NP-040585

3GPP TSG-CN Meeting #26 8th ñ 10th December 2004. Athens, Greece.

Source: TSG CN WG3

Title: CRs to Rel-6 on Work Item i MBMSi

Agenda item: 9.8

Document for: APPROVAL

Introduction:

This document contains 6 CRs to Rel-6 on Work Item iMBMSî that have been agreed by TSG CN WG3, and are forwarded to TSG CN Plenary for approval.

WG_tdoc	Spec	CR	R	Cat	Title	Rel	C_Ver	Work Item
N3- 040634	29.061	129		F	Gmb. New AVP to indicate Multicast or Broadcast service	Rel-	6.2.0	MBMS
N3- 040732	29.061	134		F	Gmb. Serving Network identity	Rel-	6.2.0	MBMS
N3- 040731	29.061	133		F	Gmb. Update of AVPs codes and permanent failures codes.	Rel- 6	6.2.0	MBMS
N3- 040686	29.061	130	1	F	Gmb. Correction to the Result-Code AVP	Rel- 6	6.2.0	MBMS
N3- 040687	29.061	131	1	F	Gmb. General corrections and clarification on the use of RAR	Rel-	6.2.0	MBMS
N3- 040685	29.061	128	1	F	Gmb. Table with reused AVPs	Rel-	6.2.0	MBMS

	CHANGE REQUEST									
(36)	29.061	CR	129 ⊭ rev	- [\mathbb{H}]	Current vers	ion: 6.2.0 🕱				
For <u>HELP</u> on us Proposed change as			_	_	pop-up text	over the # symbols.				
Title: %	Gmb. New	AVP to indicate	ate Multicast or	Broadcast	service					
Source: 黑	Nortel Net									
Work item code:⊯	MBMS				Date: ♯	4/10/2004				
	F (corre A (corre B (addii C (funci D (edito Detailed expl	esponds to a co tion of feature), tional modificational modification	orrection in an ea ion of feature) n) above categorie	rlier release)	2	Rel-6 the following releases: (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5) (Release 6)				
Reason for change:		e about to sta				dicate whether the requested by SA2 in				
Summary of change	e: 器 New A provid		dicating the typ	e of MBMS	service that	the BM-SC is going to				
Consequences if not approved:			to know wheth or the Broadca			ervice is for the				
Clauses affected:										
Other specs affected:	X	Other core sp Test specifica O&M Specific	ations	[#]						
Other comments:	x									

How to create CRs using this form:

- 1) Fill out the above form. The symbols above marked $\mathbb H$ 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.

17.6.5 Re-Auth-Request Command

The Re-Auth-Request (RAR) command, defined in IETF RFC3588 (DIAMETER BASE) [66], is indicated by the Command-Code set to 258 and the message flags' 'R' bit set.

The relevant AVPs that are of use for the Gmb interface are detailed in the ABNF description below. Other valid AVPs for this command are not used for Gmb purposes and should be ignored by the receiver or processed according to the relevant specifications.

The bold marked AVPs in the message format indicate new optional AVPs for Gmb, or modified existing AVPs.

Message Format:

```
<RAR> ::= < Diameter Header: 258, REQ, PXY >
           < Session-Id >
           { Origin-Host }
            Origin-Realm }
           { Destination-Realm }
            Destination-Host }
           { Auth-Application-Id }
            Re-Auth-Request-Type }
           [ MBMS-StartStop-Indication ]
           [ MBMS-Service-Area ]
          [ 3GPP-GPRS-Negotiated-QoS-Profile ]
          [ 3GPP-TMST1
          [ MBMS-Session-Duration ]
            MBMS-Service-Type ]
            Origin-State-Id ]
          [ Proxv-Info ]
         * [ Route-Record ]
```

The MBMS-StartStop-Indication AVP will indicate if the command is indicating a MBMS Start procedure or a MBMS Stop procedure.

For the MBMS Start procedure, RAR is sent by the BM-SC to the GGSN(s) that have previously registered for the corresponding MBMS bearer service, when it is ready to send data. This is a request to activate all necessary bearer resources in the network for the transfer of MBMS data and to notify interested UEs of the imminent start of the transmission.

For MBMS Stop procedure, RAR is sent by the BM-SC to the GGSN(s) when it considers the MBMS session to be terminated. The session is typically terminated when there is no more MBMS data expected to be transmitted for a sufficiently long period of time to justify a release of bearer plane resources in the network.

The MBMS service to be started/stopped is identified by the session-id.

**** NEXT MODIFIED SECTION *****

17.7 Gmb specific AVPs

Table 10 describes the Gmb specific Diameter AVPs. The Vendor-Id header of all Gmb specific AVPs defined in the present specification shall be set to 3GPP (10415).

The Gmb specific AVPs require to be supported to be compliant to the present specification. All AVPs in table 10 are mandatory within Gmb interface unless otherwise stated.

Table 10: Gmb specific AVPs

					AVP F	lag rules	8	
Attribute Name	AVP Code	Section defined	Value Type	Must	May	Should not	Must not	May Encr.
TMGI	TBD	17.7.1	OctectString	M,V	P			Y
Required-MBMS- Bearer-Capabilities	TBD	17.7.2	UTF8String	M,V	P			Y
MBMS-StartStop- Indication	TBD	17.7.3	Enumerated	M,V	P			Y
MBMS-Service- Area	TBD	17.7.4	OctectString	M,V	P			Y
MBMS-Session- Duration	TBD	17.7.5	Unsigned32	M,V	P			Y
3GPP-GPRS- Negotiated-QoS- Profile	5	16.4.7 (see Note)	UTF8String	M,V	P			Y
3GPP-IMSI	1	16.4.7 (see Note)	UTF8String	M.V	Р			Y
Alternative-APN	TBD	17.7.6	UTF8String	M,V	P			Y
MBMS-Service- Type	TBD	<u>17.7.9</u>	Enumerated	M,V	<u>P</u>			<u>Y</u>

NOTE: The use of Radius VSA as a Diameter vendor AVP is described in Diameter NASREQ [67]

Editorís note: Thereís also another set of AVPs used in the Gmb interface, but are not Gmb specific. They are part of the IETF NASREQ application. The list with those AVPs can also be created for extra clarity.

***** NEXT MODIFIED SETION ******

17.7.9 MBMS-Service-Type AVP

The MBMS-Service-Type AVP (AVP code TBD) is of type Enumerated, and contains explicit information about the type of service that the BM-SC Start Procedure is about to start.

MULTICAST (0)

The Start Procedure signalled by the BM-SC is for a Multicast Service.

BROADCAST (1)

The Start Procedure signalled by the BM-SC is for a Broadcast Service.

			СН	ANGE R	EQU	EST		CR-Form-v7
[X]	29	.061	CR	128 x r	ev	1 [黑]	Current vers	ion: 6.2.0 🕱
For <u>HELP</u> or	n using	this for	m, see botte	om of this pag	ge or loc	k at th	e pop-up text	over the 器 symbols.
Proposed chang	e affec	ets: L	JICC apps	B N	1E 🔃 R	adio A	ccess Networ	k Core Network X
Title:	₩ Gr	nb. Tab	le with reus	ed AVPs				
Source:	₩ <mark>N</mark> C	ortel Net	tworks					
Work item code:	: ₩ <mark>M</mark> E	BMS					Date: ⊯	4/10/2004
Category:	Ж F	one of	ho following	aatagariaa:			Release: #	Rel-6 the following releases:
	USE	F (corr	the following rection)	categories.			0se <u>one</u> or 2	(GSM Phase 2)
				a correction in a	an earliei	r release		(Release 1996)
		B (ada	lition of featu	re),			[^] R97	(Release 1997)
		•		cation of featu	re)		R98	(Release 1998)
	D-4		orial modifica				R99	(Release 1999)
			olanations of 3GPP TR 21	the above cate	gories ca	an	Rel-4 Rel-5	(Release 4) (Release 5)
	De I	Juliu III .	SGFF IK ZI	<u>.900</u> .			Rel-6	(Release 6)
							71070	(11010000 0)
Reason for chan	ige: Ж	Table	e needed to	define the re	used A\	/Ps in (Gmb	
Summary of cha	nge: ₩	Table	e added with	n the reference	e to the	AVPs	definitions	
Consequences in not approved:	f X	Missi	ng specific	definition and	l referer	ices to	reused AVPs	in Gmb
Clauses affected	d: X	17.7						
Olauses affected	<i>a.</i> [00	17.7						
		YN						
Other specs	pprox	X	Other core	specification	s #	3		
affected:		X	Test speci					
		X	O&M Spec	ifications				
Other comments	s: #							

How to create CRs using this form:

- 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.

17.7 Gmb specific AVPs

Table 10 describes the Gmb specific Diameter AVPs. The Vendor-Id header of all Gmb specific AVPs defined in the present specification shall be set to 3GPP (10415).

The Gmb specific AVPs require to be supported to be compliant to the present specification. All AVPs in table 10 are mandatory within Gmb interface unless otherwise stated.

Table 10: Gmb specific AVPs

				AVP Flag rules				
Attribute Name	AVP Code	Section defined	Value Type	Must	May	Should not	Must not	May Encr.
TMGI	TBD	17.7.1	OctectString	M,V	P			Y
Required-MBMS-Bearer-Capabilities	TBD	17.7.2	UTF8String	M,V	P			Y
MBMS-StartStop- Indication	TBD	17.7.3	Enumerated	M,V	P			Y
MBMS-Service- Area	TBD	17.7.4	OctectString	M,V	P			Y
MBMS-Session- Duration	TBD	17.7.5	Unsigned32	M,V	P			Y
3GPP-GPRS- Negotiated-QoS- Profile	5	16.4.7 (see Note)	UTF8String	M,V	P			Y
3GPP-IMSI	1	16.4.7 (see Note)	UTF8String	M.V	Р			Y
Alternative-APN	TBD	17.7.6	UTF8String	M,V	P			Y

Editorís note: Thereís also another set of AVPs used in the Gmb interface, but are not Gmb specific. They are part of the IETF NASREQ application. The list with those AVPs can also be created for extra clarity.

Table 11 lists the set of Diameter AVPs that are not Gmb specific, but are reused from other Diameter applications by the Gmb interface. A reference is done to the specifications where the AVPs are specified. This set of AVPs requires to be supported to be compliant to the present specification.

Table 11: Gmb reused AVPs from other Diameter applications.

AVP Name	<u>Reference</u>
Called-Station-Id	draft-ietf-aaa-diameter- nasreq-17.txt [67]

Calling-Station-Id	draft-ietf-aaa-diameter- nasreq-17.txt [67]
Framed-Interface-Id	draft-ietf-aaa-diameter- nasreq-17.txt [67]
Framed-IP-Address	draft-ietf-aaa-diameter- nasreq-17.txt [67]
Framed-IPv6-Prefix	draft-ietf-aaa-diameter- nasreq-17.txt [67]

NOTE: Diameter Base AVPs are not listed as support of them is mandated by IETF RFC 3588 [66].

3GPP TSG-CN WG3 Meeting #33bis Sophia Antipolis, France. 4th ñ 7th October 2004.

N3-040686

	CHA	NGE REQ	UEST		CR-Form-v7
[X]	29.061 CR	130 ⊭ rev	1	urrent version	6.2.0 ⁽²⁸⁾
For <u>HELP</u> on us	sing this form, see botto	m of this page or I	ook at the po	op-up text ove	er the 🕱 symbols.
Proposed change a	affects: UICC apps <mark></mark> 箫	ME	Radio Acce	ss Network	Core Network X
Title: ₩	Gmb. Correction to the	e Result-Code AV	Р		
Source:	Nortel Networks				
Work item and 199	MBMS			Data: 99 1	/10/2004
Work item code: 器	INIDINIO			Date: 器 4	/10/2004
Category: 第	F Use one of the following of F (correction) A (corresponds to a B (addition of feature C (functional modificat D (editorial modificat Detailed explanations of the found in 3GPP TR 21.5	correction in an earl e), eation of feature) tion) ne above categories	lier release)	Use <u>one</u> of the 2 (GS R96 (Re R97 (Re R98 (Re R99 (Re Rel-4 (Re Rel-5 (Re	Rel-6 following releases: SM Phase 2) elease 1996) elease 1997) elease 1998) elease 1999) elease 4) elease 5) elease 6)
Reason for change	: # Incorrect use of F	Result-Code when	Experimenta	al-Result-Cod	le should be use
Summary of chang	The new error val of Result-Code. The messages ha		signed to Exp	perimental-Re	esult-Code instead
Consequences if not approved:	★ Incorrect treatment	nt of the Gmb spe	cific protocol	errors.	
Clauses affected:	99 1762 1766 17	70 1701 1702			
Clauses affected:	器 17.6.2, 17.6.6, 17 Y N				
Other specs affected:	X Other core : X Test specifi X O&M Speci		[X]		
Other comments:					

How to create CRs using this form:

- 1) Fill out the above form. The symbols above marked $\mathbb H$ 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.

17.6.2 AAA Command

The AAA command, defined in Diameter NASREQ [67], is indicated by the Command-Code field set to 265 and the ëRí bit cleared in the Command Flags field., It is sent by the BM-SC to the GGSN in response to the AAR command.

The relevant AVPs that are of use for the Gmb interface are detailed in the ABNF description below. Other valid AVPs for this command are not used for Gmb purposes and should be ignored by the receiver or processed according to the relevant specifications.

Message Format:

```
<AA-Answer> ::= < Diameter Header: 265, PXY >
                      < Session-Id >
                      { Auth-Application-Id }
                        Result-Code
                        Origin-Host }
                        Origin-Realm }
                        Result-Code ]
                        Experimental-Result |
                      [ Error-Message ]
                      [ Error-Reporting-Host ]
                      [ Failed-AVP
                      [ Proxy-Info ]
                      [ Alternative-APN ]
                      [ 3GPP-GPRS-Negotiated-QoS-Profile ]
                      [ 3GPP-IMSI]
                      [ TMGI ]
                      [ Required-MBMS-Bearer-Capabilities ]
```

***** NEXT MODIFIED SECTION *****

17.6.6 RE-Auth-Answer Command

The Re-Auth-Answer (RAA) command, defined in IETF RFC3588 (DIAMETER BASE) [66], is indicated by the Command-Code set to 258 and the message flags' 'R' bit clear, is sent in response to the RAR.

The relevant AVPs that are of use for the Gmb interface are detailed in the ABNF description below. Other valid AVPs for this command are not used for Gmb purposes and should be ignored by the receiver or processed according to the relevant specifications.

Message Format:

***** NEXT MODIFIED SECTION *****

17.8 Gmb specific Experimental-Result-Code AVP values

There are two different types of errors in Diameter; protocol and application errors. A protocol error is one that occurs at the base protocol level, those are covered in the Diameter Base RFC 3588 [66] specific procedures. Application errors, on the other hand, generally occur due to a problem with a function specified in a Diameter application.

Diameter Base RFC 3588 [66] defines a number of Result-Code AVP values that are used to report protocol errors and how those are used. Those procedures and values apply for the present specification.

Due to the Gmb specific AVPs, new applications errors can occur. The Gmb specific errors that can beare described by the Experimental--Result-Code AVP are described in this clause, below. Note that according to RFC 3588 [66], the Diameter node-must reports only the first error encountered and only one Result-Code AVP or one Experimental-Result AVP is included in the Diameter answer.

17.8.1 Success

Result codes Errors that fall within the Success category are used to inform a peer that a request has been successfully completed.

The Result-Code AVP values defined in Diameter Base RFC 3588 [66] are applicable.

17.8.2 Permanent Failures

Errors that fall within the Permanent Failures category are used to inform the peer that the request failed, and should not be attempted again.

The Result-Code AVP values defined in Diameter Base RFC 3588 [66] are applicable. Also the following specific Gmb Experimental-Result-Code values are defined:

DIAMETER_ERROR_START_INDICATION (5xx1)

This error covers the case when a MBMS Session Start procedure could not be performed due to some of the required session attributes that are necessary to activate the bearer resources are missing (QoS, MBMS Service AreaÖ). The Failed-AVP AVP must contain the missing AVP.

DIAMETER_ERROR_STOP_INDICATION (5xx2)

An indication of session stop has been received with no session start procedure running.

DIAMETER_ERROR_UNKNOWN_MBMS_BEARER_SERVICE (5xx3)

The requested MBMS service is unknown at the BM-SC.

DIAMETER_ERROR_SERVICE_AREA (5xx4)

The MBMS service area indicated for a specific MBMS Bearer Service is unknown or not available.

	CHA	NGE REQ	UEST		CK-FOIII-VI
(29.061 CR	131 x rev	1 器 Curre	nt version:	6.2.0 ^x
For <u>HELP</u> on us	ing this form, see botto	om of this page or	look at the pop-	up text over th	e
Proposed change at	<i>ffects:</i> UICC apps <mark></mark> 鰀	ME_	Radio Access	Network (Core Network X
Title: 第	Gmb. General correct	ions and clarificati	on on the use o	f RAR	
Source: #	Nortel Networks				
Work item code: ₩	MBMS		D	/ate: 器 4/10/2	2004
	F Use one of the following of F (correction) A (corresponds to a B (addition of feature C (functional modifice D (editorial modifica Detailed explanations of the found in 3GPP TR 21.5	correction in an ear e), cation of feature) tion) he above categories	Use 2 lier release) F F F s can F	Rel-6 one of the follow GRAP RAPA RAPA RAPA RAPA RAPA RAPA RAPA	Phase 2) e 1996) e 1997) e 1998) e 1999) e 4) e 5)
Reason for change:		added to indicate t			e, no AAR is
Summary of change	A necessary clarindicate that after indicated in the R	confusion with the ification to underst a RAR-RAA exchange a RAR description in the tother minor corrections are also the confusion with the confu	and the comma nange, no AAR i Nasreq.	nd behaviour i s needed, as c	
Consequences if not approved:	Incorrect text. Robehaviour definiti	<mark>und Trip behaviou</mark> on is different in th		nds unclear, as	s the RAR
Clauses affected:	第 17.2, 17.5.2, 17.5	5.3, 17.6.4, 17.7, 1	7.7.8,		
Other specs affected:	Y N X Other core X Test specif X O&M Speci		[x]		
Other comments:	x				

How to create CRs using this form:

- 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.

17.2 MBMS service registration / de-registration

The MBMS service registration of the GGSN at the BM_SC shall be performed after authorisation of the first user on a particular GGSN, for a particular MBMS Bearer service. The MBMS service deregistration of the GGSN shall be performed when the last user leaves a particular GGSN, for a particular MBMS bearer service.

The MBMS de-registration procedure shall be initiated by BM-SC when the specific MBMS service is terminated.

The GGSN shall support pre-configuration of a BM-SC or Gmb proxy server for registration/de-registration purposes. The GGSN may support a list of pre-configured BM-SC servers based on the MBMS bearer service requested for bearer registration purposes.

***** NEXT MODIFIED SECTION ******

17.5.2 Session start procedure

The BM-SC initiates the MBMS session start procedure when it is ready to send data. This informs the GGSN of the imminent start of the transmission and MBMS session attributes are provided to the GGSNs that have previously registered for the corresponding MBMS bearer service. The bearer plane is allocated.

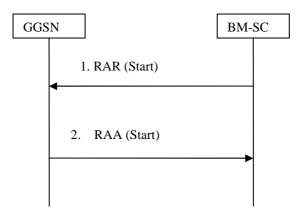


Figure 27: MBMS Session Start procedure

- 1. The BM-SC sends a MBMS SSRRAR (Start) message to indicate the impending start of the transmission and to provide the session attributes (QoS, MBMS service Area, estimated session durationÖ) to the GGSNs listed in the ilist of downstream nodesi parameter of the corresponding MBMS Bearer Context. The BM-SC sets the state attribute of its MBMS Bearer Context to ëActiveí.
- 2. The GGSN stores the session attributes in the MBMS Bearer Context, sets the state attribute of its MBMS Bearer Context to ëActiveí and sends a MBMS SSARAA (Start) message to the BMSC. An AAR message is not mandated for the Gmb application in response to a RAR-RAA command exchange.

17.5.3 Session stop procedure

The BM-SC initiates the MBMS session stop procedure when it considers the MBMS session terminated. Typically this will happen when there is no more MBMS data expected to be transmitted for a sufficiently long period of time to justify the release of bearer plane resources in the network.

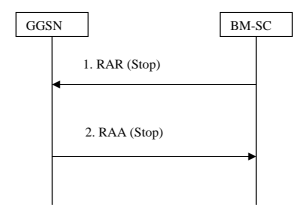


Figure 28: MBMS Session Stop procedure

- 1. The BM-SC sends a MBMS SSRRAR (Stop) message to all GGSNs listed in the i list of downstream nodesi parameter of the affected MBMS Bearer Context to indicate that the MBMS session is terminated and the bearer plane resources can be released.
- The GGSN sets the state attribute of its MBMS Bearer Context to ëStandbyí and sends a MBMS SSARAA-(Stop) message to the BM-SC. An AAR message is not mandated for the Gmb application in response to a RAR-RAA command exchange.

****** NEXT MODIFIED SECTION ******

17.6.4 STA Command

The STA command, defined in IETF RFC3588 (DIAMETER BASE) [66], is indicated by the Command-Code field set to 275 and the ëRí bit cleared in the Command Flags field, is sent in response to an STR command (De-registration procedure).

The relevant AVPs that are of use for the Gmb interface are detailed in the ABNF description below. Other valid AVPs for this command are not used for Gmb purposes and should be ignored by the receiver or processed according to the relevant specifications.

The bold marked AVPs n the message format indicates: new optional specific AVPs for Gmb, or modified existing

Message Format:

```
* [ Failed-AVP ]
  [ Origin-State-Id ]
* [ Redirect-Host ]
  [ Redirect-Host-Usage ]
  [ Redirect-Max-Cache-Time ]
* [ Proxy-Info ]
```

Editorís note: The same way that in 17.6.1, some text describing how this AVPís are use for Gmb purposes is needed. This is FFS if those clarifications are needed.

****** NEXT MODIFIED SECTION ******

17.7 Gmb specific AVPs

Table 10 describes the Gmb specific Diameter AVPs. The Vendor-Id header of all Gmb specific AVPs defined in the present specification shall be set to 3GPP (10415).

The Gmb specific AVPs require to be supported to be compliant to the present specification. All AVPs in table 10 are mandatory within Gmb interface unless otherwise stated.

Table 10: Gmb specific AVPs

				AVP Flag rules				
Attribute Name	AVP Code	Section defined	Value Type	Must	May	Should not	Must not	May Encr.
TMGI	TBD	17.7. <u>2</u> 1	OctectString	M,V	P			Y
Required-MBMS- Bearer-Capabilities	TBD	17.7. <u>3</u> 2	UTF8String	M,V	P			Y
MBMS-StartStop- Indication	TBD	17.7. <u>5</u> 3	Enumerated	M,V	P			Y
MBMS-Service- Area	TBD	17.7. <u>6</u> 4	OctectString	M,V	P			Y
MBMS-Session- Duration	TBD	17.7. <u>7</u> 5	Unsigned32	M,V	P			Y
3GPP-GPRS- Negotiated-QoS- Profile	5	16.4.7 (see Note)	UTF8String	M,V	Р			Y
3GPP-IMSI	1	16.4.7 (see Note)	UTF8String	M.V	P			Y
Alternative-APN	TBD	17.7. <u>8</u> 6	UTF8String	M,V	P			Y

NOTE: The use of Radius VSA as a Diameter vendor AVP is described in Diameter NASREQ [67] and the P flag may be set.

Editorís note: Thereís also another set of AVPs used in the Gmb interface, but are not Gmb specific. They are part of the IETF NASREQ application. The list with those AVPs can also be created for extra clarity.

****** NEXT MODIFIED SECTION ******

17.7.7 MBMS-Session-Duration AVP

The MBMS-Session-Duration AVP (AVP code TBD) is of type Unsigned32, and indicates the estimated session duration (MBMS Service data transmission) if available. This AVP is optional within the Gmb interface. The time is indicated in seconds.

17.7.68 Alternative-APN AVP

The Alternative-APN AVP (AVP code TBD) is of type UTF8String, and contains the value of a new APN. This AVP is optional within the Gmb interface. BM-SC only includes it if the UE must use a different APN for the MBMS PDP Context from the one used in the Join message.

***** END OF MODIFIED SECTION ******

	CH	ANGE REQU	JEST	CR-Form-v7
[H]	29.061 CR	133 grev	- 器 Current ver	rsion: 6.2.0 🕱
For <u>HELP</u> on u	sing this form, see bott	tom of this page or lo	ook at the pop-up tex	kt over the 異 symbols.
	affects: UICC apps		Radio Access Netwo	ork Core Network X
Title: 第	Gmb. Update of AVP	es codes and permar	nent failures codes.	
Source:	Nortel Networks			
Work item code: 器	MBMS		Date:	19/11/2004
Category: ₩	Use <u>one</u> of the following F (correction)	a correction in an earlicure), fication of feature) fation) the above categories o	2 er release) R96 R97 R98 R99	Rel-6 of the following releases: (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5) (Release 6)
Reason for change	E: X The Gmb specif CN4 in N3-0405		xperimental error co	des were requested to
Summary of chang Consequences if	The place holde	2 paragraphs. The fi	tion-id of the Gmb in	nterface is created with
not approved:				
Clauses affected:	317, 17.7, 17.7.2,	17.7.3, 17.7.5, 17.7.	6, 17.7.7, 17.7.8, 17	.7.9, 17.8.2
Other specs affected:	X Test spec	ifications cifications	ૠ]	
Other comments:		<mark>marked</mark> changes are st CN3#33bis meetir		

How to create CRs using this form:

- 1) Fill out the above form. The symbols above marked **x** 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.

17 Usage of Diameter on Gmb interface

Signalling between GGSN and BM-SC is exchanged at Gmb reference point. BM-SC functions for different MBMS bearer services may be provided by different physical network elements. To allow this distribution of BM-SC functions, the Gmb protocol must support the use of proxies to correctly route the different signalling interactions in a manner which is transparent to the GGSN.

The GGSN uses the Gmb interface

- to request authorisation/deactivation of a user for an MBMS service,
- to register/de-register the GGSN for receiving the MBMS service.
- to receive indication of session start and session stop messages, which shall cause the GGSN, SGSN and RAN to set up/tear down the appropriate resources for the service. For further details, see 3GPP TS 23.246 [65].

The support of Gmb within the GGSN is optional, and needed for MBMS.

The Gmb application is defined as an IETF vendor specific Diameter application, where the vendor is 3GPP. The vendor identifier assigned by IANA to 3GPP (http://www.iana.org/assignments/enterprise-numbers) is 10415. The Gmb application identifier value assigned by IANA is xxx.

The BM-SC and the GGSN shall advertise the support of the Gmb application by including the value of the application identifier in the Auth-Application-Id AVP and the value of the 3GPP (10415) in the Vendor-Id AVP of the Capabilities-Exchange-Request and Capabilities-Exchange-Answer commands. The Capabilities-Exchange-Request and Capabilities-Exchange-Answer commands are specified in the Diameter Base Protocol.

***** NEXT MODIFIED SECTION ******

17.7 Gmb specific AVPs

Table 10 describes the Gmb specific Diameter AVPs. The Vendor-Id header of all Gmb specific AVPs defined in the present specification shall be set to 3GPP (10415).

The Gmb specific AVPs require to be supported to be compliant to the present specification. All AVPs in table 10 are mandatory within Gmb interface unless otherwise stated.

					AVP F	lag rules	5	
Attribute Name	AVP Code	Section defined	Value Type	Must	May	Should not	Must not	May Encr.
TMGI	900 TB D	17.7. <u>2</u> 4	OctectString	M,V	P			Y
Required-MBMS- Bearer-Capabilities	901 TB D	17.7. <u>3</u> 2	UTF8String	M,V	P			Y
MBMS-StartStop- Indication	902 TB D	17.7. <u>5</u> 3	Enumerated	M,V	P			Y
MBMS-Service- Area	903 TB D	17.7. <u>6</u> 4	OctectString	M,V	P			Y

Table 10: Gmb specific AVPs

MBMS-Session- Duration	904TB D	17.7. <u>7</u> 5	Unsigned32	M,V	P		Y
3GPP-GPRS- Negotiated-QoS- Profile	5	16.4.7 (see Note)	UTF8String	M,V	P		Y
3GPP-IMSI	1	16.4.7 (see Note)	UTF8String	M.V	P		Y
Alternative-APN	905 TB	17.7.8	UTF8String	M,V	P		Y
MBMS-Service- Type	<u>906</u>	<u>17.7.9</u>	Enumerated	<u>M,V</u>	<u>P</u>		Y

NOTE: The use of Radius VSA as a Diameter vendor AVP is described in Diameter NASREQ [67] and the P flag may be set.

Editorís note: Thereís also another set of AVPs used in the Gmb interface, but are not Gmb specific. They are part of the IETF NASREQ application. The list with those AVPs can also be created for extra clarity.

Table 11 lists the set of Diameter AVPs that are not Gmb specific, but are reused from other Diameter applications by the Gmb interface. A reference is done to the specifications where the AVPs are specified. This set of AVPs requires to be supported to be compliant to the present specification.

Table 11: Gmb reused AVPs from other Diameter applications.

AVP Name	<u>Reference</u>
<u>Called-Station-Id</u>	draft-ietf-aaa-diameter- nasreq-17.txt [67]
Calling-Station-Id	draft-ietf-aaa-diameter- nasreq-17.txt [67]
Framed-Interface-Id	draft-ietf-aaa-diameter- nasreq-17.txt [67]
Framed-IP-Address	draft-ietf-aaa-diameter- nasreq-17.txt [67]
Framed-IPv6-Prefix	draft-ietf-aaa-diameter- nasreq-17.txt [67]

NOTE: Diameter Base AVPs are not listed as support of them is mandated by IETF RFC 3588 [66].

17.7.1 3GPP-Vendor-Specific AVP

Void.

17.7.2 TMGI AVP

The TMGI AVP (AVP code 900TBD) is of type OctectString, and contains the Temporary Mobile Group Identity allocated to a particular MBMS bearer service. TMGI use and structure is specified in 3GPP TS 23.003 [40].

17.7.3 Required-MBMS-Bearer-Capabilities AVP

The Required-MBMS-Bearer-Capabilities AVP (AVP code 901TBD) is of type UTF8String, and contains the minimum bearer capabilities the UE needs to support. The information contained in this AVP is UTF-8 encoded QoS profile as defined in 3GPP TS 24.008 [54].

17.7.4 MBMS-Service-Area AVP

Void.

17.7.5 MBMS-StartStop-Indication AVP

The MBMS-StartStop-Indication AVP (AVP code 902TBD) is of type Enumerated. The following values are supported:

START (0)

The message containing this AVP is indicating a MBMS session start procedure.

STOP (1)

The message containing this AVP is indicating a MBMS session stop procedure.

17.7.6 MBMS-Service-Area AVP

The MBMS-Service-Area AVP (AVP code 903TBD) is of type OctetString, and indicates the area over which the MBMS bearer service has to be distributed.

17.7.7 MBMS-Session-Duration AVP

The MBMS-Session-Duration AVP (AVP code 904TBD) is of type Unsigned32, and indicates the estimated session duration (MBMS Service data transmission) if available. This AVP is optional within the Gmb interface. The time is indicated in seconds.

17.7.8 Alternative-APN AVP

The Alternative-APN AVP (AVP code 905TBD) is of type UTF8String, and contains the value of a new APN. This AVP is optional within the Gmb interface. BM-SC only includes it if the UE must use a different APN for the MBMS PDP Context from the one used in the Join message.

17.7.9 MBMS-Service-Type AVP

The MBMS-Service-Type AVP (AVP code 906) is of type Enumerated, and contains explicit information about the type of service that the BM-SC Start Procedure is about to start.

MULTICAST (0)

The Start Procedure signalled by the BM-SC is for a Multicast Service.

BROADCAST (1)

The Start Procedure signalled by the BM-SC is for a Broadcast Service.

17.8 Gmb specific <u>Experimental-</u>Result-Code AVP values

There are two different types of errors in Diameter; protocol and application errors. A protocol error is one that occurs at the base protocol level, those are covered in the Diameter Base RFC 3588 [66] specific procedures. Application errors, on the other hand, generally occur due to a problem with a function specified in a Diameter application.

Diameter Base RFC 3588 [66] defines a number of Result-Code AVP values that are used to report protocol errors and how those are used. Those procedures and values apply for the present specification.

Due to the Gmb specific AVPs, new applications errors can occur. The Gmb specific errors that can beare described by the Experimental--Result-Code AVP are described in this clause, below. Note that according to RFC 3588 [66], the Diameter node-must reports only the first error encountered and only one Result-Code AVP or one Experimental-Result AVP is included in the Diameter answer.

17.8.1 Success

Result codes Errors that fall within the Success category are used to inform a peer that a request has been successfully completed.

The Result-Code AVP values defined in Diameter Base RFC 3588 [66] are applicable.

17.8.2 Permanent Failures

Errors that fall within the Permanent Failures category are used to inform the peer that the request failed, and should not be attempted again.

The Result-Code AVP values defined in Diameter Base RFC 3588 [66] are applicable. Also the following specific <u>Gmb Experimental-Result-Code values are defined</u>:

DIAMETER_ERROR_START_INDICATION (5120xx1)

This error covers the case when a MBMS Session Start procedure could not be performed due to some of the required session attributes that are necessary to activate the bearer resources are missing (QoS, MBMS Service AreaÖ). The Failed-AVP AVP must contain the missing AVP.

DIAMETER_ERROR_STOP_INDICATION (5121xx2)

An indication of session stop has been received with no session start procedure running.

DIAMETER_ERROR_UNKNOWN_MBMS_BEARER_SERVICE (5\frac{122*xx3}{})

The requested MBMS service is unknown at the BM-SC.

DIAMETER_ERROR_SERVICE_AREA (5123xx4)

The MBMS service area indicated for a specific MBMS Bearer Service is unknown or not available.

	CHA	NGE REQI	JEST		CR-Fulli-v7
2	9.061 CR	134 grev	- 🕱 Cu	rrent version:	6.2.0
For <u>HELP</u> on using	g this form, see botton	n of this page or l	ook at the po	p-up text over	the 🕱 symbols.
Proposed change affe	<i>ects:</i> │ UICC apps <mark>器</mark> [ME ME	Radio Acces	ss Network	Core Network X
Title: 第 G	Smb. Serving Network	identity			
Source: # N	lortel Networks				
Work item code: ₩ N	MBMS			Date: 器 4/1	0/2004
De	se one of the following car F (correction) A (corresponds to a car B (addition of feature) C (functional modification D (editorial modification etailed explanations of the found in 3GPP TR 21.96	correction in an earl), ation of feature) on) e above categories	U ier release)	2 (GSN R96 (Rele R97 (Rele R98 (Rele R99 (Rele Rel-4 (Rele Rel-5 (Rele	I-6 billowing releases: M Phase 2) pase 1996) pase 1997) pase 1998) pase 1999) pase 4) pase 5) pase 6)
Reason for change:	A new AVP is need with the MSISDN (the BM-SC for charms)	for a subscriber ι	ising MBMS)	in signalling f	rom the GGSN to
Summary of change:	MCC-MNC)	g the serving net	work identity	is added to A	AR (3GPP-SGSN-
Consequences if not approved:	MBMS charging re				
	3 17.6.1, 17.7			·	
Ciduoco di loctori.	,				
Other specs affected:	Y N	ations	[3 8]		
Other comments:	Conly the yellow maggreed in the last				others were

How to create CRs using this form:

- 1) Fill out the above form. The symbols above marked **B** 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.

17.6.1 AAR Command

The AAR command, defined in Diameter NASREQ[67], is indicated by the Command-Code field set to 265 and the ëRí bit set in the Command Flags field. It, is sent by the GGSN to the BM-SC to request user authorization (authorize the activating UE to receive Data) or to register the GGSN for a particular MBMS bearer service.

The relevant AVPs that are of use for the Gmb interface are detailed in the ABNF description below. Other valid AVPs for this command are not used for Gmb purposes and should be ignored by the receiver or processed according to the relevant specifications.

The bold marked AVPs in the message format indicate new optional AVPs for Gmb, or modified existing AVPs.

Message Format:

```
<AA-Request> ::= < Diameter Header: 265, REO, PXY >
                       < Session-Id >
                       { Auth-Application-Id }
                        { Origin-Host }
                        { Origin-Realm }
                        { Destination-Realm
                       { Auth-Request-Type }
                       [ Destination-Host ]
                       [ Called-Station-Id ]
                       [ Calling-Station-Id ]
                       [ Framed-IP-Address]
                       [ Framed-IPv6-Prefix ]
                       [ Framed-Interface-Id ]
                       [ Proxy-Info ]
                       [ Route-Record ]
                       [ 3GPP-GPRS-Negotiated-QoS-Profile ]
                         3GPP-IMSI]
                         3GPP-SGSN-MCC-MNC ]
```

The GGSN shall allocate a new Session-Id for each time an AAR command is sent.

A request for user authorisation for an MBMS bearer service is indicated by the presence of the MSISDN within the Calling-Station-Id AVP and the 3GPP-IMSI. Otherwise the request is for the GGSN to be authorised (i.e. registered) to receive the MBMS bearer service.

The Framed-IPv6-Prefix AVP contains the IPv6 prefix of the multicast address identifying the MBMS bearer service.

The Framed-Interface-Id AVP contains the IPv6 interface identifier of the multicast address identifying the MBMS bearer service.

The Framed-IP-Address AVP contains the IPv4 multicast address identifying the MBMS bearer service.

The Called-Station-Id AVP contains the Access Point Name (APN) on which the MBMS bearer service authorisation request was received.

****** NEXT MODIFIED CLAUSE ******

17.7 Gmb specific AVPs

Table 10 describes the Gmb specific Diameter AVPs. The Vendor-Id header of all Gmb specific AVPs defined in the present specification shall be set to 3GPP (10415).

The Gmb specific AVPs require to be supported to be compliant to the present specification. All AVPs in table 10 are mandatory within Gmb interface unless otherwise stated.

Table 10: Gmb specific AVPs

					AVP F	lag rules	S	
Attribute Name	AVP Code	Section defined	Value Type	Must	May	Should not	Must not	May Encr.
TMGI	TBD	17.7. <u>2</u> 4	OctectString	M,V	P			Y
Required-MBMS-Bearer-Capabilities	TBD	17.7. <u>3</u> 2	UTF8String	M,V	P			Y
MBMS-StartStop- Indication	TBD	17.7. <u>5</u> 3	Enumerated	M,V	P			Y
MBMS-Service- Area	TBD	17.7. <u>6</u> 4	OctectString	M,V	P			Y
MBMS-Session- Duration	TBD	17.7. <u>7</u> 5	Unsigned32	M,V	P			Y
3GPP-GPRS- Negotiated-QoS- Profile	5	16.4.7 (see Note)	UTF8String	M,V	P			Y
3GPP-IMSI	1	16.4.7 (see Note)	UTF8String	M.V	P			Y
Alternative-APN	TBD	17.7.8	UTF8String	M,V	P			Y
MBMS-Service- Type	TBD	<u>17.7.9</u>	Enumerated	M,V	<u>P</u>			<u>Y</u>
3GPP-SGSN- MCC-MNC	<u>18</u>	16.4.7 (see Note)	UTF8String	M.V	<u>P</u>			<u>Y</u>

NOTE: The use of Radius VSA as a Diameter vendor AVP is described in Diameter NASREQ [67] and the P flag may be set.

Editorís note: Thereís also another set of AVPs used in the Gmb interface, but are not Gmb specific. They are part of the IETF NASREQ application. The list with those AVPs can also be created for extra clarity.

Table 11 lists the set of Diameter AVPs that are not Gmb specific, but are reused from other Diameter applications by the Gmb interface. A reference is done to the specifications where the AVPs are specified. This set of AVPs requires to be supported to be compliant to the present specification.

Table 11: Gmb reused AVPs from other Diameter applications.

AVP Name	Reference
Called-Station-Id	draft-ietf-aaa-diameter- nasreq-17.txt [67]
Calling-Station-Id	draft-ietf-aaa-diameter-

	nasreq-17.txt [67]
Framed-Interface-Id	draft-ietf-aaa-diameter- nasreq-17.txt [67]
Framed-IP-Address	draft-ietf-aaa-diameter- nasreq-17.txt [67]
Framed-IPv6-Prefix	draft-ietf-aaa-diameter- nasreq-17.txt [67]

NOTE: Diameter Base AVPs are not listed as support of them is mandated by IETF RFC 3588 [66].