

# ETSI TS 100 596 V6.3.0 (1999-11)

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*Technical Specification*

**Digital cellular telecommunications system (Phase 2+);  
Base Station Controller - Base Transceiver Station  
(BSC - BTS) interface;  
Layer 3 specification  
(GSM 08.58 version 6.3.0 Release 1997)**

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Reference

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RTS/SMG-020858Q6R3 (5io03103.PDF)

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Keywords

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Digital cellular telecommunications system,  
Global System for Mobile communications (GSM)

**ETSI**

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Postal address

---

F-06921 Sophia Antipolis Cedex - FRANCE

---

Office address

---

650 Route des Lucioles - Sophia Antipolis  
Valbonne - 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  
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## Foreword

This Technical Specification (TS) has been produced by the Special Mobile Group (SMG).

The present document specifies the general structure of layer 3 and traffic management procedures and messages used on the A-bis interface to support signalling procedures within the digital cellular telecommunications system.

The contents of the present document may be subject to continuing work within SMG and may change following formal SMG approval. Should SMG modify the contents of the present document it will then be re-submitted for formal approval procedures by ETSI with an identifying change of release date and an increase in version number as follows:

Version 6.x.y

where:

- 6 indicates GSM Phase 2+ Release 1997;
- x the second digit is incremented for all other types of changes, i.e. technical enhancements, corrections, updates, etc;
- y the third digit is incremented when editorial only changes have been incorporated in the specification.

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# 1 Scope

The use and general aspects of the Base Station Controller (BSC) to Base Station Transceiver (BTS) interface (the A-bis interface) are given in GSM 08.51.

The present document specifies the general structure of layer 3 and traffic management procedures and messages used on the A-bis interface to support signalling procedures as defined in GSM 04.08.

Network management procedures and messages for the A-bis interface are defined in GSM 08.59.

The functional split between BSC and BTS is defined in GSM 08.52. The procedures and messages required to support this split are defined in detail in the present document.

---

## 1.1 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.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.
- A non-specific reference to an ETS shall also be taken to refer to later versions published as an EN with the same number.
- For this Release 1997 document, references to GSM documents are for Release 1997 versions (version 6.x.y).

- [1] GSM 01.04: "Digital cellular telecommunications system (Phase 2+); Abbreviations and acronyms".
- [2] GSM 03.20: "Digital cellular telecommunications system (Phase 2+); Security related network functions".
- [3] GSM 04.04: "Digital cellular telecommunications system (Phase 2+); Layer 1; General requirements".
- [4] GSM 04.05: "Digital cellular telecommunications system (Phase 2+); Data Link (DL) layer; General aspects".
- [5] GSM 04.06: "Digital cellular telecommunications system (Phase 2+); Mobile Station - Base Station System (MS - BSS) interface; Data Link (DL) layer specification".
- [6] GSM 04.08: "Digital cellular telecommunications system (Phase 2+); Mobile radio interface layer 3 specification".
- [7] GSM 04.12: "Digital cellular telecommunications system (Phase 2+); Short Message Service Cell Broadcast (SMSCB) support on the mobile radio interface".
- [8] GSM 05.02: "Digital cellular telecommunications system (Phase 2+); Multiplexing and multiple access on the radio path".
- [9] GSM 05.05: "Digital cellular telecommunications system (Phase 2+); Radio transmission and reception".
- [10] GSM 05.08: "Digital cellular telecommunications system (Phase 2+); Radio subsystem link control".
- [11] GSM 05.10: "Digital cellular telecommunications system (Phase 2+); Radio subsystem synchronization".



- [12] GSM 08.06: "Digital cellular telecommunications system (Phase 2+); Signalling transport mechanism specification for the Base Station System - Mobile-services Switching Centre (BSS - MSC) interface".
- [13] GSM 08.08: "Digital cellular telecommunications system (Phase 2+); Mobile-services Switching Centre - Base Station System (MSC - BSS) interface; Layer 3 specification".
- [14] GSM 08.51: "Digital cellular telecommunications system (Phase 2+); Base Station Controller - Base Transceiver Station (BSC - BTS) interface; General aspects".
- [15] GSM 08.52: "Digital cellular telecommunications system (Phase 2+); Base Station Controller - Base Transceiver Station (BSC - BTS) interface; Interface principles".
- [16] GSM 08.56: "Digital cellular telecommunications system (Phase 2+); Base Station Controller - Base Transceiver Station (BSC - BTS) interface; Layer 2 specification".

## 1.2 Abbreviations

Abbreviations used in the present document are listed in GSM 01.04.

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## 2 Protocol model

A model for L3 can be found in figure 2.1.

L2 addressing is made to TRX (or BCF) using the TEI of LAPD. Different L2 links are used for traffic management messages (RSL, Radio Signalling Link), network management messages (OML, Operation & Maintenance Link) and L2 management messages (L2ML, Layer 2 Management Link).

For traffic management, two types of signalling messages have been defined:

**Transparent Messages:** Messages which are forwarded by BTS without interpretation or changes.

**Non-Transparent Messages:** Messages which are sent only between BSC and BTS and which BTS is acting upon or which are the results of BTS actions.

In addition, the messages have been grouped into four main groups: Radio Link Layer Management, Dedicated Channel Management, Common Channel Management and TRX Management messages.

Discrimination between these types and groups is based on the Message Discriminator which is sent as the first octet in all messages. Transparent and non-transparent messages are discriminated by a transparency flag (T-bit) in the Message Discriminator. Transparent messages are merely forwarded to L2 on the radio interface.

In order to address the relevant radio channel, a Channel Number element is included to support the distribution of messages to relevant physical channels on the TRX. A Link Identifier element supports the distribution on logical links/channels on the radio interface (compare the DLCI element of the A interface, GSM 08.06).

All messages in this GTS are to be transmitted on the A-bis interface using the I format of LAPD, except for MEASUREMENT RESULT which is sent in UI format.

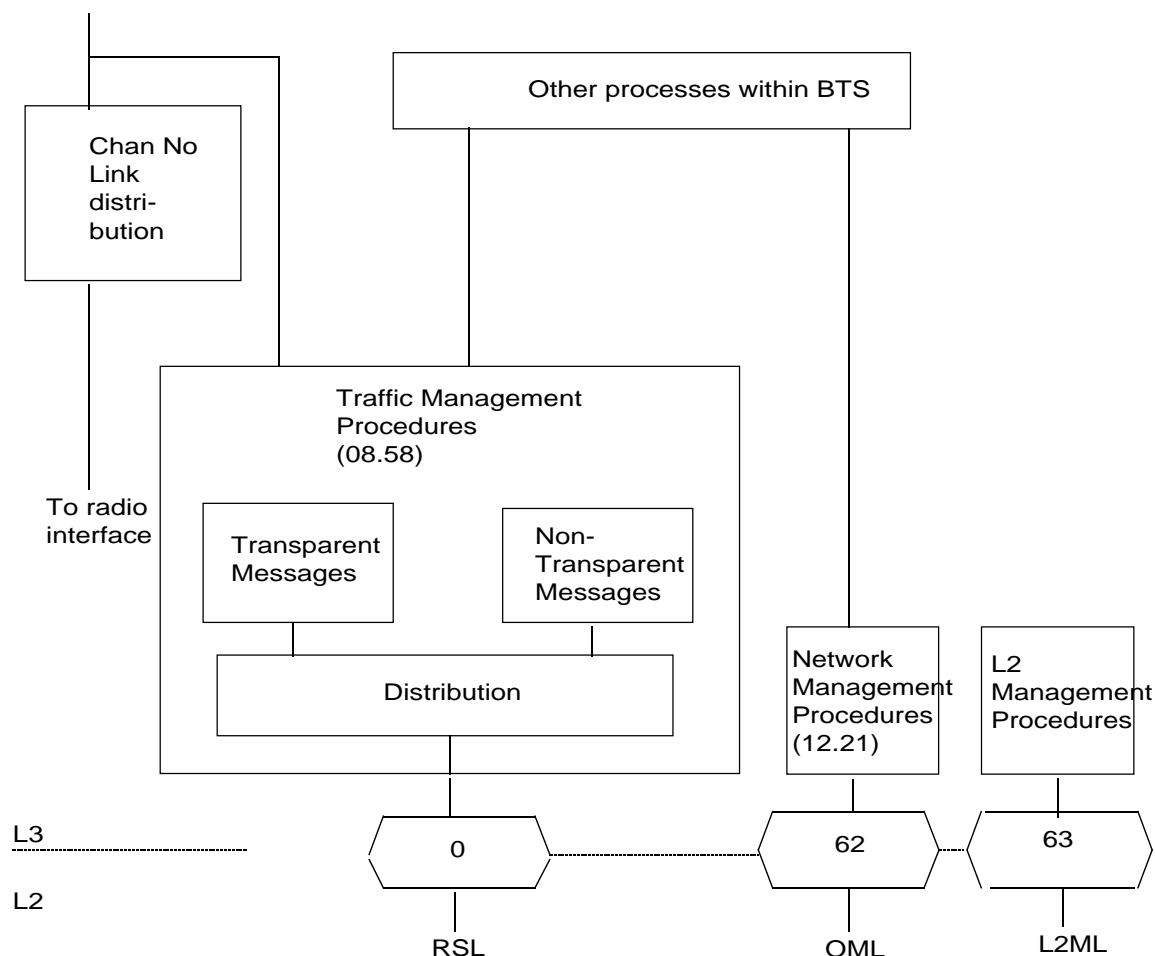


Figure 2.1/08.58: L3 model

### 3 Radio Link Layer Management Procedures

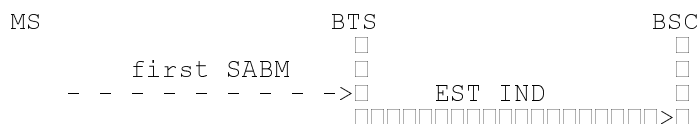
This clause describes procedures related to the management of a link layer connection on the radio path.

#### 3.1 Link establishment indication

This procedure is used by BTS to indicate to BSC that a layer 2 link on the radio path has been established in multi-frame mode at the initiative of an MS. BSC can use this indication to set up an SCCP connection to MSC.

Upon reception of a SABM frame on a link on an active channel, the BTS sends an ESTablish INDication message to BSC. The message contains the contents of the information field of the SABM frame if present.

The procedure is used in all establishment cases, for all channels and all SAPIs.

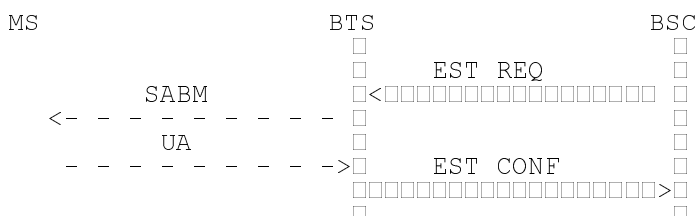


## 3.2 Link establishment request

This procedure is used by BSC to request the establishment of a link layer connection in multi-frame mode on the radio path.

The procedure is started by BSC sending an ESTablish REQuest message to BTS. BTS then establishes the link by sending an SABM frame. Upon reception of the acknowledgement (UA-frame) from MS, BTS sends an ESTablish CONFirm message to BSC.

In case of a failure, BTS sends a RElease INDication and an ERRor INDication message to BSC (cf. GSM 04.06).

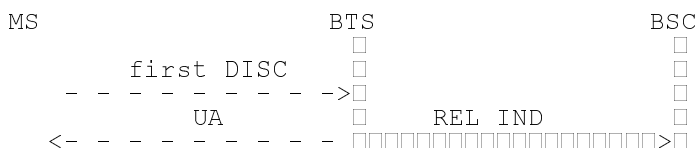


## 3.3 Link release indication

This procedure is used by BTS to indicate to BSC that a link layer connection on the radio path has been released at the initiative of an MS.

When receiving a DISC frame on a link layer connection in multi-frame mode, BTS sends a RElease INDication message to BSC. (If the link layer is in idle mode, BTS will send a DM frame to MS but does not notify BSC.)

Collision cases are treated as specified in GSM 04.06.



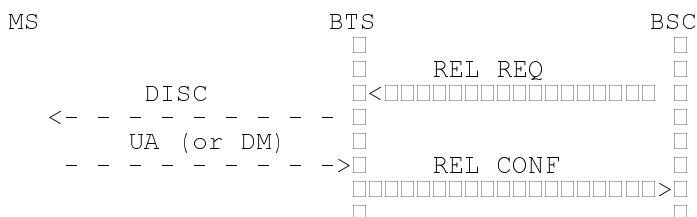
## 3.4 Link release request

This procedure is used by BSC to request the release of a link layer connection on the radio path.

The procedure is started by BSC sending a RElease REQuest message to BTS. BTS then sends a DISC frame to MS. When it has received the acknowledgement (UA or DM frame), BTS sends a RElease CONFirm message to BSC.

Collision cases are treated as specified in GSM 04.06.

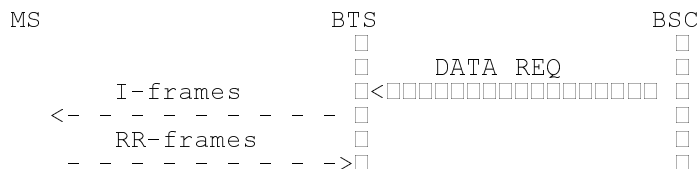
If BTS has repeated the DISC frame N200 times, BTS sends a RElease INDication and an ERRor INDication message to BSC (cf. GSM 04.06).



## 3.5 Transmission of a transparent L3-Message in acknowledged mode

This procedure is used by BSC to request the sending of a L3 message to MS in acknowledged mode.

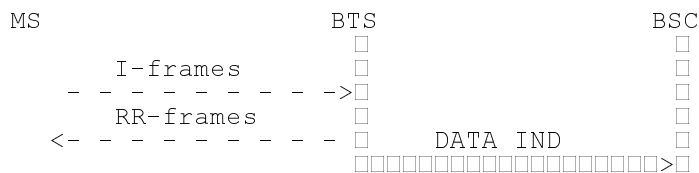
BSC sends a DATA REQuest message to BTS. The message contains the complete L3 message to be sent in acknowledged mode.



### 3.6 Reception of a transparent L3-Message in acknowledged mode

This procedure is used by BTS to indicate the reception of a L3 message in acknowledged mode.

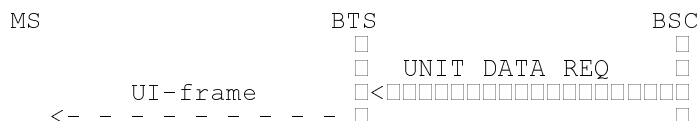
BTS sends a DATA INDication message to BSC. The message contains the received L3 message.



### 3.7 Transmission of a transparent L3-Message in unacknowledged mode

This procedure is used by BSC to request the sending of a L3 message to MS in unacknowledged mode.

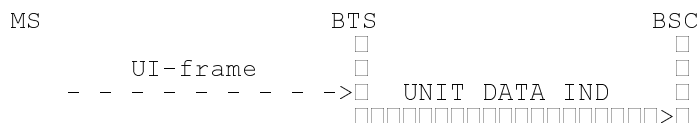
BSC sends a UNIT DATA REQuest message to BTS. The message contains the L3 message to be sent to MS in unacknowledged mode.



### 3.8 Reception of a transparent L3-Message in unacknowledged mode

This procedure is used by BTS to indicate the reception of a L3 message in unacknowledged mode.

BTS sends a UNIT DATA INDication message to BSC. The message contains the received L3 message.

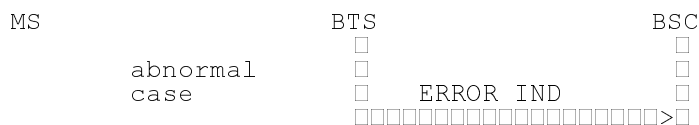


### 3.9 Link error indication

This procedure is used by BTS to indicate an abnormal case such as the following.

- a protocol error as specified in GSM 04.06, subclauses 5.6.4, 5.7.3 and annex G;
- a link layer failure, i.e. the repetition of an I-frame N200 times without an acknowledgement;
- the repetition of an SABM or DISC frame N200 times without an acknowledgement;
- the reception of an SABM frame in multi-frame established state.

When such an event has occurred, BTS notifies BSC by sending an ERROR INDication message containing the relevant cause information.



## 4 Dedicated channel management procedures

### 4.1 Channel activation

This procedure is used to activate a channel at the BTS for an MS which later will be commanded to this channel by an IMMEDIATE ASSIGN, an ASSIGN CoMmanD, an ADDitional ASSIGNment; a NOTIFICATION, a CHANNEL RELEASE (with a Channel description) a HANdOver CoMmanD or a CONFIguration CHange CoMmanD message.

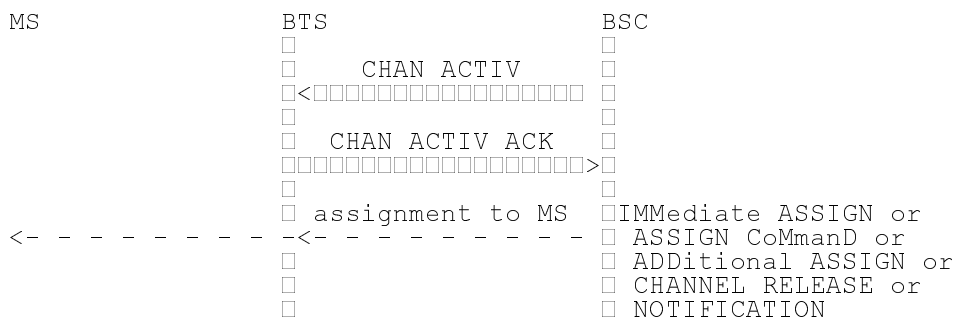
In the handover case, the procedure is used between the target BSC and the target BTS to activate a channel for a subsequent handover from the old BTS.

#### 4.1.1 Signalling Procedure

BSC determines what channel shall be used and starts up that channel at BTS by sending a CHANnel ACTIVation message to the relevant TRX. This message contains the reason for the activation (immediate assignment, assignment, asynchronous/synchronous handover, additional assignment, activation of a secondary channel in a multislot configuration), the identification of the channel to be used (channel no) and a complete description of the channel (full/half rate, speech/data, coding/rate adaption, hopping sequence, encryption key etc.).

If the Encryption Information field is present, the activation is done with ciphering active. If the Encryption Information element is not present, activation is done without ciphering.

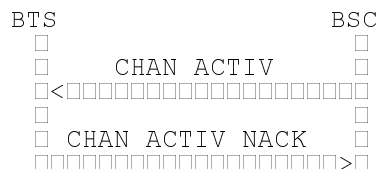
After activating the channel as requested, TRX responds with the CHANnel ACTIVation ACKnowledge message. This message contains the current frame number at BTS. The frame number is used by BSC to determine the Starting Time parameter to be included in the following assignment message to MS. (A suitable number has to be added to current frame number to take all possible signalling delays into account).



If the TRX for some reason cannot activate the resource as requested by the CHANnel Activation message, the TRX shall return a CHANnel ACTIVation Negative ACKnowledge message with the most appropriate cause value.

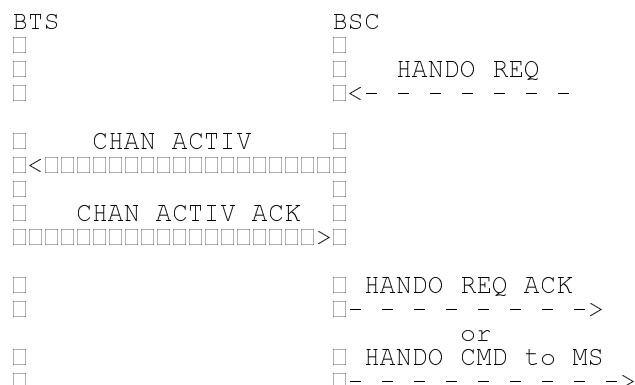
Possible cause values may be:

- O&M intervention (e.g. channel blocked);
- resource not available (e.g. speech coder, encryption device);
- equipment failure;
- channel already activated;
- etc.



In the handover case, the procedure is initiated by the target BSC when this receives the HANdOver REQuest message from MSC (or autonomously by BSC for BSC internal handover). The BSC sends a CHANnel ACTIVation message to the relevant TRX. The message contains the Handover Reference value which can be used by the BTS to check the Handover Access from MS. After activation of the channel TRX responds with a CHANnel ACTIVation ACKnowledge message containing the current frame number at BTS.

The BSC can then determine the Starting Time parameter to be included in the HANdOver REQuest ACKnowledge message to MSC (and the HANdOver CoMmanD message to MS).



## 4.1.2 Activation for Intra-Cell Channel Change

This activation precedes the Immediate Assignment, Assignment or Additional assignment procedures. The Timing Advance element must be included in the CHANNEL ACTIVATION message.

BTS activates the channel and starts transmission and reception on the main channel in the indicated mode. Ciphering is started if so indicated in the encryption information.

The reception and transmission on SACCH is also started immediately.

If the BS and/or MS power elements and/or the Physical Context element are present, the reception and transmission processes and the L1-header of SACCH are initialized accordingly.

## 4.1.3 Activation for Asynchronous Handover

BTS starts transmission immediately on the main channel in the indicated mode and with encryption if so indicated. If the MS Power element is present the BTS may start transmission also on the SACCH.

When receiving a correct access burst with the correct handover reference, BTS starts the normal reception process on the main channel in the indicated mode and starts receiving (and sending if not started earlier) on SACCH. Deciphering is started if so indicated. The handover detection procedure towards BSC is also started.

## 4.1.4 Activation for Synchronous Handover

BTS starts transmission immediately on the main channel in the indicated mode and with encryption if so indicated. If the MS Power and Timing Advance element are present, BTS shall start transmission also on SACCH with the timing advance and MS power control parameters indicated. If only the MS power element is present the BTS may start transmission also on the SACCH.

When receiving a correct access burst with the correct handover reference, BTS starts the normal reception process on the main channel in the indicated mode, with deciphering applied if so indicated, and starts receiving (and sending if not started earlier) on SACCH. The handover detection procedure towards BSC is also started. Alternatively, the reception of a correctly decoded frame from the MS on the main channel, in the indicated mode and deciphering applied if so indicated, allows the start of sending on SACCH (if not already started) and starts the handover detection procedure towards the BSC.

NOTE: The activation for synchronous handover can be used for pseudo synchronized handover.

#### 4.1.5 Activation for Secondary Channels in Multislot Configuration

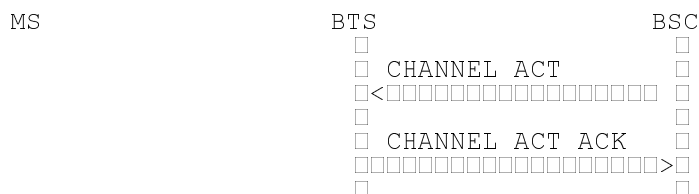
BTS activates the channel and starts transmission and reception on the traffic and SACCH channels in the indicated mode. Ciphering is applied if so indicated in the encryption information.

If the BS and/or MS power elements and/or the Physical Context element are present, the reception if applicable and transmission processes and the L1-header of SACCH are initialized accordingly.

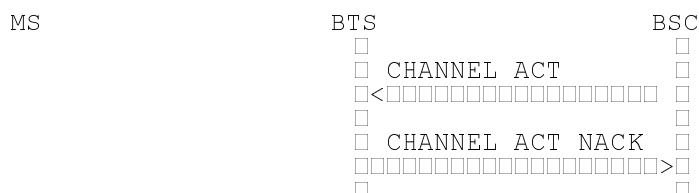
#### 4.1.6 Channel reactivation

This procedure is used by BSC to request a reactivation of an active channel. During the reactivation, information flows, e.g., user information such as speech or data, that are common for the two phases of operation, are not interrupted.

BSC initiates the procedure by sending a CHANNEL ACTivation message to BTS where the activation type indicates "reactivation", the BTS shall reactivate the channel with the new parameters. After having successfully reactivate the channel with the parameters supplied the BTS responds with a CHANNEL ACTivation ACKnowledge message to BSC.



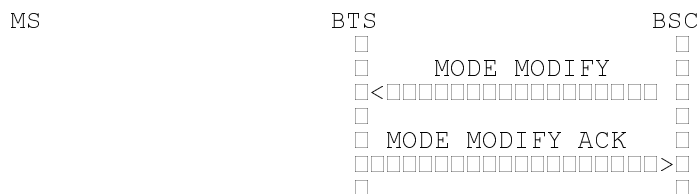
If the TRX for some reason cannot reactivate the channel as requested in the CHANNEL ACTIVATION message, the TRX shall return a CHANNEL ACTivation Negative ACKnowledge message with the most appropriate cause value.



### 4.2 Channel MODE MODIFY

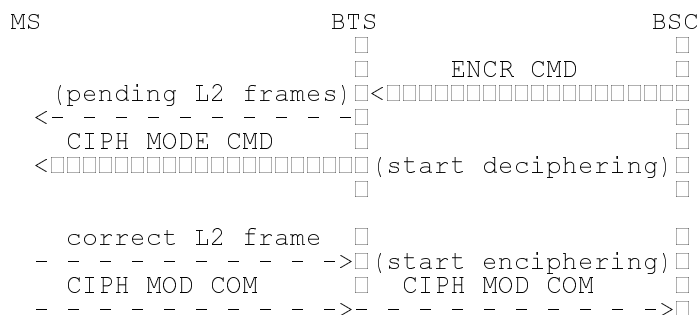
This procedure is used by BSC to request a change of the channel mode and/or a change between uni-directional and bi-directional channel types of an active channel. In addition, for secondary channels in a multislot configuration, the procedure can be used by BSC to request a change in the encryption information of an active channel.

BSC initiates the procedure by sending a MODE MODIFY message to BTS. The message contains the new mode to be used. After having changed to the new mode, BTS responds with a MODE MODIFY ACKnowledge message to BSC.

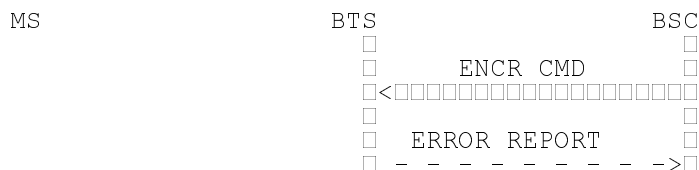








If the TRX for some reason can not perform the enciphering as requested in the ENCRYPTION COMMAND, the TRX shall return an ERROR REPORT message, e.g., with the cause "Encryption algorithm not implemented".



## 4.5 Measurement reporting

These procedures are used to report to BSC all parameters and measurement results required by BSC for handover requirement determination. One procedure is also used to report to the BSC extended measurements made by Mobile Stations.

MS measures downlink received signal level and quality from the serving cell and received signal level from surrounding cells as defined in GSM 05.05 and GSM 05.08. The measurement results are reported in Measurement Report messages sent in every SACCH block (every 480 ms) or, in case SACCH is used also for other signalling, in at least every second SACCH block (every 960 ms).

The TRX measures the received signal level and the quality on the uplink of the current channel. The averaging period is one SACCH block period (same as the basic period for MS).

These measurements made by MS and TRX form the basic raw data for the handover algorithms in BSC/MSC. The support of forwarding this raw data over the A-bis interface is mandatory for both BTS and BSC. The procedure to be used for this basic measurement reporting is defined in subclause 4.5.1.

In addition, the BTS and BSC may optionally support some pre-processing in BTS of these basic measurements. The additional and optional procedures required to support this pre-processing are defined in subclause 4.5.2.

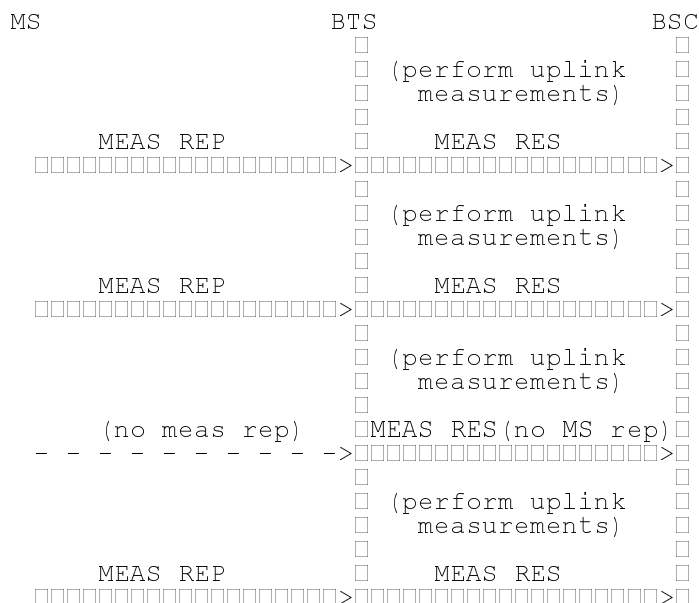
Extended measurements made by MS shall be forwarded to the BSC, using the same procedure as for 'normal' measurements. This case is described in subclause 4.5.3.

### 4.5.1 Basic measurement reporting

This procedure is used by BTS to report the results of the basic radio measurements made by MS and TRX according to GSM 05.08 and GSM 05.05. The support of this procedure is mandatory in all BTS:s and all BSC:s. It is the default procedure to use unless otherwise indicated (see subclause 4.5.2.1).

TRX reports all these measurements in MEASurement RESult messages to BSC. The sending of the MEASurement RESult messages is synchronized with the reception of SACCH blocks from MS.

If an uplink SACCH block does not contain a MEASurement REPort or an EXTended MEASurement REPort (see subclause 4.5.3) from MS (e.g. when it sends a short message), only the uplink measurement results are included with an indication that the MS measurements are missing.



## 4.5.2 Measurement pre-processing

These additional and optional procedures are included to support some pre-processing in BTS of radio measurement data. When used, they may replace the basic procedure defined in subclause 4.5.1. However, it shall be possible to change back to the basic procedure.

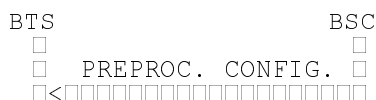
Pre-processing in BTS must not affect the procedures on the A interface (e.g. the Handover Candidate Enquiry procedure).

### 4.5.2.1 Pre-processing configuration

This procedure is used by BSC to modify the pre-processing parameters according to reported communication conditions (e.g. degradation of the communication).

In order to change the parameters, BSC sends a PREPROCESS CONFIGURE message to BTS.

A parameter setting in the PREPROCESS CONFIGURE message indicates if the basic procedure defined in subclause 4.5.1 or pre-processing is to be used.



### 4.5.2.2 Pre-processed measurement reporting

This procedure is used by BTS to report the results of measurement pre-processing.

To report the results, BTS sends a PREPROCESSED MEASUREMENT RESULT message to BSC.

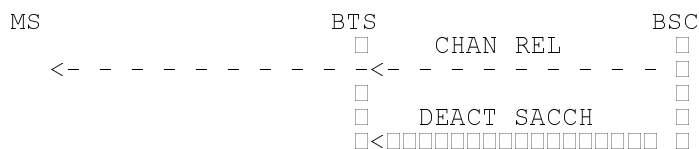
The conditions to send the message are set in the PREPROCESS CONFIGURE message.



## 4.6 Deactivate SACCH

This procedure is used by BSC to deactivate the SACCH at BTS according to the Channel Release procedure defined in GSM 04.08.

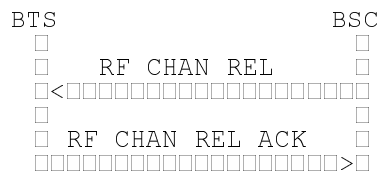
When sending the Channel Release message to MS, BSC also sends the DEACTIVATE SACCH message to BTS to deactivate the SACCH (see GSM 04.08, Channel Release procedure).



## 4.7 Radio channel release

This procedure is used by BSC to release a radio channel which is no longer needed.

When an activated radio channel is no longer needed, BSC sends an RF CHANnel RElease message to the relevant TRX and channel. After having released the addressed resources, the BTS sends a RF CHANnel RElease ACKnowledge to BSC.



## 4.8 MS power control

This procedure is used by BSC to set the MS power level or the parameters required by TRX for the control of MS power.

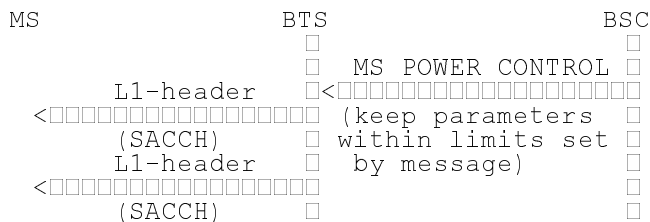
The initial parameters are set by BSC in the CHANNEL ACTIVATION message (see Channel Activation procedure). If these parameters are to be changed for an active channel, BSC sends a MS POWER CONTROL message to TRX.

The support of the power control performed by BTS is optional.

If power control is supported by BTS and it is to be used, this is indicated by optional parameters in the MS POWER CONTROL message (or the CHANNEL ACTIVATION message). Based on the measurements performed on the uplink, TRX then attempts to keep the power control parameters within the limits set by the MS POWER CONTROL message (or by the CHANNEL ACTIVATION message) by changing the MS Power Level field of the L1 header sent to MS in each SACCH block. MS confirms the power in the uplink L1 header.

When the BTS supports MS power control the BSC can modify the MS power parameters during the connection (e.g. because of a classmark change) by sending a MS POWER CONTROL message containing the new parameters.

The MS POWER CONTROL and the CHANNEL ACTIVATION message must also contain a maximum power permitted for the MS.

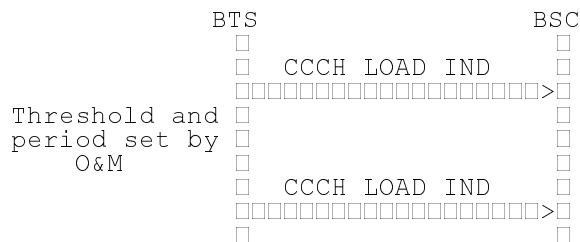
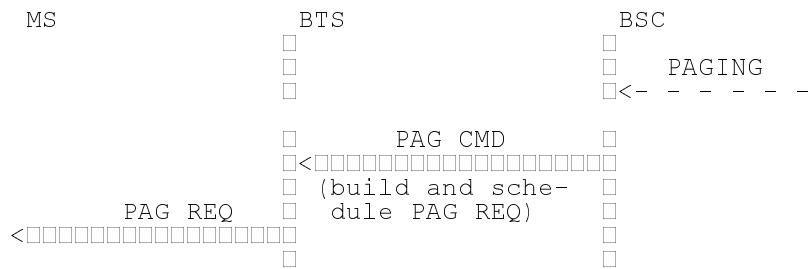


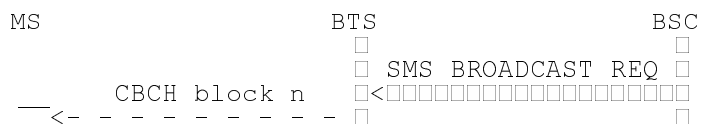
## 4.9 Transmission power control

This is an optional procedure which is used between BSC and BTS to set the TRX transmission power level or the parameters required by TRX for the control of TRX transmission power.

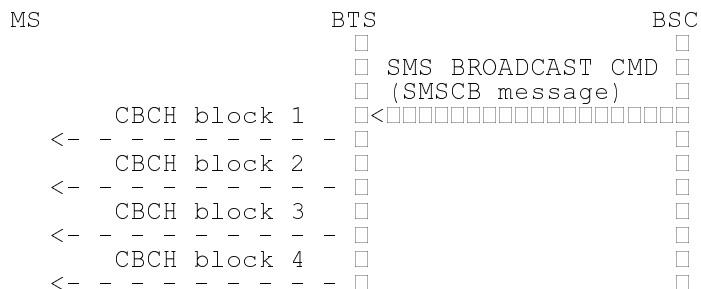




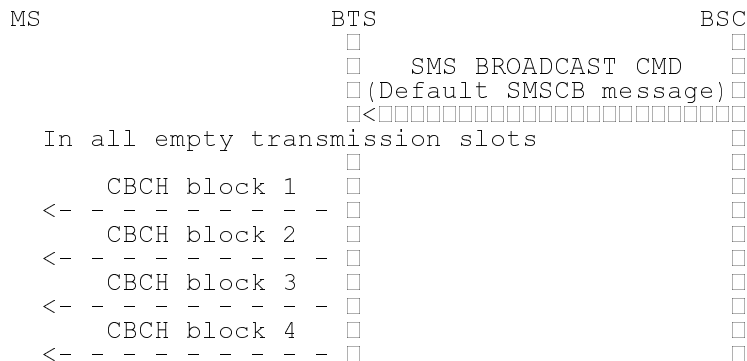




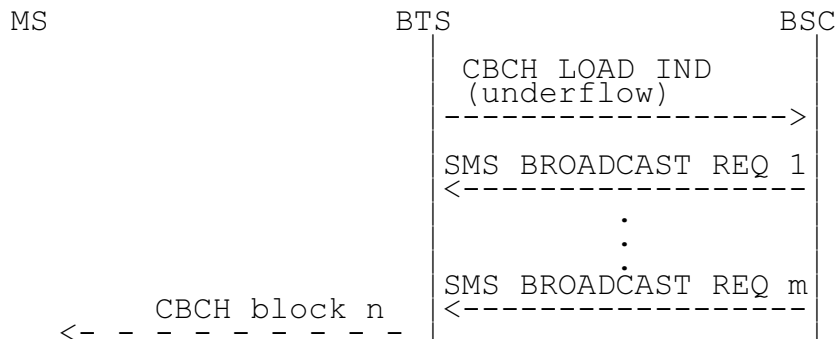
With the SMS BROADCAST COMMAND mode of operation, the BSC can request the broadcast of a complete Cell Broadcast message. The BSC handles the queuing, repetition and transmission of the messages taking the capacity of the CBCHs (basic and extended channel [see GSM 05.02]) into account. The BSC is responsible for the segmentation of the SMS Cell Broadcast messages on the Radio interface:



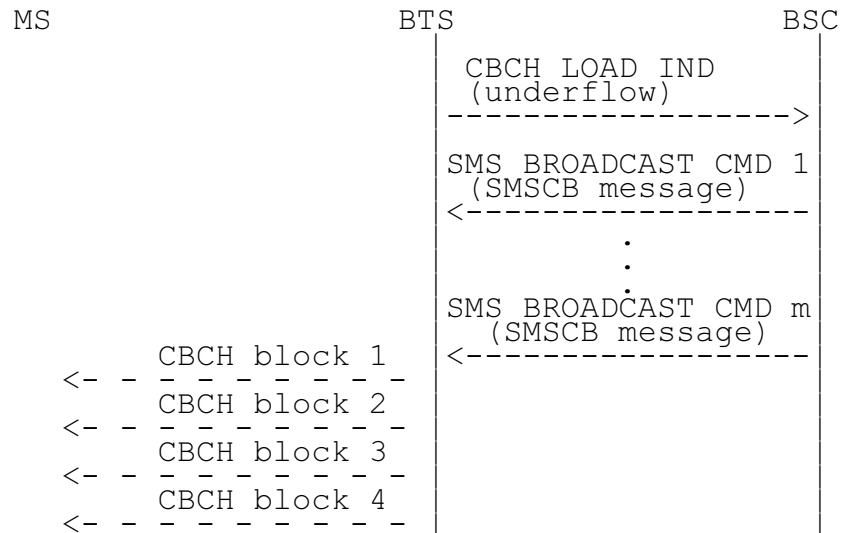
With the SMS BROADCAST COMMAND mode of operation, the BSC can also set the BTS broadcast default mode. The BTS is then responsible for transmission of a default message when no other message is to be broadcast.



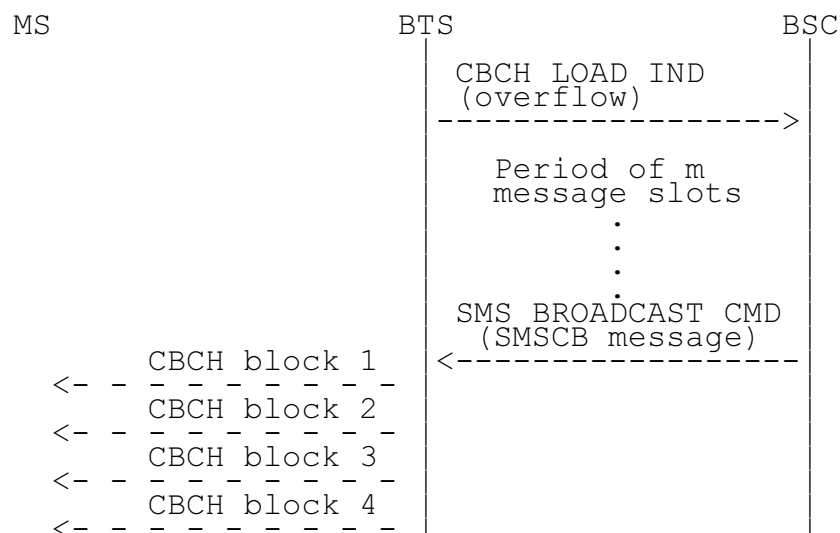
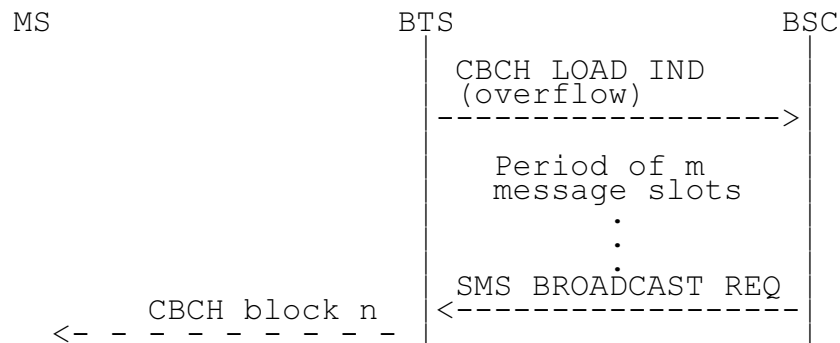
Even though BSC handles the transmission of messages taking the capacity of CBCH into account, BTS can indicate to BSC if an overflow or underflow situation is about to happen in the CBCH. With the CBCH LOAD INDICATION mode of operation, the BTS can request immediate broadcast of m (=amount indicated in the CBCH Load Information element) scheduled SMSCB messages in the underflow situation. BSC shall transmit m scheduled messages and after that continue the broadcast of messages according to its own timetable. If BTS requests more messages than BSC is possessing, then BSC shall transmit only the amount it is possessing. CBCH LOAD INDICATION mode of operation could only be applied when DRX mode is used (see GSM 04.12).







With the CBCH LOAD INDICATION mode of operation, the BTS can also request immediate stop of broadcast for a period of m (=amount indicated in the CBCH Load Information element) message slots in the overflow situation. BSC shall stop the broadcast for a period of m message slots and after that continue the broadcast of messages according to its own timetable.

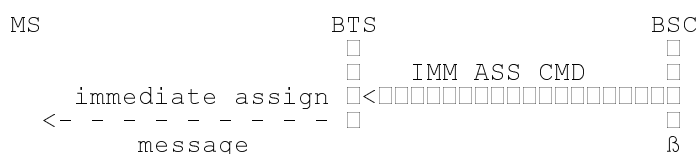


## 5.7 IMMEDIATE ASSIGNMENT

This procedure is used by BSC to request the transmission of an immediate assign message on downlink CCCH. To initiate the immediate assign, the BSC sends an IMMEDIATE ASSIGN COMMAND message. The message contains the complete immediate assign message as defined in GSM 04.08 (IMMEDIATE ASSIGNMENT or IMMEDIATE ASSIGNMENT EXTENDED or IMMEDIATE ASSIGNMENT REJECT) with the "Page Mode" element set to the value "no change". Upon receipt of the message, the BTS may transmit the immediate assignment message as received or combine several to construct the IMMEDIATE ASSIGNMENT EXTENDED or IMMEDIATE ASSIGNMENT REJECT. The BTS may also update the "Page Mode" element before transmission.

The IMMEDIATE ASSIGNMENT EXTENDED message is either sent by the BSC in the IMMEDIATE ASSIGN COMMAND, or built by the BTS from up to two IMMEDIATE ASSIGN COMMAND messages.

The IMMEDIATE ASSIGNMENT REJECT message is either sent by the BTS as received in the IMMEDIATE ASSIGN COMMAND message or built by the BTS from the contents of two or more IMMEDIATE ASSIGN COMMAND messages. For the latter case the BTS may consider request references with identical contents within the same message as duplicates and all but one may be suppressed.

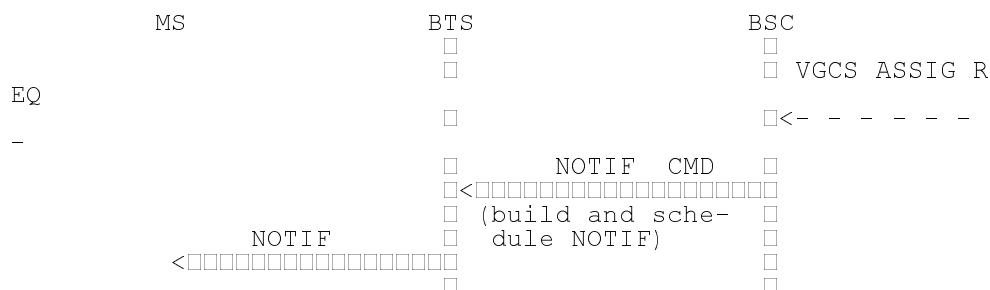


## 5.8 Notification

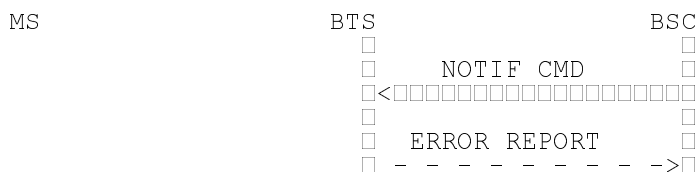
This procedure is used to request that notification be performed by the BTS. The BSC indicates the exact action required by the BTS in the command indicator.

The NOTIFICATION messages to be sent on the radio path are built and sent by BTS.

The BSC manages the NCH DRX information whilst the BTS manages the scheduling of the messages on the NCH.



If the BTS for some reason can not perform the notification commanded by the BSC, then the BTS shall return an ERROR REPORT message with the relevant cause value.



# 6 TRX management procedures

## 6.1 Radio resource indication

This procedure is used to inform BSC on the interference levels on idle channels of a TRX.





## 7.3 Message type error

A message with a non-specified message type is considered correct, but is ignored by BTS.

## 7.4 Message sequence error

A message with an existing message type which is not possible according to the specification and to the state of the BTS is erroneous.

## 7.5 General information element errors

This category includes:

- Information element out of sequence;
- Abnormally duplicated element;
- Missing element.

A message with such an error is erroneous.

## 7.6 Mandatory information element errors

This includes:

- a) Non-existing element type.
- b) Information length error.
- c) Content which does not comply with the specification (value reserved for future use is considered as case d)).
- d) Value indicated as reserved for future use.
- e) Bits reserved for future use not set to 0.
- f) Content complying with specification but incompatible with the state.
- g) Content complying with the specification but inconsistent.

All cases except e) are considered erroneous.

In case e), BTS simply ignores the reserved (RFU) bits.

## 7.7 Optional information element errors

The same categories of errors as in previous subclause apply.

In cases other than b), e), f) and g), BTS ignores the element and processes the rest of the message.

Cases b), f) and g) are considered erroneous.

In case e), BTS ignores the reserved (RFU) bits.

## 7.8 Conditional information element errors

The same categories of errors as in subclause 7.6 apply.

If the conditions for presence of the element are met, the same erroneous cases as in subclause 7.6 apply.

If the conditions for presence of the element are not met, the same erroneous cases as in subclause 7.7 apply.

## 8 Message formats and contents

This clause defines the format and contents of the messages sent over the A-bis interface. Similar coding principles as in recs. 04.08 and 08.08 are used.

For each message, the contained Information Elements are listed. For each Information Element, the following information is given:

- Name of Information Element;
- Reference section for the coding of the Information Element;
- Presence condition for the Information Element;

M Mandatory, must always be present;

receiver: if not present, consider message erroneous;

CConditional, presence depending on e.g.

a) value of other element;

b) presence of optional element;

receiver: if not present when condition met, consider

message erroneous, else accept message;

O Optional, receiver: present or not, accept message;

- Format of Information Element:

TType only, fixed length, only Element Identifier;

V Value only, fixed length, no Element Identifier included;

TV Type and Value, fixed length, Element Identifier included;

TLV Type, Length and Value, variable length, Element Identifier and Length Indicator included;

- Total length of Information Element; for variable length, lower and upper limits.

NOTE: Maximum message length is determined by the N201 parameter of GSM 08.56.

In a message, the message discriminator is transmitted first. The purpose is to distinguish between transparent messages (T-bit set to 1) and non-transparent messages (T-bit set to 0) and also between messages related to Radio Link Layer Management, Dedicated Channel Management, Common Channel Management and TRX Management. The octets are sent in the order shown in the description of the messages and information elements.

### 8.1 Transparent messages

Transparent messages are used at the A-bis interface to convey layer 3 messages for the radio interface as defined in GSM 04.08 and for which BTS has to take or has taken no specific action. The T- bit of the Message Discriminator is set to 1.

In the uplink direction (messages from MS), all messages received in I- frames and all messages received in UI-frames except for the MEASurement REPort message are considered as transparent. They are forwarded to BSC as DATA INDication and UNIT DATA INDication messages respectively.

In the downlink direction (messages to MS) all messages as defined in GSM 04.08 are transparent except for the following messages, which are replaced by BSC-BTS specific messages over the A- bis interface and where BTS will send the corresponding L3 message over the radio interface after the necessary actions have been taken:

Transparent messages are sent by BSC as DATA REQuest or UNIT DATA REQuest messages.

### 8.3.1 DATA REQUEST

This message is sent from BSC to BTS to request the sending of a message in acknowledged mode on a radio link layer connection.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
Link Identifier	9.3.2	M	TV	2
L3 Information	9.3.11	M	TLV	>=3

### 8.3.2 DATA INDICATION

This message is sent from BTS to BSC to indicate the reception of a message in acknowledged mode on a radio link layer connection.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
Link Identifier	9.3.2	M	TV	2
L3 Information	9.3.11	M	TLV	>=3

### 8.3.3 ERROR INDICATION

This message is sent from BTS to BSC to indicate an abnormal case for a radio link layer connection.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
Link Identifier	9.3.2	M	TV	2
RLM Cause	9.3.22	M	TLV	2-4

### 8.3.4 ESTABLISH REQUEST

This message is sent from BSC to BTS to request the establishment of a multi-frame mode (acknowledged mode) link layer connection on the radio path.



INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
Link Identifier	9.3.2	M	TV	2

### 8.3.5 ESTABLISH CONFIRM

This message is sent from BTS to BSC to confirm the establishment of a radio link layer connection in multi-frame (acknowledged) mode.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
Link Identifier	9.3.2	M	TV	2

### 8.3.6 ESTABLISH INDICATION

This message is sent from BTS to BSC to indicate the establishment of a radio link layer connection in multi-frame mode, initiated by an MS.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
Link Identifier	9.3.2	M	TV	2
L3 Information	9.3.11	O 1)	TLV	3-23

- 1) The L3 Information field is present only if the SABM frame contained a non-empty information field.

NOTE: The "establish mode" parameter appearing in GSM 04.06 is used only on the MS side.

### 8.3.7 RELEASE REQUEST

This message is sent from BSC to BTS to request the release of multi-frame mode of a radio link layer connection.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
Link Identifier	9.3.2	M	TV	2
Release Mode	9.3.20	M	TV	2

### 8.3.8 RELEASE CONFIRM

This message is sent from BTS to BSC to confirm the release of multi- frame mode of a radio link layer connection.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
Link Identifier	9.3.2	M	TV	2

### 8.3.9 RELEASE INDICATION

This message is sent from BTS to BSC to indicate the release of a radio link layer connection (initiated by MS).

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
Link Identifier	9.3.2	M	TV	2

### 8.3.10 UNIT DATA REQUEST

This message is sent from BSC to BTS to request the sending of a message in unacknowledged mode on a radio link layer connection.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
Link Identifier	9.3.2	M	TV	2
L3 Information	9.3.11	M	TLV	3-25

### 8.3.11 UNIT DATA INDICATION

This message is sent from BTS to BSC to indicate the reception of a message in unacknowledged mode on a radio link layer connection.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
Link Identifier	9.3.2	M	TV	2
L3 Information	9.3.11	M	TLV	3-23

8.4 DEDICATED CHANNEL MANAGEMENT MESSAGES

These messages are related to Dedicated Channel Management procedures. They all have the following general format:

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
(Information elements depending on message type)				

The messages concerned are the following:

Message name	Reference section
CHANnel ACTIVation	8.4.1
CHANnel ACTIVation ACKnowledge	8.4.2
CHANnel ACTIVation Negative ACK	8.4.3
CONNection FAILure INDication	8.4.4
DEACTIVATE SACCH	8.4.5
ENCRyption CoMmanD	8.4.6
HANDOver DETection	8.4.7
TALKER DETection	8.4.21
LISTENER DETection	8.4.22
MEASurement RESult	8.4.8
MODE MODIFY REQuest	8.4.9
MODE MODIFY ACKnowledge	8.4.10
MODE MODIFY Negative ACKnowledge	8.4.11
PHYsical CONTEXT REQuest	8.4.12
PHYsical CONTEXT CONFirm	8.4.13
RF CHANnel RELease	8.4.14
MS POWER CONTROL	8.4.15
BS POWER CONTROL	8.4.16

PREPROCecc CONFIGure	8.4.17
PREPROCessed MEASurement RESult	8.4.18
RF CHANnel RELease ACKnowledge	8.4.19
SACCH INFO MODIFY	8.4.20

## 8.4.1 CHANNEL ACTIVATION

This message is sent from BSC to BTS in order to activate a radio channel. The attributes of the channel are defined in the message.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
Activation Type	9.3.3	M	TV	2
Channel Mode	9.3.6	M	TLV	8-9
Channel Identification	9.3.5	O 7)	TLV	8
Encryption information	9.3.7	O 1)	TLV	>=3
Handover Reference	9.3.9	C 2)	TV	2
BS Power	9.3.4	O 3)	TV	2
MS Power	9.3.13	O 3)	TV	2
Timing Advance	9.3.24	C 3) 4)	TV	2
BS Power Parameters	9.3.32	O 5)	TLV	>=2
MS Power Parameters	9.3.31	O 5)	TLV	>=2
Physical Context	9.3.16	O 6)	TLV	>=2
SACCH Information	9.3.29	O 8)	TLV	>=3
UIC	9.3.50	O 9)	TLV	3
Main channel reference	9.3.45	O 10)	TV	2

- 1) The Encryption Information element is only included if ciphering is to be applied.
- 2) The Handover Reference element is only included if activation type is handover.
- 3) If BS Power, MS Power and/or Timing Advance elements are present, they are to be used to set the initial transmission power and the initial L1-header.
- 4) The Timing Advance element must be included if activation type is intra cell channel change.
- 5) The BS and MS Power Parameters elements are included to indicate that BS and/or MS power control is to be performed by BTS. The maximum power to be used is indicated in the BS and MS Power elements respectively.
- 6) Optional element for additional physical channel information.
- 7) Included if compatibility with phase1 is required.

- 8) Optional element for setting the SACCH filling information individually for this channel. If this element is present, the SACCH filling information as given by this element shall be used for this channel (replacing any SACCH filling information as given by the SACCH FILLING message(s)) until the channel is released or the information is changed by a SACCH INFO MODIFY message. (If this element is not present, the SACCH filling as given by the SACCH FILLING message(s) shall be used.)
- 9) The UIC element may be included for voice group calls. It is used in the same way as the BSIC for decoding the random access bursts when decoding uplink access bursts. If not included, the BSIC shall be used for decoding uplink access bursts.
- 10) Optional element for multislot operation, it may be used in case of power control in the BTS.

## 8.4.2 CHANNEL ACTIVATION ACKNOWLEDGE

This message is sent from BSC to BTS to acknowledge that the requested channel activation has been completed correctly.

INFORMATION ELEMENT    REFERENCE    PRESENCE    FORMAT    LENGTH	
Message discriminator	9.1    M    V    1
Message type	9.2    M    V    1
Channel number	9.3.1    M    TV    2
Frame number	9.3.8    M    TV    3

The Frame Number element is used by BSC to calculate the Starting Time parameter when required.

## 8.4.3 CHANNEL ACTIVATION NEGATIVE ACKNOWLEDGE

This message is sent from BTS to BSC to indicate that the channel activation could not be performed as requested.

INFORMATION ELEMENT    REFERENCE    PRESENCE    FORMAT    LENGTH	
Message discriminator	9.1    M    V    1
Message type	9.2    M    V    1
Channel number	9.3.1    M    TV    2
Cause	9.3.26    M    TLV    >=3

If the Channel Activation message was received with an erroneous Channel number information element, the Channel Activation Negative Acknowledge message is returned with the Channel Number information element equal to the received (and erroneous) Channel number and the Cause value "Mandatory Information Element Error" with Diagnostics equal to the Channel number element identifier value.

## 8.4.4 CONNECTION FAILURE INDICATION

This message is sent from BTS to BSC to indicate that an active connection has been broken for some reason.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
Cause	9.3.26	M	TLV	>=3

## 8.4.5 DEACTIVATE SACCH

This message is sent from BSC to BTS in order to deactivate the SACCH of an active channel.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2

## 8.4.6 ENCRYPTION COMMAND

This message is sent from BSC to BTS to start ciphering mode operation.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
Encryption information	9.3.7	M	TLV	>=3
Link Identifier	9.3.2	M	TV	2
L3 Info (CIPH MOD CMD)	9.3.11	M	TLV	6

The L3 Info element contains the complete Ciphering Mode Command message as defined in GSM 04.08.

## 8.4.7 HANDOVER DETECTION

This message is sent from BTS to BSC when BTS correctly receives information from an MS on the handover activated channel.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
Access Delay	9.3.17	O 1)	TV	2

- 1) The Access Delay element is included if the sending of the handover detection message was triggered by the reception of a handover access burst with the correct handover reference.

## 8.4.8 MEASUREMENT RESULT

This message from BTS to BSC is used to report to BSC the results of radio channel measurements made by BTS (uplink) and to convey the measurement reports from MS received on SACCH and in the L1 headers.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
Measurement result number	9.3.27	M	TV	2
Uplink Measurements	9.3.25	M	TLV	>=5
BS Power	9.3.4	M	TV	2
L1 Information	9.3.10	O 1)	TV	3
L3 Info (MEAS REP or EXT MEAS REP)	9.3.11	O 1)	TLV	21
MS Timing Offset	9.3.37	O 2)	TV	2

- 1) The L1 Information element contains the last received L1-header (MS Power and Timing Advance) from MS and the L3 Information element contains the complete MEASurement REPort message or EXTended MEASurement REPort message freceived from MS. They are included only if received since last (EXTended) MEASurement RESult message.
- 2) MS Timing Offset can be optionally included to increase the accuracy of possible distance measurements.

## 8.4.9 MODE MODIFY

This message is sent from BSC to BTS to request a change of channel mode of an active channel.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
Channel Mode	9.3.6	M	TLV	8-9
Encryption information	9.3.7	O 1)	TLV	>=3
Main channel reference	9.3.45	O 2)	TV	2

- 1) The Encryption Information element is only included if ciphering is to be applied.
- 2) Optional element for multislot operation, it may be used in case of power control in the BTS.

## 8.4.10 MODE MODIFY ACKNOWLEDGE

This message is sent from BTS to BSC to confirm the change of channel mode of an active channel.

```

000000000000000000000000,00000000,00000000,000000,00000000
I INFORMATION ELEMENT  I REFERENCE  I PRESENCE  I FORMAT  I LENGTH
000000000000000000000000<0000000000<0000000000<000000<00000000$
M Message discriminator  I 9.1         I M         I V         I 1         I
I                                     I                                     I
M Message type          I 9.2         I M         I V         I 1         I
I                                     I                                     I
C Channel number        I 9.3.1       I M         I TV        I 2         I
00000000000000000000000040000000000040000000000400000040000000

```

## 8.4.11 MODE MODIFY NEGATIVE ACKNOWLEDGE

This message is sent from BTS to BSC to indicate that the channel mode modification could not be performed as requested.

```

000000000000000000000000,00000000,00000000,000000,00000000
I INFORMATION ELEMENT  I REFERENCE  I PRESENCE  I FORMAT  I LENGTH
000000000000000000000000<0000000000<0000000000<000000<00000000$
M Message discriminator  I 9.1         I M         I V         I 1         I
I                                     I                                     I
M Message type          I 9.2         I M         I V         I 1         I
I                                     I                                     I
C Channel number        I 9.3.1       I M         I TV        I 2         I
I                                     I                                     I
C Cause                 I 9.3.26      I M         I TLV        I >=3      I
00000000000000000000000040000000000040000000000400000040000000

```

## 8.4.12 PHYSICAL CONTEXT REQUEST

This message is sent from BSC to BTS to request the "physical context" of an active channel.

```

000000000000000000000000,00000000,00000000,000000,00000000
I INFORMATION ELEMENT  I REFERENCE  I PRESENCE  I FORMAT  I LENGTH
000000000000000000000000<0000000000<0000000000<000000<00000000$
M Message discriminator  I 9.1         I M         I V         I 1         I
I                                     I                                     I
M Message type          I 9.2         I M         I V         I 1         I
I                                     I                                     I
C Channel number        I 9.3.1       I M         I TV        I 2         I
00000000000000000000000040000000000040000000000400000040000000

```

## 8.4.13 PHYSICAL CONTEXT CONFIRM

This message is sent from BTS to BSC as a response to a PHYsical CONTEXT REQuest message. The message contains the "physical context" information.

```

000000000000000000000000,00000000,00000000,000000,00000000
I INFORMATION ELEMENT  I REFERENCE  I PRESENCE  I FORMAT  I LENGTH
000000000000000000000000<0000000000<0000000000<000000<00000000$
M Message discriminator  I 9.1         I M         I V         I 1         I
I                                     I                                     I
M Message type          I 9.2         I M         I V         I 1         I
I                                     I                                     I
C Channel number        I 9.3.1       I M         I TV        I 2         I
I                                     I                                     I
P BS Power              I 9.3.4       I M         I TV        I 2         I
I                                     I                                     I
P MS Power              I 9.3.13      I M         I TV        I 2         I
I                                     I                                     I
T Timing Advance        I 9.3.24     I M         I TV        I 2         I
I                                     I                                     I
P Physical Context      I 9.3.16     I O 1)      I TLV        I >=2      I
00000000000000000000000040000000000040000000000400000040000000

```

- 1) Optional element for additional physical channel information.

## 8.4.14 RF CHANNEL RELEASE

This message is sent from BSC to BTS to inform that a radio channel is no longer needed.



INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2

## 8.4.15 MS POWER CONTROL

This message is sent from BSC to BTS to change the MS power level or the parameters used by TRX to control the MS power.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
MS Power	9.3.13	M	TV	2
MS Power Parameters	9.3.31	O 1)	TLV	>=2

- 1) If the MS Power Parameters element is present it indicates that the MS power control is to be performed by TRX. The MS Power element then indicates the maximum MS power to be used.

## 8.4.16 BS POWER CONTROL

This message is sent from BSC to BTS to change the TRX transmission power level or the parameters used by TRX to control its transmission power.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
BS Power	9.3.4	M	TV	2
BS Power Parameters	9.3.32	O 1)	TLV	>=2

- 1) If the BS Power Parameters element is present it indicates that the TRX transmission power control is to be performed by TRX. The BS Power element then indicates the maximum transmission power to be used.

## 8.4.17 PREPROCESS CONFIGURE

This message is sent from BSC to BTS to modify the pre-processing parameters used by BTS.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
Preproc. Parameters	9.3.33	M	TLV	>=3

## 8.4.18 PREPROCESSED MEASUREMENT RESULT

This message is used by BTS to report the results of radio parameter pre-processing.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
Preproc. Measurements	9.3.34	M	TLV	>=2

## 8.4.19 RF CHANNEL RELEASE ACKNOWLEDGE

This message is sent from BTS to BSC as an acknowledge to a RF CHANNEL RELEASE message.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2

## 8.4.20 SACCH INFO MODIFY

This message is sent from BSC to BTS to modify the SACCH filling information sent on an individual SACCH channel. This new SACCH filling information shall be sent on the indicated channel until the channel is released or the information is changed by another SACCH INFO MODIFY message.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
System Info Type	9.3.30	M	TV	2
L3 Info	9.3.11	O 1)	TLV	22
Starting Time	9.3.23	O 2)	TV	3

- 1) If the L3 Info information element is not included, this indicates that transmission of the indicated message shall be stopped, i.e. message shall no longer be sent on this channel.
- 2) The Starting Time element is optionally used to indicate when transmission of the new information is to start and when transmission is to stop.

The System Info Type element indicates the type of SYSTEM INFORMATION/EXTENDED MEASUREMENT ORDER message which follows in the L3 Info field.

The L3 Information element contains the relevant SYSTEM INFORMATION/EXTENDED MEASUREMENT ORDER message as defined in GSM 04.08.

### 8.4.21 TALKER DETECTION

This message is sent from BTS to BSC when BTS correctly receives on a channel activated for VGCS an access from an MS indicating that it requires the uplink of the channel.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
Access Delay	9.3.17	O 1)	TV	2

- 1) The Access Delay element is included if the sending of the uplink access message was triggered by the reception of an uplink access burst with the correct values.

### 8.4.22 LISTENER DETECTION

This message is sent from BTS to BSC when BTS correctly receives on a channel activated for VGCS or VBS an access from an MS indicating its presence on the channel.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
Access Delay	9.3.17	O 1)	TV	2

- 1) The Access Delay element is included if the sending of the uplink access message was triggered by the reception of an uplink access burst with the correct value.

## 8.5 COMMON CHANNEL MANAGEMENT MESSAGES

These messages are related to Common Channel Management procedures. They all have the following general format:

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
(Information elements depending on message type)				

The messages concerned are the following:

<u>Message name</u>	<u>Reference section</u>
BCCH INfOrMation	8.5.1
CCCH LOAD INDication	8.5.2
CHANnel ReQuireD	8.5.3
DELETE INDication	8.5.4
PAGING CoMmanD	8.5.5
NOTification CoMmanD	8.5.10
IMMEDIATE ASSIGN COMMAND	8.5.6
SMS BroadCast REQuest	8.5.7
SMS Broadcast Command	8.5.8
CBCH LOAD INDICATION	8.5.9

## 8.5.1 BCCH INFORMATION

This message is sent from BSC to BTS to indicate new information to be broadcast on BCCH.

```

000000000000000000000000, 0000000000, 0000000000, 000000, 00000000
0 INFORMATION ELEMENT 0 REFERENCE 0 PRESENCE 0 FORMAT 0 LENGTH 0
000000000000000000000000<0000000000<0000000000<0000000<00000000$
0 Message discriminator 0 9.1 0 M 0 V 0 1 0
0
0 Message type 0 9.2 0 M 0 V 0 1 0
0
0 Channel number 0 9.3.1 0 M 0 TV 0 2 0
0
0 System Info Type 0 9.3.30 0 M 0 TV 0 2 0
0
0 Full BCCH Info 0 9.3.39 0 O 1) 0 TLV 0 25 0
0 (SYS INFO) 0 0 0 0 0
0
0 Starting Time 0 9.3.23 0 O 2) 0 TV 0 3 0
00000000000000000000000040000000000040000000000400000040000000

```

- 1) If the Full BCCH information element is not included this indicates that transmission of the indicated SYSTEM INFORMATION message shall be stopped.
- 2) The Starting Time element is optionally used to indicate when transmission of the new information is to start or when transmission is to stop.

The System Info Type element indicates the type of SYSTEM INFORMATION message which follows in the Full BCCH Information element.

The Full BCCH Information element contains the relevant SYSTEM INFORMATION message as defined in GSM 04.08.

## 8.5.2 CCCH LOAD INDICATION

This message is sent from BTS to BSC to report the current load on the indicated CCCH timeslot (random access, RACH, and paging, PCH).

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number (note)	9.3.1	M	TV	2
RACH Load	9.3.18	C 1)	TLV	>=8
Paging Load	9.3.15	C 2)	TV	3

NOTE: The BTS may set the "Channel Number" information element in this message to either the "uplink CCCH" or the "downlink CCCH" on that timeslot number.

- 1) The RACH load information element is included only if the Channel number information indicates "uplink CCCH".
- 2) The Paging load information element is included only if the Channel number information indicates "downlink CCCH".

## 8.5.3 CHANNEL REQUIRED

This message is sent from BTS to BSC to indicate the reception of a CHANnel REQuest message (special access burst message) from an MS.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
Request Reference	9.3.19	M	TV	4
Access Delay	9.3.17	M	TV	2
Physical Context	9.3.16	O 1)	TLV	>=2

- 1) Optional element for additional physical channel information.

The Request Reference element contains the random access reference value sent by MS in the CHANnel REQuest message and some low order bits of the absolute frame number for the reception of the access burst.

## 8.5.4 DELETE INDICATION

This message is sent from BTS to BSC to indicate the deletion of an access grant message (IMMediate ASSIGN) due to overload of downlink CCCH.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
Full Imm. Assign Info	9.3.35	M	TLV	25

## 8.5.5 PAGING COMMAND

This message is sent from BSC to BTS to request the paging of an MS.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
Paging Group	9.3.14	M	TV	2
MS Identity	9.3.12	M	TLV	2-10
Channel Needed	9.3.40	O 1)	TV	2
eMLPP Priority	9.3.49	O 2)	TV	3

- 1) If the Channel Needed element is not present, the default value is assumed to be 00 (any channel).
- 2) If the eMLPP Priority is not present then the BTS does not include the eMLPP priority in the radio interface message.

The Paging Group element is used by BTS to calculate the correct DRX paging block to be used for the transmission of the PAGING REQuest message as defined in GSM 05.02.

## 8.5.6 IMMEDIATE ASSIGN COMMAND

This message is sent from BSC to BTS to request the transmission of an immediate assignment message.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
Full Imm. Assign Info	9.3.35	M	TLV	25

The Full Imm. Assign Info element contains the relevant immediate assignment message as defined in GSM 04.08 (IMMEDIATE ASSIGNMENT or IMMEDIATE ASSIGNMENT EXTENDED or IMMEDIATE ASSIGNMENT REJECT) with the "Page Mode" element set to the value "no change".

## 8.5.7 SMS BROADCAST REQUEST

This message is sent from BSC to BTS to request the sending of a Short Message Service Cell Broadcast message.

```

000000000000000000000000, 0000000000, 0000000000, 000000, 00000000
I INFORMATION ELEMENT      I REFERENCE I PRESENCE I FORMAT I LENGTH I
000000000000000000000000<0000000000<0000000000<0000000<00000000$
I Message discriminator    I      9.1      I      M      I      V      I      1      I
I                          I                          I                          I                          I
I Message type             I      9.2      I      M      I      V      I      1      I
I                          I                          I                          I                          I
I Channel number           I      9.3.1    I      M      I      TV     I      2      I
I                          I                          I                          I                          I
I SMSCB Information        I      9.3.36   I      M      I      TV     I     24      I
I                          I                          I                          I                          I
I SMSCB Channel Indicator  I      9.3.44   I      O 1)   I      TV     I      2      I
00000000000000000000000040000000000040000000000400000040000000

```

The SMSCB Information element contains the complete information to be broadcast on the CBCH as defined in GSM 04.12 (including the Layer 2 header to be used on the radio path).

- 1) The SMSCB Channel Indicator IE indicates the CBCH which shall be used for broadcasting the data. If this information element is not present the basic CBCH (see GSM 05.02) shall be used.

## 8.5.8 SMS BROADCAST COMMAND

This message is sent from BSC to BTS to command Short Message Service Cell Broadcast.

```

000000000000000000000000, 0000000000, 0000000000, 000000, 00000000
I INFORMATION ELEMENT      I REFERENCE I PRESENCE I FORMAT I LENGTH I
000000000000000000000000<0000000000<0000000000<0000000<00000000$
I Message discriminator    I      9.1      I      M      I      V      I      1      I
I                          I                          I                          I                          I
I Message type             I      9.2      I      M      I      V      I      1      I
I                          I                          I                          I                          I
I Channel number           I      9.3.1    I      M      I      TV     I      2      I
I                          I                          I                          I                          I
I CB Command type          I      9.3.41   I      M      I      TV     I      2      I
I                          I                          I                          I                          I
I SMSCB message            I      9.3.42   I      M      I      TLV     I    2-90     I
I                          I                          I                          I                          I
I SMSCB Channel Indicator  I      9.3.44   I      O 1)   I      TV     I      2      I
00000000000000000000000040000000000040000000000400000040000000

```

The CB Command type IE contains the command to be performed, allowing the BSC to:

- request immediate broadcast i.e. transmission in the next CBCH opportunity;
- set the BTS broadcast default mode.

The SMSCB message IE contains the actual message to be broadcast on the CBCH i.e. a maximum of 88 octets of data. The BTS is responsible for performing the segmentation, building the block types and padding if necessary, see GSM 04.12 for the message format on the radio path.

- 1) The SMSCB Channel Indicator IE indicates the CBCH which shall be used for broadcasting the data. If this information element is not present the basic CBCH [see GSM 05.02] shall be used.

## 8.5.9 CBCH LOAD INDICATION

This message is sent from BTS to BSC to indicate a CBCH underflow/overflow situation in the BTS and to request the BSC to accelerate or pause the cell broadcast for a period indicated by BTS.

Information Element	Reference	Presence	Format	Length
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
CBCH Load Information	9.3.43	M	TV	2
SMSCB Channel Indicator	9.3.44	O 1)	TV	2

The CBCH Load Information element indicates the load situation in CBCH (underflow/overflow) and information about the requested acceleration/suspension period of cell broadcast.

1) The SMSCB Channel Indicator IE indicates the CBCH which shall be used for broadcasting the data. If this information element is not present the basic CBCH [see GSM 05.02] shall be used.

### 8.5.10 NOTIFICATION COMMAND

This message is sent from BSC to BTS to request a change of notification for voice group call.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Channel number	9.3.1	M	TV	2
Command indicator	9.3.48	M 1)	TLV	3-4
Group call reference	9.3.45	O	TLV	3-10
Channel Description	9.3.46	O	TLV	3-n
NCH DRX information	9.3.47	O	TLV	3

- 1) This information element indicates the type of command that is to be performed by the BTS with respect to information contained in the rest of the message.

## 8.6 TRX MANAGEMENT MESSAGES

These messages are related to TRX Management procedures. They all have the following general format (no channel number included):

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
(Information elements depending on message type)				

The messages concerned are the following:

<u>Message name</u>	<u>Reference section</u>
RF RESource INDication	8.6.1
SACCH FILLing	8.6.2
OVERLOAD	8.6.3
ERROR REPORT	8.6.4



## 8.6.1 RF RESOURCE INDICATION

This message is sent from BTS to BSC to indicate the interference level on idle channels of a TRX.

```

000000000000000000000000,0000000000,0000000000,000000,00000000
0 INFORMATION ELEMENT 0 REFERENCE 0 PRESENCE 0 FORMAT0LENGTH0
000000000000000000000000<0000000000<0000000000<000000<00000000$
0 Message discriminator 0 9.1 0 M 0 V 0 1 0
0 0 0 0 0 0 0 0
0 Message type 0 9.2 0 M 0 V 0 1 0
0 0 0 0 0 0 0 0
0 Resource Information 0 9.3.21 0 M 0 TLV 0 >=2 0
0000000000000000000000004000000000040000000000400000040000000

```

## 8.6.2 SACCH FILLING

This message is sent from BSC to BTS to indicate the new broadcast information to be used as filling information on downlink SACCH.

```

000000000000000000000000,0000000000,0000000000,000000,00000000
0 INFORMATION ELEMENT 0 REFERENCE 0 PRESENCE 0 FORMAT0LENGTH0
000000000000000000000000<0000000000<0000000000<000000<00000000$
0 Message discriminator 0 9.1 0 M 0 V 0 1 0
0 0 0 0 0 0 0 0
0 Message type 0 9.2 0 M 0 V 0 1 0
0 0 0 0 0 0 0 0
0 System Info Type 0 9.3.30 0 M 0 TV 0 2 0
0 0 0 0 0 0 0 0
0 L3 Info (SYS INFO) 0 9.3.11 0 O 1) 0 TLV 0 22 0
0 0 0 0 0 0 0 0
0 Starting Time 0 9.3.23 0 O 2) 0 TV 0 3 0
0000000000000000000000004000000000040000000000400000040000000

```

- 1) If the L3 Info information element is not included this indicates that transmission of the indicated SYSTEM INFORMATION message shall be stopped.
- 2) The Starting Time element is optionally used to indicate when transmission of the new information is to start and when transmission is to stop.

The System Info Type element indicates the type of SYSTEM INFORMATION message which follows in the L3 Info field.

The L3 Information element contains the relevant SYSTEM INFORMATION message as defined in GSM 04.08.

### 8.6.3 OVERLOAD

This message is sent from BTS to BSC to indicate an overload situation. Possible cause values include:

- CCCH overload;
- ACCH overload;
- processor overload.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Cause	9.3.26	M	TLV	>=3

### 8.6.4 ERROR REPORT

This message is sent from BTS to BSC to report a detected error which cannot be reported in any other message.

INFORMATION ELEMENT	REFERENCE	PRESENCE	FORMAT	LENGTH
Message discriminator	9.1	M	V	1
Message type	9.2	M	V	1
Cause	9.3.26	M	TLV	>=3
Message Identifier	9.3.28	O 1)	TV	2
Channel Number	9.3.1	O 2)	TV	2
Link identifier	9.3.2	O 3)	TV	2
Erroneous Message	9.3.38	O 4)	TLV	>=3

- 1) Used to indicate which type of message was considered erroneous.
- 2) Used to indicate for which radio channel the error is reported.
- 3) Used to indicate for which radio L2 link the error is reported.
- 4) This element may be used to carry the complete erroneous message as it was received from the BSC.

## 9 Information element codings

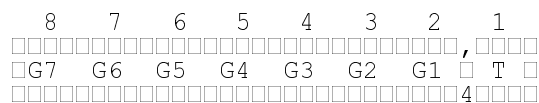
This clause contains the codings of the signalling elements used. The following conventions are assumed for the sequence of transmission of bits and bytes:

- Each bit position is numbered as 1 to 8. 

8	7	6	5	4	3	2	1
---	---	---	---	---	---	---	---
- The least significant bit is bit 1 and is transmitted first, followed by bits 2, 3, 4 etc.
- In an element, octets are identified by number. Octet 1 is transmitted first, then octet 2 etc.
- When a field extends over more than one octet, the order of bit values progressively decreases as the octet number increases. The least significant bit of the field is represented by the lowest numbered bit of the highest numbered octet of the field.
- For variable length elements, a length indicator is included. This indicates the number of octets following in the element.
- All spare or reserved bits are set to 0.

### 9.1 Message discriminator

A 1 octet field is used in all messages to discriminate between Transparent and Non-Transparent messages and also between Radio Link Layer Management, Dedicated Channel Management, Common Channel Management and TRX Management messages.



The T-bit is set to 1 to indicate that the message is to be/was considered transparent by BTS. All other messages shall have the T-bit set to 0.

The G-bits are used to group the messages as follows:

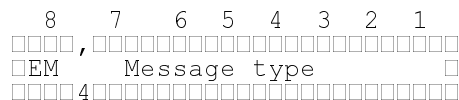
G7 G6 G5 G4 G3 G2 G1    Message Group

0	0	0	0	0	0	0	reserved
0	0	0	0	0	0	1	Radio Link Layer Management messages
0	0	0	0	1	0	0	Dedicated Channel Management messages
0	0	0	0	1	1	0	Common Channel Management messages
0	0	0	1	0	0	0	TRX Management messages

All other values are reserved for future use.

## 9.2 MESSAGE TYPE

The Message Type uniquely identifies the function of the message being sent. It is a single octet and coded in the following way:



Bit 8 is the extension bit and is reserved for future use. The following message types are used (all other values are reserved):

8 7 6 5 4 3 2 1	Message	Reference
<b>0 0 0 0 - - - -</b>	<b><u>Radio Link Layer Management messages:</u></b>	
0 0 0 1	- DATA REQ <u>u</u> est	8.3.1
0 0 1 0	- DATA IND <u>i</u> cation	8.3.2
0 0 1 1	- ERROR IND <u>i</u> cation	8.3.3
0 1 0 0	- EST <u>a</u> blish REQ <u>u</u> est	8.3.4
0 1 0 1	- EST <u>a</u> blish CON <u>F</u> irm	8.3.5
0 1 1 0	- EST <u>a</u> blish IND <u>i</u> cation	8.3.6
0 1 1 1	- RE <u>L</u> ease REQ <u>u</u> est	8.3.7
1 0 0 0	- RE <u>L</u> ease CON <u>F</u> irm	8.3.8
1 0 0 1	- RE <u>L</u> ease IND <u>i</u> cation	8.3.9
1 0 1 0	- UNIT DATA REQ <u>u</u> est	8.3.10
1 0 1 1	- UNIT DATA IND <u>i</u> cation	8.3.11
<b>0 0 0 1 - - - -</b>	<b>Common Channel Management/TRX Management messages:</b>	
0 0 0 1	- BCCH INF <u>o</u> rmation	8.5.1
0 0 1 0	- CCCH LOAD IND <u>i</u> cation	8.5.2
0 0 1 1	- CHAN <u>n</u> el ReQ <u>u</u> ireD	8.5.3
0 1 0 0	- DE <u>L</u> ETE IND <u>i</u> cation	8.5.4
0 1 0 1	- PAG <u>i</u> ng CoM <u>m</u> anD	8.5.5
0 1 1 0	- IMMEDIATE ASSIGN COMMAND	8.5.6
0 1 1 1	- SMS BroadC <u>a</u> st REQ <u>u</u> est	8.5.7
1 0 0 1	- RF RE <u>S</u> ource IND <u>i</u> cation	8.6.1

1 0 1 0	- SACCH FILLing	8.6.2
1 0 1 1	- OVERLOAD	8.6.3
1 1 0 0	- ERROR REPORT	8.6.4
1 1 0 1	- SMS BroadCast CoMmanD	8.5.8
1 1 1 0	- CBCH LOAD INDication	8.5.9
1 1 1 1	- NOTification CoMmanD	8.5.10

**0 0 1 - - - - - Dedicated Channel Management messages:**

0 0 0 0 1	- CHANnel ACTIVation	8.4.1
0 0 0 1 0	- CHANnel ACTIVation ACKnowledge	8.4.2
0 0 0 1 1	- CHANnel ACTIVation Negative ACK	8.4.3
0 0 1 0 0	- CONNecTion FAILure	8.4.4
0 0 1 0 1	- DEACTIVATE SACCH	8.4.5
0 0 1 1 0	- ENCRyption CoMmanD	8.4.6
0 0 1 1 1	- HANDOver DETection	8.4.7
0 1 0 0 0	- MEASurement RESult	8.4.8
0 1 0 0 1	- MODE MODIFY REQuest	8.4.9
0 1 0 1 0	- MODE MODIFY ACKnowledge	8.4.10
0 1 0 1 1	- MODE MODIFY Negative ACKnowledge	8.4.11
0 1 1 0 0	- PHYsical CONTEXT REQuest	8.4.12
0 1 1 0 1	- PHYsical CONTEXT CONFirm	8.4.13
0 1 1 1 0	- RF CHANnel RELease	8.4.14
0 1 1 1 1	- MS POWER CONTROL	8.4.15
1 0 0 0 0	- BS POWER CONTROL	8.4.16
1 0 0 0 1	- PREPROCeSS CONFIgure	8.4.17
1 0 0 1 0	- PREPROCeSSed MEASurement RESult	8.4.18
1 0 0 1 1	- RF CHANnel RELease ACKnowledge	8.4.19
1 0 1 0 0	- SACCH INFO MODIFY	8.4.20
1 0 1 0 1	- TALKER DETection	8.4.21
1 0 1 1 0	- LISTENER DETection	8.4.22

## 9.3 Other information elements

The information elements used and the coding of their Element Identifier fields are:

<b>Element Identifier bits</b>		<b>Element name</b>	<b>Reference</b>
<b>8</b>	<b>7 6 5 4 3 2 1</b>		
0 0 0 0 0 0 0 1		Channel Number	9.3.1
0 0 0 0 0 0 1 0		Link Identifier	9.3.2
0 0 0 0 0 0 1 1		Activation Type	9.3.3
0 0 0 0 0 1 0 0		BS Power	9.3.4
0 0 0 0 0 1 0 1		Channel Identification	9.3.5
0 0 0 0 0 1 1 0		Channel Mode	9.3.6
0 0 0 0 0 1 1 1		Encryption Information	9.3.7
0 0 0 0 1 0 0 0		Frame Number	9.3.8
0 0 0 0 1 0 0 1		Handover Reference	9.3.9
0 0 0 0 1 0 1 0		L1 Information	9.3.10
0 0 0 0 1 0 1 1		L3 Information	9.3.11
0 0 0 0 1 1 0 0		MS Identity	9.3.12
0 0 0 0 1 1 0 1		MS Power	9.3.13
0 0 0 0 1 1 1 0		Paging Group	9.3.14
0 0 0 0 1 1 1 1		Paging Load	9.3.15
0 0 0 1 0 0 0 0		Physical Context	9.3.16
0 0 0 1 0 0 0 1		Access Delay	9.3.17
0 0 0 1 0 0 1 0		RACH Load	9.3.18
0 0 0 1 0 0 1 1		Request Reference	9.3.19
0 0 0 1 0 1 0 0		Release Mode	9.3.20
0 0 0 1 0 1 0 1		Resource Information	9.3.21

0 0 0 1 0 1 1 0	RLM Cause	9.3.22
0 0 0 1 0 1 1 1	Starting Time	9.3.23
0 0 0 1 1 0 0 0	Timing Advance	9.3.24
0 0 0 1 1 0 0 1	Uplink Measurements	9.3.25
0 0 0 1 1 0 1 0	Cause	9.3.26
0 0 0 1 1 0 1 1	Measurement result number	9.3.27
0 0 0 1 1 1 0 0	Message Identifier	9.3.28
0 0 0 1 1 1 0 1	reserved	
0 0 0 1 1 1 1 0	System Info Type	9.3.30
0 0 0 1 1 1 1 1	MS Power Parameters	9.3.31
0 0 1 0 0 0 0 0	BS Power Parameters	9.3.32
0 0 1 0 0 0 0 1	Pre-processing Parameters	9.3.33
0 0 1 0 0 0 1 0	Pre-processed Measurements	9.3.34
0 0 1 0 0 0 1 1	reserved	
0 0 1 0 0 1 0 0	SMSCB Information	9.3.36
0 0 1 0 0 1 0 1	MS Timing Offset	9.3.37
0 0 1 0 0 1 1 0	Erroneous Message	9.3.38
0 0 1 0 0 1 1 1	Full BCCH Information	9.3.39
0 0 1 0 1 0 0 0	Channel Needed	9.3.40
0 0 1 0 1 0 0 1	CB Command type	9.3.41
0 0 1 0 1 0 1 0	SMSCB message	9.3.42
0 0 1 0 1 0 1 1	Full Immediate Assign Info	9.3.35
0 0 1 0 1 1 0 0	SACCH Information	9.3.29
0 0 1 0 1 1 0 1	CBCH Load Information	9.3.43

**Element****Identifier bits****8 7 6 5 4 3 2 1****Element name****Reference**

0 0 1 0 1 1 1 0	SMSCB Channel Indicator	9.3.44
0 0 1 0 1 1 1 1	Group call reference	9.3.45
0 0 1 1 0 0 0 0	Channel description	9.3.46
0 0 1 1 0 0 0 1	NCH DRX information	9.3.47
0 0 1 1 0 0 1 0	Command indicator	9.3.48
0 0 1 1 0 0 1 1	eMLPP Priority	9.3.49
0 0 1 1 0 1 0 0	UIC	9.3.50
0 0 1 1 0 1 0 1	Main channel reference	9.3.51
0 0 1 1 0 1 1 0	to	
1 1 1 0 1 1 1 1	Reserved for future use	
1 1 1 1 0 0 0 0	to	
1 1 1 1 1 1 1 1	Not used	



## 1 - Reactivation

The A-bits indicate the type of activation, which defines the access procedure and the operation of the data link layer, as follows:

A3 A2 A1

- 0 0 - Activation related to intra-cell channel change
  - 0 - related to immediate assignment procedure
  - 1 - related to normal assignment procedure
- 0 1 - Activation related to inter-cell channel change (handover)
  - 0 - related to asynchronous handover procedure
  - 1 - related to synchronous handover procedure
- 1 0 - Activation related to secondary channels
  - 0 - related to additional assignment procedure
  - 1 - related to multislot configuration

All other values reserved for future use.

NOTE: For the main TCH channel in a Multislot configuration activation types for intra-cell and inter-cell channel change are used.

### 9.3.4 BS Power

This information element indicates the TRX transmission power level on a particular channel.

8	7	6	5	4	3	2	1	
Element identifier								1
Reserved								2
Power Level								2

The Power Level field (octet 2) indicates the number of 2 dB steps by which the power shall be reduced from its nominal value, P<sub>n</sub>, set by the network operator to adjust the coverage. Thus the Power Level values correspond to the following powers (relative to P<sub>n</sub>):

Value	Power level
0 0 0 0 0	P <sub>n</sub>
0 0 0 0 1	P <sub>n</sub> - 2 dB
0 0 0 1 0	P <sub>n</sub> - 4 dB
0 1 1 1 0	P <sub>n</sub> - 28 dB
0 1 1 1 1	P <sub>n</sub> - 30 dB

All other values are reserved for future use.

See also GSM 05.05, subclause 4.1.2 and GSM 05.08, subclause 4.5.

### 9.3.5 Channel Identification

This information element describes some aspects of a channel together with its SACCH.

8	7	6	5	4	3	2	1
□□□□□□□□	□□□□□□□□	□□□□□□□□	□□□□□□□□	□□□□□□□□	□□□□□□□□	□□□□□□□□	□□□□□□□□
□	Element identifier						□ 1
□□□□□□□□	\$						
□	Length						□ 2
□□□□□□□□	\$						
□	04.08 "Channel Description"						□ *
□□□□□□□□	\$						
□	04.08 "Mobile Allocation"						□ *
□□□□□□□□	\$						

A \* denotes that the whole of the 04.08 element including the element identifier and length should be included. The 04.08 "Mobile Allocation" shall for compatibility reasons be included but empty, i.e. the length shall be zero.

### 9.3.6 Channel Mode

This element gives information on the mode of coding/decoding and transcoding/rate adaption of a channel.

8	7	6	5	4	3	2	1
□□□□□□□□	□□□□□□□□	□□□□□□□□	□□□□□□□□	□□□□□□□□	□□□□□□□□	□□□□□□□□	□□□□□□□□
□	Element identifier						□ 1
□□□□□□□□	\$						
□	Length						□ 2
□□□□□□□□	, □□□□, □□□□						\$
□	Reserved for future use				□DTXd□DTXu□	□ 3	
□□□□□□□□	4□□□□4□□□□						\$
□	Speech or data indicator						□ 4
□□□□□□□□	\$						
□	Channel rate and type						□ 5
□□□□□□□□	\$						
□	Speech coding algor./data rate + transp ind						□ 6
□□□□□□□□	\$						

The DTX bits of octet 3 indicate whether DTX is applied:

- 1 DTX is applied
- 0 DTX is not applied.

DTXd indicates use of DTX in the downlink direction (BTS to MS) and DTXu indicates use of DTX in the uplink direction (MS to BTS).

The "Speech or data indicator" field (octet 4) is coded as follows:

0000 0001	Speech
0000 0010	Data
0000 0011	Signalling

All other values are reserved.

The "Channel rate and type" field (octet 5) is coded as follows:

0000 0001	SDCCH
0000 1000	Full rate TCH channel Bm
0000 1001	Half rate TCH channel Lm
0000 1010	Full rate TCH channel bi-directional Bm, Multislot configuration
0001 1010	Full rate TCH channel uni-directional downlink Bm, Multislot configuration
0001 1000	Full rate TCH channel Bm Group call channel
0001 1001	Half rate TCH channel Lm Group call channel
0010 1000	Full rate TCH channel Bm Broadcast call channel
0010 1001	Half rate TCH channel Lm Broadcast call channel

All other values are reserved.

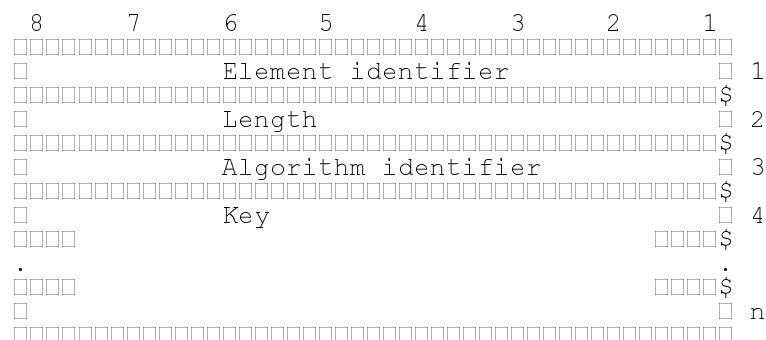
The "speech coding algorithm/data rate + transparency indicator" field (octet 6) is coded as follows:





### 9.3.7 Encryption information

This element is a variable length element. It contains necessary information to control encryption devices.



The Algorithm Identifier field (octet 3) indicates the relevant ciphering algorithm. It is coded as:

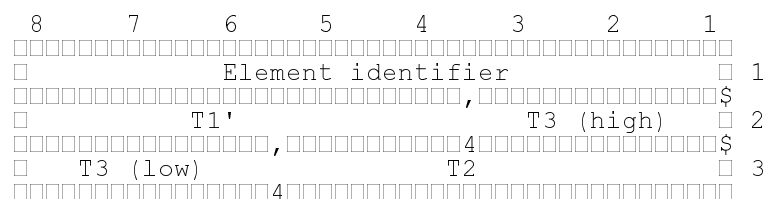
0000 0000	Reserved
0000 0001	No encryption shall be used.
0000 0010	GSM encryption algorithm version 1 (A5/1)
0000 0011	GSM A5/2
0000 0100	GSM A5/3
0000 0101	GSM A5/4
0000 0110	GSM A5/5
0000 0111	GSM A5/6
0000 1000	GSM A5/7

All other values are reserved

The Key field (octets 4-n) indicates the ciphering key. It shall be an integral number of octets and the length is given as the value of the Length field minus 1.

### 9.3.8 Frame Number

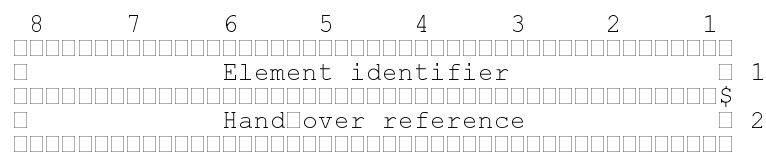
This element contains the absolute frame number (FN) modulo 42432. It is used to carry the current timing in BTS to BSC for calculation of the Starting Time parameter required in some messages.



Octets 2-3 are coded as defined for octets 2-3 of the Starting Time information element of GSM 04.08.

### 9.3.9 Handover reference

The information is coded in two octets and contains the hand-over reference value.

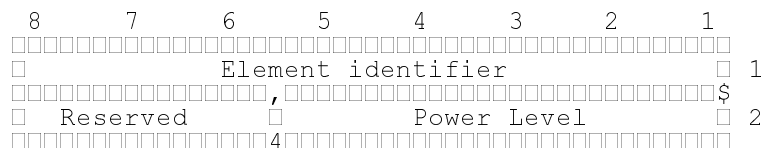


The Handover Reference octet contains the handover reference value as defined in GSM 04.08.



### 9.3.13 MS Power

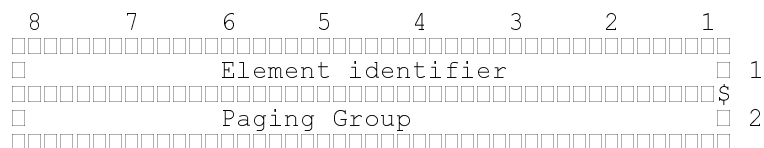
This element carries the power level of MS.



The coding and meaning of the Power Level field is as defined in GSM 05.05 and GSM 05.08. See also GSM 04.04.

### 9.3.14 Paging Group

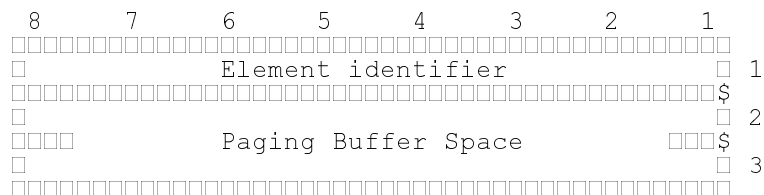
This element carries the paging population of an MS to be paged.



The Paging Group field (octet 2) contains the binary representation of the paging group as defined in GSM 05.02.

### 9.3.15 Paging Load

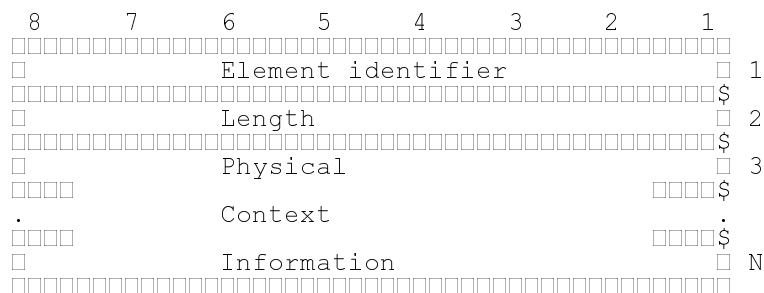
This element carries data about the load of a paging channel (PCH).



The Paging Buffer Space field (octets 2-3) indicates the remaining space for Paging Commands associated with this CCCH timeslot, given as the number of additional Paging Commands that it is possible to store. The number is binary coded with the most significant bit in bit 8 of octet 2 and the least significant bit in bit 1 of octet 3.

### 9.3.16 Physical Context

This element contains supplementary information on the transmission/reception process. It is a variable length element.



The Physical Context Information field is not specified. This information should not be analysed by BSC, but merely forwarded from one TRX/channel to another.















[illegible]



The "Type of n'th msg" field indicates the type of SYSTEM INFORMATION, or an EXTENDED MEASUREMENT ORDER message that follows in the "n'th message" field. It is coded as follows:

Value	Message
0 0 0 0 0 1 0 1	SYSTEM INFORMATION 5
0 0 0 0 0 1 1 0	SYSTEM INFORMATION 6
0 0 0 0 1 1 0 1	SYSTEM INFORMATION 5bis
0 0 0 0 1 1 1 0	SYSTEM INFORMATION 5ter
0 1 0 0 0 1 1 1	EXTENDED MEASUREMENT ORDER

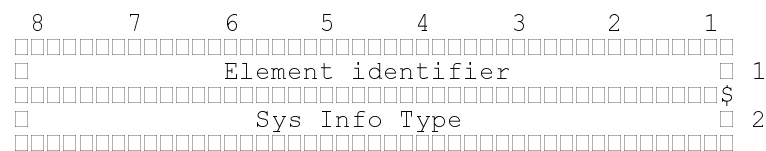
All other values are reserved.

The "Length of n'th SI message" field indicates in binary the length of the "n'th message" field that follows.

The "n'th message" field contains a complete SACCH message as defended in GSM 04.08.

### 9.3.30 System Info Type

This element is used to indicate the type of SYSTEM INFORMATION message or an EXTENDED MEASUREMENT ORDER message as defined in GSM 04.08.



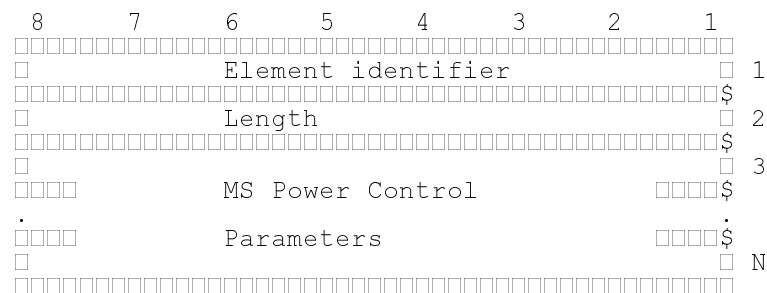
The Sys Info Field (octet 2) indicates the type of message. It is coded as follows:

Value	Message
0000 0000	SYSTEM INFORMATION 8
0000 0001	SYSTEM INFORMATION 1
0000 0010	SYSTEM INFORMATION 2
0000 0011	SYSTEM INFORMATION 3
0000 0100	SYSTEM INFORMATION 4
0000 0101	SYSTEM INFORMATION 5
0000 0110	SYSTEM INFORMATION 6
0000 0111	SYSTEM INFORMATION 7
0000 1010	SYSTEM INFORMATION 2bis
0000 1011	SYSTEM INFORMATION 2ter
0000 1101	SYSTEM INFORMATION 5bis
0000 1110	SYSTEM INFORMATION 5ter
0000 1111	SYSTEM INFORMATION 10
0100 0111	EXTENDED MEASUREMENT ORDER

All other values are reserved.

### 9.3.31 MS Power Parameters

This element carries the parameters required by TRX for MS power control.



The MS Power Control Parameters field contains the parameters and limits required when MS power control is to be performed by BTS. The coding is operator dependant. Examples of possible parameters and algorithms can be found in GSM 05.08 (RXLEV, RX-QUAL-FULL, RX-QUAL-SUB, DISTANCE (Timing Advance) etc.).









When the Command Field is different from the value 1110 (Default message Broadcast), the BTS uses the SMSCB message IE together with the Command Field and the Last Block Field to build the blocks sent on the Radio interface, as defined by GSM 04.12. In that case bit 4 is ignored.

When the Command Field takes the value 1110 (Default message Broadcast), the BTS uses the SMSCB message IE together with the Default Broadcast Field and the Last Block Field to build the blocks sent on the Radio interface, as defined by GSM 04.12.

The Default Broadcast Field (bit 4) is coded as follows:

Value      Default message to be broadcast

- 0      Normal message.
- 1      Null message.

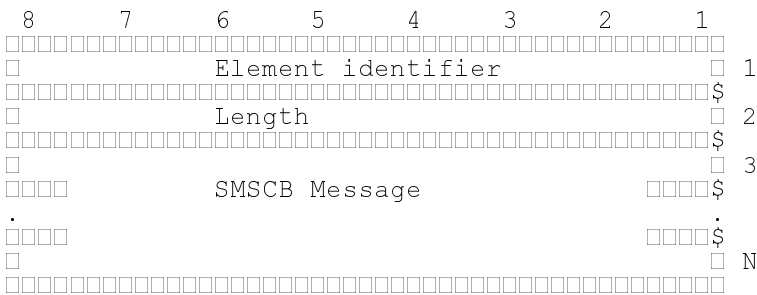
The BTS uses the Last Block Field to signal to the MS the last block containing useful information as defined by GSM 04.12. This Field (bits 1 and 2) is coded as follows:

Value      Last Block containing useful information

- 00      Block 4
- 01      Block 1
- 10      Block 2
- 11      Block 3

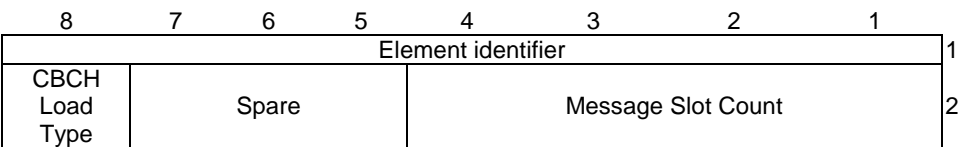
9.3.42      SMSCB Message

This element is used to convey the message to be broadcast on the CBCH.



9.3.43      CBCH Load Information

This information element is used to indicate to the BSC the load situation of CBCH in the BTS.



The CBCH Load Type field (bit 8 of octet 2) indicates either an underflow or an overflow situation of the CBCH in the BTS. It is coded as follows:

- | Value | CBCH Load Type |
|-------|----------------|
| 0     | Underflow      |
| 1     | Overflow       |

The Message Slot Count field (bits 1-4 of octet 2) indicates either the amount of SMSCB messages that are needed immediately by BTS or the amount of delay in message slots that is needed immediately by BTS depending on the value of the CBCH Load Type field. It is coded as follows:







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## Annex A (informative): Change Request History

SMG	CR	PH	VERS	NEW_VE	SUBJECT
s23	A020	R97	5.3.0	5.5.0/6.0.0	Multislot support
s22	A021	2+	5.3.0	5.4.0	Deletion of 7.4 channel coding
s23	A021	R96	5.3.0	5.5.0	Deletion of 7.4 channel coding
s24	A022	R97	5.5.0	5.6.0/6.0.0	Mobile assisted frequency allocation
s25	A023	R96	5.6.0	5.7.0	UIC
s25	A024	R96	5.6.0	5.7.0	Channel mode for ASCI calls
s26	A025	R96	5.7.0	5.8.0	Introduction of NLN status bit
s28	A028	R97	6.0.0	6.1.0	Addition of SI10 for SACCH information
s29	A033	R97	6.1.0	6.2.0	Wrong application of an approved CR
S30	A041	R97	6.2.0	6.3.0	L3 Info IE length in SACCH INFO MODIFY and FILLING

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# History

Document history		
V6.0.0	August 1998	Publication
V6.1.0	February 1999	Publication
V6.2.0	July 1999	Publication
V6.3.0	November 1999	Publication