

**Terrestrial Trunked Radio (TETRA);  
Voice plus Data (V+D) and Direct Mode Operation (DMO);  
Part 5: Peripheral Equipment Interface (PEI)**

iTeh STANDARD PREVIEW  
(standards.iteh.ai)  
Full standard:  
<https://standards.iteh.ai/catalog/standard/43be-b16c-ed6931cb0698/etsi-en-300-392-5-v2.2.1-2010-07>



## Reference

REN/TETRA-04176

## Keywords

data, interface, TETRA, V+D, voice

*ETSI*

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

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

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

## **Important notice**

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

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

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

Information on the current status of this and other ETSI documents is available at [www.etsi.org](http://www.etsi.org).

<http://portal.etsi.org/th/status/status.asp>

If you find errors in the present document, please send your comment to one of the following services:

[http://portal.etsi.org/chaircor/ETSI\\_support.asp](http://portal.etsi.org/chaircor/ETSI_support.asp)

### **Copyright Notification**

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

© European Telecommunications Standards Institute 2010.  
All rights reserved.

**DECT™, PLUGTESTS™, UMTS™, TIPHON™**, the TIPHON logo and the ETSI logo are Trade Marks of ETSI registered for the benefit of its Members.

**3GPP™** is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners for the benefit of its Members.

LTE™ is a Trade Mark of ETSI currently being registered

ETSI is a Trade Mark of ETSI currently being registered  
for the benefit of its Members and of the 3GPP Organizational Partners

**GSM®** and the **GSM** logo are Trade Marks registered and owned by the GSM Association.

---

# Contents

Intellectual Property Rights .....	19
Foreword.....	19
Introduction .....	20
1    Scope .....	21
2    References .....	21
2.1    Normative references .....	21
2.2    Informative references.....	23
3    Symbols and abbreviations.....	23
3.1    Symbols.....	23
3.2    Abbreviations .....	24
4    Overview of TETRA PEI.....	26
4.1    Introduction .....	26
4.2    Protocol architecture.....	27
4.3    Context model .....	27
4.4    Void.....	30
4.5    SDS Message stacks.....	30
4.5.1    Status message texts.....	30
4.5.2    SDS 1 message texts .....	30
4.5.3    Status and SDS types 1, 2 and 3 .....	30
4.5.4    SDS type 4 .....	31
4.6    Phone books .....	31
4.7    Reserved status values considerations .....	31
4.8    SDS-TL considerations .....	31
4.9    AT commands .....	32
4.9.1    General on AT commands.....	32
4.9.2    AT command state .....	34
4.9.3    AT circuit mode data state .....	34
4.9.4    TNP1 and packet data state .....	35
4.9.5    Transitions between states .....	35
4.9.5.1    Transition from AT command state to AT circuit mode data state .....	35
4.9.5.2    Transition from AT circuit mode data state to AT command state .....	35
4.9.5.3    Transition from AT command state to TNP1 or packet data state .....	36
4.9.5.4    Transition from TNP1 and packet data state to AT command state.....	36
4.10    TNP1 and IP network layer .....	36
4.10.1    General operation.....	36
4.10.2    IP addressing.....	36
4.10.3    Local mode .....	37
4.10.4    Wide mode.....	37
4.11    TNP1 operation .....	37
4.12    Link start up at the MT .....	38
5    Physical layer .....	38
5.1    General on physical layer .....	38
5.2    Physical layer for V.24/V.28 .....	39
5.2.1    Electrical characteristics for V.24/V.28.....	39
5.2.2    Physical connection .....	39
5.2.3    Character format .....	40
5.2.4    Data transmission rate for V.24/V.28 .....	40
5.3    Wire-line high rate connectivity technologies .....	40
5.3.1    General.....	40
5.3.2    Universal Serial Bus .....	41
5.3.3    USB On-The-Go .....	42
5.4    Wireless high rate connectivity .....	42
5.4.1    General.....	42

5.4.2	Wireless Security .....	42
5.4.3	Certified Wireless USB .....	43
5.4.4	Bluetooth .....	43
6	AT command set .....	43
6.1	General on AT command set .....	43
6.2	Limitations .....	44
6.3	SDS user data .....	44
6.4	AT command syntax .....	45
6.4.1	General on AT command syntax .....	45
6.4.2	Command line .....	45
6.4.2.1	Prefix .....	45
6.4.2.2	Body .....	45
6.4.2.3	Termination Character .....	45
6.4.2.4	Concatenating extended commands .....	45
6.4.3	Command Types .....	45
6.4.4	Parameters .....	46
6.4.5	Examples .....	46
6.4.6	Information responses and result codes .....	46
6.4.6.1	General on information responses and result codes .....	46
6.4.6.2	Information Responses .....	47
6.4.6.3	Result Code .....	47
6.4.6.4	Examples .....	47
6.4.7	Handling of unknown parameters .....	48
6.5	Existing V.250 commands for call control .....	48
6.5.1	Commands .....	48
6.5.2	Result Codes .....	49
6.5.3	Dialled string and user identity .....	49
6.6	Existing V.250 commands for PEI control .....	50
6.7	Existing V.250 commands for generic MT control .....	50
6.8	Existing Hayes AT commands for PEI control .....	51
6.9	Existing GSM commands for MT control .....	51
6.10	Modified PCCA wireless extended commands .....	52
6.11	Modified Cellular commands for MT control .....	52
6.11.1	General on cellular commands for MT control .....	52
6.11.2	MT Capabilities +GCAP .....	52
6.11.2.1	General on +GCAP .....	52
6.11.2.2	Description .....	52
6.11.2.3	GCAP Read and Unsolicited Result Code Text .....	52
6.11.3	Network registration +CREG .....	53
6.11.3.1	General on +CREG .....	53
6.11.3.2	CREG Set Syntax .....	53
6.11.3.3	Description .....	53
6.11.3.4	CREG Read and Unsolicited Result Code Text .....	53
6.11.4	Get MT TETRA identities +CNUM .....	53
6.11.4.1	General on +CNUM .....	53
6.11.4.2	Description .....	53
6.11.4.3	CNUM Read Result Code Text .....	53
6.11.5	Get MT TETRA Identities (alternative commands) .....	54
6.11.5.1	Get MT TETRA Fixed identity number(s): ITSI, and Gateway address(es) +CNUMF .....	54
6.11.5.1.1	General on +CNUMF .....	54
6.11.5.1.2	Description .....	54
6.11.5.1.3	CNUMF Read Result Code Text .....	54
6.11.5.2	Get MT static group identities +CNUMS .....	54
6.11.5.2.1	General on +CNUMS .....	54
6.11.5.2.2	Description .....	54
6.11.5.2.3	CNUSMS Set Syntax .....	55
6.11.5.2.4	CNUSMS Read and Unsolicited Result Code Text .....	55
6.11.5.3	Get MT dynamic group identities +CNUMD .....	55
6.11.5.3.1	General on +CNUMD .....	55
6.11.5.3.2	Description .....	55
6.11.5.3.3	CNUMD Set Syntax .....	55

6.11.5.3.4	CNUMD Read and Unsolicited Result Code Text .....	55
6.12	Modified GSM SDS message stack commands .....	56
6.12.1	General on Modified GSM SDS message stack commands .....	56
6.12.2	Delete message +CMGD .....	56
6.12.2.1	General on +CMGD.....	56
6.12.2.2	CMGD Set Syntax .....	56
6.12.2.3	Description .....	56
6.12.3	List messages +CMGL .....	56
6.12.3.1	General on +CMGL .....	56
6.12.3.2	CMGL Set Syntax .....	56
6.12.3.3	Description .....	57
6.12.3.4	CMGL Set Result Code Text .....	57
6.12.4	Read message +CMGR.....	57
6.12.4.1	General on +CMGR .....	57
6.12.4.2	CMGR Set Syntax .....	57
6.12.4.3	Description .....	57
6.12.4.4	CMGR Set and unsolicited Result Codes.....	57
6.12.5	Write message +CMGW .....	58
6.12.5.1	General on +CMGW .....	58
6.12.5.2	CMGW Set Syntax .....	58
6.12.5.3	Description .....	58
6.12.5.4	CMGW Set Result Codes.....	58
6.12.6	Message send from store +CMSS .....	59
6.12.6.1	General on +CMSS .....	59
6.12.6.2	CMSS Set Syntax .....	59
6.12.6.3	Description .....	59
6.12.6.4	CMSS Set Result Codes.....	59
6.12.7	New message indication +CMTI .....	59
6.12.7.1	General on +CMTI.....	59
6.12.7.2	Description .....	59
6.12.7.3	CMTI Unsolicited Result Code Text .....	60
6.13	Modified GSM SDS direct commands.....	60
6.13.1	General on GSM SDS direct commands.....	60
6.13.2	Send message +CMGS .....	60
6.13.2.1	General on +CMGS .....	60
6.13.2.2	CMGS Set Syntax .....	60
6.13.2.3	Description .....	60
6.13.2.4	CMGS Set and Unsolicited Result Code Text .....	60
6.13.3	TETRA SDS Receive +CTSDSR .....	61
6.13.3.1	General on +CTSDSR .....	61
6.13.3.2	Description .....	61
6.13.3.3	CTSDSR unsolicited Result Codes .....	61
6.14	TETRA MT control commands.....	61
6.14.1	General on TETRA MT control commands .....	61
6.14.2	TETRA Broadcast +CTBCT .....	61
6.14.2.1	General on +CTBCT .....	61
6.14.2.2	Description .....	61
6.14.2.3	CTBCT Result Code text .....	61
6.14.3	TETRA Status Text Read +CTSTR .....	62
6.14.3.1	General on +CTSTR .....	62
6.14.3.2	CTSTR Set Syntax .....	62
6.14.3.3	Description .....	62
6.14.3.4	CTSTR Read Result Code text .....	62
6.14.4	TETRA Service Profile +CTSP .....	62
6.14.4.1	General on +CTSP .....	62
6.14.4.2	CTSP Set Syntax .....	62
6.14.4.3	Description .....	62
6.14.4.4	CTSP Read Result Code text .....	64
6.14.5	TETRA service definition for Circuit Mode services +CTSDC .....	64
6.14.5.1	General on +CTSDC .....	64
6.14.5.2	CTSDC Set Syntax .....	64
6.14.5.3	Description .....	65

6.14.5.4	CTSDC Read Result Code text .....	65
6.14.6	TETRA service definition for SDS Service +CTS DS .....	65
6.14.6.1	General on +CTS DS .....	65
6.14.6.2	CTS DS Set Syntax .....	65
6.14.6.3	Description .....	65
6.14.6.4	CTS DS Read Result Code text .....	66
6.14.7	TETRA operating mode +CT OM .....	66
6.14.7.1	General on +CT OM .....	66
6.14.7.2	CT OM Set Syntax .....	66
6.14.7.3	Description .....	66
6.14.7.4	CT OM Read and Unsolicited Result Code text .....	66
6.14.8	TETRA DM communication type +CT DCT .....	67
6.14.8.1	General on +CT DCT .....	67
6.14.8.2	CT DCT Set Syntax .....	67
6.14.8.3	Description .....	67
6.14.8.4	CT DCT Read and Unsolicited Result Code text .....	67
6.14.9	TETRA Transient communication type +CT TCT .....	67
6.14.9.1	General on +CT TCT .....	67
6.14.9.2	CT TCT Set Syntax .....	67
6.14.9.3	Description .....	67
6.14.9.4	CT TCT Unsolicited Result Code Text .....	67
6.14.10	TETRA DMO visible gateways/repeaters +CT DGR .....	68
6.14.10.1	General on +CT DGR .....	68
6.14.10.2	CT DGR Set Syntax .....	68
6.14.10.3	Description .....	68
6.14.10.4	CT DGR Read and Unsolicited Result Code text .....	68
6.14.11	TETRA DM Carrier Selection +CT DC S .....	68
6.14.11.1	General on +CT DC S .....	68
6.14.11.2	CT DC S Set Syntax .....	68
6.14.11.3	Description .....	68
6.14.11.4	CT DC S Read and Unsolicited Result Code text .....	69
6.14.12	MT Reboot ATR .....	69
6.14.12.1	General on MT Reboot ATR .....	69
6.14.12.2	Description .....	69
6.14.12.3	ATR execution syntax .....	69
6.15	New TETRA call handling commands .....	69
6.15.1	General on new TETRA call handling commands .....	69
6.15.2	TETRA Call Connect +CT CC .....	69
6.15.2.1	General on +CT CC .....	69
6.15.2.2	Description .....	70
6.15.2.3	CT CC Unsolicited Result Code Text .....	70
6.15.3	TETRA Call Release +CT CR .....	70
6.15.3.1	General on +CT CR .....	70
6.15.3.2	Description .....	70
6.15.3.3	CT CR Unsolicited Result Code Text .....	70
6.15.4	TETRA Incoming Call Notification +CT ICN .....	70
6.15.4.1	General on +CT ICN .....	70
6.15.4.2	Description .....	70
6.15.4.3	CT ICN Unsolicited Result Code Text .....	71
6.15.5	TETRA outgoing Call progress notification +CT OCP .....	71
6.15.5.1	General on +CT OCP .....	71
6.15.5.2	Description .....	71
6.15.5.3	CT OCP Unsolicited Result Code Text .....	71
6.15.6	TETRA Group Set up +CT GS .....	71
6.15.6.1	General on +CT GS .....	71
6.15.6.2	CT GS Set Syntax .....	72
6.15.6.3	Description .....	72
6.15.6.4	CT GS Read and unsolicited Result Code text .....	72
6.15.7	TETRA SDS Receive +CT SDS R .....	72
6.15.8	Transmit Demand +CT XD .....	72
6.15.8.1	General on +CT XD .....	72
6.15.8.2	CT XD Set Syntax .....	72

6.15.8.3	Description .....	72
6.15.9	Up Transmit Ceased +CUTXC.....	73
6.15.9.1	General +CUTXC .....	73
6.15.9.2	CUTXC Set Syntax .....	73
6.15.9.3	Description .....	73
6.15.10	Transmission Grant +CTXG.....	73
6.15.10.1	General on +CTXG.....	73
6.15.10.2	Description .....	73
6.15.10.3	CTXG Unsolicited Result Code Text.....	73
6.15.11	Down Transmission Ceased +CDTXC.....	73
6.15.11.1	General on +CDTXC .....	73
6.15.11.2	Description .....	73
6.15.11.3	CDTXC Unsolicited Result Code Text.....	74
6.15.12	Transmission Continue +CTXN .....	74
6.15.12.1	General on +CTXN.....	74
6.15.12.2	Description .....	74
6.15.12.3	CTXN Unsolicited Result Code Text.....	74
6.15.13	Transmission Interrupt +CTXI .....	74
6.15.13.1	General on +CTXI .....	74
6.15.13.2	Description .....	74
6.15.13.3	CTXI Unsolicited Result Code Text.....	74
6.15.14	Transmission Wait +CTXW .....	74
6.15.14.1	General on +CTXW .....	74
6.15.14.2	Description .....	74
6.15.14.3	CTXW Unsolicited Result Code Text.....	74
6.15.15	Key Status +CTKST .....	75
6.15.15.1	General on +CTKST .....	75
6.15.15.2	CTKST Set Syntax .....	75
6.15.15.3	Description .....	75
6.16	MT errors.....	75
6.16.1	General on MT errors .....	75
6.16.2	Report MT error +CMEE .....	75
6.16.2.1	General on +CMEE .....	75
6.16.2.2	CMEE Set Syntax .....	76
6.16.2.3	Description .....	76
6.16.2.4	CMEE Set Result Code Text.....	76
6.16.3	MT error result code +CME ERROR .....	76
6.16.3.1	General on +CME ERROR .....	76
6.16.3.2	Description .....	76
6.16.3.3	CME ERROR Unsolicited Result Code Text.....	76
6.16.4	MT result code +CME PARAMETER .....	76
6.16.4.1	General on +CME PARAMETER .....	76
6.16.4.2	Description .....	76
6.16.4.3	CME PARAMETER Unsolicited Result Code Text .....	76
6.17	Parameter description and values .....	77
6.17.1	General on parameters .....	77
6.17.2	Access Priority.....	77
6.17.3	AI Service .....	77
6.17.4	AI mode .....	78
6.17.5	Alpha .....	78
6.17.5a	Ancillary ID .....	78
6.17.6	Area .....	78
6.17.7	BS service .....	79
6.17.8	Call status .....	79
6.17.9	Called party identity.....	80
6.17.10	Calling party identity .....	80
6.17.11	Called party identity type.....	80
6.17.12	Calling party identity type .....	80
6.17.13	CC instance.....	80
6.17.14	Class of MS.....	81
6.17.15	CLIR control.....	83
6.17.16	Comms type .....	84

6.17.17	CT unsolic.....	84
6.17.18	Disconnect cause .....	84
6.17.19	DM carrier .....	85
6.17.20	DM communication type .....	85
6.17.21	End to End encryption .....	86
6.17.22	Extended error report.....	86
6.17.23	Extended error report codes .....	86
6.17.24	Gateway/repeater address .....	87
6.17.25	Group type .....	87
6.17.26	GR unsolic .....	88
6.17.27	Hook .....	88
6.17.28	Ident unsolic.....	88
6.17.29	Importance factor.....	88
6.17.29a	Key name .....	88
6.17.29b	Key status .....	89
6.17.30	LA.....	89
6.17.31	Length.....	89
6.17.32	Link identifier .....	89
6.17.33	Lower range Limit .....	89
6.17.34	Message index .....	90
6.17.35	Message reference.....	90
6.17.36	MNI .....	90
6.17.37	Number of groups .....	90
6.17.38	Num type .....	90
6.17.39	Parameter number .....	90
6.17.40	PID.....	90
6.17.41	Presence information .....	91
6.17.42	Priority .....	91
6.17.43	Priority level .....	92
6.17.44	Proprietary .....	92
6.17.45	Proprietary element owner .....	92
6.17.46	Reg stat .....	92
6.17.47	Reg unsolic .....	92
6.17.48	RqTx .....	92
6.17.49	SDS instance .....	93
6.17.50	SDS-TL addressing.....	93
6.17.51	SDS Status .....	93
6.17.52	Security information .....	93
6.17.53	Service profile.....	93
6.17.54	Service layer1 .....	94
6.17.55	Service layer2 .....	94
6.17.56	Serviced GSSI.....	95
6.17.57	Simplex .....	95
6.17.58	Slots/Codec .....	95
6.17.59	Stack full.....	95
6.17.60	Stack present .....	95
6.17.61	TPI (Transmitting Party Identity) .....	96
6.17.62	TPI (Transmitting Party Identity) type.....	96
6.17.63	Transient communication type.....	96
6.17.64	TxCont .....	96
6.17.65	TxDemandPriority .....	96
6.17.66	TxGrant.....	96
6.17.67	TxRqPrmsn .....	97
6.17.68	Upper range limit .....	97
6.17.69	User data .....	97
6.18	Outgoing call set up methodology.....	97
6.18.1	General on outgoing call set up methodology.....	97
6.18.2	Voice calls .....	97
6.18.3	Circuit mode data calls .....	98
6.18.4	Sending of SDS messages.....	99
6.18.4.1	General on sending of SDS messages .....	99
6.18.4.2	Send via Stack .....	99

6.18.4.3	Direct Send.....	99
6.19	Incoming call set up methodology .....	99
6.19.1	General on incoming call set up methodology.....	99
6.19.2	Voice calls .....	99
6.19.3	Circuit mode data calls .....	100
6.19.4	Reception of SDS messages.....	100
6.19.4.1	Received via Stack.....	100
6.19.4.2	Direct Received.....	100
6.20	Voice and circuit mode data call maintenance commands .....	100
6.21	Call clear down commands .....	101
6.21.1	General on call clear down commands .....	101
6.21.2	TE Initiated clear .....	101
6.21.3	Network and MT Initiated clear.....	101
6.22	MEX layer support .....	101
6.22.1	MEX Capability +CTMCAP .....	101
6.22.1.1	General on +CTMCAP .....	101
6.22.1.2	CTMCAP Read Syntax .....	101
6.22.1.3	CTMCAP Response Syntax .....	101
6.22.2	MEX Connect +CTMCON .....	102
6.22.2.1	General on +CTMCON .....	102
6.22.2.2	CTMCON Set Syntax .....	102
6.22.2.3	CTMCON Result Code Syntax .....	102
6.22.3	MEX End +CTMEND .....	102
6.22.3.1	General on +CTMEND .....	102
6.22.3.2	CTMEND Set Syntax .....	102
6.22.3.3	CTMEND Response and Unsolicited Result Code Syntax .....	102
6.22.4	MEX Handle +CTMHDL MEX Handle.....	102
6.22.4.1	General on +CTMHDL .....	102
6.22.4.2	CTMHDL Set Syntax .....	102
6.22.4.3	CTMHDL Response Syntax .....	102
6.22.5	MEX Modify +CTMMOD .....	103
6.22.5.1	General on +CTMMOD .....	103
6.22.5.2	CTMMOD Set Syntax .....	103
6.22.5.3	CTMMOD Result Code Syntax .....	103
6.22.5.4	CTMMOD Unsolicited Report Syntax .....	103
6.22.6	MEX QOS Class +CTMQC .....	103
6.22.6.1	General on +CTMQC .....	103
6.22.6.2	CTMQC Set/Read Syntax .....	103
6.22.6.3	CTMQC Response Syntax .....	103
6.22.7	Request New Logical PEI Connection +CTPCON.....	103
6.22.7.1	General on +CTPCON .....	103
6.22.7.2	CTPCON Set Syntax .....	104
6.22.7.3	CTPCON Response Syntax .....	104
6.22.8	MEX related Parameters .....	104
6.22.8.1	CONTEXT_READY timer .....	104
6.22.8.2	Data Class .....	104
6.22.8.3	Data Importance .....	105
6.22.8.4	Data Priority .....	105
6.22.8.5	DCOMP .....	105
6.22.8.6	Delay Class .....	105
6.22.8.7	Device address .....	105
6.22.8.8	Endpoint address .....	105
6.22.8.9	Maximum Transmission Unit .....	106
6.22.8.10	Mean Active Throughput .....	106
6.22.8.11	Mean Throughput .....	106
6.22.8.12	MEX Capability .....	107
6.22.8.13	MEX Connect Reject Cause .....	107
6.22.8.14	MEX Connect Report .....	108
6.22.8.15	MEX Data Importance .....	108
6.22.8.16	MEX Data Priority .....	108
6.22.8.17	MEX Deactivation Type .....	109
6.22.8.18	MEX Escalate DSCP5 Flag Enable .....	109

6.22.8.19	MEX Escalate DSCP5 Flag Reset.....	109
6.22.8.20	MEX Filter .....	109
6.22.8.21	MEX Filter Operation .....	109
6.22.8.22	MEX Filter Type .....	109
6.22.8.23	MEX Handle .....	110
6.22.8.24	MEX Mode .....	110
6.22.8.25	MEX Modify Reject Cause .....	110
6.22.8.26	MEX Modify Report .....	110
6.22.8.27	MEX NSAPI Usage .....	111
6.22.8.28	MEX PDP Address .....	111
6.22.8.29	MEX PDP Type .....	111
6.22.8.30	MEX PDU Priority Max .....	111
6.22.8.31	MEX Precedence.....	112
6.22.8.32	MEX precedence rank.....	112
6.22.8.33	MEX precedence supported.....	112
6.22.8.34	MEX Peer IP Filter.....	112
6.22.8.35	MEX QoS.....	112
6.22.8.36	MEX QoS Class .....	112
6.22.8.37	MEX QoS Class Access .....	112
6.22.8.38	MEX QoS Class Upper/Lower (Downlink) .....	113
6.22.8.39	MEX QoS Class Upper/Lower (Uplink) .....	113
6.22.8.40	MEX QoS Filter .....	113
6.22.8.41	MEX Transaction Type .....	113
6.22.8.42	Minimum Peak Throughput .....	113
6.22.8.43	Mobile IPv4 Information.....	114
6.22.8.44	NSAPI.....	114
6.22.8.45	NSAPI Data Priority .....	114
6.22.8.46	NSAPI QoS Negotiation .....	114
6.22.8.47	PCOMP .....	114
6.22.8.48	PCON result .....	115
6.22.8.49	PDU Priority .....	115
6.22.8.50	PDU Priority Max .....	115
6.22.8.51	Reliability Class .....	115
6.22.8.52	Schedule availability .....	115
6.22.8.53	Scheduled access.....	115
6.22.8.54	Scheduled Number of N-PDU's per grant .....	116
6.22.8.55	Scheduled N-PDU size .....	116
6.22.8.56	Schedule Repetition Period .....	116
6.22.8.57	Schedule Timing Error .....	116
6.22.8.58	Share response flag .....	117
7	TNP1 service description .....	117
7.1	Service primitives at the TNP1A-SAP .....	117
7.2	Service primitives at the TNP1B-SAP .....	117
7.3	Service primitives at TNP1A-SAP and TNP1B-SAP .....	117
7.4	Primitive descriptions.....	118
7.4.1	TNP1-Services CAPABILITY .....	118
7.4.2	TNP1-SDS-TL CAPABILITY .....	118
7.4.3	TNP1-IDENTIFICATION.....	118
7.4.4	TNP1-IDENTITIES.....	119
7.4.5	TNP1-REPORT .....	119
7.4.6	TNP1-SERVICE ACCESS .....	120
7.4.7	TNP1-SERVICE PROFILES .....	120
7.4.7.1	General on TNP1 service profiles .....	120
7.4.7.2	TNP1-SDS SERVICE PROFILE .....	120
7.4.7.3	TNP1-CC SERVICE PROFILE .....	121
7.4.7.4	TNP1-MM SERVICE PROFILE .....	121
7.4.7.5	TNP1-SDS-TL SERVICE PROFILE .....	121
7.4.8	TNP1-STATE .....	122
7.4.9	TNP1-UNITDATA .....	122
7.4.10	Mapping of TNP1 PDUs and MT2 service primitives.....	123
7.5	Parameter description .....	124

7.6	Service states for TNP1A-SAP .....	124
7.7	Service states for TNP1B-SAP.....	125
8	TNP1 protocol .....	125
8.1	Procedures .....	125
8.1.1	Establishing communication between TE2 user applications and MT2 .....	125
8.1.2	Closing the TNP1 communication.....	125
8.1.3	Reporting normal and abnormal events .....	125
8.1.4	Querying MT2 identification information .....	125
8.1.5	Querying MT2 capabilities .....	126
8.1.6	Querying MT2 state.....	126
8.1.7	Setting/getting the service profile .....	126
8.1.8	Accessing CMCE and MM services .....	127
8.1.9	Circuit mode data.....	128
8.1.10	Requesting a new PEI connection.....	128
8.2	Protocol timers .....	129
8.3	PDU structure .....	129
8.3.1	General on PDU structure .....	129
8.3.2	Structure and encoding of type 1 elements .....	131
8.3.3	Structure and encoding of type 2 elements .....	131
8.3.4	Structure and encoding of type 3 elements .....	131
8.3.5	Examples of PDU encoding.....	132
8.4	TNP1 PDU descriptions .....	133
8.4.1	General on TNP1 PDU descriptions .....	133
8.4.2	PDUs relating to CC .....	133
8.4.2.1	TECC-ALERT IND .....	133
8.4.2.2	TECC-COMPLETE CON .....	134
8.4.2.3	TECC-COMPLETE IND .....	134
8.4.2.4	TECC-COMPLETE REQ .....	134
8.4.2.5	TECC-DTMF IND .....	135
8.4.2.6	TECC-DTMF REQ .....	135
8.4.2.7	TECC-MODIFY IND .....	135
8.4.2.8	TECC-MODIFY REQ .....	136
8.4.2.9	TECC-NOTIFY IND .....	136
8.4.2.10	TECC-PROCEED IND .....	137
8.4.2.11	TECC-RELEASE CON .....	137
8.4.2.12	TECC-RELEASE IND .....	137
8.4.2.13	TECC-RELEASE REQ .....	138
8.4.2.14	TECC-SETUP CON .....	138
8.4.2.15	TECC-SETUP IND .....	139
8.4.2.16	TECC-SETUP REQ .....	140
8.4.2.17	TECC-SETUP RES .....	140
8.4.2.18	TECC-TX CON .....	141
8.4.2.19	TECC-TX IND.....	141
8.4.2.20	TECC-TX REQ.....	142
8.4.3	PDUs relating to circuit mode data.....	142
8.4.3.1	TEMAC-FLOW CONTROL PDU .....	142
8.4.3.2	TEMAC-UNITDATA.....	142
8.4.4	PDUs relating to MM .....	142
8.4.4.1	General on MM PDUs .....	142
8.4.4.2	TEMMA-ATTACH DETACH GROUP IDENTITY CON .....	143
8.4.4.3	TEMMA-ATTACH DETACH GROUP IDENTITY IND .....	143
8.4.4.4	TEMMA-ATTACH DETACH GROUP IDENTITY REQ .....	143
8.4.4.5	TEMMA-DISABLING IND .....	144
8.4.4.6	TEMMA-DEREGISTRATION REQ .....	144
8.4.4.7	TEMMA-ENABLING IND .....	144
8.4.4.8	TEMMA-ENERGY SAVING CON .....	144
8.4.4.9	TEMMA-ENERGY SAVING IND .....	145
8.4.4.10	TEMMA-ENERGY SAVING REQ .....	145
8.4.4.11	TEMMA-REPORT IND .....	145
8.4.4.12	TEMMA-REGISTRATION CON .....	146
8.4.4.13	TEMMA-REGISTRATION IND .....	146

8.4.4.14	TEMM-REGISTRATION REQ .....	147
8.4.4.15	TEMM-SERVICE IND.....	147
8.4.4.16	TEMM-SERVICE REQ.....	147
8.4.4.17	TEMM-STATUS IND .....	148
8.4.4.18	TEMM-STATUS CON .....	148
8.4.4.19	TEMM-STATUS REQ .....	148
8.4.5	MT Application PDUs.....	149
8.4.5.1	TEMTA-SERVICES CAPABILITY RESP.....	149
8.4.5.2	TEMTA-SDS-TL CAPABILITY RESP .....	149
8.4.5.3	TEMTA-SERVICES CAPABILITY REQ .....	149
8.4.5.4	TEMTA-SDS-TL CAPABILITY REQ.....	150
8.4.5.5	TEMTA-IDENTITIES RES.....	150
8.4.5.6	TEMTA- IDENTITIES REQ .....	150
8.4.5.7	TEMTA-SETVOLUME REQ.....	150
8.4.5.8	TEMTA-SPEAKER-MIC REQ .....	151
8.4.5.9	TEMTA-SYSINFO RESP .....	151
8.4.5.10	TEMTA-SYSINFO REQ .....	151
8.4.5.11	TEMTA-IDENTIFICATION RES .....	151
8.4.5.12	TEMTA-IDENTIFICATION REQ .....	152
8.4.5.13	TEMTA-SDS STACK MESSAGES .....	152
8.4.5.13.1	General on TEMA-SDS stack messages .....	152
8.4.5.13.2	TEMTA-SDS DELETE MESSAGES .....	153
8.4.5.13.3	TEMTA-SDS MESSAGE ERROR.....	153
8.4.5.13.4	TEMTA-SDS MESSAGES IND .....	153
8.4.5.13.5	TEMTA-SDS MESSAGE REQ .....	154
8.4.5.13.6	TEMTA-SDS GET LIST BY KEY MESSAGES .....	154
8.4.5.13.7	TEMTA-SDS LIST MESSAGES REPLY.....	154
8.4.5.13.8	TEMTA-SDS NOTIFICATION.....	155
8.4.5.14	TEMTA-XXX SERVICE PROFILE RES .....	155
8.4.5.15	TEMTA-XXX SERVICE PROFILE REQ .....	156
8.4.5.16	TEMTA-XXX SERVICE PROFILE SET .....	157
8.4.5.17	TEMTA-STATE RES .....	158
8.4.5.18	TEMTA-STATE REQ .....	158
8.4.5.19	TEMTA-REPORT IND .....	158
8.4.5.20	TEMTA-NEW-PCON REQ .....	158
8.4.5.21	TEMTA-NEW-PCON CON .....	159
8.4.6	PDUs relating to SDS .....	159
8.4.6.1	General on SDS PDUs .....	159
8.4.6.2	TESDS-REPORT IND .....	159
8.4.6.3	TESDS-STATUS IND .....	160
8.4.6.4	TESDS-STATUS REQ .....	160
8.4.6.5	TESDS-UNITDATA IND .....	161
8.4.6.6	TESDS-UNITDATA REQ.....	162
8.4.7	PDUs relating to SDS-TL .....	162
8.4.7.1	TESDS-TL-ACK IND .....	162
8.4.7.2	TESDS-TL-ACK REQ.....	163
8.4.7.3	TESDS-TL-REPORT IND .....	164
8.4.7.4	TESDS-TL-REPORT REQ .....	165
8.4.7.5	TESDS-TL-TRANSFER IND .....	166
8.4.7.6	TESDS-TL-TRANSFER REQ.....	167
8.4.7.7	TESDS-TL-TNSDS-REPORT IND .....	168
8.4.7.8	TESDS-TL-UNITDATA IND .....	168
8.4.7.9	TESDS-TL-UNITDATA REQ .....	169
8.4.8	PDUs relating to SS .....	169
8.4.8.1	TESS-FACILITY CON .....	169
8.4.8.2	TESS-FACILITY IND.....	169
8.4.8.3	TESS-FACILITY REQ .....	170
8.4.8.4	TESS-FACILITY RES .....	170
8.4.9	PDUs relating to MEX .....	170
8.4.9.1	TEMX-CAPABILITY REQ .....	170
8.4.9.2	TEMX-CAPABILITY CON .....	170
8.4.9.3	TEMX-CONNECT REQ .....	171

8.4.9.4	TEMX-CONNECT CON .....	172
8.4.9.5	TEMX-BYPASS DATA REQ .....	172
8.4.9.6	TEMX-BYPASS DATA IND .....	173
8.4.9.7	TEMX-DELIVERY_IND .....	173
8.4.9.8	TEMX-END REQ .....	173
8.4.9.9	TEMX-END CON .....	174
8.4.9.10	TEMX-END IND .....	174
8.4.9.11	TEMX-HANDLE REQ .....	174
8.4.9.12	TEMX-HANDLE CON .....	174
8.4.9.13	TEMX-MODIFY REQ .....	175
8.4.9.14	TEMX-MODIFY CON .....	175
8.4.9.15	TEMX-MODIFY IND .....	176
8.4.9.16	TEMX-QOSCLASS REQ .....	176
8.4.9.17	TEMX-QOSCLASS CON .....	176
8.5	Information elements coding .....	177
8.5.1	General on information element coding .....	177
8.5.2	Access Priority (AP) .....	177
8.5.3	Acknowledgement required .....	177
8.5.4	Address extension .....	177
8.5.5	Area Selection (AS) .....	178
8.5.6	Attach detach request status .....	178
8.5.7	Basic service information .....	179
8.5.8	Battery charge .....	179
8.5.9	Bit error ratio .....	180
8.5.10	BS service details .....	180
8.5.11	Call amalgamation .....	181
8.5.12	Call handle .....	181
8.5.13	Called party extension .....	181
8.5.14	Called party self address type .....	181
8.5.15	Called party short number address (SNA) .....	182
8.5.16	Called party Short Subscriber Identity (SSI) .....	182
8.5.17	Called party type identifier .....	182
8.5.18	Calling party extension .....	182
8.5.19	Calling party Short Subscriber Identity (SSI) .....	182
8.5.20	Calling party type identifier .....	183
8.5.21	Call ownership .....	183
8.5.22	Call priority .....	183
8.5.23	Call queued .....	183
8.5.24	Call status .....	184
8.5.25	Call time-out .....	184
8.5.26	Call time-out, set-up phase .....	184
8.5.27	CC profile .....	185
8.5.28	Circuit mode and MS services .....	185
8.5.29	Circuit mode data .....	186
8.5.30	Class of usage .....	186
8.5.31	CLIR control .....	187
8.5.32	CONTEXT_READY timer .....	187
8.5.33	Data class .....	187
8.5.34	Data handle .....	188
8.5.35	Data importance .....	188
8.5.36	Data priority .....	188
8.5.37	DCOMP .....	188
8.5.38	Delay class .....	189
8.5.39	Delivery report request .....	189
8.5.40	Delivery status .....	189
8.5.41	Device address .....	191
8.5.42	Direct mode .....	191
8.5.43	Disconnect type .....	191
8.5.44	DTMF result .....	191
8.5.45	Disconnect cause .....	192
8.5.46	Disconnect status .....	192
8.5.47	DTMF digits .....	193