



Plugtests™ scenarios for Mission Critical Services

iTeh STANDARD PREVIEW
(standards.iteh.ai)
Full standard:
<https://standards.iteh.ai/catalog/standards/sist/49c0021-7cef-4ce5-974b-596e9d4af7e8/etsi-ts-103-564-v1.2.1-2019-03>

Reference

RTS/TCCE-00086

Keywordsinteroperability, mission critical communication,
testing**ETSI**650 Route des Lucioles
F-06921 Sophia Antipolis Cedex - FRANCE

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

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

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

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

Users of the present document should be aware that the document may be subject to revision or change of status. Information on the current status of this and other ETSI documents is available at <https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx>

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

Copyright Notification

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

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

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

© ETSI 2019.
All rights reserved.

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

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

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

Contents

Intellectual Property Rights	16
Essential patents	16
Trademarks	16
Foreword.....	16
Modal verbs terminology.....	16
1 Scope	17
2 References	17
2.1 Normative references	17
2.2 Informative references.....	19
3 Definition of terms, symbols and abbreviations.....	19
3.1 Terms.....	19
3.2 Symbols.....	19
3.3 Abbreviations	19
4 Conventions.....	21
4.1 Test Description Proforma	21
4.2 Interoperable Functions Statement.....	22
4.3 Test Overview	22
5 Configurations.....	33
5.1 Common remarks	33
5.2 CFG_ONN_OTT-1	34
5.3 CFG_ONN_UNI-MC-LTE-1	36
5.4 CFG_ONN_MULTI-MC-LTE-1.....	36
6 Interoperable Functions Statement (IFS).....	37
6.1 Entities.....	37
6.2 UE Features	37
6.3 MCPTT Client Features	38
6.4 MCDData Client Features	39
6.5 MCVideo Client Features.....	40
6.6 IMS Features	40
6.7 MCPTT-Participating AS Features	41
6.8 MCPTT-Controlling AS Features	41
6.9 MCDData-Participating AS Features	42
6.10 MCDData-Controlling AS Features.....	42
6.11 MCVideo-Participating AS Features.....	43
6.12 MCVideo-Controlling AS Features.....	43
6.13 BM-SC Features	43
6.14 EPS Features	44
6.15 PCRF Features.....	44
7 Test Descriptions.....	44
7.1 Common Remarks	44
7.2 Connectivity (CONN)	45
7.2.1 MCPTT User initiates an on-demand prearranged MCPTT Group Call [CONN-MCPTT/ONN/GROUP/PREA/ONDEM/NFC/01].....	45
7.2.2 MCPTT User initiates an on-demand prearranged MCPTT Group Call: Emergency Group Call [CONN-MCPTT/ONN/GROUP/PREA/ONDEM/NFC/02].....	47
7.2.3 MCPTT User initiates an on-demand prearranged MCPTT Group Call: Imminent Peril Group Call [CONN/ONN/GROUP/PREA/ONDEM/NFC/03]	50
7.2.4 MCPTT User initiates an on-demand prearranged MCPTT Group Call: Broadcast Group Call [CONN-MCPTT/ONN/GROUP/PREA/ONDEM/NFC/04].....	53
7.2.5 MCPTT User initiates an on-demand prearranged MCPTT Group Call: Upgrade to in progress emergency or imminent peril [CONN-MCPTT/ONN/GROUP/PREA/ONDEM/NFC/05]	55

7.2.6	MCPTT User initiates the termination of an on-demand prearranged MCPTT Group Call [CONN-MCPTT/ONN/GROUP/PREA/ONDEM/NFC/06].....	58
7.2.7	MCPTT User initiates a prearranged MCPTT Group Call using pre-established session [CONN-MCPTT/ONN/GROUP/PREA/PRE/NFC/01].....	60
7.2.8	MCPTT User initiates the termination of a prearranged MCPTT Group Call using pre-established session [CONN-MCPTT/ONN/GROUP/PREA/PRE/NFC/02].....	62
7.2.9	MCPTT User initiates an on-demand Chat Group Call [CONN-MCPTT/ONNGROUP/CHAT/ONDEM/NFC/01].....	64
7.2.10	MCPTT User upgrades an ongoing on-demand Chat Group Call to emergency call [CONN-MCPTT/ONN/GROUP/CHAT/ONDEM/NFC/02].....	67
7.2.11	MCPTT User upgrades an ongoing on-demand Chat Group Call to imminent-peril call [CONN-MCPTT/ONN/GROUP/CHAT/ONDEM/NFC/03].....	70
7.2.12	MCPTT User cancels the emergency condition of an on-demand Chat Group Call [CONN-MCPTT/ONN/GROUP/CHAT/ONDEM/NFC/04].....	73
7.2.13	MCPTT User cancels the imminent-peril condition of an on-demand Chat Group Call [CONN-MCPTT/ONNGROUP/CHAT/ONDEM/NFC/05].....	76
7.2.14	MCPTT User initiates a Chat group Call using pre-established session [CONN-MCPTT/ONNGROUP/CHAT/PRE/NFC/01].....	79
7.2.15	MCPTT User initiates an on-demand private MCPTT call in automatic commencement model with floor control [CONN-MCPTT/ONN/PRIV/AUTO/ONDEM/WFC/NFC/01].....	81
7.2.16	MCPTT User initiates an on-demand private MCPTT call in manual commencement mode with floor control [CONN-MCPTT/ONN/PRIV/MANUAL/ONDEM/WFC/NFC/01].....	83
7.2.17	MCPTT User initiates a pre-established private MCPTT call in automatic commencement mode with floor control [CONN-MCPTT/ONN/PRIV/AUTO/PRE/WFC/NFC/01].....	85
7.2.18	MCPTT User initiates a pre-established private MCPTT call in manual commencement mode with floor control [CONN-MCPTT/ONN/PRIV/MANUAL/PRE/WFC/NFC/01].....	88
7.2.19	MCPTT User initiates an on-demand private MCPTT call in automatic commencement mode without floor control [CONN-MCPTT/ONN/PRIV/AUTO/ONDEM/WOFC/01].....	90
7.2.20	MCPTT User initiates an on-demand private MCPTT call in manual commencement mode without floor control [CONN-MCPTT/ONN/PRIV/MANUAL/ONDEM/WOFC/01].....	92
7.2.21	MCPTT User initiates a pre-established private MCPTT call in automatic commencement mode without floor control [CONN-MCPTT/ONN/PRIV/AUTO/PRE/WOFC/01].....	93
7.2.22	MCPTT User initiates a pre-established private MCPTT call in manual commencement mode without floor control [CONN-MCPTT/ONN/PRIV/MANUAL/ONDEM/WOFC/01].....	94
7.2.23	MCPTT User initiates an on-demand first-to-answer MCPTT call with floor control [CONN-MCPTT/ONN/FIRST/MANUAL/ONDEM/WFC/NFC/01].....	96
7.2.24	MCPTT User initiates an on-demand first-to-answer MCPTT call without floor control [CONN-MCPTT/ONN/FIRST/MANUAL/ONDEM/WOFC/01].....	97
7.2.25	MCPTT User initiates an on-demand first-to-answer MCPTT call with floor control using pre-established sessions [CONN-MCPTT/ONN/FIRST/MANUAL/PRE/WFC/NFC/01].....	98
7.2.26	MCPTT User initiates a pre-established first-to-answer MCPTT call in manual commencement mode without floor control [CONN-MCPTT/ONN/FIRST/MANUAL/PRE/WOFC/01].....	100
7.2.27	MCPTT User setups a private-call callback [CONN-MCPTT/ONN/CALLBACK/SETUP-/01].....	101
7.2.28	MCPTT User cancels a private-call callback [CONN-MCPTT/ONN/CALLBACK/CANCEL-/01].....	103
7.2.29	MCPTT User fulfils a private-call callback [CONN-MCPTT/ONN/CALLBACK/FULFIL-/01].....	104
7.2.30	MCPTT User setups locally an on-demand ambient listening call [CONN-MCPTT/ONN/AMBIENT/ONDEM/LOCAL/01].....	106
7.2.31	MCPTT User releases locally an on-demand ambient listening call [CONN-MCPTT/ONN/AMBIENT/ONDEM/LOCAL/02].....	107
7.2.32	MCPTT User setups locally an ambient listening call using pre-established session [CONN-MCPTT/ONN/AMBIENT/PRE/LOCAL/01].....	109
7.2.33	MCPTT User releases locally an ambient listening call using pre-established session [CONN-MCPTT/ONN/AMBIENT/PRE/LOCAL/02].....	110
7.2.34	MCPTT User setups remotely an on-demand ambient listening call [CONN-MCPTT/ONN/AMBIENT/ONDEM/REMOTE/01].....	112
7.2.35	MCPTT User releases remotely an on-demand ambient listening call [CONN-MCPTT/ONN/AMBIENT/ONDEM/REMOTE/02].....	113
7.2.36	MCPTT User setups remotely an ambient listening call using pre-established session [CONN-MCPTT/ONN/AMBIENT/PRE/REMOTE/01].....	115
7.2.37	MCPTT User releases remotely an ambient listening call using pre-established session [CONN-MCPTT/ONN/AMBIENT/PRE/REMOTE/02].....	115
7.2.38	Remote change of selected group [CONN-MCPTT/ONN/GROUPCHANGE/01].....	115

7.2.39	One-to-one standalone SDS over SIP [CONN-MCDATA/ONN/O2O/STANDALONE/SDS-/SIP/01].....	116
7.2.40	One-to-one standalone SDS over media plane (MSRP) [CONN-MCDATA/ONN/O2O/STANDALONE/SDS/MSRP/01]	118
7.2.41	One-to-one SDS session [CONN-MCDATA/ONN/O2O/SESSION/SDS/MSRP/01].....	119
7.2.42	Group standalone SDS over SIP [CONN-MCDATA/ONN/GROUP/STANDALONE/SDS-/SIP/01]....	121
7.2.43	Group standalone SDS over media plane (MSRP) [CONN-MCDATA/ONN/GROUP/STANDALONE/SDS/MSRP/01]	122
7.2.44	Group SDS session [CONN-MCDATA/ONN/GROUP/SESSION/SDS/MSRP/01]	123
7.2.45	One-to-one FD using HTTP [CONN-MCDATA/ONN/O2O/FD/HTTP/01]	125
7.2.46	Group FD using HTTP [CONN-MCDATA/ONN/GROUP/FD/HTTP/01].....	127
7.2.47	One-to-one FD using media plane (MSRP) [CONN-MCDATA/ONN/O2O/FD/MSRP/01]	130
7.2.48	Group FD using media plane (MSRP) [CONN-MCDATA/ONN/GROUP/FD/MSRP/01]	131
7.2.49	Standalone SDS with delivered and read notification [CONN-MCDATA/ONN/DISNOT/SDS/01]	133
7.2.50	Group standalone SDS with delivered and read notification [CONN-MCDATA/ONN/DISNOT/SDS/02].....	135
7.2.51	One-to-one FD using HTTP with file download completed notification [CONN-MCDATA/ONN/DISNOT/FD/01].....	137
7.2.52	Group FD using HTTP with file download completed notification [CONN-MCDATA/DISNOT/FD/02].....	140
7.2.53	Network triggered FD notifications [CONN-MCDATA/NET/FD/01].....	143
7.2.54	MCVideo User initiates an on-demand private MCVideo call in automatic commencement mode with transmission control [CONN-MCVIDEO/ONN/PRIV/AUTO/ONDEM/WFC/NFC/01].....	144
7.2.55	MCVideo User initiates an on-demand private MCVideo call in automatic commencement mode without transmission control [CONN-MCVIDEO/ONN/PRIV/AUTO/ONDEM/WOFC/01].....	146
7.2.56	MCVideo User initiates an on-demand prearranged MCVideo Group Call [CONNMCVIDEO/ONN/GROUP/PREA/ONDEM/NFC/01].....	148
7.2.57	MCVideo User initiates an on-demand Chat Group Call [CONN-MCVIDEO/ONNGROUP/CHAT/ONDEM/NFC/01].....	151
7.3	Floor Controlling (FC)	154
7.3.1	Basic FC functionality [FC/BASIC/01].....	154
7.3.2	Basic FC functionality. Effect of Priorities. [FC/BASIC/02]	156
7.4	Registration and Service Authorization (RegAuth).....	158
7.4.1	MCPTT User authenticates to the IdMS [REGAUTH/IDMSAUTH/01].....	158
7.4.2	MCPTT User gets registered and authorized using third-party registration [REGAUTH/3PRTYREG/REGISTER/01]	160
7.4.3	MCPTT User gets authorized using PUBLISH mechanism [REGAUTH/PUBLISH/REGISTER/01]....	162
7.5	Policing (PCC)	164
7.5.0	General.....	164
7.5.1	Setup of a Unicast MC Bearer by SIP Core/IMS [PCC/BEARERSETUP/01].....	165
7.5.2	Setup of a Unicast MC Bearer by MCPTT Participating AS [PCC/BEARERSETUP/02].....	166
7.5.3	Update of a Unicast MC Bearer by SIP Core/IMS [PCC/BEARERUPDATE/01].....	168
7.5.4	Update of a Unicast MC Bearer by MCPTT Participating AS [PCC/BEARERUPDATE/02].....	169
7.5.5	Setup of a Unicast MC Bearer by SIP Core/IMS using pre-established sessions [PCC/BEARERSETUP/03]	170
7.5.6	Setup of a Unicast MC Bearer by MCPTT Participating AS using pre-established sessions [PCC/BEARERSETUP/04]	173
7.6	eMBMS (EMBMS)	176
7.6.1	Void	176
7.6.2	Use of dynamically established MBMS bearers in prearranged MCPTT group calls with pre-allocated TMGIs [EMBMS/ACTIVATEBEARER/WPRETMGI/01]	177
7.6.3	Use of dynamically established MBMS bearers in prearranged MCPTT group calls without pre-allocated TMGIs [EMBMS/ACTIVATEBEARER/WOPRETMGI/01]	183
7.6.4	Use of pre-established MBMS bearers in prearranged group calls with pre-allocated TMGIs [EMBMS/PREBEARER/WPRETMGI/01].....	186
7.6.5	Use of pre-established MBMS bearers in prearranged group calls without pre-allocated TMGIs [EMBMS/PREBEARER/WOPRETMGI/01].....	190
7.6.6	Modification of MBMS bearers upon reception of emergency upgrade request [EMBMS/MODIFYBEARER/01].....	194
7.6.7	Deactivation of MBMS bearers after termination of a prearranged MCPTT group call with TMGI deallocation [EMBMS/DEACTBEARER/WTMGIDEA/01].....	196

7.6.8	Deactivation of MBMS bearers after termination of a prearranged MCPTT group call without TMGI deallocation [EMBMS/DEACTBEARER/WOTMGIDEA/01].....	200
7.6.9	Switching to unicast bearer after TMGI expiration [EMBMS/SWITCHTOUNITMGIEXP/01]	202
7.7	Affiliation (AFFIL)	204
7.7.1	MCPTT User subscribes to its own affiliation [AFFIL/DET/01]	204
7.7.2	MCPTT User subscribes to the affiliation of another user [AFFIL/DET/02]	206
7.7.3	MCPTT User requests its affiliation to a set of groups [AFFIL/CHANGE/01]	208
7.7.4	MCPTT User requests the affiliation of other User to a set of groups in mandatory mode [AFFIL/CHANGE/02].....	210
7.7.5	MCPTT User requests the affiliation of other User to a set of groups in negotiated mode [AFFIL/CHANGE/03].....	212
7.8	Location (LOC)	214
7.8.1	MCPTT Client Configuration upon 3 rd party register [LOC/3PRTYREG/CONFIG/01]	214
7.8.2	Explicit Location reporting request sent to the MCPTT Client [LOC/REQUEST/01].....	216
7.8.3	MCPTT Client Location submitted upon some trigger[LOC/SUBMISSION/01].....	218
7.9	OAM procedures (CSC)	219
7.9.0	General.....	219
7.9.1	Subscription and UE configuration document retrieval from the MC UE [CSC-CMS/UECONF/UE/01]	220
7.9.2	Subscription and user profile configuration document retrieval from the MC UE [CSCCMS/UPROCONF/UE/01]	221
7.9.3	Subscription and service configuration document retrieval from the MC UE [CSCCMS/SERVCONF/UE/01]	223
7.9.4	Subscription and service configuration document retrieval from the MCS Server [CSCCMS/SERVCONF/MCSSERV/01]	224
7.9.5	Subscription and group document retrieval from the MC UE [CSC-GMS/GROUP/UE-/01].....	227
7.9.6	Subscription and group document retrieval from the MCS Server [CSC-GMS/GROUP/MCSSERV/01]	229
7.9.7	Subscription and retrieval of multiple documents from the CMS using subscription proxy [CSC/MULTIPLESUBS/UE/01]	230
7.9.8	Subscription and retrieval of multiple documents from the GMS using subscription proxy [CSC/MULTIPLESUBSGMSGROUP/UE/01].....	232
7.10	Security mechanisms (SEC).....	234
7.10.1	Key material download from KMS to MCPTT client (CSC-8) with proxy [SEC/KEYMDOWNLOAD/WPROXY/01].....	234
7.10.2	Key material download from KMS to MCPTT server (CSC-9) with proxy [SEC/KEYMDOWNLOAD/WPROXY/02].....	236
7.10.3	Key material download from KMS to MCPTT GMS (CSC-10) with proxy [SEC/KEYMDOWNLOAD/WPROXY/03].....	238
7.10.4	Key material download from KMS to MCPTT client (CSC-8) without proxy [SEC/KEYMDOWNLOAD/WOPROXY/01].....	240
7.10.5	Key material download from KMS to MCPTT server (CSC-9) without proxy [SEC/KEYMDOWNLOAD/WOPROXY/02].....	242
7.10.6	Key material download from KMS to MCPTT GMS (CSC-10) without proxy [SEC/KEYMDOWNLOAD/WOPROXY/03].....	244
7.10.7	Key management from MC client to MC server (CSK upload) [SEC/KEYDIST/CSK/01].....	246
7.10.8	Key management for group communications (GMK) [SEC/KEYDIST/GMK/01].....	248
7.10.9	Key management from MC server to MC client (Key download MuSiK) [SEC/KEYDIST/MUSIK/01]	250
7.10.10	Encryption of MCPTT private calls (use of derived encryption keys from PCK for the audio and CSK for floor control and RTCP reports) [SEC/ENCRYPTION/PRIVATE/01].....	251
7.10.11	Encryption of MCPTT group calls (use of derived encryption keys from GMK for the audio and CSK for floor control and RTCP reports) [SEC/ENCRYPTION/GROUP/01]	253
7.10.12	Encryption of MCPTT group calls using eMBMS (use of derived encryption keys from MuSiK for the floor control and MSCCK for eMBMS control) [SEC/ENCRYPTION/GROUPEMBMS/01].....	256
7.10.13	XML contents encryption in MCPTT private calls (mcptt-info and resource-lists) [SEC/XMLENCRYPT/PRIVATE/01]	258
7.10.14	XML contents encryption in MCPTT group calls (mcptt-info) [SEC/XMLENCRYPT/GROUP/01]	260
7.10.15	XML contents encryption in affiliation procedure [SEC/XMLENCRYPT/AFFIL/01]	262
7.10.16	XML contents encryption in location procedure [SEC/XMLENCRYPT/LOC/01]	265
7.10.17	XML contents encryption in registration and authorization procedures [SEC/XMLENCRYPT/REGAUTH/01]	266

8	eMBMS complementary test cases	267
8.1	Introduction (disclaimer).....	267
8.2	Extended eMBMS test cases	268
8.2.1	TMGI allocation management [EMBMS-ADDITIONAL/MB2C/FUNCT/ALLOCTMGI/01].....	268
8.2.2	TMGI deallocation management [EMBMS-ADDITIONAL/MB2C/FUNCT/DEALLOCTMGI-/01]	268
8.2.3	Successful bearer activation [EMBMS-ADDITIONAL/MB2C/FUNCT/ACTIVATEBEARER-/01].....	268
8.2.4	Successful bearer deactivation [EMBMS-ADDITIONAL/MB2c/FUNCT/DEACTBEARER-/01]	268
8.2.5	Successful bearer modification [EMBMS-ADDITIONAL/MB2C/FUNCT/MODBEARER/01]	268
8.2.6	Management of TMGI expiration [EMBMS-ADDITIONAL/MB2C/FUNCT/TMGIEXP/01]	268
8.2.7	Management of aggregated requests [EMBMS-ADDITIONAL/MB2C/FUNCT/AGGREQUEST- /01].....	269
8.2.8	Management of Bearer Pre-emption [EMBMS-ADDITIONAL/MB2C/PRIO/PREEM/01].....	269
8.2.9	Management of Bearer Resumption [EMBMS-ADDITIONAL/MB2C/PRIO/RESUM/01]	269
8.2.10	MB2-C security using TLS over TCP [EMBMS-ADDITIONAL/MB2C/SECURITY/TLS-/01].....	269
8.2.11	MB2-C security using DTLS over SCTP [EMBMS-ADDITIONAL/MB2C/SECURITY/DTLS-/01]....	269
8.2.12	Restoration procedure management [EMBMS-ADDITIONAL/MB2C/ROBUSTNESS/RES- TORATION/01]	270
8.2.13	TMGI allocation failure [EMBMS-ADDITIONAL/MB2C/ROBUSTNESS/ALLOCATE/TMGI-/01]..	270
8.2.14	TMGI deallocation failure [EMBMS- ADDITIONAL/MB2C/ROBUSTNESS/DEALLOCATE/TMGI/01]	270
8.2.15	Bearer activation failure [EMBMS-ADDITIONAL/MB2c/ROBUSTNESS/ACTIVATE/BEARER- /01].....	270
8.2.16	Bearer deactivation failure [EMBMS-ADDITIONAL/MB2C/ROBUSTNESS/DEACTIVATE- /BEARER/01]	270
8.2.17	Bearer modification failure [EMBMS-ADDITIONAL/MB2C/ROBUSTNESS/MODIFY/BEARER- /01].....	271
8.2.18	Multiple GCS-AS management [EMBMS-ADDITIONAL/MB2C/LOAD/MUL-TIPLEGCS-/01]	271
8.2.19	Activation of multiple (100) bearers [EMBMS-ADDITIONAL/MB2C/LOAD/100BEARER-/01].....	271
	Annex A (informative): Bibliography.....	272
	History	273

List of figures

Figure 1: Typical MCS scenario to be considered in the second Plugtests	23
Figure 2: MCPTT call types in Release 13	23
Figure 3: MCPTT call types in Release 14	24
Figure 4: MCData services in Release 14	24
Figure 5: MCVideo call types in Release 14.....	25
Figure 6: Functional connectivity modes (figures 5.3.2.1 to 5.3.2.3 of ETSI TS 124 379 [9]).....	34
Figure 7: Functional connectivity modes (figures 5.3.2.4 to 5.3.2.6 of ETSI TS 124 379 [9]).....	34
Figure 8: CFG_ONN_OTT-1 Scheme	35
Figure 9: CFG_ONN_OTT-1 Interfaces for the unicast case.....	35
Figure 10: CFG_ONN_OTT-1 Interfaces for the multicast case	35
Figure 11: CFG_ONN_UNI-MC-LTE-1 Application plane interfaces.....	36
Figure 12: CFG_ONN_MULTI-MC-LTE-1 Application plane interfaces	36
Figure 13: CONN-MCPTT/ONN/GROUP/PREA/ONDEM/NFC/01 Message Sequence	45
Figure 14: CONN-MCPTT/ONN/GROUP/PREA/ONDEM/NFC/02 Message Sequence	48
Figure 15: CONN-MCPTT/ONN/GROUP/PREA/ONDEM/NFC/03 Message Sequence	51
Figure 16: CONN-MCPTT/ONN/GROUP/PREA/ONDEM/NFC/04 Message Sequence	53
Figure 17: CONN-MCPTT/ONN/GROUP/PREA/ONDEM/NFC/05 Message Sequence	56
Figure 18: CONN-MCPTT/ONN/GROUP/PREA/ONDEM/NFC/06 Message Sequence	59
Figure 19: CONN-MCPTT/ONN/GROUP/PREA/NFC/01 Message Sequence.....	61
Figure 20: CONN-MCPTT/ONN/GROUP/PREA/PRE/NFC/02 Message Sequence.....	63
Figure 21: CONN-MCPTT/ONN/GROUP/CHAT/ONDEM/NFC/01 Message Sequence.....	65
Figure 22: CONN-MCPTT/ONN/GROUP/CHAT/ONDEM/NFC/02 Message Sequence.....	68
Figure 23: CONN-MCPTT/ONN/GROUP/CHAT/ONDEM/NFC/03 Message Sequence.....	71
Figure 24: CONN-MCPTT/ONN/GROUP/CHAT/ONDEM/NFC/04 Message Sequence.....	74
Figure 25: CONN-MCPTT/ONN/GROUP/CHAT/ONDEM/NFC/05 Message Sequence.....	77
Figure 26: CONN-MCPTT/ONN/GROUP/CHAT/PRE/NFC/01 Message Sequence	80
Figure 27: CONN-MCPTT/ONN/PRIV/AUTO/ONDEM/WFC/NFC/01 Message Sequence	82
Figure 28: CONN-MCPTT/ONN/PRIV/MANUAL/ONDEM/WFC/NFC/01 Message Sequence.....	84
Figure 29: CONN-MCPTT/ONN/PRIV/AUTO/PRE/WFC/NFC/01 Message Sequence	86
Figure 30: CONN-MCPTT/ONN/PRIV/MANUAL/PRE/WFC/NFC/01 Message Sequence.....	89
Figure 31: CONN-MCPTT/ONN/PRIV/AUTO/ONDEM/WOFC/01 Message Sequence	91
Figure 32: CONN-MCPTT/ONN/FIRST/MANUAL/ONDEM/WFC/NFC/01 Message Sequence	96
Figure 33: CONN-MCPTT/ONN/FIRST/MANUAL/PRE/WFC/NFC/01 Message Sequence	99

Figure 34: CONN-MCPTT/ONN/CALLBACK/SETUP/01 Message Sequence	102
Figure 35: CONN-MCPTT/ONN/CALLBACK/CANCEL/01 Message Sequence	103
Figure 36: CONN-MCPTT/ONN/CALLBACK/FULFIL/01 Message Sequence	105
Figure 37: CONN-MCPTT/ONN/AMBIENT/ONDEM/LOCAL/01 Message Sequence	106
Figure 38: CONN-MCPTT/ONN/AMBIENT/ONDEM/LOCAL/02 Message Sequence	108
Figure 39: CONN-MCPTT/ONN/AMBIENT/PRE/LOCAL/01 Message Sequence	109
Figure 40: CONN-MCPTT/ONN/AMBIENT/PRE/LOCAL/02 Message Sequence	111
Figure 41: CONN-MCPTT/ONN/AMBIENT/ONDEM/REMOTE/01 Message Sequence	112
Figure 42: CONN-MCPTT/ONN/AMBIENT/ONDEM/REMOTE/02 Message Sequence	114
Figure 43: CONN-MCPTT/ONN/GROUPCHANGE/01 Message Sequence	115
Figure 44: CONN-MCDATA/ONN/O2O/STANDALONE/SDS/SIP/01 Message Sequence	117
Figure 45: CONN-MCDATA/ONN/O2O/STANDALONE/SDS/MSRP/01 Message Sequence	118
Figure 46: CONN-MCDATA/ONN/O2O/SESSION/SDS/MSRP/01 Message Sequence	120
Figure 47: CONN-MCDATA/ONN/GROUP/STANDALONE/SDS/SIP/01 Message Sequence	121
Figure 48: CONN-MCDATA/ONN/GROUP/STANDALONE/SDS/MSRP/01 Message Sequence	122
Figure 49: CONN-MCDATA/ONN/GROUP/SESSION/SDS/MSRP/01 Message Sequence	124
Figure 50: CONN-MCDATA/ONN/O2O/FD/HTTP/01 Message Sequence	126
Figure 51: CONN-MCDATA/ONN/GROUP/FD/HTTP/01 Message Sequence	128
Figure 52: CONN-MCDATA/ONN/O2O/FD/MSRP/01 Message Sequence	130
Figure 53: CONN-MCDATA/ONN/GROUP/FD/MSRP/01 Message Sequence	132
Figure 54: CONN-MCDATA/ONN/DISNOT/SDS/01 Message Sequence	134
Figure 56: CONN-MCDATA/ONN/DISNOT/FD/01 Message Sequence	138
Figure 57: CONN-MCDATA/DISNOT/FD/02 Message Sequence	141
Figure 58: CONN-MCDATA/NET/FD/01 Message Sequence	143
Figure 59: CONN-MCVIDEO/ONN/PRIV/AUTO/ONDEM/WFC/NFC/01 Message Sequence	145
Figure 60: CONN-MCVIDEO/ONN/PRIV/AUTO/ONDEM/WOFC/01 Message Sequence	147
Figure 61: CONN-MCVIDEO/ONN/GROUP/PREA/ONDEM/NFC/01 Message Sequence	149
Figure 62: CONN-MCVIDEO/ONNGROUP/CHAT/ONDEM/NFC/01 Message Sequence	152
Figure 63: FC/BASIC/01 Message Sequence	155
Figure 64: FC/BASIC/02 Message Sequence	157
Figure 65: REGAUTH/IDMSAUTH/01 Message Sequence	159
Figure 66: REGAUTH/3PRTYREG/REGISTER/01 Message Sequence	160
Figure 67: REGAUTH/PUBLISH/REGISTER/01 Message Sequence	162
Figure 68: PCC/BEARERSETUP/01 Message Sequence	165
Figure 69: PCC/BEARERSETUP/02 Message Sequence	167

Figure 70: PCC/BEARERUPDATE/01 Message Sequence	168
Figure 71: PCC/BEARERUPDATE/02 Message Sequence	169
Figure 72: PCC/BEARERSETUP/03 (option a) Message Sequence	171
Figure 73: PCC/BEARERSETUP/03 (option b) Message Sequence	172
Figure 74: PCC/BEARERSETUP/04 (option a) Message Sequence	174
Figure 75: PCC/BEARERSETUP/04 (option b) Message Sequence	175
Figure 76: EMBMS/ACTIVATEBEARER/WPRETMGI/01 Message Sequence	178
Figure 77: EMBMS/ACTIVATEBEARER/WOPRETMGI/01 Message Sequence	184
Figure 78: EMBMS/PREBEARER/WPRETMGI/01 Message Sequence	187
Figure 79: EMBMS/PREBEARER/WOPRETMGI/01 Message Sequence.....	191
Figure 80: EMBMS/MODIFYBEARER/01 Message Sequence	195
Figure 81: EMBMS/DEACTBEARER/WTMGIDEA/01 Message Sequence.....	197
Figure 82: EMBMS/DEACTBEARER/WOTMGIDEA/01 Message Sequence.....	200
Figure 83: EMBMS/SWITCHTOUNITMGIEXP/01 Message Sequence	202
Figure 84: AFFIL/DET/01 Message Sequence	205
Figure 85: AFFIL/DET/02 Message Sequence	207
Figure 86: AFFIL/CHANGE/01 Message Sequence	209
Figure 87: AFFIL/CHANGE/02 Message Sequence	211
Figure 88: AFFIL/CHANGE/03 Message Sequence	213
Figure 89: LOC/3PRTYREG/CONFIG/01 Message Sequence	215
Figure 90: LOC/REQUEST/01 Message Sequence	217
Figure 91: LOC/SUBMISSION/01 Message Sequence	218
Figure 92: CSC-CMS/UECONF/UE/01 Message Sequence	220
Figure 93: CSC-CMS/UPROCONF/UE/01 Message Sequence	222
Figure 94: CSC-CMS/SERVCONF/UE/01 Message Sequence.....	223
Figure 95: CSC-CMS/SERVCONF/MCSSERV/01 Message Sequence	225
Figure 96: CSC-CMS/SERVCONF/MCSSERV/01-b Message Sequence	226
Figure 97: CSC-GMS/GROUP/UE/01 Message Sequence.....	228
Figure 98: CSC-GMS/GROUP/MCSSERV/01 Message Sequence	229
Figure 99: CSC/MULTIPLESUBS/UE/01 Message Sequence.....	231
Figure 100: CSC/MULTIPLESUBSGMSGROUP/UE/01 Message Sequence	233
Figure 101: SEC/KEYMDOWNLOAD/WPROXY/01 Message Sequence	235
Figure 102: SEC/KEYMDOWNLOAD/WPROXY/02 Message Sequence	237
Figure 103: SEC/KEYMDOWNLOAD/WPROXY/03 Message Sequence	239
Figure 104: SEC/KEYMDOWNLOAD/WOPROXY/01 Message Sequence	241

Figure 105: SEC/KEYMDOWNLOAD/WOPROXY/02 Message Sequence	243
Figure 106: SEC/KEYMDOWNLOAD/WOPROXY/03 Message Sequence	245
Figure 107: SEC/KEYDIST/CSK/01 Message Sequence	247
Figure 108: SEC/KEYDIST/GMK/01 Message Sequence	249
Figure 109: SEC/KEYDIST/MUSIK/01 Message Sequence	250
Figure 110: SEC/ENCRYPTION/PRIVATE/01 Message Sequence	252
Figure 111: SEC/ENCRYPTION/GROUP/01 Message Sequence	254
Figure 112: SEC/ENCRYPTION/GROUPEMBMS/01 Message Sequence	257
Figure 113: SEC/XMLENCRYPT/PRIVATE/01 Message Sequence	259
Figure 114: SEC/XMLENCRYPT/GROUP/01 Message Sequence	260
Figure 115: SEC/XMLENCRYPT/AFFIL/01 Message Sequence	263
Figure 116: SEC/XMLENCRYPT/LOC/01 Message Sequence	265
Figure 117: SEC/XMLENCRYPT/REGAUTH/01 Message Sequence	266

iTeh STANDARD PREVIEW
 (standards.iteh.ai)
 Full standard:
<https://standards.iteh.ai/catalog/standards/sist/9cf6d21-7cef-4ce5-974b-596e9d4af7e8/etsi-ts-103-564-v1.2.1-2019-03>

List of tables

Table 1.....	22
Table 2: Entities	37
Table 3: UE features.....	37
Table 4: MCPTT Client features	38
Table 5: IMS features	39
Table 6: MCVideo Client features	40
Table 7: IMS features	40
Table 8: MCPTT-Participating AS features	41
Table 9: MCPTT-Controlling AS features	41
Table 10: MCDATA-Participating AS features.....	42
Table 11: MCDATA-Controlling AS features.....	42
Table 12: MCVideo-Participating AS features	43
Table 13: MCVideo-Controlling AS features	43
Table 14: BM-SC features.....	43
Table 15: EPS (LTE eUTRAN + EPC) features	44
Table 16: PCRF features	44
Table 17: CONN-MCPTT/ONN/GROUP/PREA/ONDEM/NFC/01.....	47
Table 18: CONN-MCPTT/ONN/GROUP/PREA/ONDEM/NFC/02.....	50
Table 19: CONN-MCPTT/ONN/GROUP/PREA/ONDEM/NFC/03 ITD	52
Table 20: CONN-MCPTT/ONN/GROUP/PREA/ONDEM/NFC/04.....	55
Table 21: CONN-MCPTT/ONN/GROUP/PREA/ONDEM/NFC/05.....	58
Table 22: CONN-MCPTT/ONN/GROUP/PREA/ONDEM/NFC/06.....	60
Table 23: CONN-MCPTT/ONN/GROUP/PREA/PRE/NFC/01 ITD	62
Table 24: CONN-MCPTT/ONN/GROUP/PREA/PRE/NFC/02 ITD	64
Table 25: CONN-MCPTT/ONNGROUP/CHAT/ONDEM/NFC/01	67
Table 26: CONN-MCPTT/ONN/GROUP/CHAT/ONDEM/NFC/02 ITD	70
Table 27: CONN-MCPTT/ONN/GROUP/CHAT/ONDEM/NFC/03	73
Table 28: CONN-MCPTT/ONN/GROUP/CHAT/ONDEM/NFC/04 ITD	76
Table 29: CONN-MCPTT/ONN/GROUP/CHAT/ONDEM/NFC/05	79
Table 30: CONN/GROUP/CHAT/PRE/NFC/01.....	81
Table 31: CONN-MCPTT/ONN/PRIV/AUTO/ONDEM/WFC/NFC/01.....	83
Table 32: CONN-MCPTT/ONN/PRIV/MANUAL/ONDEM/WFC/NFC/01 ITD.....	85
Table 33: CONN-MCPTT/ONN/PRIV/AUTO/PRE/WFC/NFC/01	87

Table 34: CONN-MCPTT/ONN/PRIV/MANUAL/PRE/WFC/NFC/01	90
Table 35: CONN-MCPTT/PRIV/AUTO/ONDEM/WOFC/01 ITD.....	92
Table 36: CONN-MCPTT/ONN/PRIV/MANUAL/ONDEM/WOFC/01 ITD	93
Table 37: CONN-MCPTT/ONN/PRIV/AUTO/PRE/WOFC/01 ITD	94
Table 38: CONN/ONN/PRIV/MANUAL/ONDEM/WOFC/01 ITD	95
Table 39: CONN-MCPTT/ONN/FIRST/MANUAL/ONDEM/WFC/NFC/01 ITD.....	97
Table 40: CONN-MCPTT/ONN/FIRST/MANUAL/ONDEM/WOFC/01 ITD.....	98
Table 41: CONN-MCPTT/ONN/FIRST/MANUAL/PRE/WFC/NFC/01 ITD	100
Table 42: CONN-MCPTT/ONN/FIRST/MANUAL/PRE/WOFC/01 ITD.....	101
Table 43: CONN-MCPTT/ONN/CALLBACK/SETUP/01 ITD.....	102
Table 44: CONN-MCPTT/ONN/CALLBACK/CANCEL/01 ITD.....	104
Table 45: CONN-MCPTT/ONN/CALLBACK/FULFIL/01 ITD	105
Table 46: CONN-MCPTT/ONN/AMBIENT/ONDEM/LOCAL/01 ITD	107
Table 47: CONN-MCPTT/ONN/AMBIENT/ONDEM/LOCAL/02 ITD	108
Table 48: CONN-MCPTT/ONN/AMBIENT/PRE/LOCAL/01 ITD	110
Table 49: CONN-MCPTT/ONN/AMBIENT/PRE/LOCAL/02 ITD	111
Table 50: CONN-MCPTT/ONN/AMBIENT/ONDEM/REMOTE/01 ITD.....	113
Table 51: CONN-MCPTT/ONN/AMBIENT/ONDEM/REMOTE/02 ITD	114
Table 52: CONN-MCPTT/ONN/GROUPCHANGE/01 ITD	116
Table 53: CONN-MCDATA/ONN/O2O/STANDALONE/SDS/SIP/01 ITD.....	117
Table 54: CONN-MCDATA/ONN/O2O/STANDALONE/SDS/MSRP/01 ITD.....	119
Table 55: CONN-MCDATA/ONN/O2O/SESSION/SDS/MSRP/01 ITD	120
Table 56: CONN-MCDATA/ONN/GROUP/STANDALONE/SDS/SIP/01 ITD.....	121
Table 57: CONN-MCDATA/ONN/GROUP/STANDALONE/SDS/MSRP/01 ITD.....	123
Table 58: CONN-MCDATA/ONN/GROUP/SESSION/SDS/MSRP/01 ITD.....	124
Table 59: CONN-MCDATA/ONN/O2O/FD/HTTP/01 ITD	127
Table 60: CONN-MCDATA/ONN/GROUP/FD/HTTP/01 ITD.....	129
Table 61: CONN-MCDATA/ONN/O2O/FD/MSRP/01 ITD.....	131
Table 62: CONN-MCDATA/ONN/GROUP/FD/MSRP/01 ITD	133
Table 63: CONN-MCDATA/ONN/DISNOT/SDS/01 ITD	135
Table 64: CONN-MCDATA/ONN/DISNOT/SDS/02 ITD	137
Table 65: CONN-MCDATA/ONN/DISNOT/FD/01 ITD.....	139
Table 66: CONN-MCDATA/DISNOT/FD/02 ITD	142
Table 67: CONN-MCDATA/NET/FD/01 ITD	144
Table 68: CONN-MCVIDEO/ONN/PRIV/AUTO/ONDEM/WFC/NFC/01 ITD.....	146