

**TSG-RAN Meeting #18**  
**New-Orleans, USA, 03 - 06 December 2002**

**RP-020720**

**Title:** CRs (Release '99 and Rel-4/Rel-5 category A) to TS 25.324

**Source:** TSG-RAN WG2

**Agenda item:** 7.2.3

<b>Doc-1st-</b>	<b>Status-</b>	<b>Spec</b>	<b>CR</b>	<b>Rev</b>	<b>Phase</b>	<b>Subject</b>	<b>Cat</b>	<b>Version-</b>	<b>Version</b>
R2-023221	Agreed	25.324	011	1	R99	Bit order in BMC messages	F	3.5.0	3.6.0
R2-023222	Agreed	25.324	012	1	Rel-4	Bit order in BMC messages	A	4.1.0	4.2.0
R2-023223	Agreed	25.324	013	1	Rel-5	Bit order in BMC messages	A	5.1.0	5.2.0

## CHANGE REQUEST

# **25.324 CR 011** # rev **1** # Current version: **3.5.0** #

For **HELP** on using this form, see bottom of this page or look at the pop-up text over the # symbols.

**Proposed change affects:** UICC apps#  ME  Radio Access Network  Core Network

<b>Title:</b>	# Bit order in BMC messages				
<b>Source:</b>	# Nokia				
<b>Work item code:</b>	# TEI	<b>Date:</b>	# 05/11/2002		
<b>Category:</b>	# <b>F</b>	<b>Release:</b>	# R99		
	Use <u>one</u> of the following categories:		Use <u>one</u> of the following releases:		
	<b>F</b> (correction)		2 (GSM Phase 2)		
	<b>A</b> (corresponds to a correction in an earlier release)		R96 (Release 1996)		
	<b>B</b> (addition of feature),		R97 (Release 1997)		
	<b>C</b> (functional modification of feature)		R98 (Release 1998)		
	<b>D</b> (editorial modification)		R99 (Release 1999)		
	Detailed explanations of the above categories can be found in 3GPP TR 21.900.		Rel-4 (Release 4)		
			Rel-5 (Release 5)		
			Rel-6 (Release 6)		

<b>Reason for change:</b>	# BMC PDUs defined in 25.324 contain IEs inherited from GSM (defined in 23.041) and new IEs defined for UMTS (defined in 25.324).  In GSM, bits within an octet are ordered 7,6,5,4,3,2,1,0 and bit 0 is sent first. In UMTS bits within a bitstring are numbered $A_{1,IE}, \dots, A_{N,IE}$ . $A_{1,IE}$ is sent first. This works fine as long as we have IEs that consist of one octet. But 'Message ID' in 11.9 consists of two octets, the coding of which is referenced to 23.041. However, at the same time it is also required that the IE is coded from left to right $A_1, \dots, A_{16}$ as "LSB..MSB". This creates ambiguity, eg. assuming 'Message ID' = 1:  According to coding in 23.041, UE receives bits 0000 0000 1000 0000 (from left to right).  According to coding in 25.324, UE receives bits 1000 0000 0000 0000 (from left to right).
<b>Summary of change:</b>	# The coding in 23.041 is "correct" (ie. same as in GSM). The proposal is to remove the notation $(A_{1,IE}, \dots, A_{N,IE})$ since it contradicts with the coding in 23.041 and causes the problem. Instead we should number the bits within an octet from 0 to 7, as in 23.041.  <b>Impact analysis:</b> Correction of a function where the specification is ambiguous. CR affects both UE and UTRAN, although some implementations could already have implemented the bit ordering as in this CR.
<b>Consequences if not approved:</b>	# Ambiguity in the bit ordering of BMC PDUs, leading to a possible failure of BMC service.

**Clauses affected:** # 10.1, 11.1, 11.6, 11.7, 11.8, 11.9

<b>Other specs affected:</b>		<b>Y</b>	<b>N</b>		
	⌘		<b>X</b>	Other core specifications	⌘
			<b>X</b>	Test specifications	
			<b>X</b>	O&M Specifications	
<b>Other comments:</b>	⌘				

**How to create CRs using this form:**

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- 1) Fill out the above form. The symbols above marked ⌘ contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <ftp://ftp.3gpp.org/specs/> For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

## 10 BMC Messages

### 10.1 General

A BMC message is equivalent with a BMC PDU. There are three types of BMC messages defined, CBS messages and CBS41 messages, which carry cell broadcast data from higher layer, and *Schedule messages*, which provide information for support of Discontinuous Reception (DRX) of cell broadcast data at the UE.

BMC messages and information elements are specified using the tabular format methodology as specified in TR 25.921, and additional text is describing the encoding.

NOTE: Only IEs marked as MP or CV in the "Need" column exists.

BMC messages (i.e. BMC PDUs) specified by tabular format consist of an ordered sequence IE1,...,IEn of information element fields.

Let  $(A_{1,IE}, \dots, A_{N,IE})$  be the bit string of an information element IE.  $A_{1,IE}$  is equal to the leftmost bit of the information element field and  $A_{N,IE}$  is equal to the rightmost bit of the information element field.

The octet string of a BMC message is defined as the concatenation  $(A_{1,IE1}, \dots, A_{N,IE1}), \dots, (A_{1,IE_n}, \dots, A_{N,IE_n})$  of the octet strings of the IEs maintaining the sequence order. The bits within an octet are numbered 0 to 7; bit 0 is the least significant bit and is transmitted first. The octets are transmitted in order of increasing octet number, i.e. starting with octet 1.

### 10.2 BMC CBS Message

The CBS Message carries the cell broadcast data and the address information if the address information is based on GSM CBS.

RLC-SAP: UM;

Logical channel: CTCH;

Direction: UTRAN → UE.

Table 10.2-1: CBS Message

Information Element	Need	Multi	Type and reference	Semantics description
Message Type	MP		Sec. 11.1	
Message ID	MP		Sec. 11.2	
Serial Number	MP		Sec. 11.3	
Data Coding Scheme	MP		Sec. 11.4	
CB Data	MP		Sec. 11.5	

### 10.3 BMC Schedule Message

The BMC Schedule Message describes for the succeeding CBS schedule period the time locations for each CBS Message and the location of the Schedule Message of the following CBS schedule period.

RLC-SAP: UM.

Logical channel: CTCH.

Direction: UTRAN → UE.

**Table 10. 3-1: Schedule Message**

Information Element	Need	Multi	Type and reference	Semantics description
Message Type	MP		Sec. 11.1	
Offset to Begin CTCH BS index	MP		Sec. 11.6	
Length of CBS Scheduling Period	MP		Sec. 11.7	
New Message Bitmap	MP		Sec. 11.8	
Message Description	MP	1 to <Length of CBS Scheduling Period>	Sec. 11.9	Message Description IE is included for each new message (1 in the New message bitmap) as well as for each old message (0 in the New message bitmap). The i-th Message Description IE refers to the i-th bit in the New Message Bitmap IE. The multiplicity for the IE "Message Description" does not require an additional length indication in the encoded message. The multiplicity shall be derived from the IE "Length of CBS Scheduling Period".

## 10.4 BMC CBS41 Message

The CBS41 Message carries the cell broadcast data and the address information if the address information is based on ANSI-41 CBS.

RLC-SAP: UM.

Logical channel: CTCH.

Direction: UTRAN → UE.

**Table 10.4-1: CBS41 Message**

Information Element	Need	Multi	Type and reference	Semantics description
Message Type	MP		Sec. 11.1	
Broadcast Address	MP		Sec. 11.10	
CB Data41	MP		Sec. 11.11	

# 11 Information Elements

## 11.1 Message Type

**Table 11.1-1: Message Type IE**

IE/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Enumerated (0 .. 255) Table 11.1-2	This IE is coded as the binary representation of the Message Type. This IE is mapped onto a single octet. $A_{1,IE}$ denotes the least significant bit.

Coding of Message Type

**Table 11.1-2: Coding of Message Type IE**

1	CBS Message
2	Schedule Message
3	CBS41 Message
0, 4.. 255	Reserved for future use (PDUs with this coding will be discarded by this version of the protocol)

## 11.2 Message ID

**Table 11.2-1: Message ID IE**

IE/Group name	Need	Multi	Type and reference	Semantics description
Message ID	MP		Octet string (2) <del>Bitstring(16)</del>	Identification of source and type of CBS message. The first octet contains octet 1 of the equivalent IE defined in and encoded according to [3] and so on. This IE is encoded according to [3].

## 11.3 Serial Number

**Table 11.3-1: Serial Number IE**

IE/Group Name	Need	Multi	Type and reference	Semantics description
Serial Number	MP		Octet string (2) <del>Bitstring(16)</del>	Identification of variations of a CBS message (part of the overall CBS message identification). The first octet contains octet 1 of the equivalent IE defined in and encoded according to [3] and so on. This IE is encoded according to [3].

## 11.4 Data Coding Scheme

Table 11.4-1: Data Coding Scheme IE

IE/Group name	Need	Multi	Type and reference	Semantics description
Data Coding Scheme	MP		Bitstring(8)	Identification of the alphabet/coding and the language applied. This IE is encoded according to [4].

## 11.5 CB Data

Table 11.5-1: CB Data IE

IE/Group name	Need	Multi	Type and reference	Semantics description
CB Data	MP		Octet string (N)Bitstring(N*8) N ≥ 1	Content of CBS message. <u>The first octet contains octet 1 of the equivalent IE defined in and encoded according to [4] and so on. This IE is encoded according to [4].</u> NOTE: This IE contains the CB Data as received in the SABP with the length indicator of the PER aligned bit string as received on SABP being removed.

NOTE: The number N is less than or equal to [1246] octets if a GSM CBS message is broadcast.

## 11.6 Offset to Begin CTCH Block Set Index

Table 11.6-1: Offset to Begin CTCH Block Set Index IE

IE/Group name	Need	Multi	Type and reference	Semantics description
Offset to Begin CTCH BS Index	MP		Integer (1..255)	Pointer to the first CTCH BS of the next CBS Schedule Period relative to the CTCH BS index of the current BMC Schedule Message This IE is coded as the binary representation of the Offset to Begin CTCH BS Index. <u>This IE is mapped onto a single octet.</u> <del>A<sub>1,IE</sub> denotes the least significant bit.</del>

## 11.7 Length of CBS Schedule Period

Table 11.7-1: Length of CBS Schedule Period IE

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Length of CBS Schedule Period	MP		Integer (1..256)	Number of consecutive CTCH BS of the next CBS Schedule Period. Together with Offset to Begin CTCH BS Index it points to the end of the CBS schedule period. This IE is coded as the binary representation of the Message Type. <u>This IE is mapped onto a single octet.</u> <del>A<sub>1,IE</sub> denotes the least significant bit.</del>

## 11.8 New Message Bitmap

Table 11.8-1: New Message Bitmap IE

Information Element/Group name	Need	Multi	Type and reference	Semantics description
New Message Bitmap	MP		<del>Octet string</del> <del>(N)Bitmap(N*8)</del>  if "Length of CBS Schedule Period" mod 8 = 0 then N = "Length of CBS Schedule Period" div 8, Else N = "Length of CBS Schedule Period" div 8 + 1. Table 11.8-2	Bitmap indicating CTCH BS which contains new CBS Messages completely or partly

Coding of New Message Bitmap.

Table 11.8-2: Coding of New Message Bitmap IE

0	1	2	3	4	5	6	7	Bit
CTCH BS index B	CTCH BS index B+1	CTCH BS index B+2	...					Octet 1
								Octet 2
								...
	...	CTCH BS index E-1	CTCH BS index E	0	0	0	0	Octet N
Legend: B First CTCH BS index of the CBS schedule period, $1 \leq B \leq 256$ E Last CTCH BS index of the CBS schedule period, $E = B + \text{Length of CBS Schedule Period} - 1$								

CTCH BS Index i:

Each bit  $B_{i,E}$  of the New CBS Message Bitmap refers to the content of CTCH BS index  $i, i=B, \dots, E$ . Its meaning is as follows:

- 1 The CTCH BS index i contains a BMC Message partly or completely which was either not sent during the previous schedule period, or sent unscheduled during the preceding schedule period; or, the CTCH BS is indicated as of free usage, reading advised; or it contains the Schedule Message partly or complete of the following CBS schedule period, or it contains a CBS41 Message partly or complete.  
The value is 1 both for the first transmission of a given BMC message in the CBS schedule period or a repetition of it within the CBS schedule period.
- 0 The CTCH BS is such that value 1 is not suitable.

The length of the New Message Bitmap is given by the IE Length of CBS Schedule Period. If it is not a multiple of 8 the remaining bit positions are padded with "0".

## 11.9 Message Description

**Table 11.9-1: Message Description IE**

IE/Group Name	Need	Multi	Type and reference	Semantics description
Message Description Type	MP		Enumerated(0..255) Table 11.9-3	This IE is coded as the binary representation of the Message Description Type. <u>This IE is mapped onto a single octet.</u> <del><math>A_{4,IE}</math> denotes the least significant bit.</del>
Message ID	CV MDT1		Octet string (2)Enumerated (0.. $2^{16}-1$ ) [3]	This IE is coded as the binary representation of the Message ID. <u>The first octet contains octet 1 of the equivalent IE defined in and encoded according to [3] and so on.</u> <del><math>A_{4,IE}</math> denotes the least significant bit.</del>
Offset to CTCH BS index of first transmission	CV MDT2		Integer (0..255)	This IE is coded as the binary representation of the Offset to CTCH BS index of first transmission. <u>This IE is mapped onto a single octet.</u> <del><math>A_{4,IE}</math> denotes the least significant bit.</del>

**Table 11.9-2: Conditions**

Condition	Explanation
MDT1	If Message Description Type = 1 or 5 then: the CB-Message-Id IE is included
MDT2	If Message Description Type = 0 or 4 then: the Offset to CTCH BS index of first transmission IE is included pointing to the CTCH BS index where the BMC message is transmitted the first time within the schedule period.

Table 11.9-3: Encoding of Message Description Type

Value	Explanation
0	Repetition of new BMC message within schedule period
1	New message
2	Reading advised
3	Reading optional
4	Repetition of old BMC message within schedule period
5	Old message (repetition of a message sent in a previous schedule period)
6	Schedule message
7	CBS41 message
8	no message
9.. 255	Reserved for future use (IEs received with this value will be replaced by value 3)

## 11.10 Broadcast Address

Table 11.10-1: Data Coding Scheme IE

IE/Group name	Need	Multi	Type and reference	Semantics description
Broadcast Address	MP		<del>Bitstring(40)</del> Octet string (5)	Address information for higher layer. The first octet contains octet 1 of the equivalent IE defined in and encoded according to [8] and so on. This IE is encoded according to [8]

## 11.11 CB Data41

Table 11.11-1: CB Data IE

IE/Group name	Need	Multi	Type and reference	Semantics description
CB Data41	MP		Octet string (N) <del>Bitstring(N*8)</del> N ≥ 1 {8}	Content of CBS message (ANSI-41). The first octet contains octet 1 of the equivalent IE defined in and encoded according to [8] and so on.

## CHANGE REQUEST

# **25.324 CR 012** # rev **1** # Current version: **4.1.0** #

For **HELP** on using this form, see bottom of this page or look at the pop-up text over the # symbols.

**Proposed change affects:** UICC apps#  ME  Radio Access Network  Core Network

<b>Title:</b>	# Bit order in BMC messages		
<b>Source:</b>	# Nokia		
<b>Work item code:</b>	# TEI <span style="float: right;"><b>Date:</b> # 05/11/2002</span>		
<b>Category:</b>	<table style="width: 100%; border: none;"> <tr> <td style="width: 50%; vertical-align: top;"> # <b>A</b>  Use <u>one</u> of the following categories:  <b>F</b> (correction)  <b>A</b> (corresponds to a correction in an earlier release)  <b>B</b> (addition of feature),  <b>C</b> (functional modification of feature)  <b>D</b> (editorial modification)  Detailed explanations of the above categories can be found in 3GPP <a href="#">TR 21.900</a>. </td> <td style="width: 50%; vertical-align: top;"> <b>Release:</b> # Rel-4  Use <u>one</u> of the following releases:  2 (GSM Phase 2)  R96 (Release 1996)  R97 (Release 1997)  R98 (Release 1998)  R99 (Release 1999)  Rel-4 (Release 4)  Rel-5 (Release 5)  Rel-6 (Release 6) </td> </tr> </table>	# <b>A</b> Use <u>one</u> of the following categories: <b>F</b> (correction) <b>A</b> (corresponds to a correction in an earlier release) <b>B</b> (addition of feature), <b>C</b> (functional modification of feature) <b>D</b> (editorial modification) Detailed explanations of the above categories can be found in 3GPP <a href="#">TR 21.900</a> .	<b>Release:</b> # Rel-4 Use <u>one</u> of the following releases: 2 (GSM Phase 2) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) Rel-4 (Release 4) Rel-5 (Release 5) Rel-6 (Release 6)
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<b>Reason for change:</b>	# BMC PDUs defined in 25.324 contain IEs inherited from GSM (defined in 23.041) and new IEs defined for UMTS (defined in 25.324).  In GSM, bits within an octet are ordered 7,6,5,4,3,2,1,0 and bit 0 is sent first. In UMTS bits within a bitstring are numbered $A_{1,IE}, \dots, A_{N,IE}$ . $A_{1,IE}$ is sent first. This works fine as long as we have IEs that consist of one octet. But 'Message ID' in 11.9 consists of two octets, the coding of which is referenced to 23.041. However, at the same time it is also required that the IE is coded from left to right $A_1, \dots, A_{16}$ as "LSB..MSB". This creates ambiguity, eg. assuming 'Message ID' = 1:  According to coding in 23.041, UE receives bits 0000 0000 1000 0000 (from left to right).  According to coding in 25.324, UE receives bits 1000 0000 0000 0000 (from left to right).
<b>Summary of change:</b>	# The coding in 23.041 is "correct" (ie. same as in GSM). The proposal is to remove the notation ( $A_{1,IE}, \dots, A_{N,IE}$ ) since it contradicts with the coding in 23.041 and causes the problem. Instead we should number the bits within an octet from 0 to 7, as in 23.041.  <b>Impact analysis:</b> Correction of a function where the specification is ambiguous. CR affects both UE and UTRAN, although some implementations could already have implemented the bit ordering as in this CR.
<b>Consequences if not approved:</b>	# Ambiguity in the bit ordering of BMC PDUs, leading to a possible failure of BMC service.

**Clauses affected:** # 10.1, 11.1, 11.6, 11.7, 11.8, 11.9

<b>Other specs affected:</b>		<b>Y</b>	<b>N</b>		
	⌘		<b>X</b>	Other core specifications	⌘
			<b>X</b>	Test specifications	
			<b>X</b>	O&M Specifications	
<b>Other comments:</b>	⌘				

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## 10 BMC Messages

### 10.1 General

A BMC message is equivalent with a BMC PDU. There are three types of BMC messages defined, CBS messages and CBS41 messages, which carry cell broadcast data from higher layer, and *Schedule messages*, which provide information for support of Discontinuous Reception (DRX) of cell broadcast data at the UE.

BMC messages and information elements are specified using the tabular format methodology as specified in TR 25.921, and additional text is describing the encoding.

NOTE: Only IEs marked as MP or CV in the "Need" column exists.

BMC messages (i.e. BMC PDUs) specified by tabular format consist of an ordered sequence IE<sub>1</sub>,...,IE<sub>n</sub> of information element fields.

~~Let  $(A_{1,IE}, \dots, A_{N,IE})$  be the bit string of an information element IE.  $A_{1,IE}$  is equal to the leftmost bit of the information element field and  $A_{N,IE}$  is equal to the rightmost bit of the information element field.~~

~~The octet bit string of a BMC message is defined as the concatenation  $(A_{1,IE1}, \dots, A_{N,IE1}), \dots, (A_{1,IE_n}, \dots, A_{N,IE_n})$  of the octet bit strings of the IEs maintaining the sequence order. The bits within an octet are numbered 0 to 7; bit 0 is the least significant bit and is transmitted first. The octets are transmitted in order of increasing octet number, i.e. starting with octet 1.~~

### 10.2 BMC CBS Message

The CBS Message carries the cell broadcast data and the address information if the address information is based on GSM CBS.

RLC-SAP: UM;

Logical channel: CTCH;

Direction: UTRAN → UE.

**Table 10.2-1: CBS Message**

Information Element	Need	Multi	Type and reference	Semantics description
Message Type	MP		Sec. 11.1	
Message ID	MP		Sec. 11.2	
Serial Number	MP		Sec. 11.3	
Data Coding Scheme	MP		Sec. 11.4	
CB Data	MP		Sec. 11.5	

### 10.3 BMC Schedule Message

The BMC Schedule Message describes for the succeeding CBS schedule period the time locations for each CBS Message and the location of the Schedule Message of the following CBS schedule period.

RLC-SAP: UM.

Logical channel: CTCH.

Direction: UTRAN → UE.

**Table 10. 3-1: Schedule Message**

Information Element	Need	Multi	Type and reference	Semantics description
Message Type	MP		Sec. 11.1	
Offset to Begin CTCH BS index	MP		Sec. 11.6	
Length of CBS Scheduling Period	MP		Sec. 11.7	
New Message Bitmap	MP		Sec. 11.8	
Message Description	MP	1 to <Length of CBS Scheduling Period>	Sec. 11.9	Message Description IE is included for each new message (1 in the New message bitmap) as well as for each old message (0 in the New message bitmap). The i-th Message Description IE refers to the i-th bit in the New Message Bitmap IE. The multiplicity for the IE "Message Description" does not require an additional length indication in the encoded message. The multiplicity shall be derived from the IE "Length of CBS Scheduling Period".

## 10.4 BMC CBS41 Message

The CBS41 Message carries the cell broadcast data and the address information if the address information is based on ANSI-41 CBS.

RLC-SAP: UM.

Logical channel: CTCH.

Direction: UTRAN → UE.

**Table 10.4-1: CBS41 Message**

Information Element	Need	Multi	Type and reference	Semantics description
Message Type	MP		Sec. 11.1	
Broadcast Address	MP		Sec. 11.10	
CB Data41	MP		Sec. 11.11	

# 11 Information Elements

## 11.1 Message Type

**Table 11.1-1: Message Type IE**

IE/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Enumerated (0 .. 255) Table 11.1-2	This IE is coded as the binary representation of the Message Type. This IE is mapped onto a single octet. $A_{1,IE}$ denotes the least significant bit.

Coding of Message Type

**Table 11.1-2: Coding of Message Type IE**

1	CBS Message
2	Schedule Message
3	CBS41 Message
0, 4.. 255	Reserved for future use (PDUs with this coding will be discarded by this version of the protocol)

## 11.2 Message ID

**Table 11.2-1: Message ID IE**

IE/Group name	Need	Multi	Type and reference	Semantics description
Message ID	MP		Octet string (2) <del>Bitstring(16)</del>	Identification of source and type of CBS message. The first octet contains octet 1 of the equivalent IE defined in and encoded according to [3] and so on. This IE is encoded according to [3].

## 11.3 Serial Number

**Table 11.3-1: Serial Number IE**

IE/Group Name	Need	Multi	Type and reference	Semantics description
Serial Number	MP		Octet string (2) <del>Bitstring(16)</del>	Identification of variations of a CBS message (part of the overall CBS message identification). The first octet contains octet 1 of the equivalent IE defined in and encoded according to [3] and so on. This IE is encoded according to [3].

## 11.4 Data Coding Scheme

Table 11.4-1: Data Coding Scheme IE

IE/Group name	Need	Multi	Type and reference	Semantics description
Data Coding Scheme	MP		Bitstring(8)	Identification of the alphabet/coding and the language applied. This IE is encoded according to [4].

## 11.5 CB Data

Table 11.5-1: CB Data IE

IE/Group name	Need	Multi	Type and reference	Semantics description
CB Data	MP		Octet string (N)Bitstring(N*8) N ≥ 1	Content of CBS message. <u>The first octet contains octet 1 of the equivalent IE defined in and encoded according to [4] and so on. This IE is encoded according to [4].</u> NOTE: This IE contains the CB Data as received in the SABP with the length indicator of the PER aligned bit string as received on SABP being removed.

NOTE: The number N is less than or equal to [1246] octets if a GSM CBS message is broadcast.

## 11.6 Offset to Begin CTCH Block Set Index

Table 11.6-1: Offset to Begin CTCH Block Set Index IE

IE/Group name	Need	Multi	Type and reference	Semantics description
Offset to Begin CTCH BS Index	MP		Integer (1..255)	Pointer to the first CTCH BS of the next CBS Schedule Period relative to the CTCH BS index of the current BMC Schedule Message This IE is coded as the binary representation of the Offset to Begin CTCH BS Index. <u>This IE is mapped onto a single octet.</u> <u>A<sub>1,IE</sub> denotes the least significant bit.</u>

## 11.7 Length of CBS Schedule Period

Table 11.7-1: Length of CBS Schedule Period IE

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Length of CBS Schedule Period	MP		Integer (1..256)	Number of consecutive CTCH BS of the next CBS Schedule Period. Together with Offset to Begin CTCH BS Index it points to the end of the CBS schedule period. This IE is coded as the binary representation of the Message Type. <u>This IE is mapped onto a single octet.</u> <del>A<sub>1,IE</sub> denotes the least significant bit.</del>

## 11.8 New Message Bitmap

Table 11.8-1: New Message Bitmap IE

Information Element/Group name	Need	Multi	Type and reference	Semantics description
New Message Bitmap	MP		<del>Octet string</del> <del>(N)Bitmap(N*8)</del>  if "Length of CBS Schedule Period" mod 8 = 0 then N = "Length of CBS Schedule Period" div 8, Else N = "Length of CBS Schedule Period" div 8 + 1. Table 11.8-2	Bitmap indicating CTCH BS which contains new CBS Messages completely or partly

Coding of New Message Bitmap.

Table 11.8-2: Coding of New Message Bitmap IE

0	1	2	3	4	5	6	7	Bit
CTCH BS index B	CTCH BS index B+1	CTCH BS index B+2	...					Octet 1
								Octet 2
								...
	...	CTCH BS index E-1	CTCH BS index E	0	0	0	0	Octet N
Legend: B First CTCH BS index of the CBS schedule period, $1 \leq B \leq 256$ E Last CTCH BS index of the CBS schedule period, $E = B + \text{Length of CBS Schedule Period} - 1$								

CTCH BS Index i:

Each bit  $B_{i,E}$  of the New CBS Message Bitmap refers to the content of CTCH BS index  $i, i=B, \dots, E$ . Its meaning is as follows:

- 1 The CTCH BS index i contains a BMC Message partly or completely which was either not sent during the previous schedule period, or sent unscheduled during the preceding schedule period; or, the CTCH BS is indicated as of free usage, reading advised; or it contains the Schedule Message partly or complete of the following CBS schedule period, or it contains a CBS41 Message partly or complete.  
The value is 1 both for the first transmission of a given BMC message in the CBS schedule period or a repetition of it within the CBS schedule period.
- 0 The CTCH BS is such that value 1 is not suitable.

The length of the New Message Bitmap is given by the IE Length of CBS Schedule Period. If it is not a multiple of 8 the remaining bit positions are padded with "0".

## 11.9 Message Description

**Table 11.9-1: Message Description IE**

IE/Group Name	Need	Multi	Type and reference	Semantics description
Message Description Type	MP		Enumerated(0..255) Table 11.9-3	This IE is coded as the binary representation of the Message Description Type. <u>This IE is mapped onto a single octet.</u> <del><math>A_{4,IE}</math> denotes the least significant bit.</del>
Message ID	CV MDT1		Octet string (2)Enumerated (0.. $2^{16}-1$ ) [3]	This IE is coded as the binary representation of the Message ID. <u>The first octet contains octet 1 of the equivalent IE defined in and encoded according to [3] and so on.</u> <del><math>A_{4,IE}</math> denotes the least significant bit.</del>
Offset to CTCH BS index of first transmission	CV MDT2		Integer (0..255)	This IE is coded as the binary representation of the Offset to CTCH BS index of first transmission. <u>This IE is mapped onto a single octet.</u> <del><math>A_{4,IE}</math> denotes the least significant bit.</del>

**Table 11.9-2: Conditions**

Condition	Explanation
MDT1	If Message Description Type = 1 or 5 then: the CB-Message-Id IE is included
MDT2	If Message Description Type = 0 or 4 then: the Offset to CTCH BS index of first transmission IE is included pointing to the CTCH BS index where the BMC message is transmitted the first time within the schedule period.

Table 11.9-3: Encoding of Message Description Type

Value	Explanation
0	Repetition of new BMC message within schedule period
1	New message
2	Reading advised
3	Reading optional
4	Repetition of old BMC message within schedule period
5	Old message (repetition of a message sent in a previous schedule period)
6	Schedule message
7	CBS41 message
8	no message
9.. 255	Reserved for future use (IEs received with this value will be replaced by value 3)

## 11.10 Broadcast Address

Table 11.10-1: Data Coding Scheme IE

IE/Group name	Need	Multi	Type and reference	Semantics description
Broadcast Address	MP		<del>Bitstring(40)</del> Octet string (5)	Address information for higher layer. The first octet contains octet 1 of the equivalent IE defined in and encoded according to [8] and so on. This IE is encoded according to [8].

## 11.11 CB Data41

Table 11.11-1: CB Data IE

IE/Group name	Need	Multi	Type and reference	Semantics description
CB Data41	MP		Octet string (N) <del>Bitstring(N*8)</del> N ≥ 1 {8}	Content of CBS message (ANSI-41). The first octet contains octet 1 of the equivalent IE defined in and encoded according to [8] and so on.

## CHANGE REQUEST

# **25.324 CR 013** # rev **1** # Current version: **5.1.0** #

For **HELP** on using this form, see bottom of this page or look at the pop-up text over the # symbols.

**Proposed change affects:** UICC apps#  ME  Radio Access Network  Core Network

<b>Title:</b>	# Bit order in BMC messages		
<b>Source:</b>	# Nokia		
<b>Work item code:</b>	# TEI	<b>Date:</b>	# 05/11/2002
<b>Category:</b>	# <b>A</b>	<b>Release:</b>	# Rel-5
	Use <u>one</u> of the following categories:		Use <u>one</u> of the following releases:
	<b>F</b> (correction)		2 (GSM Phase 2)
	<b>A</b> (corresponds to a correction in an earlier release)		R96 (Release 1996)
	<b>B</b> (addition of feature),		R97 (Release 1997)
	<b>C</b> (functional modification of feature)		R98 (Release 1998)
	<b>D</b> (editorial modification)		R99 (Release 1999)
	Detailed explanations of the above categories can be found in 3GPP TR 21.900.		Rel-4 (Release 4)
			Rel-5 (Release 5)
			Rel-6 (Release 6)

<b>Reason for change:</b>	# BMC PDUs defined in 25.324 contain IEs inherited from GSM (defined in 23.041) and new IEs defined for UMTS (defined in 25.324).  In GSM, bits within an octet are ordered 7,6,5,4,3,2,1,0 and bit 0 is sent first. In UMTS bits within a bitstring are numbered $A_{1,IE}, \dots, A_{N,IE}$ . $A_{1,IE}$ is sent first. This works fine as long as we have IEs that consist of one octet. But 'Message ID' in 11.9 consists of two octets, the coding of which is referenced to 23.041. However, at the same time it is also required that the IE is coded from left to right $A_1, \dots, A_{16}$ as "LSB..MSB". This creates ambiguity, eg. assuming 'Message ID' = 1:  According to coding in 23.041, UE receives bits 0000 0000 1000 0000 (from left to right).  According to coding in 25.324, UE receives bits 1000 0000 0000 0000 (from left to right).
<b>Summary of change:</b>	# The coding in 23.041 is "correct" (ie. same as in GSM). The proposal is to remove the notation $(A_{1,IE}, \dots, A_{N,IE})$ since it contradicts with the coding in 23.041 and causes the problem. Instead we should number the bits within an octet from 0 to 7, as in 23.041.  <b>Impact analysis:</b> Correction of a function where the specification is ambiguous. CR affects both UE and UTRAN, although some implementations could already have implemented the bit ordering as in this CR.
<b>Consequences if not approved:</b>	# Ambiguity in the bit ordering of BMC PDUs, leading to a possible failure of BMC service.

**Clauses affected:** # 10.1, 11.1, 11.6, 11.7, 11.8, 11.9

<b>Other specs affected:</b>		<b>Y</b>	<b>N</b>		
	⌘		<b>X</b>	Other core specifications	⌘
			<b>X</b>	Test specifications	
			<b>X</b>	O&M Specifications	
<b>Other comments:</b>	⌘				

**How to create CRs using this form:**

Comprehensive information and tips about how to create CRs can be found at <http://www.3gpp.org/specs/CR.htm>. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked ⌘ contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <ftp://ftp.3gpp.org/specs/> For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

## 10 BMC Messages

### 10.1 General

A BMC message is equivalent with a BMC PDU. There are three types of BMC messages defined, CBS messages and CBS41 messages, which carry cell broadcast data from higher layer, and *Schedule messages*, which provide information for support of Discontinuous Reception (DRX) of cell broadcast data at the UE.

BMC messages and information elements are specified using the tabular format methodology as specified in TR 25.921, and additional text is describing the encoding.

NOTE: Only IEs marked as MP or CV in the "Need" column exists.

BMC messages (i.e. BMC PDUs) specified by tabular format consist of an ordered sequence IE1,...,IEn of information element fields.

~~Let  $(A_{1,IE}, \dots, A_{N,IE})$  be the bit string of an information element IE.  $A_{1,IE}$  is equal to the leftmost bit of the information element field and  $A_{N,IE}$  is equal to the rightmost bit of the information element field.~~

~~The octet string of a BMC message is defined as the concatenation  $(A_{1,IE1}, \dots, A_{N,IE1}), \dots, (A_{1,IE_n}, \dots, A_{N,IE_n})$  of the octet strings of the IEs maintaining the sequence order. The bits within an octet are numbered 0 to 7; bit 0 is the least significant bit and is transmitted first. The octets are transmitted in order of increasing octet number, i.e. starting with octet 1.~~

### 10.2 BMC CBS Message

The CBS Message carries the cell broadcast data and the address information if the address information is based on GSM CBS.

RLC-SAP: UM;

Logical channel: CTCH;

Direction: UTRAN → UE.

**Table 10.2-1: CBS Message**

Information Element	Need	Multi	Type and reference	Semantics description
Message Type	MP		Sec. 11.1	
Message ID	MP		Sec. 11.2	
Serial Number	MP		Sec. 11.3	
Data Coding Scheme	MP		Sec. 11.4	
CB Data	MP		Sec. 11.5	

### 10.3 BMC Schedule Message

The BMC Schedule Message describes for the succeeding CBS schedule period the time locations for each CBS Message and the location of the Schedule Message of the following CBS schedule period.

RLC-SAP: UM.

Logical channel: CTCH.

Direction: UTRAN → UE.

**Table 10. 3-1: Schedule Message**

Information Element	Need	Multi	Type and reference	Semantics description
Message Type	MP		Sec. 11.1	
Offset to Begin CTCH BS index	MP		Sec. 11.6	
Length of CBS Scheduling Period	MP		Sec. 11.7	
New Message Bitmap	MP		Sec. 11.8	
Message Description	MP	1 to <Length of CBS Scheduling Period>	Sec. 11.9	Message Description IE is included for each new message (1 in the New message bitmap) as well as for each old message (0 in the New message bitmap). The i-th Message Description IE refers to the i-th bit in the New Message Bitmap IE. The multiplicity for the IE "Message Description" does not require an additional length indication in the encoded message. The multiplicity shall be derived from the IE "Length of CBS Scheduling Period".

## 10.4 BMC CBS41 Message

The CBS41 Message carries the cell broadcast data and the address information if the address information is based on ANSI-41 CBS.

RLC-SAP: UM.

Logical channel: CTCH.

Direction: UTRAN → UE.

**Table 10.4-1: CBS41 Message**

Information Element	Need	Multi	Type and reference	Semantics description
Message Type	MP		Sec. 11.1	
Broadcast Address	MP		Sec. 11.10	
CB Data41	MP		Sec. 11.11	

# 11 Information Elements

## 11.1 Message Type

**Table 11.1-1: Message Type IE**

IE/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Enumerated (0 .. 255) Table 11.1-2	This IE is coded as the binary representation of the Message Type. This IE is mapped onto a single octet. $A_{1,IE}$ denotes the least significant bit.

Coding of Message Type

**Table 11.1-2: Coding of Message Type IE**

1	CBS Message
2	Schedule Message
3	CBS41 Message
0, 4.. 255	Reserved for future use (PDUs with this coding will be discarded by this version of the protocol)

## 11.2 Message ID

**Table 11.2-1: Message ID IE**

IE/Group name	Need	Multi	Type and reference	Semantics description
Message ID	MP		Octet string (2) <del>Bitstring(16)</del>	Identification of source and type of CBS message. The first octet contains octet 1 of the equivalent IE defined in and encoded according to [3] and so on. This IE is encoded according to [3].

## 11.3 Serial Number

**Table 11.3-1: Serial Number IE**

IE/Group Name	Need	Multi	Type and reference	Semantics description
Serial Number	MP		Octet string (2) <del>Bitstring(16)</del>	Identification of variations of a CBS message (part of the overall CBS message identification). The first octet contains octet 1 of the equivalent IE defined in and encoded according to [3] and so on. This IE is encoded according to [3].

## 11.4 Data Coding Scheme

Table 11.4-1: Data Coding Scheme IE

IE/Group name	Need	Multi	Type and reference	Semantics description
Data Coding Scheme	MP		Bitstring(8)	Identification of the alphabet/coding and the language applied. This IE is encoded according to [4].

## 11.5 CB Data

Table 11.5-1: CB Data IE

IE/Group name	Need	Multi	Type and reference	Semantics description
CB Data	MP		Octet string (N)Bitstring(N*8) N ≥ 1	Content of CBS message. <u>The first octet contains octet 1 of the equivalent IE defined in and encoded according to [4] and so on. This IE is encoded according to [4].</u> NOTE: This IE contains the CB Data as received in the SABP with the length indicator of the PER aligned bit string as received on SABP being removed.

NOTE: The number N is less than or equal to [1246] octets if a GSM CBS message is broadcast.

## 11.6 Offset to Begin CTCH Block Set Index

Table 11.6-1: Offset to Begin CTCH Block Set Index IE

IE/Group name	Need	Multi	Type and reference	Semantics description
Offset to Begin CTCH BS Index	MP		Integer (1..255)	Pointer to the first CTCH BS of the next CBS Schedule Period relative to the CTCH BS index of the current BMC Schedule Message This IE is coded as the binary representation of the Offset to Begin CTCH BS Index. <u>This IE is mapped onto a single octet.</u> <del>A<sub>1,IE</sub> denotes the least significant bit.</del>

## 11.7 Length of CBS Schedule Period

Table 11.7-1: Length of CBS Schedule Period IE

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Length of CBS Schedule Period	MP		Integer (1..256)	Number of consecutive CTCH BS of the next CBS Schedule Period. Together with Offset to Begin CTCH BS Index it points to the end of the CBS schedule period. This IE is coded as the binary representation of the Message Type. <u>This IE is mapped onto a single octet.</u> <del>A<sub>1,IE</sub> denotes the least significant bit.</del>

## 11.8 New Message Bitmap

Table 11.8-1: New Message Bitmap IE

Information Element/Group name	Need	Multi	Type and reference	Semantics description
New Message Bitmap	MP		<del>Octet string</del> <del>(N)Bitmap(N*8)</del>  if "Length of CBS Schedule Period" mod 8 = 0 then N = "Length of CBS Schedule Period" div 8, Else N = "Length of CBS Schedule Period" div 8 + 1. Table 11.8-2	Bitmap indicating CTCH BS which contains new CBS Messages completely or partly

Coding of New Message Bitmap.

Table 11.8-2: Coding of New Message Bitmap IE

0	1	2	3	4	5	6	7	Bit
CTCH BS index B	CTCH BS index B+1	CTCH BS index B+2	...					Octet 1
								Octet 2
								...
	...	CTCH BS index E-1	CTCH BS index E	0	0	0	0	Octet N
Legend: B First CTCH BS index of the CBS schedule period, $1 \leq B \leq 256$ E Last CTCH BS index of the CBS schedule period, $E = B + \text{Length of CBS Schedule Period} - 1$								

CTCH BS Index i:

Each bit  $B_{i,E}$  of the New CBS Message Bitmap refers to the content of CTCH BS index  $i, i=B, \dots, E$ . Its meaning is as follows:

- 1 The CTCH BS index i contains a BMC Message partly or completely which was either not sent during the previous schedule period, or sent unscheduled during the preceding schedule period; or, the CTCH BS is indicated as of free usage, reading advised; or it contains the Schedule Message partly or complete of the following CBS schedule period, or it contains a CBS41 Message partly or complete.  
The value is 1 both for the first transmission of a given BMC message in the CBS schedule period or a repetition of it within the CBS schedule period.
- 0 The CTCH BS is such that value 1 is not suitable.

The length of the New Message Bitmap is given by the IE Length of CBS Schedule Period. If it is not a multiple of 8 the remaining bit positions are padded with "0".

## 11.9 Message Description

**Table 11.9-1: Message Description IE**

IE/Group Name	Need	Multi	Type and reference	Semantics description
Message Description Type	MP		Enumerated(0..255) Table 11.9-3	This IE is coded as the binary representation of the Message Description Type. <u>This IE is mapped onto a single octet.</u> <del><math>A_{4,IE}</math> denotes the least significant bit.</del>
Message ID	CV MDT1		Octet string (2)Enumerated (0.. $2^{16}-1$ ) [3]	This IE is coded as the binary representation of the Message ID. <u>The first octet contains octet 1 of the equivalent IE defined in and encoded according to [3] and so on.</u> <del><math>A_{4,IE}</math> denotes the least significant bit.</del>
Offset to CTCH BS index of first transmission	CV MDT2		Integer (0..255)	This IE is coded as the binary representation of the Offset to CTCH BS index of first transmission. <u>This IE is mapped onto a single octet.</u> <del><math>A_{4,IE}</math> denotes the least significant bit.</del>

**Table 11.9-2: Conditions**

Condition	Explanation
MDT1	If Message Description Type = 1 or 5 then: the CB-Message-Id IE is included
MDT2	If Message Description Type = 0 or 4 then: the Offset to CTCH BS index of first transmission IE is included pointing to the CTCH BS index where the BMC message is transmitted the first time within the schedule period.

**Table 11.9-3: Encoding of Message Description Type**

Value	Explanation
0	Repetition of new BMC message within schedule period
1	New message
2	Reading advised
3	Reading optional
4	Repetition of old BMC message within schedule period
5	Old message (repetition of a message sent in a previous schedule period)
6	Schedule message
7	CBS41 message
8	no message
9.. 255	Reserved for future use (IEs received with this value will be replaced by value 3)

## 11.10 Broadcast Address

**Table 11.10-1: Data Coding Scheme IE**

IE/Group name	Need	Multi	Type and reference	Semantics description
Broadcast Address	MP		<del>Bitstring(40)</del> Octet string (5)	Address information for higher layer. The first octet contains octet 1 of the equivalent IE defined in and encoded according to [8] and so on. <del>This IE is encoded according to [8]</del>

## 11.11 CB Data41

**Table 11.11-1: CB Data IE**

IE/Group name	Need	Multi	Type and reference	Semantics description
CB Data41	MP		Octet string (N) <del>Bitstring(N*8)</del> N ≥ 1 {8}	Content of CBS message (ANSI-41). The first octet contains octet 1 of the equivalent IE defined in and encoded according to [8] and so on.