

ETSI TS 183 036 V3.4.1 (2011-02)

Technical Specification

**Telecommunications and Internet converged Services and
Protocols for Advanced Networking (TISPA);
ISDN/SIP interworking;
Protocol specification**

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Reference

RTS/TISPAN-03217-NGN-R3

Keywords

IMS, interworking, ISDN, SIP**ETSI**

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Sous-Préfecture de Grasse (06) N° 7803/88

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Contents

Intellectual Property Rights	7
Foreword.....	7
1 Scope	8
2 References	8
2.1 Normative references	8
2.2 Informative references.....	11
3 Definitions and abbreviations.....	12
3.1 Definitions.....	12
3.2 Abbreviations	12
4 General	13
5 Interworking for IMS simulation / emulation services.....	14
5.1 Basic Call	14
5.1.1 Actions at the Outgoing AGCF/VGW	14
5.1.1.1 Sending of the Initial INVITE.....	14
5.1.1.1.1 En-bloc sending according to EN 300 403-1, clause 5.1.1.....	15
5.1.1.1.2 Bearer capability mapping.....	15
5.1.1.1.3 Mapping of Progress indicator/High Layer Compatibility/Low Layer Compatibility IE.....	16
5.1.1.1.4 Request URI/To header field.....	17
5.1.1.2 Receipt of a Provisional Response 18x.....	20
5.1.1.2.1 180 Ringing response	20
5.1.1.2.2 Receipt of the 183 (Session Progress) response	23
5.1.1.3 Receipt of the 200 OK INVITE	26
5.1.1.4 Receipt of (BYE or Final Response)	28
5.1.1.5 Sending of (BYE or CANCEL)	29
5.1.1.6 Use of Overlap Signalling (Optional)	30
5.1.2 Actions at the Incoming AGCF/VGW.....	30
5.1.2.1 Sending of the SETUP message.....	30
5.1.2.2 Sending of the 18x from the destination VGW/AGCF	34
5.1.2.3 Sending of the 200 OK INVITE	36
5.1.2.4 Receipt of BYE/CANCEL	38
5.1.2.5 Sending of BYE/4xx/5xx	38
5.1.2.6 Sending of the DSS1 INFO (Optional)	39
5.2 Supplementary services.....	40
5.2.1 Communication Hold (HOLD).....	40
5.2.1.1 Actions at the Incoming AGCF/VGW	40
5.2.1.1.1 Notification received from the network.....	40
5.2.1.1.2 Invocation at coincident S and T reference point	40
5.2.1.1.3 Notification received at T reference point	41
5.2.1.2 Actions at the outgoing AGCF/VGW	41
5.2.1.2.1 Notification received from the network.....	41
5.2.1.2.2 Invocation at coincident S and T reference point	41
5.2.1.2.3 Notification received at T reference point	41
5.2.2 Connected Line Identification Presentation (COLP) / Connected Line Identification Restriction (COLR).....	42
5.2.2.1 Actions at the incoming AGCF/VGW	42
5.2.2.1.1 Connected Line Identification Presentation (COLP).....	42
5.2.2.1.2 Connected Line Identification Restriction (COLR).....	44
5.2.2.2 Actions at the outgoing AGCF/VGW	45
5.2.2.2.1 Connected Line Identification Presentation (COLP).....	45
5.2.2.2.2 Connected line identification restriction (COLR)	47
5.2.3 Calling line Identification Presentation (CLIP) / Calling line Identification Restriction (CLIR)	48
5.2.3.1 Actions at the incoming AGCF/VGW	48
5.2.3.2 Actions at the outgoing AGCF/VGW	50

5.2.4	Conference calling (CONF).....	52
5.2.5	Communication Diversion Services (CDIV)	52
5.2.5.1	Actions at the Outgoing AGCF/VGW	52
5.2.5.1.1	Reception of a "call is diverting" notification	52
5.2.5.1.2	Evaluation of History-Info header	53
5.2.5.1.3	Procedures at the T reference point	55
5.2.5.2	Actions at the incoming AGCF/VGW	56
5.2.5.2.1	Interworking at the AGCF/VGW where a call is diverted within or beyond the private ISDN (T reference point).....	56
5.2.5.2.2	Interworking at the coincident S and T reference point where a diverted call is presented.....	57
5.2.5.2.3	Interworking at the AGCF/VGW where a diverted call is presented to a private ISDN (T Reference point)	59
5.2.5.2.4	Interworking at the AGCF/VGW where partial rerouting is requested from a private ISDN (T Reference point)	60
5.2.6	MCID.....	61
5.2.6.1	Actions at the Outgoing AGCF/VGW	61
5.2.6.2	Actions at the incoming AGCF/VGW	61
5.2.7	Explicit Communication Transfer (ECT)	61
5.2.7.1	Actions at the Outgoing AGCF/VGW	61
5.2.7.1.1	Coincident S and T reference point	61
5.2.7.1.2	T reference point.....	62
5.2.7.2	Actions at the incoming AGCF/VGW	62
5.2.7.2.1	Coincident S and T reference point	62
5.2.7.2.2	T reference point.....	64
5.2.8	Subaddressing (SUB).....	65
5.2.8.1	Actions at the Outgoing AGCF/VGW	66
5.2.8.2	Actions at the incoming AGCF/VGW	66
5.2.9	Closed User Group (CUG)	66
5.2.9.1	Actions at the Outgoing AGCF/VGW	66
5.2.9.2	Actions at the incoming AGCF/VGW	67
5.2.10	User User Service (UUS).....	67
5.2.10.1	Actions at the Outgoing AGCF/VGW	68
5.2.10.1.1	Service 1 (UUS1) implicit	68
5.2.10.1.2	Service 1 (UUS1) explicit.....	68
5.2.10.1.3	Service 2	69
5.2.10.1.4	Service 3	70
5.2.10.2	Actions at the incoming AGCF/VGW	71
5.2.10.2.1	Service 1 (UUS1) implicit	71
5.2.11	Call Waiting (CW).....	71
5.2.11.1	Actions at the Outgoing AGCF/VGW	71
5.2.11.2	Actions at the incoming AGCF/VGW	72
5.2.11.2.1	Procedure at coincident S and T reference point	72
5.2.11.2.2	Notification received at T reference point	72
5.2.12	Terminal Portability (TP).....	73
5.2.12.1	Actions at the outgoing AGCF/VGW	73
5.2.12.1.1	Invocation at coincident S and T reference point	73
5.2.12.1.2	Notification received at T reference point	73
5.2.12.2	Actions at the incoming AGCF/VGW	73
5.2.12.2.1	Invocation at coincident S and T reference point	73
5.2.12.2.2	Notification received at T reference point	74
5.2.13	Three-party (3PTY)	74
5.2.13.1	Notification received from the network	75
5.2.13.2	Invocation at coincident S and T reference point	75
5.2.13.3	Notification received at T reference point.....	78
5.2.13.4	Notification received at T reference point.....	78
5.2.14	Completion of Call to Busy Subscriber (CCBS)	79
5.2.14.1	Actions at the outgoing AGCF/VGW	79
5.2.14.2	Actions at the incoming AGCF/VGW	79
5.2.15	Completion of Calls on No Reply (CCNR)	80
5.2.15.1	Actions at the outgoing AGCF/VGW	80
5.2.15.2	Actions at the incoming AGCF/VGW	80
5.2.16	Advice Of Charge AOC.....	80

5.2.16.1	Actions at the outgoing AGCF/VGW	81
5.2.17	Message Waiting Indication (MWI)	82
5.3	DSS1 layer 2 failure	83
5.3.1	DSS 1 data link reset and data link failure procedures in the outgoing AGCF/VGW	83
5.3.2	DSS 1 data link reset and data link failure procedures in the incoming AGCF/VGW	84
5.3.3	Release by the outgoing AGCF/VGW	84
5.3.4	Release by the AGCF/VGW	85
5.4	Service operation	85
5.4.1	Call related service operation	85
5.4.1.1	Malicious Call Identification (MCID)	85
5.4.1.2	Explicit Communication Transfer (ECT)	85
5.4.1.3	Closed User Group (CUG)	86
5.4.1.4	Three Party Service (3PTY)	86
5.4.1.5	Completion of Call to Busy Subscriber (CCBS)	86
5.4.1.6	Completion of Calls on No Reply (CCNR)	86
5.4.2	Call independent service configuration	86
5.4.2.1	Communication Diversion Services (CDIV)	87
5.4.2.1.1	Communication Diversion activation	87
5.4.2.1.2	Communication Diversion deactivation	88
5.4.2.1.3	Communication Diversion interrogation	89
5.4.2.1.4	Activation Status Notification Diversion	90
5.4.2.2	Message Waiting Indication (MWI)	90
5.4.2.2.1	Activation of Message Waiting Indication (MWI)	90
5.4.2.2.2	Deactivation of Message Waiting Indication (MWI)	91
Annex A (normative):	Keypad Procedures	92
A.1	Generic procedure at the AGCF/VGW side	92
A.2	Generic procedure at the AS side	92
Annex B (normative):	SDP mapping for ISDN 7 kHz service and Inter-working	93
B.1	Originating Side	93
B.2	Terminating side	93
Annex C (normative):	Timers	94
Annex D (normative):	Overlap Sending	99
D.1	multiple INVITE Overlap Dialling Procedures (Optional)	99
D.1.1	Actions at the originating VGW/AGCF	99
D.1.1.1	Terminating overlap signalling at originating VGW/AGCF	99
D.1.1.2	Sending of INVITE without determining the end of address signalling	99
D.1.1.3	Special handling of 404 Not Found and 484 Address Incomplete responses after sending of INVITE without determining the end of address signalling	100
D.1.2	Actions at the terminating VGW/AGCF	107
D.2	In-Dialog Method (Optional)	107
D.2.1	Actions at the originating VGW/AGCF	107
D.2.1.1	Terminating overlap signalling at originating VGW/AGCF	107
D.2.1.2	Sending of INVITE without determining the end of address signalling	108
D.2.2	Actions at the terminating VGW/AGCF	115
Annex E (normative):	Direct Dialling in	116
E.1	Multiple INVITEs Method (Optional)	116
E.1.1	Actions at the incoming AGCF/VGW	116
E.1.1.1	Receipt of Subsequent INVITE messages	116
E.2	In-Dialog Method (Optional)	117
E.2.1	Actions at the incoming AGCF/VGW	117
E.2.1.1	Receipt of Subsequent INVITE messages	117

Annex F (informative):	Handling and interworking of DSS1 messages and Information Elements.....	120
Annex G (informative):	Message flows	122
G.1	Three party	122
G.2	Explicit Communication Transfer (ECT).....	128
Annex H (informative):	Use of progress indicators	130
Annex I (informative):	Bibliography.....	134
Annex J (informative):	Change History	135
History		136

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Foreword

This Technical Specification (TS) has been produced by ETSI Technical Committee Telecommunications and Internet converged Services and Protocols for Advanced Networking (TISPAN).

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