

ETSI TS 148 018 V13.5.0 (2017-04)



TECHNICAL SPECIFICATION

**Digital cellular telecommunications system (Phase 2+) (GSM);
General Packet Radio Service (GPRS);
Base Station System (BSS) -
Serving GPRS Support Node (SGSN);
BSS GPRS protocol (BSSGP)
(3GPP TS 48.018 version 13.5.0 Release 13)**



Reference

RTS/TSGR-0648018vd50

Keywords

GSM

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

The 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 only prevailing document is the print of the Portable Document Format (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

<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.

© European Telecommunications Standards Institute 2017.

All rights reserved.

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

Intellectual Property Rights

IPRs essential or potentially essential to the present document may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: "*Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards*", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (<https://ipr.etsi.org/>).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Foreword

This Technical Specification (TS) has been produced by ETSI 3rd Generation Partnership Project (3GPP).

The present document may refer to technical specifications or reports using their 3GPP identities, UMTS identities or GSM identities. These should be interpreted as being references to the corresponding ETSI deliverables.

The cross reference between GSM, UMTS, 3GPP and ETSI identities can be found under <http://webapp.etsi.org/key/queryform.asp>.

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).

"**must**" and "**must not**" are **NOT** allowed in ETSI deliverables except when used in direct citation.

Contents

Intellectual Property Rights	2
Foreword.....	2
Modal verbs terminology.....	2
Foreword.....	13
1 Scope	14
2 References	14
3 Abbreviations	16
3.1 Vocabulary	16
4 Logical configuration of the Gb-interface.....	17
4.1 High-level characteristics of the Gb-interface	17
4.2 Position of BSSGP within the protocol stack on the Gb-interface	17
5 Elements for layer-to-layer communication.....	18
5.1 Definition of service model	18
5.2 Service primitives provided by the BSSGP at a BSS	20
5.2.1 RL-DL-UNITDATA.ind.....	23
5.2.2 RL-UL-UNITDATA.req.....	23
5.2.3 (void)	23
5.2.3a RL-DL-MBMS-UNITDATA.ind	23
5.2.3b RL-UL-MBMS-UNITDATA.req	24
5.2.4 GMM-PAGING.ind.....	24
5.2.5 GMM-RA-CAPABILITY.ind.....	24
5.2.6 GMM-RA-CAPABILITY-UPDATE.req	24
5.2.7 GMM-RA-CAPABILITY-UPDATE.cnf	24
5.2.8 GMM-RADIO-STATUS.req.....	24
5.2.9 GMM-SUSPEND.req.....	24
5.2.10 GMM-SUSPEND.cnf	24
5.2.11 GMM-RESUME.req.....	24
5.2.12 GMM-RESUME.cnf	24
5.2.12a GMM-MS-REGISTRATION-ENQUIRY.req.....	24
5.2.12b GMM-MS-REGISTRATION-ENQUIRY.res	24
5.2.13 NM-FLUSH-LL.ind.....	25
5.2.14 NM-FLUSH-LL.res	25
5.2.15 NM-LLC-DISCARDED.req.....	25
5.2.16 NM-FLOW-CONTROL-BVC.req.....	25
5.2.17 NM-FLOW-CONTROL-BVC.cnf.....	25
5.2.18 NM-FLOW-CONTROL-MS.req	25
5.2.19 NM-FLOW-CONTROL-MS.cnf	25
5.2.19a NM-FLOW-CONTROL-PFC.req.....	25
5.2.19b NM-FLOW-CONTROL-PFC.cnf.....	25
5.2.20 NM-STATUS.req	25
5.2.21 NM-STATUS.ind	25
5.2.22 NM-BVC-BLOCK.req	25
5.2.23 NM-BVC-BLOCK.cnf	26
5.2.24 NM-BVC-UNBLOCK.req.....	26
5.2.25 NM-BVC-UNBLOCK.cnf.....	26
5.2.26 NM-BVC-RESET.req.....	26
5.2.27 NM-BVC-RESET.res	26
5.2.28 NM-BVC-RESET.ind.....	26
5.2.29 NM-BVC-RESET.cnf.....	26
5.2.30 NM-TRACE.ind	26
5.2.30a NW-OVERLOAD.ind	26
5.2.31 PFM-DOWNLOAD-BSS-PFC.req.....	26
5.2.32 PFM-CREATE-BSS-PFC.ind.....	26

5.2.33	PFM-CREATE-BSS-PFC.res	26
5.2.34	PFM-MODIFY-BSS-PFC.req	27
5.2.35	(void)	27
5.2.36	(void)	27
5.2.37	PFM-MODIFY-BSS-PFC.cnf	27
5.2.38	PFM-DELETE-BSS-PFC.ind	27
5.2.39	PFM-DELETE-BSS-PFC.res	27
5.2.39a	PFM-DELETE-BSS-PFC.req	27
5.2.39b	PFM-PS-HANDOVER-REQUIRED.req	27
5.2.39c	PFM-PS-HANDOVER-REQUIRED.cnf	27
5.2.39d	PFM-PS-HANDOVER-REQUEST.ind	27
5.2.39e	PFM-PS-HANDOVER-REQUEST.res	27
5.2.39f	PFM-PS-HANDOVER-COMPLETE.req	27
5.2.39g	PFM-PS-HANDOVER-CANCEL.req	28
5.2.40	LCS-LOCATE.ind	28
5.2.41	LCS-LOCATE.res	28
5.2.42	LCS-ABORT.ind	28
5.2.43	LCS-INFORMATION-TRANSFER.req	28
5.2.44	LCS-INFORMATION-TRANSFER.cnf	28
5.2.45	RIM-PDU-TRANSFER.req	28
5.2.46	RIM-PDU-TRANSFER.ind	28
5.2.47	(void)	29
5.2.48	(void)	29
5.2.49	(void)	29
5.2.50	(void)	29
5.2.51	(void)	29
5.2.52	(void)	29
5.2.53	MBMS-SESSION-START-REQUEST.ind	29
5.2.54	MBMS-SESSION-START-RESPONSE.res	29
5.2.55	MBMS-SESSION-STOP-REQUEST.ind	29
5.2.56	MBMS-SESSION-STOP-RESPONSE.res	29
5.2.57	MBMS-SESSION-UPDATE-REQUEST.ind	29
5.2.58	MBMS-SESSION-UPDATE-RESPONSE.res	29
5.3	Service primitives provided by the BSSGP at an SGSN	29
5.3.1	BSSGP-DL-UNITDATA.req	32
5.3.2	BSSGP-UL-UNITDATA.ind	32
5.3.3	(void)	32
5.3.3a	BSSGP-DL-MBMS-UNITDATA.req	33
5.3.3b	BSSGP-UL-MBMS-UNITDATA.ind	33
5.3.4	GMM-PAGING.req	33
5.3.5	GMM-RA-CAPABILITY.req	33
5.3.6	GMM-RA-CAPABILITY-UPDATE.ind	33
5.3.7	GMM-RA-CAPABILITY-UPDATE.res	33
5.3.8	GMM-RADIO-STATUS.ind	33
5.3.9	GMM-SUSPEND.ind	33
5.3.10	GMM-RESUME.ind	33
5.3.10a	GMM-MS-REGISTRATION-ENQUIRY.ind	33
5.3.10b	GMM-MS-REGISTRATION-ENQUIRY.res	33
5.3.11	NM-FLUSH-LL.req	33
5.3.12	NM-FLUSH-LL.cnf	34
5.3.13	NM-LLC-DISCARDED.ind	34
5.3.14	NM-FLOW-CONTROL-BVC.ind	34
5.3.15	NM-FLOW-CONTROL-MS.ind	34
5.3.15a	NM-FLOW-CONTROL-PFC.ind	34
5.3.16	NM-STATUS.req	34
5.3.17	NM-STATUS.ind	34
5.3.18	NM-BVC-BLOCK.ind	34
5.3.19	NM-BVC-UNBLOCK.ind	34
5.3.20	NM-BVC-RESET.req	34
5.3.21	NM-BVC-RESET.res	34
5.3.22	NM-BVC-RESET.ind	34
5.3.23	NM-BVC-RESET.cnf	35

5.3.24	NM-TRACE.req	35
5.3.24a	NM-OVERLOAD-START.req.....	35
5.3.25	PFM-DOWNLOAD-BSS-PFC.ind.....	35
5.3.26	PFM-CREATE-BSS-PFC.req.....	35
5.3.27	PFM-CREATE-BSS-PFC.cnf.....	35
5.3.28	PFM-MODIFY-BSS-PFC.ind	35
5.3.29	PFM-MODIFY-BSS-PFC.res	35
5.3.30	PFM-DELETE-BSS-PFC.req.....	35
5.3.31	PFM-DELETE-BSS-PFC.cnf.....	35
5.3.31a	PFM-DELETE-BSS-PFC.ind.....	35
5.3.31b	PFM-PS-HANDOVER-REQUIRED.ind	35
5.3.31c	PFM-PS-HANDOVER-REQUIRED.res.....	36
5.3.31d	PFM-PS-HANDOVER-REQUEST.req.....	36
5.3.31e	PFM-PS-HANDOVER-REQUEST.cnf.....	36
5.3.31f	PFM-PS-HANDOVER-COMPLETE.ind.....	36
5.3.31g	PFM-PS-HANDOVER-CANCEL.ind.....	36
5.3.32	LCS-LOCATE.req.....	36
5.3.33	LCS-LOCATE.cnf.....	36
5.3.34	LCS-ABORT.req.....	36
5.3.35	LCS-INFORMATION-TRANSFER.ind	36
5.3.36	LCS-INFORMATION-TRANSFER.res.....	36
5.3.37	RIM-PDU-TRANSFER.req.....	36
5.3.38	RIM-PDU-TRANSFER.ind.....	37
5.3.39	(void)	37
5.3.40	(void)	37
5.3.41	(void)	37
5.3.42	(void)	37
5.3.43	(void)	37
5.3.44	(void)	37
5.3.45	MBMS-SESSION-START-REQUEST.req.....	37
5.3.46	MBMS-SESSION-START-RESPONSE.cnf.....	37
5.3.47	MBMS-SESSION-STOP-REQUEST.req.....	37
5.3.48	MBMS-SESSION-STOP-RESPONSE.cnf.....	37
5.3.49	MBMS-SESSION-UPDATE-REQUEST.req.....	37
5.3.50	MBMS-SESSION-UPDATE-RESPONSE.cnf.....	37
5.4	Primitive parameters.....	37
5.4.1	BSSGP Virtual Connection Identifier (BVCI).....	37
5.4.2	Link Selector Parameter (LSP).....	39
5.4.3	[functional-name] PDU.....	39
5.4.4	Network Service Entity Identifier (NSEI)	40
5.4.5	BSS Context.....	40
5.4.6	MBMS Service Context.....	40
5.4.7	TLLI.....	40
6	User data and signalling procedures between RL and BSSGP SAPs.....	40
6.1	Downlink UNITDATA procedure	40
6.1.1	Abnormal conditions.....	43
6.2	Uplink UNITDATA procedure	43
6.2.1	Abnormal conditions.....	44
6.3	RA-CAPABILITY procedure	44
6.3.1	Abnormal conditions.....	44
6.4	Downlink MBMS-UNITDATA procedure	44
6.5	Uplink MBMS-UNITDATA procedure	44
6.6	Rerouting procedure in case of MOCN configuration for network sharing	45
6.6.1	General.....	45
6.6.2	Reroute Indication	45
6.6.3	Reroute complete	47
6.6.4	Abnormal Conditions.....	47
6.7	Rerouting procedure in case of GWCN configuration for network sharing	47
6.7.1	General.....	47
6.7.2	Reroute indication.....	47
6.7.3	Reroute complete	48

6.7.4	Abnormal Conditions.....	49
7	Signalling procedures between GMM SAPs.....	49
7.1	Paging procedure.....	49
7.1a	Paging procedure for Extended Coverage and eDRX.....	50
7.1a.1	Coverage Class and eDRX information available.....	50
7.1a.2	Coverage Class information not available, eDRX information available.....	51
7.1a.3	Coverage Class information available, eDRX information not available.....	51
7.2	Radio Access Capability Update procedure.....	51
7.2.1	Abnormal conditions.....	51
7.3	Radio Status procedure.....	52
7.4	SUSPEND procedure.....	52
7.4.1	Abnormal conditions.....	53
7.5	RESUME procedure.....	53
7.5.1	Abnormal conditions.....	53
7.6	MS Registration Enquiry.....	54
7.6.1	General.....	54
7.6.2	Registration enquiry.....	54
7.6.3	Registration response.....	54
8	Signalling procedures between NM SAPs.....	54
8.1	FLUSH-LL (logical link) procedure.....	54
8.1.1	Abnormal Conditions.....	56
8.2	Flow Control procedure.....	56
8.2.1	General model of operation.....	56
8.2.2	Mode of operation.....	56
8.2.3	Flow Control of Traffic from an SGSN to BSS.....	57
8.2.3.1	Control of the downlink throughput by the SGSN.....	57
8.2.3.2	Flow Control Conformance Definition.....	58
8.2.3.3	Response time within the SGSN to flow control messages.....	60
8.2.3.4	Frequency of sending BVC or MS or PFC Flow Control PDUs.....	60
8.2.3.5	FLOW-CONTROL PDUs.....	60
8.2.3.6	Condition of Bmax for MS after Initial Flow-Control-BVC.....	61
8.2.4	Flow Control of Uplink Traffic from a BSS to an SGSN.....	61
8.3	BVC blocking and unblocking procedure.....	61
8.3.1	PTP BVC.....	61
8.3.2	Signalling BVC.....	62
8.3.3	Abnormal Conditions.....	62
8.4	BVC-RESET procedure.....	63
8.4.1	Signalling BVC.....	64
8.4.2	PTP BVC.....	64
8.4.3	Abnormal Conditions.....	64
8.5	Trace procedure.....	64
8.6	Overload Control procedure.....	65
8.6.1	General.....	65
8.6.2	Overload Operation.....	65
8a	Signalling procedures between PFM SAPs.....	65
8a.1	Create BSS PFC procedure.....	65
8a.1.0	General.....	65
8a.1.0a	Allocation/Retention Priority handling.....	66
8a.1.1	Abnormal conditions.....	68
8a.2	Modify BSS PFC procedure.....	68
8a.2.1	Abnormal conditions.....	68
8a.3	Delete BSS PFC procedure.....	69
8a.4	PS Handover Required procedure.....	69
8a.4.1	Abnormal conditions.....	71
8a.5	PS Handover Request procedure.....	71
8a.5.1	Abnormal conditions.....	72
8a.6	PS Handover Complete procedure.....	73
8a.6.1	Abnormal conditions.....	73
8a.7	PS Handover Cancel procedure.....	73
8a.7.1	Abnormal conditions.....	74

8b	Signalling Procedures between LCS SAPs	75
8b.1	Location Procedure.....	75
8b.1.1	Unsuccessful Operation	75
8b.1.2	Abnormal Conditions.....	75
8b.1.3	Overload	76
8b.2	Position Command Procedure	76
8b.2.1	Position Command.....	76
8b.2.2	Position Response.....	76
8b.2.3	Unsuccessful Operation	76
8c	Signalling procedures between RIM SAPs	77
8c.1	General	77
8c.1.1	Introduction.....	77
8c.1.2	Definitions	77
8c.1.2.1	Controlling and serving nodes.....	77
8c.1.2.2	RIM association	77
8c.1.2.3	RIM variables.....	78
8c.1.3	RIM PDUs description.....	78
8c.1.3.1	RAN-INFORMATION-REQUEST PDU	78
8c.1.3.2	RAN-INFORMATION PDU	78
8c.1.3.3	RAN-INFORMATION-ACK PDU	78
8c.1.3.4	RAN-INFORMATION-ERROR PDU.....	79
8c.1.3.5	RAN-INFORMATION-APPLICATION-ERROR PDU	79
8c.1.4	RIM addressing and routing principles	79
8c.1.4.1	RIM routing address.....	79
8c.1.4.1.1	GERAN BSS identification	79
8c.1.4.1.2	UTRAN RNS identification	79
8c.1.4.1.3	E-UTRAN eNodeB identification	79
8c.1.4.1.4	eHRPD eAN identification	79
8c.1.4.2	Routing via the core network	79
8c.1.4.3	Address mirroring	79
8c.1.5	In-order delivery and reliable transfer - RSN	80
8c.1.5.1	General	80
8c.1.5.2	Allocating RSN values at the sending BSS	81
8c.1.5.3	Comparing RSN values at the receiving BSS	81
8c.1.6	RIM Protocol Version Number.....	81
8c.2	RIM procedures.....	81
8c.2.1	General.....	81
8c.2.2	RAN Information Request procedure	82
8c.2.2.1	RAN Information Request/Single Report procedure	82
8c.2.2.1.1	Initiation by the controlling BSS	82
8c.2.2.1.2	Reception of a valid RAN-INFORMATION-REQUEST/Single Report PDU by the serving BSS.....	82
8c.2.2.1.3	Reception of a valid RAN-INFORMATION/Single Report PDU by the controlling BSS	83
8c.2.2.1.4	Expiration of T(RIR) in the controlling BSS.....	83
8c.2.2.2	RAN Information Request/Multiple Report procedure.....	83
8c.2.2.2.1	Initiation by the controlling BSS	83
8c.2.2.2.2	Reception of a valid RAN-INFORMATION-REQUEST/Multiple Report PDU by the serving BSS	84
8c.2.2.2.3	Reception of a valid RAN-INFORMATION PDU/Initial Multiple Report PDU by the controlling BSS	84
8c.2.2.2.4	Expiration of T(RIR) in the controlling BSS.....	84
8c.2.2.3	RAN Information Request/Stop procedure	85
8c.2.2.3.1	Initiation by the controlling BSS	85
8c.2.2.3.2	Reception of a valid RAN-INFORMATION-REQUEST/Stop PDU by the serving BSS	85
8c.2.2.3.3	Reception of a valid RAN-INFORMATION/Stop PDU by the controlling BSS	86
8c.2.2.3.4	Expiration of T(RIR) in the controlling BSS.....	86
8c.2.3	RAN Information Send procedure	86
8c.2.3.1	Initiation by the serving BSS	86
8c.2.3.2	Reception of a valid RAN-INFORMATION PDU by the controlling BSS	87
8c.2.3.3	Reception of a valid RAN-INFORMATION-ACK PDU in the serving BSS.....	87
8c.2.3.4	Expiration of T(RI) in the serving BSS.....	88

8c.2.4	RAN Information Application Error procedure.....	88
8c.2.4.1	Initiation by the controlling BSS.....	88
8c.2.4.2	Reception of a valid RAN-INFORMATION-APPLICATION-ERROR PDU by the serving BSS.....	88
8c.2.4.3	Reception of a valid RAN-INFORMATION-ACK PDU by the controlling BSS.....	89
8c.2.4.4	Expiration of T(RIAE) in the controlling BSS.....	89
8c.2.5	RAN Information Error procedure.....	89
8c.3	Abnormal conditions.....	90
8c.3.0	General.....	90
8c.3.1	Abnormal conditions at the BSSGP level.....	90
8c.3.1.1	General.....	90
8c.3.1.2	RIM addressing error in BSS.....	90
8c.3.1.3	RIM addressing error in the CN.....	90
8c.3.1.4	RIM PDU addressed to a BSS not supporting RIM.....	90
8c.3.2	Abnormal conditions encountered in the RIM container.....	90
8c.3.2.1	Unknown RIM Application Identity.....	90
8c.3.2.2	Erroneous PDU Type Extension field.....	91
8c.3.2.3	Missing conditional IE.....	91
8c.3.2.4	Missing mandatory IE.....	91
8c.3.2.5	Syntactical error in an expected conditional IE.....	91
8c.3.2.6	Syntactical error in a mandatory IE.....	91
8c.3.2.7	Unexpected conditional IE.....	92
8c.3.2.8	Containers with out-of-sequence information elements.....	92
8c.3.2.9	Container with semantically incorrect content.....	92
8c.3.3	Unexpected RIM PDU.....	92
8c.3.4	RIM error reporting.....	92
8c.3.4.1	General.....	92
8c.3.4.2	Sending of a RAN-INFORMATION-ERROR PDU.....	92
8c.3.4.3	Reception of a RAN-INFORMATION-ERROR PDU in the BSS.....	93
8c.4	RIM timers.....	93
8c.5	Action upon deletion of a cell in a BSS.....	93
8c.5.0	General.....	93
8c.5.1	Actions due to the deletion of the cell.....	94
8c.5.2	Additional actions in the case the deleted cell is used as a source cell by RIM.....	94
8c.6	Specific requirements related to RIM applications.....	94
8c.6.0	General requirements.....	94
8c.6.1	Requirements related to the NACC RIM application.....	94
8c.6.2	SI3 application.....	95
8c.6.3	MBMS data channel application.....	95
8c.6.4	Requirements related to the SON Transfer RIM application.....	96
8c.6.5	Requirements related to the UTRA SI RIM application.....	96
8d	Signalling procedures between MBMS SAPs.....	97
8d.1	General.....	97
8d.2	MBMS Session Start.....	97
8d.2.1	Abnormal Conditions.....	99
8d.3	MBMS Session Stop.....	99
8d.3.1	Abnormal Conditions.....	99
8d.4	MBMS Session Update.....	99
8d.4.1	Abnormal Conditions.....	101
9	General Protocol Error Handling.....	101
10	PDU functional definitions and contents.....	101
10.1	General Structure Of A PDU.....	101
10.2	PDU functional definitions and contents at RL and BSSGP SAPs.....	102
10.2.1	DL-UNITDATA.....	102
10.2.2	UL-UNITDATA.....	103
10.2.3	RA-CAPABILITY.....	104
10.2.4	(void).....	105
10.2.5	DL-MBMS-UNITDATA.....	105
10.2.6	UL-MBMS-UNITDATA.....	105
10.3	PDU functional definitions and contents at GMM SAP.....	105
10.3.1	PAGING PS.....	105

10.3.2	PAGING CS	107
10.3.3	RA-CAPABILITY-UPDATE.....	107
10.3.4	RA-CAPABILITY-UPDATE-ACK	108
10.3.5	RADIO-STATUS	108
10.3.6	SUSPEND	108
10.3.7	SUSPEND-ACK.....	109
10.3.8	SUSPEND-NACK.....	109
10.3.9	RESUME.....	109
10.3.10	RESUME-ACK	110
10.3.11	RESUME-NACK	110
10.3.12	DUMMY PAGING PS	110
10.3.13	DUMMY PAGING PS RESPONSE	111
10.3.14	PAGING PS REJECT.....	111
10.3.15	MS REGISTRATION ENQUIRY	111
10.3.16	MS REGISTRATION ENQUIRY RESPONSE.....	111
10.4	PDU functional definitions and contents at NM SAP	112
10.4.1	FLUSH-LL	112
10.4.2	FLUSH-LL-ACK.....	112
10.4.3	LLC-DISCARDED.....	113
10.4.4	FLOW-CONTROL-BVC	113
10.4.5	FLOW-CONTROL-BVC-ACK.....	113
10.4.6	FLOW-CONTROL-MS.....	114
10.4.7	FLOW-CONTROL-MS-ACK	114
10.4.8	BVC-BLOCK	114
10.4.9	BVC-BLOCK-ACK.....	115
10.4.10	BVC-UNBLOCK	115
10.4.11	BVC-UNBLOCK-ACK.....	115
10.4.12	BVC-RESET.....	116
10.4.13	BVC-RESET-ACK.....	116
10.4.14	STATUS.....	117
10.4.14.1	Static conditions for BVCI.....	117
10.4.15	SGSN-INVOKE-TRACE.....	117
10.4.16	DOWNLOAD-BSS-PFC.....	118
10.4.17	CREATE-BSS-PFC.....	118
10.4.18	CREATE-BSS-PFC-ACK	118
10.4.19	CREATE-BSS-PFC-NACK	119
10.4.20	MODIFY-BSS-PFC.....	119
10.4.21	MODIFY-BSS-PFC-ACK.....	119
10.4.22	DELETE-BSS-PFC	120
10.4.23	DELETE-BSS-PFC-ACK.....	120
10.4.24	FLOW-CONTROL-PFC	120
10.4.25	FLOW-CONTROL-PFC-ACK.....	121
10.4.26	DELETE-BSS-PFC-REQ	121
10.4.27	PS-HANDOVER-REQUIRED.....	121
10.4.28	PS-HANDOVER-REQUIRED-ACK	122
10.4.29	PS-HANDOVER-REQUIRED-NACK	122
10.4.30	PS-HANDOVER-REQUEST	123
10.4.31	PS-HANDOVER-REQUEST-ACK	123
10.4.32	PS-HANDOVER-REQUEST-NACK	124
10.4.33	PS-HANDOVER-COMplete.....	124
10.4.34	PS-HANDOVER-CANCEL	124
10.4.35	PS-HANDOVER-COMplete-ACK	125
10.5	PDU functional definitions and contents at LCS SAP	125
10.5.1	PERFORM-LOCATION-REQUEST.....	125
10.5.2	PERFORM-LOCATION-RESPONSE.....	127
10.5.3	PERFORM-LOCATION-ABORT	127
10.5.4	POSITION-COMMAND.....	127
10.5.5	POSITION-RESPONSE.....	128
10.6	PDU functional definitions and contents at RIM SAP	128
10.6.1	RAN-INFORMATION-REQUEST	128
10.6.2	RAN-INFORMATION.....	129
10.6.3	RAN-INFORMATION-ACK.....	129

10.6.4	RAN-INFORMATION-ERROR	129
10.6.5	RAN-INFORMATION-APPLICATION-ERROR.....	130
10.7	PDU functional definitions and contents at MBMS SAP.....	130
10.7.1	MBMS-SESSION-START-REQUEST.....	130
10.7.2	MBMS-SESSION-START-RESPONSE.....	131
10.7.3	MBMS-SESSION-STOP-REQUEST.....	131
10.7.4	MBMS-SESSION-STOP-RESPONSE.....	131
10.7.5	MBMS-SESSION-UPDATE-REQUEST.....	131
10.7.6	MBMS-SESSION-UPDATE-RESPONSE.....	132
11	General information elements coding	132
11.1	General structure of the information elements	132
11.2	Information element description.....	132
11.3	Information Element Identifier (IEI)	133
11.3.1	Alignment octets.....	136
11.3.2	Bmax default MS.....	136
11.3.3	BSS Area Indication	136
11.3.4	Bucket Leak Rate (R)	137
11.3.5	BVC Bucket Size.....	137
11.3.6	BVCI (BSSGP Virtual Connection Identifier).....	137
11.3.7	BVC Measurement	137
11.3.8	Cause	138
11.3.9	Cell Identifier.....	141
11.3.10	Channel needed.....	141
11.3.11	DRX Parameters	141
11.3.12	eMLPP-Priority.....	141
11.3.13	Flush Action.....	142
11.3.14	IMSI.....	142
11.3.15	LLC-PDU	142
11.3.16	LLC Frames Discarded.....	142
11.3.17	Location Area	143
11.3.18	LSA Identifier List.....	143
11.3.19	LSA Information.....	143
11.3.20	Mobile Id	143
11.3.21	MS Bucket Size	144
11.3.22	MS Radio Access Capability	144
11.3.23	OMC Id.....	144
11.3.24	PDU In Error.....	144
11.3.25	PDU Lifetime.....	144
11.3.26	PDU Type	146
11.3.27	Priority	148
11.3.28	QoS Profile	148
11.3.29	Radio Cause	150
11.3.30	RA-Cap-UPD-Cause.....	150
11.3.31	Routeing Area.....	150
11.3.32	R_default_MS.....	151
11.3.33	Suspend Reference Number.....	151
11.3.34	Tag.....	151
11.3.35	Temporary logical link Identity (TLLI).....	151
11.3.36	Temporary Mobile Subscriber Identity (TMSI).....	152
11.3.37	Trace Reference	152
11.3.38	Trace Type.....	152
11.3.39	Transaction Id.....	152
11.3.40	Trigger Id.....	152
11.3.41	Number of octets affected.....	153
11.3.42	Packet Flow Identifier (PFI)	153
11.3.42a	(void)	153
11.3.43	Aggregate BSS QoS Profile.....	153
11.3.44	GPRS Timer.....	154
11.3.45	Feature Bitmap.....	154
11.3.46	Bucket Full Ratio.....	155
11.3.47	Service UTRAN CCO	155

11.3.48	NSEI (Network Service Entity Identifier)	156
11.3.49	RRLP APDU	156
11.3.50	LCS QoS	157
11.3.51	LCS Client Type	157
11.3.52	Requested GPS Assistance Data	157
11.3.53	Location Type	157
11.3.54	Location Estimate	157
11.3.55	Positioning Data	158
11.3.56	Deciphering Keys	158
11.3.57	LCS Priority	158
11.3.58	LCS Cause	158
11.3.59	LCS Capability	159
11.3.60	RRLP Flags	159
11.3.61	RIM Application Identity	159
11.3.62	RIM Sequence Number	160
11.3.62a	RIM Container	160
11.3.62a.0	General	160
11.3.62a.1	RAN-INFORMATION-REQUEST RIM Container	160
11.3.62a.2	RAN-INFORMATION RIM Container	161
11.3.62a.3	RAN-INFORMATION-ACK RIM Container	161
11.3.62a.4	RAN-INFORMATION-ERROR RIM Container	162
11.3.62a.5	RAN-INFORMATION-APPLICATION-ERROR RIM Container	162
11.3.63	Application Container	163
11.3.63.1	RAN-INFORMATION-REQUEST Application Container	163
11.3.63.1.0	General	163
11.3.63.1.1	RAN-INFORMATION-REQUEST Application Container for the NACC Application	163
11.3.63.1.2	RAN-INFORMATION-REQUEST Application Container for the SI3 Application	163
11.3.63.1.3	RAN-INFORMATION-REQUEST Application Container for the MBMS data channel Application	164
11.3.63.1.4	RAN-INFORMATION-REQUEST Application Container for the SON Transfer Application ...	164
11.3.63.1.5	RAN-INFORMATION-REQUEST Application Container for the UTRA SI Application	164
11.3.63.2	RAN-INFORMATION Application Container Unit	165
11.3.63.2.0	General	165
11.3.63.2.1	RAN-INFORMATION Application Container for the NACC Application	165
11.3.63.2.2	RAN-INFORMATION Application Container for the SI3 Application	166
11.3.63.2.3	RAN-INFORMATION Application Container for the MBMS data channel Application	166
11.3.63.2.4	RAN-INFORMATION Application Container for the SON Transfer Application	168
11.3.63.2.5	RAN-INFORMATION Application Container for the UTRA SI Application	168
11.3.64	Application Error Container	169
11.3.64.1	Application Error Container layout for the NACC application	169
11.3.64.2	Application Error Container for the SI3 application	169
11.3.64.3	Application Error Container for the MBMS data channel application	170
11.3.64.4	Application Error Container for the SON Transfer Application	171
11.3.64.5	Application Error Container for the UTRA SI Application	171
11.3.65	RIM PDU Indications	172
11.3.65.0	General	172
11.3.65.1	RAN-INFORMATION-REQUEST RIM PDU Indications	172
11.3.65.2	RAN-INFORMATION RIM PDU Indications	172
11.3.65.3	RAN-INFORMATION-APPLICATION-ERROR RIM PDU Indications	173
11.3.66	(void)	173
11.3.67	RIM Protocol Version Number	173
11.3.68	PFC Flow Control parameters	174
11.3.69	Global CN-Id	174
11.3.70	RIM Routing Information	175
11.3.71	MBMS Session Identity	176
11.3.72	MBMS Session Duration	176
11.3.73	MBMS Service Area Identity List	177
11.3.74	MBMS Response	177
11.3.75	MBMS Routing Area List	178
11.3.76	MBMS Session Information	178
11.3.77	TMGI (Temporary Mobile Group Identity)	179
11.3.78	MBMS Stop Cause	179

11.3.79	Source BSS to Target BSS Transparent Container	180
11.3.80	Target BSS to Source BSS Transparent Container	180
11.3.81	NAS container for PS Handover	181
11.3.82	PFCs to be set-up list	181
11.3.83	List of set-up PFCs	182
11.3.84	Extended Feature Bitmap	183
11.3.85	Source to Target Transparent Container	184
11.3.86	Target to Source Transparent Container	184
11.3.87	RNC Identifier	184
11.3.88	Page Mode	185
11.3.89	Container ID	185
11.3.90	Global TFI	185
11.3.91	IMEI	186
11.3.92	Time to MBMS Data Transfer	186
11.3.93	MBMS Session Repetition Number	186
11.3.94	Inter RAT Handover Info	187
11.3.95	PS Handover Command	187
11.3.95a	PS Handover Indications	187
11.3.95b	SI/PSI Container	187
11.3.95c	Active PFCs List	189
11.3.96	Velocity Data	189
11.3.97	DTM Handover Command	189
11.3.98	CS Indication	190
11.3.99	Requested GANSS Assistance Data	190
11.3.100	GANSS Location Type	190
11.3.101	GANSS Positioning Data	190
11.3.102	Flow Control Granularity	191
11.3.103	eNB Identifier	191
11.3.104	E-UTRAN Inter RAT Handover Info	192
11.3.105	Subscriber Profile ID for RAT/Frequency priority	192
11.3.106	Request for Inter-RAT Handover Info	192
11.3.107	Reliable Inter-RAT Handover Info	193
11.3.108	SON Transfer Application Identity	193
11.3.109	CSG Identifier	193
11.3.110	Tracking Area Code	194
11.3.111	Redirect Attempt Flag	194
11.3.112	Redirection Indication	194
11.3.113	Redirection Completed	195
11.3.114	Unconfirmed send state variable	196
11.3.115	IRAT Measurement Configuration	196
11.3.116	SCI	197
11.3.117	GGSN/P-GW location	197
11.3.118	Selected PLMN ID	197
11.3.119	Priority Class Indicator	198
11.3.120	Source Cell ID IE	198
11.3.121	IRAT Measurement Configuration (extended E-ARFCNs)	199
11.3.122	eDRX Parameters	200
11.3.123	Time Until Next Paging Occasion	200
11.3.124	Coverage Class	201
11.3.125	Paging Attempt Information	201
11.3.126	Exception Report Flag	202
11.3.127	Old Routing Area Identification	202
11.3.128	Attach Indicator	203
11.3.129	PLMN Identity	203
11.3.130	MME Query	203
12	List of system variables	204
12.1	General Variables	204
12.2	Flow control variables	204
Annex A (informative): Change history		206
History		207