection according to the MSRP connection parameters in the SDP answer received in the SIP 200 (OK) response according to IETF RFC 4975 [11]; and
4. if acting as an "active" endpoint, shall send an empty MSRP SEND request to bind the MSRP connection to the MSRP session from the perspective of the passive endpoint according to the rules and procedures of IETF RFC 4975 [11] and IETF RFC 6135 [12].

On receiving MSRP 200 (OK) response to the first MSRP SEND request, the MCDData client:

1. shall generate a SDS SIGNALLING PAYLOAD as specified in subclause 6.1.1.2.2;
2. shall generate a SDS DATA PAYLOAD as specified in subclause 6.1.1.2.3;

3. shall include the SDS SIGNALLING PAYLOAD and SDS DATA PAYLOAD in an MSRP SEND request as specified in subclause 6.1.1.2.4; and
4. shall send the MSRP SEND request on the established MSRP connection.

If MSRP chunking is not used then on receipt of a 200 (OK) response, the MCDData client shall terminate the SIP session as specified in 3GPP TS 24.282 [8].

If MSRP chunking is used, the MCDData client:

1. shall send further MSRP SEND requests as necessary;
2. shall wait for a 200 (OK) response to each MSRP SEND request sent; and
3. on receipt of the last 200 (OK) response shall terminate the SIP session as specified in 3GPP TS 24.282 [8].

On receiving a non-200 MSRP response to the MSRP SEND request the MCDData client shall handle the error as specified in IETF RFC 4975 [11]. To terminate the MSRP session, the MCDData client:

1. if there are further MSRP chunks to send, shall abort transmission of these further MSRP chunks;
2. shall indicate to MCDData user that the SDS message could not be sent; and
3. shall terminate the SIP session as specified in 3GPP TS 24.282 [8].

On receiving an indication to terminate the session from the signalling plane, the MCDData client:

1. if there are further MSRP chunks to send, shall abort transmission of these further MSRP chunks and may indicate to MCDData user that the SDS message could not be sent.

[TS 24.582, clause 6.1.1.2.2]

In order to generate an SDS signalling payload, the MCDData client:

1. shall generate an SDS SIGNALLING PAYLOAD message as specified in 3GPP TS 24.282 [8]; and
2. shall include the SDS SIGNALLING PAYLOAD message in an application/vnd.3gpp.mcdata-signalling MIME body as specified in 3GPP TS 24.282 [8]; and

When generating an SDS SIGNALLING PAYLOAD message, the MCDData client:

1. shall generate a SDS SIGNALLING PAYLOAD message as defined in 3GPP TS 24.282 [8]. In the SDS SIGNALLING PAYLOAD message, the MCDData client:
 - a. may include and set the Disposition request type IE to:
 - i. "DELIVERY", if only delivery disposition is requested;
 - ii. "READ", if only read disposition is requested; or
 - iii. "DELIVERY AND READ", if both delivery and read dispositions are requested;
 - b. shall set Date and time IE to current UTC time;
 - c. shall set Conversation ID IE to a universally unique message ID generated as per IETF RFC 4122 [10];
 - d. shall set Message ID IE to a universally unique message ID generated as per IETF RFC 4122 [10];
 - e. if indicated that the SDS message is in reply to another SDS message then, shall include the Reply ID IE set to the message identifier of the indicated SDS message;
 - f. if indicated that the target recipient of the SDS message is an application then, shall set Application Identifier IE to the application identifier; and
 - g) shall set the Sender MCDData user ID to its own MCDData user ID as specified in subclause 15.2.15 of 3GPP TS 24.282 [8].

[TS 24.582, clause 6.1.1.2.3]

In order to generate SDS data payload, the MCDData client:

1. shall generate a DATA PAYLOAD message as specified in 3GPP TS 24.282 [8]; and
2. shall include the DATA PAYLOAD message in an application/vnd.3gpp.mcdata-payload MIME body as specified in 3GPP TS 24.282 [8].

When generating a DATA PAYLOAD message, the MCDData client:

1. shall generate a SDS DATA PAYLOAD message as defined in 3GPP TS 24.282 [8]. In the SDS DATA PAYLOAD message, the MCDData client:
 - a. shall set Number of payloads IE to the total number of payloads being sent; and
 - b. for each payload, shall include Payload IE. In the Payload IE:
 - i. shall set Payload content type to "TEXT", or "BINARY", or "HYPERLINKS", or "LOCATION" according to the payload type; and
 - ii. shall set Payload data IE to actual payload.

[TS 24.582, clause 6.1.1.2.4]

The MCDData client shall take the procedures in subclause 6.4.1 into consideration when generating MSRP SEND messages.

The MCDData client shall generate MSRP SEND for SDS message requests according to IETF RFC 4975 [11].

When generating an MSRP SEND for SDS message request containing an SDS SIGNALLING PAYLOAD message and an SDS DATA PAYLOAD message, the MCDData client

1. shall set To-Path header according to the MSRP URI(s) received in the answer SDP;
2. shall include two MIME bodies in accordance with subclause 6.4.1 where:
 - a. in the first body the Content-Type header field is set to "application/vnd.3gpp.mcdata-signalling" and the generated SDS SIGNALLING PAYLOAD message is included; and
 - b. in the second body the Content-Type header field is set to "application/vnd.3gpp.mcdata-payload" and the generated SDS DATA PAYLOAD message is included.

When generating an MSRP SEND for SDS message request containing only an SDS DATA PAYLOAD message, the MCDData client:

1. shall set To-Path header according to the MSRP URI(s) received in the answer SDP;
2. shall set the Content-Type as "application/vnd.3gpp.mcdata-payload"; and
3. shall set the body of the MSRP SEND request to the generated SDS DATA PAYLOAD message.

When generating an MSRP SEND for SDS message request containing only an SDS SIGNALLING PAYLOAD, the MCDData client.

1. shall set To-Path header according to the MSRP URI(s) received in the answer SDP;
2. shall set the Content-Type as "application/vnd.3gpp.mcdata-signalling"; and
3. shall set the body of the MSRP SEND request to the generated SDS SIGNALLING PAYLOAD message.

6.1.22.3 Test description

6.1.22.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2 with the following clarifications:
 - The <max-payload-size-sds-cplane-bytes> element of the MCDData Service Configuration document shall be set to 0 to force the MCDData client to send the data using the media plane.
- The UE has performed procedure 'UE initiated MCX functional alias status determination and subscription' as specified in TS 36.579-1 [2] clause 5.3.36.
- The UE has performed procedure 'UE initiated MCX functional alias status change' as specified in TS 36.579-1 [2] clause 5.3.37.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.
 - The client is subscribed for notification of functional alias status changes and has activated a functional alias.

6.1.22.3.2 Test procedure sequence

Table 6.1.22.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Make the UE (MCDData client) send a one-to-one standalone SDS message with disposition request " DELIVERY " using an active Functional Alias. (NOTE 1)	-	-	-	-
2	Check: Does the UE (MCDData client) correctly perform procedure ' CO MCDData Call Establishment ' as described in TS 36.579-1 [2] Table 5.3C.2.3-1?	-	-	1,2	P
3	Check: Does the UE (MCDData client) correctly perform procedure 'CO MSRP message transfer' as described in TS 36.579-1 [2] Table 5.3C.4.3-1 to send an SDS message with disposition request "DELIVERY" ?	-	-	2	P
4	Check: Does the UE (MCDData client) correctly perform procedure ' CO MCDData call release ' as described in TS 36.579-1 [2] Table 5.3C.6.3-1? (NOTE 2)	-	-	3	P
5	Check: Does the UE (MCDData client) correctly perform procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive the disposition notification for the SDS message sent at step 3?	-	-	-	-
6	Check: Does the UE (MCDData client) provide the disposition notification to the user? (NOTE 1)	-	-	4	P
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: The procedure does not release the RRC connection.					

6.1.22.3.3 Specific message contents

Table 6.1.22.3.3-1: SIP INVITE from the UE (step 2, Table 6.1.22.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.2.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.5.1-1, condition MCDATA_SDS, MCD_1to1				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		SDP message		
MIME-part-body	As described in Table 6.1.22.3.3-2			
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.1.22.3.3-3			

Table 6.1.22.3.3-2: SDP for SIP INVITE (Table 6.1.22.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.1-3, condition MCDATA_SDS, SDP_OFFER, MCD_1to1				
--	--	--	--	--

Table 6.1.22.3.3-3: MCDData-Info (Table 6.1.22.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3, condition MCD_1to1, FUNCTIONAL_ALIAS				
---	--	--	--	--

Table 6.1.22.3.3-4: SIP 200 (OK) from the SS (step 2, Table 6.1.22.3.2-1; step 4, TS 36.579-1 [2] Table 5.3C.2.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.17.1.2-1, condition INVITE-RSP				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
SDP message	As described in Table 6.1.22.3.3-5			

Table 6.1.22.3.3-5: SDP for SIP 200 (OK) (Table 6.1.22.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.2-3, condition MCDATA_SDS, SDP_ANSWER				
---	--	--	--	--

Table 6.1.22.3.3-6: MSRP SEND from the UE (step 3, Table 6.1.22.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.4.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"multipart/mixed"			
data	Message or chunk of message as specified in table 6.1.22.3.3-7			

**Table 6.1.22.3.3-7: MIME Message (step 3, Table 6.1.22.3.2-1;
step 3, TS 36.579-1 [2] Table 5.3C.4.3-1)**

Derivation Path: RFC 2046 [38]				
Information Element	Value/remark	Comment	Reference	Condition
MIME body part		MCDATA Data signalling message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-signalling"			
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in table 6.1.22.3.3-8			
MIME body part		MCDATA Data message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-payload"			
MIME-part-body	DATA PAYLOAD as described in Table 6.1.22.3.3-9			

Table 6.1.22.3.3-8: SDS SIGNALLING PAYLOAD (Table 6.1.22.3.3-7)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.1-1, condition DELIVERED
--

Table 6.1.22.3.3-9: Data Payload (Table 6.1.22.3.3-7)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.2-1

**Table 6.1.22.3.3-10: SIP BYE from the UE (step 4, Table 6.1.22.3.2-1;
step 1, TS 36.579-1 [2] Table 5.3C.6.3-1)**

Derivation Path: TS 36.579-1 [2], Table 5.5.2.2.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Reason			RFC 3326 [125]	
reason-value	"SIP"			
protocol-cause	"cause="200"			
reason-text	"text="transmission succeeded"			

**Table 6.1.22.3.3-11: SIP MESSAGE from the SS (step 5, Table 6.1.22.3.2-1;
step 2, TS 36.579-1 [2] Table 5.3.33.3-1)**

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_SDS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing SDS NOTIFICATION as described in Table 6.1.22.3.3-12			

Table 6.1.22.3.3-12: SDS NOTIFICATION (Table 6.1.22.3.3-11)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.4-1, condition DELIVERED
--

6.2 File Distribution

6.2.1 On-network / File Distribution (FD) / FD Using HTTP / One-to-one Standalone FD / Non-Mandatory Download / FILE DOWNLOAD REQUEST ACCEPTED / FILE DOWNLOAD COMPLETED / FILE DOWNLOAD REQUEST REJECTED / FILE DOWNLOAD DEFERRED / Client Originated (CO)

6.2.1.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { MCDATA User wants to send a file that is larger than <max-data-size-auto-recv-bytes> via a
standalone one-to-one FD message with a non-mandatory download and with a disposition request of
"FILE DOWNLOAD COMPLETED UPDATE", and, the UE (MCDATA Client) is unaware of the URL of the Media
Storage Function }
  then { UE (MCDATA Client) sends a SIP MESSAGE to find the URL of the Media Storage Function and
responds to a SIP MESSAGE that contains the URL of the Media Storage Function with a SIP 200 (OK)
message }
}
```

(2)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { MCDATA User wants to send a file that is larger than <max-data-size-auto-recv-bytes> via a
standalone one-to-one FD message with a non-mandatory download and with a disposition request of
"FILE DOWNLOAD COMPLETED UPDATE", and, the UE (MCDATA Client) is aware of the URL of the Media
Storage Function }
  then { UE (MCDATA Client) uploads the file to the Media Storage Function via an HTTP POST
message and then sends the URL of the file location to the recipient via a SIP MESSAGE message }
}
```

(3)

```
with { MCDATA User having requesting the sending of a file that is larger than <max-data-size-auto-
recv-bytes> via a standalone one-to-one FD message with a non-mandatory download and with a
disposition request of "FILE DOWNLOAD COMPLETED UPDATE" and the UE (MCDATA Client) having sent the
URL of the file location to the recipient }
ensure that {
  when { UE (MCDATA Client) receives a FD notification via a SIP MESSAGE with disposition
notification type of "FILE DOWNLOAD REQUEST REJECTED" }
  then { UE (MCDATA Client) responds to the SIP MESSAGE with a SIP 200 (OK) message and delivers
the notification that the remote Client has not accepted the download to the MCDATA User }
}
```

(4)

```
with { MCDATA User having requesting the sending of a file that is larger than <max-data-size-auto-
recv-bytes> via a standalone one-to-one FD message with a non-mandatory download and with a
disposition request of "FILE DOWNLOAD COMPLETED UPDATE" and the UE (MCDATA Client) having sent the
URL of the file location to the recipient }
ensure that {
  when { UE (MCDATA Client) receives a FD notification via a SIP MESSAGE with disposition
notification type of "FILE DOWNLOAD DEFERRED", followed by a SIP MESSAGE with disposition
notification type of "FILE DOWNLOAD REQUEST ACCEPTED", followed by SIP MESSAGE with disposition
notification type of "FILE DOWNLOAD COMPLETED" }
  then { UE (MCDATA Client) responds to each SIP MESSAGE with a SIP 200 (OK) message and delivers
suitable notification on the respective remote Client action to the MCDATA User }
}
```

}

6.2.1.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 10.2.1.3.2, 10.2.2.1, 10.2.4.2.1, 12.2.1.2. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-14 requirements.

[TS 24.282, clause 10.2.1.3.2]

To discover the absolute URI of the media storage function, the MCDData client shall generate a SIP MESSAGE request towards the participating MCDData function, in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] with the clarifications given below.

The MCDData client:

- 1) shall build the SIP MESSAGE request as specified in subclause 6.2.4.1;
- 2) shall follow the rules specified in subclause 6.4 for the handling of MIME bodies in a SIP message when processing the remaining steps in this subclause;
- 3) shall insert in the SIP MESSAGE request an application/vnd.3gpp.mcdata-info+xml MIME body with a <request-type> element containing the value "msf-disc-req";
- 4) if the upload of a file is for a group standalone FD request, shall include in an application/vnd.3gpp.mcdata-info+xml MIME body, the <mcdata-calling-group-id> element set to the required MCDData group identity; and

NOTE 1: The absence of a group identity in the <mcdata-calling-group-id> element of the application/vnd.3gpp.mcdata-info+xml MIME body implies that the MCDData client intends to upload a file for a one-to-one FD request. In this case, the participating MCDData function identifies the MCDData ID of the user from the binding between the public user identity and the MCDData ID.

- 5) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

On receipt of a "SIP MESSAGE request for absolute URI discovery response", the MCDData client:

- 1) shall store the absolute URI found in the <mcdata-controller-psi> element;
- 2) shall generate a SIP 200 (OK) response according to rules and procedures of 3GPP TS 24.229 [5]; and
- 3) shall send the SIP 200 (OK) response towards the MCDData server according to rules and procedures of 3GPP TS 24.229 [5].

[TS 24.282, clause 10.2.2.1]

If the media storage client is not aware of the absolute URI of the media storage function, the media storage client shall request the MCDData client to discover the absolute URI associated with the media storage function by following the procedures in subclause 10.2.1.3.

The media storage client shall send HTTP requests over a TLS connection as specified for the HTTP client in the UE in annex A of 3GPP TS 24.482 [24].

NOTE 1: The HTTP client encodes the MCDData ID in the bearer access token of the Authorization header field of an HTTP request as specified in 3GPP TS 24.482 [24].

NOTE 2: The HTTP client always sends the HTTP requests to an HTTP proxy. Annex A of 3GPP TS 24.482 [24] indicates how the HTTP proxy forwards the HTTP request to the HTTP server.

To upload a file to media storage function, the media storage client:

- 1) shall generate an HTTP POST request as specified in IETF RFC 7230 [22] and IETF RFC 7231 [23];
- 2) shall set the Request-URI to the absolute URI identifying the resource on a media storage function;
- 3) shall set the Host header field to a hostname identifying the media storage function;

- 4) shall set the Content-Type header field to multipart/mixed and with a boundary delimiter parameter set to any chosen value;
- 5) if the file upload is for one-to-one file distribution, shall insert an application/vnd.3gpp.mcdata-info+xml MIME body with:
 - a) the <request-type> element set to a value of "one-to-one-fd"; and
 - b) the <mcdata-calling-user-id> element set to the originating MCDData ID;
- 6) if the file upload is for group file distribution, shall insert an application/vnd.3gpp.mcdata-info+xml MIME body with:
 - a) the <request-type> element set to a value of "group-fd";
 - b) the <mcdata-request-uri> element set to the MCDData group identity; and
 - c) the <mcdata-calling-user-id> element set to the originating MCDData ID;
- 7) if end-to-end security is required for a one-to-one communication, the MCDData client protects the binary data representing the file and prefixes the protected binary data with security parameters as described in 3GPP TS 33.180 [26];
- 8) if
 - i) end-to-end security is not required for a one-to-one communication, or
 - ii) the file upload is for group file distribution;shall include the binary data representing the file with Content-Type field set to application/octet-stream and Content-Length field set to the file size; and
- 9) shall send the HTTP POST request towards the media storage function.

On receipt of a HTTP 201 Created containing a Location header field with a URL identifying the location of the resource where the file has been stored on the media storage function, then the media storage client shall store this information.

[TS 24.282, clause 10.2.4.2.1]

The MCDData client shall generate a SIP MESSAGE request in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] with the clarifications given below.

The MCDData client:

- 1) shall build the SIP MESSAGE request as specified in subclause 6.2.4.1;
- 2) if a one-to-one standalone FD message is to be sent shall insert in the SIP MESSAGE request:
 - a) an application/resource-lists+xml MIME body with the MCDData ID of the target MCDData user, according to rules and procedures of IETF RFC 4826 [9]; and
 - b) an application/vnd.3gpp.mcdata-info+xml MIME body with a <request-type> element set to a value of "one-to-one-fd";
- ...
- 4) shall generate a standalone FD message as specified in subclause 6.2.2.2; and
- 5) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

[TS 24.282, clause 12.2.1.2]

Upon receipt of a:

- "SIP MESSAGE request for SDS disposition notification for terminating MCDData client"; or
- "SIP MESSAGE request for FD disposition notification for terminating MCDData client";

the MCDData client:

- 1) shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body; and
- 2) shall deliver the notification to the user or application.

6.2.1.3 Test description

6.2.1.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.
- Test File 1 for CO FD as specified in annex A.2.1 and test File 2 for CO FD as specified in Annex A.2.2 are available at the UE for upload.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2 with the following clarifications:
 - In the <on-network> element of the MCDData Service Configuration document the <max-data-size-auto-recv-bytes> element of the <tx-and-rx-control> element shall be set to 0 to indicate non-mandatory download independent from the file size.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.2.1.3.2

Test procedure sequence

Table 6.2.1.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1-12	Void	-	-	-	-
13	Make the UE (MCData client) send test file 1 (TS 36.579-7 A.2.1) for CO one-to-one FD over HTTP for non-mandatory download and with disposition request "FILE DOWNLOAD COMPLETED UPDATE". (NOTE 1, NOTE 3)	-	-	-	-
14	Check: Does the UE (MCData client) correctly perform procedure ' discovery of the absolute URI of the media storage function (one-to-one communication) ' as described in TS 36.579-1 [2] Table 5.3C.8.3-1 ?	-	-	1	P
15	Check: Does the UE (MCData client) correctly perform procedure ' FD file upload using HTTP ' as described in TS 36.579-1 [2] Table 5.3C.10.3-1?	-	-	2	P
15A	Check: Is the content of the uploaded file the same as specified in annex A.2.1?	-	-	2	P
16-18	Void	-	-	-	-
19	Check: Does the UE (MCData client) correctly perform procedure ' MCX SIP MESSAGE CT ' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive an FD NOTIFICATION with disposition notification type "FILE DOWNLOAD REQUEST REJECTED" for the FD message sent at step 15?	-	-	3	P
20	Void	-	-	-	-
21	Check: Does the UE (MCData client) notify the user that the remote client has rejected the download? (NOTE 1)	-	-	3	P
22	Make the UE (MCData client) send test file 2 (TS 36.579-7 A.2.2) for CO one-to-one FD over HTTP for non-mandatory download and with disposition request "FILE DOWNLOAD COMPLETED UPDATE". (NOTE 1, NOTE 2, NOTE 3)	⚠	⚠	⚠	⚠
-	EXCEPTION: Step 23a1 describes behaviour that depends on UE implementation.	-	-	-	-
23a1	IF the client needs to discover again the absolute URI of the media storage function THEN the UE (MCData client) performs procedure ' Discovery of the absolute URI of the media storage function (one-to-one communication) ' as described in TS 36.579-1 [2] Table 5.3C.8.3-1.	-	-	-	-
23a2 - 23a4	Void	-	-	-	-
24	Check: Does the UE (MCData client) correctly perform procedure ' FD file upload using HTTP ' as described in TS 36.579-1 [2] Table 5.3C.10.3-1?	-	-	2	P
24A	Check: Is the content of the uploaded file the same as specified in annex A.2.2?	-	-	2	P
25-27	Void	-	-	-	-
28	Check: Does the UE (MCData client) correctly perform procedure ' MCX SIP MESSAGE CT ' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive an FD NOTIFICATION with disposition notification type "FILE DOWNLOAD DEFERRED" for the FD message sent at step 24?	-	-	4	P
29	Void	-	-	-	-

30	Check: Does the UE (MCData client) notify the user that the remote client has deferred the acceptance of the download? (NOTE 1)	-	-	4	P
31	Check: Does the UE (MCData client) correctly perform procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive an FD NOTIFICATION with disposition notification type "FILE DOWNLOAD REQUEST ACCEPTED" for the FD message sent at step 24?	-	-	4	P
32	Void	-	-	-	-
33	Check: Does the UE (MCData client) notify the user that the remote client has accepted the download? (NOTE 1)	-	-	4	P
34	Check: Does the UE (MCData client) correctly perform procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive an FD NOTIFICATION with disposition notification type "FILE DOWNLOAD COMPLETED" for the FD message sent at step 24?	-	-	4	P
35	Void	-	-	-	-
36	Check: Does the UE (MCData client) notify the user that the remote client has completed the download? (NOTE 1)	-	-	4	P
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: To avoid unpredicted behaviour at the UE side due to the file upload in the previous steps, the UE shall attempt to upload a different file here.					
NOTE 3: Test file 1 and 2 for CO FD as specified in annex A.2.1 and A.2.2.					

6.2.1.3.3 Specific message contents

Table 6.2.1.3.3-1..6: Void

Table 6.2.1.3.3-7: HTTP POST from the UE (steps 15, 24, Table 6.2.1.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.10.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.3-1, condition FD_HTTP				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCData-Info		
MIME-part-body	MCData-Info as described in Table 6.2.1.3.3-8			

Table 6.2.1.3.3-8: MCData-Info (Table 6.2.1.3.3-7)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
request-type	"one-to-one-fd"			
mcddata-calling-user-id	px_MCData_ID_User_A	NOTE: the element is not encrypted		

Table 6.2.1.3.3-9..10: Void

Table 6.2.1.3.3-11: HTTP 201 Created from the SS (step 15, Table 6.2.1.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.10.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.7-1, condition FD_HTTP

Table 6.2.1.3.3-11A: HTTP 201 Created from the SS (step 24, Table 6.2.1.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.10.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.7-1, condition FD_HTTP				
Information Element	Value/remark	Comment	Reference	Condition
Location				
uri	tsc_MCDData_MSF_URI & "/file-location-2"			

Table 6.2.1.3.3-12: SIP MESSAGE from the UE (steps 15, 24, Table 6.2.1.3.2-1; step 4, TS 36.579-1 [2] Table 5.3C.10.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_FD, RESOURCE_LISTS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.2.1.3.3-13			
MIME body part		MCDData Data signalling message		
MIME-part-body	MCDData Protected Payload Message containing FD SIGNALLING PAYLOAD as described in Table 6.2.1.3.3-13A			

Table 6.2.1.3.3-13: MCDData-Info (Table 6.2.1.3.3-12)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3, condition MCD_1to1				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
request-type	"one-to-one-fd"			

Table 6.2.1.3.3-13A: FD SIGNALLING PAYLOAD (Table 6.2.1.3.3-12)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.5-1, condition FD_HTTP

Table 6.2.1.3.3-14: SIP MESSAGE from the SS (step 19, Table 6.2.1.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_FD, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing FD NOTIFICATION as described in Table 6.2.1.3.3-16			

Table 6.2.1.3.3-15: Void

Table 6.2.1.3.3-16: FD NOTIFICATION (Table 6.2.1.3.3-14)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.8-1, condition FD_REJECTED
--

Table 6.2.1.3.3-17: SIP MESSAGE from the SS (step 28, Table 6.2.1.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_FD, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing FD NOTIFICATION as described in Table 6.2.1.3.3-18			

Table 6.2.1.3.3-18: FD NOTIFICATION (Table 6.2.1.3.3-17)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.8-1, condition FD_DEFERRED
--

Table 6.2.1.3.3-19: SIP MESSAGE from the SS (step 31, Table 6.2.1.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_FD, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing FD NOTIFICATION as described in Table 6.2.1.3.3-20			

Table 6.2.1.3.3-20: FD NOTIFICATION (Table 6.2.1.3.3-19)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.8-1, condition FD_ACCEPTED
--

Table 6.2.1.3.3-21: SIP MESSAGE from the SS (step 34, Table 6.2.1.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_FD, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing FD NOTIFICATION as described in Table 6.2.1.3.3-22			

Table 6.2.1.3.3-22: FD NOTIFICATION (Table 6.2.1.3.3-21)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.8-1, condition FD_COMPLETED

6.2.2 On-network / File Distribution (FD) / FD Using HTTP / One-to-one Standalone FD / Non-Mandatory Download / Before TDU2 Timers Expires / FILE DOWNLOAD REQUEST ACCEPTED / FILE DOWNLOAD COMPLETED / FILE DOWNLOAD REQUEST REJECTED / FILE DOWNLOAD DEFERRED / FD Client Terminated (CT)

6.2.2.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { UE (MCDATA Client) receives a SIP MESSAGE message for a standalone one-to-one FD message
with a non-mandatory download and with a disposition of "FILE DOWNLOAD COMPLETE UPDATE" }
  then { UE (MCDATA Client) responds with a SIP 200 (OK) message and notifies the MCDATA User
about the incoming FD request }
}
```

(2)

```
with { UE (MCDATA Client) having received a standalone one-to-one FD message with a non-mandatory
download and with a disposition of "FILE DOWNLOAD COMPLETE UPDATE" }
ensure that {
  when { the MCDATA User requests to accept the FD request }
  then { UE (MCDATA Client) generates an FD NOTIFICATION indicating acceptance of the FD request
and attempts to download the file with an HTTP GET message }
}
```

(3)

```
with { MCDATA User having accepted an FD request with a disposition of "FILE DOWNLOAD COMPLETE
UPDATE" }
ensure that {
  when { UE (MCDATA Client) has successfully downloaded the file }
  then { UE (MCDATA Client) notifies the MCDATA User that the file has successfully downloaded and
generates an FD NOTIFICATION indicating the successful download of the file }
}
```

(4)

```
with { UE (MCDATA Client) having received a standalone one-to-one FD message with a non-mandatory
download and with a disposition of "FILE DOWNLOAD COMPLETE UPDATE" }
ensure that {
```

```

when { the MCDATA User requests to reject the FD request }
then { UE (MCDATA Client) generates an FD NOTIFICATION indicating the rejection of the FD
request }
}

```

(5)

```

with { UE (MCDATA Client) having received a standalone one-to-one FD message with a non-mandatory
download and with a disposition of "FILE DOWNLOAD COMPLETE UPDATE" }
ensure that {
when { the MCDATA User requests to defer the FD request before the expiration of the TDU2 (FD non-
mandatory download timer) timer }
then { UE (MCDATA Client) generates an FD NOTIFICATION indicating the deferral of the FD request
}
}

```

6.2.2.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 10.2.4.2.2, 10.2.1.2.3, 12.2.1.1, 10.2.3.1. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-14 requirements.

[TS 24.282, clause 10.2.4.2.2]

Upon receipt of a "SIP MESSAGE request for FD using HTTP for terminating MCDATA client", the MCDATA client:

- 1) may reject the SIP MESSAGE request if there are not enough resources to handle the SIP MESSAGE request;
- 2) if the SIP MESSAGE request is rejected in step 1), shall respond towards the participating MCDATA function with a SIP 480 (Temporarily unavailable) response and skip the rest of the steps of this subclause;
- 3) shall generate a SIP 200 (OK) response according to rules and procedures of 3GPP TS 24.229 [5];
- 4) shall send the SIP 200 (OK) response towards the MCDATA server according to rules and procedures of 3GPP TS 24.229 [5]; and
- 5) shall handle the received message as specified in subclause 10.2.1.2.

[TS 24.282, clause 10.2.1.2.3]

The MCDATA client:

- 1) if the FD SIGNALLING PAYLOAD message does not contain an Application ID IE:
 - a) shall determine that the payload contained in the Payload IE in the FD SIGNALLING PAYLOAD message is for user consumption;
 - b) shall notify the user about the incoming FD request; and
 - c) if the FD SIGNALLING PAYLOAD message contains a Metadata IE, shall deliver the contents of the Metadata IE to the user;
- 2) if the FD SIGNALLING PAYLOAD message contains an Application ID IE:
 - a) shall determine that the payload contained in the Payload IE in the FD SIGNALLING PAYLOAD message is not for user consumption;
 - b) if the Application ID value is unknown, shall discard the FD message and exit this subclause;
 - c) if the Application ID value is known, shall notify the application of the incoming FD request; and

NOTE 1: If FD request is addressed to a non-MCDATA application that is not running, the MCDATA client starts the local non-MCDATA application.

- d) if the FD SIGNALLING PAYLOAD message contains a Metadata IE, shall deliver the contents of the Metadata IE to the application;

- 3) shall start a timer TDU2 (FD non-mandatory download timer) with the timer value as specified in subclause F.2.3;
- 4) shall wait for the user or application to request to download the file indicated by file URL in the Payload data in the Payload IE in the FD SIGNALLING PAYLOAD message;
- 5) if the user or application accepts or rejects or decides to defer the FD request, shall stop timer TDU2 (FD non-mandatory download timer);
- 6) if the user deferred the FD request while the timer TDU2 (FD non-mandatory download timer) was running, shall generate an FD NOTIFICATION indicating deferral of the FD request as specified in subclause 12.2.1.1;

NOTE 2: Once the timer TDU2 (FD non-mandatory download timer) has expired the FD request can only be accepted or rejected with an appropriate action by the MCDData client.

NOTE 3: Once the timer TDU2 (FD non-mandatory download timer) has expired, no action is taken by the MCDData client if the FD request is deferred.

- 7) if the user or application rejects the FD request, shall generate an FD NOTIFICATION indicating rejection of the FD request as specified in subclause 12.2.1.1 and shall exit this subclause; and
- 8) if the user accepts the FD request:
 - a) shall generate an FD NOTIFICATION indicating acceptance of the FD request as specified in subclause 12.2.1.1;
 - b) if the FD SIGNALLING PAYLOAD message contains a new Conversation ID, shall instantiate a new conversation with the Message ID in the FD SIGNALLING PAYLOAD identifying the first message in the conversation thread;
 - c) if the FD SIGNALLING PAYLOAD message contains an existing Conversation ID and:
 - i) if the FD SIGNALLING PAYLOAD message does not contain an InReplyTo message ID, shall use the Message ID in the FD SIGNALLING PAYLOAD to identify a new message in the existing conversation thread; and
 - ii) if the FD SIGNALLING PAYLOAD message contains an InReplyTo message ID, shall associate the message to an existing message in the conversation thread as identified by the InReplyTo message ID in the FD SIGNALLING PAYLOAD, and use the Message ID in the FD SIGNALLING PAYLOAD to identify the new message;
 - d) may store the Conversation ID, Message ID, InReplyTo message ID and Date and time in local storage;
 - e) shall attempt to download the file as identified by the file URL in the Payload IE in the FD SIGNALLING PAYLOAD message, as specified in subclause 10.2.3.1; and
 - f) if the received FD SIGNALLING PAYLOAD message contains an FD disposition request type IE requesting a file download completed update, then after the file download has been successfully downloaded, shall generate an FD NOTIFICATION by following the procedures in subclause 12.2.1.1.

[TS 24.282, clause 12.2.1.1]

The MCDData client shall follow the procedures in this subclause to:

- indicate to an MCDData client that an SDS message was delivered, read or delivered and read when the originating client requested a delivery, read or delivery and read report;
- indicate to the participating MCDData function serving the MCDData user that an SDS message was undelivered. The participating MCDData function can store the message for later re-delivery;
- indicate to an MCDData client that a request for FD was accepted, deferred or rejected; or
- indicate to an MCDData client that a file download has been completed;

Before sending a disposition notification the MCDData client needs to determine:

- the group identity related to an SDS or FD message request received as part of a group communication. The MCDData client determines the group identity from the contents of the <mcdata-calling-group-id> element contained in the application/vnd.3gpp.mcdata-info+xml MIME body of the incoming SDS or FD message request; and
- the MCDData user targeted for the disposition notification. The MCDData client determines the targeted MCDData user from the contents of the <mcdata-calling-user-id> element contained in the application/vnd.3gpp.mcdata-info+xml MIME body of the incoming SDS or FD message request.

The MCDData client shall generate a SIP MESSAGE request in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] with the clarifications given below.

The MCDData client:

- 1) shall build the SIP MESSAGE request as specified in subclause 6.2.4.1;
- 2) shall follow the rules specified in subclause 6.4 for the handling of MIME bodies in a SIP message when processing the remaining steps in this subclause;
- 3) shall insert in the SIP MESSAGE request an application/resource-lists+xml MIME body containing the MCDData ID of the targeted MCDData user, according to rules and procedures of IETF RFC 5366 [18];
- 4) void;
- 5) if sending a disposition notification in response to an MCDData group data request, shall include an <mcdata-calling-group-id> element set to the MCDData group identity in the application/vnd.3gpp.mcdata-info+xml MIME body;
- 6) if requiring to send an SDS notification, shall generate an SDS NOTIFICATION message and include it in the SIP MESSAGE request as specified in subclause 6.2.3.1;
- 7) if requiring to send an FD notification, shall generate an FD NOTIFICATION message and include it in the SIP MESSAGE request as specified in subclause 6.2.3.2; and
- 8) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

[TS 24.282, clause 10.2.3.1]

The media storage client on the MCDData client shall send HTTP requests over a TLS connection as specified for the HTTP client in the UE, in annex A of 3GPP TS 24.482 [24].

NOTE 1: The HTTP client encodes the MCDData ID in the bearer access token of the Authorization header field of an HTTP request as specified in 3GPP TS 24.482 [24].

NOTE 2: The HTTP client always sends the HTTP requests to an HTTP proxy. Annex A of 3GPP TS 24.482 [24] indicates how the HTTP proxy forwards the HTTP request to the HTTP server.

To download a file from the media storage function on the controlling MCDData function, the media storage client on the MCDData client:

- 1) shall generate an HTTP GET request as specified in IETF RFC 7230 [22] and IETF RFC 7231 [23] with a Request-URI set to an absolute URI identifying the URL of the file being requested from the media storage function on the controlling MCDData function; and
- 2) shall send the HTTP GET request towards the media storage function on the controlling MCDData function.

On receipt of a HTTP 200 OK response containing the requested file, the MCDData client shall notify the user or application that the file has been successfully downloaded.

6.2.2.3 Test description

6.2.2.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.
- Test files downloaded or received at previous test runs are deleted.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2 with the following clarifications:
 - In the <on-network> element of the MCDATA Service Configuration document the <max-data-size-auto-recv-bytes> element of the <tx-and-rx-control> element shall be set to 0 to indicate non-mandatory download independent from the file size.
 - TDU2 (FD non-mandatory download timer) is set to the default value of 60 seconds.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDATA.

6.2.2.3.2

Test procedure sequence

Table 6.2.2.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Check: Does the UE (MCData client) correctly perform procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive an FD message for one-to-one file distribution with disposition request "FILE DOWNLOAD COMPLETED UPDATE"? (NOTE 2)	-	-	1	P
2	Void	-	-	-	-
3	Check: Does the UE (MCData client) notify the user of the incoming FD request? (NOTE 1)	-	-	1	P
4	Make the UE (MCData client) accept the FD request and download the file before timer TDU2 expires. (NOTE 1)	-	-	-	-
5	Check: Does the UE (MCData client) correctly perform procedure 'FD file accept and download using HTTP' as described in TS 36.579-1 [2] Table 5.3C.11.3-1 to download test file 1? (NOTE 3)	-	-	2,3	P
6-8	Void	-	-	-	-
9	Check: Does the UE (MCData client) notify the user of the file download? (NOTE 1)	-	-	3	P
9A	Check: Has the UE (MCData client) downloaded test file 1 (TS 36.579-7 A.3.1)? (NOTE 1)	-	-	2	P
10-11	Void	-	-	-	-
12	Check: Does the UE (MCData client) correctly perform procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive an FD message for one-to-one file distribution with disposition request "FILE DOWNLOAD COMPLETED UPDATE"? (NOTE 2)	-	-	1	P
13	Void	-	-	-	-
14	Check: Does the UE (MCData client) notify the user of the incoming FD request? (NOTE 1)	-	-	1	P
15	Make the UE (MCData client) reject the FD request before timer TDU2 expires. (NOTE 1)	-	-	-	-
16	Check: Does the UE (MCData client) correctly perform procedure 'CO SDS or FD message transfer using signalling plane' as described in TS 36.579-1 [2] Table 5.3C.1.3-1 to send an FD NOTIFICATION with disposition notification type "FILE DOWNLOAD REQUEST REJECTED"?	-	-	4	P
17	Void	-	-	-	-
18	Check: Does the UE (MCData client) correctly perform procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive an FD message for one-to-one file distribution with disposition request "FILE DOWNLOAD COMPLETED UPDATE"? (NOTE 2)	-	-	1	P
19	Void	-	-	-	-

20	Check: Does the UE (MCData client) notify the user of the incoming FD request? (NOTE 1)	-	-	1	P
21	Make the UE (MCData client) defer the FD request before timer TDU2 expires. (NOTE 1)	-	-	-	-
22	Check: Does the UE (MCData client) correctly perform procedure ' CO SDS or FD message transfer using signalling plane ' as described in TS 36.579-1 [2] Table 5.3C.1.3-1 to send an FD NOTIFICATION with disposition notification type "FILE DOWNLOAD DEFERRED" ?	-	-	5	P
23	Void	-	-	-	-
24	Make the UE (MCData client) accept the deferred FD request and download the file. (NOTE 1)	-	-	-	-
25	Check: Does the UE (MCData client) correctly perform procedure ' FD file accept and download using HTTP ' as described in TS 36.579-1 [2] Table 5.3C.11.3-1 to download test file 2? (NOTE 3)	-	-	2,3	P
26-28	Void	-	-	-	-
29	Check: Does the UE (MCData client) notify the user of the file download? (NOTE 1)	-	-	3	P
29A	Check: Has the UE (MCData client) downloaded test file 2 (TS 36.579-7 A.3.3)? (NOTE 1)	-	-	2	P
30-31	Void	-	-	-	-
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: Timer TDU2 (FD non-mandatory download timer) starts on reception of the FD request via the SIP MESSAGE request.					
NOTE 3: Test file 1 and 2 for CT FD as specified in annex A.3.1 and A.3.2.					

6.2.2.3.3 Specific message contents

Table 6.2.2.3.3-1: SIP MESSAGE from the SS (steps 1, 12, 18, Table 6.2.2.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_FD, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA-Info		
MIME-part-body	MCDATA-Info as described in Table 6.2.2.3.3-2			
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing FD SIGNALLING PAYLOAD as described in Table 6.2.2.3.3-2A			

Table 6.2.2.3.3-2: MCDATA-Info (Table 6.2.2.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3, condition MCD_1to1				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
request-type	"one-to-one-fd"			

Table 6.2.2.3.3-2A: FD SIGNALLING PAYLOAD (Table 6.2.2.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.6-1, condition FD_HTTP
--

Table 6.2.2.3.3-3: Void

Table 6.2.2.3.3-4: SIP MESSAGE from the UE (steps 5, 25, Table 6.2.2.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.11.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_FD, RESOURCE_LISTS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part	not present	MCDATA-Info		
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing FD NOTIFICATION as described in Table 6.2.2.3.3-5			

Table 6.2.2.3.3-5: FD NOTIFICATION (Table 6.2.2.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.7-1, condition FD_ACCEPTED
--

Table 6.2.2.3.3-6: HTTP GET from the UE (steps 5, 25, Table 6.2.2.3.2-1; step 4, TS 36.579-1 [2] Table 5.3C.11.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.2-1, condition FD_HTTP
--

Table 6.2.2.3.3-7: HTTP 200 (OK) from the SS (steps 5, 25, Table 6.2.2.3.2-1; step 5, TS 36.579-1 [2] Table 5.3C.11.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.6-1, condition FD_HTTP
--

Table 6.2.2.3.3-8..9: Void

Table 6.2.2.3.3-10: SIP MESSAGE from the UE (steps 5, 25, Table 6.2.2.3.2-1; step 6a1, TS 36.579-1 [2] Table 5.3C.11.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_FD, RESOURCE_LISTS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part	not present	MCDATA-Info		
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing FD NOTIFICATION as described in Table 6.2.2.3.3-11			

Table 6.2.2.3.3-11: FD NOTIFICATION (Table 6.2.2.3.3-10)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.7-1, condition FD_COMPLETED				
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Table 6.2.2.3.3-12: SIP MESSAGE from the UE (step 16, Table 6.2.2.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.1.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_FD, RESOURCE_LISTS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part	not present	MCDATA-Info		
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing FD NOTIFICATION as described in Table 6.2.2.3.3-13			

Table 6.2.2.3.3-13: FD NOTIFICATION (Table 6.2.2.3.3-12)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.7-1, condition FD_REJECTED				
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Table 6.2.2.3.3-14: SIP MESSAGE from the UE (step 22, Table 6.2.2.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.1.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_FD, RESOURCE_LISTS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part	not present	MCDATA-Info		
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing FD NOTIFICATION as described in Table 6.2.2.3.3-15			

Table 6.2.2.3.3-15: FD NOTIFICATION (Table 6.2.2.3.3-14)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.7-1, condition FD_DEFERRED
--

6.2.3 On-network / File Distribution (FD) / FD Using HTTP / Group Standalone FD / Non-Mandatory Download / FILE DOWNLOAD REQUEST ACCEPTED / FILE DOWNLOAD COMPLETED / FILE DOWNLOAD REQUEST REJECTED / Client Originated (CO)

6.2.3.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User requests to send a Group Standalone FD message with a non-mandatory
download and with a disposition of "FILE DOWNLOAD COMPLETE UPDATE" and the UE (MCDATA Client) is
unaware of the URL of the Media Storage Function }
  then { UE (MCDATA Client) sends a SIP MESSAGE to find the URL of the Media Storage Function and
responds to a SIP MESSAGE that contains the URL of the Media Storage Function with a SIP 200 (OK)
message }
}
```

(2)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User requests to send a Group Standalone FD message with a non-mandatory
download and with a disposition of "FILE DOWNLOAD COMPLETE UPDATE" and the UE (MCDATA Client) is
aware of the URL of the Media Storage Function }
  then { UE (MCDATA Client) uploads the file to the Media Storage Function via an HTTP POST
message and then sends the URL of the file location to the recipient via a SIP MESSAGE message }
}
```

(3)

```
with { UE (MCDATA Client) having sent the URL of the file location to the recipient }
ensure that {
  when { UE (MCDATA Client) receives a FD notification via a SIP MESSAGE message }
  then { UE (MCDATA Client) responds to the SIP MESSAGE message with a SIP 200 (OK) message and
delivers the notification to the MCDATA User }
}
```

6.2.3.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 10.2.1.3.2, 10.2.2.1, 10.2.4.2.1, 12.2.1.2. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-14 requirements.

[TS 24.282, clause 10.2.1.3.2]

To discover the absolute URI of the media storage function, the MCDATA client shall generate a SIP MESSAGE request towards the participating MCDATA function, in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] with the clarifications given below.

The MCDATA client:

- 1) shall build the SIP MESSAGE request as specified in subclause 6.2.4.1;
- 2) shall follow the rules specified in subclause 6.4 for the handling of MIME bodies in a SIP message when processing the remaining steps in this subclause;

- 3) shall insert in the SIP MESSAGE request an application/vnd.3gpp.mcdata-info+xml MIME body with a <request-type> element containing the value "msf-disc-req";
- 4) if the upload of a file is for a group standalone FD request, shall include in an application/vnd.3gpp.mcdata-info+xml MIME body, the <mcdata-calling-group-id> element set to the required MCDData group identity; and

NOTE 1: The absence of a group identity in the <mcdata-calling-group-id> element of the application/vnd.3gpp.mcdata-info+xml MIME body implies that the MCDData client intends to upload a file for a one-to-one FD request. In this case, the participating MCDData function identifies the MCDData ID of the user from the binding between the public user identity and the MCDData ID.

- 5) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

On receipt of a "SIP MESSAGE request for absolute URI discovery response", the MCDData client:

- 1) shall store the absolute URI found in the <mcdata-controller-psi> element;
- 2) shall generate a SIP 200 (OK) response according to rules and procedures of 3GPP TS 24.229 [5]; and
- 3) shall send the SIP 200 (OK) response towards the MCDData server according to rules and procedures of 3GPP TS 24.229 [5].

[TS 24.282, clause 10.2.2.1]

If the media storage client is not aware of the absolute URI of the media storage function, the media storage client shall request the MCDData client to discover the absolute URI associated with the media storage function by following the procedures in subclause 10.2.1.3.

The media storage client shall send HTTP requests over a TLS connection as specified for the HTTP client in the UE in annex A of 3GPP TS 24.482 [24].

NOTE 1: The HTTP client encodes the MCDData ID in the bearer access token of the Authorization header field of an HTTP request as specified in 3GPP TS 24.482 [24].

NOTE 2: The HTTP client always sends the HTTP requests to an HTTP proxy. Annex A of 3GPP TS 24.482 [24] indicates how the HTTP proxy forwards the HTTP request to the HTTP server.

To upload a file to media storage function, the media storage client:

- 1) shall generate an HTTP POST request as specified in IETF RFC 7230 [22] and IETF RFC 7231 [23];
- 2) shall set the Request-URI to the absolute URI identifying the resource on a media storage function;
- 3) shall set the Host header field to a hostname identifying the media storage function;
- 4) shall set the Content-Type header field to multipart/mixed and with a boundary delimiter parameter set to any chosen value;
- 5) if the file upload is for one-to-one file distribution, shall insert an application/vnd.3gpp.mcdata-info+xml MIME body with:
 - a) the <request-type> element set to a value of "one-to-one-fd"; and
 - b) the <mcdata-calling-user-id> element set to the originating MCDData ID;
- 6) if the file upload is for group file distribution, shall insert an application/vnd.3gpp.mcdata-info+xml MIME body with:
 - a) the <request-type> element set to a value of "group-fd";
 - b) the <mcdata-request-uri> element set to the MCDData group identity; and
 - c) the <mcdata-calling-user-id> element set to the originating MCDData ID;
- 7) if end-to-end security is required for a one-to-one communication, the MCDData client protects the binary data representing the file and prefixes the protected binary data with security parameters as described in 3GPP TS 33.180 [26];

- 8) if
- i) end-to-end security is not required for a one-to-one communication, or
 - ii) the file upload is for group file distribution;
- shall include the binary data representing the file with Content-Type field set to application/octet-stream and Content-Length field set to the file size; and
- 9) shall send the HTTP POST request towards the media storage function.

On receipt of a HTTP 201 Created containing a Location header field with a URL identifying the location of the resource where the file has been stored on the media storage function, then the media storage client shall store this information.

[TS 24.282, clause 10.2.4.2.1]

The MCDData client shall generate a SIP MESSAGE request in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] with the clarifications given below.

The MCDData client:

- 1) shall build the SIP MESSAGE request as specified in subclause 6.2.4.1;
- 2) if a one-to-one standalone FD message is to be sent shall insert in the SIP MESSAGE request:
 - a) an application/resource-lists+xml MIME body with the MCDData ID of the target MCDData user, according to rules and procedures of IETF RFC 4826 [9]; and
 - b) an application/vnd.3gpp.mcdata-info+xml MIME body with a <request-type> element set to a value of "one-to-one-fd";

...

- 4) shall generate a standalone FD message as specified in subclause 6.2.2.2; and
- 5) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

[TS 24.282, clause 12.2.1.2]

Upon receipt of a:

- "SIP MESSAGE request for SDS disposition notification for terminating MCDData client"; or
- "SIP MESSAGE request for FD disposition notification for terminating MCDData client";

the MCDData client:

- 1) shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body; and
- 2) shall deliver the notification to the user or application.

6.2.3.3 Test description

6.2.3.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.
- Test File 1 for CO FD as specified in annex A.2.1 and test File 2 for CO FD as specified in Annex A.2.2 are available at the UE for upload.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2 with the following clarifications:
 - In the MCDData Group Configuration document the <mcddata-on-network-max-data-size-auto-recv> shall be set to 0 to indicate non-mandatory download independent from the file size.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.2.3.3.2

Test procedure sequence

Table 6.2.3.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Make the UE (MCData client) send test file 1 (TS 36.579-7 A.2.1) for CO group FD over HTTP for non-mandatory download and with disposition request "FILE DOWNLOAD COMPLETED UPDATE". (NOTE 1, NOTE 2)	-	-	-	-
2	Check: Does the UE (MCData client) correctly perform procedure ' Discovery of the absolute URI of the media storage function (one-to-one communication) ' as described in TS 36.579-1 [2] Table 5.3C.9.3-1 ?	-	-	1	P
3	Check: Does the UE (MCData client) correctly perform procedure ' FD file upload using HTTP ' as described in TS 36.579-1 [2] Table 5.3C.10.3-1?	-	-	2	P
3A	Check: Is the content of the uploaded file the same as specified in annex A.2.1?	-	-	2	P
4-6	Void	-	-	-	-
7	Check: Does the UE (MCData client) correctly perform procedure ' MCX SIP MESSAGE CT ' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive an FD NOTIFICATION with disposition notification type "FILE DOWNLOAD REQUEST ACCEPTED" for the FD message sent at step 3?	-	-	3	P
8	Void	-	-	-	-
9	Check: Does the UE (MCData client) notify the user that the remote client has accepted the download? (NOTE 1)	-	-	3	P
10	Check: Does the UE (MCData client) correctly perform procedure ' MCX SIP MESSAGE CT ' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive an FD NOTIFICATION with disposition notification type "FILE DOWNLOAD COMPLETED" for the FD message sent at step 3?	-	-	3	P
11	Void	-	-	-	-
12	Check: Does the UE (MCData client) notify the user that the remote client has completed the download? (NOTE 1)	-	-	3	P
13	Make the UE (MCData client) send test file 2 (TS 36.579-7 A.2.2) for CO group FD over HTTP for non-mandatory download and with disposition request "FILE DOWNLOAD COMPLETED UPDATE". (NOTE 1, NOTE 2)	-	-	-	-
-	EXCEPTION: Step 14a1 describes behaviour that depends on UE implementation.	-	-	-	-
14a1	IF the client needs to discover again the absolute URI of the media storage function THEN the UE (MCData client) performs procedure ' Discovery of the absolute URI of the media storage function (one-to-one communication) ' as described in TS 36.579-1 [2] Table 5.3C.9.3-1.	-	-	-	-
14a2 - 14a4	Void	-	-	-	-
15	Check: Does the UE (MCData client) correctly perform procedure ' FD file upload using HTTP ' as described in TS 36.579-1 [2] Table 5.3C.10.3-1?	-	-	2	P

15A	Check: Is the content of the uploaded file the same as specified in annex A.2.2?	-	-	2	P
16-18	Void	-	-	-	-
19	Check: Does the UE (MCData client) correctly perform procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive an FD NOTIFICATION with disposition notification type "FILE DOWNLOAD REQUEST REJECTED" for the FD message sent at step 15?	-	-	3	P
20	Void	-	-	-	-
21	Check: Does the UE (MCData client) notify the user that the remote client has rejected the download? (NOTE 1)	-	-	3	P
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: Test file 1 and 2 for CO FD as specified in annex A.2.1 and A.2.2.					

6.2.3.3.3 Specific message contents

Table 6.2.1.3.3-1..6: Void

Table 6.2.3.3.3-7: HTTP POST from the UE (steps 3, 15, Table 6.2.3.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.10.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.3-1, condition FD_HTTP				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCData-Info		
MIME-part-body	MCData-Info as described in Table 6.2.3.3.3-8			

Table 6.2.3.3.3-8: MCData-Info (Table 6.2.3.3.3-7)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
request-type	"group-fd"			
mcddata-request-uri	px_MCData_Group_A_ID	NOTE: the element is not encrypted		
mcddata-calling-user-id	px_MCData_ID_User_A	NOTE: the element is not encrypted		

Table 6.2.3.3.3-9: Void

Table 6.2.3.3.3-10: HTTP 201 Created from the SS (step 3, Table 6.2.3.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.10.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.7-1, condition FD_HTTP				
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Table 6.2.3.3-10A: HTTP 201 Created from the SS (step 15, Table 6.2.3.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.10.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.7-1, condition FD_HTTP				
Information Element	Value/remark	Comment	Reference	Condition
Location				
absoluteURI	tsc_MCDData_MSF_URI & "/file-location-2"			

Table 6.2.3.3-11: SIP MESSAGE from the UE (steps 3, 15, Table 6.2.3.3.2-1; step 4, TS 36.579-1 [2] Table 5.3C.10.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_FD, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.2.3.3.3-12			
MIME body part		MCDData Data signalling message		
MIME-part-body	MCDData Protected Payload Message containing FD SIGNALLING PAYLOAD as described in Table 6.2.3.3.3-12A			

Table 6.2.3.3-12: MCDData-Info (Table 6.2.3.3-11)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3, condition MCD_grp				
Information Element	Value/remark	Comment	Reference	Condition
mcdData-info				
mcdData-Params				
request-type	"group-fd"			

Table 6.2.3.3-12A: FD SIGNALLING PAYLOAD (Table 6.2.3.3-11)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.5-1, condition FD_HTTP				
--	--	--	--	--

Table 6.2.3.3-13: SIP MESSAGE from the SS (step 7, Table 6.2.3.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_FD, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.2.1.3.3-14			
MIME body part		MCDData Data signalling message		
MIME-part-body	MCDData Protected Payload Message containing FD NOTIFICATION as described in Table 6.2.3.3.3-15			

Table 6.2.3.3.3-14: MCDATA-Info (Table 6.2.3.3.3-13)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
mcddata-calling-group-id	Encrypted <mcddata-calling-group-id> with mcddataURI set to px_MCDATA_Group_A_ID	Encrypted according to TS 36.579-1 [2] Table 5.5.3.2.2-3A		

Table 6.2.3.3.3-15: FD NOTIFICATION (Table 6.2.3.3.3-13)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.8-1, condition FD_ACCEPTED
--

Table 6.2.3.3.3-16: SIP MESSAGE from the SS (step 10, Table 6.2.3.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_FD, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA-Info		
MIME-part-body	MCDATA-Info as described in Table 6.2.1.3.3-14			
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing FD NOTIFICATION as described in Table 6.2.3.3.3-17			

Table 6.2.3.3.3-17: FD NOTIFICATION (Table 6.2.3.3.3-16)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.8-1, condition FD_COMPLETED

Table 6.2.3.3.3-18: SIP MESSAGE from the SS (step 19, Table 6.2.3.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_FD, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA-Info		
MIME-part-body	MCDATA-Info as described in Table 6.2.1.3.3-14			
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing FD NOTIFICATION as described in Table 6.2.3.3.3-19			

Table 6.2.3.3.3-19: FD NOTIFICATION (Table 6.2.3.3.3-18)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.8-1, condition FD_REJECTED
--

6.2.4 On-network / File Distribution (FD) / FD Using HTTP / Group Standalone FD / Non-Mandatory Download / After TDU2 Timers Expires / FILE DOWNLOAD REQUEST ACCEPTED / FILE DOWNLOAD COMPLETED / FILE DOWNLOAD REQUEST REJECTED / Client Terminated (CT)

6.2.4.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { UE (MCDATA Client) receives a SIP MESSAGE message for a group standalone FD message with a
non-mandatory download and with a disposition of "FILE DOWNLOAD COMPLETE UPDATE" }
  then { UE (MCDATA Client) responds with a SIP 200 (OK) message and notifies the MCDATA User
about the incoming FD request }
}
```

(2)

```
with { UE (MCDATA Client) having received a group standalone FD message with a non-mandatory
download and with a disposition of "FILE DOWNLOAD COMPLETE UPDATE" }
ensure that {
  when { the MCDATA User requests to accept the FD request }
  then { UE (MCDATA Client) generates an FD NOTIFICATION indicating acceptance of the FD request
and attempts to download the file with an HTTP GET message }
}
```

(3)

```
with { MCDATA User having accepted an FD request with a disposition of "FILE DOWNLOAD COMPLETE
UPDATE" }
ensure that {
  when { UE (MCDATA Client) has successfully downloaded the file }
  then { UE (MCDATA Client) notifies the MCDATA User that the file has successfully downloaded and
generates an FD NOTIFICATION indicating the successful download of the file }
}
```

(4)

```
with { UE (MCDATA Client) having received a group standalone FD message with a non-mandatory
download and with a disposition of "FILE DOWNLOAD COMPLETE UPDATE" }
ensure that {
  when { the MCDATA User requests to reject the FD request }
  then { UE (MCDATA Client) generates an FD NOTIFICATION indicating the rejection of the FD
request }
}
```

(5)

Void

6.2.4.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 10.2.4.2.2, 10.2.1.2.3, 12.2.1.1, 10.2.3.1. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-14 requirements.

[TS 24.282, clause 10.2.4.2.2]

Upon receipt of a "SIP MESSAGE request for FD using HTTP for terminating MCDData client", the MCDData client:

- 1) may reject the SIP MESSAGE request if there are not enough resources to handle the SIP MESSAGE request;
- 2) if the SIP MESSAGE request is rejected in step 1), shall respond towards the participating MCDData function with a SIP 480 (Temporarily unavailable) response and skip the rest of the steps of this subclause;
- 3) shall generate a SIP 200 (OK) response according to rules and procedures of 3GPP TS 24.229 [5];
- 4) shall send the SIP 200 (OK) response towards the MCDData server according to rules and procedures of 3GPP TS 24.229 [5]; and
- 5) shall handle the received message as specified in subclause 10.2.1.2.

[TS 24.282, clause 10.2.1.2.3]

The MCDData client:

- 1) if the FD SIGNALLING PAYLOAD message does not contain an Application ID IE:
 - a) shall determine that the payload contained in the Payload IE in the FD SIGNALLING PAYLOAD message is for user consumption;
 - b) shall notify the user about the incoming FD request; and
 - c) if the FD SIGNALLING PAYLOAD message contains a Metadata IE, shall deliver the contents of the Metadata IE to the user;
- 2) if the FD SIGNALLING PAYLOAD message contains an Application ID IE:
 - a) shall determine that the payload contained in the Payload IE in the FD SIGNALLING PAYLOAD message is not for user consumption;
 - b) if the Application ID value is unknown, shall discard the FD message and exit this subclause;
 - c) if the Application ID value is known, shall notify the application of the incoming FD request; and

NOTE 1: If FD request is addressed to a non-MCDData application that is not running, the MCDData client starts the local non-MCDData application.

- d) if the FD SIGNALLING PAYLOAD message contains a Metadata IE, shall deliver the contents of the Metadata IE to the application;
- 3) shall start a timer TDU2 (FD non-mandatory download timer) with the timer value as specified in subclause F.2.3;
- 4) shall wait for the user or application to request to download the file indicated by file URL in the Payload data in the Payload IE in the FD SIGNALLING PAYLOAD message;
- 5) if the user or application accepts or rejects or decides to defer the FD request, shall stop timer TDU2 (FD non-mandatory download timer);
- 6) if the user deferred the FD request while the timer TDU2 (FD non-mandatory download timer) was running, shall generate an FD NOTIFICATION indicating deferral of the FD request as specified in subclause 12.2.1.1;

NOTE 2: Once the timer TDU2 (FD non-mandatory download timer) has expired the FD request can only be accepted or rejected with an appropriate action by the MCDData client.

NOTE 3: Once the timer TDU2 (FD non-mandatory download timer) has expired, no action is taken by the MCDData client if the FD request is deferred.

- 7) if the user or application rejects the FD request, shall generate an FD NOTIFICATION indicating rejection of the FD request as specified in subclause 12.2.1.1 and shall exit this subclause; and
- 8) if the user accepts the FD request:

- a) shall generate an FD NOTIFICATION indicating acceptance of the FD request as specified in subclause 12.2.1.1;
- b) if the FD SIGNALLING PAYLOAD message contains a new Conversation ID, shall instantiate a new conversation with the Message ID in the FD SIGNALLING PAYLOAD identifying the first message in the conversation thread;
- c) if the FD SIGNALLING PAYLOAD message contains an existing Conversation ID and:
 - i) if the FD SIGNALLING PAYLOAD message does not contain an InReplyTo message ID, shall use the Message ID in the FD SIGNALLING PAYLOAD to identify a new message in the existing conversation thread; and
 - ii) if the FD SIGNALLING PAYLOAD message contains an InReplyTo message ID, shall associate the message to an existing message in the conversation thread as identified by the InReplyTo message ID in the FD SIGNALLING PAYLOAD, and use the Message ID in the FD SIGNALLING PAYLOAD to identify the new message;
- d) may store the Conversation ID, Message ID, InReplyTo message ID and Date and time in local storage;
- e) shall attempt to download the file as identified by the file URL in the Payload IE in the FD SIGNALLING PAYLOAD message, as specified in subclause 10.2.3.1; and
- f) if the received FD SIGNALLING PAYLOAD message contains an FD disposition request type IE requesting a file download completed update, then after the file download has been successfully downloaded, shall generate an FD NOTIFICATION by following the procedures in subclause 12.2.1.1.

[TS 24.282, clause 12.2.1.1]

The MCDData client shall follow the procedures in this subclause to:

- indicate to an MCDData client that an SDS message was delivered, read or delivered and read when the originating client requested a delivery, read or delivery and read report;
- indicate to the participating MCDData function serving the MCDData user that an SDS message was undelivered. The participating MCDData function can store the message for later re-delivery;
- indicate to an MCDData client that a request for FD was accepted, deferred or rejected; or
- indicate to an MCDData client that a file download has been completed;

Before sending a disposition notification the MCDData client needs to determine:

- the group identity related to an SDS or FD message request received as part of a group communication. The MCDData client determines the group identity from the contents of the <mcddata-calling-group-id> element contained in the application/vnd.3gpp.mcddata-info+xml MIME body of the incoming SDS or FD message request; and
- the MCDData user targeted for the disposition notification. The MCDData client determines the targeted MCDData user from the contents of the <mcddata-calling-user-id> element contained in the application/vnd.3gpp.mcddata-info+xml MIME body of the incoming SDS or FD message request.

The MCDData client shall generate a SIP MESSAGE request in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] with the clarifications given below.

The MCDData client:

- 1) shall build the SIP MESSAGE request as specified in subclause 6.2.4.1;
- 2) shall follow the rules specified in subclause 6.4 for the handling of MIME bodies in a SIP message when processing the remaining steps in this subclause;
- 3) shall insert in the SIP MESSAGE request an application/resource-lists+xml MIME body containing the MCDData ID of the targeted MCDData user, according to rules and procedures of IETF RFC 5366 [18];
- 4) void;

- 5) if sending a disposition notification in response to an MCDData group data request, shall include an <mcddata-calling-group-id> element set to the MCDData group identity in the application/vnd.3gpp.mcddata-info+xml MIME body;
- 6) if requiring to send an SDS notification, shall generate an SDS NOTIFICATION message and include it in the SIP MESSAGE request as specified in subclause 6.2.3.1;
- 7) if requiring to send an FD notification, shall generate an FD NOTIFICATION message and include it in the SIP MESSAGE request as specified in subclause 6.2.3.2; and
- 8) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

[TS 24.282, clause 10.2.3.1]

The media storage client on the MCDData client shall send HTTP requests over a TLS connection as specified for the HTTP client in the UE, in annex A of 3GPP TS 24.482 [24].

NOTE 1: The HTTP client encodes the MCDData ID in the bearer access token of the Authorization header field of an HTTP request as specified in 3GPP TS 24.482 [24].

NOTE 2: The HTTP client always sends the HTTP requests to an HTTP proxy. Annex A of 3GPP TS 24.482 [24] indicates how the HTTP proxy forwards the HTTP request to the HTTP server.

To download a file from the media storage function on the controlling MCDData function, the media storage client on the MCDData client:

- 1) shall generate an HTTP GET request as specified in IETF RFC 7230 [22] and IETF RFC 7231 [23] with a Request-URI set to an absolute URI identifying the URL of the file being requested from the media storage function on the controlling MCDData function; and
- 2) shall send the HTTP GET request towards the media storage function on the controlling MCDData function.

On receipt of a HTTP 200 OK response containing the requested file, the MCDData client shall notify the user or application that the file has been successfully downloaded.

6.2.4.3 Test description

6.2.4.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.
- Test files downloaded or received at previous test runs are deleted.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2 with the following clarifications:
 - In the MCDData Group Configuration document the <mcddata-on-network-max-data-size-auto-recv> shall be set to 0 to indicate non-mandatory download independent from the file size.
 - Timer TDU2 (FD non-mandatory download timer) is configured to be 15 seconds.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.2.4.3.2 Test procedure sequence

Table 6.2.4.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Check: Does the UE (MCData client) correctly perform procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive an FD message for group file distribution with disposition request "FILE DOWNLOAD COMPLETED UPDATE"? (NOTE 2)	-	-	1	P
2	Void	-	-	-	-
3	Check: Does the UE (MCData client) notify the user of the incoming FD request? (NOTE 1)	-	-	1	P
4	The SS waits 15s for expiry of timer TDU2.	-	-	-	-
4A	Make the UE (MCData client) accept the FD request and download the file. (NOTE 1)	-	-	-	-
5	Check: Does the UE (MCData client) correctly perform procedure 'FD file accept and download using HTTP' as described in TS 36.579-1 [2] Table 5.3C.11.3-1 to download test file 1? (NOTE 3)	-	-	2,3	P
6-8	Void	-	-	-	-
9	Check: Does the UE (MCData client) notify the user of the file download? (NOTE 1)	-	-	3	P
9A	Check: Has the UE (MCData client) downloaded test file 1 (TS 36.579-7 A.3.1)? (NOTE 1)	-	-	2	P
10-11	Void	-	-	-	-
12	Check: Does the UE (MCData client) correctly perform procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive an FD message for group file distribution with disposition request "FILE DOWNLOAD COMPLETED UPDATE"? (NOTE 2)	-	-	1	P
13	Void	-	-	-	-
14	Check: Does the UE (MCData client) notify the user of the incoming FD request? (NOTE 1)	-	-	1	P
15	The SS waits 15s for expiry of timer TDU2.	-	-	-	-
15A	Make the UE (MCData client) reject the FD request. (NOTE 1)	-	-	-	-
16	Check: Does the UE (MCData client) correctly perform procedure 'CO SDS or FD message transfer using signalling plane' as described in TS 36.579-1 [2] Table 5.3C.1.3-1 to send an FD NOTIFICATION with disposition notification type "FILE DOWNLOAD REQUEST REJECTED"?	-	-	4	P
17	Void	-	-	-	-
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: Timer TDU2 (FD non-mandatory download timer) starts on reception of the FD request via the SIP MESSAGE request.					
NOTE 3: Test file 1 for CT FD as specified in annex A.3.1.					

6.2.4.3.3 Specific message contents

Table 6.2.4.3.3-1: SIP MESSAGE from the SS (steps 1, 12, Table 6.2.4.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_FD, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA-Info		
MIME-part-body	MCDATA-Info as described in Table 6.2.4.3.3-2			
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing FD SIGNALLING PAYLOAD as described in Table 6.2.4.3.3-2A			

Table 6.2.4.3.3-2: MCDATA-Info (Table 6.2.4.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3, condition MCD_grp				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
request-type	"group-fd"			

Table 6.2.4.3.3-2A: FD SIGNALLING PAYLOAD (Table 6.2.2.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.6-1, condition FD_HTTP				
--	--	--	--	--

Table 6.2.4.3.3-3: Void**Table 6.2.4.3.3-4: SIP MESSAGE from the UE (step 5, Table 6.2.4.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.11.3-1)**

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_FD, RESOURCE_LISTS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA-Info		
MIME-part-body	MCDATA-Info as described in Table 6.2.4.3.3-5			
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing FD NOTIFICATION as described in Table 6.2.4.3.3-6			

Table 6.2.4.3.3-5: MCDATA-Info (Table 6.2.4.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
mcddata-calling-group-id	Encrypted <mcddata-request-uri> with mcddataURI set to px_MCDData_Group_A_ID	Encrypted according to TS 36.579-1 [2] Table 5.5.3.2.1-3A		

Table 6.2.4.3.3-6: FD NOTIFICATION (Table 6.2.4.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.7-1, condition FD_ACCEPTED
--

Table 6.2.4.3.3-7: HTTP GET from the UE (step 5, Table 6.2.4.3.2-1; step 4, TS 36.579-1 [2] Table 5.3C.11.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.2-1, condition FD_HTTP
--

Table 6.2.4.3.3-8: HTTP 200 (OK) from the SS (step 5, Table 6.2.4.3.2-1; step 5, TS 36.579-1 [2] Table 5.3C.11.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.6-1, condition FD_HTTP
--

Table 6.2.4.3.3-9: Void

Table 6.2.4.3.3-10: SIP MESSAGE from the UE (step 5, Table 6.2.4.3.2-1; step 6a1, TS 36.579-1 [2] Table 5.3C.11.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_FD, RESOURCE_LISTS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA-Info		
MIME-part-headers	MCDATA-Info as described in Table 6.2.4.3.3-5			
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing FD NOTIFICATION as described in Table 6.2.4.3.3-11			

Table 6.2.4.3.3-11: FD NOTIFICATION (Table 6.2.4.3.3-10)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.7-1, condition FD_COMPLETED

Table 6.2.4.3.3-12: SIP MESSAGE from the UE (step 16, Table 6.2.4.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.1.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_FD, RESOURCE_LISTS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA-Info		
MIME-part-headers	MCDATA-Info as described in Table 6.2.4.3.3-5			
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing FD NOTIFICATION as described in Table 6.2.4.3.3-13			

Table 6.2.4.3.3-13: FD NOTIFICATION (Table 6.2.4.3.3-12)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.7-1, condition FD_REJECTED
--

6.2.5 On-network / File Distribution (FD) / FD Using HTTP / One-to-one Standalone FD / Mandatory Download / With Disposition Request / Client Originated (CO)

6.2.5.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User requests to send a standalone one-to-one FD message with a mandatory
download and with a disposition of "FILE DOWNLOAD COMPLETE UPDATE" and the UE (MCDATA Client) is
unaware of the URL of the Media Storage Function }
  then { UE (MCDATA Client) sends a SIP MESSAGE to find the URL of the Media Storage Function and
responds to a SIP MESSAGE that contains the URL of the Media Storage Function with a SIP 200 (OK)
message }
}
```

(2)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User requests to send a standalone one-to-one FD message with a mandatory
download and with a disposition of "FILE DOWNLOAD COMPLETE UPDATE" and the UE (MCDATA Client) is
aware of the URL of the Media Storage Function }
  then { UE (MCDATA Client) uploads the file to the Media Storage Function via an HTTP POST
message and then sends the URL of the file location to the recipient via a SIP MESSAGE message }
}
```

(3)

```
with { UE (MCDATA Client) having sent the URL of the file location to the recipient }
ensure that {
  when { UE (MCDATA Client) receives a FD notification via a SIP MESSAGE message }
  then { UE (MCDATA Client) responds to the SIP MESSAGE message with a SIP 200 (OK) message and
delivers the notification to the MCDATA User }
}
```

6.2.5.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 10.2.1.3.2, 10.2.2.1, 10.2.4.2.1, 12.2.1.2. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-14 requirements.

[TS 24.282, clause 10.2.1.3.2]

To discover the absolute URI of the media storage function, the MCDData client shall generate a SIP MESSAGE request towards the participating MCDData function, in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] with the clarifications given below.

The MCDData client:

- 1) shall build the SIP MESSAGE request as specified in subclause 6.2.4.1;
- 2) shall follow the rules specified in subclause 6.4 for the handling of MIME bodies in a SIP message when processing the remaining steps in this subclause;
- 3) shall insert in the SIP MESSAGE request an application/vnd.3gpp.mcdata-info+xml MIME body with a <request-type> element containing the value "msf-disc-req";
- 4) if the upload of a file is for a group standalone FD request, shall include in an application/vnd.3gpp.mcdata-info+xml MIME body, the <mcdata-calling-group-id> element set to the required MCDData group identity; and

NOTE 1: The absence of a group identity in the <mcdata-calling-group-id> element of the application/vnd.3gpp.mcdata-info+xml MIME body implies that the MCDData client intends to upload a file for a one-to-one FD request. In this case, the participating MCDData function identifies the MCDData ID of the user from the binding between the public user identity and the MCDData ID.

- 5) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

On receipt of a "SIP MESSAGE request for absolute URI discovery response", the MCDData client:

- 1) shall store the absolute URI found in the <mcdata-controller-psi> element;
- 2) shall generate a SIP 200 (OK) response according to rules and procedures of 3GPP TS 24.229 [5]; and
- 3) shall send the SIP 200 (OK) response towards the MCDData server according to rules and procedures of 3GPP TS 24.229 [5].

[TS 24.282, clause 10.2.2.1]

If the media storage client is not aware of the absolute URI of the media storage function, the media storage client shall request the MCDData client to discover the absolute URI associated with the media storage function by following the procedures in subclause 10.2.1.3.

The media storage client shall send HTTP requests over a TLS connection as specified for the HTTP client in the UE in annex A of 3GPP TS 24.482 [24].

NOTE 1: The HTTP client encodes the MCDData ID in the bearer access token of the Authorization header field of an HTTP request as specified in 3GPP TS 24.482 [24].

NOTE 2: The HTTP client always sends the HTTP requests to an HTTP proxy. Annex A of 3GPP TS 24.482 [24] indicates how the HTTP proxy forwards the HTTP request to the HTTP server.

To upload a file to media storage function, the media storage client:

- 1) shall generate an HTTP POST request as specified in IETF RFC 7230 [22] and IETF RFC 7231 [23];
- 2) shall set the Request-URI to the absolute URI identifying the resource on a media storage function;
- 3) shall set the Host header field to a hostname identifying the media storage function;
- 4) shall set the Content-Type header field to multipart/mixed and with a boundary delimiter parameter set to any chosen value;

- 5) if the file upload is for one-to-one file distribution, shall insert an application/vnd.3gpp.mcdata-info+xml MIME body with:
 - a) the <request-type> element set to a value of "one-to-one-fd"; and
 - b) the <mcdata-calling-user-id> element set to the originating MCDData ID;
- 6) if the file upload is for group file distribution, shall insert an application/vnd.3gpp.mcdata-info+xml MIME body with:
 - a) the <request-type> element set to a value of "group-fd";
 - b) the <mcdata-request-uri> element set to the MCDData group identity; and
 - c) the <mcdata-calling-user-id> element set to the originating MCDData ID;
- 7) if end-to-end security is required for a one-to-one communication, the MCDData client protects the binary data representing the file and prefixes the protected binary data with security parameters as described in 3GPP TS 33.180 [26];
- 8) if
 - i) end-to-end security is not required for a one-to-one communication, or
 - ii) the file upload is for group file distribution;
 shall include the binary data representing the file with Content-Type field set to application/octet-stream and Content-Length field set to the file size; and
- 9) shall send the HTTP POST request towards the media storage function.

On receipt of a HTTP 201 Created containing a Location header field with a URL identifying the location of the resource where the file has been stored on the media storage function, then the media storage client shall store this information.

[TS 24.282, clause 10.2.4.2.1]

The MCDData client shall generate a SIP MESSAGE request in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] with the clarifications given below.

The MCDData client:

- 1) shall build the SIP MESSAGE request as specified in subclause 6.2.4.1;
- 2) if a one-to-one standalone FD message is to be sent shall insert in the SIP MESSAGE request:
 - a) an application/resource-lists+xml MIME body with the MCDData ID of the target MCDData user, according to rules and procedures of IETF RFC 4826 [9]; and
 - b) an application/vnd.3gpp.mcdata-info+xml MIME body with a <request-type> element set to a value of "one-to-one-fd";
- ...
- 4) shall generate a standalone FD message as specified in subclause 6.2.2.2; and
- 5) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

[TS 24.282, clause 12.2.1.2]

Upon receipt of a:

"SIP MESSAGE request for SDS disposition notification for terminating MCDData client"; or

"SIP MESSAGE request for FD disposition notification for terminating MCDData client";

the MCDData client:

- 1) shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body; and
- 2) shall deliver the notification to the user or application.

6.2.5.3 Test description

6.2.5.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.
- Test File 1 for CO FD as specified in annex A.2.1 is available at the UE for upload.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDATA.

6.2.5.3.2 Test procedure sequence

Table 6.2.5.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Make the UE (MCData client) send test file 1 (TS 36.579-7 A.2.1) for CO one-to-one FD over HTTP for mandatory download and with disposition request "FILE DOWNLOAD COMPLETED UPDATE". (NOTE 1, NOTE 2)	-	-	-	-
2	Check: Does the UE (MCData client) correctly perform procedure ' Discovery of the absolute URI of the media storage function (one-to-one communication) ' as described in TS 36.579-1 [2] Table 5.3C.8.3-1 ?	-	-	1	P
3	Check: Does the UE (MCData client) correctly perform procedure ' FD file upload using HTTP ' as described in TS 36.579-1 [2] Table 5.3C.10.3-1?	-	-	2	P
3A	Check: Is the content of the uploaded file the same as specified in annex A.2.1?	-	-	2	P
4-6	Void	-	-	-	-
7	Check: Does the UE (MCData client) correctly perform procedure ' MCX SIP MESSAGE CT ' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive an FD NOTIFICATION with disposition notification type "FILE DOWNLOAD REQUEST ACCEPTED" for the FD message sent at step 3?	-	-	3	P
8	Void	-	-	-	-
9	Check: Does the UE (MCData client) notify the user that the remote client has accepted the download? (NOTE 1)	-	-	3	P
10	Check: Does the UE (MCData client) correctly perform procedure ' MCX SIP MESSAGE CT ' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive an FD NOTIFICATION with disposition notification type "FILE DOWNLOAD COMPLETED" for the FD message sent at step 3?	-	-	3	P
11	Void	-	-	-	-
12	Check: Does the UE (MCData client) notify the user that the remote client has completed the download? (NOTE 1)	-	-	3	P
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: Test file 1 for CO FD as specified in annex A.2.1.					

6.2.5.3.3 Specific message contents

Table 6.2.5.3.3-1..6: Void**Table 6.2.5.3.3-7: HTTP POST from the UE (step 3, Table 6.2.5.3.2-1;
step 2, TS 36.579-1 [2] Table 5.3C.10.3-1)**

Derivation Path: TS 36.579-1 [2], Table 5.5.4.3-1, condition FD_HTTP				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.2.1.3.3-8			

Table 6.2.5.3.3-8: MCDData-Info (Table 6.2.5.3.3-7)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3				
Information Element	Value/remark	Comment	Reference	Condition
mcdData-info				
mcdData-Params				
request-type	"one-to-one-fd"			
mcdData-calling-user-id	px_MCDData_ID_User_A			

Table 6.2.5.3.3-9..10: Void**Table 6.2.5.3.3-11: HTTP 201 Created from the SS (step 3, Table 6.2.5.3.2-1;
step 3, TS 36.579-1 [2] Table 5.3C.10.3-1)**

Derivation Path: TS 36.579-1 [2], Table 5.5.4.7-1, condition FD_HTTP				
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**Table 6.2.5.3.3-12: SIP MESSAGE from the UE (step 3, Table 6.2.5.3.2-1;
step 4, TS 36.579-1 [2] Table 5.3C.10.3-1)**

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_FD, RESOURCE_LISTS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.2.5.3.3-13			
MIME body part		MCDData Data signalling message		
MIME-part-body	MCDData Protected Payload Message containing FD SIGNALLING PAYLOAD as described in Table 6.2.5.3.3-14			

Table 6.2.5.3.3-13: MCDData-Info (Table 6.2.5.3.3-12)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3, condition MCD_1to1				
Information Element	Value/remark	Comment	Reference	Condition
mcdData-info				
mcdData-Params				
request-type	"one-to-one-fd"			

Table 6.2.5.3.3-14: FD Signalling Payload (Table 6.2.5.3.3-12)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.5-1, condition FD_HTTP				
Information Element	Value/remark	Comment	Reference	Condition
Mandatory download	'0001'B	MANDATORY DOWNLOAD	TS 24.282 [31] clause 15.2.16	

Table 6.2.5.3.3-15: SIP MESSAGE from the SS (step 7, Table 6.2.5.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_FD, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing FD NOTIFICATION from the SS as described in Table 6.2.5.3.3-17			

Table 6.2.5.3.3-16: Void**Table 6.2.5.3.3-17: FD NOTIFICATION (Table 6.2.5.3.3-15)**

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.8-1, condition FD_ACCEPTED				
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Table 6.2.5.3.3-18: SIP MESSAGE from the SS (step 10, Table 6.2.5.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_FD, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing FD NOTIFICATION from the SS as described in Table 6.2.5.3.3-19			

Table 6.2.5.3.3-19: FD NOTIFICATION (Table 6.2.5.3.3-18)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.8-1, condition FD_COMPLETED				
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6.2.6 On-network / File Distribution (FD) / FD Using HTTP / One-to-one Standalone FD / Mandatory Download / With Disposition Request / Client Terminated (CT)

6.2.6.1 Test Purpose (TP)

(1)

with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {

```

when { UE (MCDATA Client) receives a SIP MESSAGE message for a standalone one-to-one FD message
with a mandatory download and with a disposition of "FILE DOWNLOAD COMPLETE UPDATE" }
then { UE (MCDATA Client) responds with a SIP 200 (OK) message and notifies the MCDATA User
about the incoming FD request and that the file identified by file URL in the Payload data in the
Payload IE will be downloaded automatically and generates an FD NOTIFICATION indicating acceptance
of the FD request and attempts to download the file with an HTTP GET message }
}

```

(2)

```

with { UE (MCDATA Client) having started to download the file by sending an HTTP GET message }
ensure that {
when { UE (MCDATA Client) has successfully downloaded the file }
then { UE (MCDATA Client) notifies the MCDATA User that the file has successfully downloaded and
generates an FD NOTIFICATION indicating the successful download of the file }
}

```

6.2.6.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 10.2.4.2.2, 10.2.1.2.3, 12.2.1.1, 10.2.3.1. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-14 requirements.

[TS 24.282, clause 10.2.4.2.2]

Upon receipt of a "SIP MESSAGE request for FD using HTTP for terminating MCDATA client", the MCDATA client:

- 1) may reject the SIP MESSAGE request if there are not enough resources to handle the SIP MESSAGE request;
- 2) if the SIP MESSAGE request is rejected in step 1), shall respond towards the participating MCDATA function with a SIP 480 (Temporarily unavailable) response and skip the rest of the steps of this subclause;
- 3) shall generate a SIP 200 (OK) response according to rules and procedures of 3GPP TS 24.229 [5];
- 4) shall send the SIP 200 (OK) response towards the MCDATA server according to rules and procedures of 3GPP TS 24.229 [5]; and
- 5) shall handle the received message as specified in subclause 10.2.1.2.

[TS 24.282, clause 10.2.1.2.3]

The MCDATA client:

- 1) if the FD SIGNALLING PAYLOAD message does not contain an Application ID IE:
 - a) shall determine that the payload contained in the Payload IE in the FD SIGNALLING PAYLOAD message is for user consumption;
 - b) shall notify the user about the incoming FD request; and
 - c) if the FD SIGNALLING PAYLOAD message contains a Metadata IE, shall deliver the contents of the Metadata IE to the user;
- 2) if the FD SIGNALLING PAYLOAD message contains an Application ID IE:
 - a) shall determine that the payload contained in the Payload IE in the FD SIGNALLING PAYLOAD message is not for user consumption;
 - b) if the Application ID value is unknown, shall discard the FD message and exit this subclause;
 - c) if the Application ID value is known, shall notify the application of the incoming FD request; and

NOTE 1: If FD request is addressed to a non-MCDATA application that is not running, the MCDATA client starts the local non-MCDATA application.

- d) if the FD SIGNALLING PAYLOAD message contains a Metadata IE, shall deliver the contents of the Metadata IE to the application;

- 3) shall start a timer TDU2 (FD non-mandatory download timer) with the timer value as specified in subclause F.2.3;
- 4) shall wait for the user or application to request to download the file indicated by file URL in the Payload data in the Payload IE in the FD SIGNALLING PAYLOAD message;
- 5) if the user or application accepts or rejects or decides to defer the FD request, shall stop timer TDU2 (FD non-mandatory download timer);
- 6) if the user deferred the FD request while the timer TDU2 (FD non-mandatory download timer) was running, shall generate an FD NOTIFICATION indicating deferral of the FD request as specified in subclause 12.2.1.1;

NOTE 2: Once the timer TDU2 (FD non-mandatory download timer) has expired the FD request can only be accepted or rejected with an appropriate action by the MCDData client.

NOTE 3: Once the timer TDU2 (FD non-mandatory download timer) has expired, no action is taken by the MCDData client if the FD request is deferred.

- 7) if the user or application rejects the FD request, shall generate an FD NOTIFICATION indicating rejection of the FD request as specified in subclause 12.2.1.1 and shall exit this subclause; and
- 8) if the user accepts the FD request:
 - a) shall generate an FD NOTIFICATION indicating acceptance of the FD request as specified in subclause 12.2.1.1;
 - b) if the FD SIGNALLING PAYLOAD message contains a new Conversation ID, shall instantiate a new conversation with the Message ID in the FD SIGNALLING PAYLOAD identifying the first message in the conversation thread;
 - c) if the FD SIGNALLING PAYLOAD message contains an existing Conversation ID and:
 - i) if the FD SIGNALLING PAYLOAD message does not contain an InReplyTo message ID, shall use the Message ID in the FD SIGNALLING PAYLOAD to identify a new message in the existing conversation thread; and
 - ii) if the FD SIGNALLING PAYLOAD message contains an InReplyTo message ID, shall associate the message to an existing message in the conversation thread as identified by the InReplyTo message ID in the FD SIGNALLING PAYLOAD, and use the Message ID in the FD SIGNALLING PAYLOAD to identify the new message;
 - d) may store the Conversation ID, Message ID, InReplyTo message ID and Date and time in local storage;
 - e) shall attempt to download the file as identified by the file URL in the Payload IE in the FD SIGNALLING PAYLOAD message, as specified in subclause 10.2.3.1; and
 - f) if the received FD SIGNALLING PAYLOAD message contains an FD disposition request type IE requesting a file download completed update, then after the file download has been successfully downloaded, shall generate an FD NOTIFICATION by following the procedures in subclause 12.2.1.1.

[TS 24.282, clause 12.2.1.1]

The MCDData client shall follow the procedures in this subclause to:

- indicate to an MCDData client that an SDS message was delivered, read or delivered and read when the originating client requested a delivery, read or delivery and read report;
- indicate to the participating MCDData function serving the MCDData user that an SDS message was undelivered. The participating MCDData function can store the message for later re-delivery;
- indicate to an MCDData client that a request for FD was accepted, deferred or rejected; or
- indicate to an MCDData client that a file download has been completed;

Before sending a disposition notification the MCDData client needs to determine:

- the group identity related to an SDS or FD message request received as part of a group communication. The MCDData client determines the group identity from the contents of the <mcddata-calling-group-id> element contained in the application/vnd.3gpp.mcddata-info+xml MIME body of the incoming SDS or FD message request; and
- the MCDData user targeted for the disposition notification. The MCDData client determines the targeted MCDData user from the contents of the <mcddata-calling-user-id> element contained in the application/vnd.3gpp.mcddata-info+xml MIME body of the incoming SDS or FD message request.

The MCDData client shall generate a SIP MESSAGE request in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] with the clarifications given below.

The MCDData client:

- 1) shall build the SIP MESSAGE request as specified in subclause 6.2.4.1;
- 2) shall follow the rules specified in subclause 6.4 for the handling of MIME bodies in a SIP message when processing the remaining steps in this subclause;
- 3) shall insert in the SIP MESSAGE request an application/resource-lists+xml MIME body containing the MCDData ID of the targeted MCDData user, according to rules and procedures of IETF RFC 5366 [18];
- 4) void;
- 5) if sending a disposition notification in response to an MCDData group data request, shall include an <mcddata-calling-group-id> element set to the MCDData group identity in the application/vnd.3gpp.mcddata-info+xml MIME body;
- 6) if requiring to send an SDS notification, shall generate an SDS NOTIFICATION message and include it in the SIP MESSAGE request as specified in subclause 6.2.3.1;
- 7) if requiring to send an FD notification, shall generate an FD NOTIFICATION message and include it in the SIP MESSAGE request as specified in subclause 6.2.3.2; and
- 8) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

[TS 24.282, clause 10.2.3.1]

The media storage client on the MCDData client shall send HTTP requests over a TLS connection as specified for the HTTP client in the UE, in annex A of 3GPP TS 24.482 [24].

NOTE 1: The HTTP client encodes the MCDData ID in the bearer access token of the Authorization header field of an HTTP request as specified in 3GPP TS 24.482 [24].

NOTE 2: The HTTP client always sends the HTTP requests to an HTTP proxy. Annex A of 3GPP TS 24.482 [24] indicates how the HTTP proxy forwards the HTTP request to the HTTP server.

To download a file from the media storage function on the controlling MCDData function, the media storage client on the MCDData client:

- 1) shall generate an HTTP GET request as specified in IETF RFC 7230 [22] and IETF RFC 7231 [23] with a Request-URI set to an absolute URI identifying the URL of the file being requested from the media storage function on the controlling MCDData function; and
- 2) shall send the HTTP GET request towards the media storage function on the controlling MCDData function.

On receipt of a HTTP 200 OK response containing the requested file, the MCDData client shall notify the user or application that the file has been successfully downloaded.

6.2.6.3 Test description

6.2.6.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.
- Test files downloaded or received at previous test runs are deleted.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.2.6.3.2 Test procedure sequence

Table 6.2.6.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1-1B	Check: Does the UE (MCDData client) correctly perform steps 1a1-3 of procedure ' MCX SIP MESSAGE CT ' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive an FD message for one-to-one file distribution with disposition request "FILE DOWNLOAD COMPLETED UPDATE" and Mandatory Download IE?	-	-	1	P
2-3	Void	-	-	-	-
4	Check: Does the UE (MCDData client) correctly perform procedure ' FD file accept and download using HTTP ' as described in TS 36.579-1 [2] Table 5.3C.11.3-1 to download test file 1? (NOTE 2)	-	-	1,2	P
5-10	Void	-	-	-	-
11	Check: Does the UE (MCDData client) notify the user of the incoming FD request and the file download? (NOTE 1)	-	-	1,2	P
12	Check: Has the UE (MCDData client) downloaded test file 1 (TS 36.579-7 A.3.1)? (NOTE 1)	-	-	2	P
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: Test file 1 for CT FD as specified in annex A.3.1.					

6.2.6.3.3 Specific message contents

Table 6.2.6.3.3-1: SIP MESSAGE from the SS (step 1A, Table 6.2.6.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_FD, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA Info		
MIME-part-body	MCDATA-Info as described in Table 6.2.6.3.3-2			
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing FD SIGNALLING PAYLOAD as described in Table 6.2.6.3.3-3			

Table 6.2.6.3.3-2: MCDATA-Info (Table 6.2.6.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3, condition MCD_1to1				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
request-type	"one-to-one-fd"			

Table 6.2.6.3.3-3: FD Signalling Payload (Table 6.2.6.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.6-1, condition FD_HTTP				
Information Element	Value/remark	Comment	Reference	Condition
Mandatory download	'0001'B	MANDATORY DOWNLOAD	TS 24.282 [31] clause 15.2.16	

Table 6.2.6.3.3-4: Void**Table 6.2.6.3.3-5: SIP MESSAGE from the UE (step 4, Table 6.2.6.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.11.3-1)**

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_FD, RESOURCE_LISTS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part	not present	MCDATA Info		
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing FD NOTIFICATION as described in Table 6.2.6.3.3-6			

Table 6.2.6.3.3-6: FD NOTIFICATION (Table 6.2.6.3.3-5)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.7-1, condition FD_ACCEPTED				
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Table 6.2.6.3.3-7: HTTP GET from the UE (step 4, Table 6.2.6.3.2-1; step 4, TS 36.579-1 [2] Table 5.3C.11.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.2-1, condition FD_HTTP

Table 6.2.6.3.3-8: HTTP 200 (OK) from the SS (step 4, Table 6.2.6.3.2-1; step 5, TS 36.579-1 [2] Table 5.3C.11.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.6-1, condition FD_HTTP

Table 6.2.6.3.3-9..10: Void

Table 6.2.6.3.3-11: SIP MESSAGE from the UE (step 4, Table 6.2.6.3.2-1; step 6a1, TS 36.579-1 [2] Table 5.3C.11.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_FD, RESOURCE_LISTS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part	not present	MCDATA Info		
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing FD NOTIFICATION as described in Table 6.2.6.3.3-12			

Table 6.2.6.3.3-12: FD NOTIFICATION (Table 6.2.6.3.3-11)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.7-1, condition FD_COMPLETED

6.2.7 On-network / File Distribution (FD) / FD Using HTTP / Group Standalone FD / Mandatory Download / Without Disposition Request / Client Originated (CO)

6.2.7.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User requests to send a Group Standalone FD message with a mandatory download and without a disposition request and the UE (MCDATA Client) is unaware of the URL of the Media Storage Function }
  then { UE (MCDATA Client) sends a SIP MESSAGE to find the URL of the Media Storage Function and responds to a SIP MESSAGE that contains the URL of the Media Storage Function with a SIP 200 (OK) message }
}
```

(2)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User requests to send a Group Standalone FD message with a mandatory download and without a disposition request and the UE (MCDATA Client) is aware of the URL of the Media Storage Function }
  then { UE (MCDATA Client) uploads the file to the Media Storage Function via an HTTP POST message and then sends the URL of the file location to the recipient via a SIP MESSAGE message }
}
```

(3)

```

with { UE (MCDATA Client) having sent the URL of the file location to the recipient }
ensure that {
  when { UE (MCDATA Client) receives a FD notification via a SIP MESSAGE message }
  then { UE (MCDATA Client) responds to the SIP MESSAGE message with a SIP 200 (OK) message and
delivers the notification to the MCDATA User }
}

```

6.2.7.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 10.2.1.3.2, 10.2.2.1, 10.2.4.2.1, 12.2.1.2. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-14 requirements.

[TS 24.282, clause 10.2.1.3.2]

To discover the absolute URI of the media storage function, the MCDATA client shall generate a SIP MESSAGE request towards the participating MCDATA function, in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] with the clarifications given below.

The MCDATA client:

- 1) shall build the SIP MESSAGE request as specified in subclause 6.2.4.1;
- 2) shall follow the rules specified in subclause 6.4 for the handling of MIME bodies in a SIP message when processing the remaining steps in this subclause;
- 3) shall insert in the SIP MESSAGE request an application/vnd.3gpp.mcdata-info+xml MIME body with a <request-type> element containing the value "msf-disc-req";
- 4) if the upload of a file is for a group standalone FD request, shall include in an application/vnd.3gpp.mcdata-info+xml MIME body, the <mcdata-calling-group-id> element set to the required MCDATA group identity; and

NOTE 1: The absence of a group identity in the <mcdata-calling-group-id> element of the application/vnd.3gpp.mcdata-info+xml MIME body implies that the MCDATA client intends to upload a file for a one-to-one FD request. In this case, the participating MCDATA function identifies the MCDATA ID of the user from the binding between the public user identity and the MCDATA ID.

- 5) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

On receipt of a "SIP MESSAGE request for absolute URI discovery response", the MCDATA client:

- 1) shall store the absolute URI found in the <mcdata-controller-psi> element;
- 2) shall generate a SIP 200 (OK) response according to rules and procedures of 3GPP TS 24.229 [5]; and
- 3) shall send the SIP 200 (OK) response towards the MCDATA server according to rules and procedures of 3GPP TS 24.229 [5].

[TS 24.282, clause 10.2.2.1]

If the media storage client is not aware of the absolute URI of the media storage function, the media storage client shall request the MCDATA client to discover the absolute URI associated with the media storage function by following the procedures in subclause 10.2.1.3.

The media storage client shall send HTTP requests over a TLS connection as specified for the HTTP client in the UE in annex A of 3GPP TS 24.482 [24].

NOTE 1: The HTTP client encodes the MCDATA ID in the bearer access token of the Authorization header field of an HTTP request as specified in 3GPP TS 24.482 [24].

NOTE 2: The HTTP client always sends the HTTP requests to an HTTP proxy. Annex A of 3GPP TS 24.482 [24] indicates how the HTTP proxy forwards the HTTP request to the HTTP server.

To upload a file to media storage function, the media storage client:

- 1) shall generate an HTTP POST request as specified in IETF RFC 7230 [22] and IETF RFC 7231 [23];
- 2) shall set the Request-URI to the absolute URI identifying the resource on a media storage function;
- 3) shall set the Host header field to a hostname identifying the media storage function;
- 4) shall set the Content-Type header field to multipart/mixed and with a boundary delimiter parameter set to any chosen value;
- 5) if the file upload is for one-to-one file distribution, shall insert an application/vnd.3gpp.mcdata-info+xml MIME body with:
 - a) the <request-type> element set to a value of "one-to-one-fd"; and
 - b) the <mcdata-calling-user-id> element set to the originating MCDData ID;
- 6) if the file upload is for group file distribution, shall insert an application/vnd.3gpp.mcdata-info+xml MIME body with:
 - a) the <request-type> element set to a value of "group-fd";
 - b) the <mcdata-request-uri> element set to the MCDData group identity; and
 - c) the <mcdata-calling-user-id> element set to the originating MCDData ID;
- 7) if end-to-end security is required for a one-to-one communication, the MCDData client protects the binary data representing the file and prefixes the protected binary data with security parameters as described in 3GPP TS 33.180 [26];
- 8) if
 - i) end-to-end security is not required for a one-to-one communication, or
 - ii) the file upload is for group file distribution;shall include the binary data representing the file with Content-Type field set to application/octet-stream and Content-Length field set to the file size; and
- 9) shall send the HTTP POST request towards the media storage function.

On receipt of a HTTP 201 Created containing a Location header field with a URL identifying the location of the resource where the file has been stored on the media storage function, then the media storage client shall store this information.

[TS 24.282, clause 10.2.4.2.1]

The MCDData client shall generate a SIP MESSAGE request in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] with the clarifications given below.

The MCDData client:

- 1) shall build the SIP MESSAGE request as specified in subclause 6.2.4.1;
- 2) if a one-to-one standalone FD message is to be sent shall insert in the SIP MESSAGE request:
 - a) an application/resource-lists+xml MIME body with the MCDData ID of the target MCDData user, according to rules and procedures of IETF RFC 4826 [9]; and
 - b) an application/vnd.3gpp.mcdata-info+xml MIME body with a <request-type> element set to a value of "one-to-one-fd";

...

- 4) shall generate a standalone FD message as specified in subclause 6.2.2.2; and
- 5) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

[TS 24.282, clause 12.2.1.2]

Upon receipt of a:

"SIP MESSAGE request for SDS disposition notification for terminating MCDData client"; or

"SIP MESSAGE request for FD disposition notification for terminating MCDData client";

the MCDData client:

- 1) shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body; and
- 2) shall deliver the notification to the user or application.

6.2.7.3 Test description

6.2.7.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.
- Test File 1 for CO FD as specified in annex A.2.1 is available at the UE for upload.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.2.7.3.2 Test procedure sequence

Table 6.2.7.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Make the UE (MCData client) send test file 1 (TS 36.579-7 A.2.1) for CO group FD over HTTP for mandatory download and without disposition request. (NOTE 1, NOTE 2)	-	-	-	-
2	Check: Does the UE (MCData client) correctly perform procedure 'Discovery of the absolute URI of the media storage function (one-to-one communication)' as described in TS 36.579-1 [2] Table 5.3C.9.3-1 ?	-	-	1	P
3	Check: Does the UE (MCData client) correctly perform procedure 'FD file upload using HTTP' as described in TS 36.579-1 [2] Table 5.3C.10.3-1?	-	-	2	P
3A	Check: Is the content of the uploaded file the same as specified in annex A.2.1?	-	-	2	P
4-6	Void	-	-	-	-
7	Check: Does the UE (MCData client) correctly perform procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive an FD NOTIFICATION with disposition notification type "FILE DOWNLOAD REQUEST ACCEPTED" for the FD message sent at step 3?	-	-	3	P
8	Void	-	-	-	-
9	Check: Does the UE (MCData client) notify the user that the remote client has accepted the download? (NOTE 1)	-	-	3	P
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: Test file 1 for CO FD as specified in annex A.2.1.					

6.2.7.3.3 Specific message contents

Table 6.2.7.3.3-1..6: Void

Table 6.2.7.3.3-7: HTTP POST from the UE (step 3, Table 6.2.7.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.10.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.3-1, condition FD_HTTP				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCData-Info		
MIME-part-body	MCData-Info as described in Table 6.2.7.3.3-8			

Table 6.2.7.3.3-8: MCDData-Info (Table 6.2.7.3.3-7)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3				
Information Element	Value/remark	Comment	Reference	Condition
mcdData-info				
mcdData-Params				
request-type	"group-fd"			
mcdData-request-uri	px_MCDData_Group_A_ID	NOTE: the element is not encrypted		
mcdData-calling-user-id	px_MCDData_ID_User_A	NOTE: the element is not encrypted		

Table 6.2.7.3.3-9: Void**Table 6.2.7.3.3-10: HTTP 201 Created from the SS (step 3, Table 6.2.7.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.10.3-1)**

Derivation Path: TS 36.579-1 [2], Table 5.5.4.7-1, condition FD_HTTP				
--	--	--	--	--

Table 6.2.7.3.3-11: SIP MESSAGE from the UE (step 3, Table 6.2.7.3.2-1; step 4, TS 36.579-1 [2] Table 5.3C.10.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_FD, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.2.7.3.3-12			
MIME body part		MCDData Data signalling message		
MIME-part-body	MCDData Protected Payload Message containing FD SIGNALLING PAYLOAD as described in Table 6.2.7.3.3-13			

Table 6.2.7.3.3-12: MCDData-Info (Table 6.2.7.3.3-11)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3, condition MCD_grp				
Information Element	Value/remark	Comment	Reference	Condition
mcdData-info				
mcdData-Params				
request-type	"group-fd"			

Table 6.2.7.3.3-13: FD Signalling Payload (Table 6.2.5.3.3-12)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.5-1, condition FD_HTTP				
Information Element	Value/remark	Comment	Reference	Condition
FD disposition request type	Not present	no disposition request		
Mandatory download	'0001'B	MANDATORY DOWNLOAD	TS 24.282 [31] clause 15.2.16	

Table 6.2.7.3.3-14: SIP MESSAGE from the SS (step 7, Table 6.2.7.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_FD, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA-Info		
MIME-part-body	MCDATA-Info as described in Table 6.2.1.3.3-15			
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing FD NOTIFICATION from the SS as described in Table 6.2.3.3.3-17			

Table 6.2.7.3.3-15: MCDATA-Info (Table 6.2.7.3.3-14)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
mcddata-calling-group-id	Encrypted <mcddata-calling-group-id> with mcddataURI set to px_MCDATA_Group_A_ID	Encrypted according to TS 36.579-1 [2] Table 5.5.3.2.2-3A		

Table 6.2.7.3.3-16: FD NOTIFICATION (Table 6.2.7.3.3-14)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.8-1, condition FD_ACCEPTED				
--	--	--	--	--

6.2.8 On-network / File Distribution (FD) / FD Using HTTP / Group Standalone FD / Mandatory Download / Without Disposition Request / Client Terminated (CT)

6.2.8.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { UE (MCDATA Client) receives a SIP MESSAGE message for a group standalone FD message with a mandatory download and without a disposition request }
  then { UE (MCDATA Client) responds with a SIP 200 (OK) message and notifies the MCDATA User about the incoming FD request and that the file identified by file URL in the Payload data in the Payload IE will be downloaded automatically and generates an FD NOTIFICATION indicating acceptance of the FD request and attempts to download the file with an HTTP GET message }
}
```

(2)

```
with { UE (MCDATA Client) having started to download the file by sending an HTTP GET message }
ensure that {
  when { UE (MCDATA Client) has successfully downloaded the file }
  then { UE (MCDATA Client) notifies the MCDATA User that the file has successfully downloaded }
}
```

6.2.8.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 10.2.4.2.2, 10.2.1.2.3, 12.2.1.1, 10.2.3.1. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-14 requirements.

[TS 24.282, clause 10.2.4.2.2]

Upon receipt of a "SIP MESSAGE request for FD using HTTP for terminating MCDData client", the MCDData client:

- 1) may reject the SIP MESSAGE request if there are not enough resources to handle the SIP MESSAGE request;
- 2) if the SIP MESSAGE request is rejected in step 1), shall respond towards the participating MCDData function with a SIP 480 (Temporarily unavailable) response and skip the rest of the steps of this subclause;
- 3) shall generate a SIP 200 (OK) response according to rules and procedures of 3GPP TS 24.229 [5];
- 4) shall send the SIP 200 (OK) response towards the MCDData server according to rules and procedures of 3GPP TS 24.229 [5]; and
- 5) shall handle the received message as specified in subclause 10.2.1.2.

[TS 24.282, clause 10.2.1.2.3]

The MCDData client:

- 1) if the FD SIGNALLING PAYLOAD message does not contain an Application ID IE:
 - a) shall determine that the payload contained in the Payload IE in the FD SIGNALLING PAYLOAD message is for user consumption;
 - b) shall notify the user about the incoming FD request; and
 - c) if the FD SIGNALLING PAYLOAD message contains a Metadata IE, shall deliver the contents of the Metadata IE to the user;
- 2) if the FD SIGNALLING PAYLOAD message contains an Application ID IE:
 - a) shall determine that the payload contained in the Payload IE in the FD SIGNALLING PAYLOAD message is not for user consumption;
 - b) if the Application ID value is unknown, shall discard the FD message and exit this subclause;
 - c) if the Application ID value is known, shall notify the application of the incoming FD request; and

NOTE 1: If FD request is addressed to a non-MCDData application that is not running, the MCDData client starts the local non-MCDData application.

- d) if the FD SIGNALLING PAYLOAD message contains a Metadata IE, shall deliver the contents of the Metadata IE to the application;
- 3) shall start a timer TDU2 (FD non-mandatory download timer) with the timer value as specified in subclause F.2.3;
- 4) shall wait for the user or application to request to download the file indicated by file URL in the Payload data in the Payload IE in the FD SIGNALLING PAYLOAD message;
- 5) if the user or application accepts or rejects or decides to defer the FD request, shall stop timer TDU2 (FD non-mandatory download timer);
- 6) if the user deferred the FD request while the timer TDU2 (FD non-mandatory download timer) was running, shall generate an FD NOTIFICATION indicating deferral of the FD request as specified in subclause 12.2.1.1;

NOTE 2: Once the timer TDU2 (FD non-mandatory download timer) has expired the FD request can only be accepted or rejected with an appropriate action by the MCDData client.

NOTE 3: Once the timer TDU2 (FD non-mandatory download timer) has expired, no action is taken by the MCDData client if the FD request is deferred.

- 7) if the user or application rejects the FD request, shall generate an FD NOTIFICATION indicating rejection of the FD request as specified in subclause 12.2.1.1 and shall exit this subclause; and
- 8) if the user accepts the FD request:
 - a) shall generate an FD NOTIFICATION indicating acceptance of the FD request as specified in subclause 12.2.1.1;
 - b) if the FD SIGNALLING PAYLOAD message contains a new Conversation ID, shall instantiate a new conversation with the Message ID in the FD SIGNALLING PAYLOAD identifying the first message in the conversation thread;
 - c) if the FD SIGNALLING PAYLOAD message contains an existing Conversation ID and:
 - i) if the FD SIGNALLING PAYLOAD message does not contain an InReplyTo message ID, shall use the Message ID in the FD SIGNALLING PAYLOAD to identify a new message in the existing conversation thread; and
 - ii) if the FD SIGNALLING PAYLOAD message contains an InReplyTo message ID, shall associate the message to an existing message in the conversation thread as identified by the InReplyTo message ID in the FD SIGNALLING PAYLOAD, and use the Message ID in the FD SIGNALLING PAYLOAD to identify the new message;
 - d) may store the Conversation ID, Message ID, InReplyTo message ID and Date and time in local storage;
 - e) shall attempt to download the file as identified by the file URL in the Payload IE in the FD SIGNALLING PAYLOAD message, as specified in subclause 10.2.3.1; and
 - f) if the received FD SIGNALLING PAYLOAD message contains an FD disposition request type IE requesting a file download completed update, then after the file download has been successfully downloaded, shall generate an FD NOTIFICATION by following the procedures in subclause 12.2.1.1.

[TS 24.282, clause 12.2.1.1]

The MCDData client shall follow the procedures in this subclause to:

- indicate to an MCDData client that an SDS message was delivered, read or delivered and read when the originating client requested a delivery, read or delivery and read report;
- indicate to the participating MCDData function serving the MCDData user that an SDS message was undelivered. The participating MCDData function can store the message for later re-delivery;
- indicate to an MCDData client that a request for FD was accepted, deferred or rejected; or
- indicate to an MCDData client that a file download has been completed;

Before sending a disposition notification the MCDData client needs to determine:

- the group identity related to an SDS or FD message request received as part of a group communication. The MCDData client determines the group identity from the contents of the <mcddata-calling-group-id> element contained in the application/vnd.3gpp.mcddata-info+xml MIME body of the incoming SDS or FD message request; and
- the MCDData user targeted for the disposition notification. The MCDData client determines the targeted MCDData user from the contents of the <mcddata-calling-user-id> element contained in the application/vnd.3gpp.mcddata-info+xml MIME body of the incoming SDS or FD message request.

The MCDData client shall generate a SIP MESSAGE request in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] with the clarifications given below.

The MCDData client:

- 1) shall build the SIP MESSAGE request as specified in subclause 6.2.8.1;

- 2) shall follow the rules specified in subclause 6.4 for the handling of MIME bodies in a SIP message when processing the remaining steps in this subclause;
- 3) shall insert in the SIP MESSAGE request an application/resource-lists+xml MIME body containing the MCDData ID of the targeted MCDData user, according to rules and procedures of IETF RFC 5366 [18];
- 4) void;
- 5) if sending a disposition notification in response to an MCDData group data request, shall include an <mcdata-calling-group-id> element set to the MCDData group identity in the application/vnd.3gpp.mcdata-info+xml MIME body;
- 6) if requiring to send an SDS notification, shall generate an SDS NOTIFICATION message and include it in the SIP MESSAGE request as specified in subclause 6.2.3.1;
- 7) if requiring to send an FD notification, shall generate an FD NOTIFICATION message and include it in the SIP MESSAGE request as specified in subclause 6.2.3.2; and
- 8) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

[TS 24.282, clause 10.2.3.1]

The media storage client on the MCDData client shall send HTTP requests over a TLS connection as specified for the HTTP client in the UE, in annex A of 3GPP TS 24.482 [24].

NOTE 1: The HTTP client encodes the MCDData ID in the bearer access token of the Authorization header field of an HTTP request as specified in 3GPP TS 24.482 [24].

NOTE 2: The HTTP client always sends the HTTP requests to an HTTP proxy. Annex A of 3GPP TS 24.482 [24] indicates how the HTTP proxy forwards the HTTP request to the HTTP server.

To download a file from the media storage function on the controlling MCDData function, the media storage client on the MCDData client:

- 1) shall generate an HTTP GET request as specified in IETF RFC 7230 [22] and IETF RFC 7231 [23] with a Request-URI set to an absolute URI identifying the URL of the file being requested from the media storage function on the controlling MCDData function; and
- 2) shall send the HTTP GET request towards the media storage function on the controlling MCDData function.

On receipt of a HTTP 200 OK response containing the requested file, the MCDData client shall notify the user or application that the file has been successfully downloaded.

6.2.8.3 Test description

6.2.8.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.
- Test files downloaded or received at previous test runs are deleted.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.2.8.3.2 Test procedure sequence

Table 6.2.8.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1-1B	Check: Does the UE (MCData client) correctly perform steps 1a1-3 of the procedure ' MCX SIP MESSAGE CT ' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive an FD message for group file distribution with disposition request "FILE DOWNLOAD COMPLETED UPDATE" and Mandatory Download IE?	-	-	1	P
2-3	Void	-	-	-	-
4-4C	Check: Does the UE (MCData client) correctly perform steps 2-5 of procedure ' FD file accept and download using HTTP ' as described in TS 36.579-1 [2] Table 5.3C.11.3-1 to download test file 1? (NOTE 2)	-	-	1,2	P
5-7	Void	-	-	-	-
-	EXCEPTION: In parallel to the events described in step 8 and step 9 the events described in Table 6.2.8.3.2-2 take place.	-	-	-	-
8	Check: Does the UE (MCData client) notify the user of the incoming FD request and the file download? (NOTE 1)	-	-	1,2	P
9	Check: Has the UE (MCData client) downloaded test file 1 (TS 36.579-7 A.3.1)? (NOTE 1)	-	-	2	P
10	The procedure 'MCX communication release' as described in TS 36.579-1 [2] clause 5.4.14 is performed to release the RRC connection.	-	-	-	-
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: Test file 1 for CT FD as specified in annex A.3.1.					

Table 6.2.8.3.2-2: Parallel Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Check: Does the UE (MCData client) send a SIP MESSAGE request for notification of file download completed in parallel to step 8 and step 9 of Table 6.2.8.3.22-1 or at least for 10s?	-->	SIP MESSAGE	-	F

6.2.8.3.3 Specific message contents

Table 6.2.8.3.3-1: SIP MESSAGE from the SS (step 1A, Table 6.2.8.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_FD, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA-Info		
MIME-part-body	MCDATA-Info as described in Table 6.2.8.3.3-2			
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing FD SIGNALLING PAYLOAD as described in Table 6.2.8.3.3-3			

Table 6.2.8.3.3-2: MCDATA-Info (Table 6.2.8.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3, condition MCD_grp				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
request-type	"group-fd"			

Table 6.2.8.3.3-3: FD Signalling Payload (Table 6.2.6.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.6-1, condition FD_HTTP				
Information Element	Value/remark	Comment	Reference	Condition
FD disposition request type	Not present	no disposition request		
Mandatory download	'0001'B	MANDATORY DOWNLOAD	TS 24.282 [31] clause 15.2.16	

Table 6.2.8.3.3-4: Void**Table 6.2.8.3.3-5: SIP MESSAGE from the UE (step 4, Table 6.2.8.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.11.3-1)**

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_FD, RESOURCE_LISTS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA-Info		
MIME-part-headers	MCDATA-Info as described in Table 6.2.8.3.3-6			
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing FD NOTIFICATION as described in Table 6.2.8.3.3-7			

Table 6.2.8.3.3-6: MCDATA-Info (Table 6.2.8.3.3-5)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
mcddata-calling-group-id	Encrypted <mcddata-request-uri> with mcddataURI set to px_MCDData_Group_A_ID	Encrypted according to TS 36.579-1 [2] Table 5.5.3.2.1-3A		

Table 6.2.8.3.3-7: FD NOTIFICATION (Table 6.2.8.3.3-5)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.7-1, condition FD_ACCEPTED
--

Table 6.2.8.3.3-8: HTTP GET from the UE (step 4, Table 6.2.8.3.2-1; step 4, TS 36.579-1 [2] Table 5.3C.11.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.2-1, condition FD_HTTP
--

Table 6.2.8.3.3-9: HTTP 200 (OK) from the SS (step 4, Table 6.2.8.3.2-1; step 5, TS 36.579-1 [2] Table 5.3C.11.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.6-1, condition FD_HTTP
--

Table 6.2.8.3.3-10: Void

6.2.9 On-network / File Distribution (FD) / FD Using Media Plane / One-to-one Standalone FD / Client Originated (CO)

6.2.9.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User requests to send a one-to-one standalone FD message using the media plane }
  then { UE (MCDATA Client) sends a request to establish an MSRP connection via a SIP INVITE message and then responds to the SIP 200 (OK) message with a SIP ACK message }
}
```

(2)

```
with { UE (MCDATA Client) having requested the establishment of a MSRP connection }
ensure that {
  when { UE (MCDATA Client) receives a SIP 200 (OK) message with the a=setup attribute set to "passive" from the SS (MCDATA server) }
  then { UE (MCDATA Client) sends a blank MSRP SEND message to bind the MSRP connection and then sends the one-to-one standalone FD message via a MSRP SEND message }
}
```

(3)

```
with { UE (MCDATA Client) having sent a one-to-one standalone FD message using the media plane }
ensure that {
  when { UE (MCDATA Client) receives a MSRP 200 (OK) message in response to the last MSRP SEND message indicating that the standalone FD message has been successfully transferred }
  then { UE (MCDATA Client) sends a SIP BYE message }
}
```

(4)

```

with { UE (MCDATA Client) having sent a one-to-one standalone FD message using the media plane with
a disposition of "FILE DOWNLOAD COMPLETED UPDATE" }
ensure that {
  when { UE (MCDATA Client) receives a disposition response via a SIP MESSAGE message from the SS
(MCDATA Server) }
  then { UE (MCDATA Client) responds to the SIP MESSAGE message by sending a SIP 200 (OK) message
and delivers the notification to the MCDATA User }
}

```

6.2.9.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 10.2.5.2.3, 6.2.2.3, 12.2.1.2, TS 24.582 clause 7.1.2.1. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-14 requirements.

[TS 24.282, clause 10.2.5.2.3]

The MCDATA client shall generate a SIP INVITE request in accordance with 3GPP TS 24.229 [5] with the clarifications given below.

The MCDATA client:

- 1) shall include the g.3gpp.mcdata.fd media feature tag and the g.3gpp.icsi-ref media feature tag with the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.fd" in the Contact header field of the SIP INVITE request according to IETF RFC 3840 [16];
- 2) shall include an Accept-Contact header field containing the g.3gpp.mcdata.fd media feature tag along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
- 3) shall include an Accept-Contact header field with the g.3gpp.icsi-ref media feature tag containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.fd" along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
- 4) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata.fd" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7] in the SIP INVITE request;
- 5) should include the "timer" option tag in the Supported header field;
- 6) should include the Session-Expires header field according to IETF RFC 4028 [38]. It is recommended that the "refresher" header field parameter is omitted. If included, the "refresher" header field parameter shall be set to "uac";
- 7) shall generate and contain an application/vnd.3gpp.mcdata-signalling MIME body with the FD SIGNALLING PAYLOAD as described in subclause 6.2.2.3;
- 8) if a one-to-one file distribution is requested:
 - a) shall insert in the SIP INVITE request a MIME resource-lists body with the MCDATA ID of the invited MCDATA user, according to rules and procedures of IETF RFC 5366 [18]; and
 - b) shall contain an application/vnd.3gpp.mcdata-info+xml MIME body with the <mcdatainfo> element containing the <mcdata-Params> element with:
 - i) the <request-type> element set to a value of "one-to-one-fd";
 - c) if an end-to-end security context needs to be established and the security context does not exist or if the existing security context has expired, then:
 - i) if necessary, shall instruct the key management client to request keying material from the key management server as described in 3GPP TS 33.180 [26];
 - ii) shall use the keying material to generate a PCK as described in 3GPP TS 33.180 [26];

- iii) shall use the PCK to generate a PCK-ID with the four most significant bits set to "0001" to indicate that the purpose of the PCK is to protect one-to-one communications and with the remaining twenty eight bits being randomly generated as described in 3GPP TS 33.180 [26];
 - iv) shall encrypt the PCK to a UID associated to the MCDData client using the MCDData ID of the invited user and a time related parameter as described in 3GPP TS 33.180 [26];
 - v) shall generate a MIKEY-SAKKE I_MESSAGE using the encapsulated PCK and PCK-ID as specified in 3GPP TS 33.180 [26]; and
 - vi) shall add the MCDData ID of the originating MCDData to the initiator field (IDRi) of the I_MESSAGE as described in 3GPP TS 33.180 [26]; and
 - vii) shall sign the MIKEY-SAKKE I_MESSAGE using the originating MCDData user's signing key provided in the keying material together with a time related parameter, and add this to the MIKEY-SAKKE payload, as described in 3GPP TS 33.180 [26];
- 9) if a group file distribution is requested:
- a) if the "/<x>/<x>/Common/MCDData/AllowedFD" leaf node present in the group document of the requested MCDData group, configured on the group management client as specified in 3GPP TS 24.483 [42] is set to "false", shall reject the request for FD and not continue with the rest of the steps in this subclause; and
 - b) shall contain in an application/vnd.3gpp.mcdata-info+xml MIME body with the <mcdatainfo> element containing the <mcdata-Params> element with:
 - i) the <request-type> element set to a value of "group-fd";
 - ii) the <mcdata-request-uri> element set to the MCDData group identity; and
 - iii) the <mcdata-client-id> element set to the MCDData client ID of the originating MCDData client;

NOTE 1: The MCDData client does not include the MCDData ID of the originating MCDData user in the body, as this will be inserted into the body of the SIP INVITE request that is sent from the originating participating MCDData function.

10) shall set the Request-URI of the SIP INVITE request to the public service identity identifying the participating MCDData function serving the MCDData user;

NOTE 2: The MCDData client is configured with public service identity identifying the participating MCDData function serving the MCDData user.

11) may include a P-Preferred-Identity header field in the SIP INVITE request containing a public user identity as specified in 3GPP TS 24.229 [5];

12) shall include an SDP offer according to 3GPP TS 24.229 [5] with the clarifications given in subclause 10.2.5.2.1; and

13) shall send the SIP INVITE request towards the MCDData server according to 3GPP TS 24.229 [5].

On receipt of a SIP 2xx response to the SIP INVITE request, the MCDData client:

- 1) shall send a SIP ACK request as specified in 3GPP TS 24.229 [5];
- 2) shall start the SIP Session timer according to rules and procedures of IETF RFC 4028 [38]; and
- 3) shall interact with the media plane as specified in 3GPP TS 24.582 [15] subclause 10.2.5.1.1..

[TS 24.282, clause 6.2.2.3]

In order to generate an FD message, the MCDData client:

- 1) shall generate an FD SIGNALLING PAYLOAD message as specified in subclause 15.1.3; and
- 2) shall include in the SIP request, the FD SIGNALLING PAYLOAD message in an application/vnd.3gpp.mcdata-signalling MIME body as specified in subclause E.1.

When generating an FD SIGNALLING PAYLOAD message as specified in subclause 15.1.3, the MCDData client:

- 1) shall set the Date and time IE to the current time as specified in subclause 15.2.8;
- 2) if the file starts a new conversation, shall set the Conversation ID IE to a newly generated Conversation ID value as specified in subclause 15.2.9;
- 3) if the file continues an existing conversation, shall set the Conversation ID IE to the Conversation ID value of the existing conversation as specified in subclause 15.2.9;
- 4) shall set the Message ID IE to a newly generated Message ID value as specified in subclause 15.2.10;
- 5) if the file is in reply to a previously received SDS message or file, shall include the InReplyTo message ID IE with the Message ID value in the previously received SDS message or file;
- 6) if the file is for user consumption, shall not include an Application ID IE as specified in subclause 15.2.7;
- 7) if the file is intended for an application on the terminating MCDData client, shall include an Application ID IE with an Application ID value representing the intended application as specified in subclause 15.2.7;

NOTE: The value chosen for the Application ID value is decided by the mission critical organisation.

- 8) if a file download complete notification is required shall include a FD disposition request type IE set to "FILE DOWNLOAD COMPLETED UPDATE" as specified in subclause 15.2.4; and
- 9) shall include and set the Mandatory download IE to "MANDATORY DOWNLOAD" as described in subclause 15.2.16.

[TS 24.282, clause 12.2.1.2]

Upon receipt of a:

"SIP MESSAGE request for SDS disposition notification for terminating MCDData client"; or

"SIP MESSAGE request for FD disposition notification for terminating MCDData client";

the MCDData client:

- 1) shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body; and
- 2) shall deliver the notification to the user or application.

[TS 24.582, clause 6.1.1.2.1]

Upon receiving an indication to establish MSRP connection for standalone SDS using media plane as the originating client, the MCDData client:

1. shall act as an MSRP client according to IETF RFC 6135 [12];
2. shall act according to IETF RFC 6135 [12], as:
 - a. an "active" endpoint, if a=setup attribute in the received SDP answer is set to "passive"; and
 - b. an "passive" endpoint, if a=setup attribute in the received SDP answer is set to "active";
3. shall establish the MSRP connection according to the MSRP connection parameters in the SDP answer received in the SIP 200 (OK) response according to IETF RFC 4975 [11]; and
4. if acting as an "active" endpoint, shall send an empty MSRP SEND request to bind the MSRP connection to the MSRP session from the perspective of the passive endpoint according to the rules and procedures of IETF RFC 4975 [11] and IETF RFC 6135 [12].

On receiving MSRP 200 (OK) response to the first MSRP SEND request, the MCDData client:

1. shall generate a SDS SIGNALLING PAYLOAD as specified in subclause 6.1.1.2.2;
2. shall generate a SDS DATA PAYLOAD as specified in subclause 6.1.1.2.3;

3. shall include the SDS SIGNALLING PAYLOAD and SDS DATA PAYLOAD in an MSRP SEND request as specified in subclause 6.1.1.2.4; and
4. shall send the MSRP SEND request on the established MSRP connection.

NOTE: MSRP chunking, if needed, may affect the number of "Content Type" lines in each MSRP SEND message conveying a chunk, as also specified in subclause 6.1.1.2.4.

If MSRP chunking is not used then on receipt of a 200 (OK) response, the MCDData client shall terminate the SIP session as specified in 3GPP TS 24.282 [8].

If MSRP chunking is used, the MCDData client:

1. shall send further MSRP SEND requests as necessary;
2. shall wait for a 200 (OK) response to each MSRP SEND request sent; and
3. on receipt of the last 200 (OK) response shall terminate the SIP session as specified in 3GPP TS 24.282 [8].

On receiving a non-200 MSRP response to the MSRP SEND request the MCDData client shall handle the error as specified in IETF RFC 4975 [11]. To terminate the MSRP session, the MCDData client:

1. if there are further MSRP chunks to send, shall abort transmission of these further MSRP chunks;
2. shall indicate to MCDData user that the SDS message could not be sent; and
3. shall terminate the SIP session as specified in 3GPP TS 24.282 [8].

On receiving an indication to terminate the session from the signalling plane, the MCDData client:

1. if there are further MSRP chunks to send, shall abort transmission of these further MSRP chunks and may indicate to MCDData user that the SDS message could not be sent.

[TS 24.582, clause 7.1.2.1]

Upon receiving an indication to establish MSRP connection for file distribution as the originating client, the MCDData client:

1. shall act as an MSRP client according to IETF RFC 6135 [12];
2. shall act according to IETF RFC 6135 [12], as:
 - a. an "active" endpoint, if a=setup attribute in the received SDP answer is set to "passive"; and
 - b. an "passive" endpoint, if a=setup attribute in the received SDP answer is set to "active";
3. shall establish the MSRP connection according to the MSRP connection parameters in the SDP answer received in the SIP 200 (OK) response according to IETF RFC 4975 [11]; and
4. if acting as an "active" endpoint, shall send an empty MSRP SEND request to bind the MSRP connection to the MSRP session from the perspective of the passive endpoint according to the rules and procedures of IETF RFC 4975 [11] and IETF RFC 6135 [12].

On receiving MSRP 200 (OK) response to the first MSRP SEND request, the MCDData client can send the file. To send the file, the MCDData client:

1. shall generate MSRP SEND for file distribution request according to IETF RFC 4975 [11]. When generating an MSRP SEND, the MCDData client:
 - a. shall set To-Path header according to the MSRP URI(s) received in the answer SDP;
 - b. shall set the first content type as Content-Type = "application/vnd.3gpp.mcddata-file"; and
 - c. shall set the body of the MSRP SEND request with MSRP payload. MSRP payload is set to the file or part of the file.
2. shall send the MSRP SEND request(s) on the established MSRP connection.

If MSRP chunking is used, the MCDData client:

1. shall send further MSRP SEND requests containing the file as necessary;
2. shall wait for a 200 (OK) response to each MSRP SEND request sent; and
3. on receipt of the last 200 (OK) response shall terminate the SIP session as specified in 3GPP TS 24.282 [8].

On receiving a non-200 MSRP response to the MSRP SEND request the MCDData client shall handle the error as specified in IETF RFC 4975 [11]. To terminate the MSRP session, the MCDData client:

1. if there are further MSRP chunks to send, shall abort transmission of these further MSRP chunks;
2. shall indicate to MCDData user that the file could not be distributed; and
3. shall terminate the SIP session as specified in 3GPP TS 24.282 [8].

6.2.9.3 Test description

6.2.9.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.
- Test File 1 for CO FD as specified in annex A.2.1 is available at the UE for upload.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.2.9.3.2 Test procedure sequence

Table 6.2.9.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Make the UE (MCData client) send test file 1 (TS 36.579-7 A.2.1) for CO one-to-one FD over media plane with disposition notification type "FILE DOWNLOAD COMPLETED UPDATE". (NOTE 1, NOTE 2)	-	-	-	-
2	Check: Does the UE (MCData client) correctly perform procedure ' CO MCData Call Establishment ' as described in TS 36.579-1 [2] Table 5.3C.2.3-1?	-	-	1,2	P
3-6	Void	-	-	-	-
7	Check: Does the UE (MCData client) correctly perform procedure ' CO MSRP message transfer ' as described in TS 36.579-1 [2] Table 5.3C.4.3-1 to send an FD message containing test file 1 for CO FD ?	-	-	2	P
7A	Check: Is the content of the transferred file the same as specified in annex A.2.1?	-	-	2	P
8	Check: Does the UE (MCData client) correctly perform procedure ' CO MCData call release ' as described in TS 36.579-1 [2] Table 5.3C.6.3-1? (NOTE 3)	-	-	3	P
9	Void	-	-	-	-
10	Check: Does the UE (MCData client) correctly perform procedure ' MCX SIP MESSAGE CT ' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive the disposition notification for the FD message sent at step 7?	-	-	4	P
11	Void	-	-	-	-
12	Check: Does the UE (MCData client) provide the disposition notification to the user? (NOTE 1)	-	-	4	P
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: Test file 1 for CO FD as specified in annex A.2.1.					
NOTE 3: The procedure does not release the RRC connection.					

6.2.9.3.3 Specific message contents

Table 6.2.9.3.3-1: SIP INVITE from the UE (step 2, Table 6.2.9.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.2.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.5.1-1, condition MCDATA_FD, MCD_1to1				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		SDP message		
MIME-part-body	SDP message as described in Table 6.2.9.3.3-2			
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.2.9.3.3-3			
MIME body part		MCDData Data signalling message		
MIME-part-headers				
MIME-Content-Type	"application/vnd.3gpp.mcddata-signalling"			
MIME-part-body	MCDData Protected Payload Message containing FD SIGNALLING PAYLOAD as described in Table 6.2.9.3.3-3A			

Table 6.2.9.3.3-2: SDP for SIP INVITE (Table 6.2.9.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.1-3, condition MCDATA_FD, SDP_OFFER, MCD_1to1

Table 6.2.9.3.3-3: MCDData-Info (Table 6.2.9.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3, condition MCD_1to1				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
request-type	"one-to-one-fd"			

Table 6.2.9.3.3-3A: FD SIGNALLING PAYLOAD (Table 6.2.9.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.5-1, condition FD_MSRRP

Table 6.2.9.3.3-4: SIP 200 (OK) from the SS (step 2, Table 6.2.9.3.2-1; step 4, TS 36.579-1 [2] Table 5.3C.2.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.17.1.2-1, condition INVITE-RSP				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
SDP message	As described in Table 6.2.9.3.3-5			

Table 6.2.9.3.3-5: SDP for SIP 200 (OK) (Table 6.2.9.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.2-3, condition MCDATA_FD, SDP_ANSWER
--

**Table 6.2.9.3.3-6: MSRP SEND from the UE (step 7, Table 6.2.9.3.2-1;
step 1, TS 36.579-1 [2] Table 5.3C.4.3-1)**

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/vnd.3gpp.mcddata-file"			
data	As specified in table 6.2.9.3.3-8			

Table 6.2.9.3.3-7: Void

Table 6.2.9.3.3-8: MCDData Protected Payload Message (Table 6.2.9.3.3-6)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.10-1, condition PROTECTED_FILE, PCK

Table 6.2.9.3.3-9..10: Void

**Table 6.2.9.3.3-11: SIP BYE from the UE (step 8, Table 6.2.9.3.2-1;
step 1, TS 36.579-1 [2] Table 5.3C.6.3-1)**

Derivation Path: TS 36.579-1 [2], Table 5.5.2.2.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Reason			RFC 3326 [125]	
reason-value	"SIP"			
protocol-cause	"cause="200"			
reason-text	"text="transmission succeeded"			

Table 6.2.9.3.3-12: Void

**Table 6.2.9.3.3-13: SIP MESSAGE from the SS (step 10, Table 6.2.9.3.2-1;
step 2, TS 36.579-1 [2] Table 5.3.33.3-1)**

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_FD, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDData Data signalling message		
MIME-part-body	MCDData Protected Payload Message containing FD NOTIFICATION as described in Table 6.2.9.3.3-15			

Table 6.2.9.3.3-14: Void

Table 6.2.9.3.3-15: FD NOTIFICATION (Table 6.2.9.3.3-13)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.8-1, condition FD_COMPLETED

Table 6.2.9.3.3-16: Void

6.2.10 On-network / File Distribution (FD) / FD Using Media Plane / One-to-one Standalone FD / Client Terminated (CT)

6.2.10.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User receives a SIP INVITE to initiate a standalone one-to-one FD message using
the media plane }
  then { UE (MCDATA Client) responds by sending a SIP 200 (OK) message }
}
```

(2)

```
with { UE (MCDATA Client) having responded to the SIP INVITE message that initiated a standalone
one-to-one FD message using the media plane }
ensure that {
  when { UE (MCDATA Client) receives an MSRP SEND message from the SS (MCDATA Server) }
  then { UE (MCDATA Client) responds with an MSRP 200 (OK) message }
}
```

(3)

```
with { UE (MCDATA Client) having finished receiving the file from the SS (MCDATA server) }
ensure that {
  when { UE (MCDATA Client) receives a SIP BYE message to release communications }
  then { UE (MCDATA Client) responds with a SIP 200 (OK) message and then sends a "FILE DOWNLOAD
COMPLETED" disposition via a SIP MESSAGE message }
}
```

6.2.10.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 10.2.5.2.4, 12.2.1.1, 6.2.3.2, TS 24.582 clauses 7.1.3.1, 7.1.3.2. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-14 requirements.

[TS 24.282, clause 10.2.5.2.4]

Upon receipt of an initial SIP INVITE request, the MCDData client shall follow the procedures for termination of multimedia sessions in the IM CN subsystem as specified in 3GPP TS 24.229 [5] with the clarifications below.

The MCDData client:

- 1) may reject the SIP INVITE request if either of the following conditions are met:
 - a) MCDData client does not have enough resources to handle the call; or
 - b) any other reason outside the scope of this specification;
 and skip the rest of the steps after step 2;
- 2) if the SIP INVITE request is rejected in step 1), shall respond toward participating MCDData function either with appropriate reject code as specified in 3GPP TS 24.229 [5] and warning texts as specified in subclause 4.9 or with SIP 480 (Temporarily unavailable) response not including warning texts if the user is authorised to restrict the reason for failure and skip the rest of the steps of this subclause;
- 3) if the SDP offer of the SIP INVITE request contains an "a=key-mgmt" attribute field with a "mikey" attribute value containing a MIKEY-SAKKE I_MESSAGE:
 - a) shall extract the MCDData ID of the originating MCDData user from the initiator field (IDRi) of the I_MESSAGE as described in 3GPP TS 33.180 [26];
 - b) shall convert the MCDData ID to a UID as described in 3GPP TS 33.180 [26];

- c) shall use the UID to validate the signature of the MIKEY-SAKKE I_MESSAGE as described in 3GPP TS 33.180 [26];
- d) if authentication verification of the MIKEY-SAKKE I_MESSAGE fails, shall reject the SIP INVITE request with a SIP 488 (Not Acceptable Here) response as specified in IETF RFC 4567 [45], and include warning text set to "136 authentication of the MIKEY-SAKKE I_MESSAGE failed" in a Warning header field as specified in subclause 4.9 and not continue with rest of the steps in this subclause; and
- e) if the signature of the MIKEY-SAKKE I_MESSAGE was successfully validated:
 - i) shall extract and decrypt the encapsulated PCK using the terminating user's (KMS provisioned) UID key as described in 3GPP TS 33.180 [26]; and
 - ii) shall extract the PCK-ID, from the payload as specified in 3GPP TS 33.180 [26];

NOTE: With the PCK successfully shared between the originating MCDData client and the terminating MCDData client, both clients are able to create an end-to-end secure session.

- 4) may display to the MCDData user the MCDData ID of the inviting MCDData user;
- 5) may display to the MCDData user the file meta-data of the incoming file as described by the SDP included in the received SIP INVITE request;
- 6) if the Mandatory indication IE of the FD SIGNALLING PAYLOAD contained in the application/vnd.3gpp.mcdata-signalling MIME body received in the SIP INVITE request is set to "MANDATORY", then:
 - i) shall accept the SIP INVITE request and generate a SIP 200 (OK) response according to rules and procedures of 3GPP TS 24.229 [5];
 - ii) shall include the option tag "timer" in a Require header field of the SIP 200 (OK) response;
 - iii) shall include the Session-Expires header field in the SIP 200 (OK) response and start the SIP session timer according to IETF RFC 4028 [38]. The "refresher" parameter in the Session-Expires header field shall be set to "uas";
 - iv) shall include the g.3gpp.mcdata.fd media feature tag in the Contact header field of the SIP 200 (OK) response;
 - v) shall include the g.3gpp.icsi-ref media feature tag containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.fd" in the Contact header field of the SIP 200 (OK) response;
 - vi) shall include an SDP answer in the SIP 200 (OK) response to the SDP offer in the incoming SIP INVITE request according to 3GPP TS 24.229 [5] with the clarifications given in subclause 10.2.5.2.2; and
 - vii) shall send the SIP 200 (OK) response towards the MCDData server according to rules and procedures of 3GPP TS 24.229 [5].

On receipt of an SIP ACK message to the sent SIP 200 (OK) message, the MCDData client shall:

- 1) shall interact with the media plane as specified in 3GPP TS 24.582 [15] subclause 10.2.5.1.2.

On receipt of an indication from the media plane of the successful download of the file and if the received FD SIGNALLING PAYLOAD message contained an FD disposition request type IE requesting a file download completed update indication, then, the MCDData client:

- 1) shall follow the procedures described in subclause 12.2.1.1.

[TS 24.282, clause 12.2.1.1]

The MCDData client shall follow the procedures in this subclause to:

- indicate to an MCDData client that an SDS message was delivered, read or delivered and read when the originating client requested a delivery, read or delivery and read report;
- indicate to the participating MCDData function serving the MCDData user that an SDS message was undelivered. The participating MCDData function can store the message for later re-delivery;

- indicate to an MCDData client that a request for FD was accepted, deferred or rejected; or
- indicate to an MCDData client that a file download has been completed;

Before sending a disposition notification the MCDData client needs to determine:

- the controlling MCDData function that sent the SDS or FD message request. The MCDData client determines the controlling MCDData function from the contents of the <mcddata-controller-psi> element contained in the application/vnd.3gpp.mcddata-info+xml MIME body of the incoming SDS or FD message request;
- the group identity related to an SDS or FD message request received as part of a group communication. The MCDData client determines the group identity from the contents of the <mcddata-calling-group-id> element contained in the application/vnd.3gpp.mcddata-info+xml MIME body of the incoming SDS or FD message request; and
- the MCDData user targeted for the disposition notification. The MCDData client determines the targeted MCDData user from the contents of the <mcddata-calling-user-id> element contained in the application/vnd.3gpp.mcddata-info+xml MIME body of the incoming SDS or FD message request.

The MCDData client shall generate a SIP MESSAGE request in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] with the clarifications given below.

The MCDData client:

- 1) shall build the SIP MESSAGE request as specified in subclause 6.2.4.1;
- 2) shall follow the rules specified in subclause 6.4 for the handling of MIME bodies in a SIP message when processing the remaining steps in this subclause;
- 3) shall insert in the SIP MESSAGE request an application/resource-lists+xml MIME body containing the MCDData ID of the targeted MCDData user, according to rules and procedures of IETF RFC 5366 [18];
- 4) shall insert in the SIP MESSAGE request an application/vnd.3gpp.mcddata-info+xml MIME body with an <mcddata-controller-psi> element containing the PSI of the controlling MCDData function;
- 5) if sending a disposition notification in response to an MCDData group data request, shall include an <mcddata-calling-group-id> element set to the MCDData group identity in the application/vnd.3gpp.mcddata-info+xml MIME body;
- 6) if requiring to send an SDS notification, shall generate an SDS NOTIFICATION message and include it in the SIP MESSAGE request as specified in subclause 6.2.3.1;
- 7) if requiring to send an FD notification, shall generate an FD NOTIFICATION message and include it in the SIP MESSAGE request as specified in subclause 6.2.3.2; and
- 8) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

[TS 24.282, clause 6.2.3.2]

In order to generate an FD notification, the MCDData client:

- 1) shall generate an FD NOTIFICATION message as specified in subclause 15.1.6; and
- 2) shall include in the SIP request, the FD NOTIFICATION message in an application/vnd.3gpp.mcddata-signalling MIME body as specified in subclause E.1.

When generating an FD NOTIFICATION message as specified in subclause 15.1.6, the MCDData client:

- 1) if sending a file download accept notification, shall set the FD disposition notification type IE as "FILE DOWNLOAD REQUEST ACCEPTED" as specified in subclause 15.2.6;
- 2) if sending a file download reject notification, shall set the FD disposition notification type IE as "FILE DOWNLOAD REQUEST REJECTED" as specified in subclause 15.2.6;
- 3) if sending a file download deferred notification, shall set the FD disposition notification type IE as "FILE DOWNLOAD REQUEST DEFERRED" as specified in subclause 15.2.6;

- 4) shall set the Conversation ID to the value of the Conversation ID that was received in the FD message as specified in subclause 15.2.9;
- 5) shall set the Date and time IE to the current time as specified in subclause 15.2.8; and
- 6) if sending a file download completed notification:
 - a) shall set the FD disposition notification type IE as "FILE DOWNLOAD COMPLETED" as specified in subclause 15.2.6;
 - b) shall set the Message ID to the value of the Message ID that was received in the FD message as specified in subclause 15.2.10;
 - c) if the FD message was destined for the user, shall not include an Application ID IE as specified in subclause 15.2.7; and
 - d) if the FD message was destined for an application, shall include an Application ID IE set to the value of the Application ID that was included in the FD message as specified in subclause 15.2.3.

[TS 24.582, clause 7.1.3.1]

Upon receiving an indication to establish MSRP connection for file distribution as the terminating client, the MCDData client:

1. shall act as an MSRP client according to IETF RFC 6135 [12];
2. shall act either as an active endpoint or as a passive endpoint to open the transport connection, according to IETF RFC 6135 [12];
3. shall establish the MSRP connection according to the MSRP connection parameters in the SDP offer received in the SIP INVITE request according to IETF RFC 4975 [11];
4. if acting as an "active" endpoint, shall send an empty MSRP SEND request to bind the MSRP connection to the MSRP session from the perspective of the passive endpoint according to the rules and procedures of IETF RFC 4975 [11] and IETF RFC 6135 [12];

Once the MSRP session is established, the MCDData client:

1. on receipt of an MSRP request in the MSRP session, shall follow the rules and procedures defined in IETF RFC 4975 [11] and in IETF RFC 6714 [13];
2. If an MSRP SEND request indicates the use of chunking, shall wait until all further MSRP SEND requests for the remaining chunks have been received and shall reassemble the entire set of MSRP requests into the file before delivering the content to the application; and
3. shall handle the received content as described in subclause 7.1.3.2.

[TS 24.582, clause 7.1.3.2]

Upon receiving a file, the MCDData client:

1. shall decode the contents of the application/vnd.3gpp.mcdata-file MIME body; and
2. once all the chunks of the file are successfully received, shall indicate to the signalling plane that the file download is completed.

6.2.10.3 Test description

6.2.10.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.
- Test files downloaded or received at previous test runs are deleted.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.2.10.3.2 Test procedure sequence

Table 6.2.10.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Check: Does the UE (MCDData client) correctly perform procedure ' CT MCDData Call Establishment ' as described in TS 36.579-1 [2] Table 5.3C.3.3-1?	-	-	1,2	P
2-5	Void	-	-	-	-
6	Check: Does the UE (MCDData client) correctly perform procedure ' CT MSRP message transfer ' as described in TS 36.579-1 [2] Table 5.3C.5.3-1 to receive an FD message containing test file 1? (NOTE 2)	-	-	2	P
7	Void	-	-	-	-
8	Check: Does the UE (MCDData client) correctly perform procedure ' CT MCDData call release ' as described in TS 36.579-1 [2] Table 5.3C.7.3-1? (NOTE 3)	-	-	3	P
9-10	Void	-	-	-	-
11	Check: Does the UE (MCDData client) correctly perform procedure ' CO SDS or FD message transfer using signalling plane ' as described in TS 36.579-1 [2] Table 5.3C.1.3-1 to send a disposition notification for the file received at step 6 ?	-	-	2	P
12	Void	-	-	-	-
13	Check: Has the UE (MCDData client) downloaded test file 1 (TS 36.579-7 A.3.1)? (NOTE 1)	-	-	2	P
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: Test file 1 for CT FD as specified in annex A.3.1.					
NOTE 3: The procedure does not release the RRC connection.					

6.2.10.3.3 Specific message contents

Table 6.2.10.3.3-1: SIP INVITE from the SS (step 1, Table 6.2.10.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.5.2-1, condition MCDATA_FD				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		SDP message		
MIME-part-body	SDP message as described in Table 6.2.10.3.3-2			
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.2.10.3.3-3			
MIME body part		MCDData Data signalling message		
MIME-part-headers				
MIME-Content-Type	"application/vnd.3gpp.mcddata-signalling"			
MIME-part-body	MCDData Protected Payload Message containing FD SIGNALLING PAYLOAD as described in Table 6.2.10.3.3-3A			

Table 6.2.10.3.3-2: SDP for SIP INVITE (Table 6.2.10.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.2-3, condition MCDATA_FD, SDP_OFFER, MCD_1to1

Table 6.2.10.3.3-3: MCDData-Info (Table 6.2.10.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3, condition MCD_1to1				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
request-type	"one-to-one-fd"			

Table 6.2.10.3.3-3A: FD SIGNALLING PAYLOAD (Table 6.2.10.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.6-1, condition FD_MSRRP

Table 6.2.10.3.3-4: SIP 200 (OK) from the UE (step 1, Table 6.2.10.3.2-1; step 4, TS 36.579-1 [2] Table 5.3C.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.17.1.1-1, condition INVITE-RSP				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
value	"application/sdp"			
Message-body				
SDP message	As described in Table 6.2.10.3.3-5			

Table 6.2.10.3.3-5: SDP for SIP 200 (OK) (Table 6.2.10.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.1-3, condition MCDATA_FD, SDP_ANSWER
--

Table 6.2.10.3.3-6: MSRP SEND from the SS (step 6, Table 6.2.10.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.2-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/vnd.3gpp.mcddata-file"			
data	As specified in table 6.2.10.3.3-8			

Table 6.2.10.3.3-7: Void

Table 6.2.10.3.3-8: MCDATA Protected Payload Message (Table 6.2.9.3.3-6)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.10-2, condition PROTECTED_FILE, PCK				
---	--	--	--	--

Table 6.2.10.3.3-9: SIP BYE from the SS (step 8, Table 6.2.10.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.7.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.2.2-1				
Information Element	Value/remark	Comment	Reference	Condition
Reason				
reason-value	"SIP"			
protocol-cause	"cause="200"			
reason-text	"text="transmission succeeded"			

Table 6.2.10.3.3-10: Void

Table 6.2.10.3.3-11: SIP MESSAGE from the UE (step 11, Table 6.2.10.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.1.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_FD, RESOURCE_LISTS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part	not present	MCDATA-Info		
MIME body part		MCDATA Data signalling message		
MIME-part-body	SDS NOTIFICATION as described in Table 6.2.10.3.3-12			

Table 6.2.10.3.3-12: FD NOTIFICATION (Table 6.2.2.3.3-11)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.7-1, condition FD_COMPLETED				
---	--	--	--	--

6.2.11 On-network / File Distribution (FD) / FD Using Media Plane / Group Standalone FD / Client Originated (CO)

6.2.11.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User requests to send a group standalone FD message using the media plane }
```

```

    then { UE (MCDATA Client) sends a request to establish an MSRP connection via a SIP INVITE
message and then responds to the SIP 200 (OK) message with a SIP ACK message }
}

```

(2)

```

with { UE (MCDATA Client) having requested the establishment of a MSRP connection }
ensure that {
  when { UE (MCDATA Client) receives a SIP 200 (OK) message with the a=setup attribute set to
"passive" from the SS (MCDATA server) }
  then { UE (MCDATA Client) sends a blank MSRP SEND message to bind the MSRP connection and then
sends the group standalone FD message via a MSRP SEND message }
}

```

(3)

```

with { UE (MCDATA Client) having sent a group standalone FD message using the media plane }
ensure that {
  when { UE (MCDATA Client) receives a MSRP 200 (OK) message in response to the last MSRP SEND
message indicating that the standalone FD message has been successfully transferred }
  then { UE (MCDATA Client) sends a SIP BYE message }
}

```

(4)

```

with { UE (MCDATA Client) having sent a group standalone FD message using the media plane with a
disposition of "FILE DOWNLOAD COMPLETED UPDATE" }
ensure that {
  when { UE (MCDATA Client) receives a disposition response via a SIP MESSAGE message from the SS
(MCDATA Server) }
  then { UE (MCDATA Client) responds to the SIP MESSAGE message by sending a SIP 200 (OK) message
and delivers the notification to the MCDATA User }
}

```

6.2.11.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 10.2.5.2.3, 6.2.2.3, 12.2.1.2, TS 24.582 clause 7.1.2.1. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-14 requirements.

[TS 24.282, clause 10.2.5.2.3]

The MCDATA client shall generate a SIP INVITE request in accordance with 3GPP TS 24.229 [5] with the clarifications given below.

The MCDATA client:

- 1) shall include the g.3gpp.mcdata.fd media feature tag and the g.3gpp.icsi-ref media feature tag with the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.fd" in the Contact header field of the SIP INVITE request according to IETF RFC 3840 [16];
- 2) shall include an Accept-Contact header field containing the g.3gpp.mcdata.fd media feature tag along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
- 3) shall include an Accept-Contact header field with the g.3gpp.icsi-ref media feature tag containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.fd" along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
- 4) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata.fd" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7] in the SIP INVITE request;
- 5) should include the "timer" option tag in the Supported header field;
- 6) should include the Session-Expires header field according to IETF RFC 4028 [38]. It is recommended that the "refresher" header field parameter is omitted. If included, the "refresher" header field parameter shall be set to "uac";

- 7) shall generate and contain an application/vnd.3gpp.mcdata-signalling MIME body with the FD SIGNALLING PAYLOAD as described in subclause 6.2.2.3;
- 8) if a one-to-one file distribution is requested:
- a) shall insert in the SIP INVITE request a MIME resource-lists body with the MCDData ID of the invited MCDData user, according to rules and procedures of IETF RFC 5366 [18]; and
 - b) shall contain an application/vnd.3gpp.mcdata-info+xml MIME body with the <mcdatainfo> element containing the <mcdata-Params> element with:
 - i) the <request-type> element set to a value of "one-to-one-fd";
 - c) if an end-to-end security context needs to be established and the security context does not exist or if the existing security context has expired, then:
 - i) if necessary, shall instruct the key management client to request keying material from the key management server as described in 3GPP TS 33.180 [26];
 - ii) shall use the keying material to generate a PCK as described in 3GPP TS 33.180 [26];
 - iii) shall use the PCK to generate a PCK-ID with the four most significant bits set to "0001" to indicate that the purpose of the PCK is to protect one-to-one communications and with the remaining twenty eight bits being randomly generated as described in 3GPP TS 33.180 [26];
 - iv) shall encrypt the PCK to a UID associated to the MCDData client using the MCDData ID of the invited user and a time related parameter as described in 3GPP TS 33.180 [26];
 - v) shall generate a MIKEY-SAKKE I_MESSAGE using the encapsulated PCK and PCK-ID as specified in 3GPP TS 33.180 [26]; and
 - vi) shall add the MCDData ID of the originating MCDData to the initiator field (IDRi) of the I_MESSAGE as described in 3GPP TS 33.180 [26]; and
 - vii) shall sign the MIKEY-SAKKE I_MESSAGE using the originating MCDData user's signing key provided in the keying material together with a time related parameter, and add this to the MIKEY-SAKKE payload, as described in 3GPP TS 33.180 [26];
- 9) if a group file distribution is requested:
- a) if the "/<x>/<x>/Common/MCDData/AllowedFD" leaf node present in the group document of the requested MCDData group, configured on the group management client as specified in 3GPP TS 24.483 [42] is set to "false", shall reject the request for FD and not continue with the rest of the steps in this subclause; and
 - b) shall contain in an application/vnd.3gpp.mcdata-info+xml MIME body with the <mcdatainfo> element containing the <mcdata-Params> element with:
 - i) the <request-type> element set to a value of "group-fd";
 - ii) the <mcdata-request-uri> element set to the MCDData group identity; and
 - iii) the <mcdata-client-id> element set to the MCDData client ID of the originating MCDData client;
- NOTE 1: The MCDData client does not include the MCDData ID of the originating MCDData user in the body, as this will be inserted into the body of the SIP INVITE request that is sent from the originating participating MCDData function.
- 10) shall set the Request-URI of the SIP INVITE request to the public service identity identifying the participating MCDData function serving the MCDData user;
- NOTE 2: The MCDData client is configured with public service identity identifying the participating MCDData function serving the MCDData user.
- 11) may include a P-Preferred-Identity header field in the SIP INVITE request containing a public user identity as specified in 3GPP TS 24.229 [5];

12) shall include an SDP offer according to 3GPP TS 24.229 [5] with the clarifications given in subclause 10.2.5.2.1; and

13) shall send the SIP INVITE request towards the MCDData server according to 3GPP TS 24.229 [5].

On receipt of a SIP 2xx response to the SIP INVITE request, the MCDData client:

- 1) shall send a SIP ACK request as specified in 3GPP TS 24.229 [5];
- 2) shall start the SIP Session timer according to rules and procedures of IETF RFC 4028 [38]; and
- 3) shall interact with the media plane as specified in 3GPP TS 24.582 [15] subclause 10.2.5.1.1..

[TS 24.282, clause 6.2.2.3]

In order to generate an FD message, the MCDData client:

- 1) shall generate an FD SIGNALLING PAYLOAD message as specified in subclause 15.1.3; and
- 2) shall include in the SIP request, the FD SIGNALLING PAYLOAD message in an application/vnd.3gpp.mcdata-signalling MIME body as specified in subclause E.1.

When generating an FD SIGNALLING PAYLOAD message as specified in subclause 15.1.3, the MCDData client:

- 1) shall set the Date and time IE to the current time as specified in subclause 15.2.8;
- 2) if the file starts a new conversation, shall set the Conversation ID IE to a newly generated Conversation ID value as specified in subclause 15.2.9;
- 3) if the file continues an existing conversation, shall set the Conversation ID IE to the Conversation ID value of the existing conversation as specified in subclause 15.2.9;
- 4) shall set the Message ID IE to a newly generated Message ID value as specified in subclause 15.2.10;
- 5) if the file is in reply to a previously received SDS message or file, shall include the InReplyTo message ID IE with the Message ID value in the previously received SDS message or file;
- 6) if the file is for user consumption, shall not include an Application ID IE as specified in subclause 15.2.7;
- 7) if the file is intended for an application on the terminating MCDData client, shall include an Application ID IE with an Application ID value representing the intended application as specified in subclause 15.2.7;

NOTE: The value chosen for the Application ID value is decided by the mission critical organisation.

- 8) if a file download complete notification is required shall include a FD disposition request type IE set to "FILE DOWNLOAD COMPLETED UPDATE" as specified in subclause 15.2.4; and
- 9) shall include and set the Mandatory download IE to "MANDATORY DOWNLOAD" as described in subclause 15.2.16.

[TS 24.282, clause 12.2.1.2]

Upon receipt of a:

"SIP MESSAGE request for SDS disposition notification for terminating MCDData client"; or

"SIP MESSAGE request for FD disposition notification for terminating MCDData client";

the MCDData client:

- 1) shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body; and
- 2) shall deliver the notification to the user or application.

[TS 24.582, clause 6.1.1.2.1]

Upon receiving an indication to establish MSRP connection for standalone SDS using media plane as the originating client, the MCDData client:

1. shall act as an MSRP client according to IETF RFC 6135 [12];
2. shall act according to IETF RFC 6135 [12], as:
 - a. an "active" endpoint, if a=setup attribute in the received SDP answer is set to "passive"; and
 - b. an "passive" endpoint, if a=setup attribute in the received SDP answer is set to "active";
3. shall establish the MSRP connection according to the MSRP connection parameters in the SDP answer received in the SIP 200 (OK) response according to IETF RFC 4975 [11]; and
4. if acting as an "active" endpoint, shall send an empty MSRP SEND request to bind the MSRP connection to the MSRP session from the perspective of the passive endpoint according to the rules and procedures of IETF RFC 4975 [11] and IETF RFC 6135 [12].

On receiving MSRP 200 (OK) response to the first MSRP SEND request, the MCDData client:

1. shall generate a SDS SIGNALLING PAYLOAD as specified in subclause 6.1.1.2.2;
2. shall generate a SDS DATA PAYLOAD as specified in subclause 6.1.1.2.3;
3. shall include the SDS SIGNALLING PAYLOAD and SDS DATA PAYLOAD in an MSRP SEND request as specified in subclause 6.1.1.2.4; and
4. shall send the MSRP SEND request on the established MSRP connection.

NOTE: MSRP chunking, if needed, may affect the number of "Content Type" lines in each MSRP SEND message conveying a chunk, as also specified in subclause 6.1.1.2.4.

If MSRP chunking is not used then on receipt of a 200 (OK) response, the MCDData client shall terminate the SIP session as specified in 3GPP TS 24.282 [8].

If MSRP chunking is used, the MCDData client:

1. shall send further MSRP SEND requests as necessary;
2. shall wait for a 200 (OK) response to each MSRP SEND request sent; and
3. on receipt of the last 200 (OK) response shall terminate the SIP session as specified in 3GPP TS 24.282 [8].

On receiving a non-200 MSRP response to the MSRP SEND request the MCDData client shall handle the error as specified in IETF RFC 4975 [11]. To terminate the MSRP session, the MCDData client:

1. if there are further MSRP chunks to send, shall abort transmission of these further MSRP chunks;
2. shall indicate to MCDData user that the SDS message could not be sent; and
3. shall terminate the SIP session as specified in 3GPP TS 24.282 [8].

On receiving an indication to terminate the session from the signalling plane, the MCDData client:

1. if there are further MSRP chunks to send, shall abort transmission of these further MSRP chunks and may indicate to MCDData user that the SDS message could not be sent.

[TS 24.582, clause 7.1.2.1]

Upon receiving an indication to establish MSRP connection for file distribution as the originating client, the MCDData client:

1. shall act as an MSRP client according to IETF RFC 6135 [12];
2. shall act according to IETF RFC 6135 [12], as:
 - a. an "active" endpoint, if a=setup attribute in the received SDP answer is set to "passive"; and
 - b. an "passive" endpoint, if a=setup attribute in the received SDP answer is set to "active";

3. shall establish the MSRP connection according to the MSRP connection parameters in the SDP answer received in the SIP 200 (OK) response according to IETF RFC 4975 [11]; and
4. if acting as an "active" endpoint, shall send an empty MSRP SEND request to bind the MSRP connection to the MSRP session from the perspective of the passive endpoint according to the rules and procedures of IETF RFC 4975 [11] and IETF RFC 6135 [12].

On receiving MSRP 200 (OK) response to the first MSRP SEND request, the MCDData client can send the file. To send the file, the MCDData client:

1. shall generate MSRP SEND for file distribution request according to IETF RFC 4975 [11]. When generating an MSRP SEND, the MCDData client:
 - a. shall set To-Path header according to the MSRP URI(s) received in the answer SDP;
 - b. shall set the first content type as Content-Type = "application/vnd.3gpp.mcdata-file"; and
 - c. shall set the body of the MSRP SEND request with MSRP payload. MSRP payload is set to the file or part of the file.
2. shall send the MSRP SEND request(s) on the established MSRP connection.

If MSRP chunking is used, the MCDData client:

1. shall send further MSRP SEND requests containing the file as necessary;
2. shall wait for a 200 (OK) response to each MSRP SEND request sent; and
3. on receipt of the last 200 (OK) response shall terminate the SIP session as specified in 3GPP TS 24.282 [8].

On receiving a non-200 MSRP response to the MSRP SEND request the MCDData client shall handle the error as specified in IETF RFC 4975 [11]. To terminate the MSRP session, the MCDData client:

1. if there are further MSRP chunks to send, shall abort transmission of these further MSRP chunks;
2. shall indicate to MCDData user that the file could not be distributed; and
3. shall terminate the SIP session as specified in 3GPP TS 24.282 [8].

6.2.11.3 Test description

6.2.11.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.
- Test File 1 for CO FD as specified in annex A.2.1 is available at the UE for upload.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.2.11.3.2 Test procedure sequence

Table 6.2.11.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Make the UE (MCDData client) send test file 1 (TS 36.579-7 A.2.1) for CO group FD over media plane with disposition notification type "FILE DOWNLOAD COMPLETED UPDATE". (NOTE 1, NOTE 2)	-	-	-	-
2	Check: Does the UE (MCDData client) correctly perform procedure ' CO MCDData Call Establishment ' as described in TS 36.579-1 [2] Table 5.3C.2.3-1?	-	-	1,2	P
3-6	Void	-	-	-	-
7	Check: Does the UE (MCDData client) correctly perform procedure ' CO MSRP message transfer ' as described in TS 36.579-1 [2] Table 5.3C.4.3-1 to send an FD message containing test file 1 for CO FD?	-	-	2	P
7A	Check: Is the content of the transferred file the same as specified in annex A.2.1?	-	-	2	P
8	Check: Does the UE (MCDData client) correctly perform procedure ' CO MCDData call release ' as described in TS 36.579-1 [2] Table 5.3C.6.3-1? (NOTE 3)	-	-	3	P
9	Void	-	-	-	-
10	Check: Does the UE (MCDData client) correctly perform procedure ' MCX SIP MESSAGE CT ' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive the disposition notification for the FD message sent at step 7?	-	-	4	P
11	Void	-	-	-	-
12	Check: Does the UE (MCDData client) provide the disposition notification to the user? (NOTE 1)	-	-	4	P
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: Test file 1 for CO FD as specified in annex A.2.1.					
NOTE 3: The procedure does not release the RRC connection.					

6.2.11.3.3 Specific message contents

Table 6.2.11.3.3-1: SIP INVITE from the UE (step 2, Table 6.2.11.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.2.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.5.1-1, condition MCDATA_FD				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		SDP message		
MIME-part-body	SDP message as described in Table 6.2.11.3.3-2			
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.2.11.3.3-3			
MIME body part		MCDData Data signalling message		
MIME-part-headers				
MIME-Content-Type	"application/vnd.3gpp.mcddata-signalling"			
MIME-part-body	MCDData Protected Payload Message containing FD SIGNALLING PAYLOAD as described in Table 6.2.11.3.3-3A			

Table 6.2.11.3.3-2: SDP for SIP INVITE (Table 6.2.11.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.1-3, condition MCDATA_FD, SDP_OFFER

Table 6.2.11.3.3-3: MCDData-Info (Table 6.2.11.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3, condition MCD_grp				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
request-type	"group-fd"			

Table 6.2.11.3.3-3A: FD SIGNALLING PAYLOAD (Table 6.2.11.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.5-1, condition FD_MSRRP

Table 6.2.11.3.3-4: SIP 200 (OK) from the SS (step 2, Table 6.2.11.3.2-1; step 4, TS 36.579-1 [2] Table 5.3C.2.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.17.1.2-1, condition INVITE-RSP				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
SDP message	As described in Table 6.2.11.3.3-5			

Table 6.2.11.3.3-5: SDP for SIP 200 (OK) (Table 6.2.11.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.2-3, condition MCDATA_FD, SDP_ANSWER
--

Table 6.2.11.3.3-6: MSRP SEND from the UE (step 7, Table 6.2.11.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.4.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/vnd.3gpp.mcddata-file"			
data	As specified in table 6.2.11.3.3-7			

Table 6.2.11.3.3-7: MCDData Protected Payload Message (Table 6.2.11.3.3-6)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.10-1, condition PROTECTED_FILE, GMK				
---	--	--	--	--

Table 6.2.11.3.3-8..9: Void

Table 6.2.11.3.3-10: SIP BYE from the UE (step 8, Table 6.2.11.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.6.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.2.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Reason			RFC 3326 [125]	
reason-value	"SIP"			
protocol-cause	"cause="200"			
reason-text	"text="transmission succeeded"			

Table 6.2.11.3.3-11: Void

Table 6.2.11.3.3-13: SIP MESSAGE from the SS (step 10, Table 6.2.11.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_FD, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDData-Info		
MIME-part-body	As described in Table 6.2.11.3.3-14			
MIME body part		MCDData Data signalling message		
MIME-part-body	MCDData Protected Payload Message containing FD NOTIFICATION as described in Table 6.2.11.3.3-15			

Table 6.2.11.3.3-14: MCDData-Info (Table 6.2.11.3.3-13)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
mcddata-calling-group-id	Encrypted <mcddata-calling-group-id> with mcddataURI set to px_MCDData_Group_A_ID	Encrypted according to TS 36.579-1 [2] Table 5.5.3.2.2-3A		

Table 6.2.11.3.3-15: FD NOTIFICATION (Table 6.2.11.3.3-13)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.8-1, condition FD_COMPLETED

Table 6.2.11.3.3-16: Void

6.2.12 On-network / File Distribution (FD) / FD Using Media Plane / Group Standalone FD / Client Terminated (CT)

6.2.12.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User receives a SIP INVITE to initiate a standalone group FD message using the
media plane }
    then { UE (MCDATA Client) responds by sending a SIP 200 (OK) message }
}
```

(2)

```
with { UE (MCDATA Client) having responded to the SIP INVITE message that initiated a standalone
group FD message using the media plane }
ensure that {
  when { UE (MCDATA Client) receives an MSRP SEND message from the SS (MCDATA Server) }
    then { UE (MCDATA Client) responds with an MSRP 200 (OK) message }
}
```

(3)

```
with { UE (MCDATA Client) having finished receiving the file from the SS (MCDATA server) }
ensure that {
  when { UE (MCDATA Client) receives a SIP BYE message to release communications }
    then { UE (MCDATA Client) responds with a SIP 200 (OK) message and then sends a "FILE DOWNLOAD
COMPLETED" disposition via a SIP MESSAGE message }
}
```

6.2.12.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 10.2.5.2.4, 12.2.1.1, 6.2.3.2, TS 24.582 clauses 7.1.3.1, 7.1.3.2. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-14 requirements.

[TS 24.282, clause 10.2.5.2.4]

Upon receipt of an initial SIP INVITE request, the MCDATA client shall follow the procedures for termination of multimedia sessions in the IM CN subsystem as specified in 3GPP TS 24.229 [5] with the clarifications below.

The MCDATA client:

- 1) may reject the SIP INVITE request if either of the following conditions are met:
 - a) MCDATA client does not have enough resources to handle the call; or
 - b) any other reason outside the scope of this specification;

and skip the rest of the steps after step 2;
- 2) if the SIP INVITE request is rejected in step 1), shall respond toward participating MCDATA function either with appropriate reject code as specified in 3GPP TS 24.229 [5] and warning texts as specified in subclause 4.9 or

with SIP 480 (Temporarily unavailable) response not including warning texts if the user is authorised to restrict the reason for failure and skip the rest of the steps of this subclause;

- 3) if the SDP offer of the SIP INVITE request contains an "a=key-mgmt" attribute field with a "mikey" attribute value containing a MIKEY-SAKKE I_MESSAGE:
 - a) shall extract the MCDData ID of the originating MCDData user from the initiator field (IDRi) of the I_MESSAGE as described in 3GPP TS 33.180 [26];
 - b) shall convert the MCDData ID to a UID as described in 3GPP TS 33.180 [26];
 - c) shall use the UID to validate the signature of the MIKEY-SAKKE I_MESSAGE as described in 3GPP TS 33.180 [26];
 - d) if authentication verification of the MIKEY-SAKKE I_MESSAGE fails, shall reject the SIP INVITE request with a SIP 488 (Not Acceptable Here) response as specified in IETF RFC 4567 [45], and include warning text set to "136 authentication of the MIKEY-SAKKE I_MESSAGE failed" in a Warning header field as specified in subclause 4.9 and not continue with rest of the steps in this subclause; and
 - e) if the signature of the MIKEY-SAKKE I_MESSAGE was successfully validated:
 - i) shall extract and decrypt the encapsulated PCK using the terminating user's (KMS provisioned) UID key as described in 3GPP TS 33.180 [26]; and
 - ii) shall extract the PCK-ID, from the payload as specified in 3GPP TS 33.180 [26];

NOTE: With the PCK successfully shared between the originating MCDData client and the terminating MCDData client, both clients are able to create an end-to-end secure session.

- 4) may display to the MCDData user the MCDData ID of the inviting MCDData user;
- 5) may display to the MCDData user the file meta-data of the incoming file as described by the SDP included in the received SIP INVITE request;
- 6) if the Mandatory indication IE of the FD SIGNALLING PAYLOAD contained in the application/vnd.3gpp.mcdata-signalling MIME body received in the SIP INVITE request is set to "MANDATORY", then:
 - i) shall accept the SIP INVITE request and generate a SIP 200 (OK) response according to rules and procedures of 3GPP TS 24.229 [5];
 - ii) shall include the option tag "timer" in a Require header field of the SIP 200 (OK) response;
 - iii) shall include the Session-Expires header field in the SIP 200 (OK) response and start the SIP session timer according to IETF RFC 4028 [38]. The "refresher" parameter in the Session-Expires header field shall be set to "uas";
 - iv) shall include the g.3gpp.mcdata.fd media feature tag in the Contact header field of the SIP 200 (OK) response;
 - v) shall include the g.3gpp.icsi-ref media feature tag containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.fd" in the Contact header field of the SIP 200 (OK) response;
 - vi) shall include an SDP answer in the SIP 200 (OK) response to the SDP offer in the incoming SIP INVITE request according to 3GPP TS 24.229 [5] with the clarifications given in subclause 10.2.5.2.2; and
 - vii) shall send the SIP 200 (OK) response towards the MCDData server according to rules and procedures of 3GPP TS 24.229 [5].

On receipt of an SIP ACK message to the sent SIP 200 (OK) message, the MCDData client shall:

- 1) shall interact with the media plane as specified in 3GPP TS 24.582 [15] subclause 10.2.5.1.2.

On receipt of an indication from the media plane of the successful download of the file and if the received FD SIGNALLING PAYLOAD message contained an FD disposition request type IE requesting a file download completed update indication, then, the MCDData client:

1) shall follow the procedures described in subclause 12.2.1.1.

[TS 24.282, clause 12.2.1.1]

The MCDData client shall follow the procedures in this subclause to:

- indicate to an MCDData client that an SDS message was delivered, read or delivered and read when the originating client requested a delivery, read or delivery and read report;
- indicate to the participating MCDData function serving the MCDData user that an SDS message was undelivered. The participating MCDData function can store the message for later re-delivery;
- indicate to an MCDData client that a request for FD was accepted, deferred or rejected; or
- indicate to an MCDData client that a file download has been completed;

Before sending a disposition notification the MCDData client needs to determine:

- the controlling MCDData function that sent the SDS or FD message request. The MCDData client determines the controlling MCDData function from the contents of the <mcddata-controller-psi> element contained in the application/vnd.3gpp.mcddata-info+xml MIME body of the incoming SDS or FD message request;
- the group identity related to an SDS or FD message request received as part of a group communication. The MCDData client determines the group identity from the contents of the <mcddata-calling-group-id> element contained in the application/vnd.3gpp.mcddata-info+xml MIME body of the incoming SDS or FD message request; and
- the MCDData user targeted for the disposition notification. The MCDData client determines the targeted MCDData user from the contents of the <mcddata-calling-user-id> element contained in the application/vnd.3gpp.mcddata-info+xml MIME body of the incoming SDS or FD message request.

The MCDData client shall generate a SIP MESSAGE request in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] with the clarifications given below.

The MCDData client:

- 1) shall build the SIP MESSAGE request as specified in subclause 6.2.4.1;
- 2) shall follow the rules specified in subclause 6.4 for the handling of MIME bodies in a SIP message when processing the remaining steps in this subclause;
- 3) shall insert in the SIP MESSAGE request an application/resource-lists+xml MIME body containing the MCDData ID of the targeted MCDData user, according to rules and procedures of IETF RFC 5366 [18];
- 4) shall insert in the SIP MESSAGE request an application/vnd.3gpp.mcddata-info+xml MIME body with an <mcddata-controller-psi> element containing the PSI of the controlling MCDData function;
- 5) if sending a disposition notification in response to an MCDData group data request, shall include an <mcddata-calling-group-id> element set to the MCDData group identity in the application/vnd.3gpp.mcddata-info+xml MIME body;
- 6) if requiring to send an SDS notification, shall generate an SDS NOTIFICATION message and include it in the SIP MESSAGE request as specified in subclause 6.2.3.1;
- 7) if requiring to send an FD notification, shall generate an FD NOTIFICATION message and include it in the SIP MESSAGE request as specified in subclause 6.2.3.2; and
- 8) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

[TS 24.282, clause 6.2.3.2]

In order to generate an FD notification, the MCDData client:

- 1) shall generate an FD NOTIFICATION message as specified in subclause 15.1.6; and
- 2) shall include in the SIP request, the FD NOTIFICATION message in an application/vnd.3gpp.mcddata-signalling MIME body as specified in subclause E.1.

When generating an FD NOTIFICATION message as specified in subclause 15.1.6, the MCDData client:

- 1) if sending a file download accept notification, shall set the FD disposition notification type IE as "FILE DOWNLOAD REQUEST ACCEPTED" as specified in subclause 15.2.6;
- 2) if sending a file download reject notification, shall set the FD disposition notification type IE as "FILE DOWNLOAD REQUEST REJECTED" as specified in subclause 15.2.6;
- 3) if sending a file download deferred notification, shall set the FD disposition notification type IE as "FILE DOWNLOAD REQUEST DEFERRED" as specified in subclause 15.2.6;
- 4) shall set the Conversation ID to the value of the Conversation ID that was received in the FD message as specified in subclause 15.2.9;
- 5) shall set the Date and time IE to the current time as specified in subclause 15.2.8; and
- 6) if sending a file download completed notification:
 - a) shall set the FD disposition notification type IE as "FILE DOWNLOAD COMPLETED" as specified in subclause 15.2.6;
 - b) shall set the Message ID to the value of the Message ID that was received in the FD message as specified in subclause 15.2.10;
 - c) if the FD message was destined for the user, shall not include an Application ID IE as specified in subclause 15.2.7; and
 - d) if the FD message was destined for an application, shall include an Application ID IE set to the value of the Application ID that was included in the FD message as specified in subclause 15.2.3.

[TS 24.582, clause 7.1.3.1]

Upon receiving an indication to establish MSRP connection for file distribution as the terminating client, the MCDData client:

1. shall act as an MSRP client according to IETF RFC 6135 [12];
2. shall act either as an active endpoint or as a passive endpoint to open the transport connection, according to IETF RFC 6135 [12];
3. shall establish the MSRP connection according to the MSRP connection parameters in the SDP offer received in the SIP INVITE request according to IETF RFC 4975 [11];
4. if acting as an "active" endpoint, shall send an empty MSRP SEND request to bind the MSRP connection to the MSRP session from the perspective of the passive endpoint according to the rules and procedures of IETF RFC 4975 [11] and IETF RFC 6135 [12];

Once the MSRP session is established, the MCDData client:

1. on receipt of an MSRP request in the MSRP session, shall follow the rules and procedures defined in IETF RFC 4975 [11] and in IETF RFC 6714 [13];
2. If an MSRP SEND request indicates the use of chunking, shall wait until all further MSRP SEND requests for the remaining chunks have been received and shall reassemble the entire set of MSRP requests into the file before delivering the content to the application; and
3. shall handle the received content as described in subclause 7.1.3.2.

[TS 24.582, clause 7.1.3.2]

Upon receiving a file, the MCDData client:

1. shall decode the contents of the application/vnd.3gpp.mcdata-file MIME body; and
2. once all the chunks of the file are successfully received, shall indicate to the signalling plane that the file download is completed.

6.2.12.3 Test description

6.2.12.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.
- Test files downloaded or received at previous test runs are deleted.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.2.12.3.2 Test procedure sequence

Table 6.2.12.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Check: Does the UE (MCDData client) correctly perform procedure ' CT MCDData Call Establishment ' as described in TS 36.579-1 [2] Table 5.3C.3.3-1?	-	-	1,2	P
2-5	Void	-	-	-	-
6	Check: Does the UE (MCDData client) correctly perform procedure ' CT MSRP message transfer ' as described in TS 36.579-1 [2] Table 5.3C.5.3-1 to receive an FD message containing test file 1? (NOTE 2)	-	-	2	P
7	Void	-	-	-	-
8	Check: Does the UE (MCDData client) correctly perform procedure ' CT MCDData call release ' as described in TS 36.579-1 [2] Table 5.3C.7.3-1? (NOTE 3)	-	-	3	P
9-10	Void	-	-	-	-
11	Check: Does the UE (MCDData client) correctly perform procedure ' CO SDS or FD message transfer using signalling plane ' as described in TS 36.579-1 [2] Table 5.3C.1.3-1 to send a disposition notification for the file received at step 6 ?	-	-	2	P
12	Void	-	-	-	-
13	Check: Has the UE (MCDData client) downloaded test file 1 (TS 36.579-7 A.3.1)? (NOTE 1)	-	-	2	P
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: Test file 1 for CT FD as specified in annex A.3.1.					
NOTE 3: The procedure does not release the RRC connection.					

6.2.12.3.3 Specific message contents

Table 6.2.12.3.3-1: SIP INVITE from the SS (step 1, Table 6.2.12.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.5.2-1, condition MCDATA_FD				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		SDP message		
MIME-part-body	SDP message as described in Table 6.2.12.3.3-2			
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.2.12.3.3-3			
MIME body part		MCDData Data signalling message		
MIME-part-headers				
MIME-Content-Type	"application/vnd.3gpp.mcddata-signalling"			
MIME-part-body	MCDData Protected Payload Message containing FD SIGNALLING PAYLOAD as described in Table 6.2.12.3.3-3A			

Table 6.2.12.3.3-2: SDP for SIP INVITE (Table 6.2.12.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.2-3, condition MCDATA_FD, SDP_OFFER

Table 6.2.12.3.3-3: MCDData-Info (Table 6.2.12.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3, condition MCD_grp				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
request-type	"group-fd"			

Table 6.2.12.3.3-3A: FD SIGNALLING PAYLOAD (Table 6.2.12.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.6-1, condition FD_MSRRP

Table 6.2.12.3.3-4: SIP 200 (OK) from the UE (step 1, Table 6.2.12.3.2-1; step 4, TS 36.579-1 [2] Table 5.3C.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.17.1.1-1, condition INVITE-RSP				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
value	"application/sdp"			
Message-body				
SDP message	As described in Table 6.2.12.3.3-5			

Table 6.2.12.3.3-5: SDP for SIP 200 (OK) (Table 6.2.12.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.1-3, condition MCDATA_FD, SDP_ANSWER
--

Table 6.2.12.3.3-6: MSRP SEND from the SS (step 6, Table 6.2.12.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.2-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/vnd.3gpp.mcddata-file"			
data	As specified in table 6.2.12.3.3-7			

Table 6.2.12.3.3-7: MCDData Protected Payload Message (Table 6.2.12.3.3-6)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.10-2, condition PROTECTED_FILE, GMK				
---	--	--	--	--

Table 6.2.12.3.3-8: SIP BYE from the SS (step 8, Table 6.2.12.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.7.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.2.2-1				
Information Element	Value/remark	Comment	Reference	Condition
Reason				
reason-value	"SIP"			
protocol-cause	"cause="200"			
reason-text	"text="transmission succeeded"			

Table 6.2.12.3.3-9: Void

Table 6.2.12.3.3-10: SIP MESSAGE from the UE (step 11, Table 6.2.12.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.1.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_FD, RESOURCE_LISTS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDData Info		
MIME-part-body	MCDData-Info as described in Table 6.2.12.3.3-10A			
MIME body part		MCDData Data signalling message		
MIME-part-body	SDS NOTIFICATION as described in Table 6.2.12.3.3-11			

Table 6.2.12.3.3-10A: MCDData-Info (Table 6.2.12.3.3-10)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
mcddata-calling-group-id	Encrypted <mcddata-request-uri> with mcddataURI set to px_MCDData_Group_A_ID	Encrypted according to TS 36.579-1 [2] Table 5.5.3.2.1-3A		

Table 6.2.12.3.3-11: FD NOTIFICATION (Table 6.2.2.3.3-10)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.7-1, condition FD_COMPLETED

6.2.13 On-network / File Distribution (FD) / Accessing list of deferred data group communications / Client Originated (CO)

6.2.13.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User requests to send a Group Standalone FD message with a non-mandatory
download and with a disposition of "FILE DOWNLOAD COMPLETE UPDATE" and the UE (MCDATA Client) is
unaware of the URL of the Media Storage Function }
    then { UE (MCDATA Client) sends a SIP MESSAGE to find the URL of the Media Storage Function and
responds to a SIP MESSAGE that contains the URL of the Media Storage Function with a SIP 200 (OK)
message }
}
```

(2)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User requests to send a Group Standalone FD message with a non-mandatory
download and with a disposition of "FILE DOWNLOAD COMPLETE UPDATE" and the UE (MCDATA Client) is
aware of the URL of the Media Storage Function }
    then { UE (MCDATA Client) uploads the file to the Media Storage Function via an HTTP POST
message and then sends the URL of the file location to the recipient via a SIP MESSAGE message }
}
```

(3)

```
with { UE (MCDATA Client) having sent the URL of the file location to the recipient }
ensure that {
  when { UE (MCDATA Client) receives a FD notification via a SIP MESSAGE message }
    then { UE (MCDATA Client) responds to the SIP MESSAGE message with a SIP 200 (OK) message and
delivers the notification to the MCDATA User }
}
```

(4)

```
with { UE (MCDATA Client) having received a notification that a sent message was deferred by the
recipient }
ensure that {
  when { MCDATA User requests to access the list of deferred group communication }
    then { UE (MCDATA Client) sends a SIP MESSAGE message requesting to access the list of deferred
communication and responds to a received SIP MESSAGE message with a SIP 200 (OK message and delivers
the notification to the MCDATA User }
}
```

6.2.13.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 10.2.1.3.2, 10.2.2.1, 10.2.4.2.1, 12.2.1.2, 11.3.2.1, 11.3.2.2. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-14 requirements.

[TS 24.282, clause 10.2.1.3.2]

To discover the absolute URI of the media storage function, the MCDATA client shall generate a SIP MESSAGE request towards the participating MCDATA function, in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] with the clarifications given below.

The MCDATA client:

- 1) shall build the SIP MESSAGE request as specified in subclause 6.2.4.1;
- 2) shall follow the rules specified in subclause 6.4 for the handling of MIME bodies in a SIP message when processing the remaining steps in this subclause;
- 3) shall insert in the SIP MESSAGE request an application/vnd.3gpp.mcdata-info+xml MIME body with a <request-type> element containing the value "msf-disc-req";
- 4) if the upload of a file is for a group standalone FD request, shall include in an application/vnd.3gpp.mcdata-info+xml MIME body, the <mcdata-calling-group-id> element set to the required MCDData group identity; and

NOTE 1: The absence of a group identity in the <mcdata-calling-group-id> element of the application/vnd.3gpp.mcdata-info+xml MIME body implies that the MCDData client intends to upload a file for a one-to-one FD request. In this case, the participating MCDData function identifies the MCDData ID of the user from the binding between the public user identity and the MCDData ID.

- 5) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

On receipt of a "SIP MESSAGE request for absolute URI discovery response", the MCDData client:

- 1) shall store the absolute URI found in the <mcdata-controller-psi> element;
- 2) shall generate a SIP 200 (OK) response according to rules and procedures of 3GPP TS 24.229 [5]; and
- 3) shall send the SIP 200 (OK) response towards the MCDData server according to rules and procedures of 3GPP TS 24.229 [5].

[TS 24.282, clause 10.2.2.1]

If the media storage client is not aware of the absolute URI of the media storage function, the media storage client shall request the MCDData client to discover the absolute URI associated with the media storage function by following the procedures in subclause 10.2.1.3.

The media storage client shall send HTTP requests over a TLS connection as specified for the HTTP client in the UE in annex A of 3GPP TS 24.482 [24].

NOTE 1: The HTTP client encodes the MCDData ID in the bearer access token of the Authorization header field of an HTTP request as specified in 3GPP TS 24.482 [24].

NOTE 2: The HTTP client always sends the HTTP requests to an HTTP proxy. Annex A of 3GPP TS 24.482 [24] indicates how the HTTP proxy forwards the HTTP request to the HTTP server.

To upload a file to media storage function, the media storage client:

- 1) shall generate an HTTP POST request as specified in IETF RFC 7230 [22] and IETF RFC 7231 [23];
- 2) shall set the Request-URI to the absolute URI identifying the resource on a media storage function;
- 3) shall set the Host header field to a hostname identifying the media storage function;
- 4) shall set the Content-Type header field to multipart/mixed and with a boundary delimiter parameter set to any chosen value;
- 5) if the file upload is for one-to-one file distribution, shall insert an application/vnd.3gpp.mcdata-info+xml MIME body with:
 - a) the <request-type> element set to a value of "one-to-one-fd"; and
 - b) the <mcdata-calling-user-id> element set to the originating MCDData ID;
- 6) if the file upload is for group file distribution, shall insert an application/vnd.3gpp.mcdata-info+xml MIME body with:
 - a) the <request-type> element set to a value of "group-fd";
 - b) the <mcdata-request-uri> element set to the MCDData group identity; and

- c) the <mcdata-calling-user-id> element set to the originating MCDData ID;
- 7) if end-to-end security is required for a one-to-one communication, the MCDData client protects the binary data representing the file and prefixes the protected binary data with security parameters as described in 3GPP TS 33.180 [26];
- 8) if
 - i) end-to-end security is not required for a one-to-one communication, or
 - ii) the file upload is for group file distribution;
 shall include the binary data representing the file with Content-Type field set to application/octet-stream and Content-Length field set to the file size; and
- 9) shall send the HTTP POST request towards the media storage function.

On receipt of a HTTP 201 Created containing a Location header field with a URL identifying the location of the resource where the file has been stored on the media storage function, then the media storage client shall store this information.

[TS 24.282, clause 10.2.4.2.1]

The MCDData client shall generate a SIP MESSAGE request in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] with the clarifications given below.

The MCDData client:

- 1) shall build the SIP MESSAGE request as specified in subclause 6.2.4.1;
- 2) if a one-to-one standalone FD message is to be sent shall insert in the SIP MESSAGE request:
 - a) an application/resource-lists+xml MIME body with the MCDData ID of the target MCDData user, according to rules and procedures of IETF RFC 4826 [9]; and
 - b) an application/vnd.3gpp.mcdata-info+xml MIME body with a <request-type> element set to a value of "one-to-one-fd";

...

- 4) shall generate a standalone FD message as specified in subclause 6.2.2.2; and
- 5) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

[TS 24.282, clause 12.2.1.2]

Upon receipt of a:

- "SIP MESSAGE request for SDS disposition notification for terminating MCDData client"; or
- "SIP MESSAGE request for FD disposition notification for terminating MCDData client";

the MCDData client:

- 1) shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body; and
- 2) shall deliver the notification to the user or application.

[TS 24.282, clause 11.3.2.1]

Upon receiving a request from the MCDData user to access the list of deferred data group communications, the MCDData client:

- 1) shall build the SIP MESSAGE request as specified in subclause 6.2.4.1;
- 2) shall generate DEFERRED DATA REQUEST message as specified in subclause 15.1.11.1;

- 3) shall include in the SIP request, the DEFERRED DATA GROUP COMM message in an application/vnd.3gpp.mcdata-signalling MIME body as specified in subclause E.1; and
- 4) shall send the SIP MESSAGE request towards the participating MCDData function according to rules and procedures of 3GPP TS 24.229 [5].

[TS 24.282, clause 11.3.2.2]

Upon receipt of a "SIP MESSAGE response for the list of deferred group communications request", the MCDData client:

- 1) shall generate a SIP 200 (OK) response according to rules and procedures of 3GPP TS 24.229 [5];
- 2) shall send the SIP 200 (OK) response towards the MCDData server according to rules and procedures of 3GPP TS 24.229 [5];
- 3) shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body:
 - a) if the application/vnd.3gpp.mcdata-signalling MIME body contains DEFERRED DATA RESPONSE message as specified in subclause 15.1.12:
 - i) for each payload, if payload type is set to "FILEURL", shall store the payload data; and
- 4) shall present to MCDData user, the list of file URLs which were deferred.

6.2.13.3 Test description

6.2.13.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.
- Test File 1 for CO FD as specified in annex A.2.1 is available at the UE for upload.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2 with the following clarifications:
 - In the MCDData Group Configuration document the <mcdata-on-network-max-data-size-auto-recv> shall be set to 0 to indicate non-mandatory download independent from the file size.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.2.13.3.2 Test procedure sequence

Table 6.2.13.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Make the UE (MCData client) send test file 1 (TS 36.579-7 A.2.1) for CO group FD over HTTP for non-mandatory download and with disposition request "FILE DOWNLOAD COMPLETED UPDATE". (NOTE 1, NOTE 2)	-	-	-	-
2	Check: Does the UE (MCData client) correctly perform procedure ' Discovery of the absolute URI of the media storage function (one-to-one communication) ' as described in TS 36.579-1 [2] Table 5.3C.9.3-1 ?	-	-	1	P
3	Check: Does the UE (MCData client) correctly perform procedure ' FD file upload using HTTP ' as described in TS 36.579-1 [2] Table 5.3C.10.3-1?	-	-	2	P
3A	Check: Is the content of the uploaded file the same as specified in annex A.2.1?	-	-	2	P
4-6	Void	-	-	-	-
7	Check: Does the UE (MCData client) correctly perform procedure ' MCX SIP MESSAGE CT ' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive an FD NOTIFICATION with disposition notification type "FILE DOWNLOAD DEFERRED" for the FD message sent at step 3?	-	-	4	P
8	Void	-	-	-	-
9	Check: Does the UE (MCData client) notify the user that the remote Client has deferred the acceptance of the download? (NOTE 1)	-	-	3	P
10	Make the UE (MCData client) access the list of deferred data group communications. (NOTE 1)	-	-	-	-
11	Check: Does the UE (MCData client) correctly perform procedure ' MCX SIP MESSAGE Request - Accept CO ' as described in TS 36.579-1 [2] Table 5.3.30.3-1 to retrieve the list of deferred data group communication?	-	-	4	P
12-14	Void	-	-	-	-
15	Check: Does the UE (MCData client) provide the list of file URLs which were deferred to the user? (NOTE 1)	-	-	4	P
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: Test file 1 for CO FD as specified in annex A.2.1.					

6.2.13.3.3 Specific message contents

Table 6.2.13.3.3-1..6: Void

Table 6.2.13.3.3-7: HTTP POST from the UE (step 3, Table 6.2.13.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.10.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.3-1, condition FD_HTTP				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.2.13.3-8			

Table 6.2.13.3.3-8: MCDData-Info (Table 6.2.13.3.3-7)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3				
Information Element	Value/remark	Comment	Reference	Condition
mcdData-info				
mcdData-Params				
request-type	"group-fd"			
mcdData-request-uri	px_MCDData_Group_A_ID	NOTE: the element is not encrypted		
mcdData-calling-user-id	px_MCDData_ID_User_A	NOTE: the element is not encrypted		

Table 6.2.13.3.3-9: Void

Table 6.2.13.3.3-10: HTTP 201 Created from the SS (step 3, Table 6.2.13.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.10.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.7-1, condition FD_HTTP				
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Table 6.2.13.3.3-11: SIP MESSAGE from the UE (step 3, Table 6.2.13.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.10.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_FD, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.2.13.3.3-12			
MIME body part		MCDData Data signalling message		
MIME-part-body	MCDData Protected Payload Message containing FD SIGNALLING PAYLOAD as described in Table 6.2.13.3.3-12A			

Table 6.2.13.3.3-12: MCDData-Info (Table 6.2.13.3.3-11)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3, condition MCD_grp				
Information Element	Value/remark	Comment	Reference	Condition
mcdData-info				
mcdData-Params				
request-type	"group-fd"			

Table 6.2.13.3.3-12A: FD SIGNALLING PAYLOAD (Table 6.2.13.3.3-11)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.5-1, condition FD_HTTP				
--	--	--	--	--

Table 6.2.13.3.3-13: SIP MESSAGE from the SS (step 7, Table 6.2.13.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_FD, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.2.1.3.3-14			
MIME body part		MCDData Data signalling message		
MIME-part-body	MCDData Protected Payload Message containing FD NOTIFICATION as described in Table 6.2.13.3.3-15			

Table 6.2.13.3.3-14: MCDData-Info (Table 6.2.13.3.3-13)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3				
Information Element	Value/remark	Comment	Reference	Condition
mcdData-info				
mcdData-Params				
mcdData-calling-group-id	Encrypted <mcdData-calling-group-id> with mcdDataURI set to px_MCDData_Group_A_ID	Encrypted according to TS 36.579-1 [2] Table 5.5.3.2.2-3A		

Table 6.2.13.3.3-15: FD NOTIFICATION (Table 6.2.13.3.3-13)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.8-1, condition FD_DEFERRED				
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Table 6.2.13.3.3-16: SIP MESSAGE from the UE (step 11, Table 6.2.13.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.30.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/vnd.3gpp.mcddata-signalling"			
Message-body				
MCDATA Signalling message	MCDATA Protected Payload Message containing DEFERRED DATA REQUEST as described in Table 6.2.13.3.3-17			

Table 6.2.13.3.3-17: DEFERRED DATA REQUEST (Table 6.2.13.3.3-16)

Derivation Path: TS 24.282 [31], clause 15.1.11				
Information Element	Value/remark	Comment	Reference	Condition
Deferred data request message identity	'00001011'B	Deferred List Access Request	TS 24.282 [31] clause 15.2.2	

Table 6.2.13.3.3-18: SIP MESSAGE from the SS (step 11, Table 6.2.13.3.2-1; step 4, TS 36.579-1 [2] Table 5.3.30.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/vnd.3gpp.mcddata-signalling"			
Message-body				
MCDATA Signalling message	MCDATA Protected Payload Message containing DEFERRED DATA RESPONSE as described in Table 6.2.13.3.3-19			

Table 6.2.13.3.3-19: DEFERRED DATA RESPONSE (Table 6.2.13.3.3-18)

Derivation Path: TS 24.282 [31], clause 15.1.12				
Information Element	Value/remark	Comment	Reference	Condition
Deferred data response message identity	'00001100'B	Deferred List Access Response	TS 24.282 [31] clause 15.2.2	
Number of payloads	"1"		TS 24.282 [31] clause 15.2.12	
Security parameters and Payload	Not present			
Payload			TS 24.282 [31] clauses 11.3.3.2 and 15.2.13	
Length of Payload contents	Length of the payload contents			
Payload content type	"00000100"	FILEURL		
Payload contents	same URI as assigned by the HTTP 201 (Created) at step 3			
MCDATA group ID	Not present	Rel-17	TS 24.282 [31] clause 15.2.14	
Deferred FD signalling payload	Not present	Rel-17	TS 24.282 [31] clause 15.2.27	

6.2.14 On-network / File Distribution (FD) / FD Using HTTP / One-to-one Standalone FD / Non-Mandatory Download / Active functional alias / Client Originated (CO)

6.2.14.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { MCDATA User wants to send a file that is larger than <max-data-size-auto-recv-bytes> via a
standalone one-to-one FD message with a non-mandatory download and with a disposition request of
"FILE DOWNLOAD COMPLETED UPDATE", and, the UE (MCDATA Client) is aware of the URL of the Media
Storage Function }
  then { UE (MCDATA Client) uploads the file to the Media Storage Function via an HTTP POST
message and then sends the URL of the file location to the recipient via a SIP MESSAGE message using
the active functional alias }
}
```

(2)

```
with { MCDATA User having requesting the sending of a file that is larger than <max-data-size-auto-recv-bytes> via a standalone one-to-one FD message with a non-mandatory download and with a
disposition request of "FILE DOWNLOAD COMPLETED UPDATE" and the UE (MCDATA Client) having sent the
URL of the file location to the recipient }
ensure that {
  when { UE (MCDATA Client) receives a FD notification via a SIP MESSAGE with disposition
notification type of "FILE DOWNLOAD DEFERRED", followed by a SIP MESSAGE with disposition
notification type of "FILE DOWNLOAD REQUEST ACCEPTED", followed by SIP MESSAGE with disposition
notification type of "FILE DOWNLOAD COMPLETED" }
  then { UE (MCDATA Client) responds to each SIP MESSAGE with a SIP 200 (OK) message and delivers
suitable notification on the respective remote Client action to the MCDATA User }
}
```

6.2.14.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 10.2.2.1, 10.2.4.2.1, 12.2.1.2. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-16 requirements.

[TS 24.282, clause 10.2.2.1]

The media storage client shall determine the value of the absolute URI associated with the media storage function of the MCDData content server from the <MCDDataContentServerURI> element of the MCPTT user profile document (see the MCPTT user profile document in 3GPP TS 24.484 [50]).

The media storage client shall send HTTP requests over a TLS connection as specified for the HTTP client in the UE in annex A of 3GPP TS 24.482 [24].

NOTE 1: The HTTP client encodes the MCDData ID in the bearer access token of the Authorization header field of an HTTP request as specified in 3GPP TS 24.482 [24].

NOTE 2: The HTTP client always sends the HTTP requests to an HTTP proxy. Annex A of 3GPP TS 24.482 [24] indicates how the HTTP proxy forwards the HTTP request to the HTTP server.

To upload a file to media storage function on the MCDData content server, the media storage client:

- 1) shall generate an HTTP POST request as specified in IETF RFC 7230 [22] and IETF RFC 7231 [23];
- 2) shall set the Request-URI to the absolute URI identifying the resource on a media storage function;
- 3) shall set the Host header field to a hostname identifying the media storage function;
- 4) shall set the Content-Type header field to multipart/mixed and with a boundary delimiter parameter set to any chosen value;
- 5) if the file upload is for one-to-one file distribution, shall insert an application/vnd.3gpp.mcddata-info+xml MIME body with:
 - a) the <request-type> element set to a value of "one-to-one-fd"; and
 - b) the <mcddata-calling-user-id> element set to the originating MCDData ID;
- 6) if the file upload is for group file distribution, shall insert an application/vnd.3gpp.mcddata-info+xml MIME body with:
 - a) the <request-type> element set to a value of "group-fd";
 - b) the <mcddata-request-uri> element set to the MCDData group identity; and
 - c) the <mcddata-calling-user-id> element set to the originating MCDData ID;
- 7) if end-to-end security is required for a one-to-one communication, the MCDData client protects the binary data representing the file and prefixes the protected binary data with security parameters as described in 3GPP TS 33.180 [26];
- 8) if
 - i) end-to-end security is not required for a one-to-one communication, or
 - ii) the file upload is for group file distribution;shall include the binary data representing the file with Content-Type field set to application/octet-stream and Content-Length field set to the file size; and
- 9) shall send the HTTP POST request towards the media storage function.

On receipt of a HTTP 201 Created containing a Location header field with a URL identifying the location of the resource where the file has been stored on the media storage function, then the media storage client shall store this information.

[TS 24.282, clause 10.2.4.2.1]

The MCDData client shall generate a SIP MESSAGE request in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] with the clarifications given below.

The MCDData client:

- 1) shall build the SIP MESSAGE request as specified in subclause 6.2.4.1;
- 2) if a one-to-one standalone FD message is to be sent shall insert in the SIP MESSAGE request:
 - a) an application/resource-lists+xml MIME body with the MCDData ID of the target MCDData user, according to rules and procedures of IETF RFC 4826 [9]; and
 - b) an application/vnd.3gpp.mcdata-info+xml MIME body with:
 - i) a <request-type> element set to a value of "one-to-one-fd"; and
 - ii) if the MCDData client is aware of active functional aliases and if an active functional alias is to be included in the SIP MESSAGE request, the <functional-alias-URI> element set to the URI of the used functional alias;
- 3) if a group standalone FD message is to be sent:
 - a) if the "/<x>/<x>/Common/MCDData/AllowedFD" leaf node present in the group document of the requested MCDData group, configured on the group management client as specified in 3GPP TS 24.483 [42] is set to "false", shall reject the request for FD and not continue with the rest of the steps in this subclause; and
 - b) shall insert in the SIP MESSAGE request an application/vnd.3gpp.mcdata-info+xml MIME body with:
 - i) the <request-type> element set to a value of "group-fd";
 - ii) the <mcdata-request-uri> element set to the MCDData group identity;
 - iii) the <mcdata-client-id> element set to the MCDData client ID of the originating MCDData client; and
 - iv) if the MCDData client is aware of active functional aliases and if an active functional alias is to be included in the SIP MESSAGE request, the <functional-alias-URI> element set to the URI of the used functional alias;
- 4) shall generate a standalone FD message as specified in subclause 6.2.2.2; and
- 5) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

[TS 24.282, clause 12.2.1.2]

Upon receipt of a:

- "SIP MESSAGE request for SDS disposition notification for terminating MCDData client"; or
 "SIP MESSAGE request for FD disposition notification for terminating MCDData client";

the MCDData client:

- 1) shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body; and
- 2) shall deliver the notification to the user or application.

6.2.14.3 Test description

6.2.14.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.
- Test File 2 for CO FD as specified in aAnnex A.2.2 are available at the UE for upload.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2 with the following clarifications:

- In the <on-network> element of the MCDData Service Configuration document the <max-data-size-auto-recv-bytes> element of the <tx-and-rx-control> element shall be set to 0 to indicate non-mandatory download independent from the file size.
- The UE has performed procedure 'UE initiated MCX functional alias status determination and subscription' as specified in TS 36.579-1 [2] clause 5.3.36.
- The UE has performed procedure 'UE initiated MCX functional alias status change' as specified in TS 36.579-1 [2] clause 5.3.37.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.
 - The client is subscribed for notification of functional alias status changes and has activated a functional alias.

6.2.14.3.2 Test procedure sequence

Table 6.2.14.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Make the UE (MCData client) send test file 2 (TS 36.579-7 A.2.2) for CO one-to-one FD over HTTP for non-mandatory download and with disposition request "FILE DOWNLOAD COMPLETED UPDATE" using the active functional alias. (NOTE 1, NOTE 2)	-	-	-	-
2	Check: Does the UE (MCData client) correctly perform procedure 'FD file upload using HTTP' as described in TS 36.579-1 [2] Table 5.3C.10.3-1?	-	-	1	P
3	Check: Is the content of the uploaded file the same as specified in annex A.2.2?	-	-	1	P
4	Check: Does the UE (MCData client) correctly perform procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive an FD NOTIFICATION with disposition notification type "FILE DOWNLOAD DEFERRED" for the FD message sent at step 24?	-	-	2	P
5	Check: Does the UE (MCData client) notify the user that the remote client has deferred the acceptance of the download? (NOTE 1)	-	-	2	P
6	Check: Does the UE (MCData client) correctly perform procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive an FD NOTIFICATION with disposition notification type "FILE DOWNLOAD REQUEST ACCEPTED" for the FD message sent at step 24?	-	-	2	P
7	Check: Does the UE (MCData client) notify the user that the remote client has accepted the download? (NOTE 1)	-	-	2	P
8	Check: Does the UE (MCData client) correctly perform procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive an FD NOTIFICATION with disposition notification type "FILE DOWNLOAD COMPLETED" for the FD message sent at step 24?	-	-	2	P
9	Check: Does the UE (MCData client) notify the user that the remote client has completed the download? (NOTE 1)	-	-	2	P

NOTE 1: This is expected to be done via a suitable implementation dependent MMI.
NOTE 2: Test file 2 for CO FD as specified in annex A.2.2.

6.2.14.3.3 Specific message contents

Table 6.2.14.3.3-1: HTTP POST from the UE (step 2, Table 6.2.14.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.10.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.3-1, condition FD_HTTP				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.2.14.3.3-2			

Table 6.2.14.3.3-2: MCDData-Info (Table 6.2.14.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3				
Information Element	Value/remark	Comment	Reference	Condition
mcdData-info				
mcdData-Params				
request-type	"one-to-one-fd"			
mcdData-calling-user-id	px_MCDData_ID_User_A	NOTE: the element is not encrypted		

Table 6.2.14.3.3-3: HTTP 201 Created from the SS (step 2, Table 6.2.14.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.10.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.7-1, condition FD_HTTP				
Information Element	Value/remark	Comment	Reference	Condition
Location				
uri	tsc_MCDData_MSF_URI & "/file-location-2"			

Table 6.2.14.3.3-4: SIP MESSAGE from the UE (step 2, Table 6.2.14.3.2-1; step 4, TS 36.579-1 [2] Table 5.3C.10.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_FD, RESOURCE_LISTS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.2.14.3.3-5			
MIME body part		MCDData Data signalling message		
MIME-part-body	MCDData Protected Payload Message containing FD SIGNALLING PAYLOAD as described in Table 6.2.14.3.3-6			

Table 6.2.14.3.3-5: MCDData-Info (Table 6.2.14.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3, condition FUNCTIONAL_ALIAS				
Information Element	Value/remark	Comment	Reference	Condition
mcdData-info				
mcdData-Params				
request-type	"one-to-one-fd"			

Table 6.2.14.3.3-6: FD SIGNALLING PAYLOAD (Table 6.2.14.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.5-1, condition FD_HTTP

Table 6.2.14.3.3-7: SIP MESSAGE from the SS (step 4, Table 6.2.14.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_FD, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing FD NOTIFICATION as described in Table 6.2.14.3.3-8			

Table 6.2.14.3.3-8: FD NOTIFICATION (Table 6.2.14.3.3-7)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.8-1, condition FD_DEFERRED

Table 6.2.14.3.3-9: SIP MESSAGE from the SS (step 6, Table 6.2.14.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_FD, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing FD NOTIFICATION as described in Table 6.2.14.3.3-10			

Table 6.2.14.3.3-10: FD NOTIFICATION (Table 6.2.14.3.3-9)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.8-1, condition FD_ACCEPTED

Table 6.2.14.3.3-11: SIP MESSAGE from the SS (step 8, Table 6.2.14.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_FD, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing FD NOTIFICATION as described in Table 6.2.14.3.3-12			

Table 6.2.14.3.3-12: FD NOTIFICATION (Table 6.2.14.3.3-11)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.8-1, condition FD_COMPLETED

6.2.15 On-network / File Distribution (FD) / FD Using Media Plane / One-to-one Standalone FD / Active Functional Alias / Client Originated (CO)

6.2.15.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User requests to send a one-to-one standalone FD message using the media plane }
  then { UE (MCDATA Client) sends a request to establish an MSRP connection via a SIP INVITE
message using the active functional alias and then responds to the SIP 200 (OK) message with a SIP
ACK message }
}
```

(2)

```
with { UE (MCDATA Client) having requested the establishment of a MSRP connection }
ensure that {
  when { UE (MCDATA Client) receives a SIP 200 (OK) message with the a=setup attribute set to
"passive" from the SS (MCDATA server) }
  then { UE (MCDATA Client) sends a blank MSRP SEND message to bind the MSRP connection and then
sends the one-to-one standalone FD message via a MSRP SEND message }
}
```

(3)

```
with { UE (MCDATA Client) having sent a one-to-one standalone FD message using the media plane }
ensure that {
  when { UE (MCDATA Client) receives a MSRP 200 (OK) message in response to the last MSRP SEND
message indicating that the standalone FD message has been successfully transferred }
  then { UE (MCDATA Client) sends a SIP BYE message }
}
```

(4)

```
with { UE (MCDATA Client) having sent a one-to-one standalone FD message using the media plane with
a disposition of "FILE DOWNLOAD COMPLETED UPDATE" }
ensure that {
  when { UE (MCDATA Client) receives a disposition response via a SIP MESSAGE message from the SS
(MCDATA Server) }
  then { UE (MCDATA Client) responds to the SIP MESSAGE message by sending a SIP 200 (OK) message
and delivers the notification to the MCDATA User }
}
```

6.2.15.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 10.2.5.2.3, 6.2.2.3, 12.2.1.2, TS 24.582 clause 7.1.2.1. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-16 requirements.

[TS 24.282, clause 10.2.5.2.3]

The MCDATA client shall generate a SIP INVITE request in accordance with 3GPP TS 24.229 [5] with the clarifications given below.

The MCDATA client:

- 1) shall include the g.3gpp.mcdata.fd media feature tag and the g.3gpp.icsi-ref media feature tag with the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.fd" in the Contact header field of the SIP INVITE request according to IETF RFC 3840 [16];

- 2) shall include an Accept-Contact header field containing the g.3gpp.mcdata.fd media feature tag along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
- 3) shall include an Accept-Contact header field with the g.3gpp.icsi-ref media feature tag containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.fd" along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
- 4) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata.fd" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7] in the SIP INVITE request;
- 5) should include the "timer" option tag in the Supported header field;
- 6) should include the Session-Expires header field according to IETF RFC 4028 [38]. It is recommended that the "refresher" header field parameter is omitted. If included, the "refresher" header field parameter shall be set to "uac";
- 7) shall generate and contain an application/vnd.3gpp.mcdata-signalling MIME body with the FD SIGNALLING PAYLOAD as described in subclause 6.2.2.3;
- 8) if a one-to-one file distribution is requested:
 - a) shall insert in the SIP INVITE request a MIME resource-lists body with the MCDData ID of the invited MCDData user, according to rules and procedures of IETF RFC 5366 [18]; and
 - b) shall contain an application/vnd.3gpp.mcdata-info+xml MIME body with the <mcdatainfo> element containing the <mcdata-Params> element with:
 - i) the <request-type> element set to a value of "one-to-one-fd"; and
 - ii) if the MCDData client is aware of active functional aliases and if an active functional alias is to be included in the SIP INVITE request, the <functional-alias-URI> element set to the URI of the used functional alias;
 - c) if an end-to-end security context needs to be established and the security context does not exist or if the existing security context has expired, then:
 - i) if necessary, shall instruct the key management client to request keying material from the key management server as described in 3GPP TS 33.180 [26];
 - ii) shall use the keying material to generate a PCK as described in 3GPP TS 33.180 [26];
 - iii) shall use the PCK to generate a PCK-ID with the four most significant bits set to "0001" to indicate that the purpose of the PCK is to protect one-to-one communications and with the remaining twenty eight bits being randomly generated as described in 3GPP TS 33.180 [26];
 - iv) shall encrypt the PCK to a UID associated to the MCDData client using the MCDData ID of the invited user and a time related parameter as described in 3GPP TS 33.180 [26];
 - v) shall generate a MIKEY-SAKKE I_MESSAGE using the encapsulated PCK and PCK-ID as specified in 3GPP TS 33.180 [26]; and
 - vi) shall add the MCDData ID of the originating MCDData to the initiator field (IDRi) of the I_MESSAGE as described in 3GPP TS 33.180 [26]; and
 - vii) shall sign the MIKEY-SAKKE I_MESSAGE using the originating MCDData user's signing key provided in the keying material together with a time related parameter, and add this to the MIKEY-SAKKE payload, as described in 3GPP TS 33.180 [26];
- 9) if a group file distribution is requested:
 - a) if the "/<x>/<x>/Common/MCDData/AllowedFD" leaf node present in the group document of the requested MCDData group, configured on the group management client as specified in 3GPP TS 24.483 [42] is set to "false", shall reject the request for FD and not continue with the rest of the steps in this subclause; and

- b) shall contain in an application/vnd.3gpp.mcdata-info+xml MIME body with the <mcdatainfo> element containing the <mcdata-Params> element with:
 - i) the <request-type> element set to a value of "group-fd";
 - ii) the <mcdata-request-uri> element set to the MCDData group identity;
 - iii) the <mcdata-client-id> element set to the MCDData client ID of the originating MCDData client; and

NOTE 1: The MCDData client does not include the MCDData ID of the originating MCDData user in the body, as this will be inserted into the body of the SIP INVITE request that is sent from the originating participating MCDData function.

- iv) if the MCDData client is aware of active functional aliases and if an active functional alias is to be included in the SIP INVITE request, the <functional-alias-URI> element set to the URI of the used functional alias;

10) shall set the Request-URI of the SIP INVITE request to the public service identity identifying the participating MCDData function serving the MCDData user;

NOTE 2: The MCDData client is configured with public service identity identifying the participating MCDData function serving the MCDData user.

11) may include a P-Preferred-Identity header field in the SIP INVITE request containing a public user identity as specified in 3GPP TS 24.229 [5];

12) shall include an SDP offer according to 3GPP TS 24.229 [5] with the clarifications given in subclause 10.2.5.2.1; and

13) shall send the SIP INVITE request towards the MCDData server according to 3GPP TS 24.229 [5].

On receipt of a SIP 2xx response to the SIP INVITE request, the MCDData client:

- 1) shall send a SIP ACK request as specified in 3GPP TS 24.229 [5];
- 2) shall start the SIP Session timer according to rules and procedures of IETF RFC 4028 [38]; and
- 3) shall interact with the media plane as specified in 3GPP TS 24.582 [15] subclause 10.2.5.1.1..

On receipt of a SIP 4xx response, a SIP 5xx response or a SIP 6xx response to the SIP INVITE request:

- 1) shall indicate to the MCDData user that the file could not be sent; and
- 2) shall send a SIP ACK request as specified in 3GPP TS 24.229 [5].

On receipt of an indication from the media plane indicating that the file was not sent successfully, the MCDData client shall:

- 1) shall generate a SIP BYE request according to 3GPP TS 24.229 [5] with:
 - a) Reason code set to "SIP";
 - b) cause set to "480"; and
 - c) text set to "transmission failed";
- 2) shall set the Request-URI to the MCDData session identity to release; and
- 3) shall send a SIP BYE request towards MCDData server according to 3GPP TS 24.229 [5].

[TS 24.282, clause 6.2.2.3]

In order to generate an FD message, the MCDData client:

- 1) shall generate an FD SIGNALLING PAYLOAD message as specified in subclause 15.1.3; and
- 2) shall include in the SIP request, the FD SIGNALLING PAYLOAD message in an application/vnd.3gpp.mcdata-signalling MIME body as specified in subclause E.1.

When generating an FD SIGNALLING PAYLOAD message as specified in subclause 15.1.3, the MCDData client:

- 1) shall set the Date and time IE to the current time as specified in subclause 15.2.8;
- 2) if the file starts a new conversation, shall set the Conversation ID IE to a newly generated Conversation ID value as specified in subclause 15.2.9;
- 3) if the file continues an existing conversation, shall set the Conversation ID IE to the Conversation ID value of the existing conversation as specified in subclause 15.2.9;
- 4) shall set the Message ID IE to a newly generated Message ID value as specified in subclause 15.2.10;
- 5) if the file is in reply to a previously received SDS message or file, shall include the InReplyTo message ID IE with the Message ID value in the previously received SDS message or file;
- 6) if the file is for user consumption, shall not include an Application ID IE as specified in subclause 15.2.7 and shall not include an Extended application ID IE as specified in subclause 15.2.24;
- 7) if the file is intended for an application on the terminating MCDData client, shall include:
 - a) an Application ID IE with a Application ID value representing the intended application as specified in subclause 15.2.7; or
 - b) an Extended application ID IE with an Extended application ID value representing the intended application as specified in subclause 15.2.24;

NOTE: The value and field chosen for coding the identity of the application are coordinated by the mission critical organisation.

- 8) if a file download complete notification is required shall include a FD disposition request type IE set to "FILE DOWNLOAD COMPLETED UPDATE" as specified in subclause 15.2.4; and
- 9) shall include and set the Mandatory download IE to "MANDATORY DOWNLOAD" as described in subclause 15.2.16.

[TS 24.282, clause 12.2.1.2]

Upon receipt of a:

"SIP MESSAGE request for SDS disposition notification for terminating MCDData client"; or

"SIP MESSAGE request for FD disposition notification for terminating MCDData client";

the MCDData client:

- 1) shall decode the contents of the application/vnd.3gpp.mcddata-signalling MIME body; and
- 2) shall deliver the notification to the user or application.

[TS 24.582, clause 7.1.2.1]

Upon receiving an indication to establish MSRP connection for file distribution as the originating client, the MCDData client:

1. shall act as an MSRP client according to IETF RFC 6135 [12];
2. shall act according to IETF RFC 6135 [12], as:
 - a. an "active" endpoint, if a=setup attribute in the received SDP answer is set to "passive"; and
 - b. an "passive" endpoint, if a=setup attribute in the received SDP answer is set to "active";
3. shall establish the MSRP connection according to the MSRP connection parameters in the SDP answer received in the SIP 200 (OK) response according to IETF RFC 4975 [11]; and

4. if acting as an "active" endpoint, shall send an empty MSRP SEND request to bind the MSRP connection to the MSRP session from the perspective of the passive endpoint according to the rules and procedures of IETF RFC 4975 [11] and IETF RFC 6135 [12].

On receiving MSRP 200 (OK) response to the first MSRP SEND request, the MCDData client can send the file. To send the file, the MCDData client:

1. shall generate MSRP SEND for file distribution request according to IETF RFC 4975 [11]. When generating an MSRP SEND, the MCDData client:
 - a. shall set To-Path header according to the MSRP URI(s) received in the answer SDP;
 - b. shall set the Content-Type header field = to "application/vnd.3gpp.mcdata-file"; and
 - c. shall include in the body of the MSRP SEND request the MSRP payload. The MSRP payload is set to the file or part of the file.
2. shall send the MSRP SEND request(s) on the established MSRP connection.

If MSRP chunking is used, the MCDData client:

1. shall send further MSRP SEND requests containing the file as necessary;
2. shall wait for a 200 (OK) response to each MSRP SEND request sent; and
3. on receipt of the last 200 (OK) response shall terminate the SIP session as specified in 3GPP TS 24.282 [8].

On receiving a non-200 MSRP response to the MSRP SEND request the MCDData client shall handle the error as specified in IETF RFC 4975 [11]. To terminate the MSRP session, the MCDData client:

1. if there are further MSRP chunks to send, shall abort transmission of these further MSRP chunks;
2. shall indicate to MCDData user that the file could not be distributed; and
3. shall terminate the SIP session as specified in 3GPP TS 24.282 [8].

6.2.15.3 Test description

6.2.15.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.
- Test File 1 for CO FD as specified in annex A.2.1 is available at the UE for upload.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2.
- The UE has performed procedure 'UE initiated MCX functional alias status determination and subscription' as specified in TS 36.579-1 [2] clause 5.3.36.
- The UE has performed procedure 'UE initiated MCX functional alias status change' as specified in TS 36.579-1 [2] clause 5.3.37.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.
 - The client is subscribed for notification of functional alias status changes and has activated a functional alias.

6.2.15.3.2 Test procedure sequence

Table 6.2.15.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Make the UE (MCDData client) send test file 1 (TS 36.579-7 A.2.1) for CO one-to-one FD over media plane with disposition notification type "FILE DOWNLOAD COMPLETED UPDATE" using the active functional alias. (NOTE 1, NOTE 2)	-	-	-	-
2	Check: Does the UE (MCDData client) correctly perform procedure ' CO MCDData Call Establishment ' as described in TS 36.579-1 [2] Table 5.3C.2.3-1?	-	-	1,2	P
3	Check: Does the UE (MCDData client) correctly perform procedure ' CO MSRP message transfer ' as described in TS 36.579-1 [2] Table 5.3C.4.3-1 to send an FD message containing test file 1 for CO FD?	-	-	2	P
4	Check: Is the content of the transferred file the same as specified in annex A.2.1?	-	-	2	P
5	Check: Does the UE (MCDData client) correctly perform procedure ' CO MCDData call release ' as described in TS 36.579-1 [2] Table 5.3C.6.3-1? (NOTE 3)	-	-	3	P
6	Check: Does the UE (MCDData client) correctly perform procedure ' MCX SIP MESSAGE CT ' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive the disposition notification for the FD message sent at step 7?	-	-	4	P
7	Check: Does the UE (MCDData client) provide the disposition notification to the user? (NOTE 1)	-	-	4	P
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: Test file 1 for CO FD as specified in annex A.2.1.					
NOTE 3: The procedure does not release the RRC connection.					

6.2.15.3.3 Specific message contents

Table 6.2.15.3.3-1: SIP INVITE from the UE (step 2, Table 6.2.15.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.2.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.5.1-1, condition MCDATA_FD, MCD_1to1				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		SDP message		
MIME-part-body	SDP message as described in Table 6.2.15.3.3-2			
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.2.15.3.3-3			
MIME body part		MCDData Data signalling message		
MIME-part-headers				
MIME-Content-Type	"application/vnd.3gpp.mcddata-signalling"			
MIME-part-body	MCDData Protected Payload Message containing FD SIGNALLING PAYLOAD as described in Table 6.2.15.3.3-4			

Table 6.2.15.3.3-2: SDP for SIP INVITE (Table 6.2.15.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.1-3, condition MCDATA_FD, SDP_OFFER, MCD_1to1				
---	--	--	--	--

Table 6.2.15.3.3-3: MCDData-Info (Table 6.2.15.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3, condition FUNCTIONAL_ALIAS				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
request-type	"one-to-one-fd"			

Table 6.2.15.3.3-4: FD SIGNALLING PAYLOAD (Table 6.2.15.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.5-1, condition FD_MSRRP				
---	--	--	--	--

Table 6.2.15.3.3-5: SIP 200 (OK) from the SS (step 2, Table 6.2.15.3.2-1; step 4, TS 36.579-1 [2] Table 5.3C.2.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.17.1.2-1, condition INVITE-RSP				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
SDP message	As described in Table 6.2.15.3.3-6			

Table 6.2.15.3.3-6: SDP for SIP 200 (OK) (Table 6.2.15.3.3-5)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.2-3, condition MCDATA_FD, SDP_ANSWER				
--	--	--	--	--

Table 6.2.15.3.3-7: MSRP SEND from the UE (step 3, Table 6.2.15.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.4.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/vnd.3gpp.mcddata-file"			
data	As specified in table 6.2.15.3.3-8			

Table 6.2.15.3.3-8: MCDATA Protected Payload Message (Table 6.2.15.3.3-7)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.10-1, condition PROTECTED_FILE, PCK

Table 6.2.15.3.3-9: SIP BYE from the UE (step 5, Table 6.2.15.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.6.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.2.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Reason			RFC 3326 [125]	
reason-value	"SIP"			
protocol-cause	"cause="200""			
reason-text	"text="transmission succeeded""			

Table 6.2.15.3.3-10: SIP MESSAGE from the SS (step 6, Table 6.2.15.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_FD, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing FD NOTIFICATION as described in Table 6.2.15.3.3-11			

Table 6.2.15.3.3-11: FD NOTIFICATION (Table 6.2.15.3.3-10)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.8-1, condition FD_COMPLETED

6.3 Enhanced Status (ES)

6.3.1 On-network / Enhanced Status (ES) / Client Originated (CO)

6.3.1.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User requests to send an Enhanced Status with a disposition of only Delivery }
```

```

    then { UE (MCDATA Client) sends an Enhanced Status with a disposition request of only Delivery
via s SIP MESSAGE message }
}

```

(2)

```

with { UE (MCDATA Client) having sent an Enhanced Status with a disposition request of DELIVERY }
ensure that {
  when { the UE (MCDATA Client) receives a disposition response via a SIP MESSAGE message from the
SS (MCDATA Server) }
  then { UE (MCDATA Client) responds to the SIP MESSAGE message by sending a SIP 200 (OK) message
and delivers the notification to the MCDATA User }
}

```

6.3.1.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 14.2.1.1, 9.2.2.2.1, 6.2.2.1, 6.2.4.1, 12.2.1.2. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-15 requirements.

[TS 24.282, clause 14.2.1.1]

Upon receiving a request from the MCDATA user to send an enhanced status to an MCDATA group and the <mcdatalow-enhanced-status> element under the <list-service> element as defined in 3GPP TS 24.481 [11] is set to "true", the MCDATA client:

- 1) shall use the "id" attribute of the MCDATA user selected operation value from <mcdatalow-enhanced-status-operational-values> element under <list-service> element as defined in 3GPP TS 24.481 [11], to generate a group standalone SDS message by following the procedure described in clause 9.2.2.2.1.

[TS 24.282, clause 9.2.2.2.1]

The MCDATA client shall generate a SIP MESSAGE request in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] with the clarifications given below.

The MCDATA client:

- 1) shall build the SIP MESSAGE request as specified in subclause 6.2.4.1;

...

- 3) if a group standalone SDS message is to be sent:

- a) if the "/<x>/<x>/Common/MCDATA/AllowedSDS" leaf node present in the group document of the requested MCDATA group, configured on the group management client as specified in 3GPP TS 24.483 [42] is set to "false", shall reject the request to send SDS and not continue with the rest of the steps in this subclause; and
- b) shall insert in the SIP MESSAGE request an application/vnd.3gpp.mcdatalow-info+xml MIME body with:
 - i) the <request-type> element set to a value of "group-sds";
 - ii) the <mcdatalow-request-uri> element set to the MCDATA group identity; and
 - iii) the <mcdatalow-client-id> element set to the MCDATA client ID of the originating MCDATA client;

- 4) shall generate a standalone SDS message as specified in subclause 6.2.2.1; and

- 5) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

[TS 24.282, clause 6.2.2.1]

In order to generate an SDS message, the MCDATA client:

- 1) shall generate an SDS SIGNALLING PAYLOAD message as specified in clause 15.1.2;
- 2) shall generate a DATA PAYLOAD message as specified in clause 15.1.4;

- 3) shall include in the SIP request, the SDS SIGNALLING PAYLOAD message in an application/vnd.3gpp.mcdata-signalling MIME body as specified in clause E.1; and
- 4) shall include in the SIP request, the DATA PAYLOAD message in an application/vnd.3gpp.mcdata-payload MIME body as specified in clause E.2.

When generating an SDS SIGNALLING PAYLOAD message as specified in clause 15.1.2, the MCDData client:

- 1) shall set the Date and time IE to the current time as specified in clause 15.2.8;
- 2) if the SDS message starts a new conversation, shall set the Conversation ID IE to a newly generated Conversation ID value as specified in clause 15.2.9;
- 3) if the SDS message continues an existing unfinished conversation, shall set the Conversation ID IE to the Conversation ID value of the existing conversation as specified in clause 15.2.9;
- 4) shall set the Message ID IE to a newly generated Message ID value as specified in clause 15.2.10;
- 5) if the SDS message is in reply to a previously received SDS message, shall include the InReplyTo message ID IE with the Message ID value in the previously received SDS message;
- 6) if the SDS message is for user consumption, shall not include an Application ID IE as specified in clause 15.2.7 and shall not include an Extended application ID IE as specified in clause 15.2.24;
- 7) if the SDS message is intended for an application on the terminating MCDData client, shall include:
 - a) an Application ID IE with a Application ID value representing the intended application as specified in clause 15.2.7; or
 - b) an Extended application ID IE with an Extended application ID value representing the intended application as specified in clause 15.2.24;

NOTE: The value chosen for the Application ID value is decided by the mission critical organisation.

- 8) if only a delivery disposition notification is required shall include a SDS disposition request type IE set to "DELIVERY" as specified in clause 15.2.3;
- 9) if only a read disposition notification is required shall include a SDS disposition request type IE set to "READ" as specified in clause 15.2.3; and
- 10) if both a delivery and read disposition notification is required shall include a SDS disposition request type IE set to "DELIVERY AND READ" as specified in clause 15.2.3.

When generating an DATA PAYLOAD message for SDS as specified in clause 15.1.4, the MCDData client:

- 1) shall set the Number of payloads IE to the number of Payload IEs that needs to be encoded, as specified in clause 15.2.12;
- 2) if end-to-end security is required for a one-to-one communication, shall include the Security parameters and Payload IE with security parameters as described in 3GPP TS 33.180 [26]. Otherwise, if end-to-end security is not required for a one-to-one communication, shall include the Payload IE as specified in clause 15.1.4; and
- 3) for each Payload IE included:
 - a) if the payload is text, shall set the Payload content type as "TEXT" as specified in clause 15.2.13;
 - b) if the payload is binary data, shall set the Payload content type as "BINARY" as specified in clause 15.2.13;
 - c) if the payload is hyperlinks, shall set the Payload content type as "HYPERLINKS" as specified in clause 15.2.13;
 - d) if the payload is location, shall set the Payload content type as "LOCATION" as specified in clause 15.2.13;
 - e) if payload is enhanced status for a group, shall set the Payload content type as "ENHANCED STATUS" as specified in subclause 15.2.13; and
 - f) shall include the data to be sent in the Payload data.

[TS 24.282, clause 6.2.4.1]

This subclause is referenced from other procedures.

In a SIP MESSAGE request, the MCDData client:

- 1) when sending SDS messages or SDS disposition notifications:
 - a) shall include an Accept-Contact header field containing the g.3gpp.mcdata.sds media feature tag along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
 - b) shall include an Accept-Contact header field with the media feature tag g.3gpp.icsi-ref containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8]; and
 - c) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7] in the SIP MESSAGE request;
- ...
- 3) may include a P-Preferred-Identity header field in the SIP MESSAGE request containing a public user identity as specified in 3GPP TS 24.229 [5]; and
- 4) shall set the Request-URI to the public service identity identifying the participating MCDData function serving the MCDData user.

[TS 24.282, clause 12.2.1.2]

Upon receipt of a:

- "SIP MESSAGE request for SDS disposition notification for terminating MCDData client"; or
- "SIP MESSAGE request for FD disposition notification for terminating MCDData client";

the MCDData client:

- 1) shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body; and
- 2) shall deliver the notification to the user or application.

6.3.1.3 Test description

6.3.1.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2 with the following clarifications:
 - The <max-payload-size-sds-cplane-bytes> element in the MCDData service configuration document as specified in 3GPP TS 24.484 [12], shall be large enough to allow the sending of the standalone SDS message using the signalling plane.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.3.1.3.2 Test procedure sequence

Table 6.3.1.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Make the UE (MCData client) send an enhanced status to Group A using Enhanced Status Id "1" with disposition request "DELIVERY". (NOTE 1)	-	-	-	-
2-2B	Check: Does the UE (MCData client) correctly perform steps 1a1-3 of procedure ' CO SDS or FD message transfer using signalling plane ' as described in TS 36.579-1 [2] Table 5.3C.1.3-1 to send an Enhanced Status with Enhanced Status Id "1" and disposition request "DELIVERY"? (NOTE 2)	-	-	1	P
3	Void	-	-	-	-
4	Check: Does the UE (MCData client) correctly perform procedure ' MCX SIP MESSAGE CT ' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive the disposition notification for the SDS message sent at step 2A?	-	-	2	P
5	Void	-	-	-	-
6	Check: Does the UE (MCData client) provide the disposition notification to the user? (NOTE 1)	-	-	2	P

NOTE 1: This is expected to be done via a suitable implementation dependent MMI.
NOTE 2: The RRC connection is not released at the end of the procedure.

6.3.1.3.3 Specific message contents

Table 6.3.1.3.3-1: SIP MESSAGE from the UE (step 2A, Table 6.3.1.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.1.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_SDS, MCDATA_SIGNALLING, MCDATA_PAYLOAD				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA-Info		
MIME-part-body	MCDATA-Info as described in Table 6.3.1.3.3-2			
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in Table 6.1.3.3.3-2A			
MIME body part		MCDATA Data message		
MIME-part-body	MCDATA Protected Payload Message containing DATA PAYLOAD as described in Table 6.3.1.3.3-3			

Table 6.3.1.3.3-2: MCDData-Info (Table 6.3.1.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3, condition MCD_grp

Table 6.3.1.3.3-2A: SDS SIGNALLING PAYLOAD (Table 6.3.1.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.1-1, condition DELIVERED

Table 6.3.1.3.3-3: DATA PAYLOAD (Table 6.3.1.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Payload				
Payload content type	'00000110'B	ENHANCED STATUS	TS 24.282 [31], Table 15.2.13-2	
Payload data	"1"	The id as defined in the MCDData Group Configuration Document	TS 36.579-1 [2], Table 5.5.7.3-1	

Table 6.3.1.3.3-4: SIP MESSAGE from the SS (step 4, Table 6.3.1.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA_SDS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDData Info		
MIME-part-body	As described in Table 6.3.1.3.3-5			
MIME body part		MCDData Data signalling message		
MIME-part-body	MCDData Protected Payload Message containing SDS NOTIFICATION as described in Table 6.3.1.3.3-6			

Table 6.3.1.3.3-5: MCDData-Info (Table 6.3.1.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3				
Information Element	Value/remark	Comment	Reference	Condition
mcdData-info				
mcdData-Params				
mcdData-calling-group-id	Encrypted <mcdData-calling-group-id> with mcdDataURI set to px_MCDData_Group_A_ID	Encrypted according to TS 36.579-1 [2] Table 5.5.3.2.2-3A		

Table 6.3.1.3.3-6: SDS NOTIFICATION (Table 6.3.1.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.4-1, condition DELIVERED

Table 6.3.1.3.3-7: Void

6.3.2 On-network / Enhanced Status (ES) / Client Terminated (CT)

6.3.2.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User receives an Enhanced Status with a disposition request of "DELIVERY" }
  then { UE (MCDATA Client) responds by sending a SIP 200 (OK) message and sends a SIP MESSAGE
message with a disposition notification of "DELIVERED" and renders the operational value of the
received Enhanced Status ID as enhanced status to the MCDATA User }
}
```

6.3.2.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 14.2.1.2, 9.2.2.2.2, 9.2.1.2, 9.2.1.3, 12.2.1.1, 6.2.3.1, 6.2.4.1. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-15 requirements.

[TS 24.282, clause 14.2.1.2]

Upon receiving a "SIP MESSAGE request for standalone SDS for terminating MCDData client", the MCDData client:

- 1) shall follow the procedure defined in clause 9.2.2.2.2;
- 2) shall match the received value with an "id" attribute of the operational values from the <mcdData-enhanced-status-operational-values> element of the MCDData group document as defined in 3GPP TS 24.481 [11]; and
- 3) if a match is found, shall render the operational value as enhanced status to the MCDData user. Otherwise shall discard the received message.

[TS 24.282, clause 9.2.2.2.2]

Upon receipt of a "SIP MESSAGE request for standalone SDS for terminating MCDData client", the MCDData client:

...

- 3) if the SIP MESSAGE request contains an application/mikey MIME body containing a MIKEY-SAKKE I_MESSAGE:
 - a) shall extract the MCDData ID of the originating MCDData user from the initiator field (IDRi) of the I_MESSAGE as described in 3GPP TS 33.180 [26];
 - b) shall convert the MCDData ID to a UID as described in 3GPP TS 33.180 [26];
 - c) shall use the UID to validate the signature of the MIKEY-SAKKE I_MESSAGE as described in 3GPP TS 33.180 [26];
 - d) if authentication verification of the MIKEY-SAKKE I_MESSAGE fails, shall reject the SIP MESSAGE request with a SIP 606 (Not Acceptable) response, and include warning text set to "136 authentication of the MIKEY-SAKKE I_MESSAGE failed" in a Warning header field as specified in subclause 4.9 and not continue with rest of the steps in this subclause; and
 - e) if the signature of the MIKEY-SAKKE I_MESSAGE was successfully validated:
 - i) shall extract and decrypt the encapsulated PCK using the terminating user's (KMS provisioned) UID key as described in 3GPP TS 33.180 [26]; and
 - ii) shall extract the PCK-ID, from the payload as specified in 3GPP TS 33.180 [26];

NOTE: With the PCK successfully shared between the originating MCDData client and the terminating MCDData client, both clients are able to exchange end-to-end secure message.

- 4) shall generate a SIP 200 (OK) response according to rules and procedures of 3GPP TS 24.229 [5];

- 5) shall send the SIP 200 (OK) response towards the MCDData server according to rules and procedures of 3GPP TS 24.229 [5]; and
- 6) shall handle the received message as specified in subclause 9.2.1.2.

[TS 24.282, clause 9.2.1.2]

When a MCDData client has received a SIP request containing:

- an application/vnd.3gpp.mcdata-signalling MIME body as specified in subclause E.1; and
- an application/vnd.3gpp.mcdata-payload MIME body as specified in subclause E.2;

the MCDData Client:

- 1) shall decode the contents of the application/vnd.3gpp.mcdata-signalling MIME body;
- 2) shall decode the contents of the application/vnd.3gpp.mcdata-payload MIME body;
- ...
- 5) shall identify the number of Payload IEs in the DATA PAYLOAD message from the Number of payloads IE in the DATA PAYLOAD message;
- 6) if the SDS SIGNALLING PAYLOAD message does not contain an Application ID IE:
 - a) shall determine that the payload contained in the DATA PAYLOAD message is for user consumption
 - b) may notify the MCDData user; and
 - c) shall render the contents of the Payload IE(s) to the MCDData user;
- 7) if the SDS SIGNALLING PAYLOAD message contains an Application ID IE:
 - a) shall determine that the payload contained in the DATA PAYLOAD message is not for user consumption,
 - b) shall not notify the MCDData user;
 - c) if the Application ID value is unknown, shall discard the SDS message; and
 - d) if the Application ID value is known, shall deliver the contents of the Payload IE(s) to the identified application;

NOTE 1: If required, the MCDData client decrypts the Payload IEs before rendering the SDS message to the user or delivering the SDS message to the application.

...

NOTE 3: User consent is not required before accepting the data.

- 8) may store the message payload in local storage along with the Conversation ID, Message ID, InReplyTo message ID and Date and time; and
- 9) if the received SDS SIGNALLING PAYLOAD message contains an SDS disposition request type IE shall follow the procedures in subclause 9.2.1.3.

[TS 24.282, clause 9.2.1.3]

To handle the disposition requests, the MCDData client:

- 1) If the SDS disposition request type IE is set to:
 - a) "DELIVERY" then, shall send a delivered notification as described in subclause 12.2.1.1;
 - b) "READ", shall send a read notification as described in subclause 12.2.1.1, when a display indication is received; or
 - c) "DELIVERY AND READ" then, shall start timer TDU1 (delivery and read).

[TS 24.282, clause 12.2.1.1]

The MCDData client shall follow the procedures in this subclause to:

- indicate to an MCDData client that an SDS message was delivered, read or delivered and read when the originating client requested a delivery, read or delivery and read report;
- indicate to the participating MCDData function serving the MCDData user that an SDS message was undelivered. The participating MCDData function can store the message for later re-delivery;
- indicate to an MCDData client that a request for FD was accepted, deferred or rejected; or
- indicate to an MCDData client that a file download has been completed;

Before sending a disposition notification the MCDData client needs to determine:

- the controlling MCDData function that sent the SDS or FD message request. The MCDData client determines the controlling MCDData function from the contents of the <mcddata-controller-psi> element contained in the application/vnd.3gpp.mcddata-info+xml MIME body of the incoming SDS or FD message request;
- the group identity related to an SDS or FD message request received as part of a group communication. The MCDData client determines the group identity from the contents of the <mcddata-calling-group-id> element contained in the application/vnd.3gpp.mcddata-info+xml MIME body of the incoming SDS or FD message request; and
- the MCDData user targeted for the disposition notification. The MCDData client determines the targeted MCDData user from the contents of the <mcddata-calling-user-id> element contained in the application/vnd.3gpp.mcddata-info+xml MIME body of the incoming SDS or FD message request.

The MCDData client shall generate a SIP MESSAGE request in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] with the clarifications given below.

The MCDData client:

- 1) shall build the SIP MESSAGE request as specified in subclause 6.2.4.1;
- 2) shall follow the rules specified in subclause 6.4 for the handling of MIME bodies in a SIP message when processing the remaining steps in this subclause;
- 3) shall insert in the SIP MESSAGE request an application/resource-lists+xml MIME body containing the MCDData ID of the targeted MCDData user, according to rules and procedures of IETF RFC 5366 [18];
- 4) shall insert in the SIP MESSAGE request an application/vnd.3gpp.mcddata-info+xml MIME body with an <mcddata-controller-psi> element containing the PSI of the controlling MCDData function;
- 5) if sending a disposition notification in response to an MCDData group data request, shall include an <mcddata-calling-group-id> element set to the MCDData group identity in the application/vnd.3gpp.mcddata-info+xml MIME body;
- 6) if requiring to send an SDS notification, shall generate an SDS NOTIFICATION message and include it in the SIP MESSAGE request as specified in subclause 6.2.3.1;
- ...
- 8) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

[TS 24.282, clause 6.2.3.1]

In order to generate an SDS notification, the MCDData client:

- 1) shall generate an SDS NOTIFICATION message as specified in subclause 15.1.5; and
- 2) shall include in the SIP request, the SDS NOTIFICATION message in an application/vnd.3gpp.mcddata-signalling MIME body as specified in subclause E.1.

When generating an SDS NOTIFICATION message as specified in subclause 15.1.5, the MCDData client:

- 1) if sending a delivered notification, shall set the SDS disposition notification type IE as "DELIVERED" as specified in subclause 15.2.5;
- ...
- 5) shall set the Date and time IE to the current time to as specified in subclause 15.2.8;
- 6) shall set the Conversation ID to the value of the Conversation ID that was received in the SDS message as specified in subclause 15.2.9;
- 7) shall set the Message ID to the value of the Message ID that was received in the SDS message as specified in subclause 15.2.10;
- 8) if the SDS message was destined for the user, shall not include an Application ID IE as specified in subclause 15.2.7; and

[TS 24.282, clause 6.2.4.1]

This subclause is referenced from other procedures.

In a SIP MESSAGE request, the MCDData client:

- 1) when sending SDS messages or SDS disposition notifications:
 - a) shall include an Accept-Contact header field containing the g.3gpp.mcdata.sds media feature tag along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
 - b) shall include an Accept-Contact header field with the media feature tag g.3gpp.icsi-ref containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8]; and
 - c) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcdata.sds" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7] in the SIP MESSAGE request;
- ...
- 3) may include a P-Preferred-Identity header field in the SIP MESSAGE request containing a public user identity as specified in 3GPP TS 24.229 [5]; and
- 4) shall set the Request-URI to the public service identity identifying the participating MCDData function serving the MCDData user.

6.3.2.3 Test description

6.3.2.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2 with the following clarifications:
 - The <max-payload-size-sds-cplane-bytes> element in the MCDData service configuration document as specified in 3GPP TS 24.484 [12], shall be large enough to allow the sending of the standalone SDS message using the signalling plane.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.3.2.3.2 Test procedure sequence

Table 6.3.2.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1-1B	Check: Does the UE (MCData client) correctly perform steps 1a1-3 of procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to receive an Enhanced Status with disposition request "DELIVERY" and an enhanced status payload with id=0? (NOTE 2)	-	-	1	P
3	Check: Does the UE (MCData client) correctly perform procedure 'CO SDS or FD message transfer using signalling plane' as described in TS 36.579-1 [2] Table 5.3C.1.3-1 to send a disposition notification of "DELIVERED"?	-	-	1	P
4	Void	-	-	-	-
5	Check: Does the UE (MCData client) provide the operational value of the enhanced status with id=0 to the user ("going to the operation site")? (NOTE 1)	-	-	1	P

NOTE 1: This is expected to be done via a suitable implementation dependent MMI.
NOTE 2: The RRC connection is not released at the end of the procedure.

6.3.2.3.3 Specific message contents

Table 6.3.2.3.3-1: SIP MESSAGE from the SS (step 1A, Table 6.3.2.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition MCDATA, PRIVATE-CALL				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA-Info		
MIME-part-body	MCDATA-Info as described in Table 6.3.2.3.3-2			
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in Table 6.3.2.3.3-3			
MIME body part		MCDATA Data message		
MIME-part-body	MCDATA Protected Payload Message containing DATA PAYLOAD as described in TS 36.579-1 [2] Table 6.3.2.3.3-4			

Table 6.3.2.3.3-2: MCDATA-Info (Table 6.3.2.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3, condition MCD_grp
--

Table 6.3.2.3.3-3: SDS SIGNALLING PAYLOAD (Table 6.3.2.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.2-1, condition DELIVERED
--

Table 6.3.2.3.3-4: DATA PAYLOAD (Table 6.3.2.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.1-2				
Information Element	Value/remark	Comment	Reference	Condition
Payload				
Payload content type	'00000110'B	ENHANCED STATUS	TS 24.282 [31], Table 15.2.13-2	
Payload data	"0"	The id as defined in the MCDATA Group Configuration Document	TS 36.579-1 [2], Table 5.5.7.3-1	

Table 6.3.2.3.3-5: Void**Table 6.3.2.3.3-6: SIP MESSAGE from the UE (step 3, Table 6.3.2.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.1.3-1)**

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition MCDATA_SDS, RESOURCE_LISTS, MCDATA_SIGNALLING				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA-Info		
MIME-part-headers	MCDATA-Info described in Table 6.3.2.3.3-7			
MIME body part		MCDATA Data signalling message		
MIME-part-body	MCDATA Protected Payload Message containing SDS NOTIFICATION as described in Table 6.3.2.3.3-8			

Table 6.3.2.3.3-7: MCDATA-Info (Table 6.3.2.3.3-6)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
mcddata-calling-group-id	Encrypted <mcddata-request-uri> with mcddataURI set to px_MCDATA_Group_A_ID	Encrypted according to TS 36.579-1 [2] Table 5.5.3.2.1-3A		

Table 6.3.2.3.3-8: SDS NOTIFICATION (Table 6.3.2.3.3-6)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.3-1, condition DELIVERED
--

6.4 Emergency Alert

6.4.1 On-network / Emergency Alert / Cancel Emergency Alert / Client Originated (CO)

6.4.1.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorized for MCDATA Service, including authorized to
initiate an emergency alert }
ensure that {
  when { the MCDATA User requests to send an emergency alert with the location of emergency }
  then { UE (MCDATA Client) sends a SIP MESSAGE initiating an emergency alert and reporting
location information and gives the MCDATA User an indication of success upon the receipt of a SIP
200 (OK) message }
}
```

(2)

```
with { UE (MCDATA Client) in the "MDEA3: emergency-alert-initiated" state}
ensure that {
  when { the MCDATA User requests to cancel the emergency alert}
  then { UE (MCDATA Client) sends a SIP MESSAGE requesting the cancelation of the emergency alert}
}
```

6.4.1.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 16.2.1.2, 16.2.1.2. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-16 requirements.

[TS 24.282 clause 16.2.1.1]

Upon receiving a request from the MCDATA user to send an MCDATA emergency alert, the MCDATA client shall determine whether or not it is authorised to originate an emergency alert, as follows:

- 1) if the <allow-activate-emergency-alert> element of the <actions> element of a <rule> element of the <ruleset> element of the MCDATA user profile document identified by the MCDATA ID and profile index associated with MCDATA user (see 3GPP TS 24.484 [12]) is present and is set to a value of "true", then the MCDATA emergency alert request shall be considered to be an authorised request for an MCDATA emergency alert. In all other cases, the MCDATA client shall indicate to the MCDATA user that the request for sending an MCDATA emergency alert is unauthorised and shall terminate this procedure.

If the request was authorised, but the MCDATA user has not indicated the identity of the MCDATA group to receive the emergency alert, the MCDATA client shall use, in descending order of preference, one of the following: the value of the <entry> element of the <GroupEmergencyAlert> element of the <Common> element in the MCDATA user profile, if present; if not, the identity of the MCDATA group to which the most recent communication or affiliation request was made by the MCDATA client since last acquiring the MCDATA service. If an MCDATA group identity cannot be determined, the MCDATA client shall indicate the fact to the MCDATA user and shall terminate this procedure.

The MCDATA client shall generate a SIP MESSAGE as an out-of-dialog request, in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6], and:

- 1) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcddata" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7] in the SIP MESSAGE request;
- 2) shall include an Accept-Contact header field with the g.3gpp.icsi-ref media feature tag containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcddata" along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];

- 3) may include a P-Preferred-Identity header field in the SIP MESSAGE request containing a public user identity as specified in 3GPP TS 24.229 [5];
- 4) shall include an application/vnd.3gpp.mcdata-info+xml MIME body with the <mcdatainfo> element containing the <mcdata-Params> element (see clause D.1) with:
 - a) the <mcdata-request-uri> element set to the MCDData group identity;
 - b) the <alert-ind> element set to a value of "true";
 - c) the <mcdata-client-id> element set to the MCDData client ID of the originating MCDData client; and
 - d) if the MCDData client is aware of active functional aliases and if an active functional alias is to be included in the SIP MESSAGE request, the <functional-alias-URI> element set to the URI of the used functional alias;
- 5) shall include an application/vnd.3gpp.mcdata-location-info+xml MIME body with a <Report> element included in the <location-info> root element (see clause D.x);
- 6) shall include in the <Report> element the specific location information configured for the MCDData emergency alert location trigger;
- 7) shall set the MCDData emergency state if not already set;
- 8) shall set the MCDData emergency alert state to "MDEA 2: emergency-alert-confirm-pending";
- 9) shall set the Request-URI to the public service identity identifying the participating MCDData function serving the group identity; and
- 10) shall send the SIP MESSAGE request according to rules and procedures of 3GPP 24.229 [5];

On receiving a SIP 2xx response to the SIP MESSAGE request, the MCDData client shall set the MCDData emergency alert state to "MDEA 3: emergency-alert-initiated" and shall give the MCDData user an indication of success.

On receiving a SIP 4xx response a SIP 5xx response or a SIP 6xx response to the SIP MESSAGE request, the MCDData client shall set the MCDData emergency alert state to "MDEA 1: no-alert" and shall indicate the failure to the MCDData user.

NOTE: If no response is received after an implementation dependent amount of time or if there is an indication of communication failure, the MCDData client can inform the user, and can clear the MCDData emergency alert state or can retry sending the emergency alert to the MCDData participating server. The MCDData emergency state is left unchanged, as the MCDData user presumably is in the best position to determine whether or not there still is an emergency situation and can use manual clearing, as necessary.

[TS 24.282 clause 16.2.1.2]

Upon receiving a request from the MCDData user to send an MCDData emergency alert cancellation, the MCDData client shall determine whether or not it is authorised to cancel an emergency alert, as follows:

- 1) if the MCDData emergency cancellation request is for an MCDData emergency alert originated by this MCDData user, then the request shall be considered authorised if <allow-cancel-emergency-alert> element of the <actions> element of a <rule> element of the <ruleset> element of the MCDData user profile document identified by the MCDData ID and profile index associated with MCDData user (see 3GPP TS 24.484 [12]) is present and is set to a value of "true"; and
- 2) if the MCDData emergency cancellation request is for an MCDData emergency alert originated by a different MCDData user, then the request shall be considered authorised if <allow-cancel-emergency-alert-any-user> element of the <actions> element of a <rule> element of the <ruleset> element of the MCDData user profile document identified by the MCDData ID and profile index associated with MCDData user (see 3GPP TS 24.484 [12]) is present and is set to a value of "true".

If the MCDData emergency cancellation request is not considered authorised, the MCDData client shall indicate this fact to the requesting MCDData user and shall terminate this procedure.

If the authorised MCDData emergency cancellation request is for an MCDData emergency alert originated by this MCDData user and if there are more than one outstanding emergency alerts from this MCDData user and the MCDData user has not

indicated which one to cancel, the MCDData client shall terminate this procedure after giving an indication of the condition to the MCDData user.

The MCDData client shall generate a SIP MESSAGE out-of dialog request in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] and:

- 1) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.mcddata" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7];
- 2) shall include an Accept-Contact header field with the g.3gpp.icsi-ref media feature tag containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcddata" along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
- 3) may include a P-Preferred-Identity header field containing a public user identity as specified in 3GPP TS 24.229 [5];
- 4) if the MCDData emergency alert was originated by this MCDData user, shall include an application/vnd.3gpp.mcddata-info+xml MIME body with the <mcddatainfo> element containing the <mcddata-Params> element (see clause D.1) with:
 - a) the <mcddata-request-uri> element set to the MCDData group identity;
 - b) the <alert-ind> element set to a value of "false";
 - c) the <mcddata-client-id> element set to the MCDData client ID of this MCDData client; and
 - d) if the MCDData client is aware of active functional aliases and if an active functional alias is to be included in the SIP MESSAGE request, the <functional-alias-URI> element set to the URI of the used functional alias;
- 5) if the MCDData emergency alert was originated by a different MCDData user, shall include an application/vnd.3gpp.mcddata-info+xml MIME body with the <mcddatainfo> element containing the <mcddata-Params> element (see clause D.1) with:
 - a) the <mcddata-request-uri> element set to the MCDData group identity;
 - b) the <alert-ind> element set to a value of "false";
 - c) the <originated-by> element set to the MCDData ID of the MCDData user who originated the MCDData emergency alert; and
 - d) if the MCDData client is aware of active functional aliases, and an active functional alias is to be included in the SIP MESSAGE request, the <functional-alias-URI> set to the URI of the used functional alias;
- 6) shall set the Request-URI to the public service identity identifying the participating MCDData function serving the group identity;
- 7) if the generated SIP MESSAGE request does not contain an <originated-by> element in the application/vnd.3gpp.MCDData-info+xml MIME body, shall set the MCDData emergency alert state to "MDEA 4: emergency-alert-cancel-pending"; and
- 8) shall send the SIP MESSAGE request according to rules and procedures of 3GPP TS 24.229 [5].

On receipt of a SIP MESSAGE request containing an application/vnd.3gpp.mcddata-info+xml MIME body with an <alert-ind-rcvd> element set to "true" and an <mcddata-client-id> matching the MCDData client ID included in the sent SIP MESSAGE request and if the sent SIP MESSAGE request did not contain an <originated-by> element in its application/vnd.3gpp.mcddata-info+xml MIME body, the MCDData client shall:

- 1) if the <alert-ind> element in the application/vnd.3gpp.mcddata-info+xml MIME body of the received SIP MESSAGE request is set to a value of "false":
 - a) set the MCDData emergency alert state to "MDEA 1: no-alert"; and
 - b) clear the MCDData emergency state if not already cleared; and

2) if the <alert-ind> element in the application/vnd.3gpp.mcdata-info+xml MIME body of the received SIP MESSAGE request is set to a value of "true" and if the MCDData emergency alert state is set to "MDEA 4: emergency-alert-cancel-pending":

a) set the MCDData emergency alert state to "MDEA 1: no-alert".

NOTE: It would appear to be an unusual situation for the initiator of an MCDData emergency alert to not be able to clear their own alert. Nevertheless, an MCDData user can be configured to be authorised to initiate MCDData emergency alerts but not have the authority to clear them. Hence, the case is covered here.

On receiving a SIP 4xx response, SIP 5xx response or SIP 6xx response to the sent SIP MESSAGE emergency alert cancellation request, if the sent SIP MESSAGE request did not contain an <originated-by> element in the application/vnd.3gpp.mcdata-info+xml MIME body and the MCDData emergency alert state is set to "MDEA 4: emergency-alert-cancel-pending":

1) if the received SIP 4xx response, SIP 5xx response or SIP 6xx response does not contain an application/vnd.3gpp.mcdata-info+xml MIME body with the <mcdatainfo> element containing the <mcdata-Params> element containing the <alert-ind> element OR if it contains an application/vnd.3gpp.mcdata-info+xml MIME body with the <mcdatainfo> element containing the <mcdata-Params> element with the <alert-ind> element set to a value of "true" (see clause D.1), the MCDData client shall set the MCDData emergency alert state to "MDEA 3: emergency-alert-initiated".

6.4.1.3 Test description

6.4.1.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.4.1.3.2 Test procedure sequence

Table 6.4.1.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Make the UE (MCData Client) send an emergency alert. (NOTE 1)	-	-	-	-
2	Check: Does the UE (MCData Client) correctly perform procedure 'MCX SIP MESSAGE Request - Accept CO' as described in TS 36.579-1 [2] Table 5.3.30.3-1 to request an emergency alert providing location information?	-	-	1	P
3	Check: Does the UE (MCData Client) give the MCData User an indication of success?	-	-	1	P
4	Make the UE (MCData Client) cancel the emergency alert. (NOTE 1)	-	-	-	-
5	Check: Does the UE (MCData Client) correctly perform procedure 'MCX SIP MESSAGE Request - Accept CO' as described in TS 36.579-1 [2] Table 5.3.30.3-1 to cancel the emergency alert?	-	-	2	P

NOTE 1: This is expected to be done via a suitable implementation dependent MMI.

6.4.1.3.3 Specific message contents

Table 6.4.1.3.3-1: SIP MESSAGE from the UE (step 2, Table 6.4.1.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.30.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition LOCATION-INFO				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCData-Info		
MIME-part-body	MCData-Info as described in Table 6.4.1.3.3-2			
MIME body part		Location-info		
MIME-part-body	Location-info as described in Table 6.4.1.3.3-3			

Table 6.4.1.3.3-2: MCData-Info in SIP MESSAGE (Table 6.4.1.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3, condition MCD_grp				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
request-type	not present			
alert-ind	Encrypted <alert-ind> with mcddataBoolean set to true	Encryption according to NOTE 2 in TS 36.579-1 [2] Table 5.5.3.2.1-3		

Table 6.4.1.3.3-3: Location-Info in SIP MESSAGE (Table 6.4.1.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.4.1-3				
Information Element	Value/remark	Comment	Reference	Condition
location-info				
Report				
CurrentLocation				
CurrentCoordinate				
longitude	Encrypted <longitude> with any content	Encryption according to NOTE 1 in TS 36.579-1 [2] Table 5.5.3.4.1-3		
latitude	Encrypted <latitude> with any content	Encryption according to NOTE 1 in TS 36.579-1 [2] Table 5.5.3.4.1-3		

Table 6.4.1.3.3-4: SIP MESSAGE from the SS (step 2, Table 6.4.1.3.2-1; step 4, TS 36.579-1 [2] Table 5.3.30.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition ACCEPT-CONTACT-WITH-MEDIA-FEATURE-TAG				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.4.1.3.3-5			

Table 6.4.1.3.3-5: MCDData-Info in SIP MESSAGE (Table 6.4.1.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3				
Information Element	Value/remark	Comment	Reference	Condition
mcdData-info				
mcdData-Params				
mcdData-calling-user-id	not present			
alert-ind	Encrypted <alert-ind> with mcdDataBoolean set to true	Encryption according to NOTE 1 in TS 36.579-1 [2] Table 5.5.3.2.2-3		
mcdData-client-id	Encrypted <mcdData-client-id> with mcdDataString set to the client-id as received from the UE	Encryption according to NOTE 1 in TS 36.579-1 [2] Table 5.5.3.2.2-3		
anyEXT				
alert-ind-rcvd	mcdDataBoolean set to true			

Table 6.4.1.3.3-6: SIP MESSAGE from the UE (step 5, Table 6.4.1.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.30.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.4.1.3.3-7			

Table 6.4.1.3.3-7: MCDATA-Info in SIP MESSAGE (Table 6.4.1.3.3-6)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3, condition MCD_grp				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
request-type	not present			
alert-ind	Encrypted <alert-ind> with mcddataBoolean set to false	Encryption according to NOTE 2 in TS 36.579-1 [2] Table 5.5.3.2.1-3		

Table 6.4.1.3.3-8: SIP MESSAGE from the SS (step 5, Table 6.4.1.3.2-1; step 4, TS 36.579-1 [2] Table 5.3.30.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition ACCEPT-CONTACT-WITH-MEDIA-FEATURE-TAG				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDATA-Info		
MIME-part-body	MCDATA-Info as described in Table 6.4.1.3.3-9			

Table 6.4.1.3.3-9: MCDATA-Info in SIP MESSAGE (Table 6.4.1.3.3-8)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
mcddata-calling-user-id	not present			
alert-ind	Encrypted <alert-ind> with mcddataBoolean set to false	Encryption according to NOTE 1 in TS 36.579-1 [2] Table 5.5.3.2.2-3		
mcddata-client-id	Encrypted <mcddata-client-id> with mcddataString set to the client-id as received from the UE	Encryption according to NOTE 1 in TS 36.579-1 [2] Table 5.5.3.2.2-3		
anyExt				
alert-ind-rcvd	mcddataBoolean set to true			

6.4.2 On-network / Emergency Alert / Client Terminated (CT)

6.4.2.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorized for MCDATA Service }
ensure that {
  when { the MCDATA Server notifies the UE (MCDATA Client) with an emergency alert with the location of emergency by sending the UE (MCDATA Client) a SIP MESSAGE }
  then { UE (MCDATA Client) acknowledges the emergency alert by sending a SIP 200 (OK) response and notifies the user of the emergency alert }
}
```

(2)

```
with { UE (MCDATA Client) having been previously notified of an emergency alert}
ensure that {
  when { MCDATA Server sends an emergency alert cancellation to the UE (MCDATA Client) }
  then { UE (MCDATA Client) acknowledges the cancellation of the emergency state by sending a SIP 200 (OK) response and notifies the user of the cancellation }
}
```

6.4.2.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 16.2.1.3. The following represents a copy/paste extraction of the requirements relevant to the test purpose; any references within the copy/paste text should be understood within the scope of the core spec they have been copied from. Unless otherwise stated, these are Rel-16 requirements.

[TS 24.282 clause 16.2.1.3]

Upon receipt of a "SIP MESSAGE request for emergency notification", the MCDData client:

- 1) if the received SIP MESSAGE request contains an application/vnd.3gpp.mcdata-info+xml MIME body with the <alert-ind> element set to a value of "true", should display to the MCDData user an indication of the MCDData emergency alert and associated information, including:
 - a) the MCDData group identity contained in <mcdata-calling-group-id> element of the application/vnd.3gpp.mcdata-info+xml MIME body;
 - b) the originator of the MCDData emergency alert contained in the <mcdata-calling-user-id> element of the application/vnd.3gpp.mcdata-info+xml MIME body; and
 - c) the mission critical organization of the MCDData emergency alert originator contained in the <mc-org> element of the application/vnd.3gpp.mcdata-info+xml MIME body;

NOTE 1: This is the case of the MCDData client receiving the notification of another MCDData user's emergency alert.

- 2) if the received SIP MESSAGE request contains an application/vnd.3gpp.mcdata-info+xml MIME body with the <alert-ind> element set to a value of "false":
 - a) should display to the MCDData user an indication of the MCDData emergency alert cancellation and associated information, including:
 - i) the MCDData group identity contained in the <mcdata-calling-group-id> element of the application/vnd.3gpp.mcdata-info+xml MIME body; and
 - ii) the originator of the MCDData emergency alert contained in:
 - A) if present, the <originated-by> element of the application/vnd.3gpp.mcdata-info+xml MIME body; or
 - B) the <mcdata-calling-user-id> element of the application/vnd.3gpp.mcdata-info+xml MIME body;
 - b) if the MCDData ID contained in the <originated-by> element is the MCDData ID of the receiving MCDData user, shall set the MCDData emergency alert state to "MDEA 1: no-alert"; and
 - c) if the received SIP MESSAGE request contains an application/vnd.3gpp.mcdata-info+xml MIME body with the <emergency-ind> element is set to a value of "false":
 - i) shall set the MCDData emergency group state to "MDEG 1: no-emergency"; and
 - ii) shall set the MCDData emergency group communication state to "MDEGC 1: emergency-gc-capable";

NOTE 2: This is the case of the MCDData client receiving the notification of the cancellation by a third party of an MCDData emergency alert. This can be the MCDData emergency alert of another MCDData user or the MCDData emergency alert of the recipient, as determined by the contents of the <originated-by> element. Optionally, notification of the cancellation of the in-progress emergency state of the MCDData group can be included.

- 3) if the received SIP MESSAGE request contains an application/vnd.3gpp.mcdata-info+xml MIME body with the <emergency-ind> element set to a value of "true":
 - a) should display to the MCDData user an indication of the additional emergency MCDData user participating in the MCDData emergency group communication including the following, if not already displayed as part of step 1):

- i) the MCDATA group identity contained in the <mcddata-calling-group-id> element application/vnd.3gpp.mcddata-info+xml MIME body; and
 - ii) the <mcddata-calling-user-id> element of the application/vnd.3gpp.mcddata-info+xml MIME body; and
- b) shall set the MCDATA emergency group state to "MDEG 2: in-progress" if not already set to that value;

NOTE 3: This is the case of the MCDATA client receiving notification of an additional MCDATA user in an MCDATA emergency state (i.e., not the MCDATA user that originally triggered the in-progress emergency state of the group) joining the in-progress emergency group communication. An emergency alert indication, if included, is handled in step 1).

- 4) if the received SIP MESSAGE request contains an application/vnd.3gpp.mcddata-info+xml MIME body with the <emergency-ind> element set to a value of "false":
- a) should display to the MCDATA user an indication of the cancellation of the in-progress emergency state of the MCDATA group communication including the following if not already displayed as part of step 2):
 - i) the MCDATA group identity contained in the <mcddata-calling-group-id> element of the application/vnd.3gpp.mcddata-info+xml MIME body; and
 - ii) the <mcddata-calling-user-id> element of the application/vnd.3gpp.mcddata-info+xml MIME body;
 - b) shall set the MCDATA emergency group state to "MDEG 1: no-emergency"; and
 - c) shall set the MCDATA emergency group communication state to "MDEGC 1: emergency-gc-capable";

NOTE 4: This is the case of the MCDATA client receiving the notification of the cancellation of the in-progress emergency state of the MCDATA group. In this case, the receiving MCDATA client is affiliated with the MCDATA group but not participating in the session. An emergency alert cancellation, if included, is handled in step 2).

- 5) shall generate a SIP 200 (OK) response according to rules and procedures of TS 24.229 [5]; and
- 6) shall send the SIP 200 (OK) response towards the MCDATA server according to rules and procedures of TS 24.229 [5].

6.4.2.3 Test description

6.4.2.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDATA.

6.4.2.3.2 Test procedure sequence

Table 6.4.2.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Check: Does the UE (MCData Client) correctly perform procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 informing about an emergency alert?	-	-	-	-
-	EXCEPTION: Step 2a1 describes behaviour that depends on the UE implementation; the "lower case letter" identifies a step sequence that take place if the UE displays an indication and associated information in case of an emergency alert.	-	-	-	-
2a1	IF pc_MCX_DisplayInfoEmergencyAlert THEN Check: Does the UE (MCData client) notify the user of the emergency alert? (NOTE 1)	-	-	1	P
3	Check: Does the UE (MCData Client) correctly perform procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 informing about cancellation of the emergency alert?	-	-	2	P
-	EXCEPTION: Step 4a1 describes behaviour that depends on the UE implementation; the "lower case letter" identifies a step sequence that take place if the UE displays an indication and associated information in case of an emergency alert cancellation.	-	-	-	-
4a1	Check: Does the UE (MCData Client) notify the user of the emergency alert cancellation? (NOTE 1)	-	-	2	P

NOTE 1: This is expected to be done via a suitable implementation dependent MMI.

6.4.2.3.3 Specific message contents

Table 6.4.2.3.3-1: SIP MESSAGE from the SS (step 1, Table 6.4.2.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition LOCATION-INFO, ACCEPT-CONTACT-WITH-MEDIA-FEATURE-TAG				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCData-Info		
MIME-part-body	MCData-Info as described in Table 6.4.2.3.3-2			
MIME body part		Location-info		
MIME-part-body	Location-info as described in Table 6.4.2.3.3-3			

Table 6.4.2.3.3-2: MCDData-Info in SIP MESSAGE (Table 6.4.2.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3				
Information Element	Value/remark	Comment	Reference	Condition
mcdData-info				
mcdData-Params				
mcdData-calling-group-id	Encrypted <mcdData-calling-group-id> with mcdDataURI set to px_MCData_Group_A_ID	Encryption according to NOTE 1 in TS 36.579-1 [2] Table 5.5.3.2.2-3		
alert-ind	Encrypted <alert-ind> with mcdDataBoolean set to true	Encryption according to NOTE 1 in TS 36.579-1 [2] Table 5.5.3.2.2-3		
anyEXT				
mc-org	px_MCX_DomainName_Organization_A	Indicates the organization an MCDData user belongs to		

Table 6.4.2.3.3-3: Location-Info in SIP MESSAGE (Table 6.4.2.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.4.4-3				
Information Element	Value/remark	Comment	Reference	Condition
location-info				
Report				
CurrentLocation				
CurrentCoordinate				
longitude	px_MCX_CoordinateLongitude_Client_B (NOTE 1, 2)			
latitude	px_MCX_CoordinateLatitude_Client_B (NOTE 1, 3)			
NOTE 1: Shall be encrypted as described in TS 36.579-1[2] Table 5.5.3.4.4-3A.				
NOTE 2: Longitude of px_MCX_CoordinateLongitude_Client_B degrees encoded according to TS 23.032 [39] clause 6.1.				
NOTE 3: Latitude of px_MCX_CoordinateLatitude_Client_B degrees encoded according to TS 23.032 [39] clause 6.1.				

Table 6.4.2.3.3-4: SIP MESSAGE from the SS (step 3, Table 6.4.2.3.2-1; step 2, TS 36.579-1 [2] Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition ACCEPT-CONTACT-WITH-MEDIA-FEATURE-TAG				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.4.2.3.3-5			

Table 6.4.2.3.3-5: MCDData-Info in SIP MESSAGE (Table 6.4.2.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-info				
mcddata-Params				
mcddata-calling-group-id	Encrypted <mcddata-calling-group-id> with mcddataURI set to px_MCDData_Group_A_ID	Encryption according to NOTE 1 in TS 36.579-1 [2] Table 5.5.3.2.2-3		
alert-ind	Encrypted <alert-ind> with mcddataBoolean set to false	Encryption according to NOTE 1 in TS 36.579-1 [2] Table 5.5.3.2.2-3		

6.5 Location

6.5.1 On-network / Location/ Location Information Request

6.5.1.1 Test Purpose (TP)

(1)

```
with { UE (MCDData Client)registered and authorized for MCDData service and not in an emergency state
and having received a location information configuration message providing configuration parameters
for both NonEmergencyLocationInformation and EmergencyLocationInformation }
ensure that {
  when { UE (MCDData Client) receives a location information request before the minimumReportInterval
timer has expired }
  then { UE (MCDData Client)does not wait for the minimumReportInterval timer to expire, and sends
"immediately" a SIP MESSAGE containing location information report including information in
accordance with the NonEmergencyLocationInformation configuration and the <ReportID> attribute set
to the value of the <RequestID> attribute in the received Request, and resets the
minimumReportInterval timer }
}
```

(2)

```
with { UE (MCDData Client)registered and authorized for MCDData service and not in an emergency state
and having received a location information configuration message providing configuration parameters
for both NonEmergencyLocationInformation and EmergencyLocationInformation }
ensure that {
  when { UE (MCDData Client) determines that the periodic location reporting trigger has fired and
the minimumReportInterval timer has expired }
  then { UE (MCDData Client)sends a SIP MESSAGE containing location information report including
information in accordance with the NonEmergencyLocationInformation configuration and the <TriggerID>
attribute set to the value of the <TriggerID> attribute in the received location information
configuration message, and resets the minimumReportInterval timer }
}
```

(3)

```
with { UE (MCDData Client)registered and authorized for MCDData service and not in an emergency state
and having received a location information configuration message }
ensure that {
  when { UE (MCDData Client) receives a new location information configuration message and
ConfigScope set to 'Full' }
  then { UE (MCDData Client) replies with a SIP 200 (OK) message, and stores the contents of the
<Configuration> elements thereby overriding the previous configuration }
}
```

6.5.1.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 17.3.1, 17.3.2, 17.3.3, 17.3.4.1, 17.3.4.2. Unless otherwise stated, these are Rel-16 requirements.

[TS 24.282 clause 17.3.1]

The MCDData client sends a location report when one of the trigger criteria is fulfilled or when it receives a request from the participating MCDData function to send a location report. To send the location report the MCDData client can use an appropriate SIP message that it needs to send for other reasons, or it can include the location report in a SIP MESSAGE request.

To send a location report, the MCDData client includes in the SIP MESSAGE request an application/vnd.3gpp.mcdata-location-info+xml MIME body as specified in clause D.4. The MCDData client populates the elements in accordance with its reporting configuration. Further location information may also be included in the P-Access-Network-Info header field.

[TS 24.282 clause 17.3.2]

Upon receiving a SIP MESSAGE request containing:

- 1) an Accept-Contact header field with the media feature tag g.3gpp.icsi-ref set to the value "urn:urn-7:3gpp-service.ims.icsi.mcdata";
- 2) a Content-Type header field set to "application/vnd.3gpp.mcdata-location-info+xml"; and
- 3) an application/vnd.3gpp.mcdata-location-info+xml MIME body with a <Configuration> root element included in the <location-info> root element;

the MCDData client:

- 1) shall store the contents of the <Configuration> elements;
- 2) shall set the location reporting triggers accordingly; and
- 3) shall start the minimumReportInterval timer.

[TS 24.282 clause 17.3.3]

Upon receiving a SIP MESSAGE request containing:

- 1) an Accept-Contact header field with the media feature tag g.3gpp.icsi-ref set to the value "urn:urn-7:3gpp-service.ims.icsi.mcdata";
- 2) a Content-Type header field set to "application/vnd.3gpp.mcdata-location-info+xml"; and
- 3) an application/vnd.3gpp.mcdata-location-info+xml MIME body with a <Request> element included in the <location-info> root element;

the MCDData client:

- 1) shall send a location report as specified in subclause 17.3.4; and
- 2) shall reset the minimumReportInterval timer.

[TS 24.282 clause 17.3.4.1]

If a location reporting trigger fires, the MCDData client checks if the minimumReportInterval timer is running. If the timer is running the MCDData client waits until the timer expires. When the minimumReportInterval timer expires, the MCDData client:

- 1) shall, if any of the reporting triggers are still true, send a location information report as specified in subclause 17.3.4.2.

If the MCDData client receives a location information request as specified in subclause 17.3.3, the MCDData client shall send a location report as specified in subclause 17.3.4.2.

[TS 24.282 clause 17.3.4.2]

If the MCDData client needs to send a SIP request anyway (i.e. for reasons other than explicit location reporting request or the firing of a configured location trigger), the MCDData client:

- 1) shall include an application/vnd.3gpp.mcdata-location-info+xml MIME body and in the <location-info> root element the MCDData client shall include:
 - a) a <Report> element and, if the Report was triggered by a location request, include the <ReportID> attribute set to the value of the <RequestID> attribute in the received Request;
 - b) <TriggerId> child elements, if triggers have fired, where each element is set to the value of the <Trigger-Id> attribute associated with the triggers that have fired; and
 - c) the location reporting elements corresponding to the triggers that have fired, if at least one trigger has fired;
- 2) shall set the minimumReportInterval timer to the minimumReportInterval time and start the timer; and
- 3) shall reset all triggers.

If the MCDData client does not need to send a SIP request for reasons other than explicit location reporting request or the firing of a configured location trigger, the MCDData client shall generate a SIP MESSAGE request in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6]. The MCDData client;

- 1) shall include in the Request-URI, the SIP URI received in the P-Asserted-Identity header field in the received SIP MESSAGE request for location report configuration;
- 2) shall include a Content-Type header field set to "application/vnd.3gpp.mcdata-location-info+xml";
- 3) shall include an application/vnd.3gpp.mcdata-location-info+xml MIME body and in the <location-info> root element include:
 - a) a <Report> element and if the Report was triggered by a location request include the <ReportID> attribute set to the value of the <RequestID> attribute in the received Request;
 - b) <TriggerId> child elements, if triggers have fired, where each element is set to the value of the <Trigger-Id> attribute associated with the triggers that have fired; and
 - c) the location reporting elements corresponding to the triggers that have fired, if at least one trigger has fired;
- 4) shall include an Accept-Contact header field with the media feature tag g.3gpp.mcdata along with parameters "require" and "explicit" in accordance with IETF RFC 3841 [8];
- 5) shall set the minimumReportInterval timer to the minimumReportInterval time and start the timer;
- 6) shall reset all triggers; and
- 7) shall send the SIP MESSAGE request as specified in 3GPP TS 24.229 [5].

6.5.1.3 Test description

6.5.1.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.5.1.3.2 Test procedure sequence

Table 6.5.1.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1-3	Steps 1a1-3 of procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 are performed to configure location reporting with <i>minimumIntervalLength</i> timer set to 20s and <i>PeriodicReport</i> reporting interval set to 15s.	-	-	-	-
4	Start timer <i>t_Wait</i> =10s (NOTE 1)	-	-	-	-
5	Start timer <i>t_PeriodicReport</i> =15s (<i>PeriodicReport</i> timer set in step 1).	-	-	-	-
6	The procedure 'MCX communication release' as described in TS 36.579-1 [2] clause 5.4.14 is performed to release the RRC connection.	-	-	-	-
7	<i>t_Wait</i> expires.	-	-	-	-
8-10	Steps 1a1-3 of procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 are performed to request a location report.	-	-	-	-
11-12	Check: Does the UE (MCDData Client) correctly perform steps 2-3 of procedure 'MCX SIP MESSAGE CO' as described in TS 36.579-1 [2] Table 5.3.32.3-1 before <i>t_PeriodicReport</i> expires to provide location information for the <i>NonEmergencyLocationInformation</i> configured at step 2?	-	-	1	P
13	Start timer <i>t_MinimumReportInterval</i> =20s	-	-	-	-
14	Stop timer <i>t_PeriodicReport</i>	-	-	-	-
15	The procedure 'MCX communication release' as described in TS 36.579-1 [2] clause 5.4.14 is performed to release the RRC connection.	-	-	-	-
16	<i>t_MinimumReportInterval</i> expires	-	-	-	-
17-19	Check: Does the UE (MCDData Client) correctly perform steps 1a1-3 of procedure 'MCX SIP MESSAGE CO' as described in TS 36.579-1 [2] Table 5.3.32.3-1 to provide periodic location information?	-	-	2	P
20-21	Check: Does the UE (MCDData Client) correctly perform step 2-3 of procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 to remove the periodic trigger criteria from the location reporting configuration?	-	-	3	P
22-23	Steps 2-3 of procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 are performed to request a location report.	-	-	-	-
24-25	Check: Does the UE (MCDData Client) correctly perform steps 2-3 of procedure 'MCX SIP MESSAGE CO' as described in TS 36.579-1 [2] Table 5.3.32.3-1 to provide location information for the configuration done at steps 18-19?	-	-	1	P
26	Check: Does the UE (MCDData Client) send any SIP MESSAGE in the next 25s?	-->	SIP MESSAGE	2	F
27	The procedure 'MCX communication release' as described in TS 36.579-1 [2] clause 5.4.14 is performed to release the RRC connection.	-	-	-	-
NOTE 1: The value of 10s is arbitrary chosen.					

6.5.1.3.3 Specific message contents

Table 6.5.1.3.3-1: SIP MESSAGE from the SS (Step 2, Table 6.5.1.3.2-1; step 2, TS 36.579-1 [2], Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition LOCATION-CONFIG				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDData-Info		
MIME-part-body	MCDData-info as described in Table 6.5.1.3.3-2			
MIME body part		Location-info	TS 24.282 [31] clause D.4	
MIME-part-body	Location-info as described in Table 6.5.1.3.3-3			

Table 6.5.1.3.3-2: MCDData-Info in SIP MESSAGE (Table 6.5.1.3.3-1, 6.5.1.3.3-4, 6.5.1.3.3-10, 6.5.1.3.3-12)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3				
Information Element	Value/remark	Comment	Reference	Condition
mcdainfo				
mcdData-Params				
mcdData-calling-user-id	not present			

Table 6.5.1.3.3-3: Location-Info in SIP MESSAGE (Table 6.5.1.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.4.2-3				
Information Element	Value/remark	Comment	Reference	Condition
location-info				
Configuration				
NonEmergencyLocationInformation				
ServingEcgi	not present			
NeighbouringEcgi	not present			
MbmsSald	not present			
MbsfnArea	not present			
GeographicalCoordinate	present	Provision of <GeographicalCoordinate> in the report is requested.		
minimumIntervalLength	"20"			
TriggeringCriteria				
PeriodicReport				
extension base	"15"	periodicity of the reports (in seconds)		
TiggerID	"PERIODIC"			

Table 6.5.1.3.3-4: SIP MESSAGE from the SS (Step 9, Table 6.5.1.3.2-1; step 2, TS 36.579-1 [2], Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition LOCATION-INFO				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDData-Info		
MIME-part-body	MCDData-info as described in Table 6.5.1.3.3-2			
MIME body part		Location-info	TS 24.282 [31] clause D.4	
MIME-part-body	Location-info as described in Table 6.5.1.3.3-5			

Table 6.5.1.3.3-5: Location-Info in SIP MESSAGE (Table 6.5.1.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.4.3-3				
---	--	--	--	--

Table 6.5.1.3.3-6: SIP MESSAGE from the UE (Step 11, Table 6.5.1.3.2-1; step 2, TS 36.579-1 [2], Table 5.3.32.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition LOCATION-INFO				
Information Element	Value/remark	Comment	Reference	Condition
Request-URI	tsc_MCDData_PublicSer viceld_PF_A	same URI as provided in the Asserted-Identity header field of the SIP MESSAGE for location reporting configuration		
Message-body				
MIME body part	Not present	MCDData-Info		
MIME body part		Location-info	TS 24.282 [31] clause D.4	
MIME-part-body	Location-info as described in Table 6.5.1.3.3-7			

Table 6.5.1.3.3-7: Location-Info in SIP MESSAGE (Table 6.5.1.3.3-6)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.4.1-3				
Information Element	Value/remark	Comment	Reference	Condition
location-info				
Report				
ReportID attribute	"1"	The same as the ID in the request message.		
ReportType attribute	"NonEmergency"			
CurrentLocation		Information corresponding to the location reporting configuration of table 6.5.1.3.3-3		
CurrentServingEcgi	not present			
NeighbouringEcgi	not present			
MbmsSald	not present			
MbsfnArea	not present			
CurrentCoordinate				
longitude	Encrypted <longitude> with any content	Encryption according to NOTE 1 in TS 36.579-1 [2] Table 5.5.3.4.1-3		
latitude	Encrypted <latitude> with any content	Encryption according to NOTE 1 in TS 36.579-1 [2] Table 5.5.3.4.1-3		

Table 6.5.1.3.3-8: SIP MESSAGE from the UE (Step 18, Table 6.5.1.3.2-1; step 2, TS 36.579-1 [2], Table 5.3.32.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition LOCATION-INFO				
Information Element	Value/remark	Comment	Reference	Condition
Request-URI	tsc_MCData_PublicSer viceld_PF_A	same URI as provided in the Asserted-Identity header field of the SIP MESSAGE for location reporting configuration		
Message-body				
MIME body part	Not present	MCData-Info		
MIME body part		Location-info	TS 24.282 [31] clause D.4	
MIME-part-body	Location-info as described in Table 6.5.1.3.3-9			

Table 6.5.1.3.3-9: Location-Info in SIP MESSAGE (Table 6.5.1.3.3-8)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.4.1-3				
Information Element	Value/remark	Comment	Reference	Condition
location-info				
Report				
ReportType attribute	"NonEmergency"			
TriggerID	"PERIODIC"			
CurrentLocation		Information corresponding to the location reporting configuration of table 6.5.1.3.3-3		
CurrentServingEcgi	not present			
NeighbouringEcgi	not present			
MbmsSald	not present			
MbsfnArea	not present			
CurrentCoordinate				
longitude	Encrypted <longitude> with any content	Encryption according to NOTE 1 in TS 36.579-1 [2] Table 5.5.3.4.1-2		
latitude	Encrypted <latitude> with any content	Encryption according to NOTE 1 in TS 36.579-1 [2] Table 5.5.3.4.1-2		

Table 6.5.1.3.3-10: SIP MESSAGE from the SS (Step 20, Table 6.5.1.3.2-1; step 2, TS 36.579-1 [2], Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition LOCATION-CONFIG				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDData-Info		
MIME-part-body	MCDData-info as described in Table 6.5.1.3.3-2			
MIME body part		Location-info	TS 24.282 [31] clause D.4	
MIME-part-body	Location-info as described in Table 6.5.1.3.3-11			

Table 6.5.1.3.3-11: Location-Info in SIP MESSAGE (Table 6.5.1.3.3-10)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.4.2-3				
Information Element	Value/remark	Comment	Reference	Condition
location-info				
Configuration				
NonEmergencyLocationInformation				
ServingEcgi	present	Provision of <ServingEcgi> in the report is requested.		
NeighbouringEcgi	not present			
MbmsSald	not present			
MbsfnArea	not present			
GeographicalCoordinate	not present			

Table 6.5.1.3.3-12: SIP MESSAGE from the SS (Step 22, Table 6.5.1.3.2-1; step 2, TS 36.579-1 [2], Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1, condition LOCATION-INFO				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDData-Info		
MIME-part-body	MCDData-info as described in Table 6.5.1.3.3-2			
MIME body part		Location-info	TS 24.282 [31] clause D.4	
MIME-part-body	Location-info as described in Table 6.5.1.3.3-13			

Table 6.5.1.3.3-13: Location-Info in SIP MESSAGE (Table 6.5.1.3.3-12)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.4.3-3				
Information Element	Value/remark	Comment	Reference	Condition
location-info				
Request				
RequestID	"2"	The RequestID that the MCDData client shall reference in the Report		

Table 6.5.1.3.3-14: SIP MESSAGE from the UE (Step 24, Table 6.5.1.3.2-1; step 2, TS 36.579-1 [2], Table 5.3.32.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1, condition LOCATION-INFO				
Information Element	Value/remark	Comment	Reference	Condition
Request-URI	tsc_MCDData_PublicSer viceld_PF_A	same URI as provided in the Asserted-Identity header field of the SIP MESSAGE for location reporting configuration		
Message-body				
MIME body part	Not present	MCDData-Info		
MIME body part		Location-info	TS 24.282 [31] clause D.4	
MIME-part-body	Location-info as described in Table 6.5.1.3.3-15			

Table 6.5.1.3.3-15: Location-Info in SIP MESSAGE (Table 6.5.1.3.3-14)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.4.1-3				
Information Element	Value/remark	Comment	Reference	Condition
location-info	present			
Report	present			
ReportID	"2"	The same as the ID in the request message.		
ReportType	"NonEmergency"			
CurrentLocation	present	Information corresponding to the location reporting configuration of table 6.5.1.3.3-8		
CurrentServingEcgi	Encrypted <CurrentServingEcgi> with any content	Encryption according to NOTE 1 in TS 36.579-1 [2] Table 5.5.3.4.1-2		
NeighbouringEcgi	not present			
MbmsSaid	not present			
MbsfnArea	not present			
CurrentCoordinate	not present			

6.5.2 On-network / Location / Report triggering

6.5.2.1 Test Purpose (TP)

(1)

with { UE (MCDATA Client) registered and authorized for MCDATA service **and** not in an emergency state **and** having received a location information configuration message providing configuration parameters for *NonEmergencyLocationInformation* requesting indication of ESGIs and location information, and, TriggeringCriteria set to "CellChange", and a none zero *minimumIntervalLength* timer }
ensure that {
 when { UE moves to a different cell }
 then { UE (MCDATA Client) sends location report obeying the set in the location configuration parameters for *NonEmergencyLocationInformation* including waiting for the expiry of *minimumReportInterval* timer for before reporting }
}

(2)

with { UE (MCDATA Client) registered and authorized for MCDATA service **and** not in an emergency state **and** having received a location information configuration message providing configuration parameters for *NonEmergencyLocationInformation* requesting indication of ESGIs and location information, and TriggeringCriteria including "PlmnChange" and "PeriodicReport", and a none zero *minimumIntervalLength* timer }
ensure that {
 when { UE moves to a cell belonging to a different PLMN however allowed for communication }
 then { UE (MCDATA Client) sends location report obeying the set in the location configuration parameters for *NonEmergencyLocationInformation* and resets all triggers }
}

(3)

with { UE (MCDATA Client) registered and authorized for MCDATA service **and** not in an emergency state **and** having received a location information configuration message providing configuration parameters for *NonEmergencyLocationInformation* requesting indication of ESGIs and location information, and TriggeringCriteria including "PlmnChange" and "PeriodicReport", and a none zero *minimumIntervalLength* timer }
ensure that {
 when { when the PeriodicReport trigger fires }
 then { UE (MCDATA Client) sends location report obeying the set in the location configuration parameters for *NonEmergencyLocationInformation* }
}

6.5.2.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 17.3.1, 17.3.2, 17.3.3, 17.3.4.1, 17.3.4.2. Unless otherwise stated, these are Rel-16 requirements.

[TS 24.282 clause 17.3.1]

The MCDData client sends a location report when one of the trigger criteria is fulfilled or when it receives a request from the participating MCDData function to send a location report. To send the location report the MCDData client can use an appropriate SIP message that it needs to send for other reasons, or it can include the location report in a SIP MESSAGE request.

To send a location report, the MCDData client includes in the SIP MESSAGE request an application/vnd.3gpp.mcdata-location-info+xml MIME body as specified in clause D.4. The MCDData client populates the elements in accordance with its reporting configuration. Further location information may also be included in the P-Access-Network-Info header field.

[TS 24.282 clause 17.3.2]

Upon receiving a SIP MESSAGE request containing:

- 1) an Accept-Contact header field with the media feature tag g.3gpp.icsi-ref set to the value "urn:urn-7:3gpp-service.ims.icsi.mcdata";
- 2) a Content-Type header field set to "application/vnd.3gpp.mcdata-location-info+xml"; and
- 3) an application/vnd.3gpp.mcdata-location-info+xml MIME body with a <Configuration> root element included in the <location-info> root element;

the MCDData client:

- 1) shall store the contents of the <Configuration> elements;
- 2) shall set the location reporting triggers accordingly; and
- 3) shall start the minimumReportInterval timer.

[TS 24.282 clause 17.3.3]

Upon receiving a SIP MESSAGE request containing:

- 1) an Accept-Contact header field with the media feature tag g.3gpp.icsi-ref set to the value "urn:urn-7:3gpp-service.ims.icsi.mcdata";
- 2) a Content-Type header field set to "application/vnd.3gpp.mcdata-location-info+xml"; and
- 3) an application/vnd.3gpp.mcdata-location-info+xml MIME body with a <Request> element included in the <location-info> root element;

the MCDData client:

- 1) shall send a location report as specified in subclause 17.3.4; and
- 2) shall reset the minimumReportInterval timer.

[TS 24.282 clause 17.3.4.1]

If a location reporting trigger fires, the MCDData client checks if the minimumReportInterval timer is running. If the timer is running the MCDData client waits until the timer expires. When the minimumReportInterval timer expires, the MCDData client:

- 1) shall, if any of the reporting triggers are still true, send a location information report as specified in subclause 17.3.4.2.

If the MCDData client receives a location information request as specified in subclause 17.3.3, the MCDData client shall send a location report as specified in subclause 17.3.4.2.

[TS 24.282 clause 17.3.4.2]

If the MCDData client needs to send a SIP request anyway (i.e. for reasons other than explicit location reporting request or the firing of a configured location trigger), the MCDData client:

- 1) shall include an application/vnd.3gpp.mcdata-location-info+xml MIME body and in the <location-info> root element the MCDData client shall include:
 - a) a <Report> element and, if the Report was triggered by a location request, include the <ReportID> attribute set to the value of the <RequestID> attribute in the received Request;
 - b) <TriggerId> child elements, if triggers have fired, where each element is set to the value of the <Trigger-Id> attribute associated with the triggers that have fired; and
 - c) the location reporting elements corresponding to the triggers that have fired, if at least one trigger has fired;
- 2) shall set the minimumReportInterval timer to the minimumReportInterval time and start the timer; and
- 3) shall reset all triggers.

If the MCDData client does not need to send a SIP request for reasons other than explicit location reporting request or the firing of a configured location trigger, the MCDData client shall generate a SIP MESSAGE request in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6]. The MCDData client;

- 1) shall include in the Request-URI, the SIP URI received in the P-Asserted-Identity header field in the received SIP MESSAGE request for location report configuration;
- 2) shall include a Content-Type header field set to "application/vnd.3gpp.mcdata-location-info+xml";
- 3) shall include an application/vnd.3gpp.mcdata-location-info+xml MIME body and in the <location-info> root element include:
 - a) a <Report> element and if the Report was triggered by a location request include the <ReportID> attribute set to the value of the <RequestID> attribute in the received Request;
 - b) <TriggerId> child elements, if triggers have fired, where each element is set to the value of the <Trigger-Id> attribute associated with the triggers that have fired; and
 - c) the location reporting elements corresponding to the triggers that have fired, if at least one trigger has fired;
- 4) shall include an Accept-Contact header field with the media feature tag g.3gpp.mcdata along with parameters "require" and "explicit" in accordance with IETF RFC 3841 [8];
- 5) shall set the minimumReportInterval timer to the minimumReportInterval time and start the timer;
- 6) shall reset all triggers; and
- 7) shall send the SIP MESSAGE request as specified in 3GPP TS 24.229 [5].

6.5.2.3 Test description

6.5.2.3.1 Pre-test conditions

Test configuration:

- Multi-cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.2 with 3 cells according to the initial conditions of procedure 'MCX communication in E-UTRA / Change of cells' as described in TS 36.579-1 [2] clause 5.4.9.
- GNSS simulator to simulate a location.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2.

- The GNSS simulator is configured to simulate a location in the centre of Geographical area #1 to provide a location, as defined in TS 36.508 [24] Table 4.11.2-2, step 1 of scenario #4.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDATA.

6.5.2.3.2

Test procedure sequence

Table 6.5.2.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Trigger the UE to reset UTC time and location. NOTE: The UTC time and location reset may be performed by MMI or AT command (+CUTCR).	-	-	-	-
2-4	Steps 1a1-3 of procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 are performed to configure location reporting with the non-emergency <i>minimumIntervalLength</i> timer set to 25s. NOTE: The SS sends a location reporting configuration containing the cell change trigger criteria and the minimum report interval. Provision of serving and neighbouring cells ECGIs is requested in addition to the Location Information.	-	-	-	-
5	SS starts timer=25 sec (the non-emergency <i>minimumReportInterval</i> interval length defined in the SIP MESSAGE sent in step 3 as <i>minimumIntervalLength</i>).	-	-	-	-
6	The procedure 'MCX communication release' as described in TS 36.579-1 [2] clause 5.4.14 is performed to release the RRC connection.	-	-	-	-
7	Trigger the GNSS simulator to start step 2 of Scenario #4 to simulate the UE moving to location #7 inside Geographical area #1 as defined in TS 36.508 [24] Table 4.11.2-2.	-	-	-	-
8	Wait 10 sec to allow the simulated location to move approximately 100 m from the original location to location #7.	-	-	-	-
9	Make the SS simulate cell change (same PLMN) as described in TS 36.579-1 [2], clause 5.4.9 'MCX communication in E-UTRA / Change of cells' steps 1 and 2. The test sequence below shows only the MCDATA relevant messages exchanged. NOTE: Cell 2 and Cell 1 will be active.	-	-	-	-
10	Timer=25 sec expires.	-	-	-	-
11-13	Check: Does the UE (MCDATA Client) correctly perform steps 1a1-3 of procedure 'MCX SIP MESSAGE CO' as described in TS 36.579-1 [2] Table 5.3.32.3-1 to send a SIP MESSAGE containing the Cell change trigger identification along with the location information report, the current location coordinates as specified in step 3, and the ECGIs of Cells 1 and 2?	-	-	1	P
14-15	Steps 2-3 of procedure 'MCX SIP MESSAGE CT' as described in TS 36.579-1 [2] Table 5.3.33.3-1 are performed to configure location reporting. NOTE: The SS sends a location reporting configuration containing the PLMN change trigger criteria, and periodic trigger criteria with <i>PeriodicReport</i> reporting interval set to 60 sec and the minimum report interval. Provision of cells ECGIs is requested in addition to the Location Information. The <i>minimumIntervalLength</i> time is set to 10 sec.	-	-	-	-

16	SS starts timer=60 sec (the <i>PeriodicReport</i> interval defined in the SIP MESSAGE sent in step 14). NOTE: The value of 60 sec has been chosen arbitrary however if the behaviour described in steps 18-23 takes longer than 60 sec then this value needs to be adjusted.	-	-	-	-
17	The procedure 'MCX communication release' as described in TS 36.579-1 [2] clause 5.4.14 is performed to release the RRC connection.	-	-	-	-
18	Trigger the GNSS simulator to start step 4 of Scenario #4 to simulate the UE moving to location #8 inside Geographical area #1 as defined in TS 36.508 [24] Table 4.11.2-2.	-	-	-	-
19	Wait 10 sec to allow the simulated location to move approximately 100 m from the original location to location #8.	-	-	-	-
20	Make the SS simulate PLMN change as described in TS 36.579-1 [2], clause 5.4.9 'MCX communication in E-UTRA / Change of cells' steps 3 and 4. The test sequence below shows only the MCDATA relevant messages exchanged. NOTE: Cell 4 only will be active.	-	-	-	-
21-23	Check: Does the UE (MCDATA Client) correctly perform steps 1a1-3 of procedure 'MCX SIP MESSAGE CO' as described in TS 36.579-1 [2] Table 5.3.32.3-1 to send a SIP MESSAGE containing the PLMN change trigger identification along with the location information report, the current location coordinates as specified in step 14, and the ECGI of cell 4 (the only cell being active at this moment of time)? NOTE: The <i>minimumReportInterval</i> time (set in step 14 as <i>minimumIntervalLength</i> = 10 sec.) has already expired latest at the end of step 18.	-	-	2	P
24	SS cancels Timer=60 sec.	-	-	-	-
25	SS starts Timer=60 sec.	-	-	-	-
26	The procedure 'MCX communication release' as described in TS 36.579-1 [2] clause 5.4.14 is performed to release the RRC connection.	-	-	-	-
27	Timer=60 sec expires	-	-	-	-
28	Check: Does the UE (MCDATA Client) correctly perform the procedure 'MCX SIP MESSAGE CO' as described in TS 36.579-1 [2] Table 5.3.32.3-1 to send a SIP MESSAGE containing the periodic trigger identification along with location information report after the non-emergency minimum interval length expired? NOTE: The <i>minimumReportInterval</i> time (set in step 14 as <i>minimumIntervalLength</i> = 10 sec.) has already expired before step 27.	-	-	3	P

6.5.2.3.3 Specific message contents

Table 6.5.2.3.3-1: SIP MESSAGE from the SS (Step 3, Table 6.5.2.3.2-1; step 2, TS 36.579-1 [2], Table 5.3.33.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1				
Information Element	Value/remark	Comment	Reference	Condition
Message-body	MIME body not including MCPTT-Info and not including MCPTT-Affiliation-Command	not including any MIME body part with Content-Type being "application/vnd.3gpp.mcptt-info+xml" or "application/vnd.3gpp.mcptt-affiliation-command+xml"		
MIME body part		MCDData-Info		
MIME-part-body	MCDData-info as described in Table 6.5.2.3.3-2			
MIME body part		Location-info	TS 24.282 [31] clause D.4	
MIME-part-body	Location-info as described in Table 6.5.2.3.3-3			

Table 6.5.2.3.3-2: MCDData-Info in SIP MESSAGE (Table 6.5.2.3.3-1, Table 6.5.2.3.3-6)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3				
Information Element	Value/remark	Comment	Reference	Condition
mcdatainfo				
mcdata-Params				
mcdata-calling-user-id	not present			

Table 6.5.2.3.3-3: Location-Info in SIP MESSAGE (Table 6.5.2.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.4.2-3				
Information Element	Value/remark	Comment	Reference	Condition
location-info				
Configuration				
NonEmergencyLocationInformation				
MbmsSald	not present	Provision of information in the report is not requested.		
MbsfnArea	not present	Provision of information in the report is not requested.		
minimumIntervalLength	"25"	the value in seconds		
EmergencyLocationInformation"				
MbmsSald	not present	Provision of information in the report is not requested.		
MbsfnArea	not present	Provision of information in the report is not requested.		
minimumIntervalLength	"30"	the value in seconds		
TriggeringCriteria				
CellChange				
AnyCellChange				
TriggerID	"CELLCHANGE"			

Table 6.5.2.3.3-4: SIP MESSAGE from the UE (Step 12, Table 6.5.2.3.2-1; step 2, TS 36.579-1 [2], Table 5.3.32.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part	Not present	MCDData-Info		
MIME body part		Location-info	TS 24.282 [31] clause D.4	
MIME-part-body	Location-info as described in Table 6.5.2.3.3-5			

Table 6.5.2.3.3-5: Location-Info in SIP MESSAGE (Table 6.5.2.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.4.1-3				
Information Element	Value/remark	Comment	Reference	Condition
location-info				
Report				
ReportType	"NonEmergency"			
TriggerID	"CELLCHANGE"			
CurrentLocation				
CurrentServingEcgi	Encrypted - The E-UTRAN Cell Global Identification (ECGI) of Cell 2	Encryption according to NOTE 2 in TS 36.579-1 [2] Table 5.5.3.4.1-3		
NeighbouringEcgi	Encrypted - The ECGI of Cell 1	Encryption according to NOTE 2 in TS 36.579-1 [2] Table 5.5.3.4.1-3		
CurrentCoordinate		The location simulated by the GNSS simulator at the time of transmission of the message.		
longitude	Encrypted - The longitude value as specified for location number #7 defined in TS 36.508 [24] Table 4.11.2-3 +/- 0.00016 degrees.	Encryption according to NOTE 1 in TS 36.579-1 [2] Table 5.5.3.4.1-3		
latitude	Encrypted - The latitude value as specified for location number #7 defined in TS 36.508 [24] Table 4.11.2-3 +/- 0.00013 degrees.	Encryption according to NOTE 1 in TS 36.579-1 [2] Table 5.5.3.4.1-3		

Table 6.5.2.3.3-6: SIP MESSAGE from the SS (Step 14, Table 6.5.2.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDData-Info		
MIME-part-body	MCDData-info as described in Table 6.5.2.3.3-2			
MIME body part		Location-info	TS 24.282 [31] clause D.4	
MIME-part-body	Location-info as described in Table 6.5.2.3.3-7			

Table 6.5.2.3.3-7: Location-Info in SIP MESSAGE (Table 6.5.2.3.3-6)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.4.2-3				
Information Element	Value/remark	Comment	Reference	Condition
location-info				
Configuration				
NonEmergencyLocationInformation				
MbmsSald	not present	Provision of information in the report is not requested.		
MbsfnArea	not present	Provision of information in the report is not requested.		
EmergencyLocationInformation				
MbmsSald	not present	Provision of information in the report is not requested.		
MbsfnArea	not present	Provision of information in the report is not requested.		
minimumIntervalLength	"70"	the value in seconds		
TriggeringCriteria				
PLMNChange				
AnyPLMNChange				
TriggerID	"ANY PLMN"			
PeriodicReport				
extension base	"60"	the value in seconds of the time which determines the periodic provision of the report		
TiggerID	"PERIODIC"			

Table 6.5.2.3.3-8: SIP MESSAGE from the UE (Step 22, Table 6.5.2.3.2-1; step 2, TS 36.579-1 [2], Table 5.3.32.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part	Not present	MCDATA-Info		
MIME body part		Location-info	TS 24.282 [31] clause D.4	
MIME-part-body	Location-info as described in Table 6.5.2.3.3-9			

Table 6.5.2.3.3-9: Location-Info in SIP MESSAGE (Table 6.5.2.3.3-8)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.4.1-3				
Information Element	Value/remark	Comment	Reference	Condition
location-info				
Report				
ReportType	"NonEmergency"			
TriggerID	"ANY PLMN"			
CurrentLocation				
CurrentServingEcgi	Encrypted - The ECGI of Cell 4	Encryption according to NOTE 2 in TS 36.579-1 [2] Table 5.5.3.4.1-3		
NeighbouringEcgi	not present	Only Cell 4 is active at this moment of time (see TS 36.579-1 [2], clause 5.4.9)		
CurrentCoordinate		The location simulated by the GNSS simulator at the time of transmission of the message.		
longitude	Encrypted - The longitude value as specified for location number #8 defined in TS 36.508 [24] Table 4.11.2-3 +/- 0.00016 degrees.	Encryption according to NOTE 1 in TS 36.579-1 [2] Table 5.5.3.4.1-3		
latitude	Encrypted - The latitude value as specified for location number #8 defined in TS 36.508 [24] Table 4.11.2-3 +/- 0.00013 degrees.	Encryption according to NOTE 1 in TS 36.579-1 [2] Table 5.5.3.4.1-3		

Table 6.5.2.3.3-10: SIP MESSAGE from the UE (Step 28, Table 6.5.2.3.2-1; step 2, TS 36.579-1 [2], Table 5.3.32.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part	Not present	MCDData-Info		
MIME body part		Location-info	TS 24.282 [31] clause D.4	
MIME-part-body	Location-info as described in Table 6.5.2.3.3-11			

Table 6.5.2.3.3-11: Location-Info in SIP MESSAGE (Table 6.5.2.3.3-10)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.4.1-3				
Information Element	Value/remark	Comment	Reference	Condition
location-info				
Report				
ReportType	"NonEmergency"			
TriggerID	"PERIODIC"			
CurrentLocation				
CurrentServingEcgi	Encrypted - The ECGI of Cell 4	Encryption according to NOTE 2 in TS 36.579-1 [2] Table 5.5.3.4.1-3		
NeighbouringEcgi	not present	Only Cell 4 is active at this moment of time (see TS 36.579-1 [2], clause 5.4.9)		
CurrentCoordinate		The location simulated by the GNSS simulator at the time of transmission of the message.		
longitude	Encrypted - The longitude value as specified for location number #8 defined in TS 36.508 [24] Table 4.11.2-3 +/- 0.00016 degrees.	Encryption according to NOTE 1 in TS 36.579-1 [2] Table 5.5.3.4.1-3		
latitude	Encrypted - The latitude value as specified for location number #8 defined in TS 36.508 [24] Table 4.11.2-3 +/- 0.00013 degrees.	Encryption according to NOTE 1 in TS 36.579-1 [2] Table 5.5.3.4.1-3		

6.6 MBMS

6.6.1 On-network / MBMS / MBMS Bearer Announcement / MBMS Bearer Listening Status / Transition to MBMS from Unicast

6.6.1.1 Test Purpose (TP)

(1)

```
with { UE (MCDData Client) having established a group SDS session }
ensure that {
  when { the UE (MCDData Client) receives an MBMS bearer announcements via SIP MESSAGE messages }
  then { UE (MCDData Client) responds by sending a SIP 200 (OK) to the SIP MESSAGE message and the
        UE (MCDData Client) sends an MBMS listening status message via a SIP MESSAGE message }
}
```

(2)

```
with { UE (MCDData Client) having established an MCPTT On-demand Pre-arranged Group Call with
Automatic Commencement Mode }
ensure that {
  when { the UE (MCDData Client) receives MBMS subchannel control messages (Map Group TO Bearer,
Unmap Group To Bearer) }
  then { UE (MCDData Client) responds by sending an MBMS listening status message via SIP MESSAGE
message }
}
```

(3)

```

with { UE (MCData Client) having established a group SDS session }
ensure that {
  when { the UE (MCData Client) receives an explicit MuSiK download message }
  then { UE (MCData Client) sends a 200 OK response to accept the key and associates the key with
the group}
}

```

(4)

```

with { UE (MCData Client) being in a group SDS session initiated by the SS (MCData Server) }
ensure that {
  when { UE (MCData Client) receives a SIP BYE message }
  then { UE (MCData Client) responds by sending a SIP 200 (OK) message }
}

```

6.6.1.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 19.3.2, 19.3.3.1, 19.3.3.2, 19.3.4, TS 24.582, clauses 6.5.2.2, 6.5.2.3,. Unless otherwise stated, these are Rel-16 requirements.

[TS 24.282, clause 19.3.2]

The MCData client associates each received application/sdp MIME body and each received security key with a general purpose MBMS subchannel announced in the same MBMS Bearer Announcement message. When receiving a Map Group To Bearer message, the MCData client interprets its content (e.g. the m= line number) in the context of the application/sdp MIME body associated with the general purpose MBMS subchannel on which the Map Group To Bearer message was received.

When the MCData client receives a SIP MESSAGE request containing:

- 1) a P-Asserted-Service header field containing the "urn:urn-7:3gpp-service.ims.icsi.mcdata"; and
- 2) an application/vnd.3gpp.mcdata-mbms-usage-info+xml MIME body containing one or more an <announcement> element(s);

then the MCData client for each <announcement> element in the application/vnd.3gpp.mcdata-mbms-usage-info+xml MIME body:

- 1) if the <mbms-service-areas> element is present:
 - a) if an <announcement> element with the same value of the <TMGI> element is already stored:
 - i) shall replace the old <announcement> element with the <announcement> element received in the application/vnd.3gpp.mcdata-mbms-usage-info+xml MIME body;
 - b) if there is no <announcement> element with the same value of the <TMGI> element stored:
 - i) shall store the received <announcement> element;
 - c) shall associate the received announcement with the received application/sdp MIME body;
 - d) shall associate the received announcement with the received <GPMS> element;
 - e) shall store the MBMS public service identity of the participating MCData function received in the P-Asserted-Identity header field and associate the MBMS public service identity with the new <announcement> element;
 - f) if a "a=key-mgmt" media-level attribute with the "mikey" key management and protocol identifier and a MIKEY-SAKKE I_MESSAGE is included for the general purpose MBMS subchannel defined in the "m=application" media line in the application/sdp MIME body in the received SIP MESSAGE request,
 - i) shall extract the initiator URI from the initiator field (IDRi) of the I_MESSAGE as described in 3GPP TS 33.180 [26]. If the initiator URI deviates from the public service identity of the participating MCData function serving the MCData user, shall reject the SIP MESSAGE request with a SIP 488 (Not Acceptable Here) response as specified in IETF RFC 4567 [45], and include warning text set to "136

authentication of the MIKEY-SAKE I_MESSAGE failed" in a Warning header field as specified in subclause 4.9 and shall not continue with the rest of the steps;

- ii) shall convert the initiator URI to a UID as described in 3GPP TS 33.180 [26];
- iii) shall use the UID to validate the signature of the MIKEY-SAKKE I_MESSAGE as described in 3GPP TS 33.180 [26];
- iv) if authentication verification of the MIKEY-SAKKE I_MESSAGE fails, shall reject the SIP MESSAGE request with a SIP 488 (Not Acceptable Here) response as specified in IETF RFC 4567 [45], and include warning text set to "136 authentication of the MIKEY-SAKE I_MESSAGE failed" in a Warning header field as specified in subclause 4.4 and shall not continue with the rest of the steps;
- v) shall extract and decrypt the encapsulated MSCCK using the participating MCDATA function's (KMS provisioned) UID key as described in 3GPP TS 33.180 [26]; and
- vi) shall extract the MSCCK-ID, from the payload as specified in 3GPP TS 33.180 [26];

NOTE: With the MSCCK successfully shared between the participating MCDATA function and the served UEs, the participating MCDATA function is able to securely send MBMS subchannel control messages to the MCDATA clients.

- g) shall listen to the general purpose MBMS subchannel defined in the "m=application" media line in the application/sdp MIME body in the received SIP MESSAGE request when entering an MBMS service area where the announced MBMS bearer is available; and
 - h) shall check the condition for sending a listening status report as specified in the subclause 19.3.3; and
- 2) if no <mbms-service-areas> element is present:
- a) shall discard a previously stored <announcement> element identified by the value of the <TMGI>;
 - b) shall remove the association with the stored application/sdp MIME body and stop listening to the general purpose MBMS subchannel;
 - c) if no more <announcement> elements associated with the stored application/sdp MIME body are stored in the MCDATA client, shall remove the stored application/sdp MIME body; and
 - d) check the condition for sending a listening status report as specified in the subclause 19.3.3.

[TS 24.282, clause 19.3.3.1]

If one of the following conditions is fulfilled:

- 1) if the MCDATA client:
 - a) receives a Map Group To Bearer message over the general purpose MBMS channel;
 - b) participates in a group session identified by the Map Group To Bearer message; and
 - c) the status "listening" is not already reported; or
- 2) if the MCDATA client:
 - a) receives an announcement as described in subclause 19.3.2;
 - b) enters an MBMS service area where a general purpose MBMS is available; and
 - c) experiences good MBMS bearer radio condition;

then the MCDATA client shall report that the MCDATA client is listening to the MBMS bearer as specified in subclause 19.3.3.2.

If one of the following conditions is fulfilled:

- 1) if the MCDATA client:

- a) receives an MBMS bearer announcement as described in the subclause 19.3.2;
 - b) the MBMS bearer announcement contains a cancellation of an <announcement> element identified by the same TGMI value as received in a Map Group To Bearer message in an ongoing conversation; and
 - c) the status "not-listening" is not already reported;
- 2) if the MCDData client:
- a) receives an MBMS bearer announcement as described in the subclause 19.3.2;
 - b) the MBMS bearer announcement contains a cancellation of an <announcement> element;
 - c) does not participate in an ongoing conversation;
 - d) the MCDData client has reported the "listening" status due to the availability of the general purpose MBMS subchannel in the <announcement> element; and
 - e) the status "not-listening" is not already reported; or
3. if the MCDData client:
- a) suffers from bad MBMS bearer radio condition,

then the MCDData client shall report that the MCDData client is not listening to the MBMS subchannels as specified in subclause 19.3.3.2.

If all the following conditions are fulfilled:

- 1) the MCDData client has reported "listening" as the most recent listening status relative to an MBMS bearer;
- 2) the MCDData client is notified that the MBMS bearer is about to be suspended by the RAN; and
- 3) the MCDData client has not received a MBMS bearer announcement containing a <report-suspension> element set to "false",

then the MCDData client shall report that the MBMS bearer is about to be suspended, as specified in subclause 19.3.3.2.

If all the following conditions are fulfilled:

- 1) the MCDData client has reported "listening" as the most recent listening status relative to an MBMS bearer;
- 2) the MCDData client has reported that the MBMS bearer is about to be suspended, but the suspension of the bearer has not been detected yet by the MCDData client;
- 3) the MCDData client is notified that the MBMS bearer is no longer to be suspended by the RAN; and
- 4) the MCDData client has not received a MBMS bearer announcement containing a <report-suspension> element set to "false",

then the MCDData client shall report that the MBMS bearer is no longer to be suspended, as specified in subclause 19.3.3.2.

[TS 24.282, clause 19.3.3.2]

When the MCDData client wants to report the MBMS bearer listening status, the MCDData client:

NOTE 1: The application/vnd.3gpp.mcdata-mbms-usage-info+xml can contain both the listening status "listening" and "not listening" at the same time.

- 1) shall generate a SIP MESSAGE request in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] and
 - a) shall include in the Request-URI the MBMS public service identity of the participating MCDData function received in the P-Asserted-Identity header field of the announcement message;
 - b) shall include an Accept-Contact header field with the g.3gpp.icsi-ref media-feature tag with the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata" along with parameters "require" and "explicit" according to IETF RFC 3841 [8];

- c) should include a public user identity in the P-Preferred-Identity header field as specified in 3GPP TS 24.229 [5];
- d) shall include a P-Preferred-Service header field with the value "urn:urn-7:3gpp-service.ims.icsi.mcdata";
- e) shall include an application/vnd.3gpp.mcdata-mbms-usage-info+xml MIME body with the <version> element set to "1";
- f) if the MCDData client is listening to the MBMS bearer, the application/vnd.3gpp.mcdata-mbms-usage-info+xml MIME body:
 - i) shall include an <mbms-listening-status> element set to "listening";
 - ii) if the intention is to report that the MCDData client is listening to the MBMS subchannel for an ongoing conversation in a session (e.g. as the response to the Map Group To Bearer message), shall include the MCDData session identity of the ongoing conversation in a <session-id> element;
 - iii) shall include one or more <TGMI> elements for which the listening status applies; and
 - iv) if the intention is to report that the MCDData client is listening to the general purpose MBMS subchannel, shall include the <general-purpose> element set to "true";
- g) if the MCDData client is not listening, the application/vnd.3gpp.mcdata-mbms-usage-info+xml MIME body:
 - i) shall include an <mbms-listening-status> element set to "not-listening";
 - iii) shall include one or more <TGMI> elements for which the listening status applies;
 - iii) if the intention is to report that the MCDData client is no longer listening to the MBMS subchannel in an ongoing session (e.g. as the response to Unmap Group to Bearer message), shall include the MCDData session identity in a <session-id> element; and
 - iv) if the intention is to report that the MCDData client is no longer listening to general purpose MBMS subchannel, shall include the <general-purpose> element set to "false"; and

NOTE 2: If the MCDData client reports that the MCDData client is no longer listening to the general purpose MBMS subchannel, it is implicitly understood that the MCDData client no longer listens to any MBMS subchannel in ongoing conversations that the MCDData client previously reported status "listening".

- h) shall include an application/vnd.3gpp.mcdata-info+xml MIME body with the <mcdata-request-uri> set to the MCDData ID; and

2) shall send the SIP MESSAGE request according to 3GPP TS 24.229 [5].

When the MCDData client meets all the conditions specified in subclause 19.3.3.1 for reporting a change in an MBMS bearer suspension status, the MCDData client:

- 1) shall generate a SIP MESSAGE request in accordance with 3GPP TS 24.229 [5] and IETF RFC 3428 [6] and
 - a) shall include in the Request-URI the MBMS public service identity of the participating MCDData function received in the P-Asserted-Identity header field of the announcement message;
 - b) shall include an Accept-Contact header field with the g.3gpp.icsi-ref media-feature tag with the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata" along with parameters "require" and "explicit" according to IETF RFC 3841 [8];
 - c) should include a public user identity in the P-Preferred-Identity header field as specified in 3GPP TS 24.229 [5];
 - d) shall include a P-Preferred-Service header field with the value "urn:urn-7:3gpp-service.ims.icsi.mcdata";
 - e) shall include an application/vnd.3gpp.mcdata-mbms-usage-info+xml MIME body with the <version> element set to "1";
 - f) if at least one MBMS bearer is about to be suspended, the application/vnd.3gpp.mcdata-mbms-usage-info+xml MIME body:

- i) shall include an <mbms-suspension-status> element set to "suspending";
- ii) shall set the <number-of-reported-bearers> element to the total number of the included <suspended-TMGI> elements and <other-TMGI> elements;
- iii) shall include <suspended-TMGI> element(s) set to the TMGI value for each of the MTCHs on the same MCH corresponding to the MBMS bearers about to be suspended; and
- iv) may include <other-TMGI> elements, if available, corresponding to the TMGI values for other MTCHs on the same MCH as the MBMS bearers to be suspended

NOTE 3: To report the suspension of MTCHs on different MCHs, the MCDData client sends a separate message for each of the involved MCHs.

- g) if the MBMS bearer is no longer about to be suspended, the application/vnd.3gpp.mcdata-mbms-usage-info+xml MIME body:
 - i) shall include an <mbms-suspension-status> element set to "not-suspending";
 - ii) shall set the <number-of-reported-bearers> element to the number of included <suspended-TMGI> elements; and
 - iii) shall include a <suspended-TMGI> element set to the corresponding TMGI value for each of the MTCHs of the MBMS bearers that are no longer about to be suspended; and
- h) shall include an application/vnd.3gpp.mcdata-info+xml MIME body with the <mcdata-request-uri> set to the MCDData ID; and

2) shall send the SIP MESSAGE request according to 3GPP TS 24.229 [5].

NOTE 4: The MCDData client reports in separate messages the MBMS bearers that are about to be suspended and the MBMS bearers that are no longer about to be suspended.

[TS 24.282, clause 19.3.4]

When the MCDData client receives a SIP MESSAGE request containing:

- 1) a P-Asserted-Service header field containing the "urn:urn-7:3gpp-service.ims.icsi.mcdata"; and
- 2) with one of the following:
 - a) an application/vnd.3gpp.mcdata-mbms-usage-info+xml MIME body containing an <mbms-explicitMuSiK-download> element with at least one <group> subelement; or
 - b) an application/vnd.3gpp.mcdata-mbms-usage-info+xml MIME body containing an <mbms-defaultMuSiK-download> element with zero or more <group> subelements;

the MCDData client shall:

- 1) if the received message contains an <mbms-explicitMuSiK-download> element, set the impacted groups to be those groups identified by the <group> subelements;
- 2) if the received message contains an <mbms-defaultMuSiK-download> element without <group> subelements, set the impacted groups to be all groups not associated with currently valid explicit MuSiK downloads; and
- 3) if the received message contains an <mbms-defaultMuSiK-download> element with <group> subelements, first dissociate those groups identified by the <group> subelements from currently valid associations with explicit MuSiK downloads and then set the impacted groups to be all groups not associated with currently valid explicit MuSiK downloads.

If the key identifier within the CSB-ID of the MIKEY payload is a MuSiK-ID (4 most-significant bits have the value '6'), the MCDData client:

- 1) shall process the MIKEY payload according to 3GPP TS 33.180 [26], as follows:
 - a) if the initiator field (IDRi) has type 'URI' (identity hiding is not used), the client:

- i) shall extract the initiator URI from the initiator field (IDRi) of the I_MESSAGE as described in 3GPP TS 33.180 [26]. If the initiator URI deviates from the public service identity of the participating MCDData function serving the MCDData client, shall reject the SIP MESSAGE request by sending a SIP 488 (Not Acceptable Here) response as specified in IETF RFC 4567 [45], and including warning text set to "136 authentication of the MIKEY-SAKKE I_MESSAGE failed" in a Warning header field as specified in subclause 4.9 and shall not continue with the rest of the steps; and
 - ii) shall convert the initiator URI to a UID as described in 3GPP TS 33.180 [26];
 - b) otherwise, if the initiator field (IDRi) has type 'UID' (identity hiding in use), the client:
 - i) shall convert the public service identity of participating MCDData function serving the MCDData user to a UID as described in 3GPP TS 33.180 [26]; and
 - ii) shall compare the generated UID with the UID in the initiator field (IDRi) of the I_MESSAGE as described in 3GPP TS 33.180 [26]. If the two initiator UIDs deviate from each other, shall reject the SIP MESSAGE request by sending a SIP 488 (Not Acceptable Here) response as specified in IETF RFC 4567 [45], and including warning text set to "136 authentication of the MIKEY-SAKKE I_MESSAGE failed" in a Warning header field as specified in subclause 4.4 and shall not continue with the rest of the steps;
 - c) otherwise, shall reject the SIP MESSAGE request by sending a SIP 488 (Not Acceptable Here) response as specified in IETF RFC 4567 [45], and including warning text set to "136 authentication of the MIKEY-SAKKE I_MESSAGE failed" in a Warning header field as specified in subclause 4.4 and shall not continue with the rest of the steps;
 - d) shall use the UID to validate the signature of the I_MESSAGE as described in 3GPP TS 33.180 [26];
 - e) if authentication verification of the I_MESSAGE fails or the I_MESSAGE does not contain a Status attribute, shall reject the SIP MESSAGE request by sending SIP 488 (Not Acceptable Here) response as specified in IETF RFC 4567 [45], and including warning text set to "136 authentication of the MIKEY-SAKKE I_MESSAGE failed" in a Warning header field as specified in subclause 4.4 and shall not continue with the rest of the steps; and
 - f) shall examine the Status attribute and shall either mark the associated security functions as "not in use" or shall extract and store the encapsulated MuSiK and the corresponding MuSiK-ID from the payload as specified in 3GPP TS 33.180 [26]; and
- 2) for each of the impacted groups, shall either associate the status 'security not in use' or shall add/replace in the storage associated with the group the MuSiK-ID and the MuSiK, for use (decrypted) as security key.

NOTE: It is expected that the MCDData client is capable of storing a different MuSiK for each MCDData group of interest.

The MCDData client shall respond with SIP 200 OK only if it finds the message syntactically correct and recognizes it as a valid and error-free MuSiK download (default or explicit) message.

[TS 24.582 clause 6.5.2.2]

While MBMS delivery is expected, the terminating MCDData client shall monitor the general purpose MBMS subchannel.

When receiving a Map Group To Bearer message over the general purpose MBMS subchannel, the MBMS interface in the MCDData client:

- 1) shall associate the TMGI in the TMGI field, the MBMS subchannel for media with the MCDData group identity in the MCDData Group ID field; and
- 2) shall start or continue the procedure described in subclause 6.5.2.3.

When receiving the Unmap Group To Bearer message referring to the current communication over a MBMS subchannel, the MBMS interface in the MCDData client:

- 1) shall remove the association between the TMGI, the MBMS subchannel for media in the group session identified by the MCDData Group ID field, if such an association exists; and

- 2) shall cease monitoring the associated MBMS bearer and subchannel for media and, if the SDS session is still ongoing, shall resume or continue SDS delivery via media plane over unicast.

[TS 24.582 clause 6.5.2.3]

The terminating MCDData client:

1. While MBMS delivery is expected, the terminating MCDData client shall monitor the MBMS bearer and subchannel indicated by the Map Group To Bearer message; and
2. For each received (S)RTP media packet, until a SIP BYE is received or until an implementation dependent timeout occurs:
 - a. Decapsulate the payload out of the (S)RTP packet and, if SRTP rather than RTP is used (see IETF RFC 3711 [17]), decrypt and validate the payload; and
 - b. Process the payload as a received MSRP SEND message according to subclause 6.1.2.3.1, in the context of the media flow formed by previously received MSRP SEND messages, whether delivered via unicast or via MBMS.

6.6.1.3 Test description

6.6.1.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.
- A pre-activated MBMS bearer exists

6.6.1.3.2

Test procedure sequence

Table 6.6.1.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	The UE (MCData client) correctly perform procedure ' CT MCData Call Establishment ' as described in TS 36.579-1 [2] Table 5.3C.3.3-1?	-	-	-	-
2	The UE (MCData client) correctly perform procedure ' CT MSRP message transfer ' as described in TS 36.579-1 [2] Table 5.3C.5.3-1 to receive an SDS message with disposition request "DELIVERY" ?	-	-	-	-
3	The UE (MCData client) correctly perform procedure ' CO MSRP message transfer ' as described in TS 36.579-1 [2] Table 5.3C.4.3-1 to send a disposition notification of "DELIVERED" ?	-	-	-	-
4	The UE (MCData client) provide the contents of the Payload IE to the user? (NOTE 1)	-	-	-	-
5	The SS pre-activates an MBMS bearer and sends a SIP MESSAGE containing an MBMS bearer announcement message to announce the availability of an MBMS bearer. NOTE: The related E-UTRA/EPC actions are described in TS 36.579-1 [2], clause 5.4.12 'MCX communication over MBMS'. The test sequence below shows only the MCPTT relevant messages exchanged.	<--	SIP MESSAGE	-	-
6	Check: Does the UE (MCData Client) respond with a SIP 200 (OK)?	-->	SIP 200 (OK)	1	P
7	Check: Does the UE (MCData client) send a SIP MESSAGE containing an MBMS Bearer listening status report?	-->	SIP MESSAGE	1	P
8	The SS responds with a SIP 200 (OK).	<--	SIP 200 (OK)	-	-
9	Check: Does the UE (MCData client) correctly perform procedure ' CO MSRP message transfer ' as described in TS 36.579-1 [2] Table 5.3C.4.3-1 to send an SDS message with disposition request "DELIVERY" ?				
10	Check: Does the UE (MCData client) correctly perform procedure ' CT MSRP message transfer ' as described in TS 36.579-1 [2] Table 5.3C.5.3-1 to receive the disposition notification for the SDS message sent at step 7?				
11	Check: Does the UE (MCData client) provide the disposition notification to the user? (NOTE 1)				
12	The SS decides that a MBMS subchannel shall be used for the conversation and sends a Map Group To Bearer message over the general purpose MBMS subchannel. NOTE: The related E-UTRA/EPC actions are described in TS 36.579-1 [2], clause 5.4.12 'MCX communication over MBMS'. The test sequence below shows only the MCPTT relevant messages exchanged.	<--	Map Group To Bearer	-	-
13	Check: Does the UE (MCData Client) respond to the Map Group To Bearer message by sending a SIP MESSAGE containing an MBMS Bearer listening status report?	-->	SIP MESSAGE	2	P
14	The SS responds with a SIP 200 (OK).	<--	SIP 200 (OK)	-	-

15	The UE (MCData client) correctly perform procedure ' CT MSRP message transfer ' as described in TS 36.579-1 [2] Table 5.3C.5.3-1 to receive an SDS message with disposition request "DELIVERY" with the MSRP SEND message sent over the MBMS subchannel?	-	-	-	-
16	The UE (MCData client) correctly perform procedure ' CO MSRP message transfer ' as described in TS 36.579-1 [2] Table 5.3C.4.3-1 to send a disposition notification of "DELIVERED" ?	-	-	-	-
17	The UE (MCData client) provide the contents of the Payload IE to the user? (NOTE 1)	-	-	-	-
18	The SS sends a SIP MESSAGE containing a MuSiK download message to set the explicit MuSiK key to be used for the floor control encryption over the MBMS subchannel.	<--	SIP MESSAGE	-	-
19	Check: Does the UE (MCData Client) respond with a SIP 200 (OK)?	-->	SIP 200 (OK)	3	P
20	The SS ends the conversation on the MBMS subchannel and sends an Unmap Group to Bearer message on the MBMS subchannel. NOTE: The related E-UTRA/EPC actions are described in TS 36.579-1 [2], clause 5.4.12 'MCX communication over MBMS'. The test sequence below shows only the MCPTT relevant messages exchanged.	<--	Unmap Group to Bearer	-	-
21	Check: Does the UE (MCData Client) respond to the Unmap Group To Bearer message with a SIP MESSAGE containing an MBMS bearer listening status report?	-->	SIP MESSAGE	2	P
22	The SS responds with a SIP 200 (OK).	<--	SIP 200 (OK)	-	-
23	The SS cancels the MBMS bearer announcement and sends a SIP MESSAGE.	<--	SIP MESSAGE	-	-
24	Check: Does the UE (MCData Client) respond with a SIP 200 (OK)?	-->	SIP 200 (OK)	1	P
25	Check: Does the UE (MCData Client) send a SIP MESSAGE containing an MBMS Bearer listening status report?	-->	SIP MESSAGE	1	P
26	The SS responds with a SIP 200 (OK).	<--	SIP 200 (OK)	-	-
27	Check: Does the UE (MCData client) correctly perform procedure ' CT MCData call release ' as described in TS 36.579-1 [2] Table 5.3C.7.3-1? (NOTE 2)	-	-	4	P
28	The procedure 'MCX communication release' as described in TS 36.579-1 [2] clause 5.4.14 is performed to release the RRC connection.	-	-	-	-
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: The procedure does not release the RRC connection.					

6.6.1.3.3 Specific message contents

Table 6.6.1.3.3-1: SIP INVITE from the SS (step 1, Table 6.6.1.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.5.2-1, condition MCDATA_SDS				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		SDP message		
MIME-part-body	SDP message as described in Table 6.6.1.3.3-2			
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.6.1.3.3-3			

Table 6.6.1.3.3-2: SDP for SIP INVITE (Table 6.6.1.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.2-3, condition MCDATA_SDS, SDP_OFFER, SDS_SESSION

Table 6.6.1.3.3-3: MCDData-Info (Table 6.6.1.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3, condition MCD_grp				
Information Element	Value/remark	Comment	Reference	Condition
mcdData-info				
mcdData-Params				
request-type	"group-sds-session"			

Table 6.6.1.3.3-4: SIP 200 (OK) from the UE (step 1, Table 6.6.1.3.2-1; step 4, TS 36.579-1 [2] Table 5.3C.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.17.1.1-1, condition INVITE-RSP, MCDATA_SDS				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
value	"application/sdp"			
Message-body				
SDP message	As described in Table 6.6.1.3.3-5			

Table 6.6.1.3.3-5: SDP for SIP 200 (OK) (Table 6.6.1.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.1-3, condition MCDATA_SDS, SDP_ANSWER, SDS_SESSION
--

Table 6.6.1.3.3-6: MSRP SEND from the SS (steps 2, 15, Table 6.6.1.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.2-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"multipart/mixed"			
data	Message as specified in table 6.6.1.3.3-7			

**Table 6.6.1.3.3-7: MIME Message (steps 2, 15, Table 6.6.1.3.2-1;
step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)**

Derivation Path: RFC 2046 [38]				
Information Element	Value/remark	Comment	Reference	Condition
MIME body part		MCDATA Data signalling message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-signalling"			
MIME-part-body	MCDATA Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in table 6.6.1.3.3-8			
MIME body part		MCDATA Data message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-payload"			
MIME-part-body	MCDATA Protected Payload Message containing DATA PAYLOAD as described in Table 6.6.1.3.3-9			

Table 6.6.1.3.3-8: SDS SIGNALLING PAYLOAD (Table 6.6.1.3.3-7)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.2-1, condition DELIVERED
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Table 6.6.1.3.3-9: Data Payload (Table 6.6.1.3.3-7)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.1-2

**Table 6.6.1.3.3-10: MSRP SEND from the UE (steps 3, 16, Table 6.6.1.3.2-1;
step 1, TS 36.579-1 [2] Table 5.3C.4.3-1)**

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/vnd.3gpp.mcddata-signalling"			
data	MCDATA Protected Payload Message containing SDS NOTIFICATION as specified in table 6.6.1.3.3-11			

Table 6.6.1.3.3-11: SDS NOTIFICATION (Table 6.6.1.3.3-10)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.3-1, condition DELIVERED
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Table 6.6.1.3.3-12: SIP MESSAGE (step 5, Table 6.6.1.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1				
Information Element	Value/remark	Comment	Reference	Condition
P-Asserted-Identity				
addr-spec	px_MBMS_Service_ID	The MBMS public service identity of the participating MCDData function		
Message-body	MIME body not including MCPTT-Affiliation-Command	not including any MIME body part with Content-Type "application/vnd.3gpp.mcptt-affiliation-command+xml"		
MIME body part		SDP message		
MIME-part-headers				
Content-Type	"application/sdp"			
Content-Disposition	"render"			
MIME-part-body	SDP message as described in Table 6.6.1.3.3-13			
MIME body part		MCDData MBMS usage info		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcdata-mbms-usage-info+xml"			
MIME-part-body	MCDData-MBMS-Usage-Info as described in Table 6.6.1.3.3-14			
MIME body part		MCDData-Info		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcdata-info+xml"			
MIME-part-body	MCDData-Info as described in Table 6.6.1.3.3-15			

Table 6.6.1.3.3-13: SDP in SIP MESSAGE (Table 6.6.1.3.3-12)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.2-3				
Information Element	Value/remark	Comment	Reference	Condition
Media descriptions				
media description		m= line media = message		
media	"message"			
port	"9"			
proto	"RTP/AVP"			
fmt	"**"			
Connection Data				
nettype	"IN"	c= line		
addrtype	"IP4" or "IP6" depending on IP address			
connection-address	"0.0.0.0" (IPv4) or domain name within ".invalid" DNS top level domain (IPv6)			
media description		m= line media = application		
media	"application"			
port	"9"			
proto	"udp"			
fmt	"MCDATA"			
Connection Data				
nettype	"IN"	c= line		
addrtype	"IP4" or "IP6" depending on IP address			
connection-address	"0.0.0.0" (IPv4) or domain name within ".invalid" DNS top level domain (IPv6)			
media description		m= line media = application		
media	"application"			
port	port number assigned by the SS			
proto	"udp"			
fmt	"MCDATA"			
Connection Data				
nettype	"IN"	c= line		
addrtype	"IP4"			
connection-address	multicast IP assigned by the SS			
media attribute		a= line attribute = key-mgmt		
key-mgmt			TS 24.282 [31] clause 19.2.2.2	
mikey	MIKEY-SAKKE I_MESSAGE as specified in TS 36.579- 1 [2], Table 5.5.9.1-4.	MSCCK distribution as specified in TS 33.180 [30] Annex H	RFC 4567 [41]	

Table 6.6.1.3.3-14: MCDATA-MBMS-Usage-Info in SIP MESSAGE (Table 6.6.1.3.3-12)

Derivation Path: TS 24.282 [31], Clause D.5				
Information Element	Value/remark	Comment	Reference	Condition
mcdata-mbms-usage-info				
mbms-listening-status	not present			
mbms-suspension-status	not present			
announcement				
TMGI				
MBMS Service ID	"0F0F0F"	The selected value is randomly chosen - a 6 digit hexadecimal number between 000000 and FFFFFFFF (see TS 23.003 [X] clause 15.2. The coding of the MBMS Service ID is the responsibility of each administration		
MCC	The same value as for PLMN1 specified in Table 5.5.8.1-x	Mobile Country Code		
MNC	The same value as for PLMN1 specified in Table 5.5.8.1-x	Mobile Network Code		
QCI	"70"	Mission Critical Data user plane		
frequency	not present			
mbms-service-areas	"0"	The selected value is randomly chosen. The value 0 has a special meaning; it shall denote the whole PLMN as the MBMS Service Area		
GPMS	"2"	The number of the "m=application" media line in the application/sdp MIME		
report-suspension	"True"	True indicates that the MCDATA client is instructed to notify the MCDATA server when it becomes aware of an intended change in the suspension status of a listened MBMS bearer. False indicates that the MCDATA client is instructed not to notify the MCDATA server if it becomes aware of an intended change in the suspension status of a listened MBMS bearer.		
version	"1"			

Table 6.6.1.3.3-15: MCDATA-Info (Table 6.6.1.3.3-12)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3				
Information Element	Value/remark	Comment	Reference	Condition
mcdata-info				
mcdata-Params				
mcdata-calling-user-id	not present			

Table 6.6.1.3.3-16: SIP MESSAGE (steps 7, 13, Table 6.6.1.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI	The value received in the P-Asserted-Identity header field of the announcement message (px_MBMS_Service_ID)			
Message-body	MIME body not including MCPTT-Affiliation-Command	not including any MIME body part with Content-Type "application/vnd.3gpp.mcptt-affiliation-command+xml"		
MIME body part		MCDData MBMS usage info		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-mbms-usage-info "			
MIME-part-body	MCDData-MBMS-Usage-Info as described in Table 6.6.1.3.3-17			
MIME body part		MCDData-Info		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-info+xml"			
MIME-part-body	MCDData-Info as described in Table 6.6.1.3.3-18			

Table 6.6.1.3.3-17: MCDData-MBMS-Usage-Info in SIP MESSAGE (Table 6.6.1.3.3-16)

Derivation Path: TS 24.282 [31], Clause D.5				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-mbms-usage-info				
mbms-listening-status				
mbms-listening-status	"listening"			
session-id	not present			
general-purpose	"true"			
TMGI				
MBMS Service ID	"0F0F0F"			
MCC	The same value as for PLMN1 specified in Table 5.5.8.1-x			
MNC	The same value as for PLMN1 specified in Table 5.5.8.1-x			
mbms-suspension-status	not present			
announcement	not present			
version	"1"			

Table 6.6.1.3.3-18: MCDData-Info (Table 6.6.1.3.3-16)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3				
Information Element	Value/remark	Comment	Reference	Condition
mcdData-info				
mcdData-Params				
mcdData-request-uri	px_MCDData_ID_User_A	The MCDData ID of the MCDData user	TS 24.282 [31], Clause 19.3.3.2	

Table 6.6.1.3.3-19: MSRP SEND from the UE (step 9, Table 6.6.1.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.4.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"multipart/mixed"			
data	Message or chunk of message as specified in table 6.6.1.3.3-20			

Table 6.6.1.3.3-20: MIME Message (step 9, Table 6.6.1.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.4.3-1)

Derivation Path: RFC 2046 [38]				
Information Element	Value/remark	Comment	Reference	Condition
MIME body part		MCDData Data signalling message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcdData-signalling"			
MIME-part-body	MCDData Protected Payload Message containing SDS SIGNALLING PAYLOAD as described in table 6.6.1.3.3-21			
MIME body part		MCDData Data message		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcdData-payload"			
MIME-part-body	MCDData Protected Payload Message containing DATA PAYLOAD as described in Table 6.6.1.3.3-22			

Table 6.6.1.3.3-21: SDS SIGNALLING PAYLOAD (Table 6.6.1.3.3-20)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.1-1, condition DELIVERED
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Table 6.6.1.3.3-22: Data Payload (Table 6.6.1.3.3-20)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.9.1-1

Table 6.6.1.3.3-23: MSRP SEND from the SS (step 10, Table 6.6.1.3.2-1; step 1, TS 36.579-1 [2] Table 5.3C.5.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.12.1.2-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/vnd.3gpp.mcddata-signalling"			
data	MCDData Protected Payload Message containing SDS NOTIFICATION as specified in table 6.6.1.3.3-24			

Table 6.6.1.3.3-24: SDS NOTIFICATION (Table 6.6.1.3.3-23)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.4-1, condition DELIVERED				
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Table 6.6.1.3.3-25: SIP MESSAGE (step 18, Table 6.6.1.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1				
Information Element	Value/remark	Comment	Reference	Condition
Message-body				
MIME body part		MCDData MBMS usage info		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcddata-mbms-usage-info+xml"			
MIME-part-body	MCDData-MBMS-Usage-Info as described in Table 6.6.1.3.3-26			
MIME body part		MIKEY message		
MIME-part-headers				
Content-Type	"application/mikey"			
MIME-part-body	As described in TS 36.579-1 [2], Table 5.5.9.1-5.	MIKEY message containing the MuSiK		

Table 6.6.1.3.3-26: MCDData-MBMS-Usage-Info in SIP MESSAGE (Table 6.6.1.3.3-25)

Derivation Path: TS 24.282 [31], Clause D.5				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-mbms-usage-info				
mbms-listening-status	not present			
mbms-suspension-status	not present			
announcement	not present			
version	"1"			
anyExt				
mbms-defaultMuSiK-download				
group	px_MCPTT_Group_A_I D			
mbms-explicitMuSiK-download	not present			

Table 6.6.1.3.3-27: SIP MESSAGE (steps 21, 25, Table 6.6.1.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.1-1				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI	The value received in the P-Asserted-Identity header field of the announcement message (px_MBMS_Service_ID)			
Message-body	MIME body not including MCPTT-Affiliation-Command	not including any MIME body part with Content-Type "application/vnd.3gpp.mcptt-affiliation-command+xml"		
MIME body part		MCDData MBMS usage info		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcdata-mbms-usage-info "			
MIME-part-body	MCDData-MBMS-Usage-Info as described in Table 6.6.1.3.3-28			
MIME body part		MCDData-Info		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcdata-info+xml"			
MIME-part-body	MCDData-Info as described in Table 6.6.1.3.3-18			

Table 6.6.1.3.3-28: MCDData-MBMS-Usage-Info in SIP MESSAGE (Table 6.6.1.3.3-27)

Derivation Path: TS 24.282 [31], Clause D.5				
Information Element	Value/remark	Comment	Reference	Condition
mcdata-mbms-usage-info				
mbms-listening-status				
mbms-listening-status	"not listening"			
session-id	px_session_A_ID			
general-purpose	not present			
TMGI				
MBMS Service ID	"0F0F0F"			
MCC	The same value as for PLMN1 specified in Table 5.5.8.1-x			
MNC	The same value as for PLMN1 specified in Table 5.5.8.1-x			
mbms-suspension-status	not present			
announcement	not present			
version	"1"			

Table 6.6.1.3.3-29: SIP MESSAGE (step 23, Table 6.6.1.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.7.2-1				
Information Element	Value/remark	Comment	Reference	Condition
P-Asserted-Identity				
addr-spec	px_MBMS_Service_ID	The MBMS public service identity of the participating MCDATA function		
Message-body	MIME body not including MCPTT-Affiliation-Command	not including any MIME body part with Content-Type "application/vnd.3gpp.mcptt-affiliation-command+xml"		
MIME body part		MCDATA MBMS usage info		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcdata-mbms-usage-info+xml"			
MIME-part-body	MCDATA-MBMS-Usage-Info as described in Table 6.6.1.3.3-30			
MIME body part		MCDATA-Info		
MIME-part-headers				
Content-Type	"application/vnd.3gpp.mcdata-info+xml"			
MIME-part-body	MCDATA-Info as described in Table 6.6.1.3.3-15			

Table 6.6.1.3.3-30: MCDATA-MBMS-Usage-Info in SIP MESSAGE (Table 6.6.1.3.3-29)

Derivation Path: TS 24.282 [31], Clause D.5				
Information Element	Value/remark	Comment	Reference	Condition
mcddata-mbms-usage-info				
mbms-listening-status	not present			
mbms-suspension-status	not present			
announcement				
TMGI				
MBMS Service ID	"0F0F0F"	The selected value is randomly chosen - a 6 digit hexadecimal number between 000000 and FFFFFFFF (see TS 23.003 [X] clause 15.2. The coding of the MBMS Service ID is the responsibility of each administration		
MCC	The same value as for PLMN1 specified in Table 5.5.8.1-x	Mobile Country Code		
MNC	The same value as for PLMN1 specified in Table 5.5.8.1-x	Mobile Network Code		
QCI	"70"	Mission Critical Data user plane		
frequency	not present			
mbms-service-areas	not present			
GPMS	not present			
report-suspension	"True"	True indicates that the MCDATA client is instructed to notify the MCDATA server when it becomes aware of an intended change in the suspension status of a listened MBMS bearer. False indicates that the MCDATA client is instructed not to notify the MCDATA server if it becomes aware of an intended change in the suspension status of a listened MBMS bearer.		
version	"1"			

6.7 IP Connectivity

6.7.1 On-network / IP Connectivity / Client Originated (CO)

6.7.1.1 Test Purpose (TP)

(1)

```

with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User requests to initiate a IP Connectivity session }
  then { UE (MCDATA Client) sends a request to establish a IP Connectivity session via a SIP
INVITE message and then responds to the SIP 200 (OK) message with a SIP ACK message and sends a
payload using Generic Routing Encapsulation (GRE) }
}

```

(2)

```

with { UE (MCDATA Client) having established a IP Connectivity session }
ensure that {
  when { the MCDATA User requests to release the IP Connectivity session }
  then { UE (MCDATA Client) sends a SIP BYE message }
}

```

6.7.1.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clause 20.2.1, TS 24.582, clause 13.1.2. Unless otherwise stated, these are Rel-16 requirements.

[TS 24.282, clause 20.2.1]

When a MCDATA client receives the request by a user or user application to establish a IP Connectivity session with another MCDATA client the MCDATA client shall generate a SIP INVITE request in accordance with 3GPP TS 24.229 [5] with the clarifications given below. The MCDATA ID of the target MCDATA client may be explicitly included in the request from the user or user application. If the target MCDATA ID is not included in the request, the MCDATA client may implicitly determine the target MCDATA ID by using the target IP Information included in the request to find a match in the One-to-One communication list of the MCDATA user profile document as specified in 3GPP TS 24.484 [12]. If the MCDATA ID of the target MCDATA client is determined implicitly by the target IP Information included in the request, the client searches in leaves below `/<x>/<x>/Common/OnetoOne/UserList/<x>/Entry/IPInformation/<x>/Entry/` for a match in the IP Information. The MCDATA ID is given by matching the user entry.

The MCDATA client:

- 1) shall include the `g.3gpp.mcdata.ipconn` media feature tag and the `g.3gpp.icsi-ref` media feature tag with the value of `"urn:urn-7:3gpp-service.ims.icsi.mcdata.ipconn "` in the Contact header field of the SIP INVITE request according to IETF RFC 3840 [16];
- 2) shall include an Accept-Contact header field containing the `g.3gpp.mcdata.ipconn` media feature tag along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
- 3) shall include an Accept-Contact header field with the `g.3gpp.icsi-ref` media feature tag containing the value of `"urn:urn-7:3gpp-service.ims.icsi.mcdata.ipconn"` along with the "require" and "explicit" header field parameters according to IETF RFC 3841 [8];
- 4) shall include the ICSI value `"urn:urn-7:3gpp-service.ims.icsi.mcdata.ipconn"` (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [7] in the SIP INVITE request;
- 5) should include the "timer" option tag in the Supported header field;
- 6) should include the Session-Expires header field according to IETF RFC 4028 [38]. It is recommended that the "refresher" header field parameter is omitted. If included, the "refresher" header field parameter shall be set to "uac";
- 7) shall insert in the SIP INVITE request a MIME resource-lists body with the MCDATA ID of the invited MCDATA user, according to rules and procedures of IETF RFC 5366 [18];
- 8) shall contain an `application/vnd.3gpp.mcdata-info+xml` MIME body with the `<mcdatainfo>` element containing the `<mcdata-Params>` element with:
 - a) the `<request-type>` element set to a value of `"one-to-one-ipconn"`; and
 - b) if the MCDATA client is aware of active functional aliases and if an active functional alias is to be included in the SIP INVITE request, the `<functional-alias-URI>` element set to the URI of the used functional alias;
- 9) shall set the Request-URI of the SIP INVITE request to the public service identity identifying the participating MCDATA function serving the MCDATA user;

NOTE 1: The MCDATA client is configured with public service identity identifying the participating MCDATA function serving the MCDATA user.

10) may include a P-Preferred-Identity header field in the SIP INVITE request containing a public user identity as specified in 3GPP TS 24.229 [5];

11) shall include an SDP offer according to 3GPP TS 24.229 [5] with the clarifications given in subclause 20.1.1; and

12) shall send the SIP INVITE request towards the MCDATA server according to 3GPP TS 24.229 [5].

On receipt of a SIP 2xx response to the SIP INVITE request, the MCDATA client:

- 1) shall send a SIP ACK request as specified in 3GPP TS 24.229 [5];
- 2) shall start the SIP Session timer according to rules and procedures of IETF RFC 4028 [38]; and
- 3) shall interact with MC Data user or user application.

On receipt of a SIP 4xx response, a SIP 5xx response or a SIP 6xx response to the SIP INVITE request, the MCDATA client:

- 1) shall indicate to the MCDATA user or user application that the IP Connectivity session could not be established; and
- 2) shall send a SIP ACK request as specified in 3GPP TS 24.229 [5].

On receipt of an indication from the media plane indicating that the IP Connectivity session could not be established, the MCDATA client:

- 1) shall generate a SIP BYE request according to 3GPP TS 24.229 [5] with:
 - a) Reason code set to "FAILURE_CAUSE";
 - b) cause set to "1"; and
 - c) text set to "Media bearer or QoS lost";
- 2) shall set the Request-URI to the MCDATA session identity to release; and
- 3) shall send a SIP BYE request towards MCDATA server according to 3GPP TS 24.229 [5].

[TS 24.582, clause 13.1.2]

Upon receiving a request by an MCDATA user, or an IP packet from an IP application, the MCDATA client shall follow the procedure in 20.2.1 in 3GPP TS 24.282 [8]. The IP address received in the 200 OK response in this procedure shall be used to establish an IP tunnel. The IP tunnel shall be based on Generic Routing Encapsulation (GRE) as specified in RFC 2784 [19], and as explained in subclause 13.4. The Key field value of each GRE packet header uniquely identifies the IP connectivity session that the GRE packet payload is associated with.

NOTE: How the client sets the session identifier is implementation specific.

The MCDATA client shall act as an IP relay for IP traffic between the IP application and the IP tunnel to the far endpoint. Once the IP tunnel is established, the IP applications can exchange IP data. The client that receives the IP packets from the IP application shall perform encapsulation to the tunnelling protocol, while the client that receives IP packets from the IP tunnel shall perform de-encapsulation from the tunnelling protocol before passing the IP data to the IP application.

6.7.1.3 Test description

6.7.1.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.7.1.3.2 Test procedure sequence

Table 6.7.1.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Make the UE (MCDData client) establish a IP Connectivity session with another MCDData client to send a message. (NOTE 1)	-	-	-	-
2-6	Check: Does the UE (MCDData client) correctly perform steps 1 through 5 of procedure ' CO MCDData Call Establishment ' as described in TS 36.579-1 [2] Table 5.3C.2.3-1 to establish an IP Connectivity session with another MCDData client?	-	-	1	P
-	EXCEPTION: The communication described in in steps XXX are transmitted over a IP connection that has been established based on Generic Routing Encapsulation (GRE).	-	-	-	-
7	Check: Does the UE (MCDData client) correctly sends a payload packet via Generic Routing Encapsulation (GRE)?	-	-	1	P
8	Make the UE (MCDData client) release the IP Connectivity session. (NOTE 1)	-	-	-	-
9	Check: Does the UE (MCDData client) correctly perform procedure ' CO MCDData call release ' as described in TS 36.579-1 [2] Table 5.3C.6.3-1? (NOTE 2)	-	-	2	P
10	The procedure ' MCX communication release ' as described in TS 36.579-1 [2] clause 5.4.14 is performed to release the RRC connection.	-	-	-	-
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: The procedure does not release the RRC connection.					

6.7.1.3.3 Specific message contents

Table 6.7.1.3.3-1: SIP INVITE from the UE (step 3, Table 6.7.1.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.2.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.5.1-1, condition MCD_1to1				
Information Element	Value/remark	Comment	Reference	Condition
Contact				
addr-spec	SIP URI			
user-info and host	IP address or FQDN			
port	protected server port of UE	as assigned during registration		
feature-param	"g.3gpp.mcdata.ipconn"			
feature-param	"g.3gpp.icsi-ref=urn:urn-7:3gpp-service.ims.icsi.mcdata.ipconn"			
Accept-Contact				
ac-value[1]				
feature-param	"g.3gpp.icsi-ref=urn:urn-7:3gpp-service.ims.icsi.mcdata.ipconn"			
req-param	"require"			
explicit-param	"explicit"			
ac-value[2]				
feature-param	"g.3gpp.mcdata.ipconn"			
req-param	"require"			
explicit-param	"explicit"			
P-Preferred-Service				
Service-ID	"urn:urn-7:3gpp-service.ims.icsi.mcdata.ipconn"			
Message-body				
MIME body part		SDP message		
MIME-part-body	As described in Table 6.7.1.3.3-2			
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.7.1.3.3-3			

Table 6.7.1.3.3-2: SDP for SIP INVITE (Table 6.7.1.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.1-3, condition MCDATA_SDS, SDP_OFFER, SDS_SESSION, MCD_1to1				
Media description[1]		Media description for data		
media description		m= line media = message		
port	"0"	The client shall add a zero port number value to the media descriptions of the SDP offer, in order to inform network entities that media resources are not requested for the session		

Table 6.7.1.3.3-3: MCDData-Info (Table 6.7.1.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.1-3				
Information Element	Value/remark	Comment	Reference	Condition
mcdData-info				
mcdData-Params				
request-type	"one-to-one-ipconn"			

Table 6.7.1.3.3-4: SIP 200 (OK) from the SS (step 5, Table 6.7.1.3.2-1; step 4, TS 36.579-1 [2] Table 5.3C.2.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.17.1.2-1, condition INVITE-RSP				
Information Element	Value/remark	Comment	Reference	Condition
Contact				
addr-spec				
user-info and host	tsc_MCDData_SessionId			
port	not present			
feature-param	"+g.3gpp.mcdData.ipconn"			
feature-param	"+g.3gpp.icsi-ref=urn:urn-7:3gpp-service.ims.icsi.mcdData.ipconn"			
feature-param	"isfocus"			
Message-body				
SDP message	As described in Table 6.1.5.9.3-5			

Table 6.7.1.3.3-5: SDP for SIP 200 (OK) (Table 6.7.1.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.2-3, condition MCDATA_SDS, SDP_ANSWER, SDS_SESSION				
Media description[1]		Media description for data		
media description		m= line media = message		
port	"0"			

Table 6.7.1.3.3-6: GRE encapsulated user data packet (step 7, Table 6.7.1.3.2-1)

Derivation Path: 24.582 [32], Table 13.4-1				
Information Element	Value/remark	Comment	Condition	
GRE header				
C	0			
Reserved	0			
K	1			
S	0			
Reserved	0000			
Reserved	00000			
Ver	000			
Protocol Type	00			
Key	Any allowed value			
Payload packet				
Payload packet	any allowed value	The payload packet Example: "abcdEFGH"		

6.7.2 On-network / IP Connectivity / Client Terminated (CT)

6.7.2.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorised for MCDATA Service }
ensure that {
  when { the MCDATA User receives a SIP INVITE to initiate a IP Connectivity session }
  then { UE (MCDATA Client) responds by sending a SIP 200 (OK) message and renders the contents of
any received payload to the MCDATA User }
}
```

(2)

```
with { UE (MCDATA Client) being in a IP Connectivity session initiated by the SS (MCDATA server) }
ensure that {
  when { UE (MCDATA Client) receives a SIP BYE message }
  then { UE (MCDATA Client) responds by sending a SIP 200 (OK) message }
}
```

6.7.2.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clause 20.2.2, TS 24.582, clause 13.1.3. Unless otherwise stated, these are Rel-16 requirements.

[TS 24.282, clause 20.2.2]

Upon receipt of an "initial SIP INVITE request for IP Connectivity session for terminating MCDData client" request, the MCDData client shall follow the procedures for termination of multimedia sessions in the IM CN subsystem as specified in 3GPP TS 24.229 [5] with the clarifications below.

The MCDData client:

- 1) may reject the SIP INVITE request if either of the following conditions are met:
 - a) MCDData client does not have enough resources to handle the IP Connectivity session; or
 - b) any other reason outside the scope of this specification;
 and skip the rest of the steps after step 2;
- 2) if the SIP INVITE request is rejected in step 1), shall respond toward participating MCDData function either with appropriate reject code as specified in 3GPP TS 24.229 [5] and warning texts as specified in subclause 4.9 or with SIP 480 (Temporarily unavailable) response not including warning texts if the user is authorised to restrict the reason for failure and skip the rest of the steps of this subclause;
- 3) shall interact with the MCDData user or user application providing the MCDData ID of the inviting MCDData user;
 - 3A) may display to the MCDData user the functional alias of the inviting MCDData user, if provided;
- 4) shall accept the SIP INVITE request and generate a SIP 200 (OK) response according to rules and procedures of 3GPP TS 24.229 [5];
- 5) shall include the option tag "timer" in a Require header field of the SIP 200 (OK) response;
- 6) shall include the Session-Expires header field in the SIP 200 (OK) response and start the SIP session timer according to IETF RFC 4028 [38]. The "refresher" parameter in the Session-Expires header field shall be set to "uas";
- 7) shall include the g.3gpp.mcdata.ipconn media feature tag in the Contact header field of the SIP 200 (OK) response;
- 8) shall include the g.3gpp.icsi-ref media feature tag containing the value of "urn:urn-7:3gpp-service.ims.icsi.mcdata.ipconn" in the Contact header field of the SIP 200 (OK) response;

9) shall include an SDP answer in the SIP 200 (OK) response to the SDP offer in the incoming SIP INVITE request according to 3GPP TS 24.229 [5] with the clarifications given in subclause 20.1.1; and

10) shall send the SIP 200 (OK) response towards the MCDData server according to rules and procedures of 3GPP TS 24.229 [5].

On receipt of an SIP ACK message to the sent SIP 200 (OK) message, the MCDData client shall:

1) shall interact with MC Data user or user application.

[TS 24.582, clause 13.13]

The successful outcome of the procedure 20.2.2 in 3GPP TS 24.282 [8] shall be the trigger to start the establishment of the IP tunnel. The IP tunnel shall be based on GRE as specified in RFC 2784 [19], and as explained in subclause 13.4. The Key field value of each GRE packet header uniquely identifies the IP connectivity session that the GRE packet payload is associated with.

NOTE: How the client sets the session identifier is implementation specific.

The MCDData client shall act as an IP relay for IP traffic between the IP tunnel and the IP application. Once the IP tunnel is established, the IP applications can exchange IP data. The client that receives the IP packets from the IP application shall perform encapsulation to the tunnelling protocol, while the client that receives IP packets from the IP tunnel shall perform de-encapsulation from the tunnelling protocol before passing the IP data to the IP application.

6.7.2.3 Test description

6.7.2.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.579-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.579-1 [2] clause 5.4.2.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.7.2.3.2 Test procedure sequence

Table 6.7.2.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1-5	Check: Does the UE (MCData client) correctly perform steps 1 through 5 of procedure ' CT MCData Call Establishment ' as described in TS 36.579-1 [2] Table 5.3C.3.3-1?	-	-	1,2	P
-	EXCEPTION: The communication described in in steps XXX are transmitted over a IP connection that has been established based on Generic Routing Encapsulation (GRE).	-	-	-	-
6	The SS (MCX Server) sends a payload packet via Generic Routing Encapsulation (GRE)?	-	-	-	-
7	Check: Does the UE (MCData client) provide the contents of the payload to the user? (NOTE 1)	-	-	1	P
8	Check: Does the UE (MCData client) correctly perform procedure ' CT MCData call release ' as described in TS 36.579-1 [2] Table 5.3C.7.3-1? (NOTE 2)	-	-	2	P
9	The procedure 'MCX communication release' as described in TS 36.579-1 [2] clause 5.4.14 is performed to release the RRC connection.	-	-	-	-
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					
NOTE 2: The procedure does not release the RRC connection.					

6.7.2.3.3 Specific message contents

Table 6.7.2.3.3-1: SIP INVITE from the SS (step 2, Table 6.7.2.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.5.2-1, condition MCDATA_SDS				
Information Element	Value/remark	Comment	Reference	Condition
Contact				
addr-spec	SIP URI			
user-info and host	IP address or FQDN			
port	protected server port of UE	as assigned during registration		
feature-param	"g.3gpp.mcdata.ipconn"			
feature-param	"g.3gpp.icsi-ref=urn:urn-7:3gpp-service.ims.icsi.mcdata.ipconn"			
Accept-Contact				
ac-value[1]				
feature-param	"g.3gpp.icsi-ref=urn:urn-7:3gpp-service.ims.icsi.mcdata.ipconn"			
req-param	"require"			
explicit-param	"explicit"			
ac-value[2]				
feature-param	"g.3gpp.mcdata.ipconn"			
req-param	"require"			
explicit-param	"explicit"			
Message-body				
MIME body part		SDP message		
MIME-part-body	SDP message as described in Table 6.7.2.3.3-2			
MIME body part		MCDData-Info		
MIME-part-body	MCDData-Info as described in Table 6.7.2.3.3-3			

Table 6.7.2.3.3-2: SDP for SIP INVITE (Table 6.7.2.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.2-3, condition MCDATA_SDS, SDP_OFFER, MCD_1to1, SDS_SESSION				
Media description[1]		Media description for data		
media description		m= line media = message		
port	"0"	The client shall add a zero port number value to the media descriptions of the SDP offer, in order to inform network entities that media resources are not requested for the session		

Table 6.7.2.3.3-3: MCDData-Info (Table 6.7.2.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.2.2-3, condition MCD_1to1				
Information Element	Value/remark	Comment	Reference	Condition
mcdData-info				
mcdData-Params				
request-type	"one-to-one-ipconn"			

Table 6.7.2.3.3-4: SIP 200 (OK) from the UE (step 4, Table 6.7.2.3.2-1; step 4, TS 36.579-1 [2] Table 5.3C.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.2.17.1.1-1, condition INVITE-RSP, MCDATA_SDS				
Information Element	Value/remark	Comment	Reference	Condition
Contact				
addr-spec				
user-info and host	tsc_MCDData_SessionId			
port	not present			
feature-param	"+g.3gpp.mcdData.ipconn"			
feature-param	"+g.3gpp.icsi-ref=urn:urn-7:3gpp-service.ims.icsi.mcdData.ipconn"			
feature-param	"isfocus"			
Content-Type				
value	"application/sdp"			
Message-body				
SDP message	As described in Table 6.7.2.3.3-5			

Table 6.7.2.3.3-5: SDP for SIP 200 (OK) (Table 6.7.2.3.3-4)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.1.1-3, condition MCDATA_SDS, SDP_ANSWER, SDS_SESSION				
Media description[1]		Media description for data		
media description		m= line media = message		
port	"0"	The client shall add a zero port number value to the media descriptions of the SDP offer, in order to inform network entities that media resources are not requested for the session		

Table 6.7.2.3.3-6: GRE encapsulated user data packet (step 6, Table 6.7.2.3.2-1)

Derivation Path: 24.582 [32], Table 13.4-1			
Information Element	Value/remark	Comment	Condition
GRE header			
C	0		
Reserved	0		
K	1		
S	0		
Reserved	0000		
Reserved	00000		
Ver	000		
Protocol Type	00		
Key	11111111000000001111 111100000000	The Key field is set to the IP connectivity session identifier associated with the IP packet	
Payload packet			
Payload packet	"Test"	The data payload	

6.8 MCDATA Message Store

6.8.1 On-network / MCDATA Message Store / Objects / Object upload / Object search / Update Object / Object retrieval / Delete stored object

6.8.1.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client)registered and authorized for MCDATA service }
ensure that {
  when { the MCDATA User requests to upload a file to the Message Store Function }
  then { UE (MCDATA Client) uploads the file to the Message Store Function via an HTTP POST
message }
}
```

(2)

```
with { UE (MCDATA Client)registered and authorized for MCDATA service }
ensure that {
  when { the MCDATA User requests to search for created objects in the Message Store Function }
  then { UE (MCDATA Client) requests for created objects in the Message Store Function via an HTTP
POST message }
}
```

(3)

```
with { UE (MCDATA Client)registered and authorized for MCDATA service }
ensure that {
  when { the MCDATA User requests to update a file in the Message Store Function by adding a flag }
  then { UE (MCDATA Client) updates the file in the Message Store Function via an HTTP PUT message
}
}
```

(4)

```
with { UE (MCDATA Client)registered and authorized for MCDATA service }
ensure that {
  when { the MCDATA User requests to retrieve information about an object from the Message Store
Function }
}
```

```

    then { UE (MCDATA Client) downloads the object from the Message Store Function via an HTTP GET
message }
    }

```

(5)

```

with { UE (MCDATA Client) registered and authorized for MCDATA service }
ensure that {
    when { the MCDATA User requests to delete a file from the Message Store Function }
        then { UE (MCDATA Client) deletes the file from the Message Store Function via an HTTP DELETE
message }
    }

```

6.8.1.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 21.2.15.1, 21.2.2.1, 21.2.3.1, 21.2.1.1, 21.2.4.1. Unless otherwise stated, these are Rel-16 requirements.

[TS 24.282 clause 21.2.15.1]

To upload the object(s) to the message store, the message store client acting as an HTTP client, shall follow the procedure described in subclause 6.1 for single upload and subclause 6.10 for bulk upload as specified in the OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] with following clarification:

- 1) shall generate an HTTP POST request as specified in subclause 6.1.5 and 6.10.5 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] with following clarifications:
 - a) shall set the Host header field to a hostname identifying the message store function;
 - b) shall include a valid MCDATA access token in the HTTP Authorization header; and
 - c) shall send the HTTP POST request towards the message store function.

Upon receipt of an HTTP response, the message store client shall follow the procedure as described in subclause 6.1.2 for single upload and 6.10.2 for bulk upload as specified in the OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66].

[TS 24.282 clause 21.2.2.1]

To search for information about a selected set of objects in the message store, the message store client, acting as an HTTP client shall follow the procedure described in subclause 6.8 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] with following clarification:

- 1) shall generate an HTTP POST request as specified in subclause 6.8.5 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] with following clarifications:
 - a) shall set the Host header field to a hostname identifying the message store function;
 - b) shall include a valid MCDATA access token in the HTTP Authorization header; and
 - c) shall send the HTTP POST request, which may include a SelectionCriteria, towards the message store function.

Upon receipt of a HTTP response, the message store client shall follow the procedure as describe in subclause 6.8.2 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66].

[TS 24.282 clause 21.2.3.1]

To update object(s) in the message store, the message store client, acting as an HTTP client, shall either follow the procedure described in subclause 6.3 or 6.4, for individual object update, or 6.11 for bulk update of objects, of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] with following clarification:

- 1) shall either generate an HTTP PUT request as specified in subclause 6.3.4, 6.4.4, for individual object update, or an HTTP POST request, as specified in subclause 6.11.5, for bulk update of objects, of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66], with following clarifications:
 - a) shall set the Host header field to a hostname identifying the message store function;

- b) shall include a valid MCDData access token in the HTTP Authorization header; and
- c) shall send HTTP PUT request, for individual object update, or HTTP POST request, for bulk update of objects, towards the message store function.

Upon receipt of a HTTP response, the message store client shall either follow the procedure as described in subclause 6.3.2, 6.4.2 for individual object update response, or subclause 6.11.2 for bulk update of objects response, of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66].

[TS 24.282 clause 21.2.1.1]

To retrieve the object from message store function, the message store client, acting as an HTTP client shall follow the procedure described in subclause 6.2 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] with following clarification:

- 1) shall generate an HTTP GET request as specified in subclause 6.2.3 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] with following clarifications:
 - a) shall set the Host header field to a hostname identifying the message store function
 - b) shall include a valid MCDData access token in the HTTP Authorization header; and
 - c) shall send the HTTP GET request towards the message store function.

Upon receipt of a HTTP response, the message store client shall follow the procedure as described in subclause 6.2.2 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66].

[TS 24.282 clause 21.2.4.1]

To delete object(s) in the message store, the message store client, acting as an HTTP client, shall either follow the procedure described in subclause 6.2, for individual object delete, or subclause 6.12 for bulk delete of objects, of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] with following clarification:

- 1) shall either generate an HTTP DELETE request as specified in subclause 6.2.6, for individual object delete, or an HTTP POST request as specified in subclause 6.12.6, for bulk delete of objects, of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66], with following clarifications:
 - a) shall set the Host header field to a hostname identifying the message store function;
 - b) shall include a valid MCDData access token in the HTTP Authorization header; and
 - c) shall send HTTP DELETE request, for individual object delete, or HTTP POST request, for bulk delete of objects, towards the message store function.

Upon receipt of a HTTP response, the message store client shall either follow the procedure as described in subclause 6.2.2, for individual object delete response, or subclause 6.12.2, for bulk delete of objects response, of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66].

6.8.1.3 Test description

6.8.1.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.879-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.879-1 [2] clause 5.4.2.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.8.1.3.2 Test procedure sequence

Table 6.8.1.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Make the UE (MCData client) upload an object, test file 1 (TS 36.579-7 A.2.1), to the message store. (NOTE 1)	-	-	-	-
2	Check: Does the UE (MCData client) correctly perform procedure 'Message Store Function Object Upload using HTTP' as described in TS 36.579-1 [2] Table 5.3C.14.2-1 to upload an object to the message store?	-	-	1	P
3	Make the UE (MCData client) search for existing objects that were created in the message store with a maximum number of responses set to 3. (NOTE 1)	-	-	-	-
4	Check: Does the UE (MCData client) correctly perform procedure 'Message Store Function Post Request using HTTP' as described in TS 36.579-1 [2] Table 5.3C.17.2-1 to search for existing objects that were created in the message store with a maximum number of responses set to 3?	-	-	2	P
5	Make the UE (MCData client) update an object by adding a flag. (NOTE 1)	-	-	-	-
6	Check: Does the UE (MCData client) correctly perform procedure 'Message Store Function Put Request using HTTP' as described in TS 36.579-1 [2] Table 5.3C.18.2-1 to update an object by adding a flag?	-	-	3	P
7	Make the UE (MCData client) retrieve an object. (NOTE 1)	-	-	-	-
8	Check: Does the UE (MCData client) correctly perform procedure 'Message Store Function Retrieve using HTTP' as described in TS 36.579-1 [2] Table 5.3C.16.2-1 to retrieve an object in the message store?	-	-	4	P
9	Make the UE (MCData client) delete an object. (NOTE 1)	-	-	-	-
10	Check: Does the UE (MCData client) correctly perform procedure 'Message Store Function Delete using HTTP' as described in TS 36.579-1 [2] Table 5.3C.15.2-1 to delete an object in the message store?	-	-	5	P

NOTE 1: This is expected to be done via a suitable implementation dependent MMI.

6.8.1.3.3 Specific message contents

Table 6.8.1.3.3-1: HTTP POST from the UE (Step 2, Table 6.8.1.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.14.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.3-1, condition MSG_STORE				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI				
uri	tsc_MCData_MsgSF_BaseURL & "/objects"			
Content-Type				
media-type	"multipart/form-data"		RFC 2388 [43]	
Message-body				
MIME body part		Object		
MIME-part-headers				
MIME-Content-Type	"application/xml"			
MIME-Content-Disposition				
type	form-data		RESTful Network API common [42] clause 5.7	
param	name="root-fields"		RESTful Network API common [42] clause 5.7	
MIME-part-body				
NMS Object			RESTful Network API for NMS [40], clause 5.3.2.1	
parentFolder	Not present (NOTE 1)			
parentFolderPath	Not present (NOTE 1)			
attributes	empty list			
flags	empty list			
imdns	Not present			
resourceURL	Not present			
path	Not present			
payloadURL	Not present			
payloadPart	Not present			
lastModSeq	Not present			
correlationId	Any value if present			
correlationTag	Any value if present			
MIME body part		File content		
MIME-part-headers				
MIME-Content-Type	"application/octet-stream"			
MIME-Content-Disposition				
type	attachments		RESTful Network API common [42] clause 5.7	
param	filename with any value		RESTful Network API common [42] clause 5.7	
MIME-part-body	binary data representing the file	The binary for test file 1		
NOTE 1: As the client does not know the resourceURL or path of any folder yet, it is assumed that the client does neither provide a <parentFolder> nor a <parentFolderPath>				

Table 6.8.1.3.3-2: HTTP 201 Created from the SS (step 2, Table 6.8.1.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.14.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.7-1				
Information Element	Value/remark	Comment	Reference	Condition
Location				
uri	tsc_MCDData_MsgSF_AbsoluteBaseURL & "/objects/objectId0001"	"objectId0001" arbitrarily selected		
Content-Type				
media-type	"application/xml"			
Message-body: NMS Reference				
resourceURL	tsc_MCDData_MsgSF_AbsoluteBaseURL & "/objects/objectId0001"	same as in Location		
path	"main/test-file-1"	arbitrarily selected		

Table 6.8.1.3.3-3: HTTP POST from the UE (Step 4, Table 6.8.1.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.17.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.3-1, condition MSG_STORE				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI				
uri	tsc_MCDData_MsgSF_BaseURL & "/objects/operations/search"	URI addressing the search operation		
Content-Type				
media-type	"application/xml"			
Message-body: NMS SelectionCriteria			RESTful Network API for NMS [40], clause 6.8	
fromCursor	Not present			
maxEntries	any value	the maximum number of entries in the response		
searchCriteria				
Criterion [1]				
type	CreatedObjects			
name	Not present			
value	""	Searching for existing objects that were created in the store since a previous CreatedObjects search. Searching an empty string ("") denotes all existing objects in the store		
operator	Not present			
searchScope	Not present			
nonRecursiveScope	Not present			
sortCriteria	Not present			
inlineImdn	Not present			

Table 6.8.1.3.3-4: HTTP 200 (OK) from the SS (step 4, Table 6.8.1.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.17.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.6-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/xml"			
Message-body: NMS ObjectList				
Object [1]				
parentFolder	tsc_MCDData_MsgSF_AbsoluteBaseURL & "/folders/folderId0001"	"folderId0001" arbitrarily selected as id of the root folder		
attributes	empty list			
flags	empty list			
imdns	Not present			
resourceURL	tsc_MCDData_MsgSF_AbsoluteBaseURL & "/objects/objectId0001"			
path	"main/test-file-1"			
payloadURL	tsc_MCDData_MsgSF_BaseURL & "/objects/objectId0001/payload"			
payloadPart	Not present			
lastModSeq	Not present			
correlationId	As received in POST request at step 2 (if so)			
correlationTag	As received in POST request at step 2 (if so)			

Table 6.8.1.3.3-5: HTTP PUT from the UE (Step 6, Table 6.8.1.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.18.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.4-1, condition MSG_STORE				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI				
uri	tsc_MCDData_MsgSF_BaseURL & "/objects/objectId0001/flags"	URI addressing the object's flags		
Content-Type				
media-type	"application/xml"			
Message-body: NMS flagList			RESTful Network API for NMS [40], clause 6.3	
flag [1]	Any value	Flag provided by MMI at step 5		
resourceURL	tsc_MCDData_MsgSF_AbsoluteBaseURL & "/objects/objectId0001/flags"	mandatory for PUT request		

Table 6.8.1.3.3-6: HTTP 200 (OK) from the SS (step 6, Table 6.8.1.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.18.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.6-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/xml"			
Message-body: NMS flagList			RESTful Network API for NMS [40], clause 6.3	
flag [1]	same flag as in the PUT request			
resourceURL	tsc_MCData_MsgSF_AbsoluteBaseURL & "/objects/objectId0001/flags"			

Table 6.8.1.3.3-7: HTTP GET from the UE (Step 8, Table 6.8.1.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.16.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.2-1, condition MSG_STORE				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI				
uri	tsc_MCData_MsgSF_BaseURL & "/objects/objectId0001"	URI addressing the object		

Table 6.8.1.3.3-8: HTTP 200 (OK) from the SS (step 8, Table 6.8.1.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.16.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.6-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/xml"			
Message-body: NMS Object		same object as in the HTTP 200 (OK) at step 4 but with flag added at step 6		
parentFolder	tsc_MCData_MsgSF_AbsoluteBaseURL & "/folders/folderId0001"			
attributes	empty list			
flags				
flag[1]	same flag as in the PUT request of step 6			
resourceURL	tsc_MCData_MsgSF_AbsoluteBaseURL & "/objects/objectId0001/flags"			
imdns	Not present			
resourceURL	tsc_MCData_MsgSF_AbsoluteBaseURL & "/objects/objectId0001"			
path	"main/test-file-1"			
payloadURL	tsc_MCData_MsgSF_BaseURL & "/objects/objectId0001/payload"			
payloadPart	Not present			
lastModSeq	Not present			
correlationId	As received in POST request at step 2 (if so)			
correlationTag	As received in POST request at step 2 (if so)			

Table 6.8.1.3.3-9: HTTP DELETE from the UE (Step 10, Table 6.8.1.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.15.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.5-1, condition MSG_STORE				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI				
uri	tsc_MCData_MsgSF_BaseURL & "/objects/objectId0001"	URI addressing the object		

6.8.2 On-network / MCDData Message Store / Folders / Discover a folder / Create a folder / Object and folder copy / Search a folder / Move a folder / Delete a folder

6.8.2.1 Test Purpose (TP)

(1)

```

with { UE (MCDData Client) registered and authorized for MCDData service }
ensure that {
  when { the MCDATA User requests to discover its main folder ID in the Message Store Function }
  then { UE (MCDData Client) requests to discover its main folder ID in the Message Store Function via an HTTP POST message }

```

```

    }

```

(2)

```

with { UE (MCDATA Client)registered and authorized for MCDATA service }
ensure that {
  when { the MCDATA User requests to create a folder in the Message Store Function }
  then { UE (MCDATA Client) requests to create a folder in the Message Store Function via an HTTP
POST message }
}

```

(3)

```

with { UE (MCDATA Client)registered and authorized for MCDATA service }
ensure that {
  when { the MCDATA User requests to upload a file to the Message Store Function }
  then { UE (MCDATA Client) uploads the file to the Message Store Function via an HTTP POST
message }
}

```

(4)

```

with { UE (MCDATA Client)registered and authorized for MCDATA service }
ensure that {
  when { the MCDATA User requests to copy an object from one folder to another folder in the Message
Store Function }
  then { UE (MCDATA Client) copies an object from one folder to another folder in the Message
Store Function via an HTTP POST message }
}

```

(5)

```

with { UE (MCDATA Client)registered and authorized for MCDATA service }
ensure that {
  when { the MCDATA User requests to search for information about the main folder in the Message
Store Function }
  then { UE (MCDATA Client) searches for information about the main folder in the Message Store
Function via an HTTP GET message }
}

```

(6)

```

with { UE (MCDATA Client)registered and authorized for MCDATA service }
ensure that {
  when { the MCDATA User requests to move a folder and its contents into another folder in the
Message Store Function }
  then { UE (MCDATA Client) moves the folder into another folder in the Message Store Function via
an HTTP POST message }
}

```

(7)

```

with { UE (MCDATA Client)registered and authorized for MCDATA service }
ensure that {
  when { the MCDATA User requests to delete a folder from the Message Store Function }
  then { UE (MCDATA Client) deletes the folder from the Message Store Function via an HTTP DELETE
message }
}

```

6.8.2.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 21.2.11.1, 21.2.8.1, 21.2.15.1, 21.2.6.1, 21.2.18.1, 21.2.10.1, 21.2.7.1. Unless otherwise stated, these are Rel-16 requirements.

[TS 24.282 clause 21.2.11.1]

To search for information about a selected set of folder(s) in the message store, the message store client, acting as an HTTP client shall follow the procedure described in subclause 6.16 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] with following clarification:

- 1) shall generate an HTTP POST request as specified in subclause 6.16.5 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] with following clarifications:
 - a) shall set the Host header field to a hostname identifying the message store function;
 - b) shall include a valid MCDData access token in the HTTP Authorization header; and
 - c) shall send the HTTP POST request, which may include a SelectionCriteria, towards the message store function.

Upon receipt of a HTTP response, the message store client should follow the procedure as described in subclause 6.16.2 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66].

[TS 24.282 clause 21.2.8.1]

To create a folder in message store using the message store function, the message store client, acting as an HTTP client shall follow the procedure described in subclause 6.13 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] with following clarification:

- 1) shall generate an HTTP POST request as specified in subclause 6.13.5 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] with following clarifications:
 - a) shall set the Host header field to a hostname identifying the message store function;
 - b) shall include a valid MCDData access token in the HTTP Authorization header; and
 - c) shall send towards the message store function the HTTP POST request identifying the target folder where the new folder is to be created.

Upon receipt of a HTTP response, the message store client should follow the procedure as described in subclause 6.13.2 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66].

[TS 24.282 clause 21.2.15.1]

To upload the object(s) to the message store, the message store client acting as an HTTP client, shall follow the procedure described in subclause 6.1 for single upload and subclause 6.10 for bulk upload as specified in the OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] with following clarification:

- 1) shall generate an HTTP POST request as specified in subclause 6.1.5 and 6.10.5 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] with following clarifications:
 - a) shall set the Host header field to a hostname identifying the message store function;
 - b) shall include a valid MCDData access token in the HTTP Authorization header; and
 - c) shall send the HTTP POST request towards the message store function.

Upon receipt of an HTTP response, the message store client shall follow the procedure as described in subclause 6.1.2 for single upload and 6.10.2 for bulk upload as specified in the OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66].

[TS 24.282 clause 21.2.6.1]

To copy object(s) and/or folder(s) to a destination folder in message store, the message store client, acting as an HTTP client, shall follow the procedure described in subclause 6.18 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] with following clarification:

- 1) shall generate an HTTP POST request as specified in subclause 6.18.5 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] with following clarifications:
 - a) shall set the Host header field to a hostname identifying the message store function;
 - b) shall include a valid MCDData access token in the HTTP Authorization header; and
 - c) shall send HTTP POST request identifying the target folder and the source objects(s) and/or folder(s) for copying operation towards the message store function.

Upon receipt of an HTTP response, the message store client should follow the procedure as described in subclause 6.18.2 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66].

[TS 24.282 clause 21.2.18.1]

To list subfolders of a given folder identified by its folder ID in the message store using the message store function, the message store client, acting as an HTTP client shall follow the procedure described in clause 6.14 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] with the following clarification:

- 1) shall generate an HTTP GET request as specified in clause 6.14.3 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] with the following clarifications:
 - a) shall set the Host header field to a hostname identifying the message store function;
 - b) shall include a valid MCDData access token in the HTTP Authorization header;
 - c) shall set the query string "listFilter" to:
 - i) "Subfolders" if only a list of subfolders is to be returned;
 - ii) "Objects" if only a list of objects is to be returned; or
 - iii) "All" if a list all contents of the specified folder is to be returned; and
- 2) shall send the HTTP GET request towards the message store function.

NOTE: in order for the message store client to list the subfolders of the root folder, it first needs to discover its folder ID as described in clause 5.1.6 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] using Folder search procedure specified in clause 21.2.11 of the present document.

Upon receipt of an HTTP response, the message store client should follow the procedure as described in clause 6.14.2 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66].

[TS 24.282 clause 21.2.10.1]

To move object(s) and/or folder(s) to a destination folder in the message store, the message store client, acting as an HTTP client shall follow the procedure described in subclause 6.19 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] with following clarification:

- 1) shall generate an HTTP POST request as specified in subclause 6.19.5 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] with following clarifications:
 - a) shall set the Host header field to a hostname identifying the message store function;
 - b) shall include a valid MCDData access token in the HTTP Authorization header; and
 - c) shall send the HTTP POST request, identifying source objects and/or folder(s) to be moved to the designated destination folder, towards the message store function.

Upon receipt of a HTTP response, the message store client shall follow the procedure as described in subclause 6.19.2 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66].

[TS 24.282 clause 21.2.7.1]

To delete a folder in message store using the message store function, the message store client, acting as an HTTP client shall follow the procedure described in subclause 6.14 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] with following clarification:

- 1) shall generate an HTTP DELETE request as specified in subclause 6.14.6 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] with following clarifications:
 - a) shall set the Host header field to a hostname identifying the message store function;
 - b) shall include a valid MCDData access token in the HTTP Authorization header; and
 - c) shall send the HTTP DELETE request identifying the folder to be deleted towards the message store function.

Upon receipt of a HTTP response, the message store client should follow the procedure as described in subclause 6.14.2 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66].

6.8.2.3 Test description

6.8.2.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.879-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.879-1 [2] clause 5.4.2.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDATA.

6.8.2.3.2

Test procedure sequence

Table 6.8.2.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Make the UE (MCData client) search for information about the main folder in the message store. (NOTE 1)	-	-	-	-
2	Check: Does the UE (MCData client) correctly perform procedure 'Message Store Function Post Request using HTTP' as described in TS 36.579-1 [2] Table 5.3C.17.2-1 to search for information about the main folder in the message store?	-	-	1	P
3	Make the UE (MCData client) create folder "Folder1" in the message store. (NOTE 1)	-	-	-	-
4	Check: Does the UE (MCData client) correctly perform procedure 'Message Store Function Object Upload or Creation using HTTP' as described in TS 36.579-1 [2] Table 5.3C.14.2-1 to create a folder in the message store?	-	-	2	P
5	Make the UE (MCData client) upload an object, test file 1 (TS 36.579-7 A.2.1), to the message store in the new created folder "Folder1". (NOTE 1)	-	-	-	-
6	Check: Does the UE (MCData client) correctly perform procedure 'Message Store Function Object Upload or Creation using HTTP' as described in TS 36.579-1 [2] Table 5.3C.14.2-1 to upload an object to the message store?	-	-	3	P
7	Make the UE (MCData client) create another folder "Folder2" in the message store. (NOTE 1)	-	-	-	-
8	Check: Does the UE (MCData client) correctly perform procedure 'Message Store Function Object Upload or Creation using HTTP' as described in TS 36.579-1 [2] Table 5.3C.14.2-1 to create a folder in the message store?	-	-	2	P
9	Make the UE (MCData client) copy an object, test file 1 (TS 36.579-7 A.2.1), from Folder1 to Folder2 in the message store. (NOTE 1)	-	-	-	-
10	Check: Does the UE (MCData client) correctly perform procedure 'Message Store Function Post Request using HTTP' as described in TS 36.579-1 [2] Table 5.3C.17.2-1 to copy an object, test file 1 (TS 36.579-7 A.2.1), from Folder1 to Folder2 in the message store?	-	-	4	P
11	Make the UE (MCData client) retrieve all information about the main folder in the message store. (NOTE 1, 2)	-	-	-	-
12	Check: Does the UE (MCData client) correctly perform procedure 'Message Store Function Retrieve using HTTP' as described in TS 36.579-1 [2] Table 5.3C.16.2-1 to search for information about the main folder in the message store?	-	-	5	P
13	Make the UE (MCData client) move a folder and its contents, Folder2, into Folder1 in the message store. (NOTE 1)	-	-	-	-
14	Check: Does the UE (MCData client) correctly perform procedure 'Message Store Function Post Request using HTTP' as described in TS 36.579-1 [2] Table 5.3C.17.2-1 to move a folder and its contents, Folder2, into Folder1 in the message store?	-	-	6	P

15	Make the UE (MCData client) delete a folder, Folder1, including all the contained folders and objects. (NOTE 1)	-	-	-	-
16	Check: Does the UE (MCData client) correctly perform procedure 'Message Store Function Delete using HTTP' as described in TS 36.579-1 [2] Table 5.3C.15.2-1 to delete a folder in the message store?	-	-	7	P
NOTE 1: This is expected to be done via a suitable implementation dependent MMI. NOTE 2: "all information" means the main folder's subfolders and objects ⇒ the HTTP GET request shall have the query string "listFilter" set to "All".					

6.8.2.3.3 Specific message contents

Table 6.8.2.3.3-1: HTTP POST from the UE (Step 2, Table 6.8.2.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.17.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.3-1, condition MSG_STORE				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI				
uri	tsc_MCData_MsgSF_BaseURL & "/folders/operations/search"	URI addressing the search operation		
Content-Type				
media-type	"application/xml"			
SelectionCriteria			RESTful Network API for NMS [40], clauses 6.8, 6.16	
fromCursor	Not present			
maxEntries	any value	the maximum number of entries in the response		
searchCriteria				
criterion [1]				
type	attribute			
name	"Root"			
value	"Yes"			
operator	Not present			
searchScope	Not present			
nonRecursiveScope	Not present			
sortCriteria	Not present			
inlineldn	Not present			

Table 6.8.2.3.3-2: HTTP 200 (OK) from the SS (step 2, Table 6.8.2.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.17.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.6-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/xml"			
Message-body: NMS folderList			RESTful Network API for NMS [40], clauses 6.8, 6.16	
folder [1]			RESTful Network API for NMS [40], clause 5.3.2.8	
parentFolder	Not present	root folder does not have parent		
parentFolderPath	Not present	root folder does not have parent		
attributes				
attribute[1]				
name	"Root"			
value	"True"			
resourceURL	tsc_MCData_MsgSF_AbsoluteBaseURL & "/folders/folderId0000"	"folderId0000" arbitrarily selected as id of the root folder		
path	"/main"	arbitrarily selected		
name	Not present			
lastModSeq	555	arbitrarily selected		
cursor	Not present			
subFolders	empty list	The root folder is assumed to be empty		
objects	empty list	The root folder is assumed to be empty		

Table 6.8.2.3.3-3: HTTP POST from the UE (Step 4, Table 6.8.2.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.14.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.3-1, condition MSG_STORE				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI				
uri	tsc_MCData_MsgSF_BaseURL & "/folders"			
Content-Type				
media-type	"application/xml"			
Message-body: NMS Folder			RESTful Network API for NMS [40], clause 6.13 and clause 5.3.2.8	
parentFolder	tsc_MCData_MsgSF_BaseURL & "/folders/folderId0000" (NOTE 1)	resourceURL of the root folder as provided to the client at step 2		
parentFolderPath	"/main" if present (NOTE 1)	path of the root folder as provided to the client at step 2		
attributes	any value if present	Attributes are not checked		
resourceURL	Not present	shall not be included in POST requests by the client		
path	Not present	shall not be included in POST requests by the client		
name	"Folder1"	According to step 3		
lastModSeq	Not present			
cursor	Not present			
subFolders	Not present			
objects	Not present			
NOTE 1: Either parentFolder or parentFolderPath shall be present				

Table 6.8.2.3.3-4: HTTP 201 Created from the SS (step 4, Table 6.8.2.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.14.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.7-1				
Information Element	Value/remark	Comment	Reference	Condition
Location				
uri	tsc_MCData_MsgSF_BaseURL & "/folders/folderId0001"	"folderId0001" arbitrarily selected		
Content-Type				
media-type	"application/xml"			
Message-body: NMS Reference			RESTful Network API for NMS [40], clause 6.13	
resourceURL	tsc_MCData_MsgSF_AbsoluteBaseURL & "/folders/folderId0001"	same as in Location		
path	"/main/Folder1"	arbitrarily selected		

Table 6.8.2.3.3-5: HTTP POST from the UE (Step 6, Table 6.8.2.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.14.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.3-1, condition MSG_STORE				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI				
uri	tsc_MCData_MsgSF_BaseURL & "/objects"			
Content-Type				
media-type	"multipart/form-data"		RFC 2388 [43]	
Message-body				
MIME body part		Object		
MIME-part-headers				
MIME-Content-Type	"application/xml"			
MIME-Content-Disposition				
type	form-data		RESTful Network API common [42] clause 5.7	
param	name="root-fields"		RESTful Network API common [42] clause 5.7	
MIME-part-body				
NMS Object			RESTful Network API for NMS [40], clause 5.3.2.1	
parentFolder	tsc_MCData_MsgSF_BaseURL & "/folders/folderId0001" (NOTE 1)			
parentFolderPath	"/main/Folder1" (NOTE 1)			
attributes	empty list			
flags	empty list			
imdns	Not present			
resourceURL	Not present			
path	Not present			
payloadURL	Not present			
payloadPart	Not present			
lastModSeq	Not present			
correlationId	Any value if present			
correlationTag	Any value if present			
MIME body part		File content		
MIME-part-headers				
MIME-Content-Type	"application/octet-stream"			
MIME-Content-Disposition				
type	attachments		RESTful Network API common [42] clause 5.7	
param	filename with any value		RESTful Network API common [42] clause 5.7	
MIME-part-body	binary data representing the file			
NOTE 1: Either parentFolder or parentFolderPath shall be present				

Table 6.8.2.3.3-6: HTTP 201 Created from the SS (step 6, Table 6.8.2.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.14.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.7-1				
Information Element	Value/remark	Comment	Reference	Condition
Location			RESTful Network API for NMS [40], clause 6.1	
uri	tsc_MCData_MsgSF_AbsoluteBaseURL & "/objects/objectId0001"	"objectId0001" arbitrarily selected		
Content-Type				
media-type	"application/xml"			
Message-body: NMS Reference				
resourceURL	tsc_MCData_MsgSF_AbsoluteBaseURL & "/objects/objectId0001"	same as in Location		
path	"main/Folder1/test-file-1"	"test-file-1" arbitrarily selected		

Table 6.8.2.3.3-7: HTTP POST from the UE (Step 8, Table 6.8.2.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.14.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.3-1, condition MSG_STORE				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI				
uri	tsc_MCData_MsgSF_BaseURL & "/folders"			
Content-Type				
media-type	"application/xml"			
Message-body: NMS Folder			RESTful Network API for NMS [40], clause 6.13 and clause 5.3.2.8	
parentFolder	tsc_MCData_MsgSF_BaseURL & "/folders/folderId0000" (NOTE 1)	resourceURL of the root folder as provided to the client at step 2		
parentFolderPath	"/main" if present (NOTE 1)	path of the root folder as provided to the client at step 2		
attributes	any value if present	Attributes are not checked		
resourceURL	Not present	shall not be included in POST requests by the client		
path	Not present	shall not be included in POST requests by the client		
name	"Folder2"	According to step 7		
lastModSeq	Not present			
cursor	Not present			
subFolders	Not present			
objects	Not present			
NOTE 1: Either parentFolder or parentFolderPath shall be present				

Table 6.8.2.3.3-8: HTTP 201 Created from the SS (step 8, Table 6.8.2.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.14.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.7-1				
Information Element	Value/remark	Comment	Reference	Condition
Location				
uri	tsc_MCData_MsgSF_BaseURL & "/folders/folderId0002"	"folderId0002" arbitrarily selected		
Content-Type				
media-type	"application/xml"			
Message-body: NMS Reference			RESTful Network API for NMS [40], clause 6.13	
resourceURL	tsc_MCData_MsgSF_AbsoluteBaseURL & "/folders/folderId0002"	same as in Location		
path	"/main/Folder2"	arbitrarily selected		

Table 6.8.2.3.3-9: HTTP POST from the UE (Step 10, Table 6.8.2.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.17.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.3-1, condition MSG_STORE				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI				
uri	tsc_MCData_MsgSF_BaseURL & "/folders/operations/copyToFolder"	URI addressing the copy-to operation		
Content-Type				
media-type	"application/xml"			
Message-body: NMS targetSourceRef			RESTful Network API for NMS [40], clause 6.18	
targetRef				
resourceURL	tsc_MCData_MsgSF_AbsoluteBaseURL & "/folders/folderId0002"			
path	"/main/Folder2" if present			
sourceRefs				
folders	empty list			
objects				
objectReference[1]				
resourceURL	tsc_MCData_MsgSF_AbsoluteBaseURL & "/objects/objectId0001"			
path	"main/Folder1/test-file-1" if present			

Table 6.8.2.3.3-10: HTTP 200 (OK) from the SS (step 10, Table 6.8.2.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.17.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.6-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/xml"			
Message-body: NMS bulkResponseList			RESTful Network API for NMS [40], clause 6.18	
allSuccess	"true"			
Response [1]				
code	"200"			
reason	"OK"			
success				
resourceURL	tsc_MCDData_MsgSF_AbsoluteBaseURL & "/objects/objectId0002"	"objectId0002" arbitrarily selected		
path	"main/Folder2/test-file-1"			
cursor	Not present			

Table 6.8.2.3.3-11: HTTP GET from the UE (Step 12, Table 6.8.2.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.16.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.2-1, condition MSG_STORE				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI				
uri	tsc_MCDData_MsgSF_BaseURL & "/folders/folderId0000"	URI addressing the root folder		
query	"&" separated list of query strings containing "listFilter=All"	NOTE: "listFilter=All" shall be achieved by an appropriate MMI	RESTful Network API for NMS [40], clause 6.14.3	

Table 6.8.2.3.3-12: HTTP 200 (OK) from the SS (step 12, Table 6.8.2.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.16.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.6-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/xml"			
Message-body: NMS Folder		same folder as in the HTTP 200 (OK) at step 2 but with references to the folders created at steps 4 and 8 and with path information removed	RESTful Network API for NMS [40], clause 6.14	
parentFolder	Not present	root folder does not have parent		
parentFolderPath	Not present	root folder does not have parent		
attributes				
attribute[1]				
name	"Root"			
value	"True"			
resourceURL	tsc_MCData_MsgSF_AbsoluteBaseURL & "/folders/folderId0000"			
path	not present	present only if query string "path" is present in the Request URI of the HTTP GET		
name	Not present			
lastModSeq	555			
cursor	Not present			
subFolders	empty list	The root folder is assumed to be empty		
folderReference[1]		Folder1		
resourceURL	tsc_MCData_MsgSF_AbsoluteBaseURL & "/objects/objectId0001"			
path	Not present			
folderReference[2]		Folder1		
resourceURL	tsc_MCData_MsgSF_AbsoluteBaseURL & "/objects/objectId0002"			
path	Not present			
objects	empty list	there are no objects in the root folder		

Table 6.8.2.3.3-13: HTTP POST from the UE (Step 14, Table 6.8.2.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.17.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.3-1, condition MSG_STORE				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI				
uri	tsc_MCDData_MsgSF_BaseURL & "/folders/operations/moveToFolder"	URI addressing the move-to operation		
Content-Type				
media-type	"application/xml"			
Message-body: NMS targetSourceRef				
targetRef			RESTful Network API for NMS [40], clause 6.19	
resourceURL	tsc_MCDData_MsgSF_AbsoluteBaseURL & "/folders/folderId0001"	Folder 1		
path	"/main/Folder1" if present			
sourceRefs				
folders				
folderReference[1]		Folder 2		
resourceURL	tsc_MCDData_MsgSF_AbsoluteBaseURL & "/folders/folderId0002"			
path	"/main/Folder2" if present			

Table 6.8.2.3.3-14: HTTP 200 (OK) from the SS (step 14, Table 6.8.2.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.17.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.6-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/xml"			
Message-body: NMS bulkResponseList				
allSuccess	"true"		RESTful Network API for NMS [40], clause 6.19	
Response [1]				
code	"200"			
reason	"OK"			
success				
resourceURL	tsc_MCDData_MsgSF_AbsoluteBaseURL & "/folders/folderId0002"			
path	"main/Folder1/Folder2"			
cursor	Not present			

Table 6.8.2.3.3-15: HTTP DELETE from the UE (Step 16, Table 6.8.2.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.15.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.5-1, condition MSG_STORE				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI				
uri	tsc_MCData_MsgSF_BaseURL & "/folders/folderId0001"	URI addressing the Folder1		

6.8.3 On-network / MCDATA Message Store / Subscription / Create a subscription to notifications / Update a subscription to notifications / Delete a subscription to notifications

6.8.3.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client)registered and authorized for MCDATA service }
ensure that {
  when { the MCDATA User requests to create a subscription to notifications about changes in the
message store using the Message Store Function }
  then { UE (MCDATA Client) requests create a subscription to notifications about changes in the
message store using the Message Store Function via an HTTP POST message }
}
```

(2)

```
with { UE (MCDATA Client)registered and authorized for MCDATA service }
ensure that {
  when { the MCDATA User requests to update a subscription to notifications about changes in the
message store using the Message Store Function }
  then { UE (MCDATA Client) requests to update a subscription to notifications about changes in
the message store using the Message Store Function via an HTTP POST message }
}
```

(3)

```
with { UE (MCDATA Client)registered and authorized for MCDATA service }
ensure that {
  when { the MCDATA User requests to delete a subscription to notifications about changes in the
message store using to the Message Store Function }
  then { UE (MCDATA Client) requests to delete a subscription to notifications about changes in
the message store using the Message Store Function via an HTTP DELETE message }
}
```

6.8.3.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 21.2.12A.1, 21.2.14A.1, 21.2.13A.1. Unless otherwise stated, these are Rel-16 requirements.

[TS 24.282 clause 21.2.12A.1]

In order for the message store client to keep its local store in sync with the MCDATA message store, it needs to receive notifications about changes in the message store. For this purpose, the message store client would need to subscribe to notification from the message store, Synchronization using subscriptions and notifications is described in clause 5.1.5.1 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66].

To create a subscription to notifications about changes in the message store using the message store function, the message store client, acting as an HTTP client shall follow the procedure described in clause 6.20 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] with the following clarification:

- 1) shall generate an HTTP POST request as specified in subclause 6.20.5 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] with the following clarifications:
 - a) shall set the Host header field to a hostname identifying the message store function; and
 - b) shall include a valid MCDData access token in the HTTP Authorization header; and
- 2) shall send the HTTP POST request towards the message store function.

Upon receipt of an HTTP response, the message store client should follow the procedure as described in clause 6.20.2 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66].

[TS 24.282 clause 21.2.14A.1]

A client may update its subscription to notification in order to:

- 1) extend the life of the subscription;
- 2) restart the notification stream from where it left off.

Synchronization using subscriptions and notifications is described in clause 5.1.5.1 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66]

To update a subscription to notifications about changes in the message store using the message store function, the message store client, acting as an HTTP client shall follow the procedure described in clause 6.21 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] the with following clarification:

- 1) shall generate an HTTP POST request as specified in clause 6.21.5 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] with the following clarifications:
 - a) shall set the Host header field to a hostname identifying the message store function;
 - b) shall include a valid MCDData access token in the HTTP Authorization header; and
- 2) shall send the HTTP POST request towards the message store function.

Upon receipt of an HTTP response, the message store client should follow the procedure described in clause 6.21.2 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66].

[TS 24.282 clause 21.2.13A.1]

To delete / cancel a subscription and stop corresponding notifications about changes in the message store using the message store function, the message store client, acting as an HTTP client shall follow the procedure described in clause 6.21 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] with the following clarification:

- 1) shall generate an HTTP DELETE request as specified in subclause 6.21.6 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] with the following clarifications:
 - a) shall set the Host header field to a hostname identifying the message store function;
 - b) shall include a valid MCDData access token in the HTTP Authorization header; and
- 2) shall send the HTTP DELETE request identifying the subscription to be deleted towards the message store function.

Upon receipt of an HTTP response, the message store client should follow the procedure as described in clause 6.21.2 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66].

6.8.3.3 Test description

6.8.3.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.879-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.879-1 [2] clause 5.4.2.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.8.3.3.2 Test procedure sequence

Table 6.8.3.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Make the UE (MCDData client) create a subscription to notifications about changes in the message store function. (NOTE 1)	-	-	-	-
2	Check: Does the UE (MCDData client) correctly perform procedure ' Message Store Function Object Upload using HTTP ' as described in TS 36.579-1 [2] Table 5.3C.14.2-1 to create a subscription to notifications about changes in the message store function?	-	-	1	P
3	Make the UE (MCDData client) update the duration of the subscription created at step 2 to 10800 seconds. (NOTE 1)	-	-	-	-
4	Check: Does the UE (MCDData client) correctly perform procedure ' Message Store Function Post Request using HTTP ' as described in TS 36.579-1 [2] Table 5.3C.17.2-1 to update a subscription to notifications about changes in the message store function?	-	-	2	P
5	Make the UE (MCDData client) delete the subscription created at step 2. (NOTE 1)	-	-	-	-
6	Check: Does the UE (MCDData client) correctly perform procedure ' Message Store Function Delete using HTTP ' as described in TS 36.579-1 [2] Table 5.3C.15.2-1 to delete a subscription to notifications about changes in the message store function?	-	-	3	P

NOTE 1: This is expected to be done via a suitable implementation dependent MMI.

6.8.3.3.3 Specific message contents

Table 6.8.3.3-1: HTTP POST from the UE (Step 2, Table 6.8.3.3-1; step 2, TS 36.579-1 [2] Table 5.3C.14.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.3-1, condition MSG_STORE				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI				
uri	tsc_MCData_MsgSF_BaseURL & "subscriptions"			
Content-Type				
media-type	"application/xml"			
Message-body: NMS nmsSubscription			RESTful Network API for NMS [40], clauses 6.20	
callbackReference				
notifyURL	any valid absolute http URI with hostname and path	URL provided by the client to be used in HTTP POST requests of notifications; e.g. "http://nmsClient.3gpp.org/nms/notifications"		
callbackData	any value if present			
notificationFormat	"XML" if present	XML if not present		
duration	any value if present			
filter	Not present	(NOTE 1)		
clientCorrelator	any value if present			
resourceURL	Not present	shall not be included in POST requests by the client		
index	Not present	shall not be included in requests by the client		
restartToken	any value if present			
maxEvents	any value if present			
objectAttributeNames	Not present			
inlineldn	false if present			
NOTE 1 It is assumed that the MMI at step 1 does not require/provide any filter				

Table 6.8.3.3.3-2: HTTP 201 Created from the SS (step 2, Table 6.8.3.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.14.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.7-1				
Information Element	Value/remark	Comment	Reference	Condition
Location				
uri	tsc_MCData_MsgSF_AbsoluteBaseURL & "/subscriptions/subscrip tld0001"	"subscriberId0001" arbitrarily selected		
Content-Type				
media-type	"application/xml"			
Message-body: NMS Subscription			RESTful Network API for NMS [40], clauses 6.20	
callbackReference				
notifyURL	same value as provided by the client in the POST request			
callbackData	Same value as provided by the client if present in the POST request otherwise not present			
notificationFormat	Same value as provided by the client if present in the POST request otherwise not present	Either "XML" or not present		
duration	Same value as provided by the client if present in the POST request otherwise "7200"	7200 seconds if no other value has been provided by the client		
filter	Not present			
clientCorrelator	Same value as provided by the client if present in the POST request otherwise not present			
resourceURL	tsc_MCData_MsgSF_AbsoluteBaseURL & "/subscriptions/subscrip tld0001"	same as in Location		
index	1			
restartToken	Same value as provided by the client if present in the POST request otherwise not present			
maxEvents	Same value as provided by the client if present in the POST request otherwise "5"	"5" arbitrarily selected		
objectAttributeNames	Not present			
inlineMdn	Same value as provided by the client if present in the POST request otherwise not present	Either "false" or not present		

Table 6.8.3.3.3-3: HTTP POST from the UE (Step 4, Table 6.8.3.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.17.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.3-1, condition MSG_STORE				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI				
uri	tsc_MCData_MsgSF_BaseURL & "subscriptions/subscriptId0001"			
Content-Type				
media-type	"application/xml"			
Message-body: NMS nmsSubscriptionUpdate			RESTful Network API for NMS [40], clauses 6.21	
duration	"10800"			
restartToken	Not present			

Table 6.8.3.3.3-4: HTTP 200 (OK) from the SS (step 4, Table 6.8.3.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.17.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.6-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/xml"			
Message-body: NMS nmsSubscription			RESTful Network API for NMS [40], clauses 6.21	
	Same nmsSubscription as specified in Table 6.8.3.3.3-2 with modification of the <duration> element as shown below			
duration	"10800"			

Table 6.8.3.3.3-5: HTTP DELETE from the UE (Step 6, Table 6.8.3.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.15.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.5-1, condition MSG_STORE				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI				
uri	tsc_MCData_MsgSF_BaseURL & "subscriptions/subscriptId0001"	The subscription to be deleted		

6.8.4 On-network / MCData Message Store / Synchronization / Synchronization notifications / Search-based synchronization

6.8.4.1 Test Purpose (TP)

(1)

```

with { UE (MCData Client)registered and authorized for MCData service }
ensure that {
  when { UE (MCData Client) receives a notification about changes in the message store using using
the Message Store Function via an HTTP POST message }
  then { UE (MCData Client) responds with a HTTP 204 (No Content) message }
}

```

(2)

```

with { UE (MCDData Client) registered and authorized for MCDData service }
ensure that {
  when { the MCDATA User requests to search for changes in the message store using the Message Store
Function }
  then { UE (MCDData Client) requests to search for changes in the message store using the Message
Store Function via an HTTP POST message }
}

```

6.8.4.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282, clauses 21.2.16.2, 21.2.17.1. Unless otherwise stated, these are Rel-16 requirements.

[TS 24.282 clause 21.2.16.2]

Upon receipt of the HTTP POST request from the MCDData message store, as per clause 21.2.16.1, the message store client acting as an HTTP server:

- 1) shall process the HTTP POST request by following the procedures described in clause 6.22.5 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66]; and
 - a) either use the notification content and the reported "restartToken" and "index" as specified in clause 5.1.5.1 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] to have the client's local message store updated accordingly; or
 - b) use the notification as a trigger to subsequently search the MCDData message store for the list of changes as specified in clause 21.2.11.1; and
- 2) shall generate and send an HTTP response towards the message store function indicating the result of the operation as per clause 6.22.2 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66].

NOTE: The notifications about changes in the MCDData message store can be used by the message store client to synchronize its local message store with the MCDData message store in two distinguished ways which are listed in sub-bullets "a" and "b" above.

[TS 24.282 clause 21.2.17.1]

To search for changes (e.g. newly created objects, recently deleted objects, etc) in the MCDData message store using the message store function, the message store client, acting as an HTTP client shall follow the procedure described in clause 21.2.2.1 with following clarification:

- 1) shall use the search criterion of "CreatedObjects", "VanishedObjects" or "Flag" in the HTTP POST request as specified in clause 5.1.5.2 and 5.4.2.2 of OMA-TS-REST_NetAPI_NMS-V1_0-20190528-C [66] in order to retrieve from the message store the list of the newly created object, recently deleted object and/or changes to flags respectively.

6.8.4.3 Test description

6.8.4.3.1 Pre-test conditions

Test configuration:

- Single cell configuration according to TS 36.879-1 [2] clause 5.2.2.2.1.

Preamble:

- The UE has performed procedure 'Initial registration' as described in TS 36.879-1 [2] clause 5.4.2.
- UE States at the end of the preamble:
 - The UE is in RRC_IDLE state.
 - The client is registered for MCDData.

6.8.4.3.2 Test procedure sequence

Table 6.8.4.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Make the UE (MCData client) create a subscription to notifications about changes in the message store function. (NOTE 1)	-	-	-	-
2	The UE (MCData client) correctly performs procedure ' Message Store Function Object Upload using HTTP ' as described in TS 36.579-1 [2] Table 5.3C.14.2-1 to create a subscription to notifications about changes in the message store function?	-	-	-	-
3	Check: Does the UE (MCData client) correctly perform procedure ' Message Store Function Post Notification using HTTP ' as described in TS 36.579-1 [2] Table 5.3C.19.2-1 for notifications of changes in the message store using the message store function?	-	-	1	P
4	Make the UE (MCData client) search for recently created objects. (NOTE 1)	-	-	-	-
5	Check: Does the UE (MCData client) correctly perform procedure ' Message Store Function Post Request using HTTP ' as described in TS 36.579-1 [2] Table 5.3C.17.2-1 to search for changes in the message store function?	-	-	2	P
6	Make the UE (MCData client) delete the subscription created at step 2. (NOTE 1)	-	-	-	-
7	The UE (MCData client) correctly perform procedure ' Message Store Function Delete using HTTP ' as described in TS 36.579-1 [2] Table 5.3C.15.2-1 to delete a subscription to notifications about changes in the message store function?	-	-	-	-
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					

6.8.4.3.3 Specific message contents

Table 6.8.4.3.3-1: HTTP POST from the UE (Step 2, Table 6.8.4.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.14.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.3-1, condition MSG_STORE				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI				
uri	tsc_MCData_MsgSF_BaseURL & "subscriptions"			
Content-Type				
media-type	"application/xml"			
Message-body: NMS nmsSubscription			RESTful Network API for NMS [40], clauses 6.20	
callbackReference				
notifyURL	any valid absolute http URI with hostname and path	URL provided by the client to be used in HTTP POST requests of notifications; e.g. "http://nmsClient.3gpp.org/nms/notifications"		
callbackData	any value if present			
notificationFormat	"XML" if present	XML if not present		
duration	any value if present			
filter	Not present	(NOTE 1)		
clientCorrelator	any value if present			
resourceURL	Not present	shall not be included in POST requests by the client		
index	Not present	shall not be included in requests by the client		
restartToken	any value if present			
maxEvents	any value if present			
objectAttributeNames	Not present			
inlineldn	false if present			
NOTE 1 It is assumed that the MMI at step 1 does not require/provide any filter				

Table 6.8.4.3.3-2: HTTP 201 Created from the SS (step 2, Table 6.8.4.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.14.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.7-1				
Information Element	Value/remark	Comment	Reference	Condition
Location				
uri	tsc_MCData_MsgSF_AbsoluteBaseURL & "/subscriptions/subscrip tld0001"	"subscriberId0001" arbitrarily selected		
Content-Type				
media-type	"application/xml"			
Message-body: NMS nmsSubscription			RESTful Network API for NMS [40], clauses 6.20	
callbackReference				
notifyURL	same value as provided by the client in the POST request			
callbackData	Same value as provided by the client if present in the POST request otherwise not present			
notificationFormat	Same value as provided by the client if present in the POST request otherwise not present	Either "XML" or not present		
duration	Same value as provided by the client if present in the POST request otherwise "7200"	7200 seconds if no other value has been provided by the client		
filter	Not present			
clientCorrelator	Same value as provided by the client if present in the POST request otherwise not present			
resourceURL	tsc_MCData_MsgSF_AbsoluteBaseURL & "/subscriptions/subscrip tld0001"	same as in Location		
index	1			
restartToken	Same value as provided by the client if present in the POST request otherwise not present			
maxEvents	Same value as provided by the client if present in the POST request otherwise "5"	"5" arbitrarily selected		
objectAttributeNames	Not present			
inlineMdn	Same value as provided by the client if present in the POST request otherwise not present	Either "false" or not present		

Table 6.8.4.3.3-3: HTTP POST from the SS (Step 3, Table 6.8.4.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.19.2-1)

Derivation Path: RFC 2616 [44]				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Method	"POST"			
Request-URI				
uri	URI path provided by the client as part of the <notifyURL> at subscription in step 2			
HTTP-Version	"HTTP/1.1"			
Accept				
media-range[1]	"application/xml"			
Host				
host	host name provided by the client as part of the <notifyURL> at subscription in step 2	hostname identifying the client	TS 24.282 [87], clause 21.2.16.1	
port	not present			
Content-Type				
media-type	"application/xml"			
Message-body: NMS nmsEventList			RESTful Network API for NMS [40], clauses 6.22	
nmsEvent[1]				
changedObject		object creation		
parentFolder	tsc_MCDData_MsgSF_AbsoluteBaseURL & "/folders/folderId0000"	"folderId0000" arbitrarily selected		
flags	empty list			
imdns	Not present			
resourceURL	tsc_MCDData_MsgSF_AbsoluteBaseURL & "/objects/objectId0001"	"objectId0001" arbitrarily selected		
attributes	Not present			
lastModSeq	"135"	arbitrarily selected		
correlationId	Not present			
correlationTag	Not present			
callBackData	same as in Table 6.8.4.3.3-2			
index	1			
restartToken	same as in Table 6.8.4.3.3-2			
link[1]				
rel	"NmsSubscription"			
href	tsc_MCDData_MsgSF_AbsoluteBaseURL & "/subscriptions/subscrip tId0001"			

Table 6.8.4.3.3-4: HTTP POST from the UE (Step 5, Table 6.8.4.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.17.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.3-1, condition MSG_STORE				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI				
uri	tsc_MCData_MsgSF_BaseURL & "/objects/operations/search"			
Content-Type				
media-type	"application/xml"			
Message-body: NMS SelectionCriteria			RESTful Network API for NMS [40], clauses 6.8	
fromCursor	Not present			
maxEntries	any value			
searchCriteria				
Criterion [1]				
type	CreatedObjects			
name	Not present			
value	""	Searching for existing objects that were created in the store since a previous CreatedObjects search.		
operator	Not present			
searchScope	Not present			
nonRecursiveScope	Not present			
sortCriteria	Not present			
inlinelmdn	Not present			

Table 6.8.4.3.3-5: HTTP 200 (OK) from the SS (step 5, Table 6.8.4.3.2-1; step 3, TS 36.579-1 [2] Table 5.3C.17.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.6-1				
Information Element	Value/remark	Comment	Reference	Condition
Content-Type				
media-type	"application/xml"			
Message-body: NMS ObjectList				
Object [1]				
parentFolder	tsc_MCData_MsgSF_AbsoluteBaseURL & "/folders/folderId0000"	as in create object in Table 6.8.4.3.3-3		
attributes	empty list			
flags	empty list			
imdns	Not present			
resourceURL	tsc_MCData_MsgSF_AbsoluteBaseURL & "/objects/objectId0001"	as in create object in Table 6.8.4.3.3-3		
path	Not present			
payloadURL	Not present			
payloadPart	Not present			
lastModSeq	"135"	as in create object in Table 6.8.4.3.3-3		
correlationId	Not present			
correlationTag	Not present			

Table 6.8.4.3.3-6: HTTP DELETE from the UE (Step 7, Table 6.8.4.3.2-1; step 2, TS 36.579-1 [2] Table 5.3C.15.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.4.5-1, condition MSG_STORE				
Information Element	Value/remark	Comment	Reference	Condition
Request-Line				
Request-URI				
uri	tsc_MCData_MsgSF_BaseURL & "subscriptions/subscriptId0001"	The subscription to be deleted		

7 Off-Network Test Scenarios

7.1 Short Data Service (SDS)

7.1.1 Off-network / Short Data Service (SDS) / Standalone SDS using signalling control plane / One-to-one SDS message / Client Originated (CO)

7.1.1.1 Test Purpose (TP)

(1)

```
with { UE (MCDATA Client) registered and authorized for MCDATA Service, including authorized for MCDATA Service in off-network environment, and, the UE is in an off-network environment }
ensure that {
  when { the MCDATA User requests to send a standalone one-to-one SDS message with a disposition request type of DELIVERY }
  then { UE (MCDATA Client) sends a SDS OFF-NETWORK MESSAGE message, and, initiates counter CFS1 (SDS retransmission) to 1 and starts timer TFS1 (SDS retransmission) }
}
```

(2)

```
with { UE (MCDATA Client) having sent a SDS OFF-NETWORK MESSAGE message and started timer TFS1 (SDS retransmission) }
ensure that {
  when { timer TFS1 (SDS retransmission) expires }
  then { UE (MCDATA Client) retransmits the SDS OFF-NETWORK MESSAGE message and, stops retransmitting if the counter CFS1 (SDS retransmission) has reached its maximum value and TFS1 (SDS retransmission) has expired }
}
```

(3)

```
with { UE (MCDATA Client) registered and authorized for MCDATA Service, including authorized for MCDATA Service in off-network environment, and, the UE is in an off-network environment }
ensure that {
  when { the MCDATA User requests to send a standalone one-to-one SDS message with a disposition request type of READ }
  then { UE (MCDATA Client) sends a SDS OFF-NETWORK MESSAGE message, and, initiates counter CFS1 (SDS retransmission) to 1 and starts timer TFS1 (SDS retransmission) }
}
```

(4)

```
with { UE (MCDATA Client) registered and authorized for MCDATA Service, including authorized for MCDATA Service in off-network environment, and, the UE is in an off-network environment }
ensure that {
  when { the MCDATA User requests to send a standalone one-to-one SDS message with a disposition request type of DELIVERY AND READ }
}
```

```
    then { UE (MCDATA Client) sends a SDS OFF-NETWORK MESSAGE message, and, initiates counter CFS1
(SDS retransmission) to 1 and starts timer TFS1 (SDS retransmission) }
    }
```

7.1.1.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in:

TS 24.282 clauses 9.3.2.2, 9.3.2.3. Unless otherwise stated these are Rel-15 requirements.

[TS 24.282, clause 9.3.2.2]

Upon receiving an indication to send an SDS message, the MCDATA client:

- 1) if the request to send the SDS message is for a MCDATA group, shall check if the value of "`/Common/MCDATA/AllowedSDS`" leaf node, present in the group configuration as specified in 3GPP TS 24.483 [42], is set to "false". If the value is set to "false", shall reject the request to send the SDS message and not continue with the remaining procedures in this clause;
- 2) if:
 - a) a one-to-one SDS message is to be sent then, shall store the MCDATA user ID of the intended recipient as the target MCDATA user ID; or
 - b) a group SDS message is to be sent then, shall store the MCDATA group ID as the target MCDATA group ID;
- 3) may set the stored SDS disposition request type as:
 - a) "DELIVERY", if only delivery disposition is requested;
 - b) "READ", if only read disposition is requested; or
 - c) "DELIVERY AND READ", if both delivery and read dispositions are requested;
- 4) if an existing conversation is indicated then, shall store the conversation identifier of the indicated conversation as SDS conversation ID. Otherwise, shall generate an UUID as described in IETF RFC 4122 [14] and store SDS conversation ID;
- 5) shall generate an UUID as described in IETF RFC 4122 [14] and store as the SDS message ID;
- 6) if indicated that the SDS message is in reply to another SDS message then, shall store the message identifier of the indicated message as SDS reply ID;
- 7) if indicated that the target recipient of the SDS message is an application then, shall store the application ID of the indicated application as the SDS application ID or as the SDS extended application ID;
- 8) shall store the received payload as the SDS payload;
- 9) shall store the received payload type as the SDS payload type;
- 10) shall store the current UTC time as the SDS transmission time;
- 11) shall generate a SDS OFF-NETWORK MESSAGE message as specified in clause 15.1.7. In the SDS OFF-NETWORK MESSAGE message, the MCDATA client:
 - a) shall set the Sender MCDATA user ID IE to its own MCDATA user ID;
 - b) if:
 - i) a one-to-one SDS message is to be sent then shall set the Recipient MCDATA user ID IE to the stored target MCDATA user ID as specified in clause 15.2.15; or
 - ii) a group SDS message is to be sent then, shall set the MCDATA group ID IE to the stored target MCDATA group ID as specified in clause 15.2.14;
 - c) may set the SDS disposition request type IE to the stored the SDS disposition request type as specified in clause 15.2.3;

- d) shall set the Conversation ID IE to the stored conversation ID as specified in clause 15.2.9;
 - e) shall set the Message ID IE to the stored SDS message ID as specified in clause 15.2.10;
 - f) shall set the Date and time IE to the stored SDS transmission time as specified in clause 15.2.8;
 - g) may include the InReplyTo message ID IE set to the stored SDS reply ID as specified in clause 15.2.11;
 - h) may include:
 - i) the Application ID IE set to the stored SDS application ID as specified in clause 15.2.7; or
 - ii) the Extended application ID IE set to the stored SDS extended application ID as specified in clause 15.2.24;
 - i) if end-to-end security is required for a one-to-one communication and the security context does not exist or if the existing security context has expired, shall include the Security parameters and Payload IE with security parameters as described in 3GPP TS 33.180 [26];
 - j) if
 - i) end-to-end security is not required for a one-to-one communication, or
 - ii) sending the SDS OFF-NETWORK MESSAGE message to a MCDData group;
 - may include the Payload IE as specified in clause 15.2.13 with:
 - i) the Payload content type to the stored SDS payload type; and
 - ii) the Payload data set to the stored SDS payload;
- 12)if:
- a) a one-to-one SDS message is to be sent then, shall send the SDS OFF-NETWORK MESSAGE message as specified in clause 9.3.1.1; or
 - b) a group SDS message is to be sent then, shall send the SDS OFF-NETWORK MESSAGE message as specified in clause 9.3.1.2;
- 13)shall initialise the counter CFS1 (SDS retransmission) with the value set to 1; and
- 14)shall start timer TFS1 (SDS retransmission).

[TS 24.282, clause 9.3.2.3]

Upon expiry of timer TFS1 (SDS retransmission), the MCDData client:

- 1) shall generate a SDS OFF-NETWORK MESSAGE message as specified in clause 15.1.7. In the SDS OFF-NETWORK MESSAGE message, the MCDData client:
 - a) shall set the Sender MCDData user ID IE to its own MCDData user ID;
 - b) if:
 - i) a one-to-one SDS message is to be sent then, shall set the Recipient MCDData user ID IE to the stored target MCDData user ID; or
 - ii) a group SDS message is to be sent then, shall set the MCDData group ID IE to the stored target MCDData group ID;
 - c) may set the SDS disposition request type IE to the stored the SDS disposition request type as specified in clause 15.2.3;
 - d) shall set the Conversation ID IE to the stored conversation ID as specified in clause 15.2.9;
 - e) shall set the Message ID IE to the stored SDS message ID as specified in clause 15.2.10;
 - f) shall set the Date and time IE to the stored the SDS transmission time as specified in clause 15.2.8;

- g) may include the InReplyTo message ID IE set to the stored SDS reply ID as specified in clause 15.2.11;
- h) may include:
 - i) the Application ID IE set to the stored SDS application ID as specified in clause 15.2.7; or
 - ii) the Extended application ID IE set to the stored SDS extended application ID as specified in clause 15.2.24;
- i) if end-to-end security is required for a one-to-one communication and the security context does not exist or if the existing security context has expired, shall include the Security parameters IE with security parameters as described in 3GPP TS 33.180 [26]; and
- j) if:
 - i) end-to-end security is not required for a one-to-one communication, or
 - ii) sending the SDS OFF-NETWORK MESSAGE message to a MCDData group;
 may include the Payload IE as specified in clause 15.2.13 with:
 - i) the Payload content type to the stored SDS payload type; and
 - ii) the Payload data set to the stored SDS payload;
- 2) if:
 - a) a one-to-one SDS message was sent then, shall send the SDS OFF-NETWORK MESSAGE message as specified in clause 9.3.1.1; or
 - b) a group SDS message was sent then, shall send the SDS OFF-NETWORK MESSAGE message as specified in clause 9.3.1.2;
- 3) shall increment the counter CFS1(SDS retransmission) by 1; and
- 4) shall start timer TFS1 (SDS retransmission) if the associated counter CFS1 (SDS retransmission) has not reached its upper limit.

7.1.1.3 Test description

7.1.1.3.1 Pre-test conditions

System Simulator:

- SS-UE1 (MCDData Client)
 - For the underlying "transport bearer" over which the SS and the UE will communicate, the SS is behaving as SS-UE1 as defined in TS 36.508 [24], configured for and operating as ProSe Direct Communication transmitting and receiving device.
- GNSS simulator to simulate a location and provide a timing reference for the assistance of E-UTRAN off-network testing.

NOTE 1: For operation in off-network environment, it needs be ensured that after the UE is powered up it considers the Geographical area #1 that is simulated by the GNSS simulator as being one of the geographical areas set in the USIM for operation when UE is "not served by E-UTRAN".

- SS-NW (MCDData server)
 - For the underlying "transport bearer" over which the SS and the UE will communicate Parameters are set to the default parameters for the basic E-UTRA Single cell network scenarios, as defined in TS 36.508 [24] clause 4.4. The simulated Cell 1 shall belong to PLMN1 (the PLMN specified for MCDData operation in the MCDData configuration document).

NOTE 2: The SS operation as NW (MCData server) is needed only for the preamble if the UE has to perform procedure 'MCX Authorization/Configuration and Key Generation' as specified in TS 36.579-1 [2] clause 5.3.2.

IUT:

- UE (MCData Client)
- The test USIM set as defined in TS 36.579-1 [2] clause 5.5.10 is inserted.
- For the underlying "transport bearer" over which the SS and the UE will communicate, the UE is behaving as a ProSe enabled UE as defined in TS 36.508 [24], configured for and operating as ProSe Direct Communication transmitting and receiving device.
- CFS1 (SDS retransmission) is set to the default value of 5.
- TFS1 (SDS retransmission) is set to the default value of 40 ms.

Preamble:

- The UE has performed procedure 'MCData UE registration' as specified in TS 36.579-1 [2] clause 5.4.2B.
- The UE has performed procedure 'MCX Authorization/Configuration and Key Generation' as specified in TS 36.579-1 [2] clause 5.3.2.
- The GNSS simulator is configured to simulate a location in the centre of Geographical area #1 and provide a timing reference, as defined in TS 36.508 [24] Table 4.11.2-2 scenario #1.
- The UE is switched-off.
- UE States at the end of the preamble
 - The UE is in state 'switched-off'.

7.1.1.3.2

Test procedure sequence

Table 7.1.1.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Power up the UE.	-	-	-	-
2	Trigger the UE to reset UTC time and location. NOTE: The UTC time and location reset may be performed by MMI or AT command (+CUTCR).	-	-	-	-
3	Activate the MCDData Client Application and register User A as the MCDData User (TS 36.579-5 [5], px_MCX_User_A_username, px_MCX_User_A_password). (NOTE 1)	-	-	-	-
4	Make the MCDData User request to send a standalone one-to-one SDS message to a single user with an SDS disposition request type of DELIVERY. (NOTE 1)	-	-	-	-
-	EXCEPTION: The E-UTRA/EPC actions which are related to the MCDData call establishment are described in TS 36.579-1 [2] clause 5.4.5 'MCX CO communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment'. The test sequence below shows only the MCDData relevant messages exchanged.	-	-	-	-
-	EXCEPTION: Steps 5-7 are repeated CFS1=5 times (CFS1 defined in 24.282 [31] Table G.3.1-1)	-	-	-	-
5	Check: Does the UE (MCDData Client) send a SDS OFF-NETWORK MESSAGE message with a disposition request type of DELIVERY? NOTE: It is expected that the UE - shall initialize the counter CFS1 (SDS retransmission) with the value set to 1 on the first transmission, and, increase it by 1 with each re-transmission. - shall start timer TFS1 (SDS retransmission)	-->	SDS OFF-NETWORK MESSAGE	1,2	P
6	Start TFS1 (SDS retransmission) 40 milliseconds as defined in 24.282 [31] Table F.3.1-1.	-	-	-	-
7	TFS1 expires.	-	-	-	-
-	EXCEPTION: UE releases the E-UTRA connection. The E-UTRA/EPC actions which are related to the MCDData call release are described in TS 36.579-1 [2] clause 5.4.8, 'MCX communication over ProSe direct one-to-one communication out of E-UTRA coverage - release by the UE'.	-	-	-	-
-	EXCEPTION: The E-UTRA/EPC actions which are related to the MCDData call establishment are described in TS 36.579-1 [2] clause 5.4.6 'MCX CT communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment'. The test sequence below shows only the MCDData relevant messages exchanged.	-	-	-	-
-	EXCEPTION: Steps 8-10 are repeated 5 times.	-	-	-	-
8	SS-UE1 (MCDData Client) sends a SDS OFF-NETWORK NOTIFICATION message with disposition notification type of DELIVERED.	<--	SDS OFF-NETWORK NOTIFICATION	-	-
9	Start 40 millisecond timer.	-	-	-	-

10	40 millisecond timer expires	-	-	-	-
-	EXCEPTION: SS releases the E-UTRA connection. The E-UTRA/EPC actions which are related to the MCDData call release are described in TS 36.579-1 [2] clause 5.4.7, 'MCX communication over ProSe direct one-to-one communication out of E-UTRA coverage - release by the SS'.	-	-	-	-
11	Make the MCDData User request to send a standalone one-to-one SDS message to a single user with an SDS disposition request type of READ. (NOTE 1)	-	-	-	-
-	EXCEPTION: The E-UTRA/EPC actions which are related to the MCDData call establishment are described in TS 36.579-1 [2] clause 5.4.5 'MCX CO communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment'. The test sequence below shows only the MCDData relevant messages exchanged.	-	-	-	-
-	EXCEPTION: Steps 12-14 are repeated CFS1=5 times (CFS1 defined in 24.282 [31] Table G.3.1-1)	-	-	-	-
12	Check: Does the UE (MCDData Client) send a SDS OFF-NETWORK MESSAGE message with a disposition request type of READ? NOTE: It is expected that the UE - shall initialize the counter CFS1 (SDS retransmission) with the value set to 1 on the first transmission, and, increase it by 1 with each re-transmission. - shall start timer TFS1 (SDS retransmission)	-->	SDS OFF-NETWORK MESSAGE	3,2	P
13	Start TFS1 (SDS retransmission) 40 milliseconds as defined in 24.282 [31] Table F.3.1-1.	-	-	-	-
14	TFS1 expires.	-	-	-	-
-	EXCEPTION: UE releases the E-UTRA connection. The E-UTRA/EPC actions which are related to the MCDData call release are described in TS 36.579-1 [2] clause 5.4.8, 'MCX communication over ProSe direct one-to-one communication out of E-UTRA coverage - release by the UE'.	-	-	-	-
-	EXCEPTION: The E-UTRA/EPC actions which are related to the MCDData call establishment are described in TS 36.579-1 [2] clause 5.4.6 'MCX CT communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment'. The test sequence below shows only the MCDData relevant messages exchanged.	-	-	-	-
-	EXCEPTION: Steps 15-17 are repeated 5 times.	-	-	-	-
15	SS-UE1 (MCDData Client) sends a SDS OFF-NETWORK NOTIFICATION message with disposition notification type of READ.	<--	SDS OFF-NETWORK NOTIFICATION	-	-
16	Start 40 millisecond timer.	-	-	-	-
17	40 millisecond timer expires	-	-	-	-

-	EXCEPTION: SS releases the E-UTRA connection. The E-UTRA/EPC actions which are related to the MCDData call release are described in TS 36.579-1 [2] clause 5.4.7, 'MCX communication over ProSe direct one-to-one communication out of E-UTRA coverage - release by the SS'.	-	-	-	-
18	Make the MCDData User request to send a standalone one-to-one SDS message to a single user with an SDS disposition request type of DELIVERY AND READ. (NOTE 1)	-	-	-	-
-	EXCEPTION: The E-UTRA/EPC actions which are related to the MCDData call establishment are described in TS 36.579-1 [2] clause 5.4.5 'MCX CO communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment'. The test sequence below shows only the MCDData relevant messages exchanged.	-	-	-	-
-	EXCEPTION: Steps 12-14 are repeated CFS1=5 times (CFS1 defined in 24.282 [31] Table G.3.1-1)	-	-	-	-
19	Check: Does the UE (MCDData Client) send a SDS OFF-NETWORK MESSAGE message with a disposition request type of DELIVERY AND READ? NOTE: It is expected that the UE - shall initialize the counter CFS1 (SDS retransmission) with the value set to 1 on the first transmission, and, increase it by 1 with each re-transmission. - shall start timer TFS1 (SDS retransmission)	-->	SDS OFF-NETWORK MESSAGE	4,2	P
20	Start TFS1 (SDS retransmission) 40 milliseconds as defined in 24.282 [31] Table F.3.1-1.	-	-	-	-
21	TFS1 expires.	-	-	-	-
-	EXCEPTION: UE releases the E-UTRA connection. The E-UTRA/EPC actions which are related to the MCDData call release are described in TS 36.579-1 [2] clause 5.4.8, 'MCX communication over ProSe direct one-to-one communication out of E-UTRA coverage - release by the UE'.	-	-	-	-
-	EXCEPTION: The E-UTRA/EPC actions which are related to the MCDData call establishment are described in TS 36.579-1 [2] clause 5.4.6 'MCX CT communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment'. The test sequence below shows only the MCDData relevant messages exchanged.	-	-	-	-
-	EXCEPTION: Steps 15-17 are repeated 5 times.	-	-	-	-
22	SS-UE1 (MCDData Client) sends a SDS OFF-NETWORK NOTIFICATION message with disposition notification type of DELIVERED AND READ.	<--	SDS OFF-NETWORK NOTIFICATION	-	-
23	Start 40 millisecond timer.	-	-	-	-
24	40 millisecond timer expires	-	-	-	-

-	EXCEPTION: SS releases the E-UTRA connection. The E-UTRA/EPC actions which are related to the MCDData call release are described in TS 36.579-1 [2] clause 5.4.7, 'MCX communication over ProSe direct one-to-one communication out of E-UTRA coverage - release by the SS'.	-	-	-	-
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					

7.1.1.3.3 Specific message contents

Table 7.1.1.3.3-1: SDS OFF-NETWORK MESSAGE (step 5, Table 7.1.1.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.9-1, condition DELIVERED, MCD_1to1

Table 7.1.1.3.3-2: SDS OFF-NETWORK NOTIFICATION (step 8, Table 7.1.1.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.12-1, condition DELIVERED

Table 7.1.1.3.3-3: SDS OFF-NETWORK MESSAGE (step 12, Table 7.1.1.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.9-1, condition READ, MCD_1to1

Table 7.1.1.3.3-4: SDS OFF-NETWORK NOTIFICATION (step 15, Table 7.1.1.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.12-1, condition READ

Table 7.1.1.3.3-5: SDS OFF-NETWORK MESSAGE (step 19, Table 7.1.1.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.9-1, condition DELIVERED_READ, MCD_1to1

Table 7.1.1.3.3-6: SDS OFF-NETWORK NOTIFICATION (step 22, Table 7.1.1.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.12-1, condition DELIVERED_READ

7.1.2 Off-network / Short Data Service (SDS) / Standalone SDS using signalling control plane / One-to-one SDS message / Client Terminated (CT)

7.1.2.1 Test Purpose (TP)

(1)

```

with { UE (MCDData Client) registered and authorized for MCDData Service, including authorized for
MCDData Service in off-network environment, and, the UE is in an off-network environment }
ensure that {
  when { the UE (MCDData Client) receives an SDS OFF-NETWORK MESSAGE message with a disposition of
DELIVERY }
  then { UE (MCDATA Client) sends SDS OFF-NETWORK NOTIFICATION message with a disposition
notification type of DELIVERED and, initiates counter CFS2 (SDS notification retransmission) to 1
and starts timer TFS2 (SDS notification retransmission) }
}

```

(2)

```

with { UE (MCDData Client) having sent a SDS OFF-NETWORK NOTIFICATION message and started timer TFS2
(SDS notification retransmission) }
ensure that {
  when { TFS2 (SDS notification retransmission) expires }
  then { UE (MCDData Client) retransmits the SDS OFF-NETWORK NOTIFICATION message and, stops re-
transmitting if the counter CFS2 (SDS notification retransmission) has reached its maximum value and
TFS2 (SDS notification retransmission) }
}

```

(3)

```

with { UE (MCDData Client) registered and authorized for MCDData Service, including authorized for
MCDData Service in off-network environment, and, the UE is in an off-network environment }
ensure that {
  when { the UE (MCDData Client) receives an SDS OFF-NETWORK MESSAGE message with a disposition of
READ }
  then { UE (MCDData Client) sends a SDS OFF-NETWORK NOTIFICATION message with a disposition
notification type of READ upon receiving a display indication for the payload to the MCDData User
and, initiates counter CFS2 (SDS notification retransmission) to 1 and starts timer TFS2 (SDS
notification retransmission) }
}

```

(4)

```

with { UE (MCDData Client) registered and authorized for MCDData Service, including authorized for
MCDData Service in off-network environment, and, the UE is in an off-network environment }
ensure that {
  when { the UE (MCDData Client) receives an SDS OFF-NETWORK MESSAGE message with a disposition of
DELIVERY AND READ }
  then { UE (MCDData Client) sends a SDS OFF-NETWORK NOTIFICATION message with a disposition
notification type of DELIVERED AND READ after the message is rendered to the user if the timer TFS3
(delivery and read) has not expired, or, if the timer TFS3 (delivery and read) expires before the
message is rendered to the MCDData User, sends first a SDS OFF-NETWORK NOTIFICATION message with a
disposition notification type of DELIVERED and then sends a SDS OFF-NETWORK NOTIFICATION message
with a disposition notification type of READ after the payload is rendered to the MCDData User, and,
initiates counter CFS2 (SDS notification retransmission) to 1 and starts timer TFS2 (SDS
notification retransmission) after each sending of the SDS OFF-NETWORK NOTIFICATION message }
}

```

7.1.2.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in:

TS 24.282 clauses 9.3.2.4, 9.3.2.5, 9.3.2.6, 12.3.2, 12.3.3, 12.3.4, 12.3.5. Unless otherwise stated these are Rel-15 requirements.

[TS 24.282, clause 9.3.2.4]

Upon receiving an SDS OFF-NETWORK MESSAGE message with a SDS disposition request type IE, the MCDData client:

- 1) shall store the value of Sender MCDData user ID IE as the stored notification target MCDData user ID;
- 2) shall store the value of Conversation ID IE as the stored conversation ID;
- 3) shall store the value of Message ID IE as the stored SDS message ID;
- 4) shall store the current UTC time as the stored SDS notification time;
- 5) if present, shall store the value of Application ID IE as the stored SDS application ID;
- 6) if present, shall store the value of the Extended application ID IE as the stored SDS extended application ID;
- 7) if present, shall store the value of MCDData group ID IE to the stored target MCDData group ID; and
- 8) if the SDS disposition request type IE is set to:
 - a) "DELIVERY" then, shall send a SDS OFF-NETWORK NOTIFICATION message as described in clause 12.3.2;

- b) "READ" then, shall send a SDS OFF-NETWORK NOTIFICATION message as described in clause 12.3.3;
or
- c) "DELIVERY AND READ" then, shall start timer TFS3 (delivery and read).

NOTE: Duplicate messages (re-transmissions) that are received by the MCDData client should not be processed again.

[TS 24.282, clause 9.3.2.5]

Upon receiving a display indication before timer TFS3 (delivery and read) expires, the MCDData client:

- 1) shall generate and send a SDS OFF-NETWORK NOTIFICATION message as described in clause 12.3.4.

[TS 24.282, clause 9.3.2.6]

Upon expiry of timer TFS3 (delivery and read), the MCDData client:

- 1) shall generate and send a SDS OFF-NETWORK NOTIFICATION message as described in clause 12.3.2; and
- 2) upon receiving a display indication, shall generate and send a SDS OFF-NETWORK NOTIFICATION message as described in clause 12.3.3.

[TS 24.282, clause 12.3.2]

To send an off-network SDS delivery notification, the MCDData client:

- 1) shall store "DELIVERED" as the disposition type;
- 2) shall generate a SDS OFF-NETWORK NOTIFICATION message as specified in clause 15.1.8. In the SDS OFF-NETWORK NOTIFICATION message, the MCDData client:
 - a) shall set the Sender MCDData user ID IE to its own MCDData user ID as specified in clause 15.2.15;
 - b) shall set the Conversation ID IE as the stored conversation ID as specified in clause 15.2.9;
 - c) shall set the Message ID IE as the stored SDS message ID as specified in clause 15.2.10;
 - d) shall set the Date and time IE as the stored SDS notification time as specified in clause 15.2.8;
 - e) shall set the SDS disposition notification type IE to the stored disposition type as specified in clause 15.2.5;
and
 - f) may set:
 - i) the Application ID IE to the stored SDS application ID as specified in clause 15.2.7; or
 - ii) the Extended application ID IE to the stored extended SDS application ID as specified in clause 15.2.24;
- 3) shall send the SDS OFF-NETWORK NOTIFICATION message to the stored notification target MCDData user ID as specified in clause 9.3.1.1;
- 4) shall initialise the counter CFS2 (SDS notification retransmission) with the value set to 1; and
- 5) shall start timer TFS2 (SDS notification retransmission).

[TS 24.282, clause 12.3.3]

Upon receiving a display indication for the payload to the user or processing of the payload by the target application, the MCDData client:

- 1) shall store "READ" as the disposition type;
- 2) shall store the current UTC time as the stored SDS notification time;
- 3) shall generate SDS OFF-NETWORK NOTIFICATION message as specified in clause 15.1.8. In the SDS OFF-NETWORK NOTIFICATION message, the MCDData client:

- a) shall set the Sender MCDData user ID IE to its own MCDData user ID as specified in clause 15.2.15;
- b) shall set the Conversation ID IE as the stored conversation ID as specified in clause 15.2.9;
- c) shall set the Message ID IE as the stored SDS message ID as specified in clause 15.2.10;
- d) shall set the Data and time IE as the SDS notification time as specified in clause 15.2.8;
- e) shall set the SDS disposition notification type IE to the stored disposition type as specified in clause 15.2.5;
and
- f) may set:
 - i) the Application ID IE set to the stored SDS application ID as specified in clause 15.2.7; or
 - ii) the Extended application ID IE to the stored extended SDS application ID as specified in clause 15.2.24;
- 4) shall send the SDS OFF-NETWORK NOTIFICATION message to the stored sender MCDData user ID as specified in clause 9.3.1.1;
- 5) shall initialise the counter CFS2 (SDS notification retransmission) with the value set to 1; and
- 6) shall start timer TFS2 (SDS notification retransmission).

[TS 24.282, clause 12.3.4]

Upon receiving a display indication for the payload to the user or processing of the payload by the target application, the MCDData client:

- 1) shall store "DELIVERED AND READ" as the disposition type and stop the timer TFS3 (display and read);
- 2) shall store the current UTC time as the stored SDS notification time;
- 3) shall generate SDS OFF-NETWORK NOTIFICATION message. In the SDS OFF-NETWORK NOTIFICATION message, the MCDData client:
 - a) shall set the Sender MCDData user ID IE to its own MCDData user ID as specified in clause 15.2.15;
 - b) shall set the Conversation ID IE as the stored conversation ID as specified in clause 15.2.9;
 - c) shall set the Message ID IE as the stored SDS message ID as specified in clause 15.2.10;
 - d) shall set the Date and time IE as the SDS notification time as specified in clause 15.2.8;
 - e) shall set the SDS disposition notification type IE to the stored disposition type as specified in clause 15.2.5;
and
 - f) may set:
 - i) the Application ID IE to the stored SDS application ID as specified in clause 15.2.7; or
 - ii) the Extended application ID IE to the stored extended SDS application ID as specified in clause 15.2.24;
- 4) shall send the SDS OFF-NETWORK NOTIFICATION message to the stored sender MCDData user ID as specified in clause 9.3.1.1;
- 5) shall initialise the counter CFS2 (SDS notification retransmission) with the value set to 1; and
- 6) shall start timer TFS2 (SDS notification retransmission).

[TS 24.282, clause 12.3.5]

Upon expiry of timer TFS2 (SDS notification retransmission), the MCDData client:

- 1) shall generate a SDS OFF-NETWORK NOTIFICATION message as specified in clause 15.1.8. In the SDS OFF-NETWORK NOTIFICATION message, the MCDData client:
 - a) shall set the Sender MCDData user ID IE to its own MCDData user ID as specified in clause 15.2.15;

- b) shall set the Conversation ID IE as the stored conversation ID as specified in clause 15.2.9;
- c) shall set the Message ID IE as the stored SDS message ID as specified in clause 15.2.10;
- d) shall set the Date and time IE as the stored SDS notification time as specified in clause 15.2.8;
- e) shall set the SDS disposition type IE to the stored disposition type as specified in clause 15.2.5; and
- f) may set:
 - i) the Application ID IE to the stored SDS application ID as specified in clause 15.2.7; or
 - ii) the Extended application ID IE to the stored extended SDS application ID as specified in clause 15.2.24;
- 2) shall send the SDS OFF-NETWORK NOTIFICATION message to the stored sender MCDData user ID as specified in clause 9.3.1.1;
- 3) shall increment the counter CFS2 (SDS notification retransmission) by 1; and
- 4) shall start timer TFS2 (SDS notification retransmission) if the associated counter CFS2 (SDS notification retransmission) has not reached its upper limit.

7.1.2.3 Test description

7.1.2.3.1 Pre-test conditions

System Simulator:

- SS-UE1 (MCDData Client)
 - For the underlying "transport bearer" over which the SS and the UE will communicate, the SS is behaving as SS-UE1 as defined in TS 36.508 [24], configured for and operating as ProSe Direct Communication transmitting and receiving device.
- GNSS simulator to simulate a location and provide a timing reference for the assistance of E-UTRAN off-network testing.

NOTE 1: For operation in off-network environment, it needs be ensured that after the UE is powered up it considers the Geographical area #1 that is simulated by the GNSS simulator as being one of the geographical areas set in the USIM for operation when UE is "not served by E-UTRAN".

- SS-NW (MCDData server)
 - For the underlying "transport bearer" over which the SS and the UE will communicate Parameters are set to the default parameters for the basic E-UTRA Single cell network scenarios, as defined in TS 36.508 [24] clause 4.4. The simulated Cell 1 shall belong to PLMN1 (the PLMN specified for MCDData operation in the MCDData configuration document).

NOTE 2: The SS operation as NW (MCDData server) is needed only for the preamble if the UE has to perform procedure 'MCX Authorization/Configuration and Key Generation' as specified in TS 36.579-1 [2] clause 5.3.2.

IUT:

- UE (MCDData Client)
- The test USIM set as defined in TS 36.579-1 [2] clause 5.5.10 is inserted.
- For the underlying "transport bearer" over which the SS and the UE will communicate, the UE is behaving as a ProSe enabled UE as defined in TS 36.508 [24], configured for and operating as ProSe Direct Communication transmitting and receiving device.
- CFS2 (SDS notification retransmission) is set to the default value of 5.
- TFS2 (SDS notification retransmission) is set to the default value of 40 ms.

- TFS3 (delivery and read) is set to the default value of 120 ms.

Preamble:

- The UE has performed procedure 'MCData UE registration' as specified in TS 36.579-1 [2] clause 5.4.2B.
- The UE has performed procedure 'MCX Authorization/Configuration and Key Generation' as specified in TS 36.579-1 [2] clause 5.3.2.
- The GNSS simulator is configured to simulate a location in the centre of Geographical area #1 and provide a timing reference, as defined in TS 36.508 [24] Table 4.11.2-2 scenario #1.
- The UE is switched-off.
- UE States at the end of the preamble
 - The UE is in state 'switched-off'.

7.1.2.3.2

Test procedure sequence

Table 7.1.2.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Power up the UE.	-	-	-	-
2	Trigger the UE to reset UTC time and location. NOTE: The UTC time and location reset may be performed by MMI or AT command (+CUTCR).	-	-	-	-
3	Activate the MCDData Client Application and register User A as the MCDData User (TS 36.579-5 [5], px_MCX_User_A_username, px_MCX_User_A_password). (NOTE 1)	-	-	-	-
-	EXCEPTION: The E-UTRA/EPC actions which are related to the MCDData call establishment are described in TS 36.579-1 [2] clause 5.4.6 'MCX CT communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment'. The test sequence below shows only the MCDData relevant messages exchanged.	-	-	-	-
4	SS-UE1 (MCDData Client) sends a SDS OFF-NETWORK NOTIFICATION message with disposition request type of DELIVERY.	<--	SDS OFF-NETWORK MESSAGE	-	-
-	EXCEPTION: Steps 5-7 are repeated CFS1=5 times (CFS1 defined in 24.282 [31] Table G.3.1-1)	-	-	-	-
5	Check: Does the UE (MCDData Client) send a SDS OFF-NETWORK MESSAGE message with disposition notification type of DELIVERED? NOTE: It is expected that the UE - shall initialize the counter CFS2 (SDS notification retransmission) with the value set to 1 on the first transmission, and, increase it by 1 with each re-transmission. - shall start timer TFS2 (SDS notification retransmission)	-->	SDS OFF-NETWORK NOTIFICATION	1,2	P
6	Start TFS2 (SDS notification retransmission)=40 milliseconds as defined in 24.282 [31] Table F.3.1-1.	-	-	-	-
7	TFS2 expires.	-	-	-	-
-	EXCEPTION: UE releases the E-UTRA connection. The E-UTRA/EPC actions which are related to the MCDData call release are described in TS 36.579-1 [2] clause 5.4.8, 'MCX communication over ProSe direct one-to-one communication out of E-UTRA coverage - release by the UE'.	-	-	-	-
-	EXCEPTION: The E-UTRA/EPC actions which are related to the MCDData call establishment are described in TS 36.579-1 [2] clause 5.4.6 'MCX CT communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment'. The test sequence below shows only the MCDData relevant messages exchanged.	-	-	-	-
8	SS-UE1 (MCDData Client) sends a SDS OFF-NETWORK NOTIFICATION message with disposition request type of READ.	<--	SDS OFF-NETWORK MESSAGE	-	-
-	EXCEPTION: Steps 9-11 are repeated CFS2=5 times (CFS2 defined in 24.282 [31] Table G.3.1-1)	-	-	-	-

9	<p>Check: Does the UE (MCData Client) send a SDS OFF-NETWORK MESSAGE message with disposition notification type of READ upon receiving a display indication for the payload to the MCData User?</p> <p>NOTE: It is expected that the UE</p> <ul style="list-style-type: none"> - shall initialize the counter CFS2 (SDS notification retransmission) with the value set to 1 on the first transmission, and, increase it by 1 with each re-transmission. - shall start timer TFS2 (SDS notification retransmission) 	-->	SDS OFF-NETWORK NOTIFICATION	3,2	P
10	Start TFS2 (SDS notification retransmission)=40 milliseconds as defined in 24.282 [31] Table F.3.1-1.	-	-	-	-
11	TFS2 expires.	-	-	-	-
-	EXCEPTION: UE releases the E-UTRA connection. The E-UTRA/EPC actions which are related to the MCData call release are described in TS 36.579-1 [2] clause 5.4.8, 'MCX communication over ProSe direct one-to-one communication out of E-UTRA coverage - release by the UE'.	-	-	-	-
-	EXCEPTION: The E-UTRA/EPC actions which are related to the MCData call establishment are described in TS 36.579-1 [2] clause 5.4.6 'MCX CT communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment'. The test sequence below shows only the MCData relevant messages exchanged.	-	-	-	-
12	<p>SS-UE1 (MCData Client) sends a SDS OFF-NETWORK NOTIFICATION message with disposition request type of DELIVERY AND READ.</p> <p>NOTE: Timer TFS3 (delivery and read).is started upon receipt of the SDS OFF-NETWORK MESSAGE message that contains a "DELIVERY AND READ" disposition request. TFS3 (delivery and read)=120ms according to the default value defined in TS 24.282 [31] Table F.3.1-1.</p>	<--	SDS OFF-NETWORK MESSAGE	-	-
-	EXCEPTION: Steps 13a1-13b2 describe behaviour that depends on the UE implementation. Steps 13a1-13a6 describe the behaviour of the UE when the timer TFS3 (delivery and read) expires before the contents of the Payload IE are rendered to the MCData User. Steps 13b1-13b3 describe the behaviour of the UE when the contents of the Payload IE are rendered to the MCData User before the timer TFS3 (delivery and read) expires.	-	-	-	-
-	EXCEPTION: Steps 13a1-13a3 are repeated CFS1=5 times (CFS1 defined in 24.282 [31] Table G.3.1-1)	-	-	-	-

13a1	Check: Does the UE (MCDData Client) send a SDS OFF-NETWORK MESSAGE message with disposition notification type of DELIVERED? NOTE: It is expected that the UE - shall initialize the counter CFS2 (SDS notification retransmission) with the value set to 1 on the first transmission, and, increase it by 1 with each re-transmission. - shall start timer TFS2 (SDS notification retransmission)	-->	SDS OFF-NETWORK NOTIFICATION	4,2	P
13a2	Start TFS2 (SDS notification retransmission)=40 milliseconds as defined in 24.282 [31] Table F.3.1-1.	-	-	-	-
13a3	TFS2 expires.	-	-	-	-
-	EXCEPTION: Steps 13a4-13a6 are repeated CFS2=5 times (CFS2 defined in 24.282 [31] Table G.3.1-1)	-	-	-	-
13a4	Check: Does the UE (MCDData Client) send a SDS OFF-NETWORK MESSAGE message with disposition notification type of READ upon receiving a display indication for the payload to the MCDData User? NOTE: It is expected that the UE - shall initialize the counter CFS2 (SDS notification retransmission) with the value set to 1 on the first transmission, and, increase it by 1 with each re-transmission. - shall start timer TFS2 (SDS notification retransmission)	-->	SDS OFF-NETWORK NOTIFICATION	4,2	P
13a5	Start TFS2 (SDS notification retransmission)=40 milliseconds as defined in 24.282 [31] Table F.3.1-1.	-	-	-	-
13a6	TFS2 expires.	-	-	-	-
-	EXCEPTION: Steps 13b1-13b3 are repeated CFS1=5 times (CFS1 defined in 24.282 [31] Table G.3.1-1)	-	-	-	-
13b1	Check: Does the UE (MCDData Client) send a SDS OFF-NETWORK MESSAGE message with disposition notification type of DELIVERED AND READ? NOTE: It is expected that the UE - shall initialize the counter CFS2 (SDS notification retransmission) with the value set to 1 on the first transmission, and, increase it by 1 with each re-transmission. - shall start timer TFS2 (SDS notification retransmission)	-->	SDS OFF-NETWORK NOTIFICATION	4,2	P
13b2	Start TFS2 (SDS notification retransmission)=40 milliseconds as defined in 24.282 [31] Table F.3.1-1.	-	-	-	-
13b3	TFS2 expires.	-	-	-	-
-	EXCEPTION: UE releases the E-UTRA connection. The E-UTRA/EPC actions which are related to the MCDData call release are described in TS 36.579-1 [2] clause 5.4.8, 'MCX communication over ProSe direct one-to-one communication out of E-UTRA coverage - release by the UE'.	-	-	-	-
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					

7.1.2.3.3 Specific message contents

Table 7.1.2.3.3-1: SDS OFF-NETWORK MESSAGE (step 4, Table 7.1.2.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.9-1, condition DELIVERED, MCD_1to1
--

Table 7.1.2.3.3-2: SDS OFF-NETWORK NOTIFICATION (steps 5, 13a1, Table 7.1.2.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.12-1, condition DELIVERED

Table 7.1.2.3.3-3: SDS OFF-NETWORK MESSAGE (step 8, Table 7.1.2.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.9-1, condition READ, MCD_1to1

Table 7.1.2.3.3-4: SDS OFF-NETWORK NOTIFICATION (steps 9, 13a4, Table 7.1.2.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.12-1, condition READ
--

Table 7.1.2.3.3-5: SDS OFF-NETWORK MESSAGE (step 8, Table 7.1.2.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.9-1, condition DELIVERED_READ, MCD_1to1

Table 7.1.2.3.3-6: SDS OFF-NETWORK NOTIFICATION (step 13b1, Table 7.1.2.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.12-1, condition DELIVERED_READ
--

7.1.3 Off-network / Short Data Service (SDS) / Standalone SDS using signalling control plane / Group SDS message / Client Originated (CO)

7.1.3.1 Test Purpose (TP)

(1)

```

with { UE (MCDATA Client) registered and authorized for MCDATA Service, including authorized for
MCDATA Service in off-network environment, and, the UE is in an off-network environment }
ensure that {
  when { the MCDATA User requests to send a standalone group SDS message with a disposition request
type of DELIVERY }
  then { UE (MCDATA Client) sends a SDS OFF-NETWORK MESSAGE message, and, initiates counter CFS1
(SDS retransmission) to 1 and starts timer TFS1 (SDS retransmission) }
}

```

(2)

```

with { UE (MCDATA Client) having sent a SDS OFF-NETWORK MESSAGE message and started timer TFS1 (SDS
retransmission) }
ensure that {
  when { timer TFS1 (SDS retransmission) expires }
  then { UE (MCDATA Client) retransmits the SDS OFF-NETWORK MESSAGE message and, stops re-
transmitting if the counter CFS1 (SDS retransmission) has reached its maximum value and TFS1 (SDS
retransmission) has expired }
}

```

(3)

```

with { UE (MCDATA Client) registered and authorized for MCDATA Service, including authorized for
MCDATA Service in off-network environment, and, the UE is in an off-network environment }

```

```

ensure that {
  when { the MCDATA User requests to send a standalone group SDS message with a disposition request
type of READ }
  then { UE (MCDATA Client) sends a SDS OFF-NETWORK MESSAGE message, and, initiates counter CFS1
(SDS retransmission) to 1 and starts timer TFS1 (SDS retransmission) }
}

```

(4)

```

with { UE (MCDATA Client) registered and authorized for MCDATA Service, including authorized for
MCDATA Service in off-network environment, and, the UE is in an off-network environment }
ensure that {
  when { the MCDATA User requests to send a standalone group SDS message with a disposition request
type of DELIVERY AND READ }
  then { UE (MCDATA Client) sends a SDS OFF-NETWORK MESSAGE message, and, initiates counter CFS1
(SDS retransmission) to 1 and starts timer TFS1 (SDS retransmission) }
}

```

7.1.3.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in:

TS 24.282 clauses 9.3.2.2, 9.3.2.3. Unless otherwise stated these are Rel-15 requirements.

[TS 24.282, clause 9.3.2.2]

Upon receiving an indication to send an SDS message, the MCDATA client:

- 1) if the request to send the SDS message is for a MCDATA group, shall check if the value of "`<x>/Common/MCDATA/AllowedSDS`" leaf node, present in the group configuration as specified in 3GPP TS 24.483 [42], is set to "false". If the value is set to "false", shall reject the request to send the SDS message and not continue with the remaining procedures in this clause;
- 2) if:
 - a) a one-to-one SDS message is to be sent then, shall store the MCDATA user ID of the intended recipient as the target MCDATA user ID; or
 - b) a group SDS message is to be sent then, shall store the MCDATA group ID as the target MCDATA group ID;
- 3) may set the stored SDS disposition request type as:
 - a) "DELIVERY", if only delivery disposition is requested;
 - b) "READ", if only read disposition is requested; or
 - c) "DELIVERY AND READ", if both delivery and read dispositions are requested;
- 4) if an existing conversation is indicated then, shall store the conversation identifier of the indicated conversation as SDS conversation ID. Otherwise, shall generate an UUID as described in IETF RFC 4122 [14] and store SDS conversation ID;
- 5) shall generate an UUID as described in IETF RFC 4122 [14] and store as the SDS message ID;
- 6) if indicated that the SDS message is in reply to another SDS message then, shall store the message identifier of the indicated message as SDS reply ID;
- 7) if indicated that the target recipient of the SDS message is an application then, shall store the application ID of the indicated application as the SDS application ID or as the SDS extended application ID;
- 8) shall store the received payload as the SDS payload;
- 9) shall store the received payload type as the SDS payload type;
- 10) shall store the current UTC time as the SDS transmission time;
- 11) shall generate a SDS OFF-NETWORK MESSAGE message as specified in clause 15.1.7. In the SDS OFF-NETWORK MESSAGE message, the MCDATA client:

- a) shall set the Sender MCDData user ID IE to its own MCDData user ID;
 - b) if:
 - i) a one-to-one SDS message is to be sent then shall set the Recipient MCDData user ID IE to the stored target MCDData user ID as specified in clause 15.2.15; or
 - ii) a group SDS message is to be sent then, shall set the MCDData group ID IE to the stored target MCDData group ID as specified in clause 15.2.14;
 - c) may set the SDS disposition request type IE to the stored the SDS disposition request type as specified in clause 15.2.3;
 - d) shall set the Conversation ID IE to the stored conversation ID as specified in clause 15.2.9;
 - e) shall set the Message ID IE to the stored SDS message ID as specified in clause 15.2.10;
 - f) shall set the Date and time IE to the stored SDS transmission time as specified in clause 15.2.8;
 - g) may include the InReplyTo message ID IE set to the stored SDS reply ID as specified in clause 15.2.11;
 - h) may include:
 - i) the Application ID IE set to the stored SDS application ID as specified in clause 15.2.7; or
 - ii) the Extended application ID IE set to the stored SDS extended application ID as specified in clause 15.2.24;
 - i) if end-to-end security is required for a one-to-one communication and the security context does not exist or if the existing security context has expired, shall include the Security parameters and Payload IE with security parameters as described in 3GPP TS 33.180 [26];
 - j) if
 - i) end-to-end security is not required for a one-to-one communication, or
 - ii) sending the SDS OFF-NETWORK MESSAGE message to a MCDData group;
may include the Payload IE as specified in clause 15.2.13 with:
 - i) the Payload content type to the stored SDS payload type; and
 - ii) the Payload data set to the stored SDS payload;
- 12)if:
- a) a one-to-one SDS message is to be sent then, shall send the SDS OFF-NETWORK MESSAGE message as specified in clause 9.3.1.1; or
 - b) a group SDS message is to be sent then, shall send the SDS OFF-NETWORK MESSAGE message as specified in clause 9.3.1.2;
- 13)shall initialise the counter CFS1 (SDS retransmission) with the value set to 1; and
- 14)shall start timer TFS1 (SDS retransmission).

[TS 24.282, clause 9.3.2.3]

Upon expiry of timer TFS1 (SDS retransmission), the MCDData client:

- 1) shall generate a SDS OFF-NETWORK MESSAGE message as specified in clause 15.1.7. In the SDS OFF-NETWORK MESSAGE message, the MCDData client:
 - a) shall set the Sender MCDData user ID IE to its own MCDData user ID;
 - b) if:

- i) a one-to-one SDS message is to be sent then, shall set the Recipient MCDData user ID IE to the stored target MCDData user ID; or
- ii) a group SDS message is to be sent then, shall set the MCDData group ID IE to the stored target MCDData group ID;
- c) may set the SDS disposition request type IE to the stored the SDS disposition request type as specified in clause 15.2.3;
- d) shall set the Conversation ID IE to the stored conversation ID as specified in clause 15.2.9;
- e) shall set the Message ID IE to the stored SDS message ID as specified in clause 15.2.10;
- f) shall set the Date and time IE to the stored the SDS transmission time as specified in clause 15.2.8;
- g) may include the InReplyTo message ID IE set to the stored SDS reply ID as specified in clause 15.2.11;
- h) may include:
 - i) the Application ID IE set to the stored SDS application ID as specified in clause 15.2.7; or
 - ii) the Extended application ID IE set to the stored SDS extended application ID as specified in clause 15.2.24;
- i) if end-to-end security is required for a one-to-one communication and the security context does not exist or if the existing security context has expired, shall include the Security parameters IE with security parameters as described in 3GPP TS 33.180 [26]; and
- j) if:
 - i) end-to-end security is not required for a one-to-one communication, or
 - ii) sending the SDS OFF-NETWORK MESSAGE message to a MCDData group;
 - may include the Payload IE as specified in clause 15.2.13 with:
 - i) the Payload content type to the stored SDS payload type; and
 - ii) the Payload data set to the stored SDS payload;
- 2) if:
 - a) a one-to-one SDS message was sent then, shall send the SDS OFF-NETWORK MESSAGE message as specified in clause 9.3.1.1; or
 - b) a group SDS message was sent then, shall send the SDS OFF-NETWORK MESSAGE message as specified in clause 9.3.1.2;
- 3) shall increment the counter CFS1(SDS retransmission) by 1; and
- 4) shall start timer TFS1 (SDS retransmission) if the associated counter CFS1 (SDS retransmission) has not reached its upper limit.

7.1.3.3 Test description

7.1.3.3.1 Pre-test conditions

System Simulator:

- SS-UE1 (MCDData Client)
- For the underlying "transport bearer" over which the SS and the UE will communicate, the SS is behaving as SS-UE1 as defined in TS 36.508 [24], configured for and operating as ProSe Direct Communication transmitting and receiving device.

- GNSS simulator to simulate a location and provide a timing reference for the assistance of E-UTRAN off-network testing.

NOTE 1: For operation in off-network environment, it needs be ensured that after the UE is powered up it considers the Geographical area #1 that is simulated by the GNSS simulator as being one of the geographical areas set in the USIM for operation when UE is "not served by E-UTRAN".

- SS-NW (MCData server)
 - For the underlying "transport bearer" over which the SS and the UE will communicate Parameters are set to the default parameters for the basic E-UTRA Single cell network scenarios, as defined in TS 36.508 [24] clause 4.4. The simulated Cell 1 shall belong to PLMN1 (the PLMN specified for MCData operation in the MCData configuration document).

NOTE 2: The SS operation as NW (MCData server) is needed only for the preamble if the UE has to perform procedure 'MCX Authorization/Configuration and Key Generation' as specified in TS 36.579-1 [2] clause 5.3.2.

IUT:

- UE (MCData Client)
- The test USIM set as defined in TS 36.579-1 [2] clause 5.5.10 is inserted.
- For the underlying "transport bearer" over which the SS and the UE will communicate, the UE is behaving as a ProSe enabled UE as defined in TS 36.508 [24], configured for and operating as ProSe Direct Communication transmitting and receiving device.
- CFS1 (SDS retransmission) is set to the default value of 5.
- TFS1 (SDS retransmission) is set to the default value of 40 ms.

Preamble:

- The UE has performed procedure 'MCData UE registration' as specified in TS 36.579-1 [2] clause 5.4.2B.
- The UE has performed procedure 'MCX Authorization/Configuration and Key Generation' as specified in TS 36.579-1 [2] clause 5.3.2.
- The GNSS simulator is configured to simulate a location in the centre of Geographical area #1 and provide a timing reference, as defined in TS 36.508 [24] Table 4.11.2-2 scenario #1.
- The UE is switched-off.
- UE States at the end of the preamble
 - The UE is in state 'switched-off'.

7.1.3.3.2

Test procedure sequence

Table 7.1.3.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Power up the UE.	-	-	-	-
2	Trigger the UE to reset UTC time and location. NOTE: The UTC time and location reset may be performed by MMI or AT command (+CUTCR).	-	-	-	-
3	Activate the MCDData Client Application and register User A as the MCDData User (TS 36.579-5 [5], px_MCX_User_A_username, px_MCX_User_A_password). (NOTE 1)	-	-	-	-
4	Make the MCDData User request to send a standalone group SDS message with an SDS disposition request type of DELIVERY. (NOTE 1)	-	-	-	-
-	EXCEPTION: The E-UTRA/EPC actions which are related to the MCDData call establishment are described in TS 36.579-1 [2] clause 5.4.11 'MCX CO communication over ProSe direct one-to-many communication out of E-UTRA coverage / Monitoring/Discoverer procedure for group member discovery / One-to-many communication'. The test sequence below shows only the MCDData relevant messages exchanged.	-	-	-	-
-	EXCEPTION: Steps 5-7 are repeated CFS1=5 times (CFS1 defined in 24.282 [31] Table G.3.1-1)	-	-	-	-
5	Check: Does the UE (MCDData Client) send a SDS OFF-NETWORK MESSAGE message with a disposition request type of DELIVERY? NOTE: It is expected that the UE - shall initialize the counter CFS1 (SDS retransmission) with the value set to 1 on the first transmission, and, increase it by 1 with each re-transmission. - shall start timer TFS1 (SDS retransmission)	-->	SDS OFF-NETWORK MESSAGE	1,2	P
6	Start TFS1 (SDS retransmission) 40 milliseconds as defined in 24.282 [31] Table F.3.1-1.	-	-	-	-
7	TFS1 expires.	-	-	-	-
-	EXCEPTION: UE releases the E-UTRA connection. The E-UTRA/EPC actions which are related to the MCDData call release are described in TS 36.579-1 [2] clause 5.4.8, 'MCX communication over ProSe direct one-to-one communication out of E-UTRA coverage - release by the UE'.	-	-	-	-
-	EXCEPTION: The E-UTRA/EPC actions which are related to the MCDData call establishment are described in TS 36.579-1 [2] clause 5.4.10 'MCX CT communication over ProSe direct one-to-many communication out of E-UTRA coverage / Announcing/Discoverer procedure for group member discovery'. The test sequence below shows only the MCDData relevant messages exchanged.	-	-	-	-
-	EXCEPTION: Steps 8-10 are repeated 5 times.	-	-	-	-

8	SS-UE1 (MCData Client) sends a SDS OFF-NETWORK NOTIFICATION message with disposition notification type of DELIVERED.	<--	SDS OFF-NETWORK NOTIFICATION	-	-
9	Start 40 millisecond timer.	-	-	-	-
10	40 millisecond timer expires	-	-	-	-
-	EXCEPTION: SS releases the E-UTRA connection. The E-UTRA/EPC actions which are related to the MCData call release are described in TS 36.579-1 [2] clause 5.4.7, 'MCX communication over ProSe direct one-to-one communication out of E-UTRA coverage - release by the SS'.	-	-	-	-
11	Make the MCData User request to send a standalone group SDS message with an SDS disposition request type of READ. (NOTE 1)	-	-	-	-
-	EXCEPTION: The E-UTRA/EPC actions which are related to the MCData call establishment are described in TS 36.579-1 [2] clause 5.4.11 'MCX CO communication over ProSe direct one-to-many communication out of E-UTRA coverage / Monitoring/Discoverer procedure for group member discovery / One-to-many communication'. The test sequence below shows only the MCData relevant messages exchanged.	-	-	-	-
-	EXCEPTION: Steps 12-14 are repeated CFS1=5 times (CFS1 defined in 24.282 [31] Table G.3.1-1)	-	-	-	-
12	Check: Does the UE (MCData Client) send a SDS OFF-NETWORK MESSAGE message with a disposition request type of READ? NOTE: It is expected that the UE - shall initialize the counter CFS1 (SDS retransmission) with the value set to 1 on the first transmission, and, increase it by 1 with each re-transmission. - shall start timer TFS1 (SDS retransmission)	-->	SDS OFF-NETWORK MESSAGE	3,2	P
13	Start TFS1 (SDS retransmission) 40 milliseconds as defined in 24.282 [31] Table F.3.1-1.	-	-	-	-
14	TFS1 expires.	-	-	-	-
-	EXCEPTION: UE releases the E-UTRA connection. The E-UTRA/EPC actions which are related to the MCData call release are described in TS 36.579-1 [2] clause 5.4.8, 'MCX communication over ProSe direct one-to-one communication out of E-UTRA coverage - release by the UE'.	-	-	-	-
-	EXCEPTION: The E-UTRA/EPC actions which are related to the MCData call establishment are described in TS 36.579-1 [2] clause 5.4.10 'MCX CT communication over ProSe direct one-to-many communication out of E-UTRA coverage / Announcing/Discoverer procedure for group member discovery'. The test sequence below shows only the MCData relevant messages exchanged.	-	-	-	-
-	EXCEPTION: Steps 15-17 are repeated 5 times.	-	-	-	-
15	SS-UE1 (MCData Client) sends a SDS OFF-NETWORK NOTIFICATION message with disposition notification type of READ.	<--	SDS OFF-NETWORK NOTIFICATION	-	-

16	Start 40 millisecond timer.	-	-	-	-
17	40 millisecond timer expires	-	-	-	-
-	EXCEPTION: SS releases the E-UTRA connection. The E-UTRA/EPC actions which are related to the MCDData call release are described in TS 36.579-1 [2] clause 5.4.7, 'MCX communication over ProSe direct one-to-one communication out of E-UTRA coverage - release by the SS'.	-	-	-	-
18	Make the MCDData User request to send a standalone group SDS message with an SDS disposition request type of DELIVERY AND READ. (NOTE 1)	-	-	-	-
-	EXCEPTION: The E-UTRA/EPC actions which are related to the MCDData call establishment are described in TS 36.579-1 [2] clause 5.4.11 'MCX CO communication over ProSe direct one-to-many communication out of E-UTRA coverage / Monitoring/Discoverer procedure for group member discovery / One-to-many communication'. The test sequence below shows only the MCDData relevant messages exchanged.	-	-	-	-
-	EXCEPTION: Steps 12-14 are repeated CFS1=5 times (CFS1 defined in 24.282 [31] Table G.3.1-1)	-	-	-	-
19	Check: Does the UE (MCDData Client) send a SDS OFF-NETWORK MESSAGE message with a disposition request type of DELIVERY AND READ? NOTE: It is expected that the UE - shall initialize the counter CFS1 (SDS retransmission) with the value set to 1 on the first transmission, and, increase it by 1 with each re-transmission. - shall start timer TFS1 (SDS retransmission)	-->	SDS OFF-NETWORK MESSAGE	4,2	P
20	Start TFS1 (SDS retransmission) 40 milliseconds as defined in 24.282 [31] Table F.3.1-1.	-	-	-	-
21	TFS1 expires.	-	-	-	-
-	EXCEPTION: UE releases the E-UTRA connection. The E-UTRA/EPC actions which are related to the MCDData call release are described in TS 36.579-1 [2] clause 5.4.8, 'MCX communication over ProSe direct one-to-one communication out of E-UTRA coverage - release by the UE'.	-	-	-	-
-	EXCEPTION: The E-UTRA/EPC actions which are related to the MCDData call establishment are described in TS 36.579-1 [2] clause 5.4.10 'MCX CT communication over ProSe direct one-to-many communication out of E-UTRA coverage / Announcing/Discoverer procedure for group member discovery'. The test sequence below shows only the MCDData relevant messages exchanged.	-	-	-	-
-	EXCEPTION: Steps 15-17 are repeated 5 times.	-	-	-	-
22	SS-UE1 (MCDData Client) sends a SDS OFF-NETWORK NOTIFICATION message with disposition notification type of DELIVERED AND READ.	<--	SDS OFF-NETWORK NOTIFICATION	-	-

23	Start 40 millisecond timer.	-	-	-	-
24	40 millisecond timer expires	-	-	-	-
-	EXCEPTION: SS releases the E-UTRA connection. The E-UTRA/EPC actions which are related to the MCDData call release are described in TS 36.579-1 [2] clause 5.4.7, 'MCX communication over ProSe direct one-to-one communication out of E-UTRA coverage - release by the SS'.	-	-	-	-
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					

7.1.3.3.3 Specific message contents

Table 7.1.3.3.3-1: SDS OFF-NETWORK MESSAGE (step 5, Table 7.1.3.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.9-1, condition DELIVERED, MCD_grp

Table 7.1.3.3.3-2: SDS OFF-NETWORK NOTIFICATION (step 8, Table 7.1.3.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.12-1, condition DELIVERED

Table 7.1.3.3.3-3: SDS OFF-NETWORK MESSAGE (step 12, Table 7.1.3.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.9-1, condition READ, MCD_grp

Table 7.1.3.3.3-4: SDS OFF-NETWORK NOTIFICATION (step 15, Table 7.1.3.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.12-1, condition READ

Table 7.1.3.3.3-5: SDS OFF-NETWORK MESSAGE (step 19, Table 7.1.3.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.9-1, condition DELIVERED_READ, MCD_grp

Table 7.1.3.3.3-6: SDS OFF-NETWORK NOTIFICATION (step 22, Table 7.1.3.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.12-1, condition DELIVERED_READ

7.1.4 Off-network / Short Data Service (SDS) / Standalone SDS using signalling control plane / Group SDS message / Client Terminated (CT)

7.1.4.1 Test Purpose (TP)

(1)

```

with { UE (MCDData Client) registered and authorized for MCDData Service, including authorized for
MCDData Service in off-network environment, and, the UE is in an off-network environment }
ensure that {
  when { the UE (MCDData Client) receives an SDS OFF-NETWORK MESSAGE message with a disposition of
DELIVERY }
  then { UE (MCDData Client) sends SDS OFF-NETWORK NOTIFICATION message with a disposition
notification type of DELIVERED and, initiates counter CFS2 (SDS notification retransmission) to 1
and starts timer TFS2 (SDS notification retransmission) }
}

```

(2)

```

with { UE (MCDData Client) having sent a SDS OFF-NETWORK NOTIFICATION message and started timer TFS2
(SDS notification retransmission) }
ensure that {
  when { TFS2 (SDS notification retransmission) expires }
  then { UE (MCDData Client) retransmits the SDS OFF-NETWORK NOTIFICATION message and, stops re-
transmitting if the counter CFS2 (SDS notification retransmission) has reached its maximum value and
TFS2 (SDS notification retransmission) }
}

```

(3)

```

with { UE (MCDData Client) registered and authorized for MCDData Service, including authorized for
MCDData Service in off-network environment, and, the UE is in an off-network environment }
ensure that {
  when { the UE (MCDData Client) receives an SDS OFF-NETWORK MESSAGE message with a disposition of
READ }
  then { UE (MCDData Client) sends a SDS OFF-NETWORK NOTIFICATION message with a disposition
notification type of READ upon receiving a display indication for the payload to the MCDData User
and, initiates counter CFS2 (SDS notification retransmission) to 1 and starts timer TFS2 (SDS
notification retransmission) }
}

```

(4)

```

with { UE (MCDData Client) registered and authorized for MCDData Service, including authorized for
MCDData Service in off-network environment, and, the UE is in an off-network environment }
ensure that {
  when { the UE (MCDData Client) receives an SDS OFF-NETWORK MESSAGE message with a disposition of
DELIVERY AND READ }
  then { UE (MCDData Client) sends a SDS OFF-NETWORK NOTIFICATION message with a disposition
notification type of DELIVERED AND READ after the message is rendered to the user if the timer TFS3
(delivery and read) has not expired, or, if the timer TFS3 (delivery and read) expires before the
message is rendered to the MCDData User, sends first a SDS OFF-NETWORK NOTIFICATION message with a
disposition notification type of DELIVERED and then sends a SDS OFF-NETWORK NOTIFICATION message
with a disposition notification type of READ after the payload is rendered to the MCDData User, and,
initiates counter CFS2 (SDS notification retransmission) to 1 and starts timer TFS2 (SDS
notification retransmission) after each sending of the SDS OFF-NETWORK NOTIFICATION message }
}

```

7.1.4.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in:

TS 24.282 clauses 9.3.2.4, 9.3.2.5, 9.3.2.6, 12.3.2, 12.3.3, 12.3.4, 12.3.5. Unless otherwise stated these are Rel-15 requirements.

[TS 24.282, clause 9.3.2.4]

Upon receiving an SDS OFF-NETWORK MESSAGE message with a SDS disposition request type IE, the MCDData client:

- 1) shall store the value of Sender MCDData user ID IE as the stored notification target MCDData user ID;
- 2) shall store the value of Conversation ID IE as the stored conversation ID;
- 3) shall store the value of Message ID IE as the stored SDS message ID;
- 4) shall store the current UTC time as the stored SDS notification time;
- 5) if present, shall store the value of Application ID IE as the stored SDS application ID;
- 6) if present, shall store the value of the Extended application ID IE as the stored SDS extended application ID;
- 7) if present, shall store the value of MCDData group ID IE to the stored target MCDData group ID; and
- 8) if the SDS disposition request type IE is set to:
 - a) "DELIVERY" then, shall send a SDS OFF-NETWORK NOTIFICATION message as described in clause 12.3.2;

- b) "READ" then, shall send a SDS OFF-NETWORK NOTIFICATION message as described in clause 12.3.3;
or
- c) "DELIVERY AND READ" then, shall start timer TFS3 (delivery and read).

NOTE: Duplicate messages (re-transmissions) that are received by the MCDData client should not be processed again.

[TS 24.282, clause 9.3.2.5]

Upon receiving a display indication before timer TFS3 (delivery and read) expires, the MCDData client:

- 1) shall generate and send a SDS OFF-NETWORK NOTIFICATION message as described in clause 12.3.4.

[TS 24.282, clause 9.3.2.6]

Upon expiry of timer TFS3 (delivery and read), the MCDData client:

- 1) shall generate and send a SDS OFF-NETWORK NOTIFICATION message as described in clause 12.3.2; and
- 2) upon receiving a display indication, shall generate and send a SDS OFF-NETWORK NOTIFICATION message as described in clause 12.3.3.

[TS 24.282, clause 12.3.2]

To send an off-network SDS delivery notification, the MCDData client:

- 1) shall store "DELIVERED" as the disposition type;
- 2) shall generate a SDS OFF-NETWORK NOTIFICATION message as specified in clause 15.1.8. In the SDS OFF-NETWORK NOTIFICATION message, the MCDData client:
 - a) shall set the Sender MCDData user ID IE to its own MCDData user ID as specified in clause 15.2.15;
 - b) shall set the Conversation ID IE as the stored conversation ID as specified in clause 15.2.9;
 - c) shall set the Message ID IE as the stored SDS message ID as specified in clause 15.2.10;
 - d) shall set the Date and time IE as the stored SDS notification time as specified in clause 15.2.8;
 - e) shall set the SDS disposition notification type IE to the stored disposition type as specified in clause 15.2.5;
and
 - f) may set:
 - i) the Application ID IE to the stored SDS application ID as specified in clause 15.2.7; or
 - ii) the Extended application ID IE to the stored extended SDS application ID as specified in clause 15.2.24;
- 3) shall send the SDS OFF-NETWORK NOTIFICATION message to the stored notification target MCDData user ID as specified in clause 9.3.1.1;
- 4) shall initialise the counter CFS2 (SDS notification retransmission) with the value set to 1; and
- 5) shall start timer TFS2 (SDS notification retransmission).

[TS 24.282, clause 12.3.3]

Upon receiving a display indication for the payload to the user or processing of the payload by the target application, the MCDData client:

- 1) shall store "READ" as the disposition type;
- 2) shall store the current UTC time as the stored SDS notification time;
- 3) shall generate SDS OFF-NETWORK NOTIFICATION message as specified in clause 15.1.8. In the SDS OFF-NETWORK NOTIFICATION message, the MCDData client:

- a) shall set the Sender MCDData user ID IE to its own MCDData user ID as specified in clause 15.2.15;
- b) shall set the Conversation ID IE as the stored conversation ID as specified in clause 15.2.9;
- c) shall set the Message ID IE as the stored SDS message ID as specified in clause 15.2.10;
- d) shall set the Data and time IE as the SDS notification time as specified in clause 15.2.8;
- e) shall set the SDS disposition notification type IE to the stored disposition type as specified in clause 15.2.5;
and
- f) may set:
 - i) the Application ID IE set to the stored SDS application ID as specified in clause 15.2.7; or
 - ii) the Extended application ID IE to the stored extended SDS application ID as specified in clause 15.2.24;
- 4) shall send the SDS OFF-NETWORK NOTIFICATION message to the stored sender MCDData user ID as specified in clause 9.3.1.1;
- 5) shall initialise the counter CFS2 (SDS notification retransmission) with the value set to 1; and
- 6) shall start timer TFS2 (SDS notification retransmission).

[TS 24.282, clause 12.3.4]

Upon receiving a display indication for the payload to the user or processing of the payload by the target application, the MCDData client:

- 1) shall store "DELIVERED AND READ" as the disposition type and stop the timer TFS3 (display and read);
- 2) shall store the current UTC time as the stored SDS notification time;
- 3) shall generate SDS OFF-NETWORK NOTIFICATION message. In the SDS OFF-NETWORK NOTIFICATION message, the MCDData client:
 - a) shall set the Sender MCDData user ID IE to its own MCDData user ID as specified in clause 15.2.15;
 - b) shall set the Conversation ID IE as the stored conversation ID as specified in clause 15.2.9;
 - c) shall set the Message ID IE as the stored SDS message ID as specified in clause 15.2.10;
 - d) shall set the Date and time IE as the SDS notification time as specified in clause 15.2.8;
 - e) shall set the SDS disposition notification type IE to the stored disposition type as specified in clause 15.2.5;
and
 - f) may set:
 - i) the Application ID IE to the stored SDS application ID as specified in clause 15.2.7; or
 - ii) the Extended application ID IE to the stored extended SDS application ID as specified in clause 15.2.24;
- 4) shall send the SDS OFF-NETWORK NOTIFICATION message to the stored sender MCDData user ID as specified in clause 9.3.1.1;
- 5) shall initialise the counter CFS2 (SDS notification retransmission) with the value set to 1; and
- 6) shall start timer TFS2 (SDS notification retransmission).

[TS 24.282, clause 12.3.5]

Upon expiry of timer TFS2 (SDS notification retransmission), the MCDData client:

- 1) shall generate a SDS OFF-NETWORK NOTIFICATION message as specified in clause 15.1.8. In the SDS OFF-NETWORK NOTIFICATION message, the MCDData client:
 - a) shall set the Sender MCDData user ID IE to its own MCDData user ID as specified in clause 15.2.15;

- b) shall set the Conversation ID IE as the stored conversation ID as specified in clause 15.2.9;
- c) shall set the Message ID IE as the stored SDS message ID as specified in clause 15.2.10;
- d) shall set the Date and time IE as the stored SDS notification time as specified in clause 15.2.8;
- e) shall set the SDS disposition type IE to the stored disposition type as specified in clause 15.2.5; and
- f) may set:
 - i) the Application ID IE to the stored SDS application ID as specified in clause 15.2.7; or
 - ii) the Extended application ID IE to the stored extended SDS application ID as specified in clause 15.2.24;
- 2) shall send the SDS OFF-NETWORK NOTIFICATION message to the stored sender MCDData user ID as specified in clause 9.3.1.1;
- 3) shall increment the counter CFS2 (SDS notification retransmission) by 1; and
- 4) shall start timer TFS2 (SDS notification retransmission) if the associated counter CFS2 (SDS notification retransmission) has not reached its upper limit.

7.1.4.3 Test description

7.1.4.3.1 Pre-test conditions

System Simulator:

- SS-UE1 (MCDData Client)
 - For the underlying "transport bearer" over which the SS and the UE will communicate, the SS is behaving as SS-UE1 as defined in TS 36.508 [24], configured for and operating as ProSe Direct Communication transmitting and receiving device.
- GNSS simulator to simulate a location and provide a timing reference for the assistance of E-UTRAN off-network testing.

NOTE 1: For operation in off-network environment, it needs be ensured that after the UE is powered up it considers the Geographical area #1 that is simulated by the GNSS simulator as being one of the geographical areas set in the USIM for operation when UE is "not served by E-UTRAN".

- SS-NW (MCDData server)
 - For the underlying "transport bearer" over which the SS and the UE will communicate Parameters are set to the default parameters for the basic E-UTRA Single cell network scenarios, as defined in TS 36.508 [24] clause 4.4. The simulated Cell 1 shall belong to PLMN1 (the PLMN specified for MCDData operation in the MCDData configuration document).

NOTE 2: The SS operation as NW (MCDData server) is needed only for the preamble if the UE has to perform procedure 'MCX Authorization/Configuration and Key Generation' as specified in TS 36.579-1 [2] clause 5.3.2.

IUT:

- UE (MCDData Client)
- The test USIM set as defined in TS 36.579-1 [2] clause 5.5.10 is inserted.
- For the underlying "transport bearer" over which the SS and the UE will communicate, the UE is behaving as a ProSe enabled UE as defined in TS 36.508 [24], configured for and operating as ProSe Direct Communication transmitting and receiving device.
- CFS2 (SDS notification retransmission) is set to the default value of 5.
- TFS2 (SDS notification retransmission) is set to the default value of 40 ms.

- TFS3 (delivery and read) is set to the default value of 120 ms.

Preamble:

- The UE has performed procedure 'MCData UE registration' as specified in TS 36.579-1 [2] clause 5.4.2B.
- The UE has performed procedure 'MCX Authorization/Configuration and Key Generation' as specified in TS 36.579-1 [2] clause 5.3.2.
- The GNSS simulator is configured to simulate a location in the centre of Geographical area #1 and provide a timing reference, as defined in TS 36.508 [24] Table 4.11.2-2 scenario #1.
- The UE is switched-off.
- UE States at the end of the preamble
 - The UE is in state 'switched-off'.

7.1.4.3.2

Test procedure sequence

Table 7.1.4.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Power up the UE.	-	-	-	-
2	Trigger the UE to reset UTC time and location. NOTE: The UTC time and location reset may be performed by MMI or AT command (+CUTCR).	-	-	-	-
3	Activate the MCDData Client Application and register User A as the MCDData User (TS 36.579-5 [5], px_MCX_User_A_username, px_MCX_User_A_password). (NOTE 1)	-	-	-	-
-	EXCEPTION: The E-UTRA/EPC actions which are related to the MCDData call establishment are described in TS 36.579-1 [2] clause 5.4.10 'MCX CT communication over ProSe direct one-to-many communication out of E-UTRA coverage / Announcing/Discoveree procedure for group member discovery'. The test sequence below shows only the MCDData relevant messages exchanged.	-	-	-	-
4	SS-UE1 (MCDData Client) sends a SDS OFF-NETWORK NOTIFICATION message with disposition request type of DELIVERY.	<--	SDS OFF-NETWORK MESSAGE	-	-
-	EXCEPTION: Steps 5-7 are repeated CFS1=5 times (CFS1 defined in 24.282 [31] Table G.3.1-1)	-	-	-	-
5	Check: Does the UE (MCDData Client) send a SDS OFF-NETWORK MESSAGE message with disposition notification type of DELIVERED? NOTE: It is expected that the UE - shall initialize the counter CFS2 (SDS notification retransmission) with the value set to 1 on the first transmission, and, increase it by 1 with each re-transmission. - shall start timer TFS2 (SDS notification retransmission)	-->	SDS OFF-NETWORK NOTIFICATION	1,2	P
6	Start TFS2 (SDS notification retransmission)=40 milliseconds as defined in 24.282 [31] Table F.3.1-1.	-	-	-	-
7	TFS2 expires.	-	-	-	-
-	EXCEPTION: UE releases the E-UTRA connection. The E-UTRA/EPC actions which are related to the MCDData call release are described in TS 36.579-1 [2] clause 5.4.8, 'MCX communication over ProSe direct one-to-one communication out of E-UTRA coverage - release by the UE'.	-	-	-	-
-	EXCEPTION: The E-UTRA/EPC actions which are related to the MCDData call establishment are described in TS 36.579-1 [2] clause 5.4.10 'MCX CT communication over ProSe direct one-to-many communication out of E-UTRA coverage / Announcing/Discoveree procedure for group member discovery'. The test sequence below shows only the MCDData relevant messages exchanged.	-	-	-	-
8	SS-UE1 (MCDData Client) sends a SDS OFF-NETWORK NOTIFICATION message with disposition request type of READ.	<--	SDS OFF-NETWORK MESSAGE	-	-
-	EXCEPTION: Steps 9-11 are repeated CFS2=5 times (CFS2 defined in 24.282 [31] Table G.3.1-1)	-	-	-	-

9	<p>Check: Does the UE (MCData Client) send a SDS OFF-NETWORK MESSAGE message with disposition notification type of READ upon receiving a display indication for the payload to the MCData User?</p> <p>NOTE: It is expected that the UE</p> <ul style="list-style-type: none"> - shall initialize the counter CFS2 (SDS notification retransmission) with the value set to 1 on the first transmission, and, increase it by 1 with each re-transmission. - shall start timer TFS2 (SDS notification retransmission) 	-->	SDS OFF-NETWORK NOTIFICATION	3,2	P
10	Start TFS2 (SDS notification retransmission)=40 milliseconds as defined in 24.282 [31] Table F.3.1-1.	-	-	-	-
11	TFS2 expires.	-	-	-	-
-	EXCEPTION: UE releases the E-UTRA connection. The E-UTRA/EPC actions which are related to the MCData call release are described in TS 36.579-1 [2] clause 5.4.8, 'MCX communication over ProSe direct one-to-one communication out of E-UTRA coverage - release by the UE'.	-	-	-	-
-	EXCEPTION: The E-UTRA/EPC actions which are related to the MCData call establishment are described in TS 36.579-1 [2] clause 5.4.10 'MCX CT communication over ProSe direct one-to-many communication out of E-UTRA coverage / Announcing/Discover procedure for group member discovery'. The test sequence below shows only the MCData relevant messages exchanged.	-	-	-	-
12	<p>SS-UE1 (MCData Client) sends a SDS OFF-NETWORK NOTIFICATION message with disposition request type of DELIVERY AND READ.</p> <p>NOTE: Timer TFS3 (delivery and read).is started upon receipt of the SDS OFF-NETWORK MESSAGE message that contains a "DELIVERY AND READ" disposition request. TFS3 (delivery and read)=120ms according to the default value defined in TS 24.282 [31] Table F.3.1-1.</p>	<--	SDS OFF-NETWORK MESSAGE	-	-
-	EXCEPTION: Steps 13a1-13b2 describe behaviour that depends on the UE implementation. Steps 13a1-13a6 describe the behaviour of the UE when the timer TFS3 (delivery and read) expires before the contents of the Payload IE are rendered to the MCData User. Steps 13b1-13b3 describe the behaviour of the UE when the contents of the Payload IE are rendered to the MCData User before the timer TFS3 (delivery and read) expires.	-	-	-	-
-	EXCEPTION: Steps 13a1-13a3 are repeated CFS1=5 times (CFS1 defined in 24.282 [31] Table G.3.1-1)	-	-	-	-

13a1	Check: Does the UE (MCDData Client) send a SDS OFF-NETWORK MESSAGE message with disposition notification type of DELIVERED? NOTE: It is expected that the UE - shall initialize the counter CFS2 (SDS notification retransmission) with the value set to 1 on the first transmission, and, increase it by 1 with each re-transmission. - shall start timer TFS2 (SDS notification retransmission)	-->	SDS OFF-NETWORK NOTIFICATION	4,2	P
13a2	Start TFS2 (SDS notification retransmission)=40 milliseconds as defined in 24.282 [31] Table F.3.1-1.	-	-	-	-
13a3	TFS2 expires.	-	-	-	-
-	EXCEPTION: Steps 13a4-13a6 are repeated CFS2=5 times (CFS2 defined in 24.282 [31] Table G.3.1-1)	-	-	-	-
13a4	Check: Does the UE (MCDData Client) send a SDS OFF-NETWORK MESSAGE message with disposition notification type of READ upon receiving a display indication for the payload to the MCDData User? NOTE: It is expected that the UE - shall initialize the counter CFS2 (SDS notification retransmission) with the value set to 1 on the first transmission, and, increase it by 1 with each re-transmission. - shall start timer TFS2 (SDS notification retransmission)	-->	SDS OFF-NETWORK NOTIFICATION	4,2	P
13a5	Start TFS2 (SDS notification retransmission)=40 milliseconds as defined in 24.282 [31] Table F.3.1-1.	-	-	-	-
13a6	TFS2 expires.	-	-	-	-
-	EXCEPTION: Steps 13b1-13b3 are repeated CFS1=5 times (CFS1 defined in 24.282 [31] Table G.3.1-1)	-	-	-	-
13b1	Check: Does the UE (MCDData Client) send a SDS OFF-NETWORK MESSAGE message with disposition notification type of DELIVERED AND READ? NOTE: It is expected that the UE - shall initialize the counter CFS2 (SDS notification retransmission) with the value set to 1 on the first transmission, and, increase it by 1 with each re-transmission. - shall start timer TFS2 (SDS notification retransmission)	-->	SDS OFF-NETWORK NOTIFICATION	4,2	P
13b2	Start TFS2 (SDS notification retransmission)=40 milliseconds as defined in 24.282 [31] Table F.3.1-1.	-	-	-	-
13b3	TFS2 expires.	-	-	-	-
-	EXCEPTION: UE releases the E-UTRA connection. The E-UTRA/EPC actions which are related to the MCDData call release are described in TS 36.579-1 [2] clause 5.4.8, 'MCX communication over ProSe direct one-to-one communication out of E-UTRA coverage - release by the UE'.	-	-	-	-
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					

7.1.4.3.3 Specific message contents

Table 7.1.4.3.3-1: SDS OFF-NETWORK MESSAGE (step 4, Table 7.1.4.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.9-1, condition DELIVERED, MCD_grp

Table 7.1.4.3.3-2: SDS OFF-NETWORK NOTIFICATION (steps 5, 13a1, Table 7.1.4.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.12-1, condition DELIVERED

Table 7.1.4.3.3-3: SDS OFF-NETWORK MESSAGE (step 8, Table 7.1.4.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.9-1, condition READ, MCD_grp
--

Table 7.1.4.3.3-4: SDS OFF-NETWORK NOTIFICATION (steps 9, 13a4, Table 7.1.4.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.12-1, condition READ
--

Table 7.1.4.3.3-5: SDS OFF-NETWORK MESSAGE (step 8, Table 7.1.4.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.9-1, condition DELIVERED_READ, MCD_grp
--

Table 7.1.4.3.3-6: SDS OFF-NETWORK NOTIFICATION (step 13b1, Table 7.1.4.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.12-1, condition DELIVERED_READ
--

7.2 Enhanced Status (ES)

7.2.1 Off-network / Enhanced Status (ES) / Client Originated (CO)

7.2.1.1 Test Purpose (TP)

(1)

```

with { UE (MCDData Client) registered and authorized for MCDData Service, including authorized for
MCDData Service in off-network environment, and, the UE is in an off-network environment }
ensure that {
  when { the MCDATA User requests to send an Enhanced Status with a disposition of only Delivery }
  then { UE (MCDATA Client) sends an Enhanced Status with a disposition request of only Delivery
via the SDS OFF-NETWORK MESSAGE message, and, initiates counter CFS1 (SDS retransmission) to 1 and
starts timer TFS1 (SDS retransmission) }
}

```

(2)

```

with { UE (MCDData Client) having sent a SDS OFF-NETWORK MESSAGE message and started timer TFS1 (SDS
retransmission) }
ensure that {
  when { timer TFS1 (SDS retransmission) expires }
  then { UE (MCDData Client) retransmits the SDS OFF-NETWORK MESSAGE message and, stops re-
transmitting if the counter CFS1 (SDS retransmission) has reached its maximum value and TFS1 (SDS
retransmission) has expired }
}

```

7.2.1.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in:

TS 24.282 clauses 14.3.1, 9.3.2.2, 9.3.2.3. Unless otherwise stated these are Rel-15 requirements.

[TS 24.282, clause 14.3.1]

Upon receiving request from MCDData user to share enhanced for selected group:

- 1) if the value of "`/<x>/<x>/Common/MCDData/AllowedEnhSvc`" leaf node present in the group configuration as specified in 3GPP TS 24.483 [4] is set to "true" for the MCDData group, the MCDData client:
 - a) shall use "`/<x>/<x>/Common/MCDData/EnhSvcOpValues/<x>/EnhSvcOpID`" leaf node associated with user selected enhanced status operation value present in the group configuration as specified in 3GPP TS 24.483 [4] to generate a group standalone SDS message by following the procedure described in clause 9.3.2.2.

[TS 24.282, clause 9.3.2.2]

Upon receiving an indication to send an SDS message, the MCDData client:

- 1) if the request to send the SDS message is for a MCDData group, shall check if the value of "`/<x>/<x>/Common/MCDData/AllowedSDS`" leaf node, present in the group configuration as specified in 3GPP TS 24.483 [42], is set to "false". If the value is set to "false", shall reject the request to send the SDS message and not continue with the remaining procedures in this clause;
- 2) if:
 - a) a one-to-one SDS message is to be sent then, shall store the MCDData user ID of the intended recipient as the target MCDData user ID; or
 - b) a group SDS message is to be sent then, shall store the MCDData group ID as the target MCDData group ID;
- 3) may set the stored SDS disposition request type as:
 - a) "DELIVERY", if only delivery disposition is requested;
 - b) "READ", if only read disposition is requested; or
 - c) "DELIVERY AND READ", if both delivery and read dispositions are requested;
- 4) if an existing conversation is indicated then, shall store the conversation identifier of the indicated conversation as SDS conversation ID. Otherwise, shall generate an UUID as described in IETF RFC 4122 [14] and store SDS conversation ID;
- 5) shall generate an UUID as described in IETF RFC 4122 [14] and store as the SDS message ID;
- 6) if indicated that the SDS message is in reply to another SDS message then, shall store the message identifier of the indicated message as SDS reply ID;
- 7) if indicated that the target recipient of the SDS message is an application then, shall store the application ID of the indicated application as the SDS application ID or as the SDS extended application ID;
- 8) shall store the received payload as the SDS payload;
- 9) shall store the received payload type as the SDS payload type;
- 10) shall store the current UTC time as the SDS transmission time;
- 11) shall generate a SDS OFF-NETWORK MESSAGE message as specified in clause 15.1.7. In the SDS OFF-NETWORK MESSAGE message, the MCDData client:
 - a) shall set the Sender MCDData user ID IE to its own MCDData user ID;
 - b) if:
 - i) a one-to-one SDS message is to be sent then shall set the Recipient MCDData user ID IE to the stored target MCDData user ID as specified in clause 15.2.15; or

- ii) a group SDS message is to be sent then, shall set the MCDData group ID IE to the stored target MCDData group ID as specified in clause 15.2.14;
 - c) may set the SDS disposition request type IE to the stored the SDS disposition request type as specified in clause 15.2.3;
 - d) shall set the Conversation ID IE to the stored conversation ID as specified in clause 15.2.9;
 - e) shall set the Message ID IE to the stored SDS message ID as specified in clause 15.2.10;
 - f) shall set the Date and time IE to the stored SDS transmission time as specified in clause 15.2.8;
 - g) may include the InReplyTo message ID IE set to the stored SDS reply ID as specified in clause 15.2.11;
 - h) may include:
 - i) the Application ID IE set to the stored SDS application ID as specified in clause 15.2.7; or
 - ii) the Extended application ID IE set to the stored SDS extended application ID as specified in clause 15.2.24;
 - i) if end-to-end security is required for a one-to-one communication and the security context does not exist or if the existing security context has expired, shall include the Security parameters and Payload IE with security parameters as described in 3GPP TS 33.180 [26];
 - j) if
 - i) end-to-end security is not required for a one-to-one communication, or
 - ii) sending the SDS OFF-NETWORK MESSAGE message to a MCDData group;
 - may include the Payload IE as specified in clause 15.2.13 with:
 - i) the Payload content type to the stored SDS payload type; and
 - ii) the Payload data set to the stored SDS payload;
- 12)if:
- a) a one-to-one SDS message is to be sent then, shall send the SDS OFF-NETWORK MESSAGE message as specified in clause 9.3.1.1; or
 - b) a group SDS message is to be sent then, shall send the SDS OFF-NETWORK MESSAGE message as specified in clause 9.3.1.2;
- 13)shall initialise the counter CFS1 (SDS retransmission) with the value set to 1; and
- 14)shall start timer TFS1 (SDS retransmission).

[TS 24.282, clause 9.3.2.3]

Upon expiry of timer TFS1 (SDS retransmission), the MCDData client:

- 1) shall generate a SDS OFF-NETWORK MESSAGE message as specified in clause 15.1.7. In the SDS OFF-NETWORK MESSAGE message, the MCDData client:
 - a) shall set the Sender MCDData user ID IE to its own MCDData user ID;
 - b) if:
 - i) a one-to-one SDS message is to be sent then, shall set the Recipient MCDData user ID IE to the stored target MCDData user ID; or
 - ii) a group SDS message is to be sent then, shall set the MCDData group ID IE to the stored target MCDData group ID;
 - c) may set the SDS disposition request type IE to the stored the SDS disposition request type as specified in clause 15.2.3;

- d) shall set the Conversation ID IE to the stored conversation ID as specified in clause 15.2.9;
 - e) shall set the Message ID IE to the stored SDS message ID as specified in clause 15.2.10;
 - f) shall set the Date and time IE to the stored the SDS transmission time as specified in clause 15.2.8;
 - g) may include the InReplyTo message ID IE set to the stored SDS reply ID as specified in clause 15.2.11;
 - h) may include:
 - i) the Application ID IE set to the stored SDS application ID as specified in clause 15.2.7; or
 - ii) the Extended application ID IE set to the stored SDS extended application ID as specified in clause 15.2.24;
 - i) if end-to-end security is required for a one-to-one communication and the security context does not exist or if the existing security context has expired, shall include the Security parameters IE with security parameters as described in 3GPP TS 33.180 [26]; and
 - j) if:
 - i) end-to-end security is not required for a one-to-one communication, or
 - ii) sending the SDS OFF-NETWORK MESSAGE message to a MCDData group;
 may include the Payload IE as specified in clause 15.2.13 with:
 - i) the Payload content type to the stored SDS payload type; and
 - ii) the Payload data set to the stored SDS payload;
- 2) if:
- a) a one-to-one SDS message was sent then, shall send the SDS OFF-NETWORK MESSAGE message as specified in clause 9.3.1.1; or
 - b) a group SDS message was sent then, shall send the SDS OFF-NETWORK MESSAGE message as specified in clause 9.3.1.2;
- 3) shall increment the counter CFS1(SDS retransmission) by 1; and
- 4) shall start timer TFS1 (SDS retransmission) if the associated counter CFS1 (SDS retransmission) has not reached its upper limit.

7.2.1.3 Test description

7.2.1.3.1 Pre-test conditions

System Simulator:

- SS-UE1 (MCDData Client)
- For the underlying "transport bearer" over which the SS and the UE will communicate, the SS is behaving as SS-UE1 as defined in TS 36.508 [24], configured for and operating as ProSe Direct Communication transmitting and receiving device.
- GNSS simulator to simulate a location and provide a timing reference for the assistance of E-UTRAN off-network testing.

NOTE 1: For operation in off-network environment, it needs be ensured that after the UE is powered up it considers the Geographical area #1 that is simulated by the GNSS simulator as being one of the geographical areas set in the USIM for operation when UE is "not served by E-UTRAN".

- SS-NW (MCDData server)

- For the underlying "transport bearer" over which the SS and the UE will communicate Parameters are set to the default parameters for the basic E-UTRA Single cell network scenarios, as defined in TS 36.508 [24] clause 4.4. The simulated Cell 1 shall belong to PLMN1 (the PLMN specified for MCDData operation in the MCDData configuration document).

NOTE 2: The SS operation as NW (MCDData server) is needed only for the preamble if the UE has to perform procedure 'MCX Authorization/Configuration and Key Generation' as specified in TS 36.579-1 [2] clause 5.3.2.

IUT:

- UE (MCDData Client)
- The test USIM set as defined in TS 36.579-1 [2] clause 5.5.10 is inserted.
- For the underlying "transport bearer" over which the SS and the UE will communicate, the UE is behaving as a ProSe enabled UE as defined in TS 36.508 [24], configured for and operating as ProSe Direct Communication transmitting and receiving device.
- CFS1 (SDS retransmission) is set to the default value of 5.
- TFS1 (SDS retransmission) is set to the default value of 40 ms.

Preamble:

- The UE has performed procedure 'MCDData UE registration' as specified in TS 36.579-1 [2] clause 5.4.2B.
- The UE has performed procedure 'MCX Authorization/Configuration and Key Generation' as specified in TS 36.579-1 [2] clause 5.3.2.
- The GNSS simulator is configured to simulate a location in the centre of Geographical area #1 and provide a timing reference, as defined in TS 36.508 [24] Table 4.11.2-2 scenario #1.
- The UE is switched-off.
- UE States at the end of the preamble
 - The UE is in state 'switched-off'.

7.2.1.3.2

Test procedure sequence

Table 7.2.1.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Power up the UE.	-	-	-	-
2	Trigger the UE to reset UTC time and location. NOTE: The UTC time and location reset may be performed by MMI or AT command (+CUTCR).	-	-	-	-
3	Activate the MCDData Client Application and register User A as the MCDData User (TS 36.579-5 [5], px_MCX_User_A_username, px_MCX_User_A_password). (NOTE 1)	-	-	-	-
4	Make the MCDATA User request to send an enhanced status to Group A using Enhanced Status Id "1" with a disposition request type of "DELIVERY". (NOTE 1)	-	-	-	-
-	EXCEPTION: The E-UTRA/EPC actions which are related to the MCDData call establishment are described in TS 36.579-1 [2] clause 5.4.11 'MCX CO communication over ProSe direct one-to-many communication out of E-UTRA coverage / Monitoring/Discoverer procedure for group member discovery / One-to-many communication'. The test sequence below shows only the MCDData relevant messages exchanged.	-	-	-	-
-	EXCEPTION: Steps 5-7 are repeated CFS1=5 times (CFS1 defined in 24.282 [31] Table G.3.1-1)	-	-	-	-
5	Check: Does the UE (MCDData Client) send an enhanced status via the SDS OFF-NETWORK MESSAGE message with a disposition request type of DELIVERY? NOTE: It is expected that the UE - shall initialize the counter CFS1 (SDS retransmission) with the value set to 1 on the first transmission, and, increase it by 1 with each re-transmission. - shall start timer TFS1 (SDS retransmission)	-->	SDS OFF-NETWORK MESSAGE	1,2	P
6	Start TFS1 (SDS retransmission) 40 milliseconds as defined in 24.282 [31] Table F.3.1-1.	-	-	-	-
7	TFS1 expires.	-	-	-	-
-	EXCEPTION: UE releases the E-UTRA connection. The E-UTRA/EPC actions which are related to the MCDData call release are described in TS 36.579-1 [2] clause 5.4.8, 'MCX communication over ProSe direct one-to-one communication out of E-UTRA coverage - release by the UE'.	-	-	-	-
-	EXCEPTION: The E-UTRA/EPC actions which are related to the MCDData call establishment are described in TS 36.579-1 [2] clause 5.4.10 'MCX CT communication over ProSe direct one-to-many communication out of E-UTRA coverage / Announcing/Discoverer procedure for group member discovery'. The test sequence below shows only the MCDData relevant messages exchanged.	-	-	-	-
-	EXCEPTION: Steps 8-10 are repeated 5 times.	-	-	-	-

8	SS-UE1 (MCData Client) sends a SDS OFF-NETWORK NOTIFICATION message with disposition notification type of DELIVERED.	<--	SDS OFF-NETWORK NOTIFICATION	-	-
9	Start 40 millisecond timer.	-	-	-	-
10	40 millisecond timer expires	-	-	-	-
-	EXCEPTION: SS releases the E-UTRA connection. The E-UTRA/EPC actions which are related to the MCData call release are described in TS 36.579-1 [2] clause 5.4.7, 'MCX communication over ProSe direct one-to-one communication out of E-UTRA coverage - release by the SS'.	-	-	-	-
NOTE 1: This is expected to be done via a suitable implementation dependent MMI.					

7.2.1.3.3 Specific message contents

Table 7.2.1.3.3-1: SDS OFF-NETWORK MESSAGE (step 5, Table 7.2.1.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.9-1, condition DELIVERED, MCD_grp				
Information Element	Value/remark	Comment	Reference	Condition
Payload	Payload as described in Table 7.2.1.3.3-2			

Table 7.2.1.3.3-2: Payload in the SDS OFF-NETWORK MESSAGE (Table 7.2.1.3.3-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.9-3				
Information Element	Value/remark	Comment	Reference	Condition
Data payload message identity	'00000011'B	Data payload	TS 24.282 [31] clause 15.2.2	
Number of payloads	1	1 payload	TS 24.282 [31] clause 15.2.12	
Payload			TS 24.282 [31] clause 15.2.13	
Payload IEI	'78'O			
Length of Payload	length of the content			
Payload content type	'00000110'B	ENHANCED STATUS		
Payload data	"1"	The id as defined in the MCData Group Configuration Document	TS 36.579-1 [2], Table 5.5.7.3-1	

Table 7.2.1.3.3-3: SDS OFF-NETWORK NOTIFICATION (step 8, Table 7.2.1.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.12-1, condition DELIVERED

7.2.2 Off-network / Enhanced Status (ES) / Client Terminated (CT)

7.2.2.1 Test Purpose (TP)

(1)

```

with { UE (MCData Client) registered and authorized for MCData Service, including authorized for
MCData Service in off-network environment, and, the UE is in an off-network environment }
ensure that {
  when { the UE (MCData Client) receives an enhanced status via the SDS OFF-NETWORK MESSAGE message
with a disposition of DELIVERY }
  then { UE (MCData Client) sends SDS OFF-NETWORK NOTIFICATION message with a disposition
notification type of DELIVERED and, initiates counter CFS2 (SDS notification retransmission) to 1

```

and starts timer TFS2 (SDS notification retransmission), **and**, renders the operational value of the received Enhanced Status ID as enhanced status to the MCDATA User }

(2)

```
with { UE (MCDData Client) having sent a SDS OFF-NETWORK NOTIFICATION message and started timer TFS2
(SDS notification retransmission) }
ensure that {
  when { TFS2 (SDS notification retransmission) expires }
    then { UE (MCDData Client) retransmits the SDS OFF-NETWORK NOTIFICATION message and, stops re-
transmitting if the counter CFS2 (SDS notification retransmission) has reached its maximum value and
TFS2 (SDS notification retransmission) }
}
```

7.2.2.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in:

TS 24.282 clauses 14.3.2, 9.3.2.4, 12.3.2, 12.3.5. Unless otherwise stated these are Rel-15 requirements.

[TS 24.282, clause 14.3.2]

Upon receipt of a SDS OFF-NETWORK MESSAGE message, the MCDData client:

- 1) shall follow the procedure defined in clause 9.3.2.4;
- 2) shall attempt to match the received value with a "~~x~~/~~x~~/Common/MCDData/EnhSvcOpValues/~~x~~/EnhSvcOpID" leaf node present in the group configuration as specified in 3GPP TS 24.483 [4]; and
- 3) if a match is found, shall render the associated operational value from "~~x~~/~~x~~/Common/MCDData/EnhSvcOpValues/~~x~~/EnhSvcOpValue" leaf node as enhanced status to the MCDData user.

[TS 24.282, clause 9.3.2.4]

Upon receiving an SDS OFF-NETWORK MESSAGE message with a SDS disposition request type IE, the MCDData client:

- 1) shall store the value of Sender MCDData user ID IE as the stored notification target MCDData user ID;
- 2) shall store the value of Conversation ID IE as the stored conversation ID;
- 3) shall store the value of Message ID IE as the stored SDS message ID;
- 4) shall store the current UTC time as the stored SDS notification time;
- 5) if present, shall store the value of Application ID IE as the stored SDS application ID;
- 6) if present, shall store the value of the Extended application ID IE as the stored SDS extended application ID;
- 7) if present, shall store the value of MCDData group ID IE to the stored target MCDData group ID; and
- 8) if the SDS disposition request type IE is set to:
 - a) "DELIVERY" then, shall send a SDS OFF-NETWORK NOTIFICATION message as described in clause 12.3.2;
 - b) "READ" then, shall send a SDS OFF-NETWORK NOTIFICATION message as described in clause 12.3.3; or
 - c) "DELIVERY AND READ" then, shall start timer TFS3 (delivery and read).

NOTE: Duplicate messages (re-transmissions) that are received by the MCDData client should not be processed again.

[TS 24.282, clause 12.3.2]

To send an off-network SDS delivery notification, the MCDData client:

- 1) shall store "DELIVERED" as the disposition type;
- 2) shall generate a SDS OFF-NETWORK NOTIFICATION message as specified in clause 15.1.8. In the SDS OFF-NETWORK NOTIFICATION message, the MCDData client:
 - a) shall set the Sender MCDData user ID IE to its own MCDData user ID as specified in clause 15.2.15;
 - b) shall set the Conversation ID IE as the stored conversation ID as specified in clause 15.2.9;
 - c) shall set the Message ID IE as the stored SDS message ID as specified in clause 15.2.10;
 - d) shall set the Date and time IE as the stored SDS notification time as specified in clause 15.2.8;
 - e) shall set the SDS disposition notification type IE to the stored disposition type as specified in clause 15.2.5; and
 - f) may set:
 - i) the Application ID IE to the stored SDS application ID as specified in clause 15.2.7; or
 - ii) the Extended application ID IE to the stored extended SDS application ID as specified in clause 15.2.24;
- 3) shall send the SDS OFF-NETWORK NOTIFICATION message to the stored notification target MCDData user ID as specified in clause 9.3.1.1;
- 4) shall initialise the counter CFS2 (SDS notification retransmission) with the value set to 1; and
- 5) shall start timer TFS2 (SDS notification retransmission).

[TS 24.282, clause 12.3.5]

Upon expiry of timer TFS2 (SDS notification retransmission), the MCDData client:

- 1) shall generate a SDS OFF-NETWORK NOTIFICATION message as specified in clause 15.1.8. In the SDS OFF-NETWORK NOTIFICATION message, the MCDData client:
 - a) shall set the Sender MCDData user ID IE to its own MCDData user ID as specified in clause 15.2.15;
 - b) shall set the Conversation ID IE as the stored conversation ID as specified in clause 15.2.9;
 - c) shall set the Message ID IE as the stored SDS message ID as specified in clause 15.2.10;
 - d) shall set the Date and time IE as the stored SDS notification time as specified in clause 15.2.8;
 - e) shall set the SDS disposition type IE to the stored disposition type as specified in clause 15.2.5; and
 - f) may set:
 - i) the Application ID IE to the stored SDS application ID as specified in clause 15.2.7; or
 - ii) the Extended application ID IE to the stored extended SDS application ID as specified in clause 15.2.24;
- 2) shall send the SDS OFF-NETWORK NOTIFICATION message to the stored sender MCDData user ID as specified in clause 9.3.1.1;
- 3) shall increment the counter CFS2 (SDS notification retransmission) by 1; and
- 4) shall start timer TFS2 (SDS notification retransmission) if the associated counter CFS2 (SDS notification retransmission) has not reached its upper limit.

7.2.2.3 Test description

7.2.2.3.1 Pre-test conditions

System Simulator:

- SS-UE1 (MCData Client)
 - For the underlying "transport bearer" over which the SS and the UE will communicate, the SS is behaving as SS-UE1 as defined in TS 36.508 [24], configured for and operating as ProSe Direct Communication transmitting and receiving device.
- GNSS simulator to simulate a location and provide a timing reference for the assistance of E-UTRAN off-network testing.

NOTE 1: For operation in off-network environment, it needs be ensured that after the UE is powered up it considers the Geographical area #1 that is simulated by the GNSS simulator as being one of the geographical areas set in the USIM for operation when UE is "not served by E-UTRAN".

- SS-NW (MCData server)
 - For the underlying "transport bearer" over which the SS and the UE will communicate Parameters are set to the default parameters for the basic E-UTRA Single cell network scenarios, as defined in TS 36.508 [24] clause 4.4. The simulated Cell 1 shall belong to PLMN1 (the PLMN specified for MCData operation in the MCData configuration document).

NOTE 2: The SS operation as NW (MCData server) is needed only for the preamble if the UE has to perform procedure 'MCX Authorization/Configuration and Key Generation' as specified in TS 36.579-1 [2] clause 5.3.2.

IUT:

- UE (MCData Client)
- The test USIM set as defined in TS 36.579-1 [2] clause 5.5.10 is inserted.
- For the underlying "transport bearer" over which the SS and the UE will communicate, the UE is behaving as a ProSe enabled UE as defined in TS 36.508 [24], configured for and operating as ProSe Direct Communication transmitting and receiving device.
- CFS2 (SDS notification retransmission) is set to the default value of 5.
- TFS2 (SDS notification retransmission) is set to the default value of 40 ms.

Preamble:

- The UE has performed procedure 'MCData UE registration' as specified in TS 36.579-1 [2] clause 5.4.2B.
- The UE has performed procedure 'MCX Authorization/Configuration and Key Generation' as specified in TS 36.579-1 [2] clause 5.3.2.
- The GNSS simulator is configured to simulate a location in the centre of Geographical area #1 and provide a timing reference, as defined in TS 36.508 [24] Table 4.11.2-2 scenario #1.
- The UE is switched-off.
- UE States at the end of the preamble
 - The UE is in state 'switched-off'.

7.2.2.3.2 Test procedure sequence

Table 7.2.2.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Power up the UE.	-	-	-	-
2	Trigger the UE to reset UTC time and location. NOTE: The UTC time and location reset may be performed by MMI or AT command (+CUTCR).	-	-	-	-
3	Activate the MCDData Client Application and register User A as the MCDData User (TS 36.579-5 [5], px_MCX_User_A_username, px_MCX_User_A_password). (NOTE 1)	-	-	-	-
-	EXCEPTION: The E-UTRA/EPC actions which are related to the MCDData call establishment are described in TS 36.579-1 [2] clause 5.4.10 'MCX CT communication over ProSe direct one-to-many communication out of E-UTRA coverage / Announcing/Discoveree procedure for group member discovery'. The test sequence below shows only the MCDData relevant messages exchanged.	-	-	-	-
-	EXCEPTION: Steps 4-6 are repeated 5 times.	-	-	-	-
4	SS-UE1 (MCDData Client) sends an enhanced status via the SDS OFF-NETWORK NOTIFICATION message with disposition request type of DELIVERY.	<--	SDS OFF-NETWORK MESSAGE	-	-
5	Start 40 millisecond timer.	-	-	-	-
6	40 millisecond timer expires	-	-	-	-
-	EXCEPTION: Steps 7-9 are repeated CFS1=5 times (CFS1 defined in 24.282 [31] Table G.3.1-1)	-	-	-	-
7	Check: Does the UE (MCDData Client) send a SDS OFF-NETWORK MESSAGE message with disposition notification type of DELIVERED? NOTE: It is expected that the UE - shall initialize the counter CFS2 (SDS notification retransmission) with the value set to 1 on the first transmission, and, increase it by 1 with each re-transmission. - shall start timer TFS2 (SDS notification retransmission)	-->	SDS OFF-NETWORK NOTIFICATION	1,2	P
8	Start TFS2 (SDS notification retransmission)=40 milliseconds as defined in 24.282 [31] Table F.3.1-1.	-	-	-	-
9	TFS2 expires.	-	-	-	-
-	EXCEPTION: UE releases the E-UTRA connection. The E-UTRA/EPC actions which are related to the MCDData call release are described in TS 36.579-1 [2] clause 5.4.8, 'MCX communication over ProSe direct one-to-one communication out of E-UTRA coverage - release by the UE'.	-	-	-	-
10	Check: Does the UE (MCDATA Client) render the operational value of the received Enhanced Status ID as enhanced status to the MCDATA User? (NOTE 1)	-	-	1	P

NOTE 1: This is expected to be done via a suitable implementation dependent MMI.

7.2.2.3.3 Specific message contents

Table 7.2.2.3.3-1: SDS OFF-NETWORK MESSAGE (step 4, Table 7.2.2.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.10-1, condition DELIVERED, MCD_grp				
Information Element	Value/remark	Comment	Reference	Condition
Payload	Payload as described in Table 7.2.2.3.3-2			

Table 7.2.2.3.3-2: Payload in the SDS OFF-NETWORK MESSAGE (step 4, Table 7.2.2.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.10-3, condition DELIVERED, MCD_grp				
Information Element	Value/remark	Comment	Reference	Condition
Data payload message identity	'00000011'B	Data payload	TS 24.282 [31] clause 15.2.2	
Number of payloads	1	1 payload	TS 24.282 [31] clause 15.2.12	
Payload			TS 24.282 [31] clause 15.2.13	
Payload IEI	'78'O			
Length of Payload	length of the content			
Payload content type	'00000110'B	ENHANCED STATUS		
Payload data	"0"	The id as defined in the MCDData Group Configuration Document	TS 36.579-1 [2], Table 5.5.7.3-1	

Table 7.2.2.3.3-3: SDS OFF-NETWORK NOTIFICATION (step 7, Table 7.2.2.3.2-1)

Derivation Path: TS 36.579-1 [2], Table 5.5.3.8.11-1, condition DELIVERED				
---	--	--	--	--

7.3 Emergency Alert

7.3.1 Off-network / Group Call / Emergency Alert / Emergency Alert Retransmission / Cancel Emergency Alert / Client Originated (CO)

7.3.1.1 Test Purpose (TP)

(1)

```

with { UE (MCDData Client) registered and authorised for MCDData Service, including authorised to
initiate emergency alerts in off-network environment, and the UE (MCDData Client) is in an off-
network environment }
ensure that {
  when { the MCDData User requests to initiate an MCDData emergency alert }
  then { UE (MCDData Client) sends a GROUP EMERGENCY ALERT message and enters the "E2: Emergency
state" state }
}

```

(2)

```

with { UE (MCDData Client) in the "E2: Emergency state" state, and the UE (MCDData Client) is in an
off-network environment }
ensure that {
  when { the timer TFE2 (emergency alert retransmission) expires }
  then { UE (MCDData Client) retransmits the MCDData emergency alert by sending a GROUP EMERGENCY
ALERT message}
}

```

```

    }

```

(3)

```

with { UE (MCDData Client) in the "E2: Emergency state" state, and the UE (MCDData Client) is in an
off-network environment }
ensure that {
  when { the MCDData User requests to cancel the MCDData emergency alert }
  then { UE (MCDData Client) sends a GROUP EMERGENCY ALERT CANCEL message and enters the "E1: Not
in emergency state" state }
}

```

7.3.1.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282 clauses 16.3.3.1, 16.3.3.2, 16.3.3.5. Unless otherwise stated these are Rel-16 requirements.

[TS 24.282, clause 16.3.3.1]

When in state "E1: Not in emergency state", upon receiving an indication from the MCDData user to transmit an emergency alert for an MCDData group ID and the value of "/<x>/<x>/Common/AllowedActivateAlert" leaf node present in the user profile as specified in 3GPP TS 24.483 [42] is set to "true", the MCDData client:

- 1) shall set the stored emergency state as "true";
- 2) shall set the stored MCDData group ID to the indicated MCDData group ID;
- 3) shall generate a GROUP EMERGENCY ALERT message as specified in subclause 15.1.14. In the GROUP EMERGENCY ALERT message, the MCDData client:
 - a) shall set the MCDData group ID IE to the stored MCDData group ID;
 - b) shall set the Originating MCDData user ID IE to own MCDData user ID;
 - c) may set the Organization name IE to own organization name; and
 - d) may set the User location IE with client's current location, if requested;
- 4) shall send the GROUP EMERGENCY ALERT message as specified in subclause 9.3.1.2;
- 5) shall start timer TFE2 (emergency alert retransmission); and
- 6) shall enter "E2: Emergency state" state.

[TS 24.282, clause 16.3.3.2]

When in state "E2: Emergency state", upon expiry of timer TFE2 (emergency alert retransmission), the MCDData client:

- 1) shall generate a GROUP EMERGENCY ALERT message as specified in subclause 15.1.14. In the GROUP EMERGENCY ALERT message, the MCDData client:
 - a) shall set the MCDData group ID IE to the stored MCDData group ID;
 - b) shall set the originating MCDData user ID IE to own MCDData user ID;
 - c) may set the Organization name IE to own organization name; and
 - d) may set the Location IE with client's current location, if requested;
- 2) shall send the GROUP EMERGENCY ALERT message as specified in subclause 9.3.1.2;
- 3) shall start the timer TFE2 (emergency alert retransmission); and
- 4) shall remain in the current state.

[TS 24.282, clause 16.3.3.5]

When in "E2: Emergency state", upon receiving an indication from the MCDData user to cancel an emergency alert and the value of "/<x>/<x>/Common/AllowedCancelAlert" leaf node present in the user profile as specified in 3GPP TS 24.483 [42] is set to "true", the MCDData client:

- 1) shall set the stored emergency state as "false";
- 2) shall generate a GROUP EMERGENCY ALERT CANCEL message as specified in subclause 15.1.16. In the GROUP EMERGENCY ALERT CANCEL message, the MCDData client:
 - a) shall set the MCDData group ID IE to the stored MCDData group ID; and
 - b) shall set the Originating MCDData user ID IE to own MCDData user ID;
- 3) shall send the GROUP EMERGENCY ALERT CANCEL message as specified in subclause 9.3.1.2;
- 4) shall stop timer TFE2 (emergency alert retransmission); and
- 5) shall enter "E1: Not in emergency state" state.

7.3.1.3 Test description

7.3.1.3.1 Pre-test conditions

System Simulator:

- SS-UE1 (MCDData Client)
 - For the underlying "transport bearer" over which the SS and the UE will communicate, the SS is behaving as SS-UE1 as defined in TS 36.508 [24], configured for and operating as ProSe Direct Communication transmitting and receiving device.
- GNSS simulator to simulate a location and provide a timing reference for the assistance of E-UTRAN off-network testing.

NOTE 1: For operation in off-network environment, it needs be ensured that after the UE is powered up it considers the Geographical area #1 that is simulated by the GNSS simulator as being one of the geographical areas set in the USIM for operation when UE is "not served by E-UTRAN".

- SS-NW (MCDData server)
 - For the underlying "transport bearer" over which the SS and the UE will communicate Parameters are set to the default parameters for the basic E-UTRA Single cell network scenarios, as defined in TS 36.508 [24] clause 4.4. The simulated Cell 1 shall belong to PLMN1 (the PLMN specified for MCDData operation in the MCDData configuration document).

NOTE 2: The SS operation as NW (MCDData server) is needed only for the preamble if the UE has to perform procedure 'MCX Authorization/Configuration and Key Generation' as specified in TS 36.579-1 [2] clause 5.3.2.

IUT:

- UE (MCDData Client)
- The test USIM set as defined in TS 36.579-1 [2] clause 5.5.10 is inserted.
- For the underlying "transport bearer" over which the SS and the UE will communicate, the UE is behaving as a ProSe enabled UE as defined in TS 36.508 [24], configured for and operating as ProSe Direct Communication transmitting and receiving device.
- CFS1 (SDS retransmission) is set to the default value of 5.
- TFS1 (SDS retransmission) is set to the default value of 40 ms.

Preamble:

- The UE has performed procedure 'MCData UE registration' as specified in TS 36.579-1 [2] clause 5.4.2B.
- The UE has performed procedure 'MCX Authorization/Configuration and Key Generation' as specified in TS 36.579-1 [2] clause 5.3.2.
- The GNSS simulator is configured to simulate a location in the centre of Geographical area #1 and provide a timing reference, as defined in TS 36.508 [24] Table 4.11.2-2 scenario #1.
- The UE is switched-off.
- UE States at the end of the preamble
 - The UE is in state 'switched-off'.

7.3.1.3.2 Test procedure sequence

Table 7.3.1.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Power up the UE.	-	-	-	-
2	Trigger the UE to reset UTC time and location. NOTE: The UTC time and location reset may be performed by MMI or AT command (+CUTCR).	-	-	-	-
3	Activate the MCDData Client Application and register User A as the MCDData User (TS 36.579-5 [5], px_MCX_User_A_username, px_MCX_User_A_password). (NOTE 1)	-	-	-	-
4	Make the UE (MCDData Client) initiate an off-network emergency alert. (NOTE 1)	-	-	-	-
-	EXCEPTION: The E-UTRA/EPC actions which are related to the MCDData call establishment are described in TS 36.579-1 [2] clause 5.4.5 'MCX CO communication over ProSe direct one-to-one communication out of E-UTRA coverage-establishment'. The test sequence below shows only the MCDData relevant messages exchanged.	-	-	-	-
5	Check: Does the UE (MCDData Client) send a GROUP EMERGENCY ALERT message? (NOTE 2)	-->	GROUP EMERGENCY ALERT	1	P
6	SS starts Timer=10s (TFE2 (emergency alert retransmission))	-	-	-	-
7	The SS-UE1 (MCDData client) responds to the GROUP EMERGENCY ALERT by sending a GROUP EMERGENCY ALERT ACK	<--	GROUP EMERGENCY ALERT ACK	-	-
8	Timer=10s expires	-	-	-	-
9	Check: Does the UE (MCDData Client) send a GROUP EMERGENCY ALERT message? (NOTE 2)	-->	GROUP EMERGENCY ALERT	2	P
10	Make the UE (MCDData Client) cancel the emergency alert (NOTE 1), (NOTE 3)	-	-	-	-
11	Check: Does the UE (MCDData Client) send a GROUP EMERGENCY ALERT CANCEL message? (NOTE 4)	-->	GROUP EMERGENCY ALERT CANCEL	3	P
12	The SS-UE1 (MCDData client) responds to the GROUP EMERGENCY ALERT CANCEL by sending a GROUP EMERGENCY ALERT CANCEL ACK	<--	GROUP EMERGENCY ALERT CANCEL ACK	-	-
<p>NOTE 1: This is expected to be done via a suitable implementation dependent MMI.</p> <p>NOTE 2: Timer TFE2 (emergency alert retransmission) is started upon the sending of the GROUP EMERGENCY ALERT message. Timer TFE2 (emergency alert retransmission)=10s, as defined in TS 36.579-1 [2], Table 5.5.8.1-1. At the expiry of TFE2, the MCDData Client retransmits the GROUP EMERGENCY ALERT message.</p> <p>NOTE 3: If the MCDData User does not perform an action before the expiry of timer TFE2 (emergency alert retransmission), then the MCDData Client will retransmit the GROUP EMERGENCY ALERT message and the remaining steps will not be valid. Timer TFE2 (emergency alert retransmission) is started upon the sending of the GROUP EMERGENCY ALERT message. Timer TFE2 (emergency alert retransmission)=10s, as defined in TS 36.579-1 [2], Table 5.5.8.1-1. At the expiry of TFE2, the MCDData Client retransmits the GROUP EMERGENCY ALERT message. If during test execution it is found that the specified timer value is not large enough, then a new value needs to be specified.</p> <p>NOTE 4: The MCDData Client stops the TFE2 (emergency alert retransmission) timer upon the sending of the GROUP EMERGENCY ALERT CANCEL message.</p>					

7.3.1.3.3 Specific message contents

None

7.3.2 Off-network / Group Call / Emergency Alert / Emergency Alert Retransmission / Cancel Emergency Alert / Client Terminated (CT)

7.3.2.1 Test Purpose (TP)

(1)

```

with { UE (MCDData Client) registered and authorised for MCDData Service, including authorised to
receive emergency alerts in off-network environment, and the UE (MCDData Client) is in an off-network
environment }
ensure that {
  when { UE (MCDData Client) receives an MCDData emergency alert via a GROUP EMERGENCY ALERT message }
  then { UE (MCDData Client) responds by sending a GROUP EMERGENCY ALERT ACK }
}

```

(2)

```

with { UE (MCDData Client) registered and authorised for MCDData Service, having received an MCDData
emergency alert, and the UE (MCDData Client) is in an off-network environment }
ensure that {
  when { UE (MCDData Client) receives a GROUP EMERGENCY ALERT message from the same MCDData Client
that sent the previous GROUP EMERGENCY ALERT message, and the timer TFE1 (Emergency Alert) has yet
to expire }
  then { UE (MCDData Client) shall not send a GROUP EMERGENCY ALERT ACK in response }
}

```

(3)

```

with { UE (MCDData Client) registered and authorised for MCDData Service, having received an MCDData
emergency alert, and the UE (MCDData Client) is in an off-network environment }
ensure that {
  when { UE (MCDData Client) receives a GROUP EMERGENCY ALERT message from the same MCDData Client
that sent the previous GROUP EMERGENCY ALERT message, and the timer TFE1 (Emergency Alert) expired }
  then { UE (MCDData Client) responds by sending a GROUP EMERGENCY ALERT ACK }
}

```

(4)

```

with { UE (MCDData Client) registered and authorised for MCDData Service, having received an MCDData
emergency alert, and the UE (MCDData Client) is in an off-network environment }
ensure that {
  when { UE (MCDData Client) receives a GROUP EMERGENCY ALERT CANCEL message from the same MCDData
Client that sent the previous GROUP EMERGENCY ALERT message }
  then { UE (MCDData Client) responds by sending a GROUP EMERGENCY ALERT CANCEL ACK }
}

```

7.3.2.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.282 clauses 16.3.3.3, 16.3.3.4, 16.3.3.6, 16.3.3.7. Unless otherwise stated these are Rel-16 requirements.

[TS 24.282, clause 16.3.3.3]

When in state "E1: Not in emergency state" or in "E2: Emergency state", upon receiving a GROUP EMERGENCY ALERT message with the Originating MCDData user ID IE not stored in the list of users in emergency, the MCDData client:

- 1) shall store the Originating MCDData user ID IE and location IE in the list of users in emergency;
- 2) shall generate a GROUP EMERGENCY ALERT ACK message as specified in subclause 15.1.15. In the GROUP EMERGENCY ALERT ACK message, the MCDData client:

- a) shall set the MCDData group ID IE to the MCDData group ID IE of the received GROUP EMERGENCY ALERT message;
 - b) shall set the Sending MCDData user ID IE to own MCDData user ID;
 - c) shall set the Originating MCDData user ID IE to the Originating MCDData user ID IE of the received GROUP EMERGENCY ALERT message; and
- 3) shall send the GROUP EMERGENCY ALERT ACK message as specified in subclause 9.3.1.2;
 - 4) shall start timer TFE1 (Emergency Alert); and
 - 5) shall remain in the current state.

NOTE: Each instance of timer TFE1 is per MCDData user ID.

Editor's Note: [CR 0095, WI eMCDData2] Use of timer TFE1 in case of several emergency alerts from multiple users is FFS.

[TS 24.282, clause 16.3.3.4]

When in state "E1: Not in emergency state" or in "E2: Emergency state", upon receiving a GROUP EMERGENCY ALERT message with the Originating MCDData user ID IE stored in the list of users in emergency and Location IE different than the stored location of the user, the MCDData client:

- 1) may update the stored location of the user with the received Location IE;
- 2) shall restart the associated timer TFE1 (Emergency Alert); and
- 3) shall remain in the current state.

[TS 24.282, clause 16.3.3.6]

When in state "E1: Not in emergency state" or in "E2: Emergency state", upon receiving a GROUP EMERGENCY ALERT CANCEL message with the Originating MCDData user ID IE stored in the list of users in emergency, the MCDData client:

- 1) shall remove the MCDData user ID and associated location information from the stored list of users in emergency;
- 2) shall generate a GROUP EMERGENCY ALERT CANCEL ACK message as specified in subclause 15.1.17. In the GROUP EMERGENCY ALERT CANCEL ACK message, the MCDData client:
 - a) shall set the MCDData group ID IE to the MCDData group ID IE of the received GROUP EMERGENCY ALERT CANCEL message;
 - b) shall set the Sending MCDData user ID IE to own MCDData user ID; and
 - c) shall set the Originating MCDData user ID IE to the Originating MCDData user ID IE of the received GROUP EMERGENCY ALERT message;
- 3) shall send the GROUP EMERGENCY ALERT CANCEL ACK message as specified in subclause 9.3.1.2;
- 4) shall stop the associated timer TFE1 (Emergency Alert); and
- 5) shall remain in the current state.

[TS 24.282, clause 16.3.3.7]

When in state "E1: Not in emergency state" or in "E2: Emergency state", upon expiry of timer TFE1 (Emergency Alert) associated with a stored MCDData user ID, the MCDData client:

- 1) shall remove the MCDData user ID and associated location information from the stored list of users in emergency; and
- 2) shall remain in the current state.

7.3.2.3 Test description

7.3.2.3.1 Pre-test conditions

System Simulator:

- SS-UE1 (MCData Client)
 - For the underlying "transport bearer" over which the SS and the UE will communicate, the SS is behaving as SS-UE1 as defined in TS 36.508 [24], configured for and operating as ProSe Direct Communication transmitting and receiving device.
- GNSS simulator to simulate a location and provide a timing reference for the assistance of E-UTRAN off-network testing.

NOTE 1: For operation in off-network environment, it needs be ensured that after the UE is powered up it considers the Geographical area #1 that is simulated by the GNSS simulator as being one of the geographical areas set in the USIM for operation when UE is "not served by E-UTRAN".

- SS-NW (MCData server)
 - For the underlying "transport bearer" over which the SS and the UE will communicate Parameters are set to the default parameters for the basic E-UTRA Single cell network scenarios, as defined in TS 36.508 [24] clause 4.4. The simulated Cell 1 shall belong to PLMN1 (the PLMN specified for MCData operation in the MCData configuration document).

NOTE 2: The SS operation as NW (MCData server) is needed only for the preamble if the UE has to perform procedure 'MCX Authorization/Configuration and Key Generation' as specified in TS 36.579-1 [2] clause 5.3.2.

IUT:

- UE (MCData Client)
- The test USIM set as defined in TS 36.579-1 [2] clause 5.5.10 is inserted.
- For the underlying "transport bearer" over which the SS and the UE will communicate, the UE is behaving as a ProSe enabled UE as defined in TS 36.508 [24], configured for and operating as ProSe Direct Communication transmitting and receiving device.
- CFS1 (SDS retransmission) is set to the default value of 5.
- TFS1 (SDS retransmission) is set to the default value of 40 ms.

Preamble:

- The UE has performed procedure 'MCData UE registration' as specified in TS 36.579-1 [2] clause 5.4.2B.
- The UE has performed procedure 'MCX Authorization/Configuration and Key Generation' as specified in TS 36.579-1 [2] clause 5.3.2.
- The GNSS simulator is configured to simulate a location in the centre of Geographical area #1 and provide a timing reference, as defined in TS 36.508 [24] Table 4.11.2-2 scenario #1.
- The UE is switched-off.
- UE States at the end of the preamble
 - The UE is in state 'switched-off'.

7.3.2.3.2

Test procedure sequence

Table 7.3.2.3.2-1: Main Behaviour

St	Procedure	Message Sequence		TP	Verdict
		U - S	Message		
1	Power up the UE.	-	-	-	-
2	Trigger the UE to reset UTC time and location. NOTE: The UTC time and location reset may be performed by MMI or AT command (+CUTCR).	-	-	-	-
3	Activate the MCDData Client Application and register User A as the MCDData User (TS 36.579-5 [5], px_MCX_User_A_username, px_MCX_User_A_password). (NOTE 1)	-	-	-	-
-	EXCEPTION: The E-UTRA/EPC actions which are related to the MCDData call establishment are described in TS 36.579-1 [2] clause 5.4.10 'MCX CT communication over ProSe direct one-to-many communication out of E-UTRA coverage / Announcing/Discoveree procedure for group member discovery / One-to-many communication'. The test sequence below shows only the MCDData relevant messages exchanged.	-	-	-	-
4	SS-UE1 (MCDData client) sends a GROUP EMERGENCY ALERT (NOTE 2), (NOTE 3), (NOTE 4)	<--	GROUP EMERGENCY ALERT	-	-
5	SS starts Timer=10s (TFE2 (emergency alert retransmission))	-	-	-	-
6	SS starts Timer=15s (TFE1 (Emergency Alert))	-	-	-	-
7	Check: Does the UE (MCDData Client) respond to the GROUP EMERGENCY ALERT by sending a GROUP EMERGENCY ALERT ACK?	-->	GROUP EMERGENCY ALERT ACK	1	P
8	Timer=10s expires (TFE2 (emergency alert retransmission))	-	-	-	-
9	Upon expiry of the timer TFE2 (emergency alert retransmission), the SS-UE1 (MCDData client) retransmits the emergency alert by sending a GROUP EMERGENCY ALERT	<--	GROUP EMERGENCY ALERT	-	-
10	SS starts Timer=10s (TFE2 (emergency alert retransmission))	-	-	-	-
11	Check: Does the UE (MCDData Client) respond to the GROUP EMERGENCY ALERT by sending in the next 5 seconds a GROUP EMERGENCY ALERT ACK?	-->	GROUP EMERGENCY ALERT ACK	2	F
12	Wait 5 seconds for GROUP EMERGENCY ALERT ACK	-	-	-	-
13	Timer=15s expires (TFE1 (Emergency Alert)) (NOTE 5)	-	-	-	-
14	Wait 5 seconds for expiration of timer TFE2 (emergency alert retransmission)	-	-	-	-
15	Timer=10s expires (TFE2 (emergency alert retransmission))	-	-	-	-
16	SS-UE1 (MCDData client) sends a GROUP EMERGENCY ALERT (NOTE 4)	<--	GROUP EMERGENCY ALERT	-	-
17	Check: Does the UE (MCDData Client) respond to the GROUP EMERGENCY ALERT by sending a GROUP EMERGENCY ALERT ACK?	-->	GROUP EMERGENCY ALERT ACK	3	P
18	SS-UE1 (MCDData client) sends a GROUP EMERGENCY ALERT	<--	GROUP EMERGENCY ALERT CANCEL	-	-
19	Check: Does the UE (MCDData Client) respond to the GROUP EMERGENCY ALERT CANCEL by sending a GROUP EMERGENCY ALERT CANCEL ACK?	-->	GROUP EMERGENCY ALERT CANCEL ACK	4	P

- NOTE 1: This is expected to be done via a suitable implementation dependent MMI.
- NOTE 2: Timer TFE1(emergency alert) is started by the MCDData Client upon the receiving of the GROUP EMERGENCY ALERT message. Timer TFE1 (emergency alert)=15s, as defined as defined in the Pre-test conditions. At the expire of TFE1, the MCDData Client assumes the end of the emergency state and removes the associated user from the list.
- NOTE 3: Timer TFE2 (emergency alert retransmission) is started by the SS upon the sending of the GROUP EMERGENCY ALERT message. Timer TFE2 (emergency alert retransmission)=10s, as defined in TS 36.579-1 [2], Table 5.5.8.1-1. At the expire of TFE2, the SS retransmits the GROUP EMERGENCY ALERT message.
- NOTE 4: The UE (MCDData Client) stores the Originating MCDData user ID IE in the list of users in emergency.
- NOTE 5: Upon expiry of the timer TFE1 (Emergency Alert), the UE (MCDData Client) removes the MCDData user ID from the stored list of users in emergency

7.3.2.3.3 Specific message contents

None

Annex A (normative): Test Files

A.1 Introduction

This annex specifies the test files to be used for the MCDATA FD test cases specified in present document.

A.2 Test files for client originated file distribution

A.2.1 Test File 1 for CO FD

File type: text/plain

Content:

Test file 1 for MCDATA client originated file distribution

A.2.2 Test File 2 for CO FD

File type: text/plain

Content:

Test file 2 for MCDATA client originated file distribution

A.3 Test files for client terminated file distribution

A.3.1 Test File 1 for CT FD

File type: text/plain

Content:

Test file 1 for MCDATA client terminated file distribution

A.3.2 Test File 2 for CT FD

File type: text/plain

Content:

Test file 2 for MCDATA client terminated file distribution

Annex B (informative): Change history

Date	Meeting	TDoc	CR	R ev	Cat	Subject/Comment	New version
2018-08	RAN5#80	R5-184608	-	-	-	Introduction of TS 36.579-7	0.0.2
2018-08	RAN5#80	R5-185143	-	-	-	Draft TS 36.579-7 v003	0.0.3
2019-03	RAN5#82	R5-192245	-	-	-	Draft TS 36.579-7 v005	0.0.5
2019-09	RAN5#84	R5-196352	-	-	-	Draft TS 36.579-7 v010	0.1.0
2019-11	RAN5#85	R5-198829	-	-	-	Draft TS 36.579-7 v021	0.2.1
2020-05	RAN5#87	R5-202051	-	-	-	Draft TS 36.579-7 v030	0.3.0
2020-07	RAN#88	RP-200718	-	-	-	Draft version for information purposes to the RAN Plenary	1.0.0
2020-08	RAN5#88	R5-203529	-	-	-	draft TS 36.579-7 v1.1.0	1.1.0
2020-09	RAN#89	RP-201797	-	-	-	Draft version for approval to move the spec under revision control to the RAN Plenary	2.0.0
2020-09	RAN#89	-	-	-	-	upgraded to v14.0.0 with small editorial changes	14.0.0
2020-12	RAN#90	R5-206466	0001	1	F	Update of MCDATA TC 6.1.2	14.1.0
2020-12	RAN#90	R5-206467	0002	1	F	Update of MCDATA TC 6.2.1	14.1.0
2021-03	RAN#91	R5-211355	0003	1	F	Editorial for correcting heading styles	14.2.0
2021-06	RAN#92	R5-213420	0004	1	F	Addition of MCDATA Test Case 6.2.13	15.0.0
2021-12	RAN#94	R5-216754	0008	-	F	Correction of MCDATA test case 5.1	15.1.0
2021-12	RAN#94	R5-216755	0009	-	F	Correction of MCDATA Test Case 6.1.1	15.1.0
2021-12	RAN#94	R5-216756	0010	-	F	Correction of MCDATA Test Case 6.1.2	15.1.0
2021-12	RAN#94	R5-216757	0011	-	F	Correction of MCDATA Test Case 6.1.3	15.1.0
2021-12	RAN#94	R5-216758	0012	-	F	Correction of MCDATA Test Case 6.1.4	15.1.0
2021-12	RAN#94	R5-217914	0006	1	F	New Test Case - 6.3.1 MCDATA Enhanced Status CO	15.1.0
2021-12	RAN#94	R5-217915	0007	1	F	New Test Case - 6.3.2 MCDATA Enhanced Status CT	15.1.0
2022-03	RAN#95	R5-220495	0014	-	F	Correction of clause 2 - References	15.2.0
2022-03	RAN#95	R5-220496	0015	-	F	Correction of clause 6.1 - Short Data Service	15.2.0
2022-03	RAN#95	R5-220497	0016	-	F	Correction of clause 6.2 - File Distribution Test Cases	15.2.0
2022-03	RAN#95	R5-220498	0017	-	F	Correction of clause 6.3 - Enhanced Status Test Cases	15.2.0
2022-03	RAN#95	R5-220499	0018	-	F	Correction of MCDATA Test Case 5.2	15.2.0
2022-03	RAN#95	R5-220500	0019	-	F	Correction of MCDATA Test Case 5.3	15.2.0
2022-03	RAN#95	R5-220501	0020	-	F	Correction of MCDATA Test Case 5.4	15.2.0
2022-03	RAN#95	R5-220502	0021	-	F	MCDATA condition clarification	15.2.0
2022-03	RAN#95	R5-221404	0013	1	F	Addition of test files to annex A	15.2.0
2022-04	RAN#95	-	-	-	-	correction of missing changes of R5-220496-7-8	15.2.1
2022-06	RAN#96	R5-222143	0022	-	F	New MCDATA Test Case 7.1.1 Off-network SDS 1-to-1 call CO	15.3.0
2022-06	RAN#96	R5-222144	0023	-	F	New MCDATA Test Case 7.1.2 Off-network SDS 1-to-1 call CT	15.3.0
2022-06	RAN#96	R5-222145	0024	-	F	New MCDATA Test Case 7.1.3 Off-network SDS group call CO	15.3.0
2022-06	RAN#96	R5-222146	0025	-	F	New MCDATA Test Case 7.1.4 Off-network SDS group call CT	15.3.0
2022-06	RAN#96	R5-222147	0026	-	F	New MCDATA Test Case 7.2.1 Off-network Enhanced Status CO	15.3.0
2022-06	RAN#96	R5-222148	0027	-	F	New MCDATA Test Case 7.2.2 Off-network Enhanced Status CT	15.3.0
2022-12	RAN#98	R5-227627	0028	1	F	Correction of clause 6 - On-Network Test Scenarios	15.4.0
2023-03	RAN#99	R5-232005	0029	1	F	Correction of clause 6.1 - Short Data Service	15.5.0
2023-03	RAN#99	R5-232006	0030	1	F	Correction of clause 6.2 - File Distribution	15.5.0
2023-03	RAN#99	R5-232007	0031	1	F	Correction of clause 6.3 - Enhanced Status (ES)	15.5.0
2023-03	RAN#99	R5-232008	0032	1	F	Correction of clause 7 - Off-Network Test Scenarios	15.5.0
2023-06	RAN#100	R5-232594	0034	-	F	Addition of new test case 5.5 for Pre-established Session Configuration	16.0.0
2023-06	RAN#100	R5-232595	0035	-	F	Addition of new test case 5.6 for CSK Download	16.0.0
2023-06	RAN#100	R5-233493	0036	1	F	Addition of new test case 5.7 for Functional Alias	16.0.0
2023-09	RAN#101	R5-233831	0037	-	F	Correction of test case 5.6	16.1.0
2023-09	RAN#101	R5-233832	0038	-	F	Correction of test case 5.7	16.1.0
2023-09	RAN#101	R5-234583	0047	-	F	Addition of new test case 6.1.21 SDS 1-to-1 Signaling Functional Alias	16.1.0
2023-09	RAN#101	R5-235405	0039	1	F	Addition of new test case 6.1.13 Standalone SDS 1-to-1 Pre-established Session CO	16.1.0
2023-09	RAN#101	R5-235406	0040	1	F	Addition of new test case 6.1.14 Standalone SDS 1-to-1 Pre-established Session CT	16.1.0
2023-09	RAN#101	R5-235407	0041	1	F	Addition of new test case 6.1.15 Session SDS 1-to-1 Pre-established Session CO	16.1.0
2023-09	RAN#101	R5-235408	0042	1	F	Addition of new test case 6.1.16 Session SDS 1-to-1 Pre-established Session CT	16.1.0
2023-09	RAN#101	R5-235409	0043	1	F	Addition of new test case 6.1.17 Standalone SDS group Pre-established Session CO	16.1.0
2023-09	RAN#101	R5-235410	0044	1	F	Addition of new test case 6.1.18 Standalone SDS group Pre-established Session CT	16.1.0
2023-09	RAN#101	R5-235411	0045	1	F	Addition of new test case 6.1.19 Session SDS group Pre-established Session CO	16.1.0
2023-09	RAN#101	R5-235412	0046	1	F	Addition of new test case 6.1.20 Session SDS group Pre-established Session CT	16.1.0
2023-09	RAN#101	R5-235413	0048	1	F	Addition of new test case 6.1.22 SDS 1-to-1 Media Functional Alias	16.1.0
2023-12	RAN#102	R5-236299	0049	-	F	Correction of test case 5.5	16.2.0
2023-12	RAN#102	R5-236300	0050	-	F	Correction of test cases 6.1.15, 6.1.16, 6.1.19 and 6.1.20	16.2.0
2023-12	RAN#102	R5-236611	0052	-	F	Addition of new TC 6.2.15 FD Using Media Plane Active Functional Alias	16.2.0

2023-12	RAN#102	R5-237445	0051	1	F	Addition of new TC 6.2.14 FD Using HTTP Active Functional Alias	16.2.0
2024-03	RAN#103	R5-240584	0053	-	F	Corrections of references to 24.282	16.3.0
2024-03	RAN#103	R5-240647	0054	-	F	Editorial correction to the Scope description	16.3.0
2024-03	RAN#103	R5-241593	0055	1	F	Addition of new TC 6.4.1 Emergency Alert CO	16.3.0
2024-03	RAN#103	R5-241594	0056	1	F	Addition of new TC 6.4.2 Emergency Alert CT	16.3.0
2024-06	RAN#104	R5-242359	0058	-	F	Common correction of test cases in clauses 5 and 6	16.4.0
2024-06	RAN#104	R5-243272	0063	-	F	Correction of MCDATA TC 6.4.2 Emergency Alert	16.4.0
2024-06	RAN#104	R5-243570	0059	1	F	Addition of new TC 6.5.1 Location Information Request	16.4.0
2024-06	RAN#104	R5-243571	0060	1	F	Addition of new TC 6.5.2 Location Report triggering	16.4.0
2024-06	RAN#104	R5-243572	0061	1	F	Addition of new TC 5.8 Rules based affiliation status change	16.4.0
2024-06	RAN#104	R5-243573	0062	1	F	Addition of new TC 5.9 Location based functional alias status change	16.4.0
2024-09	RAN#105	R5-244964	0064	-	F	Addition of New Test Case 6.6.1 MBMS	16.5.0
2024-09	RAN#105	R5-244965	0065	-	F	Addition of New Test Case 6.7.1 IP Connectivity CO	16.5.0
2024-09	RAN#105	R5-244966	0066	-	F	Addition of New Test Case 6.7.2 IP Connectivity CT	16.5.0
2024-09	RAN#105	R5-244971	0071	-	F	Addition of New Test Case 7.3.1 Emergency Alert CO	16.5.0
2024-09	RAN#105	R5-244972	0072	-	F	Addition of New Test Case 7.3.2 Emergency Alert CT	16.5.0
2024-09	RAN#105	R5-245675	0067	1	F	Addition of New Test Case 6.8.1 Message Store Function Objects	16.5.0
2024-09	RAN#105	R5-245676	0068	1	F	Addition of New Test Case 6.8.2 Message Store Function Folders	16.5.0
2024-09	RAN#105	R5-245677	0069	1	F	Addition of New Test Case 6.8.3 Message Store Function Subscription	16.5.0
2024-09	RAN#105	R5-245678	0070	1	F	Addition of New Test Case 6.8.4 Message Store Function Synchronization	16.5.0
2024-09	RAN#105	R5-245679	0073	1	F	Addition of new references	16.5.0

History

Document history		
V16.0.0	July 2023	Publication
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