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Contents

Intellectual Property Rights	2
Foreword.....	2
Modal verbs terminology.....	2
Foreword.....	8
1 Scope	9
1.1 References	9
1.2 Abbreviations	11
2 Design objectives	11
3 Restoration indicators in location registers and in GPRS support nodes	11
3.1 Restoration Indicators in the VLR.....	11
3.2 Restoration Indicators in the HLR.....	13
3.3 Restoration Indicators in the SGSN	13
3.4 Restoration Indicators in the MME	15
3.5 Restoration Indicator in the ProSe Function.....	16
4 Restoration of data in the VLR.....	16
4.0 VLR Failure with Restart	16
4.0a VLR Failure without Restart	17
4.1 Restart of the VLR	17
4.2 Restoration Procedures.....	18
4.2.0 General.....	18
4.2.1 Incoming Call	18
4.2.2 Mobile Terminated Short Message.....	19
4.2.3 Mobile Terminating Location Request (MT-LR)	20
4.2.4 Incoming LCS Information Request (GSM only).....	21
4.2.5 Outgoing MS request.....	21
4.2.6 Outgoing LMU Request (GSM only)	22
4.2.7 Location Updating or IMSI Attach.....	22
4.2.8 Use of TMSI	23
4.2.9 SGSN associations	23
4.2.10 MME associations	23
5 Restoration of data in the HLR/HSS	23
5.1 Restart of the HLR/HSS	24
5.2 Procedures During Restoration.....	24
5.2.1 Mobile terminated call	24
5.2.2 Mobile Originated Activity for CS	24
5.2.3 Mobile Originated Activity for ProSe.....	24
5.2.4 Procedures in the SGSN	25
5.2.5 Procedures in the MME	25
6 Periodic location updating.....	25
7 Periodic routeing area updating.....	25
8 Stand-alone operation of the VLR.....	26
9 Stand-alone operation of the SGSN	26
9A Stand-alone operation of the MME	26
10 Restoration of data in the GGSN.....	26
10.0 GGSN failure.....	26
10.1 Restart of the GGSN.....	26
10.2 Restoration Procedures.....	27
10.2.0 General.....	27

10.2.1	Mobile terminated transmission.....	27
10.2.2	Mobile originated transmission.....	27
11	Restoration of data in the SGSN	27
11.0	SGSN Failure	27
11.0.1	Gn/Gp SGSN failure.....	27
11.0.2	SGSN Failure using S4.....	28
11.1	Restart of the SGSN	28
11.2	Restoration Procedures.....	29
11.2.1	Mobile terminated user data transmission	29
11.2.2	Mobile terminated services requested by the MSC/VLR.....	29
11.2.3	Mobile terminated SMS over GPRS.....	29
11.2.4	Mobile originated Routing Area Updating or Attach.....	29
11.2.5	Mobile originated LLC frame.....	30
11.2.6	Mobile originated Service Request.....	30
11.3	Use of TLLI.....	30
11.4	VLR associations.....	31
11.5	Restart of a peer node	31
11.5.1	SGW failure.....	31
11.5.2	MBMS-GW failure	31
12	Restoration of Data in an SMLC (GSM only).....	31
12.1	Restart of an SMLC.....	31
12.2	Data Restoration for a Specific LMU.....	32
13	Restoration of Data in an LMU (GSM only).....	32
14	Restoration of data in the MME	32
14.1	Restart of the MME	32
14.1.1	Restoration Procedures	32
14.1.2	Mobile originated Tracking Area Updating or E-UTRAN Attach.....	33
14.1.3	Mobile terminated services requested by the MSC/VLR.....	34
14.1.4	Mobile terminated user data transmission	34
14.1.5	Mobile originated Service Request.....	34
14.1A	Restart of a peer node	34
14.1A.1	SGW Failure	34
14.1A.2	MBMS GW failure	35
14.2	VLR associations.....	35
14.3	Partial Failure Handling at MME	35
14.3.1	General.....	35
14.3.2	Procedures during PDN Connection Establishment	35
14.3.3	Procedures during MME Partial Failure	35
14.3.4	Procedures during a Peer's Partial Failure	36
14.3.5	Procedures during PDN Connection Removal or Modification.....	36
15	Restoration of data in GERAN/UTRAN	36
15.1	BSS Failure (A/Gb mode)	36
15.2	RNC/BSC Failure (Iu mode)	36
15.3	RNC/BSC Failure (Iu mode) using S4	37
15.4	Other RNC functionality for MBMS restoration	37
15.5	Iu path failure using S4	38
15A	Restoration of data in E-UTRAN	38
15A.1	eNodeB Failure	38
15A.1.1	General.....	38
15A.1.2	PWS restoration	39
15A.2	S1-AP path failure	39
15A.3	MCE Failure	40
15A.4	M3AP path failure	40
15A.5	Other MCE functionality for MBMS restoration	41
15A.6	Other MME related functionality for MBMS restoration	42
16	Restoration of data in the SGW	42
16.1	Restart of the SGW.....	42

16.1.0	SGW Failure	42
16.1.1	Restoration Procedures	42
16.1A	Restart of a peer node	42
16.1A.1	MME/S4-SGSN Failure.....	42
16.1A.1.1	General.....	42
16.1A.2	PGW Failure	43
16.2	Partial Failure Handling at SGW	44
16.2.1	General.....	44
16.2.2	Procedures during PDN Connection Establishment	44
16.2.3	Procedures during SGW Partial Failure	44
16.2.4	Procedures during a Peer's Partial Failure.....	45
16.2.5	Procedures during PDN Connection Removal or Modification.....	45
17	Restoration of data in the PGW	46
17.1	Restart of the PGW.....	46
17.1.0	PGW Failure	46
17.1.1	Restoration Procedures	47
17.1A	Restart of a peer node	47
17.1A.1	SGW/ePDG/TWAN Failure	47
17.1A.2	PCRF Failure	47
17.2	Partial Failure Handling at PGW	47
17.2.1	General.....	47
17.2.2	Procedures during PDN Connection Establishment	47
17.2.3	Procedures during PGW Partial Failure	48
17.2.4	Procedures during a Peer's Partial Failure.....	48
17.2.5	Procedures during PDN Connection Removal or Modification.....	48
17A	Restoration of data in the MBMS GW	49
17A.1	Restart of the MBMS GW	49
17A.2	Restart of a peer node	50
17A.2.1	MME failure	50
17A.2.2	SGSN failure.....	50
17A.2.3	BM-SC failure	50
17B	Restoration of data in the ePDG	51
17B.1	Restart of the ePDG.....	51
17B.1.1	ePDG Failure	51
17B.1.2	Restoration Procedures	51
17B.1A	Restart of a peer node	51
17B.1A.1	PGW Failure	51
17B.2	Partial Failure Handling at ePDG	51
17B.2.1	General.....	51
17B.2.2	Procedures during PDN Connection Establishment	51
17B.2.3	Procedures during ePDG Partial Failure	52
17B.2.4	Procedures during PGW Partial Failure	52
17B.2.5	Procedures during PDN Connection Removal or Modification.....	52
17C	Restoration of data in the TWAN	53
17C.1	Restart of the TWAN	53
17C.1.1	TWAN Failure	53
17C.1.2	Restoration Procedures	53
17C.1A	Restart of a peer node	53
17C.1A.1	PGW Failure	53
17C.2	Partial Failure Handling at TWAN	53
17C.2.1	General.....	53
17C.2.2	Procedures during PDN Connection Establishment	53
17C.2.3	Procedures during TWAN Partial Failure.....	54
17C.2.4	Procedures during PGW Partial Failure	54
17C.2.5	Procedures during PDN Connection Removal or Modification.....	54
17D	Restoration of data in the BM-SC	54
17D.1	Restart of the BM-SC	54
17D.2	Restart of the GCS AS.....	55

17E	Restoration of data in the GCS AS.....	55
17E.1	Restart of the GCS-AS	55
17E.2	Restart of the BM-SC	55
18	GTP-C based restart procedures.....	56
19	PMIPv6 based restart procedures	56
20	Path management procedures.....	57
20.1	General	57
20.2	Signalling path failure detection and handling	57
20.2.1	General.....	57
20.2.2	SGW functionality	58
20.2.2.1	S11/S4 path failure.....	58
20.2.2.2	S5 path failure	58
20.2.3	MBMS GW functionality	58
20.2.3.1	Sm path failure	58
20.2.3.2	Sn path failure	60
20.2.3.3	SGmb path failure	60
20.2.4	MME functionality	61
20.2.4.1	Sm path failure	61
20.2.4.2	S5 path failure	62
20.2.5	SGSN functionality.....	62
20.2.5.1	Sn path failure	62
20.2.5.2	S5 path failure	63
20.2.6	BM-SC functionality.....	63
20.2.6.1	SGmb path failure	63
20.2.6.2	MB2-C path failure	65
20.2.7	PGW functionality	65
20.2.7.1	S5 path failure	65
20.2.8	GCS AS functionality	66
20.2.8.1	MB2-C path failure	66
20.3	User plane path failure detection and handling	66
20.3.1	General.....	66
20.3.2	MBMS GW functionality	66
20.3.2.1	SGi-mb path failure	66
20.3.3	BM-SC functionality.....	67
20.3.3.1	SGi-mb path failure	67
21	Error Indication handling	67
21.1	General	67
21.2	GGSN	67
21.3	Gn/Gp SGSN	68
21.4	S4 SGSN	68
21.5	RNC or NodeB	68
21.6	eNodeB.....	69
21.7	SGW	69
21.8	PGW	70
21.9	MBMS GW	70
21.10	ePDG	70
21.11	TWAN.....	71
22	Downlink Data Notification Handling at MME/S4 SGSN	71
23	General partial failure handling procedures	71
24	Restoration of data in the PCRF.....	74
24.1	Restart of the PCRF.....	74
24.1.0	PCRF Restart	74
25	Network triggered service restoration procedure	75
25.1	General	75
25.2	Network triggered service restoration procedure without ISR	75
25.2.1	General.....	75
25.2.2	SGW procedure	76

25.2.3	MME/SGSN procedure.....	76
25.3	Network triggered service restoration procedure with ISR	77
25.3.1	General.....	77
25.3.2	SGW procedure	77
25.3.3	MME/S4-SGSN procedure	78
26	Mobile terminated CS service delivery via an alternative MME in MME pool	79
27	Restoration of PDN connections after an SGW failure.....	80
27.1	General	80
27.2	Restoration of PDN connections after an SGW failure for UEs without ISR	81
27.2.1	General.....	81
27.2.2	MME/S4-SGSN triggered SGW restoration.....	81
27.2.2.1	General.....	81
27.2.2.2	MME/S4-SGSN procedure	81
27.2.2.3	PGW procedure.....	83
27.2.2.4	PCRF procedure.....	84
27.2.2.5	SGW procedure.....	84
27.2.3	PGW triggered SGW restoration	84
27.2.3.1	General.....	84
27.2.3.2	MME/S4-SGSN procedure	84
27.2.3.3	SGW procedure.....	85
27.2.3.4	PGW procedure.....	85
27.3	Restoration of PDN connections after an SGW failure for UEs with ISR	86
27.3.1	MME/S4-SGSN triggered SGW restoration for UEs with ISR	86
27.3.1.1	General.....	86
27.3.1.2	MME/S4-SGSN procedure	87
27.3.2	PGW triggered SGW restoration for UEs with ISR.....	88
27.3.2.1	General.....	88
27.3.2.2	MME/S4-SGSN procedure	88
28	Restoration of data in the CSS	88
28.1	Restart of the CSS	88
29	MBMS Heartbeat procedure	88
30	Restoration of the SCEF.....	89
30.1	Restart of the SCEF.....	89
Annex A (informative):	Change history	90
History		95

Foreword

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

The present document defines the restoration procedures within the 3GPP system.

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1 Scope

The data stored in location registers are automatically updated in normal operation; the main information stored in a location register defines the location of each mobile station and the subscriber data required to handle traffic for each mobile subscriber. The loss or corruption of these data will seriously degrade the service offered to mobile subscribers; it is therefore necessary to define procedures to limit the effects of failure of a location register, and to restore the location register data automatically. The present document defines the necessary procedures.

The basic principle is that restoration should be based on radio contact to avoid faulty data being spread in the system.

Subscriber data for supplementary services must also be correctly restored, although the impact on service of corruption of supplementary service data is less severe.

Procedures for supporting these functions are defined in 3GPP TS 29.002 [6] and 3GPP TS 29.060 [8].

The MAP operation "IMSI Attach" is used only in MAP version 1; in MAP version 2 the same function is performed by the MAP operation "Update Location Area". References in this specification to IMSI attach apply only to MAP version 1 network entities.

If the restoration of subscriber data in the VLR is triggered by Location Updating or IMSI Attach, the VLR retrieves subscriber data from the HLR by sending an "Update Location" request, which triggers one or more "Insert Subscriber Data" operations from the HLR. The "Update Location" request may also be used to send the LMSI to the HLR.

If the restoration of subscriber data in the VLR is triggered by a "Provide Roaming Number" request, the behaviour of the VLR depends on whether it is implemented according to MAP version 1 or MAP version 2. For MAP version 2, the VLR retrieves subscriber data from the HLR by sending a "Restore Data" request, which triggers one or more "Insert Subscriber Data" operations from the HLR. The "Restore Data" request is also used to send the LMSI to the HLR. For MAP version 1, the VLR retrieves subscriber data from the HLR by sending a "Send Parameters" request with parameter type "Subscriber Data", which cannot be used to send the LMSI to the HLR.

The VLR number and MSC number in the subscriber data in the HLR are updated by the "Update Location" procedure.

The GGSN (Gateway GPRS Support Node) is the point of PDN interconnection with the GSM PLMN supporting GPRS. The GGSN contains routing information for GPRS users with a PDP context active. The necessary procedures needed to restore GGSN data information after a restart are described in this document.

The SGSN (Serving GPRS Support Node) is the node that is serving the MS. The SGSN stores information regarding e.g. mobility management, routing and security. The necessary procedures needed to restore this SGSN information after a restart are described in this document.

The MME (Mobility Management Entity) is the node that is serving the UE when attached to E-UTRAN. The MME stores information regarding e.g. mobility management, routing and security. The necessary procedures needed to restore this MME information after a restart are described in this document.

A Type A LMU (Location Measurement Unit) is a network node, accessed over the GSM air interface, that is functionally similar to an MS. All requirements associated with a non-GPRS MS in this specification apply also to a Type A LMU except where specified otherwise.

1.1 References

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