

ETSI TS 148 018 V4.6.0 (2004-02)

Technical Specification

**Digital cellular telecommunications system (Phase 2+);
General Packet Radio Service (GPRS);
Base Station System (BSS) -
Serving GPRS Support Node (SGSN);
BSS GPRS Protocol
(3GPP TS 48.018 version 4.6.0 Release 4)**



Reference

RTS/TSGG-0248018v460

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

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Foreword

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Foreword

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

The present document specifies or references procedures used on the Base Station System (BSS) to Serving GPRS Support Node (SGSN) interface for control of GSM packet data services within the digital cellular telecommunications system (Phase 2+).

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1 Scope

The present document specifies or references procedures used on the Base Station System (BSS) to Serving GPRS Support Node (SGSN) interface for control of GSM packet data services.

The functional split between BSS and SGSN is defined in 3GPP TS 23.060 which states that a BSS is responsible for local radio resource allocation. The required procedures between BSS and SGSN are defined in detail in the present document.

2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
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- [1] 3GPP TS 21.905: "Vocabulary for 3GPP Specifications".
- [2] (void).
- [3] (void).
- [4] (void).
- [5] (void).
- [6] (void).
- [7] 3GPP TS 23.060: "General Packet Radio Service (GPRS); Service Description; Stage 2".
- [8] (void).
- [9] (void).
- [10] 3GPP TS 43.064: "Overall description of GPRS radio Interface; Stage 2".
- [11] 3GPP TS 24.008: "Mobile radio interface layer 3 specification".
- [12] 3GPP TS 44.064: " Mobile Station - Serving GPRS Support Node (MS-SGSN) Logical Link Control (LLC) Layer Specification".44.064
- [13] (void).
- [14] 3GPP TS 48.008: "Mobile-services Switching Centre – Base Station System (MSC-BSS) interface; Layer 3 specification".
- [15] (void).
- [16] 3GPP TS 48.016: "General Packet Radio Service (GPRS); Base Station System (BSS) - Serving GPRS Support Node (SGSN) interface; Network Service"
- [17] 3GPP TS 29.018: "Serving GPRS Support Node SGSN - Visitors Location Register (VLR); Gs Interface Layer 3 Specification".
- [18] 3GPP TS 32.008: " Subscriber and equipment trace".

- [19] CCITT Recommendation X.200 (White Book): "Reference model of open systems interconnection for CCITT applications".
- [20] 3GPP TS 23.107: "QoS Concept and Architecture".
- [21] 3GPP TS 48.018: "General Packet Radio Service (GPRS); Base Station System (BSS) - Serving GPRS Support Node (SGSN); BSS GPRS Protocol (BSSGP)"
- [22] 3GPP TS 44.060: "General Packet Radio Service (GPRS); Mobile Station - Base Station System (MS-BSS) interface; Radio Link Control and Medium Access Control (RLC/MAC) layer specification".

3 Definitions and abbreviations

Unless listed below, abbreviations used in the present document are listed in 3GPP TS 21.905 and in 3GPP TS 48.016.

| | |
|------|---------------------------|
| ABQP | Aggregate BSS QoS Profile |
| CS | Circuit switched |
| CBL | Current Bucket Level |
| DL | Downlink |
| NSE | Network Service Entity |
| PFC | Packet Flow Context |
| PFI | Packet Flow Identifier |
| PFM | Packet Flow Management |
| PFT | Packet Flow Timer |
| PS | Packet switched |
| UL | Uplink |

4 Logical configuration of the Gb-interface

4.1 High-level characteristics of the Gb-interface

In contrast to the A-interface, where a single user has the sole use of a dedicated physical resource throughout the lifetime of a call irrespective of information flow, the Gb-interface allows many users to be multiplexed over a common physical resource.

GPRS signalling and user data may be sent on the same physical resources.

Access rates per user may vary from zero data to the maximum possible bandwidth (e.g. the available bit rate of an E1).

4.2 Position of BSSGP within the protocol stack on the Gb-interface

Across the Gb-interface the following peer protocols have been identified: the Base Station Subsystem GPRS Protocol (BSSGP) and the underlying network service (NS). The NS shall transport BSSGP PDUs between a BSS and an SGSN (refer to 3GPP TS 48.016).

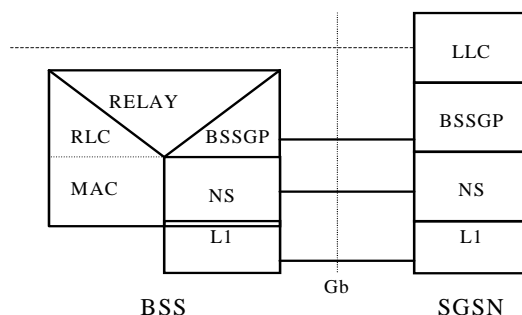


Figure 4.1: BSSGP's position within the Gb-interface protocol stack

NOTE: The Relay function provides buffering and parameter mapping between the RLC/MAC and the BSSGP. For example, on the uplink the RLC/MAC shall provide a TLLI. The Relay function shall then make it available to BSSGP. For a definition of the RLC/MAC function refer to 3GPP TS 43.064.

The primary functions of the BSSGP include:

- in the downlink, the provision by an SGSN to a BSS of radio related information used by the RLC/MAC function;
- in the uplink, the provision by a BSS to an SGSN of radio related information derived from the RLC/MAC function; and
- the provision of functionality to enable two physically distinct nodes, an SGSN and a BSS, to operate node management control functions.

The present document describes the service model, service primitives, procedures and PDU formats of the BSSGP.

5 Elements for layer-to-layer communication

5.1 Definition of service model

In the present document, the communication between adjacent layers and the services provided by the layers are distributed by use of abstract service primitives. Only externally observable behaviour resulting from the description is normatively prescribed by the present document.

The service primitive model used in the present document is based on the concepts developed in CCITT Recommendation X.200.

The service model for a BSS and an SGSN is asymmetric. The service models for a BSS and an SGSN are shown below.

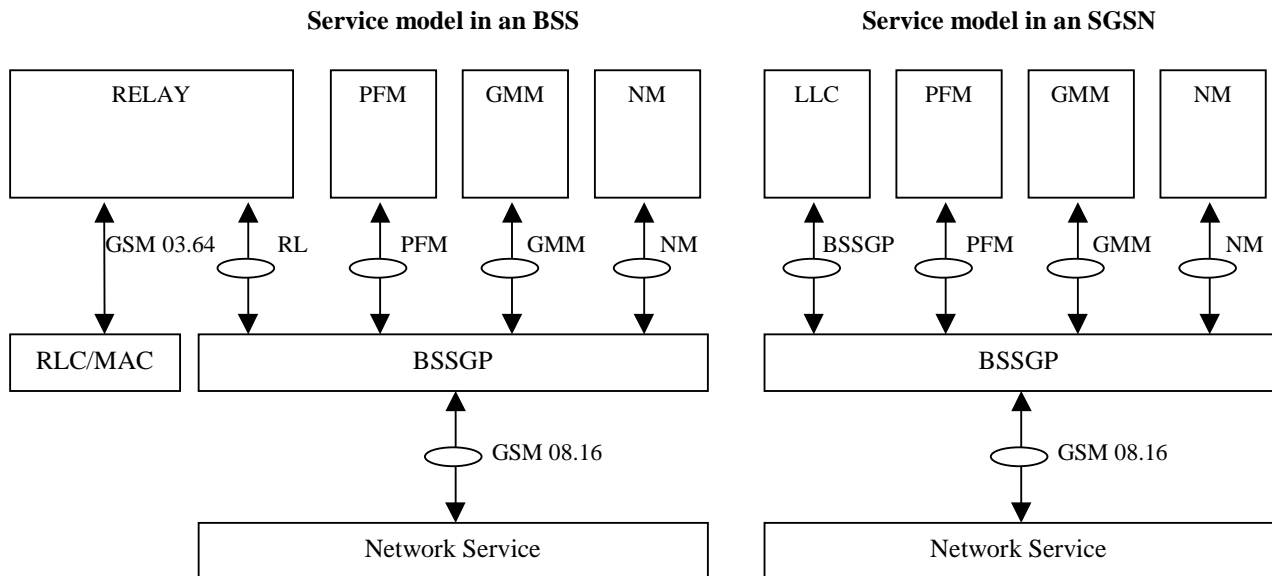


Figure 5.1: BSSGP service model

Primitives consist of commands and their respective responses associated with the services requested of another layer. The general syntax of a primitive is:

- XX - Generic name - Type (Parameters);

where XX designates the layer providing or using the service.

In the present document, XX is:

- "BSSGP" for functions controlling the transfer of LLC frames passed between an SGSN and an MS across the Gb interface;
- "RL" (relay) for functions controlling the transfer of LLC frames between the RLC/MAC function and BSSGP;
- "GMM" (GPRS mobility management) for functions associated with mobility management between an SGSN and a BSS; and
- "NM" (network management) for functions associated with Gb-interface and BSS-SGSN node management.
- "PFM" (packet flow management) for functions associated with the management of BSS Packet Flow Contexts (PFCs).

5.2 Service primitives provided by the BSSGP at a BSS

Table 5.2: Service primitives provided by BSSGP at a BSS

| Generic name | Type | | | | Parameters |
|------------------------------|---------|------------|----------|---------|---|
| | REQuest | INDication | RESponse | CoNFirm | |
| RL ⇔ BSSGP | | | | | |
| RL-DL-UNITDATA | - | X | - | - | BVCI, NSEI, Refer to DL-UNITDATA PDU |
| RL-UL-UNITDATA | X | - | - | - | BVCI, NSEI, LSP, Refer to UL- UNITDATA PDU |
| RL-PTM-UNITDATA | - | X | - | - | BVCI, NSEI, Refer to PTM-UNITDATA PDU |
| GMM ⇔ BSSGP | | | | | |
| GMM-PAGING | - | X | - | - | BVCI, NSEI, Refer to PAGING PS PDU Refer to PDU PAGING CS PDU |
| GMM-RA-CAPABILITY | - | X | - | - | BVCI, NSEI, Refer to RA-CAPABILITY PDU |
| GMM-RA-CAPABILITY- UPDATE | X | - | - | X | BVCI, NSEI, Refer to RA-CAPABILITY- UPDATE PDU, Refer to RA-CAPABILITY- UPDATE-ACK PDU |
| GMM-RADIO-STATUS | X | - | - | - | BVCI, NSEI, Refer to RADIO-STATUS PDU |
| GMM-SUSPEND | X | - | - | X | BVCI, NSEI, Refer to SUSPEND PDU Refer to SUSPEND- (N)ACK PDU |
| GMM-RESUME | X | - | - | X | BVCI, NSEI, Refer to RESUME PDU Refer to RESUME-(N)ACK PDU |
| NM ⇔ BSSGP | | | | | |
| NM-FLUSH-LL | - | X | X | - | BVCI, NSEI, Refer to FLUSH-LL PDU Refer to FLUSH-LL-ACK PDU |
| NM-LLC-DISCARDED | X | - | - | - | BVCI, NSEI, Refer to LLC-DISCARDED PDU |
| NM-FLOW-CONTROL- BVC | X | - | - | X | BVCI, NSEI, Refer to FLOW- CONTROL-BVC PDU Refer to FLOW- CONTROL-BVC ACK PDU |

| Generic name | Type | | | | Parameters |
|----------------------|---------|------------|----------|---------|--|
| | REQuest | INDication | RESponse | CoNFirm | |
| NM-FLOW-CONTROL-MS | X | - | - | X | BVCI, NSEI, Refer to FLOW-CONTROL-MS PDU Refer to FLOW-CONTROL-MS ACK PDU |
| NM-STATUS | X | X | - | - | BVCI, NSEI, Refer to STATUS PDU |
| NM-BVC-BLOCK | X | - | - | X | BVCI, NSEI, Refer to BVC-BLOCK PDU Refer to BVC-BLOCK-ACK PDU |
| NM-BVC-UNBLOCK | X | - | - | X | BVCI, NSEI, Refer to BVC-UNBLOCK PDU Refer to BVC-UNBLOCK-ACK PDU |
| NM-BVC-RESET | X | X | X | X | BVCI, NSEI, Refer to BVC-RESET PDU Refer to BVC-RESET-ACK PDU |
| NM-TRACE | - | X | - | - | BVCI, NSEI, Refer to SGSN-INVOKE-TRACE PDU |
| PFM ⇄ BSSGP | | | | | |
| PFM-DOWNLOAD-BSS-PFC | X | - | - | - | BVCI, NSEI Refer to DOWNLOAD-BSS-PFC PDU |
| PFM-CREATE-BSS-PFC | - | X | X | - | BVCI, NSEI Refer to CREATE-BSS-PFC PDU Refer to CREATE-BSS-PFC-ACK PDU Refer to CREATE-BSS-PFC-NACK PDU |
| PFM-MODIFY-BSS-PFC | X | - | - | X | BVCI, NSEI Refer to MODIFY-BSS-PFC PDU Refer to MODIFY-BSS-PFC-ACK PDU |
| PFM-DELETE-BSS-PFC | - | X | X | - | BVCI, NSEI Refer to DELETE-BSS-PFC PDU Refer to DELETE-BSS-PFC-ACK PDU |

5.2.1 RL-DL-UNITDATA.ind

Receipt of a DL-UNITDATA PDU from an SGSN by a BSS containing an LLC-PDU and MS control information necessary for the transmission of the LLC-PDU across the radio interface.

5.2.2 RL-UL-UNITDATA.req

Request to send a UL-UNITDATA PDU to an SGSN from a BSS containing an LLC-PDU and radio interface derived information.

5.2.3 RL-PTM-UNITDATA.ind

This shall be developed in GPRS phase 2.

5.2.4 GMM-PAGING.ind

Receipt of a PAGING PS or PAGING CS PDU from an SGSN by a BSS containing instructions to page an MS within a given group of cells.

5.2.5 GMM-RA-CAPABILITY.ind

Receipt of a RA-CAPABILITY PDU from an SGSN by a BSS providing the new Radio Access capability of an MS.

5.2.6 GMM-RA-CAPABILITY-UPDATE.req

Request to send a RA-CAPABILITY-UPDATE PDU to an SGSN from a BSS in order to receive the current Radio Access capabilities of an MS.

5.2.7 GMM-RA-CAPABILITY-UPDATE.cnf

Receipt of a RA-CAPABILITY-UPDATE-ACK PDU from a SGSN by a BSS containing the current Radio Access capabilities of an MS.

5.2.8 GMM-RADIO-STATUS.req

Request to send a RADIO-STATUS PDU to an SGSN from a BSS to report that an exception condition occurred in the operation of the radio interface for an MS.

5.2.9 GMM-SUSPEND.req

Request to send a SUSPEND PDU to an SGSN from a BSS to mark an MS's GPRS service as suspended.

5.2.10 GMM-SUSPEND.cnf

Receipt of a SUSPEND-ACK PDU from an SGSN by a BSS confirming that an SGSN has marked an MS's GPRS service as suspended.

5.2.11 GMM-RESUME.req

Request to send a RESUME PDU to an SGSN from a BSS to mark an MS's GPRS service as resumed.

5.2.12 GMM-RESUME.cnf

Receipt of a RESUME-ACK PDU from an SGSN by a BSS confirming that an SGSN has marked an MS's GPRS service as resumed.

5.2.13 NM-FLUSH-LL.ind

On receipt of a FLUSH-LL PDU by a BSS from an SGSN, the BSS will either delete queued LLC-PDUs for a TLLI or move the queued LLC-PDUs from an old to a new BVC. If there is a BSS context for the Mobile Station identified by the TLLI and the BSS is able to move the queued LLC-PDUs, the BSS has to move the BSS context from the old to the new BVC, even if it is not able to offer the same QoS characteristics in the new BVC.

5.2.14 NM-FLUSH-LL.res

Sending of a FLUSH-LL-ACK PDU to the SGSN from a BSS to report if queued LLC-PDU(s) for an MS were deleted or transferred from the old to the new cell within the routing area. The FLUSH-LL-ACK PDU may also report whether the QoS characteristics of the BSS context associated to the MS could be kept in the new cell.

5.2.15 NM-LLC-DISCARDED.req

Request to send a LLC-DISCARDED PDU to an SGSN from a BSS indicating that LLC frames pertaining to an MS have been locally discarded.

5.2.16 NM-FLOW-CONTROL-BVC.req

Request to send a FLOW-CONTROL PDU to an SGSN from a BSS indicating the ability of a BVC to accept a certain flow of data.

5.2.17 NM-FLOW-CONTROL-BVC.cnf

Confirmation that a FLOW-CONTROL PDU has been received by an SGSN for a given BVC.

5.2.18 NM-FLOW-CONTROL-MS.req

Request to send a FLOW-CONTROL PDU to an SGSN from a BSS indicating the ability to accept a certain flow of data for a given MS.

5.2.19 NM-FLOW-CONTROL-MS.cnf

Confirmation that a FLOW-CONTROL PDU has been received by an SGSN for a given MS.

5.2.20 NM-STATUS.req

Request to send a STATUS PDU to an SGSN from a BSS to report that an exception condition occurred within the BSS.

5.2.21 NM-STATUS.ind

Receipt of a STATUS PDU from an SGSN by a BSS indicating that an exception condition occurred within an SGSN.

5.2.22 NM-BVC-BLOCK.req

Request to send a BVC-BLOCK PDU to an SGSN from a BSS to mark a BVC as blocked.

5.2.23 NM-BVC-BLOCK.cnf

Receipt of a BVC-BLOCK-ACK PDU from an SGSN by a BSS confirming that an SGSN has marked a BVC as blocked.

5.2.24 NM-BVC-UNBLOCK.req

Request to send a BVC-UNBLOCK PDU to an SGSN from a BSS to mark a BVC as unblocked.

5.2.25 NM-BVC-UNBLOCK.cnf

Receipt of a BVC-UNBLOCK-ACK PDU from an SGSN by a BSS confirming that an SGSN has marked a BVC as unblocked.

5.2.26 NM-BVC-RESET.req

Request to send a BVC-RESET PDU to an SGSN from a BSS to reset an SGSN's GPRS BVC contexts.

5.2.27 NM-BVC-RESET.res

Sending of a BVC-RESET-ACK PDU to the SGSN from an BSS indicating that a GPRS BVC context has been reset in the BSS.

5.2.28 NM-BVC-RESET.ind

Receipt of a BVC-RESET PDU at a BSS from an SGSN indicating that GPRS BVC contexts have been reset at the SGSN.

5.2.29 NM-BVC-RESET.cnf

Receipt of a BVC-RESET-ACK PDU at a BSS confirming that GPRS BVC context has been reset at the SGSN.

5.2.30 NM-TRACE.ind

Receipt of a SGSN-INVOKE-TRACE PDU at a BSS from an SGSN indicating the need to produce a trace record on an MS.

5.2.31 PFM-DOWNLOAD-BSS-PFC.req

Upon a request to transfer an uplink or downlink LLC PDU for which it currently does not have a BSS Packet Flow Context, the BSS may send a DOWNLOAD-BSS-PFC PDU to an SGSN.

5.2.32 PFM-CREATE-BSS-PFC.ind

Receipt of a CREATE-BSS-PFC PDU at a BSS from an SGSN indicating that the BSS should create or modify a BSS Packet Flow Context using the Aggregate BSS QoS Profile.

5.2.33 PFM-CREATE-BSS-PFC.res

Sending of a CREATE-BSS-PFC-ACK PDU to the SGSN from a BSS to respond with an Aggregate BSS QoS Profile or a CREATE-BSS-PFC-NACK in case the BSS was unable to create the PFC.

5.2.34 PFM-MODIFY-BSS-PFC.req

Request to send a MODIFY-BSS-PFC PDU to an SGSN from a BSS to modify an Aggregate BSS QoS Profile.

5.2.35 (void)

5.2.36 (void)

5.2.37 PFM-MODIFY-BSS-PFC.cnf

Reception of a MODIFY-BSS-PFC-ACK PDU at a BSS from an SGSN confirming the modification of an Aggregate BSS QoS Profile.

5.2.38 PFM-DELETE-BSS-PFC.ind

Receipt of a DELETE-BSS-PFC PDU at a BSS from an SGSN to delete an Aggregate BSS QoS Profile.

5.2.39 PFM-DELETE-BSS-PFC.res

Sending of a DELETE-BSS-PFC-ACK PDU to an SGSN from a BSS to respond to a deletion.

5.3 Service primitives provided by the BSSGP at an SGSN

Table 5.3: Service primitives provided by BSSGP at an SGSN

| Generic name | Type | | | | Parameters |
|------------------------------|---------|------------|----------|---------|---|
| | REQuest | INDication | RESponse | CoNFirm | |
| LL ⇔ BSSGP | | | | | |
| BSSGP-DL-UNITDATA | X | - | - | - | BVCI, NSEI, LSP, Refer to DL-UNITDATA PDU |
| BSSGP-UL-UNITDATA | - | X | | | BVCI, NSEI, Refer to UL-UNITDATA PDU |
| BSSGP-PTM-UNITDATA | X | - | - | - | BVCI, NSEI, Refer to PTM-UNITDATA PDU |
| GMM ⇔ BSSGP | | | | | |
| GMM-PAGING | X | - | - | - | BVCI, NSEI, Refer to PAGING PS PDU Refer to PAGING CS PDU |
| GMM-RA-CAPABILITY | X | | | | BVCI, NSEI, Refer to RA-CAPABILITY PDU |
| GMM-RA-CAPABILITY- UPDATE | - | X | X | - | BVCI, NSEI, Refer to RA-CAPABILITY- UPDATE PDU, Refer to RA-CAPABILITY- UPDATE-ACK PDU |
| GMM-RADIO-STATUS | - | X | - | - | BVCI, NSEI, Refer to RADIO-STATUS PDU |
| GMM-SUSPEND | - | X | - | - | BVCI, NSEI, Refer to SUSPEND PDU Refer to SUSPEND-(N)ACK PDU |
| GMM-RESUME | - | X | - | - | BVCI, NSEI, Refer to RESUME PDU Refer to RESUME-(N)ACK PDU |
| NM ⇔ BSSGP | | | | | |
| NM-FLUSH-LL | X | - | - | X | BVCI, NSEI, Refer to FLUSH-LL PDU Refer to FLUSH-LL-ACK PDU |
| NM-LLC-DISCARDED | - | X | - | - | BVCI, NSEI, Refer to LLC-DISCARDED PDU |
| NM-FLOW-CONTROL- BVC | - | X | - | - | BVCI, NSEI, Refer to FLOW-CONTROL- BVC PDU Refer to FLOW- CONTROL-BVC ACK PDU |

| Generic name | Type | | | | Parameters |
|----------------------|---------|------------|----------|---------|--|
| | REQuest | INDication | RESponse | CoNFirm | |
| NM-FLOW-CONTROL-MS | - | X | - | - | BVCI, NSEI, Refer to FLOW-CONTROL-MS PDU Refer to FLOW-CONTROL-MS ACK PDU |
| NM-STATUS | X | X | - | - | BVCI, NSEI, Refer to STATUS PDU |
| NM-BVC-BLOCK | - | X | - | - | BVCI, NSEI, Refer to BVC-BLOCK PDU Refer to BVC-BLOCK-ACK PDU |
| NM-BVC-UNBLOCK | - | X | - | - | BVCI, NSEI, Refer to BVC-UNBLOCK PDU Refer to BVC-UNBLOCK-ACK PDU |
| NM-BVC-RESET | X | X | X | X | BVCI, NSEI, Refer to BVC-RESET PDU Refer to BVC-RESET-ACK PDU |
| NM-TRACE | X | - | - | - | BVCI, NSEI, Refer to SGSN-INVOKE-TRACE PDU |
| PFM ⇔ BSSGP | | | | | |
| PFM-DOWNLOAD-BSS-PFC | - | X | - | - | BVCI, NSEI Refer to DOWNLOAD-BSS-PFC PDU |
| PFM-CREATE-BSS-PFC | X | - | - | X | BVCI, NSEI Refer to CREATE-BSS-PFC PDU Refer to CREATE-BSS-PFC-ACK PDU Refer to CREATE-BSS-PFC-NACK PDU |
| PFM-MODIFY-BSS-PFC | | X | X | | BVCI, NSEI Refer to MODIFY-BSS-PFC PDU Refer to MODIFY-BSS-PFC-ACK PDU |
| PFM-DELETE-BSS-PFC | X | - | - | X | BVCI, NSEI Refer to DELETE-BSS-PFC PDU Refer to DELETE-BSS-PFC-ACK PDU |

NOTE: The parameters in the BSSGP-DL-UNITDATA and BSSGP-UL-UNITDATA primitives that are not included in the corresponding primitives in 3GPP TS 44.064 are provided or extracted by some intermediate function out of the scope of the present document.

5.3.1 BSSGP-DL-UNITDATA.req

Request to send a DL-UNITDATA PDU to a BSS from an SGSN containing an LLC-PDU and control information necessary for the transmission of the LLC-PDU across the radio interface.

5.3.2 BSSGP-UL-UNITDATA.ind

Receipt of a UL-UNITDATA PDU from a BSS by an SGSN containing an LLC-PDU and radio interface derived information.

5.3.3 BSSGP-PTM-UNITDATA.req

This shall be developed in GPRS phase 2.

5.3.4 GMM-PAGING.req

Request to send a PAGING PS or PAGING CS PDU from an SGSN to a BSS containing instructions to page an MS within a given group of cells.

5.3.5 GMM-RA-CAPABILITY.req

Request to send a RA-CAPABILITY PDU to the BSS from an SGSN containing the Radio Access capability of an MS.

5.3.6 GMM-RA-CAPABILITY-UPDATE.ind

Receipt of a RA-CAPABILITY-UPDATE PDU from a BSS by an SGSN, requesting that the SGSN sends the Radio Access capability of an MS to the BSS.

5.3.7 GMM-RA-CAPABILITY-UPDATE.res

Sending of a RA-CAPABILITY-UPDATE-ACK PDU to the BSS from an SGSN containing the current Radio Access capability of an MS.

5.3.8 GMM-RADIO-STATUS.ind

Receipt of a RADIO-STATUS PDU from a BSS by an SGSN to report that an exception condition occurred in the operation of the radio interface for an MS.

5.3.9 GMM-SUSPEND.ind

Receipt of a SUSPEND PDU from a BSS by an SGSN indicating that an MS wishes to suspend its GPRS service.

5.3.10 GMM-RESUME.ind

Receipt of a RESUME PDU from a BSS by an SGSN indicating that an MS wishes to resume its GPRS service.

5.3.11 NM-FLUSH-LL.req

Request to send a FLUSH-LL PDU from an SGSN to a BSS, instructing the BSS to either delete queued LLC-PDUs for a TLLI or move the queued LLC-PDUs from an old to a new BVC.

5.3.12 NM-FLUSH-LL.cnf

Receipt of a FLUSH-LL-ACK PDU at an SGSN informing if the queued LLC-PDU(s) for an MS were deleted or transferred from the old to the new cell within the routing area. The FLUSH-LL-ACK PDU may also report whether the QoS characteristics of the BSS context associated to the MS could be kept in the new cell.

5.3.13 NM-LLC-DISCARDED.ind

Receipt of a LLC-DISCARDED PDU from a BSS by an SGSN indicating that LLC frames pertaining to an MS have been locally discarded.

5.3.14 NM-FLOW-CONTROL-BVC.ind

Receipt of a FLOW-CONTROL PDU from a BSS by an SGSN indicating the ability of a BVC to accept a certain flow of data.

5.3.15 NM-FLOW-CONTROL-MS.ind

Receipt of a FLOW-CONTROL PDU from a BSS by an SGSN indicating the ability to accept a certain flow of data for a given MS.

5.3.16 NM-STATUS.req

Request to send a STATUS PDU to a BSS from an SGSN to report that an exception condition occurred within an SGSN.

5.3.17 NM-STATUS.ind

Receipt of a STATUS PDU from a BSS by an SGSN indicating an exception condition occurred within the BSS.

5.3.18 NM-BVC-BLOCK.ind

Receipt of a BVC-BLOCK PDU from a BSS by an SGSN indicating that a BVC shall be marked as blocked.

5.3.19 NM-BVC-UNBLOCK.ind

Receipt of a BVC-UNBLOCK PDU from a BSS by an SGSN indicating that a BVC shall be marked as unblocked.

5.3.20 NM-BVC-RESET.req

Request to send a BVC-RESET PDU to a BSS from an SGSN to reset a BSS's GPRS BVC contexts.

5.3.21 NM-BVC-RESET.res

Sending of a BVC-RESET-ACK PDU to the BSS from a SGSN indicating that a GPRS BVC context has been reset in the SGSN.

5.3.22 NM-BVC-RESET.ind

Receipt of a BVC-RESET PDU at an SGSN from a BSS indicating that GPRS BVC contexts have been reset at the BSS.

5.3.23 NM-BVC-RESET.cnf

Receipt of a BVC-RESET-ACK PDU at an SGSN confirming that GPRS BVC contexts have been reset at the BSS.

5.3.24 NM-TRACE.req

Request to send an SGSN-INVOKE-TRACE PDU to a BSS from an SGSN to begin producing a trace record on an MS.

5.3.25 PFM-DOWNLOAD-BSS-PFC.ind

Receipt of a DOWNLOAD-BSS-PFC PDU at an SGSN from a BSS.

5.3.26 PFM-CREATE-BSS-PFC.req

Sending of a CREATE-BSS-PFC PDU to a BSS from an SGSN requesting that the BSS should create or modify a BSS Packet Flow Context using the Aggregate BSS QoS Profile.

5.3.27 PFM-CREATE-BSS-PFC.cnf

Receipt of a CREATE-BSS-PFC-ACK PDU at an SGSN from a BSS confirming the creation or modification of a BSS Packet Flow Context using the Aggregate BSS QoS Profile or a CREATE-BSS-PFC-NACK in to indicate the BSS was unable to create the PFC.

5.3.28 PFM-MODIFY-BSS-PFC.ind

Receipt of a MODIFY-BSS-PFC PDU at an SGSN from a BSS to modify an Aggregate BSS QoS Profile.

5.3.29 PFM-MODIFY-BSS-PFC.res

Sending of a MODIFY-BSS-PFC-ACK PDU to a BSS from an SGSN to respond with an Aggregate BSS QoS Profile.

5.3.30 PFM-DELETE-BSS-PFC.req

Sending of a DELETE-BSS-PFC PDU to a BSS from an SGSN to delete an Aggregate BSS QoS Profile.

5.3.31 PFM-DELETE-BSS-PFC.cnf

Receipt of a DELETE-BSS-PFC-ACK PDU at an SGSN from a BSS to confirm the deletion of an Aggregate BSS QoS Profile.

5.4 Primitive parameters

5.4.1 BSSGP Virtual Connection Identifier (BVCI)

BSSGP Virtual Connections (BVCs) provide communication paths between BSSGP entities. Each BVC is used in the transport of BSSGP PDUs between peer point-to-point (PTP) functional entities, peer point-to-multipoint (PTM) functional entities and peer signalling functional entities. Table 5.4.1 lists the mapping of the BSSGP PDU to the associated functional entity and the BVCI. The BVCI is used to enable the lower network service layer to efficiently route the BSSGP PDU to the peer entity. This parameter is not part of the BSSGP PDU across the Gb interface, but is used by the network service entity across the Gb.

Any BSSGP PDU received by the BSS or the SGSN containing a PDU type that does not fit, according to the mapping defined in table 5.4.1, with the functional entity identified by the BVCI provided by the network service entity, is discarded and a STATUS PDU with a cause value set to "Protocol error - unspecified" is sent.

A PTP functional entity is responsible for PTP user data transmission. There is one PTP functional entity per cell. Within 3GPP TS 48.018, a cell is identified by a BVCI unless it is explicitly stated otherwise.

A PTM functional entity is responsible for PTM user data transmission. There is one or more PTM functional entities per BSS.

A signalling functional entity is responsible for other functions e.g. paging. There is only one signalling entity per Network Service Entity (NSE). There is one or more NSEs per BSS.

Each BVC is identified by means of a BSSGP Virtual Connection Identifier (BVCI) which has end-to-end significance across the Gb interface. Each BVCI is unique between two peer Network Service Entities.

In the BSS, it shall be possible to configure BVCI statically by administrative means, or dynamically. In case of dynamic configuration, the BSSGP shall accept any BVCI passed by the underlying Network Service entity.

At the SGSN side, BVCI associated with PTP functional entities shall be dynamically configured. The BVCI associated with signalling functional entities and PTM functional entities are statically configured.

The BVCI value 0000 hex shall be used for the signalling functional entities.

The BVCI value 0001 hex shall be used for the PTM functional entities.

All other values may be used freely by the BSS and shall be accepted by the SGSN.

Table 5.4.1: BSSGP PDU, BVCI and functional entity mapping

| BSSGP PDU | Mapping of BVCI to functional entity |
|--|--------------------------------------|
| DL-UNITDATA | PTP |
| UL-UNITDATA | PTP |
| RA-CAPABILITY | PTP |
| PTM-UNITDATA | PTM |
| PAGING-PS | PTP or SIGNALLING (note 1) |
| PAGING-CS | PTP or SIGNALLING (note 2) |
| RA-CAPABILITY-UPDATE / RA-CAPABILITY-UPDATE-ACK | PTP |
| RADIO-STATUS | PTP |
| SUSPEND / SUSPEND-ACK / SUSPEND-NACK | SIGNALLING |
| RESUME / RESUME-ACK / RESUME-NACK | SIGNALLING |
| FLUSH-LL / FLUSH-LL-ACK | SIGNALLING |
| LLC DISCARDED | SIGNALLING |
| FLOW-CONTROL-BVC / FLOW-CONTROL-BVC-ACK | PTP |
| FLOW-CONTROL-MS / FLOW-CONTROL-MS-ACK | PTP |
| STATUS | PTP or PTM or SIGNALLING (note 3) |
| BVC-BLOCK / BVC-BLOCK-ACK | SIGNALLING |
| BVC-UNBLOCK / BVC-UNBLOCK-ACK | SIGNALLING |
| BVC-RESET / BVC-RESET-ACK | SIGNALLING |
| SGSN-INVOKE-TRACE | SIGNALLING |
| DOWNLOAD-BSS-PFC | PTP |
| CREATE-BSS-PFC / CREATE-BSS-PFC-ACK / CREATE-BSS-PFC-NACK | PTP |
| MODIFY-BSS-PFC / MODIFY-BSS-PFC-ACK | PTP |
| DELETE-BSS-PFC / DELETE-BSS-PFC-ACK | PTP |
| NOTE 1: The network may initiate paging of an MS in READY mobility management state at an indication of a lower layer failure (see 3GPP TS 24.008 sub-clause 4.7.9.1) . In this case, the BVCI=PTP may be used. | |
| NOTE 2: If the network initiates circuit-switched paging of a MS in READY mobility management state (e.g. a MS in class A or B mode of operation and in packet transfer mode), then the BVCI=PTP. If the MS is in STANDBY state, then the BVCI=SIGNALLING. | |
| NOTE 3: The setting of the BVCI is dependent upon the context within which the STATUS PDU was generated. | |

5.4.2 Link Selector Parameter (LSP)

The link selector parameter is defined in 3GPP TS 48.016. At one side of the Gb interface, all BSSGP UNITDATA PDUs related to an MS shall be passed with the same LSP, e.g. the LSP contains the MS's TLLI, to the underlying network service. The LSPs used at the BSS and SGSN for the same MS may be set to different values.

5.4.3 [functional-name] PDU

The parameters that make up a [functional-name] PDU are defined in PDU Functional Definitions and contents/3GPP TS 48.018.

5.4.4 Network Service Entity Identifier (NSEI)

The Network Service Entity at the BSS and the SGSN provides the network management functionality required for the operation of the Gb interface. The Network Service Entity is described in 3GPP TS 48.016.

Each Network Service Entity is identified by means of a Network Service Entity Identifier (NSEI). The NSEI together with the BVCI uniquely identifies a BSGP Virtual Connection (e.g. a PTP functional entity) within an SGSN. The NSEI is used by the BSS and the SGSN to determine the NS-VCs that provides service to a BVCI.

5.4.5 BSS Context

The SGSN can provide a BSS with information related to ongoing user data transmission. The information related to one MS is stored in a BSS context. The BSS may contain BSS contexts for several MSs. A BSS context contains a number of BSS packet flow contexts. A BSS packet flow context is identified by a packet flow identifier assigned by the SGSN. There are three pre-defined packet flows identified by three reserved packet flow identifier values. One pre-defined packet flow is used for best-effort service, one for signalling, and one for SMS. The BSS shall not negotiate BSS packet flow contexts for these pre-defined packet flows with the SGSN..

6 User data and signalling procedures between RL and BSSGP SAPs

6.1 Downlink UNITDATA procedure

On the downlink, a DL-UNITDATA PDU shall contain information elements to be used by the RLC/MAC function and an LLC-PDU. There shall be only one LLC-PDU per DL-UNITDATA PDU. The LLC-PDU shall always be the last information element in the DL-UNITDATA PDU, and shall be aligned on a 32 bit boundary for efficient processing.

An SGSN provides the BSSGP with a current TLLI, identifying the MS. If an SGSN provides a second TLLI, indicating that an MS has recently changed its TLLI, this shall be considered as the "old" TLLI. A BSS uses the "old" TLLI to locate an MS's existing context. Subsequent uplink data transfers for this MS shall reference the current TLLI, and not the old TLLI.

The SGSN shall include the IMSI in the PDU. As an exception, the SGSN may omit the IMSI in the PDU if the mobile station identified by the TLLI is in MM non-DRX mode period (i.e. during a GMM procedure for *GPRS attach* or *routing area updating* defined in GSM 24.008) and the SGSN does not have a valid IMSI.

The SGSN may include the *Service UTRAN CCO* (Cell Change Order) information element in the PDU (relevant if the *network initiated cell change order to UTRAN* procedure is used). If this information element is received in both the DL-UNITDATA PDU and the CREATE-BSS-PFC PDU, the information element received in the DL-UNITDATA PDU shall take precedence.

If the SGSN has valid DRX Parameters for a TLLI, then the SGSN shall include them in the PDU. Nevertheless, the SGSN can omit the DRX Parameters if the MS identified with the TLLI is in MM non-DRX mode period to speed up the transmission of the LLC-PDU on the radio interface. The SGSN shall not send a DL-UNITDATA PDU without the DRX Parameters IE if the MS identified with the TLLI is not in MM non-DRX mode period.

An SGSN provides the BSSGP with MS specific information, enabling the RLC/MAC entity in a BSS to transmit an LLC-PDU to the MS in a user specific manner. The information made available to the radio interface includes:

- MS Radio Access Capability. This defines the radio capabilities of the ME. If there is valid MS Radio Access Capability information known by the SGSN for the associated MS, the SGSN shall include it in the DL-UNITDATA PDU. Otherwise, MS Radio Access Capability shall not be present;
- Packet Flow Identifier. This identifies the packet flow context associated with the LLC PDU and is included by the SGSN if the packet flow context feature is negotiated. If the mobile station does not support the PFC feature or if the PFI is not known (e.g. the new SGSN did not get the PFI from the old SGSN during a RAU) then the SGSN shall use the pre-defined PFI to indicate best-effort QoS;
- QoS Profile. This defines the (peak) bit rate, the type of BSSGP's SDU (signalling or data), the type of LLC frame (ACK, SACK, or not), the precedence class, and the transmission mode to be used when transmitting the LLC-PDU across the radio interface. If the PFI is included then the maximum bit rate for downlink specified in the PFC ABQP shall supersede the peak bit rate specified in the QoS Profile IE;
- PDU Lifetime. This defines the remaining time period that the PDU is considered as valid within the BSS. If the PDU is held for a period exceeding the "PDU Lifetime" time period, the PDU shall be locally discarded. The PDU Lifetime is set within the SGSN by the upper layers.

A BSS may incorporate the PDU Lifetime, the Precedence and the (peak) bit rate into its radio resource scheduler. If the PFI is present then the BSS may incorporate the information from the associated ABQP into its radio resource scheduler. The algorithm to do this is out of scope of the present document.

Two types of BSSGP SDU are distinguished within the QoS Profile: layer 3 signalling and data. Layer 3 signalling may be transmitted over the Um interface with higher protection. If the MS has an RR connection to the network (see GSM TS 04.18), Layer 3 signalling may be transmitted over the Um interface on the main signalling link of the RR connection, provided that the LLC PDU meets length restrictions imposed by the BSS. In this case, the BSS shall include the LLC PDU contained in the BSSGP PDU in the correspondent Layer 3 Um interface message (see GSM TS 04.18).

The type of LLC frame indicates if the LLC frame type is an ACK or SACK command/response, or not (see 3GPP TS 44.064). An ACK or SACK command/response frame type may be transmitted over the Um interface with higher protection.

Two transmission modes across the radio interface are possible: acknowledged (using RLC/MAC ARQ functionality) and unacknowledged (using RLC/MAC unitdata functionality). These transmission modes do not apply when the MS has an RR connection to the network and BSS uses the main signalling link of the RR connection, in which case the acknowledged transmission mode is used.

If Priority is present, only the priority-level field shall be regarded. The management of priority levels is implementation dependent and under operator control. The preemption capability indicator, the queuing allowed indicator and preemption vulnerability indicator shall be ignored.

In addition to constructing the DL-UNITDATA, the SGSN supplies the LSP, the BVCI, the NSEI, and for an IP sub-network the NS Change IP endpoint, associated with the MS to the lower layer network service, enabling network service routing to the peer entity. These parameters are not transmitted as part of the BSSGP across the Gb-interface.

If the Gb-interface is supported using an IP sub-network, then the Resource Distribution function at the SGSN may transmit a BSSGP DL-UNITDATA PDU with an LLC-PDU Length Indicator set to 0. The BSS uses this DL-UNITDATA to change the IP endpoint at the SGSN to which any future UL-UNITDATA for the TLLI (indicated in the DL-UNITDATA) is sent. The LLC-PDU with a Length Indicator set to 0 is not sent across the radio interface.

In the case where localised service area is supported the SGSN may inform the BSS as to which LSA identities that the mobile has preferences by sending the LSA INFORMATION element. The BSS stores this information and uses it e.g. for network controlled cell re-selection when determining specific cell selection parameters for the mobile. The algorithm for determining specific cell selection parameters for the mobile is not defined further in this technical specification.

6.1.1 Abnormal conditions

The following actions are defined in periods of congestion.

To satisfy the maximum number of service requests, the BSS may redistribute MSs among cells (i.e. network controlled cell reselection is initiated). If this occurs, the BSS may inform the SGSN through the RADIO STATUS PDU (Radio Cause value: cell reselection ordered). The BSS shall update any internal references that indicate the location of the MS. The BSS may attempt to internally re-route queued LLC frames to an MS that has been moved to a new cell. If this functionality is not supported, or if it is not possible to internally re-route LLC frames, the LLC frame shall be discarded.

It is the responsibility of the higher layer protocols in the SGSN to cope with discarded LLC frames.

6.2 Uplink UNITDATA procedure

On the uplink, a UL-UNITDATA PDU shall contain information elements derived from the RLC/MAC function (except when GTP is used in the Um interface, see GSM TS 04.18), meaningful to higher-layer protocols in an SGSN, and an LLC-PDU. There shall be only one LLC-PDU per UL-UNITDATA PDU. The LLC-PDU shall always be the last information element in the UL-UNITDATA PDU, and shall be aligned on a 32 bit boundary for efficient processing.

The BSS shall provide the TLLI, received from the MS, to the SGSN.

The BSS shall provide a BVCI and an NSEI indicating the PTP functional entity (i.e. the cell) upon which the LLC-PDU was received. The SGSN shall obtain the BVCI, the NSEI, and in the case of an IP sub-network may obtain the LSP and the NS Change IP endpoint, from the underlying network service; the BVCI and the NSEI are not visible in the UL-UNITDATA PDU.

The BSS provides the SGSN with the QoS Profile used in the LLC-PDU's transmission from the mobile station across the radio interface.

- QoS Profile. This reports the (peak) bit rate, the precedence used at radio access and the transmission mode used across the radio path. The type of the BSSGP SDU, layer 3 signalling or data, and the type of LLC frame, SACK, ACK, or not, are not meaningful on the uplink and shall be ignored.
- Packet Flow Identifier. This identifies the packet flow context that is obtained from the mobile. If the mobile station does not provide a PFI then the BSS shall use the pre-defined PFI to indicate best-effort QoS.

In order to support location based services, the BSS shall include the cell identifier of the cell upon which the LLC-PDU was received.

In the case where localised service area is supported, the BSS shall include the LSA identities of the cell upon which the LLC-SDU was received. The BSS may exclude LSA identities that are not included in the LSA INFORMATION element.

In addition to constructing the UL-UNITDATA, the BSS supplies the LSP, the NSEI, the BVCI, and for an IP sub-network the NS Change IP endpoint, associated with the MS to the lower layer network service, enabling network service routing to the peer entity. These parameters are not transmitted as part of the BSSGP across the Gb-interface. If the Gb-interface is supported using an IP sub-network, then the Resource Distribution function at the BSS may transmit a BSSGP UL-UNITDATA PDU with an LLC-PDU Length Indicator set to 0. The SGSN uses this UL-UNITDATA to change the IP endpoint at the BSS to which any future DL-UNITDATA for the TLLI (indicated in the UL-UNITDATA) is sent.

6.2.1 Abnormal conditions

None specified.

6.3 RA-CAPABILITY procedure

The SGSN stores an MS's current radio access capability (which may be changed by higher layer mobility management procedures). An MS's current radio access capability, and the TLLI identifying the MS, are conveyed to a BSS in a RA-CAPABILITY PDU. The received MS's radio access capability, if valid, shall then replace any radio access capability previously associated with the MS.

6.3.1 Abnormal conditions

If the BSS receives an unknown Access Technology Type in the MS Radio Access Capability field, it shall ignore the fields associated with that Access Technology type.

If the BSS receives unknown fields within a known Access Technology Type in the MS Radio Access Capability field, it shall ignore the unknown fields.

7 Signalling procedures between GMM SAPs

7.1 Paging procedure

When an SGSN initiates the paging procedure for GPRS services as defined in 3GPP TS 24.008, it shall send one or more PAGING-PS PDUs to the BSS.

When instructed by an MSC/VLR to initiate a paging procedure for non-GPRS services as defined in 3GPP TS 24.008, an SGSN shall send one or more PAGING-CS PDUs to the BSS.

These paging PDUs shall contain the information elements necessary for the BSS to initiate paging for an MS within a group of cells.

The SGSN provides an indication of the cells within which the BSS shall page the MS. The levels of resolution within one BSS are : all cells within the BSS, all cells on the BSS within one location area, all cells on the BSS within one routing area, and one BVCI (i.e. cell). A routing area, a location area, or a BSS area is associated with one or more NSEIs. If the cells in which to page the MS are served by several NSEIs then one paging PDU must be sent to each of these NSEIs.

A paging PDU shall be used to generate the corresponding radio interface paging request message(s) to be transmitted at the appropriate time.

It should be noted that each paging PDU relates to only one MS and therefore a BSS may pack pages for different MSs into the relevant 3GPP TS 24.008 or 3GPP TS 44.060 radio interface paging request messages.

In the case of paging for non-GPRS services, the SGSN shall provide the MS's IMSI and DRX Parameters.

In the case of paging for GPRS services, the SGSN shall provide the MS's IMSI. If DRX Parameters are available, the SGSN shall also provide the DRX Parameters.

NOTE: The IMSI and the DRX Parameters enable the BSS to derive the paging population number. Paging without DRX parameters may require a considerable extension of the paging duration.

An SGSN may provide the BSSGP with MS specific information, enabling a BSS to execute the paging procedure in an MS specific manner. This includes:

- QoS Profile. The Precedence parameter is set by the upper layers [in the SGSN]. The SGSN shall set the bit rate parameter to "best effort". The SGSN shall set the transmission mode to unacknowledged. The BSS shall ignore the received bit rate, the BSSGP SDU type, LLC type, and transmission mode parameters;
- PFI or an aggregate BSS QoS profile information which indicates if the page is for signalling, for SMS, for best-effort, or for a specific packet flow. The aggregate BSS QoS profile in this case is used for paging only and is not stored by the BSS. If both of the optional PFI and ABQP IEs are present, the ABQP takes precedence.

If an SGSN provides a P-TMSI in a PAGING-PS PDU, then the BSS shall use the P-TMSI to address the MS. If the SGSN does not provide the P-TMSI in the PAGING-PS PDU, then the BSS shall use the IMSI to address the MS.

If an SGSN provides a TLLI in a PAGING-CS PDU and a radio context identified by the TLLI exists within the BSS, then the paging request message shall be directly sent to the MS. If the SGSN does not provide the TLLI in the PAGING-CS PDU or if no radio context identified by the TLLI exists within the BSS, then the BSS shall use the TMSI, if provided in the PAGING-CS PDU, else the IMSI, to address the MS.

The PAGING-CS PDU consists of the parameters described above for a PAGING-PS PDU (except the P-TMSI, PFI, ABQP and QoS profile parameters) and, optionally, some or all of the following parameters; TMSI, TLLI, Channel Needed and eMLPP-Priority. The Channel Needed and eMLPP-Priority information shall be handled transparently by the BSS.

7.2 Radio Access Capability Update procedure

The BSS may request an MS's current Radio Access capability and/or its IMSI by sending to an SGSN a RA-CAPABILITY-UPDATE PDU which includes the TLLI of the MS and a Tag. The allocation of the Tag is implementation specific. The BSS then starts timer T5.

The SGSN shall respond by sending a RA-CAPABILITY-UPDATE-ACK PDU which includes the TLLI of the MS, the Tag received in the corresponding RA-CAPABILITY-UPDATE PDU, and an RA-Cap-UPD-Cause field; the IMSI of the MS is also included when known. The BSS shall stop timer T5.

If the RA-Cap-UPD-Cause is set to "OK", then an MS Radio Access Capability field and the IMSI shall be present. The received MS's radio access capability, if valid, shall then replace any radio access capability previously associated with the MS. If the RA-Cap-UPD-Cause is not set to "OK", then neither the MS Radio Access Capability nor the IMSI shall be present in the RA-CAPABILITY-UPDATE-ACK PDU.

7.2.1 Abnormal conditions

If an SGSN receives a RA-CAPABILITY-UPDATE PDU which includes an unknown TLLI, it shall answer with a RA-CAPABILITY-UPDATE-ACK PDU which includes the RA-CAP-UPD-Cause set to the value "TLLI unknown".

If an SGSN receives a RA-CAPABILITY-UPDATE PDU which includes a known TLLI, but there are no Radio Access parameters or IMSI known to the SGSN for the associated MS, the SGSN shall reply to the request with a RA-CAPABILITY-UPDATE-ACK PDU in which the RA-CAP-UPD-Cause is set to: "no RA capability or IMSI available".

If a BSS receives a RA-CAPABILITY-UPDATE-ACK PDU containing a Tag which is different from the last transmitted Tag by the BSS, it shall ignore the reception of this PDU.

If a BSS sends a RA-CAPABILITY-UPDATE PDU to an SGSN and the RA-CAPABILITY-UPDATE-ACK is not returned within a period T5 with the same Tag value as provided in the request, the RA-CAPABILITY-UPDATE procedure shall be repeated a maximum of RA-CAPABILITY-UPDATE-RETRIES attempts. The Tag value shall be changed by the BSS at each new retry.

7.3 Radio Status procedure

A BSS and an MS radio interface communication may not be successfully completed as requested because:

- 1) the MS goes out of coverage and is lost;

This condition is signalled by setting the Radio Cause value to "Radio contact lost with MS".

- 2) the link quality is too bad to continue the communication;

This condition is signalled by setting the Radio Cause value to "Radio link quality insufficient to continue communication".

- 3) the BSS has ordered the MS to perform a cell-reselection.

This condition is signalled by setting the Radio Cause value to "cell-reselection ordered".

Conditions 1) and 2) indicate that attempts to communicate between an MS and an SGSN via this cell should be suspended or abandoned. An SGSN shall stop sending LLC-PDUs to the cell for the MS. The criteria for deciding whether condition 1) or 2) has occurred is not in the scope of 3GPP TS 48.018.

The conditions for resuming a suspended or abandoned communication between an MS and SGSN are defined in 3GPP TS 24.008.

Condition 3) indicates that the SGSN should wait for a cell update before resuming the transmission of LLC-PDUs to the BSS.

A BSS shall signal these exception conditions to an SGSN by sending a RADIO-STATUS PDU. It shall contain a reference to the MS, either TLLI or TMSI or IMSI, and an indication of the exception condition, i.e. the Radio Cause value.

NOTE: After receipt of a RADIO-STATUS PDU, the SGSN should try to locate the mobile station in case any downlink LLC PDU needs to be sent to the mobile station, as it can not expect to receive systematically an uplink LLC PDU from the mobile station to resume the downlink transfer. To this avail, the SGSN should send a PAGING-PS PDU towards the mobile station.

7.4 SUSPEND procedure

If the MS signals to the BSS that it wishes its GPRS service to be suspended, the BSS shall send a SUSPEND PDU to the SGSN and start timer T3. Actions within the SGSN while an MS is suspended are not specified, but paging is typically stopped. The SUSPEND PDU contains:

- the TLLI of the MS; and
- the Routeing Area of the MS.

For each SUSPEND PDU received by an SGSN, a SUSPEND-ACK PDU shall be returned to the BSS. Upon reception of the SUSPEND-ACK PDU, the BSS shall stop T3. The SUSPEND-ACK PDU contains:

- the TLLI of the MS;
- the Routeing Area of the MS; and
- the Suspend Reference Number.

The SGSN generates the Suspend Reference Number in a manner that it enables it to differentiate between different SUSPEND PDUs relating to the same MS.

7.4.1 Abnormal conditions

If a SUSPEND-ACK PDU is not received for a SUSPEND PDU within T3 seconds, then the SUSPEND PDU procedure shall be repeated a maximum of SUSPEND-RETRIES attempts. After SUSPEND-RETRIES attempts the procedure is stopped and the O&M system is informed.

If a SUSPEND-ACK PDU is received for an MS that is already marked as suspended, then the SUSPEND-ACK PDU is ignored.

If a SUSPEND PDU refers to an MS which is unknown in the SGSN, then a SUSPEND-NACK PDU is returned containing a cause value (Cause value: Unknown MS). The BSS shall stop the SUSPEND procedure.

7.5 RESUME procedure

When the reason why a GPRS-attached MS was suspended disappears, i.e.:

- it leaves dedicated mode, disconnecting the MS from the MSC or
- it is handed over to a cell that supports DTM,

the BSS shall either a) instruct the MS to initiate the Routeing Area Update procedure, or b) signal to the SGSN that an MS's GPRS service shall be resumed.

If the BSS executes a), then no further action is required.

If the BSS executes b), then the BSS shall send a RESUME PDU containing the same Suspend Reference Number received in the SUSPEND-ACK PDU to the SGSN and start timer T4. The RESUME PDU contains:

- the TLLI of the MS;
- the Routeing Area of the MS; and
- the Suspend Reference Number.

For each RESUME PDU received by an SGSN, a RESUME-ACK PDU shall be returned to the BSS. Upon reception of the RESUME-ACK PDU, the BSS shall stop T4. The RESUME-ACK PDU contains:

- the TLLI of the MS; and
- the Routeing Area of the MS.

7.5.1 Abnormal conditions

If a RESUME-ACK PDU is not received for a RESUME PDU within T4 seconds, then the RESUME PDU procedure shall be repeated a maximum of RESUME-RETRIES attempts. After RESUME-RETRIES attempts the procedure is stopped, the O&M system is informed and the MS shall be instructed to initiate the Routing Area Update procedure.

If a RESUME-ACK PDU is received for an MS that is not suspended, then the RESUME-ACK PDU is ignored.

If a RESUME PDU refers to an MS which is unknown in the SGSN, then a RESUME-NACK PDU is returned containing a cause value (Cause value: Unknown MS). The BSS shall stop the RESUME procedure and the MS shall be instructed to initiate the Routing Area Update procedure.

8 Signalling procedures between NM SAPs

8.1 FLUSH-LL (logical link) procedure

When an SGSN detects a cell change of an MS from a cell update or a routing area update, the SGSN shall send a FLUSH-LL PDU to the old BVC to initiate the following procedures:

- at a cell change within one NSE (e.g. the BSS is a NSE) and within one routing area, LLC-PDU(s) for a given TLLI stored at an "old" BVC (corresponding to the old cell) are either deleted or transferred to a "new" BVC (corresponding to the new cell) with which the TLLI is currently associated; or
- at a cell change between two NSEs within one routing area, LLC PDU(s) for a given TLLI stored at an "old" BVC (corresponding to the old cell) are either deleted or transferred to a "new" BVC (corresponding to the new cell) with which the TLLI is currently associated. In that case, transferring of LLC PDU(s) can only be requested by the SGSN if the NSE underlying the "old" BVC indicated support for the "Inter-NSE re-routing" ; or
- at a cell change between two routing areas, LLC-PDU(s) stored at the "old" BVC for the TLLI are deleted.

The SGSN provides the BSSGP with:

- a MS's TLLI identifying the MS;
- the "old" BVC identifying the cell in which to find buffered LLC-PDU(s) for the MS; and
- the "new" BVC identifying the cell to which the MS is currently associated (only when within the same routing area); and
- optionally the "new" NSEI identifying the cell to which the MS is currently associated (only when within the same routing area but between two NSEs). The NSEI associated to the "old" BVC shall be assumed if the "new NSEI" field is not provided.

If there is a BSS Context for the MS in the "old" BVC and there is a "new" BVC in the FLUSH-LL PDU, the BSS shall interpret this as a request to transfer the BSS Context to the new cell. The BSS shall assume that the ABQP that was negotiated for each PFC in the "old" BVC is requested in the "new" BVC by the SGSN. Also, the values of the Packet Flow Timer and the Service UTRAN CCO Information Elements should be kept for each transferred PFC.

If a "new" BVC is not provided, then the FLUSH-LL PDU shall be interpreted as an instruction to delete the queued LLC-PDU(s) at the old BVC, and also to delete the BSS Context associated to the MS identified by the TLLI, if any exists in the "old" BVC.

Queued BSSGP signalling, e.g. pages, shall not be affected by this procedure.

In response to a FLUSH-LL PDU the BSS shall send a FLUSH-LL-ACK PDU to the SGSN containing:

- the TLLI received in the FLUSH-LL PDU; and
- an indication of whether the LLC-PDU(s) were "transferred" or "deleted". In case the SDUs were "transferred" the BVC (new) IE, and the NSEI (new) IE if present in the FLUSH-LL PDU, shall be included.

On receipt of a FLUSH-LL-ACK PDU by the SGSN, indicating that the LLC-PDU(s) associated with the old BVC have been "deleted", the SGSN may choose to:

- immediately re-transmit all un-acknowledged LLC-PDU(s) (in acknowledged LLC operation) to the MS at the new BVC (ie new cell); or
- rely on LLC retransmission mechanism to transmit un-acknowledged LLC-PDU(s).

On receipt of a FLUSH-LL-ACK PDU by the SGSN, indicating that the LLC-PDU(s) associated with the old BVC have been "transferred", the SGSN shall not take any of the above actions.

If the "new" BVCI could not accept the QoS characteristics of all PFCs of the BSS Context, the BSS Context shall still be transferred and the BSS shall then initiate in the "new" BVCI a Modify BSS PFC procedure for each PFC for which the requested ABQP could not be accepted. The BSS may resume the transfer of downlink LLC PDU(s) before the Modify BSS PFC procedure is completed.

8.1.1 Abnormal Conditions

If the BSS receives a FLUSH-LL PDU for an unknown BVCI or TLLI not associated with the given BVCI, then the FLUSH-LL PDU is discarded and no FLUSH-LL-ACK PDU is returned.

If the SGSN does not receive a FLUSH-LL-ACK PDU in response to a FLUSH-LL PDU, no further action is taken.

8.2 Flow Control procedure

8.2.1 General model of operation

From the perspective of the BSSGP, the flow control mechanism is based on the following model:

- there is a downlink buffer for each BVC, as identified by a BVCI, in a BSS;
- the transfer of BSSGP UNITDATA PDUs for an MS from the SGSN is controlled by the BSS; and
- only downlink BSSGP UNITDATA PDU transfer to the BSS is managed via flow control procedures. Uplink flow control is not performed.

8.2.2 Mode of operation

The flow control mechanism manages the transfer of BSSGP UNITDATA PDUs sent by the SGSN on the Gb interface to the BSS.

The BSS shall control the flow of BSSGP UNITDATA PDUs to its BVC buffers by indicating to the SGSN the maximum allowed throughput in total for each BVC. The BSS shall control the flow of BSSGP UNITDATA PDUs to the BVC buffer for an individual MS by indicating to the SGSN the maximum allowed throughput for a certain TLLI.

The BSS uses flow control to adjust the flow of BSSGP UNITDATA PDUs to a BVC buffer. The amount of buffered BSSGP UNITDATA PDUs in the BSS should be optimised to efficiently use the available radio resource. The volume of buffered BSSGP UNITDATA PDUs for a BVC or MS should be low. BSSGP UNITDATA PDUs queued within the BSS that are not transferred across the radio interface before the PDU Lifetime expires shall be locally deleted from the BSS. The local deletion of BSSGP UNITDATA PDUs in the BSS shall be signalled to the SGSN by the transmission of a LLC-DISCARDED PDU.

For each FLOW-CONTROL PDU received by an SGSN, a confirmation shall always be sent across the Gb interface by the SGSN. The confirmation uses the Tag that was received in the FLOW-CONTROL PDU, which was set by the BSS to associate the response with the request. When receiving no confirmation to a FLOW-CONTROL PDU, the reasons that gave rise to the triggering of a flow control message may trigger another message, or, if the condition disappears, it may not. For the repetition of non-confirmed FLOW CONTROL PDUs, the maximum repetition rate still applies in the BSS.

8.2.3 Flow Control of Traffic from an SGSN to BSS

8.2.3.1 Control of the downlink throughput by the SGSN

The principle of the BSSGP flow control procedures is that the BSS sends to the SGSN flow control parameters which allow the SGSN to locally control its transmission output in the SGSN to BSS direction. The SGSN shall perform flow control on each BVC and on each MS. The flow control is performed on each LLC-PDU first by the MS flow control mechanism and then by the BVC flow control mechanism. If the LLC-PDU is passed by the individual MS flow control, the SGSN then applies the BVC flow control to the LLC-PDU. If an LLC-PDU is passed by both flow control mechanisms, the entire LLC-PDU is delivered to the Network Services for transmission to the BSS (see figure 8.1).

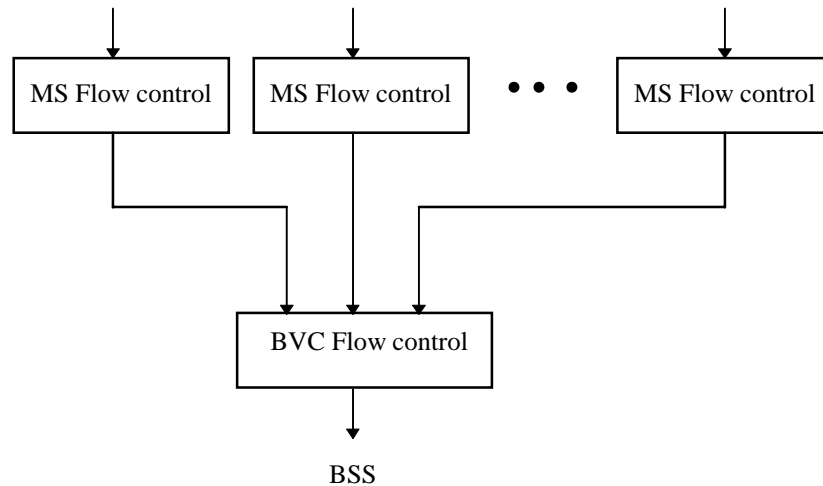


Figure 8.1: BVC Flow control

The flow control parameters sent by the BSS to the SGSN consist of the following information:

- the bucket size (B_{max}) for a given BVC or MS in the downlink direction; and
- the bucket leak rate (R) for a given BVC or MS in the downlink direction, and
- the bucket full ratio for a given BVC or MS in the downlink direction, if the Current Bucket Level (CBL) feature is negotiated.

The SGSN shall perform flow control on an individual MS using SGSN determined values of B_{max} and R unless it receives a FLOW-CONTROL-MS message from the BSS regarding that MS. The SGSN shall continue to perform flow control for a particular MS using the B_{max} and R values received from the BSS for at least T_h seconds after receiving a FLOW-CONTROL-MS message from the BSS regarding that MS. When timer T_h has expired or when the MS changes cells, the SGSN may reinitialise the SGSN internal flow control variables for that MS and begin to use SGSN generated values for B_{max} and R .

The BSSGP flow control model is the algorithm shown in Figure 8.2. The model of the algorithm is that an LLC-PDU is passed by the algorithm as long as the bucket counter (B) plus the length of the LLC-PDU does not exceed the bucket size B_{max} . When the LLC-PDU is passed, the LLC-PDU length is added to B . Any PDU not transmitted is delayed until B plus the LLC-PDU length is less than B_{max} .

8.2.3.2 Flow Control Conformance Definition

A BSSGP flow control algorithm shall be implemented in the SGSN. The BSSGP flow control conformance algorithm is defined in figure 8.2.

The conformance definition is used to decide which LLC-PDUs are conforming to the flow to an MS or in a BSSGP virtual connection (BVC) over the Gb interface. The conformance definition should not be interpreted as the required implementation algorithm, as the SGSN manufacturer may use any algorithm as long as the operation of the BSSGP flow control does not violate the objectives of compliant BVCs or MSs. That is, the SGSN shall never transmit more data than can be accommodated within the BSS buffer for a BVC or individual MS.

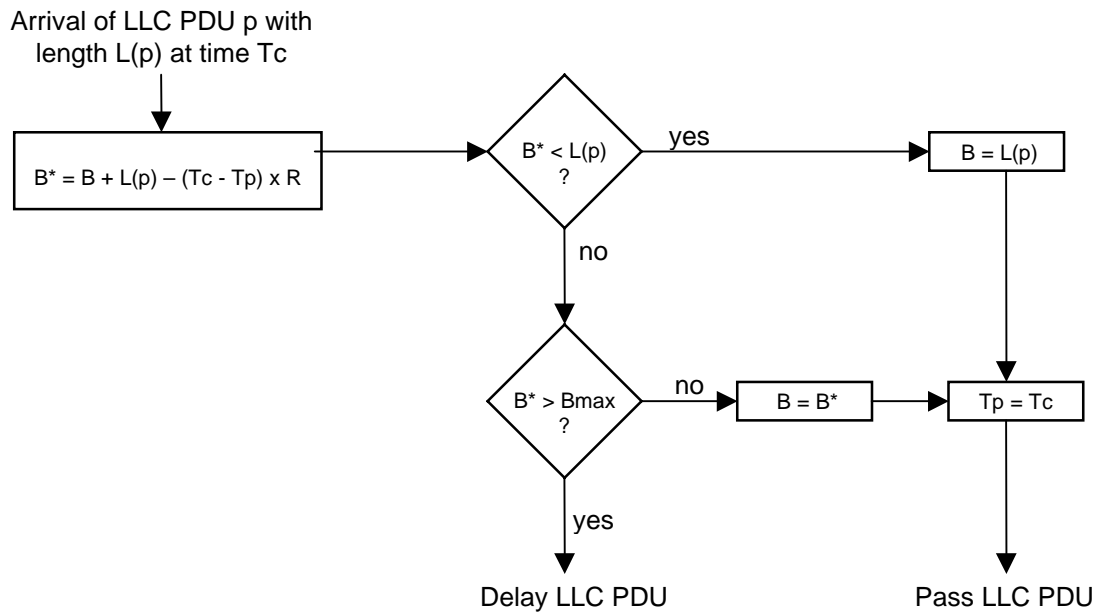


Figure 8.2: Conformance Definition Algorithm for BSSGP Flow Control

The variables used by the algorithm are:

- B_{max} Bucket Size. Set by the BSS for each cell and each mobile station. B_{max} shall be large enough to accommodate at least one LLC-PDU;
- R leak rate of the bucket;
- B bucket counter;
- B^* predicted value of the bucket counter;
- $L(p)$ length of LLC-PDU p;
- T_p the time that the last LLC-PDU p was transferred; and
- T_c arrival time of LLC-PDU p.

The initial conditions of these variables in the SGSN are:

- B_{max} = 0. For BVCs, this value is valid until B_{max} is received in the Flow Control-BVC. For MSs, this value is valid until $B_{max_default_MS}$ is received in the Flow-Control-BVC message. Thereafter, sub-clause "Condition of B_{max} for MS after Initial Flow-Control-BVC", shall apply;
- R = 0. For a BVC, this value is valid until a Flow-Control-BVC message is received. For an MS, this value is valid until a Flow-Control-BVC message is received. Thereafter, sub-clause "Condition of B_{max} for MS after Initial Flow-Control-BVC", shall apply;
- B = 0 (the bucket is empty); and T_p = the current time for the first LLC-PDU.

The SGSN shall not transmit a LLC-PDU on a BVC until a Flow-Control-BVC message is received from the BSS for that BVC.

When a LLC-PDU p arrives at current time T_c , the variable B^* is set to the predicted bucket size if the LLC-PDU were to be transferred to the BSS. This is given by the previous bucket size plus the new LLC-PDU size, $B^* = B + L(p)$, less the amount that the bucket will have leaked away since the last compliant LLC-PDU, $R * (T_c - T_p)$. If this is less than $L(p)$ then the LLC-PDU is compliant and the bucket size B is reset to $L(p)$ and the LLC-PDU is passed. When a compliant LLC-PDU is passed the last LLC-PDU transfer time is set to the current time, $T_p = T_c$.

If the bucket has not completely leaked away then the bucket has to be checked to see if the limit B_{max} is going to be exceeded, $B^* > B_{max}$. If the limit is exceeded then the LLC-PDU is non compliant and is delayed for some time period,

and no updates are done on the variables. If the bucket limit B_{max} is not exceeded then the LLC-PDU is compliant and the bucket counter (B) is set equal to the value of B^* . When a conforming LLC-PDU is passed then the last LLC-PDU transfer time is set to the current time, $T_p = T_c$.

On receipt of a FLUSH-LL-ACK PDU by the SGSN, indicating that the LLC-PDU(s) associated with the old BVC have been "deleted", the SGSN should update the value of the bucket counter (B) for the MS and for the old BVC, $B = \max(B - N, 0)$. N is provided by FLUSH-LL-ACK PDU, indicating the number of octets deleted by the BSS.

On receipt of a FLUSH-LL-ACK PDU by the SGSN, indicating that the LLC-PDU(s) associated with the old BVC have been "transferred" within the NSE, the SGSN should update the value of the bucket counter (B) for the old BVC, $B = \max(B - N, 0)$. The value of B for the new BVC should also be updated, $B = \min(B + N, B_{max})$. N is provided by FLUSH-LL-ACK PDU, indicating the number of octets transferred by the BSS.

On receipt of a LLC-DISCARDED PDU by the SGSN, indicating that the LLC-PDU(s) associated with the MS have been locally deleted by the BSS, the SGSN should update the value of the bucket counter (B) for the MS and for the BVC, $B = \max(B - N, 0)$. N is provided by LLC-DISCARDED PDU, indicating the number of octets deleted by the BSS.

The BSS may update the values of B_{max} and R within the SGSN at any time by transmitting a new Flow Control PDU containing the new B_{max} and R values. The variables B , B^* , T_p and T_c are local to the SGSN and are not affected by the reception of a Flow-Control-BVC or Flow Control-MS PDU.

If the Current Bucket Level (CBL) feature is negotiated, the SGSN shall update the variable B based upon the Bucket_Full_Ratio information element received in the Flow Control PDU. During the time period when SGSN does not receive a Flow Control PDU, it shall continue computing the bucket counter (B) as defined above.

8.2.3.3 Response time within the SGSN to flow control messages

Upon reception of flow control requests from a BSS, the SGSN shall modify its downlink transmission as instructed within 100 ms.

8.2.3.4 Frequency of sending BVC or MS Flow Control PDUs

The rate at which the BSS is allowed to send flow control messages for a given BVC or MS is limited and defined by the following rule: the BSS may send a new Flow Control PDU every C seconds, where C is a value which is pre-defined and common to the BSS and SGSN.

If the BSS detects a missing FLOW-CONTROL-ACK from the SGSN and the condition which causes the sending of a FLOW-CONTROL PDU still remains, the FLOW-CONTROL PDU may be retransmitted immediately. In this case the BSS may violate the repetition rate defined by the C value.

After a BVC reset procedure, the BSS may send a BVC-BLOCK PDU. Otherwise, the BSS shall send a BVC-FLOW-CONTROL PDU. When the blocked BVC is unblocked, a BVC-FLOW-CONTROL PDU shall be sent.

8.2.3.5 FLOW-CONTROL PDUs

Based on the criteria for flow control, a BSS shall send to an SGSN a FLOW-CONTROL PDU containing a list of IEs.

For BVC Flow Control, the following information is sent:

- the maximum bucket size (B_{max}) for the BVC on the Gb Interface;
- the leak rate parameter (R) to be applied to the bucket;
- the bucket full ratio to resynchronize the bucket counter for the BVC, if the Current Bucket Level (CBL) feature is negotiated;
- the default MS bucket size ($B_{max_default_MS}$);
- the default MS leak rate ($R_default_MS$); and
- the optional measurement of the delay for PDU delivery inside that BVC.

For MS Flow Control, the following information is sent:

- the TLLI identifying the MS;
- the maximum bucket size (Bmax) for this MS on the Gb interface; and
- the leak rate parameter (R) to be applied to the bucket.
- the bucket full ratio to resynchronize the bucket counter for the MS, if the Current Bucket Level (CBL) feature is negotiated.

8.2.3.6 Condition of Bmax for MS after Initial Flow-Control-BVC

The SGSN may use the following (informative) equation to generate an initial bucket size, Bmax, for an MS.

$$B_{max} \text{ (bits)} = \min(R_{\text{default_MS for 1 sec}}, 72000, \text{max MS throughput for 1 sec}, (\text{max MS throughput for 1 sec} + \text{current throughput of all other MSs in the cell for 1 sec}) / \text{number of MSs in the cell})$$

where, the number of MSs in the cell includes the MS being added.

Under no circumstance shall the SGSN use a value of Bmax greater than Bmax_default_MS for an MS unless it receives a Flow-Control-MS message from the BSS for that MS.

The SGSN shall not use a leak rate (R) for an MS greater than R_default_MS unless it receives a Flow-Control-MS message from the BSS for that MS.

8.2.4 Flow Control of Uplink Traffic from a BSS to an SGSN

No flow control procedures are defined between the BSS and the SGSN in uplink direction.

8.3 BVC blocking and unblocking procedure

8.3.1 PTP BVC

The following statement applies only for PTP BVC.

The BVC blocking and unblocking procedures are initiated by the BSS to remove from use, or bring in to use, a BVC.

A BSS may block one BVC because of:

- operation and Maintenance intervention for a cell;
- equipment failure at the BSS;
- cell equipment failure at the BSS; or
- other causes not regarded in phase 1 of the implementation of GPRS (Cause Value: "reserved for future use").

When a BSS wishes to block a BVC, the BSS shall mark that BVC as blocked, thereafter discarding any traffic sent to the BVC in the uplink direction. The cell associated with the BVC should not accept data in the downlink direction. The BSS shall send a BVC-BLOCK PDU to the SGSN and start timer T1. The BVC-BLOCK PDU contains:

- the BVCI of the BVC to be blocked; and
- a Cause element indicating the reason for blocking (typical cause values: O&M intervention, Equipment failure).

On receipt of a BVC-BLOCK PDU, the SGSN shall mark the indicated BVC as blocked and stop transmitting traffic addressed to this BVC. The SGSN shall then acknowledge the blocking of the BVC by sending a BVC-BLOCK-ACK PDU to the BSS.

The BVC-BLOCK-ACK PDU contains the BVCI received in the BVC-BLOCK PDU.

On receipt of the BVC-BLOCK-ACK PDU the BSS shall stop timer T1.

The BVC shall be seen as blocked by an SGSN until a BVC-UNBLOCK PDU is received indicating that the BVC's status has changed.

During the BVC blocking procedure, traffic in transit to or from a cell is in an indetermined state and may be lost. When unblocking a BVC both the BSS and SGSN shall be in an operational state, i.e. the underlying network service and the BVC shall be available for use.

If a BSS wishes to unblock a blocked BVC it shall send a BVC-UNBLOCK PDU, and start timer T1.

The BVC-UNBLOCK PDU contains:

- the BVCI of the BVC to be unblocked.

If a BVC-UNBLOCK PDU is received by an SGSN for a blocked BVC, the BVC shall be marked as unblocked and a BVC-UNBLOCK-ACK PDU shall be returned to the BSS, containing the BVCI received in the BVC-UNBLOCK PDU.

The BSS shall stop timer T1 on receipt of the BVC-UNBLOCK-ACK PDU and mark the BVC as unblocked.

8.3.2 Signalling BVC

The blocking and unblocking procedure is not applicable for the signalling BVC. The signalling BVC shall never be blocked.

8.3.3 Abnormal Conditions

The following statements apply only for a signalling BVC.

If a BVC-BLOCK PDU is received by an SGSN for the signalling BVC, the PDU is ignored.

If a BVC-BLOCK-ACK PDU is received by a BSS for the signalling BVC, the PDU is ignored.

If BVC-UNBLOCK PDU is received by an SGSN for the signalling BVC, the PDU is ignored.

If BVC-UNBLOCK-ACK PDU is received by a BSS for the signalling BVC, the PDU is ignored.

The following statements apply only for PTP BVC.

If a BVC-BLOCK-ACK PDU is not received for a BVC-BLOCK PDU within T1 seconds, then the BVC-BLOCK PDU procedure shall be repeated a maximum of BVC-BLOCK-RETRIES attempts. After BVC-BLOCK-RETRIES attempts the BVC remains blocked, the procedure is stopped and the O&M system is informed.

If a BVC-UNBLOCK-ACK PDU is not received for a BVC-UNBLOCK PDU within T1 seconds, then the BVC-UNBLOCK PDU procedure shall be repeated a maximum of BVC-UNBLOCK-RETRIES attempts. After BVC-UNBLOCK-RETRIES attempts the status of the BVC remains blocked, the procedure is stopped and the O&M system is informed.

If traffic is received on a BVC that is marked at a BSS or at an SGSN as blocked, and no BVC-Unblocking procedure is pending, the received PDU shall not be accepted and a STATUS PDU (Cause value: BVC blocked) shall be sent to the peer entity on the signalling BVC. The STATUS PDU shall indicate the BVCI of the BVC upon which the error was detected.

If a BVC-BLOCK PDU is received by an SGSN for a blocked BVC, a BVC-BLOCK-ACK PDU shall be returned.

If a BVC-UNBLOCK PDU is received by an SGSN for an unblocked BVC, a BVC-UNBLOCK-ACK PDU shall be returned.

If an unexpected BVC-BLOCK-ACK PDU is received by a BSS, and it is related to a BVC that is locally blocked, the BVC-BLOCK-ACK PDU is discarded. If the BVC-BLOCK-ACK PDU is related to a BVC that is not locally blocked, then a BVC unblock procedure shall be performed.

If an unexpected BVC-UNBLOCK-ACK PDU is received by a BSS and it is related to a BVC that is locally not blocked, the BVC-UNBLOCK-ACK PDU is discarded. If the BVC-UNBLOCK-ACK PDU is related to a BVC that is locally blocked, then a BVC block procedure shall be performed.

8.4 BVC-RESET procedure

The purpose of the BVC-RESET procedure is to synchronise the initialisation of GPRS BVC related contexts at a BSS and SGSN. This enables the BSS and SGSN to begin communication in known states. A BVC-RESET procedure is performed because of recovery procedures related to:

- a system failure in the SGSN or BSS that affects GPRS BVC functionality (e.g. processor recovery);
- an underlying network service system failure; or
- a change in the transmission capability of the underlying network service, where the "change" is from zero kbps to greater-than-zero kbps;
- a change in mapping between the BVCI and cell identifier.

The BSS may also send BVC-RESET as a means to create the initial mapping between BVCI and cell identifications.

After any of the possible events stated above, the status of the affected BVCs may be inconsistent at the SGSN and the BSS. After performing the BVC Reset procedure all affected BVCs are assumed to be unblocked at the SGSN. The reset procedure forces a consistent state upon SGSN and BSS by requiring that after the completion of the BVC-Reset procedure the BSS initiates the block procedure for all affected BVCs that are marked as blocked at the BSS.

Before a BSS (or SGSN) sends a BVC-RESET PDU, the operational status of the associated network service shall be obtained by the BSS (or SGSN).

If the associated network service is operational, the BSS (or SGSN) shall send a BVC-RESET PDU to its peer entity and start timer T2. The BSS (or SGSN) may receive BVC related signalling and UNITDATA PDUs before the procedure is acknowledged, but shall not transmit PDUs.

If the associated network service is not operational, the BVC-RESET procedure is postponed until internal periodic status checks indicate that it is operational.

The BVC-RESET PDU contains:

- the BVCI of the reset BVC;
- a cause element indicating the reason for reset;
- the cell identifier, when the reset is for a PTP BVC and BSS is initiator of the reset;
- feature bitmap, when the reset is for a signalling BVC.

After the SGSN (or BSS) has initialised all affected GPRS related contexts, a BVC-RESET-ACK PDU is returned.

The BVC-RESET-ACK PDU contains:

- the BVCI of the reset BVC;
- the cell identifier, when the reset is for a PTP BVC and SGSN is initiator of the reset.

Upon reception by a BSS (or SGSN) of the BVC-RESET-ACK PDU the timer T2 is stopped.

8.4.1 Signalling BVC

After any failure affecting the NSE, the party (BSS or SGSN) where the failure resided shall reset the signalling BVC. After sending or receiving a BVC-RESET PDU for the signalling BVC, the BSS shall stop all traffic and initiate the BVC-RESET procedure for all BVCs corresponding to PTP functional entities of the underlying network service entity. The BSS must complete the BVC-RESET procedure for signalling BVC before starting PTP BVC-RESET procedures.

The Feature bitmap is sent to identify the optional features that can be supported by the network service entity. After completion of the signalling BVC-RESET procedure both entities shall locally determine the common set of optional features supported by both NSEs. This is done by performing the bit AND operation of the received Feature bitmap with its own Feature bitmap.

If the Feature bitmap IE is missing in a signalling BVC-RESET or BVC-RESET-ACK PDU or if the result of the AND operation is '0' then no optional features are activated.

After sending or receiving a BVC-RESET PDU for the signalling BVC, the SGSN shall stop all traffic in the PTP BVCs of the corresponding NSE.

8.4.2 PTP BVC

After any failure affecting only part of the BVC functionality not including the signalling BVC the party where the failure resided shall reset only the affected BVCs.

If the BSS was the initiator of the BVC-RESET procedure, the BSS may initiate the blocking procedure upon receipt of a BVC-RESET-ACK PDU. If the SGSN was the initiator of the BVC-RESET procedure, the BSS shall initiate the BVC-Blocking procedure after returning the BVC-RESET-ACK PDU to the SGSN.

Upon reception of a BVC-RESET PDU, the SGSN (or BSS) shall discard UNITDATA PDUs addressed to the reset BVC.

After reset of a PTP BVC, UNITDATA PDUs addressed to the BVC may then be received and transmitted, unless it is blocked.

8.4.3 Abnormal Conditions

The following statements are valid for both signalling and PTP BVC.

If a BSS (or SGSN) sends a BVC-RESET PDU to an SGSN (or BSS) and the BVC-RESET-ACK PDU is not returned within a period T2, the BVC-RESET procedure shall be repeated a maximum of BVC-RESET-RETRIES attempts. After BVC-RESET-RETRIES attempts the procedure is stopped and the O&M system is informed. In case of PTP BVC, the status of all affected BVCs at the BSS (or SGSN) shall be blocked as a consequence.

If the BSS receives a BVC-RESET PDU for a BVCI which is unknown in the BSS, then the BSS shall return a STATUS PDU towards the SGSN including the BVCI and the cause value 'BVCI unknown'.

If the BSS (or SGSN) has sent a BVC-RESET PDU for a BVCI to the SGSN (or BSS) and is awaiting a BVC-RESET-ACK PDU in response, but instead receives a BVC-RESET PDU indicating the same BVCI, then this shall be interpreted as a BVC-RESET ACK PDU and the T2 timer shall be stopped.

The BVC_RESET for signalling BVC overrides all pending procedures for PTP BVC, i.e., other pending procedures are stopped and corresponding running timers are stopped.

If the BSS (or SGSN) receives an unexpected BVC-RESET ACK PDU, this shall be ignored.

8.5 Trace procedure

The purpose of the trace invocation procedure is to inform the receiving entity that it should begin producing a trace record on an MS. The trace is invoked by an SGSN by sending an SGSN-INVOKE-TRACE PDU to the peer entity. The SGSN-INVOKE-TRACE PDU is not acknowledged.

The events and parameters to be recorded are indicated in the "Trace type" information element are defined in 3GPP TS 32.008.

The remaining elements, when received, are to be passed transparently to the OMC receiving the trace record.

The element "OMCId", if present, indicates the OMC to which the record is destined.

The PDU includes a trace reference which is allocated by the entity which triggered the trace.

The element "TriggerId", if present, indicates the entity which triggered the trace.

The Trace Reference and TriggerId IEs are used to tag the trace record to allow simpler construction of the total record by the entity which combines trace records.

8a Signalling procedures between PFM SAPs

8a.1 Create BSS PFC procedure

If the BSS receives a request to transfer an uplink or downlink LLC PDU for which it currently does not have a BSS packet flow context and the PFI does not indicate best-effort or SMS or signalling then the BSS may send a DOWNLOAD-BSS-PFC PDU to the SGSN and start timer T6. In the uplink case the TLLI, optional Radio Priority, and optional Packet Flow ID are received from the MS as defined in 3GPP TS 44.060. Until the BSS receives the BSS PFC the BSS shall handle uplink and downlink transfers according to a best-effort default aggregate BSS QoS profile. For uplink transfers the best-effort default profile is specific to the radio priority level.

If the BSS does not receive a PFI from the MS, e.g. from a R97 or R98 MS, the BSS shall not send a DOWNLOAD-BSS-PFC PDU to the SGSN. In this case the QoS Profile IE is utilized instead.

Following a DOWNLOAD-BSS-PFC PDU, the SGSN shall send a CREATE-BSS-PFC PDU to the BSS with a requested Aggregate BSS QoS Profile and start timer T7. On receipt of CREATE-BSS-PFC PDU the BSS stops timer T6 and responds with a CREATE-BSS-PFC-ACK PDU containing the negotiated Aggregate BSS QoS Profile. The BSS may restrict the requested ABQP given its capabilities and the current load. The SGSN may include the *Service UTRAN CCO* (Cell Change Order) information element in the PDU (relevant if the *network initiated cell change order to UTRAN* procedure is used). If this information element is received in both the CREATE-BSS-PFC PDU and the DL-UNITDATA PDU, the information element received in the DL-UNITDATA PDU shall take precedence.

The SGSN may also initiate the Create BSS PFC procedure. It is not required that the SGSN receive a DOWNLOAD-BSS-PFC PDU before sending a CREATE-BSS-PFC request.

The BSS may return a CREATE-BSS-PFC-NACK with a cause if it is unable to create or modify the PFC. On receipt of the CREATE-BSS-PFC-ACK or CREATE-BSS-PFC-NACK PDU the SGSN shall stop timer T7.

The Packet Flow Timer (PFT) is provided to the BSS by the SGSN. It is defined as the maximum time the BSS may hold the PFC during periods of inactivity for a PFC. The timer is started upon the receipt of a CREATE-BSS-PFC PDU and restarted after the transmission of an uplink PDU for that PFC. The timer is also restarted upon the transfer of the corresponding PFC from an old to a new cell.

If a CREATE-BSS-PFC PDU is received for an MS which has a BSS PFC in the BSS, then this shall be interpreted by the BSS as a request to modify the existing PFC.

8a.1.1 Abnormal conditions

If the SGSN receives a DOWNLOAD-BSS-PFC PDU with an unknown PFI it shall not respond with a CREATE-BSS-PFC PDU.

If a CREATE-BSS-PFC PDU is not received for a DOWNLOAD-BSS-PFC PDU within T6 seconds, then the DOWNLOAD-BSS-PFC PDU shall be repeated a maximum of DOWNLOAD-BSS-PFC-RETRIES attempts. After DOWNLOAD-BSS-PFC-RETRIES + 1 attempts the procedure is stopped and the O&M system is informed. If a BSS PFC is not received then the BSS shall handle uplink and downlink transfers according to a best-effort default aggregate BSS QoS profile.

If a CREATE-BSS-PFC-ACK or CREATE-BSS-PFC-NACK PDU is not received in response to a CREATE-BSS-PFC PDU within T7 seconds, then the CREATE-BSS-PFC PDU shall be repeated a maximum of CREATE-BSS-PFC-RETRIES attempts. After CREATE-BSS-PFC-RETRIES+1 attempts the procedure is stopped and the O&M is informed.

If the BSS is unable to create the PFC then a CREATE-BSS-PFC-NACK PDU is returned with a cause value (e.g. Cause value: PFC create failure). The SGSN shall stop the Create BSS PFC procedure.

8a.2 Modify BSS PFC procedure

The BSS may request modification of the contents of an existing BSS PFC at any time via the MODIFY-BSS-PFC PDU, e.g. due to a change in resource availability at the BSS. The BSS sends the MODIFY-BSS-PFC PDU and start timer T8. The SGSN inserts the modified parameters in the MODIFY-BSS-PFC PDU into the relevant PDP contexts.

The SGSN shall respond to a modify request with a MODIFY-BSS-PFC-ACK PDU. The Packet Flow Timer (PFT) may be provided to the BSS by the SGSN. This timer is (started or) restarted upon the receipt of the MODIFY-BSS-PFC-ACK PDU and restarted after the transmission of an uplink PDU for that PFC. On receipt of a response to the Modify procedure the BSS shall stop timer T8.

The SGSN can reject the profile proposed by the BSS by answering with a MODIFY-BSS-PFC-ACK PDU containing the previous ABQP. The SGSN may request the modification of the contents of a BSS PFC at any time via the CREATE-BSS-PFC PDU, e.g. due to the activation, modification, or deactivation of a PDP context. It shall not use the MODIFY-BSS-PFC PDU. If the BSS PFC already exists the BSS shall interpret the message as a modification request and the BSS shall reply with a CREATE-BSS-PFC-ACK. The BSS may restrict the requested ABQP given its capabilities and the current load.

8a.2.1 Abnormal conditions

If a MODIFY-BSS-PFC-ACK is not received in response to a MODIFY-BSS-PFC PDU within T8 seconds, then the MODIFY-BSS-PFC PDU shall be repeated a maximum of MODIFY-BSS-PFC-RETRIES attempts. After MODIFY-BSS-PFC-RETRIES+1 attempts the procedure is stopped and the O&M is informed.

8a.3 Delete BSS PFC procedure

The SGSN may request the deletion of a BSS PFC at any time using the DELETE-BSS-PFC PDU. The BSS shall respond with a DELETE-BSS-PFC-ACK PDU. The BSS may at any time delete a BSS packet flow context without notifying the SGSN.

9 General Protocol Error Handling

Refer to General Protocol Error Handling/3GPP TS 48.016. In addition:

- any type of BSSGP PDU received without an expected conditional IE is discarded and a STATUS PDU (cause "Missing conditional IE") is sent;
- any type of BSSGP PDU received without a mandatory IE is discarded and a STATUS PDU (cause "Missing mandatory IE") is sent;
- any type of BSSGP PDU received with a syntactical error in an expected conditional IE is discarded and a STATUS PDU (cause "Conditional IE error") is sent;
- any type of BSSGP PDU received with a syntactical error in a mandatory IE is discarded and a STATUS PDU (cause "Invalid mandatory information") is sent;
- any type of BSSGP PDU received for a feature that is not negotiated is discarded and a STATUS PDU (cause "PDU not compatible with the feature set") is sent.

Some BSSGP PDU shall contain one and only one conditional IE amongst a defined list of possible conditional IE (e.g. PAGING-PS PDU). If such a BSSGP PDU is received with more than one conditional IE amongst the defined list of possible conditional IE, as defined in sub-clause 10, the PDU is discarded and a STATUS PDU (cause "Unexpected conditional IE") is sent.

10 PDU functional definitions and contents

10.1 General Structure Of A PDU

Refer to General Structure Of A PDU/3GPP TS 48.016.

10.2 PDU functional definitions and contents at RL and BSSGP SAPs

10.2.1 DL-UNITDATA

This PDU is sent to the BSS to transfer an LLC-PDU across the radio interface to an MS.

PDU type: DL-UNITDATA

Direction: SGSN to BSS

Table 10.2.1: DL-UNITDATA PDU contents

| Information element | Type / Reference | Presence | Format | Length |
|-------------------------------|------------------------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| TLLI (current) | TLLI/11.3.35 | M | V | 4 |
| QoS Profile | QoS Profile/11.3.28 | M | V | 3 |
| PDU Lifetime | PDU Lifetime/11.3.25 | M | TLV | 4 |
| MS Radio Access Capability a) | MS Radio Access Capability/11.3.22 | O | TLV | 7-? |
| Priority | Priority/11.3.27 | O | TLV | 3 |
| DRX Parameters | DRX Parameters/11.3.11 | O | TLV | 4 |
| IMSI | IMSI/11.3.14 | O | TLV | 5-10 |
| TLLI (old) | TLLI/11.3.35 | O | TLV | 6 |
| PFI | PFI/1.3.42 | O | TLV | 3 |
| LSA Information | LSA Information/11.3.19 | O | TLV | 7-? |
| Service UTRAN CCO | Service UTRAN CCO /11.3.47. | O | TLV | 3 |
| Alignment octets | Alignment octets/11.3.1 | O | TLV | 2-5 |
| LLC-PDU b) | LLC-PDU/11.3.15 | M | TLV | 2-? |

- a) The field shall be present if there is valid MS Radio Access Capability information known by the SGSN; the field shall not be present otherwise.
- b) The LLC-PDU Length Indicator may be zero.

10.2.2 UL-UNITDATA

This PDU transfers an MS's LLC-PDU and its associated radio interface information across the Gb-interface.

PDU type: UL-UNITDATA

Direction: BSS to SGSN

Table 10.2.2: UL-UNITDATA PDU content

| Information element | Type / Reference | Presence | Format | Length |
|---------------------|-----------------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| TLLI | TLLI/11.3.35 | M | V | 4 |
| QoS Profile | QoS Profile/11.3.28 | M | V | 3 |
| Cell Identifier | Cell Identifier/11.3.9 | M | TLV | 10 |
| PFI | PFI/12.3.42 | O | TLV | 3 |
| LSA Identifier List | LSA Identifier List/11.3.18 | O | TLV | 3-? |
| Alignment octets | Alignment octets/11.3.1 | O | TLV | 2-5 |
| LLC-PDU a) | LLC-PDU/11.3.15 | M | TLV | 2-? |

- a) The LLC-PDU Length Indicator may be zero.

10.2.3 RA-CAPABILITY

This PDU informs the BSS of the new Radio Access Capability of an MS.

PDU type: RA-CAPABILITY

Direction: SGSN to BSS

Table 10.2.3: RA-CAPABILITY PDU content

| Information element | Type / Reference | Presence | Format | Length |
|----------------------------|------------------------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| TLLI | TLLI/11.3.35 | M | TLV | 6 |
| MS Radio Access Capability | MS Radio Access Capability/11.3.22 | M | TLV | 7-? |

10.2.4 PTM-UNITDATA

This shall be developed in GPRS phase 2.

10.3 PDU functional definitions and contents at GMM SAP

10.3.1 PAGING PS

This PDU indicates that a BSS shall initiate the packet paging procedure for an MS within a group of cells.

PDU type: PAGING PS

Direction: SGSN to BSS

Table 10.3.1: PAGING PS PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|------------------------|----------------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| IMSI | IMSI/11.3.14 | M | TLV | 5-10 |
| DRX Parameters | DRX Parameters/11.3.11 | O | TLV | 4 |
| BVCI a) | BVCI/11.3.6 | C | TLV | 4 |
| Location Area a) | Location Area/11.3.17 | C | TLV | 7 |
| Routeing Area a) | Routeing Area/11.3.31 | C | TLV | 8 |
| BSS Area Indication a) | BSS Area Indication/11.3.3 | C | TLV | 3 |
| PFI | PFI/11.3.42 | O | TLV | 3 |
| ABQP | ABQP/11.3.43 | O | TLV | 3-? |
| QoS Profile | QoS Profile/11.3.28 | M | TLV | 5 |
| P-TMSI | TMSI/11.3.36 | O | TLV | 6 |

- a) One and only one of the conditional IEs shall be present. No repeated instances of the conditional IEs are permissible (e.g. one and only one Location Area shall be present).

10.3.2 PAGING CS

This PDU indicates that a BSS shall initiate a circuit-switched paging procedure for an MS within a group of cells.

PDU type: PAGING CS

Direction: SGSN to BSS

Table 10.3.2: PAGING CS PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|------------------------|----------------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| IMSI | IMSI/11.3.14 | M | TLV | 5 -10 |
| DRX Parameters | DRX Parameters/11.3.11 | M | TLV | 4 |
| BVCI a) | BVCI/11.3.6 | C | TLV | 4 |
| Location Area a) | Location Area/11.3.17 | C | TLV | 7 |
| Routeing Area a) | Routeing Area/11.3.31 | C | TLV | 8 |
| BSS Area Indication a) | BSS Area Indication/11.3.3 | C | TLV | 3 |
| TLLI | TLLI/11.3.35 | O | TLV | 6 |
| Channel needed (note) | Channel needed/11.3.10 | O | TLV | 3 |
| eMLPP-Priority (note) | eMLPP-Priority/11.3.12 | O | TLV | 3 |
| TMSI (note) | TMSI/11.3.36 | O | TLV | 6 |

- a) One and only one of the conditional IEs shall be present. No repeated instances of the conditional IEs are permissible (e.g. one and only one Location Area shall be present).

NOTE: These fields are provided by the MSC via the Gs-Interface.

10.3.3 RA-CAPABILITY-UPDATE

This PDU requests that the SGSN send an MS's current Radio Access capability or IMSI to the BSS.

PDU type: RA-CAPABILITY-UPDATE

Direction: BSS to SGSN

Table 10.3.3: RA-CAPABILITY-UPDATE PDU content

| Information element | Type / Reference | Presence | Format | Length |
|---------------------|------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| TLLI | TLLI/11.3.35 | M | TLV | 6 |
| Tag | Tag/11.3.34 | M | TLV | 3 |

10.3.4 RA-CAPABILITY-UPDATE-ACK

This PDU provides the BSS with an MS's current Radio Access capability and IMSI.

PDU type: RA-CAPABILITY-UPDATE-ACK

Direction: SGSN to BSS

Table 10.3.4: RA-CAPABILITY-UPDATE-ACK PDU content

| Information element | Type / Reference | Presence | Format | Length |
|----------------------------|------------------------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| TLLI | TLLI/11.3.35 | M | TLV | 6 |
| Tag | Tag/11.3.34 | M | TLV | 3 |
| IMSI a) | IMSI/11.3.14 | C | TLV | 5 -10 |
| RA-Cap-UPD-CAUSE | RA-Cap-UPD-CAUSE/11.3.30 | M | TLV | 3 |
| MS Radio Access Capability | MS Radio Access Capability/11.3.22 | C | TLV | 7-? |

- a) If RA-Cap-UPD-CAUSE indicates failure of the RA-CAPABILITY-UPDATE procedure due to TLLI unknown in SGSN the IMSI IE will not be present. Otherwise, the IMSI will be present.

10.3.5 RADIO-STATUS

This PDU indicates that an exception condition related to the radio interface has occurred.

PDU type: RADIO-STATUS

Direction: BSS to SGSN

Table 10.3.5: RADIO STATUS PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|----------------------|---------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| TLLI a) | TLLI/11.3.35 | C | TLV | 6 |
| TMSI a) | TMSI/11.3.36 | C | TLV | 6 |
| IMSI a) | IMSI/11.3.14 | C | TLV | 5-10 |
| Radio Cause | Radio Cause/11.3.29 | M | TLV | 3 |

a) One and only one of the conditional IEs shall be present.

10.3.6 SUSPEND

This PDU indicates that an MS wishes to suspend its GPRS service.

PDU type: SUSPEND

Direction: BSS to SGSN

Table 10.3.6: SUSPEND PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|----------------------|-----------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| TLLI | TLLI/11.3.35 | M | TLV | 6 |
| Routeing Area | Routeing Area/11.3.31 | M | TLV | 8 |

10.3.7 SUSPEND-ACK

This PDU positively acknowledges the reception of a SUSPEND PDU for an MS.

PDU type: SUSPEND-ACK

Direction: SGSN to BSS

Table 10.3.7: SUSPEND-ACK PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|--------------------------|----------------------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| TLLI | TLLI/11.3.35 | M | TLV | 6 |
| Routeing Area | Routeing Area/11.3.31 | M | TLV | 8 |
| Suspend Reference Number | Suspend Reference Number/11.3.33 | M | TLV | 3 |

10.3.8 SUSPEND-NACK

This PDU negatively acknowledges the reception of a SUSPEND PDU for an MS.

PDU type: SUSPEND-NACK

Direction: SGSN to BSS

Table 10.3.8: SUSPEND-NACK PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|----------------------|-----------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| TLLI | TLLI/11.3.35 | M | TLV | 6 |
| Routeing Area | Routeing Area/11.3.31 | M | TLV | 8 |
| Cause | Cause/11.3.8 | O | TLV | 3 |

10.3.9 RESUME

This PDU indicates that an MS wishes to RESUME its GPRS service.

PDU type: RESUME

Direction: BSS to SGSN

Table 10.3.9: RESUME PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|--------------------------|----------------------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| TLLI | TLLI/11.3.35 | M | TLV | 6 |
| Routeing Area | Routeing Area/11.3.31 | M | TLV | 8 |
| Suspend Reference Number | Suspend Reference Number/11.3.33 | M | TLV | 3 |

10.3.10 RESUME-ACK

This PDU positively acknowledges the reception of a RESUME PDU for an MS.

PDU type: RESUME-ACK

Direction: SGSN to BSS

Table 10.3.10: RESUME-ACK PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|----------------------|-----------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| TLLI | TLLI/11.3.35 | M | TLV | 6 |
| Routeing Area | Routeing Area/11.3.31 | M | TLV | 8 |

10.3.11 RESUME-NACK

This PDU negatively acknowledges the reception of a RESUME PDU for an MS.

PDU type: RESUME-NACK

Direction: SGSN to BSS

Table 10.3.11: RESUME-NACK PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|----------------------|-----------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| TLLI | TLLI/11.3.35 | M | TLV | 6 |
| Routeing Area | Routeing Area/11.3.31 | M | TLV | 8 |
| Cause | Cause/11.3.8 | O | TLV | 3 |

10.4 PDU functional definitions and contents at NM SAP

10.4.1 FLUSH-LL

This PDU informs a BSS that an MS has moved from one cell to another.

PDU type: FLUSH-LL
 Direction: SGSN to BSS

Table 10.4.1: FLUSH LL PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|----------------------|------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| TLLI | TLLI/11.3.35 | M | TLV | 6 |
| BVCI (old) | BVCI/11.3.6 | M | TLV | 4 |
| BVCI (new) | BVCI/11.3.6 | O | TLV | 4 |
| NSEI (new) | NSEI/11.3.48 | O | TLV | 4 |

NOTE: NSEI (new) may be included only if the “Inter-NSE re-routing” feature is supported by the NSE underlying the old BVCI and by the SGSN.

10.4.2 FLUSH-LL-ACK

This PDU indicates that LLC-PDU(s) buffered for an MS in the old cell have been either deleted or transferred to the new cell within the routing area.

PDU type: FLUSH-LL-ACK
 Direction: BSS to SGSN

Table 10.4.2: FLUSH LL ACK PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|--|-----------------------------------|------------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| TLLI | TLLI/11.3.35 | M | TLV | 6 |
| Flush Action | Flush Action/11.3.13 | M | TLV | 3 |
| BVCI (new) | BVCI/11.3.13 | C (note 1) | TLV | 4 |
| Number of octets affected | Number of octets affected/11.3.41 | M | TLV | 5 |
| NSEI (new) | NSEI/11.3.48 | C (note 2) | TLV | 4 |
| NOTE 1: BVCI (new) is included only if Flush action indicated that LLC-PDUs are transferred. | | | | |
| NOTE 2: NSEI (new) is included only if BVCI(new) is included and NSEI (new) is received in the FLUSH-LL PDU. | | | | |

10.4.3 LLC-DISCARDED

This PDU indicates that a number of buffered LLC-PDUs in a cell for an MS have been deleted inside the BSS (because of PDU Lifetime expiration or Cell-reselection for example).

PDU type: LLC-DISCARDED
 Direction: BSS to SGSN

Table 10.4.3: LLC DISCARDED PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|--------------------------|-----------------------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| TLLI | TLLI/11.3.35 | M | TLV | 6 |
| LLC Frames Discarded | LLC Frames Discarded/11.3.16 | M | TLV | 3 |
| BVCI | BVCI/11.3.6 | M | TLV | 4 |
| Number of octets deleted | Number of octets affected/11.3.41 | M | TLV | 5 |

10.4.4 FLOW-CONTROL-BVC

This PDU informs the flow control mechanism at an SGSN of the status of a BVC's maximum acceptable SGSN to BSS throughput on the Gb interface.

PDU type: FLOW-CONTROL-BVC

Direction: BSS to SGSN

Table 10.4.4: FLOW-CONTROL-BVC PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|----------------------|---------------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| Tag | Tag/11.3.34 | M | TLV | 3 |
| BVC Bucket Size | BVC Bucket Size/11.3.5 | M | TLV | 4 |
| Bucket Leak Rate | Bucket Leak Rate/11.3.4 | M | TLV | 4 |
| Bmax default MS | Bmax default MS/11.3.2 | M | TLV | 4 |
| R_default_MS | R_default_MS/11.3.32 | M | TLV | 4 |
| Bucket_Full Ratio | Bucket_Full Ratio/11.3.46 | C | TLV | 3 |
| BVC Measurement | BVC Measurement/11.3.7 | O | TLV | 4 |

10.4.5 FLOW-CONTROL-BVC-ACK

This PDU informs the flow control mechanism at the BSS that the SGSN has received the FLOW-CONTROL-BVC PDU indicated by the Tag.

PDU type: FLOW-CONTROL-BVC-ACK

Direction: SGSN to BSS

Table 10.4.5: FLOW-CONTROL-BVC-ACK PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|----------------------|------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| Tag | Tag/11.3.34 | M | TLV | 3 |

10.4.6 FLOW-CONTROL-MS

This PDU informs the flow control mechanism at an SGSN of the status of an MS's maximum acceptable SGSN to BSS throughput on the Gb interface.

PDU type: FLOW-CONTROL-MS

Direction: BSS to SGSN

Table 10.4.6: FLOW-CONTROL-MS PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|----------------------|---------------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| TLLI | TLLI/11.3.35 | M | TLV | 6 |
| Tag | Tag/11.3.34 | M | TLV | 3 |
| MS Bucket Size | MS Bucket Size/11.3.21 | M | TLV | 4 |
| Bucket Leak rate | Bucket Leak rate/11.3.4 | M | TLV | 4 |
| Bucket_Full Ratio | Bucket_Full Ratio/11.3.46 | C | TLV | 3 |

10.4.7 FLOW-CONTROL-MS-ACK

This PDU informs the flow control mechanism at the BSS that the SGSN has received the FLOW-CONTROL-MS PDU indicated by the TLLI and the Tag.

PDU type: FLOW-CONTROL-MS-ACK

Direction: SGSN to BSS

Table 10.4.7: FLOW-CONTROL-MS-ACK PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|----------------------|------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| TLLI | TLLI/11.3.35 | M | TLV | 6 |
| Tag | Tag/11.3.34 | M | TLV | 3 |

10.4.8 BVC-BLOCK

This PDU indicates that the contained BVC shall be blocked at the recipient entity.

PDU type: BVC-BLOCK

Direction: BSS to SGSN

Table 10.4.8: BVC-BLOCK PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|----------------------|------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| BVCI | BVCI/11.3.6 | M | TLV | 4 |
| Cause | Cause/11.3.8 | M | TLV | 3 |

10.4.9 BVC-BLOCK-ACK

This PDU acknowledges that a BVC has been blocked.

PDU type: BVC-BLOCK-ACK

Direction: SGSN to BSS

Table 10.4.9: BVC-BLOCK-ACK PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|----------------------|------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| BVCI | BVCI/11.3.6 | M | TLV | 4 |

10.4.10 BVC-UNBLOCK

This PDU indicates that the identified BVC shall be unblocked at the recipient entity.

PDU type: BVC-UNBLOCK

Direction: BSS to SGSN

Table 10.4.10: BVC-UNBLOCK PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|----------------------|------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| BVCI | BVCI/11.3.6 | M | TLV | 4 |

10.4.11 BVC-UNBLOCK-ACK

This PDU acknowledges that a BVC has been unblocked.

PDU type: BVC-UNBLOCK-ACK

Direction: SGSN to BSS

Table 10.4.11: BVC-UNBLOCK-ACK PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|----------------------|------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| BVCI | BVCI/11.3.6 | M | TLV | 4 |

10.4.12 BVC-RESET

This PDU indicates that BVC initialisation is required, e.g. because of a BVC failure.

PDU type: BVC-RESET

Direction: SGSN to BSS, BSS to SGSN

Table 10.4.12: BVC-RESET PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|----------------------|------------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| BVCI | BVCI/11.3.6 | M | TLV | 4 |
| Cause | Cause/11.3.8 | M | TLV | 3 |
| Cell Identifier a) | | C | TLV | 10 |
| Feature bitmap b) | Feature bitmap/11.3.40 | O | TLV | 3 |

a) The Cell Identifier IE is mandatory in the BVC-RESET PDU sent from BSS to SGSN in order to reset a BVC corresponding to a PTP functional entity. The Cell Identifier IE shall not be used in any other BVC-RESET PDU.

b) The Feature bitmap is only sent in a BVC-RESET PDU related to the signalling BVC. Absence of this IE implies no optional features are available over the NSE.

10.4.13 BVC-RESET-ACK

This PDU indicates that BVC initialisation has been executed.

PDU type: BVC-RESET-ACK

Direction: BSS to SGSN, SGSN to BSS

Table 10.4.13: BVC-RESET-ACK PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|----------------------|------------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| BVCI | BVCI/11.3.6 | M | TLV | 4 |
| Cell Identifier a) | | C | TLV | 10 |
| Feature bitmap b) | Feature bitmap/11.3.40 | O | TLV | 3 |

- a) The Cell Identifier IE is mandatory in the BVC-RESET-ACK PDU sent from BSS to SGSN in response to reset a BVC corresponding to a PTP functional entity. The Cell Identifier IE shall not be used in any other BVC-RESET-ACK PDU.
- b) The Feature bitmap is only sent in a BVC-RESET-ACK PDU related to the signalling BVC. Absence of this IE implies no optional features are available over the NSE.

10.4.14 STATUS

This PDU indicates that an exception condition occurred.

PDU type: STATUS

Direction: SGSN to BSS, BSS to SGSN

Table 10.4.14: STATUS PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|----------------------|----------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| Cause | Cause/11.3.8 | M | TLV | 3 |
| BVCI | BVCI/11.3.6 | C | TLV | 4 |
| PDU In Error a) | PDU In Error/11.3.24 | O | TLV | 3-? |

- a) This is the whole PDU (starting with the [PDU type]) within which an error was detected. This PDU may be truncated if it exceeds the information carrying capacity of the underlying network service.

10.4.14.1 Static conditions for BVCI

The "BVCI" IE shall be included when the "Cause" IE is set to one of the following values:

- a) "BVCI blocked";
- b) "BVCI unknown";

and shall not be included otherwise.

10.4.15 SGSN-INVOKE-TRACE

This PDU indicates that the BSS shall begin the production of a trace record for an MS.

PDU type: SGSN-INVOKE-TRACE

Direction: SGSN to BSS

Table 10.4.15: SGSN-INVOKE-TRACE PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|----------------------|-------------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| Trace Type | Trace Type/11.3.38 | M | TLV | 3 |
| Trace Reference | Trace Reference/11.3.37 | M | TLV | 4 |
| Trigger Id | Trigger Id/11.3.40 | O | TLV | 4-24 |
| Mobile Id | Mobile Id/11.3.20 | O | TLV | 3-10 |
| OMC Id | OMC Id/11.3.23 | O | TLV | 4-24 |
| TransactionId | TransactionId/11.3.39 | O | TLV | 4 |

10.4.16 DOWNLOAD-BSS-PFC

This PDU requests a SGSN to initiate a CREATE-BSS-PFC procedure.

PDU type: DOWNLOAD-BSS-PFC

Direction: BSS to SGSN

Table 10.4.16: DOWNLOAD-BSS-PFC PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|----------------------|------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| TLLI | TLLI/11.3.35 | M | TLV | 6 |
| PFI | PFI/11.3.42 | M | TLV | 3 |

10.4.17 CREATE-BSS-PFC

This PDU allows the SGSN to request that a BSS create or modify a BSS Packet Flow Context.

PDU type: CREATE-BSS-PFC

Direction: SGSN to BSS

Table 10.4.17: CREATE-BSS-PFC PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|----------------------|-----------------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| TLLI | TLLI/11.3.35 | M | TLV | 6 |
| IMSI | IMSI/11.3.14 | O | TLV | 5-10 |
| PFI | PFI/11.3.42 | M | TLV | 3 |
| PFT | GPRS Timer/11.3.44 | M | TLV | 3 |
| ABQP | ABQP/11.3.43 | M | TLV | 3-? |
| Service UTRAN CCO | Service UTRAN CCO /11.3.47. | O | TLV | 3 |

10.4.18 CREATE-BSS-PFC-ACK

This PDU allows the BSS to acknowledge a request from the SGSN for the creation or modification of a BSS Packet Flow Context.

PDU type: CREATE-BSS-PFC-ACK

Direction: BSS to SGSN

Table 10.4.18: CREATE-BSS-PFC-ACK PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|----------------------|------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| TLLI | TLLI/11.3.35 | M | TLV | 6 |
| PFI | PFI/11.3.42 | M | TLV | 3 |
| ABQP | ABQP/11.3.43 | M | TLV | 3-? |

10.4.19 CREATE-BSS-PFC-NACK

This PDU allows the BSS to Nack a request from the SGSN for the creation of a BSS Packet Flow Context.

PDU type: CREATE-BSS-PFC-NACK

Direction: BSS to SGSN

Table 10.4.19: CREATE-BSS-PFC-NACK PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|----------------------|------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| TLLI | TLLI/11.3.35 | M | TLV | 6 |
| PFI | PFI/11.3.42 | M | TLV | 3 |
| Cause | Cause/11.3.8 | M | TLV | 3 |

10.4.20 MODIFY-BSS-PFC

This PDU allows the BSS to request a modification of a BSS Packet Flow Context.

PDU type: MODIFY-BSS-PFC

Direction: BSS to SGSN

Table 10.4.20: MODIFY-BSS-PFC PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|----------------------|------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| TLLI | TLLI/11.3.35 | M | TLV | 6 |
| PFI | PFI/11.3.42 | M | TLV | 3 |
| ABQP | ABQP/11.3.43 | M | TLV | 3-? |

10.4.21 MODIFY-BSS-PFC-ACK

This PDU allows the SGSN to acknowledge a modification to a BSS Packet Flow Context.

PDU type: MODIFY-BSS-PFC-ACK

Direction: SGSN to BSS

Table 10.4.21: MODIFY-BSS-PFC-ACK PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|----------------------|------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| TLLI | TLLI/11.3.35 | M | TLV | 6 |
| PFI | PFI/11.3.42 | M | TLV | 3 |
| PFT | GPRS Timer | M | TLV | 3 |
| ABQP | ABQP/11.3.43 | M | TLV | 3-? |

10.4.22 DELETE-BSS-PFC

This PDU allows the SGSN to request that a BSS delete a BSS Packet Flow Context.

PDU type: DELETE-BSS-PFC

Direction: SGSN to BSS

Table 10.4.22: DELETE-BSS-PFC PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|----------------------|------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| TLLI | TLLI/11.3.35 | M | TLV | 6 |
| PFI | PFI/11.3.42 | M | TLV | 3 |

10.4.23 DELETE-BSS-PFC-ACK

This PDU allows the BSS to acknowledge a request for the deletion of a BSS Packet Flow Context.

PDU type: DELETE-BSS-PFC-ACK

Direction: BSS to SGSN

Table 10.4.23: DELETE-BSS-PFC-ACK PDU content

| Information elements | Type / Reference | Presence | Format | Length |
|----------------------|------------------|----------|--------|--------|
| PDU type | PDU type/11.3.26 | M | V | 1 |
| TLLI | TLLI/11.3.35 | M | TLV | 6 |
| PFI | PFI/11.3.42 | M | TLV | 3 |

11 General information elements coding

The figures and text in this sub-clause describe the Information Elements contents.

11.1 General structure of the information elements

Refer to General Structure Of The Information Elements/3GPP TS 48.016.

11.2 Information element description

Refer to Information Element Description/3GPP TS 48.016.

11.3 Information Element Identifier (IEI)

An Information Element Identifier (IEI) is identified by the same coding in all BSSGP PDUs.

Table 11.3: IEI types

| IEI coding (hexadecimal) | IEI Types |
|-----------------------------|---|
| x00 | Alignment Octets |
| x01 | Bmax default MS |
| x02 | BSS Area Indication |
| x03 | Bucket Leak Rate |
| x04 | BVCI |
| x05 | BVC Bucket Size |
| x06 | BVC Measurement |
| x07 | Cause |
| x08 | Cell Identifier |
| x09 | Channel needed |
| x0a | DRX Parameters |
| x0b | eMLPP-Priority |
| x0c | Flush Action |
| x0d | IMSI |
| x0e | LLC-PDU |
| x0f | LLC Frames Discarded |
| x10 | Location Area |
| x11 | Mobile Id |
| x12 | MS Bucket Size |
| x13 | MS Radio Access Capability |
| x14 | OMC Id |
| x15 | PDU In Error |
| x16 | PDU Lifetime |
| x17 | Priority |
| x18 | QoS Profile |
| x19 | Radio Cause |
| x1a | RA-Cap-UPD-Cause |
| x1b | Routeing Area |
| x1c | R_default_MS |
| x1d | Suspend Reference Number |
| x1e | Tag |
| x1f | TLLI |
| x20 | TMSI |
| x21 | Trace Reference |
| x22 | Trace Type |
| x23 | TransactionId |
| x24 | Trigger Id |
| x25 | Number of octets affected |
| x26 | LSA Identifier List |
| x27 | LSA Information |
| x28 | Packet Flow Identifier |
| x29 | Packet Flow Timer |
| x3a | Aggregate BSS QoS Profile (ABQP) |
| x3b | Feature Bitmap |
| x3c | Bucket_Full Ratio |
| x3d | Service UTRAN CCO (Cell Change Order) |
| x3e | NSEI |
| RESERVED | All values not explicitly shown are reserved for future use and shall be treated by the recipient as an unknown IEI |

11.3.1 Alignment octets

The Alignment Octets are used to align a subsequent IEI onto a 32 bit boundary. The element coding is:

Table 11.3.1: Alignment octets IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|---------------------|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator a) | | | | | | | |
| octet 3-5 | spare octet | | | | | | | |

- a) The Length Indicator may indicate that from 0 to 3 spare octets are present.

11.3.2 Bmax default MS

This information element indicates the default bucket size (Bmax) in octets for an MS. The element coding is:

Table 11.3.2: Bmax default MS IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|------------------|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3-4 | Bmax | | | | | | | |

The Bmax field is coded as in sub-clause 3GPP TS 48.018 BVC Bucket Size/Bmax.

11.3.3 BSS Area Indication

This element is used to indicate that the paging shall be done in all the cells within the BSS. The element coding is:

Table 11.3.3: BSS Area Indication IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|------------------|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3 | BSS indicator | | | | | | | |

The coding of octet 2 is a binary number indicating the Length of the remaining element.

The coding of octet 3 shall not be specified. The recipient shall ignore the value of this octet.

11.3.4 Bucket Leak Rate (R)

This information element indicates the leak rate (R) to be applied to a flow control bucket. The element coding is:

Table 11.3.4: Bucket Leak Rate IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|------------------|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3 | R Value (MSB) | | | | | | | |
| octet 4 | R Value (LSB) | | | | | | | |

The R field is the binary encoding of the rate information expressed in 100 bits/sec increments, starting from 0 x 100 bits/sec until 65 535 x 100 bits/sec (6 Mbps).

11.3.5 BVC Bucket Size

This information element indicates the maximum bucket size (Bmax) in octets for a BVC. The element coding is:

Table 11.3.5: BVC Bucket Size IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|------------------|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3 | Bmax (MSB) | | | | | | | |
| octet 4 | Bmax (LSB) | | | | | | | |

The Bmax field is the binary encoding of the bucket-size information expressed in 100 octet increments, starting from 0 x 100 octets until 65 535 x 100 octets (6 Mbytes).

11.3.6 BVCI (BSSGP Virtual Connection Identifier)

The BVCI identifies a BVC. The element coding is:

Table 11.3.6: BVCI IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|--------------------|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3-4 | Unstructured value | | | | | | | |

11.3.7 BVC Measurement

This information element describes average queuing delay for a BVC. The element coding is:

Table 11.3.7: BVC Measurement IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|--------------------------------|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3,4 | Delay Value (in centi-seconds) | | | | | | | |

The Delay Value field is coded as a 16-bit integer value in units of centi-seconds (one hundredth of a second). This coding provides a range of over 10 minutes in increments of 10 msec. As a special case, the hexadecimal value 0xFFFF (decimal 65 535) shall be interpreted as "infinite delay".

11.3.8 Cause

The Cause information element indicates the reason for an exception condition. The element coding is:

Table 11.3.8.a: Cause IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|------------------|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3 | Cause value | | | | | | | |

Table 11.3.8.b: Cause coding

| Cause value Hexadecimal | semantics of coding |
|----------------------------|---|
| | All values not listed below shall be treated as "protocol error - unspecified" |
| x00 | Processor overload |
| x01 | Equipment failure |
| x02 | Transit network service failure |
| x03 | Network service transmission capacity modified from zero kbps to greater than zero kbps |
| x04 | Unknown MS |
| x05 | BVCI unknown |
| x06 | cell traffic congestion |
| x07 | SGSN congestion |
| x08 | O & M intervention |
| x09 | BVCI-blocked |
| x0a | PFC create failure |
| x20 | Semantically incorrect PDU |
| x21 | Invalid mandatory information |
| x22 | Missing mandatory IE |
| x23 | Missing conditional IE |
| x24 | Unexpected conditional IE |
| x25 | Conditional IE error |
| x26 | PDU not compatible with the protocol state |
| x27 | Protocol error - unspecified |
| x28 | PDU not compatible with the feature set |

11.3.9 Cell Identifier

This information element uniquely identifies one cell. The element coding is:

Table 11.3.9: Cell Identifier IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------|---|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octets 3-8 | Octets 3 to 8 contain the value part (starting with octet 2) of the <i>Routing Area Identification IE</i> defined in 3GPP TS 24.008, not including 3GPP TS 24.008 IEI | | | | | | | |
| octets 9-10 | Octets 9 and 10 contain the value part (starting with octet 2) of the <i>Cell Identity IE</i> defined in 3GPP TS 24.008, not including 3GPP TS 24.008 IEI | | | | | | | |

11.3.10 Channel needed

This information element is coded as defined in 3GPP TS 29.018. It is relevant to circuit-switched paging requests. The element coding is:

Table 11.3.10: Channel needed IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|------------|---|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3 | Rest of element coded as the value part of the Channel Needed PDU defined in 3GPP TS 29.018, not including 3GPP TS 29.018 IEI and 3GPP TS 29.018 length indicator | | | | | | | |

11.3.11 DRX Parameters

This information element contains MS specific DRX information. The element coding is:

Table 11.3.11: DRX Parameters IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|---|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3-n | Rest of element coded as the value part defined in 3GPP TS 24.008, not including 3GPP TS 24.008 IEI and 3GPP TS 24.008 octet length indicator | | | | | | | |

11.3.12 eMLPP-Priority

This element indicates the eMLPP-Priority of a PDU. The element coding is:

Table 11.3.12: eMLPP-Priority IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|--|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3 | Rest of element coded as the value part of the eMLPP-Priority IE defined in 3GPP TS 48.008, not including 3GPP TS 48.008 IEI and 3GPP TS 48.008 length indicator | | | | | | | |

11.3.13 Flush Action

The Flush action information element indicates to the SGSN the action taken by the BSS in response to the flush request. The element coding is:

Table 11.3.13.a: Flush Action IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|------------------|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3 | Action value | | | | | | | |

Table 11.3.13.b: Action coding

| Action value Hexadecimal | semantics of coding |
|--------------------------|---|
| x00 | LLC-PDU(s) deleted |
| x01 | LLC-PDU(s) transferred |
| | All values not explicitly shown are reserved for future use |

11.3.14 IMSI

This information element contains the International Mobile Subscriber Identity. The element coding is:

Table 11.3.14: IMSI IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|---|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3-n | Octets 3-n contain an IMSI coded as the value part (starting with octet 3) of the <i>Mobile Identity IE</i> defined in 3GPP TS 24.008, not including 3GPP TS 24.008 IEI and 3GPP TS 24.008 length indicator | | | | | | | |

11.3.15 LLC-PDU

This information element contains an LLC-PDU. The element coding is:

Table 11.3.15: LLC-PDU IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|----------------------|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3 | LLC-PDU (first part) | | | | | | | |
| octet n | LLC-PDU (last part) | | | | | | | |

11.3.16 LLC Frames Discarded

This element describes the number of LLC frames that have been discarded inside a BSS. The element coding is:

Table 11.3.16: LLC Frames Discarded IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|---|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3 | Number of frames discarded (in hexadecimal) | | | | | | | |

11.3.17 Location Area

This element uniquely identifies one Location Area. The element coding is:

Table 11.3.17: Location Area IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|--|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octets 3-7 | Octets 3 to 7 contain the value part (starting with octet 2) of the <i>Location Area Identification IE</i> defined in 3GPP TS 24.008, not including 3GPP TS 24.008 IEI | | | | | | | |

The coding of octet 2 is a binary number indicating the Length of the remaining element.

11.3.18 LSA Identifier List

This information element uniquely identifies LSAs. The element coding is:

Table 11.3.18: LSA Identifier List IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|--|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3-? | Rest of element coded as in 3GPP TS 48.008, not including 3GPP TS 48.008 IEI and 3GPP TS 48.008 length indicator | | | | | | | |

11.3.19 LSA Information

This information element uniquely identifies LSAs, the priority of each LSA and the access right outside these LSAs. The element coding is:

Table 11.3.19: LSA Information IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|--|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3-? | Rest of element coded as in 3GPP TS 48.008, not including 3GPP TS 48.008 IEI and 3GPP TS 48.008 length indicator | | | | | | | |

11.3.20 Mobile Id

The element coding is:

Table 11.3.20: Mobile Id IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|---|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3-n | Octets 3-n contain either the IMSI, IMEISV or IMEI coded as the value part (starting with octet 3) of the <i>Mobile Identity IE</i> defined in 3GPP TS 24.008, not including 3GPP TS 24.008 IEI and 3GPP TS 24.008 length indicator | | | | | | | |

11.3.21 MS Bucket Size

This information element indicates an MS's bucket size (Bmax). The element coding is:

Table 11.3.21: MS Bucket Size IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|------------------|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3-4 | Bmax | | | | | | | |

The Bmax field is coded as in sub-clause 3GPP TS 48.018 BVC Bucket Size/Bmax.

11.3.22 MS Radio Access Capability

This information element contains the capabilities of the ME. The element coding is:

Table 11.3.22: MS Radio Access Capability IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|--|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3-? | Rest of element coded as the value part defined in GSM 24.008, not including GSM 24.008 IEI and GSM 24.008 octet length indicator. | | | | | | | |

11.3.23 OMC Id

The element coding is:

Table 11.3.23: OMC Id IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|------------------------------------|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3-22 | For the OMC identity, see TS 12.20 | | | | | | | |

11.3.24 PDU In Error

The element coding is:

Table 11.3.24: PDU In Error IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|---------------------|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3-? | Erroneous BSSGP PDU | | | | | | | |

11.3.25 PDU Lifetime

This information element describes the PDU Lifetime for a PDU inside the BSS. The element coding is:

Table 11.3.25: PDU Lifetime IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|------------------|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3-4 | Delay Value | | | | | | | |

The Delay Value field is coded as in sub-clause 3GPP TS 48.018 BVC Measurement/Delay Value.

11.3.26 PDU Type

The first octet of a BSSGP PDU shall contain the PDU type IE. The PDU type IE is one octet long.

Table 11.3.26: PDU Types

| PDU type coding (Hexadecimal) | PDU Types |
|--|---|
| | PDU Types between RL and BSSGP SAPs |
| x00 | DL-UNITDATA |
| x01 | UL-UNITDATA |
| x02 | RA-CAPABILITY |
| x03 | PTM-UNITDATA |
| | PDU Types between GMM SAPs |
| x06 | PAGING PS |
| x07 | PAGING CS |
| x08 | RA-CAPABILITY-UPDATE |
| x09 | RA-CAPABILITY-UPDATE-ACK |
| x0a | RADIO-STATUS |
| x0b | SUSPEND |
| x0c | SUSPEND-ACK |
| x0d | SUSPEND-NACK |
| x0e | RESUME |
| x0f | RESUME-ACK |
| x10 | RESUME-NACK |
| | PDU Types between NM SAPs |
| x20 | BVC-BLOCK |
| x21 | BVC-BLOCK-ACK |
| x22 | BVC-RESET |
| x23 | BVC-RESET-ACK |
| x24 | BVC-UNBLOCK |
| x25 | BVC-UNBLOCK-ACK |
| x26 | FLOW-CONTROL-BVC |
| x27 | FLOW-CONTROL-BVC-ACK |
| x28 | FLOW-CONTROL-MS |
| x29 | FLOW-CONTROL-MS-ACK |
| x2a | FLUSH-LL |
| x2b | FLUSH-LL-ACK |
| x2c | LLC-DISCARDED |
| x40 | SGSN-INVOKE-TRACE |
| x41 | STATUS |
| 0x50 | DOWNLOAD-BSS-PFC |
| 0x51 | CREATE-BSS-PFC |
| 0x52 | CREATE-BSS-PFC-ACK |
| 0x53 | CREATE-BSS-PFC-NACK |
| 0x54 | MODIFY-BSS-PFC |
| 0x55 | MODIFY-BSS-PFC-ACK |
| 0x56 | DELETE-BSS-PFC |
| 0x57 | DELETE-BSS-PFC-ACK |
| RESERVED | all values not explicitly shown are reserved for future use |

11.3.27 Priority

This element indicates the priority of a PDU. The element coding is:

Table 11.3.27: Priority IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|--|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3 | Rest of element coded as the value part of the Priority IE defined in 3GPP TS 48.008, not including 3GPP TS 48.008 IEI and 3GPP TS 48.008 length indicator | | | | | | | |

11.3.28 QoS Profile

This information element describes the QoS Profile associated with a PDU. The element coding is:

Table 11.3.28.a: QoS Profile IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|--|-----|---|---|------------|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3-4 | Peak bit rate provided by the network, coded as the value part in Bucket Leak Rate/R IE/ 3GPP TS 48.018 a) | | | | | | | |
| octet 5 | SPARE | C/R | T | A | Precedence | | | |

- a) The bit rate 0 (zero) shall mean "best effort" in this IE.

"Precedence" is coded as shown below (complying with 3GPP TS 23.060).

Table 11.3.28.b: Precedence coding

| coding | semantic | |
|--------|-----------------|------------------------|
| | DL-UNITDATA | UL-UNITDATA |
| 000 | High priority | Radio priority 1 |
| 001 | Normal priority | Radio priority 2 |
| 010 | Low priority | Radio priority 3 |
| 011 | Reserved | Radio priority 4 |
| 100 | Reserved | Radio Priority Unknown |

All values not allocated are reserved. All reserved values shall be interpreted as value 010.

"A-bit" is coded as shown below.

Table 11.3.28.c: "A bit" coding

| coding | semantic |
|--------|---|
| 0 | Radio interface uses RLC/MAC ARQ functionality |
| 1 | Radio interface uses RLC/MAC-UNITDATA functionality |

"T-bit" is coded as shown below.

Table 11.3.28.d: "T bit" coding

| coding | semantic |
|--------|---|
| 0 | The SDU contains signalling (e.g. related to GMM) |
| 1 | The SDU contains data |

"C/R-bit" is coded as shown below.

Table 11.3.28.e: "C/R bit" coding

| coding | semantic |
|--------|--|
| 0 | The SDU contains a LLC ACK or SACK command/response frame type |
| 1 | The SDU does not contain a LLC ACK or SACK command/response frame type |

11.3.29 Radio Cause

This information element indicates the reason for an exception condition on the radio interface. The element coding is:

Table 11.3.29.a: Radio Cause IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|------------|-------------------|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3 | Radio Cause value | | | | | | | |

Table 11.3.29.b: Radio Cause value

| radio cause value Hexadecimal | semantics of coding |
|----------------------------------|--|
| x00 | Radio contact lost with the MS |
| x01 | Radio link quality insufficient to continue communication |
| x02 | cell-reselection ordered |
| | All values not explicitly listed are reserved. If received, they shall be handled as "radio contact lost with the MS". |

11.3.30 RA-Cap-UPD-Cause

The RA-Cap-UPD-Cause indicates the success of the RA-CAPABILITY-UPDATE procedure or the reason of the failure. The element coding is:

Table 11.3.30.a: RA-Cap-UPD-Cause IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|------------|------------------------|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3 | RA-Cap-UPD Cause value | | | | | | | |

Table 11.3.30.b: RA-Cap-UPD Cause value

| RA-Cap-UPD cause value Hexadecimal | semantics of coding |
|---------------------------------------|--|
| x00 | OK, RA capability IE present |
| x01 | TLLI unknown in SGSN |
| x02 | No RA Capabilities or IMSI available for this MS |
| | All values not explicitly listed are reserved. If received, they shall be handled as "TLLI unknown in SGSN". |

11.3.31 Routeing Area

This element uniquely identifies one routeing area. The element coding is:

Table 11.3.31: Routeing Area IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|--|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octets 3-8 | Octets 3 to 8 contain the value part (starting with octet 2) of the Routing Area Identification IE defined in 3GPP TS 24.008, not including 3GPP TS 24.008 IEI | | | | | | | |

The coding of octet 2 is a binary number indicating the Length of the remaining element.

11.3.32 R_default_MS

This information element indicates the default bucket leak rate (R) to be applied to a flow control bucket for an MS. The element coding is:

Table 11.3.32: R_default_MS IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|--------------------|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3-4 | R_default_MS value | | | | | | | |

The R_default_MS field is coded as in sub-clause 3GPP TS 48.018 Bucket Leak Rate /R Value.

11.3.33 Suspend Reference Number

The Suspend Reference Number information element contains an un-formatted reference number for each suspend/resume transaction. The element coding is:

Table 11.3.33: Suspend Reference Number IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|--------------------------|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3 | Suspend Reference Number | | | | | | | |

The Suspend Reference Number is an un-formatted 8 bit field.

11.3.34 Tag

This information element is used to correlate request and response PDUs. The element coding is:

Table 11.3.34: Tag IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|--------------------|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3 | Unstructured value | | | | | | | |

11.3.35 Temporary logical link Identity (TLLI)

The element coding is:

Table 11.3.35: TLLI IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|--|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3-6 | Rest of element coded as the value part of the TLLI information element in 3GPP TS 24.008, not including 3GPP TS 24.008 IEI. | | | | | | | |

11.3.36 Temporary Mobile Subscriber Identity (TMSI)

The element coding is:

Table 11.3.36: TMSI IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|---|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3-6 | Rest of element coded as the value part of the TMSI/P-TMSI information element in 3GPP TS 24.008, not including 3GPP TS 24.008 IEI. | | | | | | | |

11.3.37 Trace Reference

This element provides a trace reference number allocated by the triggering entity. The element coding is:

Table 11.3.37: Trace Reference IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|------------------|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3-4 | Trace Reference | | | | | | | |

11.3.38 Trace Type

This element provides the type of trace information to be recorded. The element coding is:

Table 11.3.38: Trace Type IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|---|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3 | This is coded as specified in Technical Specification 3GPP TS 32.008. | | | | | | | |

11.3.39 TransactionId

This element indicates a particular transaction within a trace. The element coding is:

Table 11.3.39: Transaction Id IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|------------------|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3-4 | Transaction Id | | | | | | | |

11.3.40 Trigger Id

This element provides the identity of the entity which initiated the trace. The element coding is:

Table 11.3.40: Trigger Id IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|--|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3-22 | Entity Identity (typically an OMC identity) | | | | | | | |

11.3.41 Number of octets affected

This information element indicates, for an MS, the number of octets transferred or deleted by BSS. The element coding is:

Table 11.3.41: Number of octets affected IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|---|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3-5 | number of octets transferred or deleted | | | | | | | |

The number of octets transferred or deleted by the BSS may be higher than the maximum Bmax value (6 553 500). SGSN shall handle any value higher than 6 553 500 as the value 6 553 500.

11.3.42 Packet Flow Identifier (PFI)

This information element indicates the Packet Flow Identifier for a BSS Packet Flow Context. The element coding is:

Table 11.3.42: Packet Flow Identifier (PFI) IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|--------------------|---|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2, 2a | Length Indicator | | | | | | | |
| octet 3 | Rest of element coded as the value part of the Packet Flow Identifier information element in 3GPP TS 24.008, not including 3GPP TS 24.008 IEI | | | | | | | |

The BSS shall not negotiate BSS PFCs for the following pre-defined PFI values: Best Effort, Signaling, and SMS.

PFI's have local significance to a mobile station. A BSS Packet Flow Context shall be uniquely identified by the PFI along with the IMSI or TLLI within a routing area.

11.3.42a (void)

11.3.43 Aggregate BSS QoS Profile

This information element indicates the Aggregate BSS QoS Profile (ABQP) for a BSS Packet Flow Context. The ABQP is considered to be a single parameter with multiple data transfer attributes as defined in 3GPP TS 23.107.

The element coding is:

Table 11.3.43: Aggregate BSS QoS Profile IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|---|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3-? | Rest of element coded as the value part of the QoS information element in 3GPP TS 24.008, not including 3GPP TS 24.008 IEI and length indicator | | | | | | | |

11.3.44 GPRS Timer

The purpose of the *GPRS timer* information element is to specify GPRS specific timer values, e.g. the Packet Flow timer.

Table 11.3.44: GPRS Timer IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|------------------|---|---|-------------|---|---|---|---|
| octet 1 | GPRS Timer IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3 | Unit Value | | | Timer value | | | | |

Timer value: Bits 5 to 1 represent the binary coded timer value.

Unit value: Bits 6 to 8 defines the timer value unit for the GPRS timer as follows:

Bits

8 7 6

0 0 0 value is incremented in multiples of 2 seconds

0 0 1 value is incremented in multiples of 1 minute

0 1 0 value is incremented in multiples of decihours

1 1 1 value indicates that the timer does not expire.

Other values shall be interpreted as multiples of 1 minute in this version of the protocol.

11.3.45 Feature Bitmap

The Feature bitmap information element indicates the optional features supported by the underlying NSE. The element coding is:

Table 11.3.45.a: Feature Bitmap IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|------------------|---|---|---|-----|-----|-----|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3 | Spare | | | | INR | CBL | PFC | |

Table 11.3.45.b: "PFC bit" coding

| coding | Semantic |
|--------|--|
| 0 | Packet Flow Context Procedures not supported |
| 1 | Packet Flow Context Procedures supported |

Table 11.45.c: "CBL bit" coding

| coding | Semantic |
|--------|---|
| 0 | Current Bucket Level Procedures not supported |
| 1 | Current Bucket Level Procedures supported |

Table 11.45.d: "INR bit" coding

| coding | Semantic |
|--------|------------------------------------|
| 0 | Inter-NSE re-routing not supported |
| 1 | Inter-NSE re-routing supported |

11.3.46 Bucket Full Ratio

This information element is used to convey the current bucket counter. It is binary encoded as follows: $B_{current} * (100 / B_{max})$. The element coding is:

Table 11.3.46: Bucket Full Ratio IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|------------|---|---|---|---|---|---|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3 | Ratio of the bucket that is filled up with data | | | | | | | |

The field ranges from zero (00000000) to two hundred and fifty five (11111111). A value of zero means that the bucket is empty. A value of hundred means that the bucket is exactly full, while a value of two hundred and fifty five means that the bucket is at least 2.55 times B_{max}

11.3.47 Service UTRAN CCO

The Service UTRAN CCO (Cell Change Order) information element indicates information for Network initiated Cell Change Order to UTRAN, relevant if the procedure is used:

Table 11.3.47.a: Service UTRAN CCO IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|------------|------------------|---|---|---|---|------------------------------|---|---|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3 | Spare | | | | | Service UTRAN CCO Value part | | |

Table 11.3.47.b: UTRAN CCO Value part coding

| coding bits 321 | Semantic |
|----------------------------|--|
| 000 | Network initiated cell change order procedure to UTRAN should be performed |
| 001 | Network initiated cell change order procedure to UTRAN should not be performed |
| 010 | Network initiated cell change order procedure to UTRAN shall not be performed |
| Other values | No information available |

11.3.48 NSEI (Network Service Entity Identifier)

The NSEI unambiguously identifies a NSE. The element coding is:

Table 11.3.48: NSEI IE

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-------------------|---------------------------------|----------|----------|----------|----------|----------|----------|----------|
| octet 1 | IEI | | | | | | | |
| octet 2,2a | Length Indicator | | | | | | | |
| octet 3 | most significant octet of NSEI | | | | | | | |
| octet 4 | least significant octet of NSEI | | | | | | | |

12 List of system variables

12.1 General Variables

Table 12.1.a: Procedure timers

| Timer mnemonic | Value range | Notes | Relation to other timers |
|-----------------------|--|--|---|
| T1 | 1s<T1<30s | Guards the (un)blocking procedures | none |
| T2 | 1s<T2<120s | Guards the reset procedure | none |
| T3 | 0.1s<T3<10s | Guards the suspend procedure | none |
| T4 | 0.1s<T4<10s | Guards the resume procedure | none |
| T5 | 1s<T5<30s | Guards the RA-CAPABILITY-UPDATE procedure | none |
| T6 | 0.1s<T6<10s | Guards the DOWNLOAD-BSS-PFC procedure | none |
| T7 | 0.1s<T7<10s | Guards the CREATE-BSS-PFC procedure | none |
| T8 | 0.1s<T8<10s | Guards the MODIFY-BSS-PFC procedure | none |
| T9 | Same as T3314 READY timer in 3GPP TS 24.008. Minimum 6 seconds | This is the Packet Flow Timer (PFT) and holds the maximum time the BSS may store a BSS PFC while no uplink data is transmitted | Cannot exceed the value of the READY timer for this MS unless READY timer is less than 6 seconds. |

Table 12.1.b: Procedure retry counters

| Retry mnemonic | Retry value | Notes |
|------------------------------|-------------|-------|
| BVC-BLOCK-RETRIES | 3 | none |
| BVC-UNBLOCK-RETRIES | 3 | none |
| BVC-RESET-RETRIES | 3 | none |
| SUSPEND-RETRIES | 3 | none |
| RESUME-RETRIES | 3 | none |
| RA-CAPABILITY-UPDATE-RETRIES | 3 | none |
| DOWNLOAD-BSS-PFC-RETRIES | 3 | none |
| CREATE-BSS-PFC-RETRIES | 3 | none |
| MODIFY-BSS-PFC-RETRIES | 3 | none |

12.2 Flow control variables

Table 12.2: Flow control variables

| Variable mnemonic | Value range | Notes | Relation to other variables |
|-------------------|-------------|--|-----------------------------|
| Th | 5s<Th<6000s | Interval after Flow-Control-MS before SGSN may use SGSN generated Bmax and R | none |
| C | 1s<C<10s | Minimum interval between sending of subsequent Flow Control PDUs for a given BVC or MS | C<Th |

Annex A (informative): Change history

| Meeting | CR | REV | Tdoc | SUBJECT | NEW_VERS |
|---------|------|-----|-----------|---|------------------|
| - | - | - | - | Creation of 48.018 v4.0.0 based upon 48.018 v8.5.0 | 48.018 v4.0.0 |
| GP-02 | A108 | | 561/00 | Support for Zero Length Unitdata | 4.0.0 |
| - | - | - | - | Minor formatting improvements | 4.0.0 |
| GP-03 | 021 | 1 | GP-010403 | Alignment Octet/LLC-PDU re-union | 4.1.0 |
| GP-03 | 022 | | GP-010314 | Correction to 48.018 | 4.1.0 |
| GP-03 | 023 | 1 | GP-010415 | 'Service based' Network initiated Cell Change Order to UTRAN. NOTE: new sub-clause inserted as 11.3.47, not 11.3.46. Also the new entry in table in 11.3 was inserted with value in hexadecimal, and the other last entries with decimal values were corrected to hex. | 4.1.0 |
| GP-04 | 024 | | GP-010477 | Cause 'BVCI Unknown' allowed in STATUS PDU | 4.2.0 |
| GP-04 | 026 | | GP-010683 | SGSN behaviour upon receipt of a BSSGP RADIO STATUS PDU | 4.2.0 |
| GP-04 | 027 | 1 | GP-010827 | Transmitted values in BSSGP: Two clarifications. | 4.2.0 |
| GP-04 | 030 | 1 | GP-010830 | Removal of BVC Reset / BVC blocking procedure contradiction | 4.2.0 |
| GP-04 | 031 | 1 | GP-010898 | Introduction of the UTRAN CCO IE in the CREATE-BSS-PFC PDU. | 4.2.0 |
| GP-05 | 035 | | GP-011299 | Bucket indicator, bucket filled ratio. | 4.3.0 |
| GP-05 | 032 | 1 | GP-011295 | Rate of transmission of flow control packets on Gb interface | 4.3.0 |
| GP-05 | 036 | 1 | GP-011427 | BVC unblocking and BVC reset procedures interleaving. | 4.3.0 |
| - | - | - | - | Removal of CR 48.018-036, which should have generated v5.0.0 instead. | 4.3.1 |
| GP-06 | 041 | 1 | GP-011810 | Clarification of Packet Flow Timer (Rel-4) | 4.4.0 |
| GP-06 | 038 | 2 | GP-011704 | Inter-NSE rerouting of DL LLC PDUs (Rel-4) | 4.4.0 |
| GP-06 | - | - | - | Table numbering mess cleaned up. Sub-clause based numbering of tables introduced. | 4.4.0 |
| GP-09 | 065 | 3 | GP-021247 | Correction to PFC transfer procedure upon cell change | 4.5.0 |
| GP-18 | 103 | 1 | GP-040112 | Removal of PFC Transfer Result indication | 4.6.0 |

History

| Document history | | |
|-------------------------|----------------|-------------|
| V4.2.0 | April 2001 | Publication |
| V4.3.1 | June 2001 | Publication |
| V4.4.0 | September 2001 | Publication |
| V4.5.0 | May 2002 | Publication |
| V4.6.0 | February 2004 | Publication |