Technical Specification Group Services and System Aspects Meeting #22, Maui, Hawaii, USA, 15-18 December 2003

SA1
CRs to 22.246 on MBMS (Rel-6)
Approval
7.1.3

This document contains revisions of CRs first presented in document SP-040096.

Meeti ng	SA Doc	TS No.	CR No	Rev	Rel	Cat	Subject	Vers. Curre nt	Vers New	SA1 Doc
SP-23	SP-040204	22.246	001	1	Rel-6	В	CR on advertising of capabilities required to receive a particular transmission	6.0.0	6.1.0	
SP-23	SP-040204	22.246	002	-	Rel-6	F	Addition of "MBMS transport service" definition	6.0.0	6.1.0	S1-040226
SP-23	SP-040204	22.246	003	-	Rel-6	F	Clarification on delivery verification for MBMS user services	6.0.0	6.1.0	S1-040227
SP-23	SP-040204	22.246	004	1	Rel-6	С	Using a single MBMS transport service for multiple MBMS user services	6.0.0	6.1.0	

							CR-Form-v7	
CHANGE REQUEST								
¥	22.246 CR (<mark>)01</mark>	rev <mark>1</mark>	¥ Cur	rent versio	^{on:} 6.0.0	ж	
For <u>HELP</u> on us	ing this form, see l	pottom of this pa	age or look	at the pop	o-up text c	over the # sy	mbols.	
Proposed change a	ffects: UICC ap	рsж	ME X Rad	dio Acces	s Network	Core N	etwork X	
Title: ដ	CR on advertising	of capabilities	required to	receive a	particular	r transmission)	
Source: ೫	SA1 (T-Mobile)							
Work item code: #	MBMS				Date: 🕱	16/03/2004		
				_		D 10		
Category: ₩	B Use <u>one</u> of the follow F (correction) A (corresponds B (addition of fe C (functional mo D (editorial mod Detailed explanations be found in 3GPP <u>TF</u>	ving categories: to a correction in eature), odification of featu dification) s of the above cat <u>21.900</u> .	an earlier re ure) regories can	Rei U: elease)	lease: % se <u>one</u> of th 2 (R96 (R97 (R98 (R99 (Rel-4 (Rel-5 (Rel-6 (Rel-6 he following rel GSM Phase 2, Release 1996) Release 1998) Release 1999) Release 4) Release 5) Release 6)	eases:	
Reason for change:	 Currently the of MBMS conductor depending of cases the us 	re is no require ntent before the n the capabilities er convenience	ment to sign transmissions s either acconstitutions will be incr	nal the ca on of the l cept the M eased.	pabilities MBMS con IBMS cont	required for rent of the test of the test of the test of the test of t	eception can, it. In all	
Summary of change	e: # Addition of reparticular tra	equirement to ac nsmission in ad	dvertise the vance.	required	capabilitie	es to receive	a	
Consequences if not approved:	Hassive use receive the c take up of the	r dissatisfaction ontent and addi e service.	for not deli tional char	vered cor ging comp	ntent due t plexity will	to missing ca lead to a slov	pability to w down in	
Clauses affected:	₭ 5.1							
Other specs affected:	Y N X Other of X X Test sp X O&M S	core specificatio pecifications specifications	ns ¥	23.246				
Other comments:	ж							

How to create CRs using this form: Comprehensive information and tips about how to create CRs can be found at <u>http://www.3gpp.org/specs/CR.htm</u>. 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 <u>ftp://ftp.3gpp.org/specs/</u> 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.

First Modified section

5.1 Common requirements to broadcast and multicast

The following list describes requirements on an application level:

Service classes

A user subscribed to a service class in the HPLMN shall be able to enjoy equivalent services in the same service class as provided by a visited PLMN without explicit subscription in the VPLMN.

Note: This requirement enables roaming capabilities to be provided without the need for the user to resubscribe to the same or equivalent services in a VPLMN. The details of how MBMS User Services are offered to roaming users are beyond the scope of this specification.

Service Interworking

The user shall be able to manipulate content delivered over MBMS and forward it using other services (e.g. MMS, Speech Call- and IMS signalling, Hyperlinks,). Care should be taken in order to fulfil requirements concerning DRM and respective barring and charging capabilities.

When interacting with user profiles, MBMS User Services shall use the mechanisms described in [5] TS 22.240 (Generic User Profile).

Content storage in the UE

It shall be possible for the UE to store content delivered to it over MBMS and provide it to the user at a later time. Care should be taken in order to fulfil requirements concerning DRM and respective charging capabilities.

Data formats and types

Media types shall be supported independent of specific data types and formats behind..

As a minimum MBMS User Services shall support the following media types:

- Text

It shall be possible to embed hyperlinks and to decorate text within content provided by MBMS User Services.

- Still Images
- Video
- Speech
- Mono/Stereo Audio

Data format and data types as being used by other multimedia services shall be supported for interoperability reasons.

Note: It is not intended to constrain MBMS to existing codec technologies. The intention is to maintain consistency with other multimedia services whilst also allowing for adoption of new codec technologies as appropriate.

Digital Rights Management

The MBMS User Service shall be able to control content distribution as defined in 3GPP TS 22.242 [6]. MBMS content providers shall be able to invoke DRM to prevent unauthorized copying and forwarding of content.

Advertisement Notification of required capabilities

<u>The capabilities (e.g. memory size) required to receive a particular transmission shall be advertised</u> notified in advance by the network or service centre.

End of changes

3GPP TSG-SA W Innsbruck, Aust	-	<i>Tdoc</i>								
CHANGE REQUEST										
æ	22.246 CR 002	ж rev	_ 光 Current ver	sion: 6.0.0 #						
For <mark>HELP</mark> on u	For HELP on using this form, see bottom of this page or look at the pop-up text over the # symbols.									
Proposed change a	′ects: UICC apps೫	ME	Radio Access Netwo	ork X Core Network						
Title: ж	Addition of "MBMS tra	nsport service" def	inition							
Source: अ	SA1 (Samsung Electr	<mark>onics Co., Siemens</mark>	GAG)							
Work item code: Ж	MBMS		Date: भ	3 15/01/2004						
Category: ⊮	 F lse one of the following of <i>F</i> (correction) A (corresponds to a <i>B</i> (addition of feature <i>C</i> (functional modification of the found in 3GPP <u>TR 21.</u> Service" and the However, 3.1 De service", and second between MBMS 	categories: correction in an earlie e), cation of feature) tion) he above categories <u>900</u> . cribing "MBMS user figure also contains finitions section of terms.	Release: # Use <u>one</u> or 2 er release) R96 R97 R98 R99 can Rel-4 Rel-5 Rel-6 services" introduces the term for showing TS 22.246 does not h the definition. This can	Rel-6 the following releases: (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5) (Release 6) "MBMS transport g its compositions. have "MBMS transport g its compositions. have "MBM						
	functional aspect consists of multip Thus, we propos 2. "MBMS multica multicast/broadca clear up the defin should be deleter	es. "MBMS transpor ble successive sess e a simple definition ast/broadcast service ast service describe hition, "MBMS" of the	t service" is point-to-i ions. n of MBMS transport ce" used in TS 22.24 ed in TS 22.146. To a ne term "MBMS multi	service. 6 means void a confusion and cast/broadcast service",						
Summary of chang	# Addition of "MBM transport service TS 22.146 [2].	IS transport service is either a broadca	" definition like the fo st service or a multic	ollowing: A MBMS ast service as defined in						
Consequences if not approved:	第 <mark>Missing definitior</mark>	1								
Clauses affected	H Section 2.1									
Other specs Affected:	Y N X Other core X Context core	specifications ications	¥							
Other comments:	₩ Call Spec									

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the definitions in 3GPP TR 21.905 [1] as well as the following definitions apply.

Broadcast service area: see TS 22.146: "Multimedia Broadcast/Multicast Service" [2].

Local Broadcast Area: see TS 22.146: "Multimedia Broadcast/Multicast Service" [2].

Broadcast mode: see TS 22.146: "Multimedia Broadcast/Multicast Service" [2].

Broadcast service: see TS 22.146: "Multimedia Broadcast/Multicast Service" [2].

Broadcast session: see TS 22.146: "Multimedia Broadcast/Multicast Service" [2].

MBMS transport service: A MBMS transport service is either a broadcast service or a multicast service as defined in TS 22.146 [2].

MBMS User Services: Services that are intended to be delivered to multiple users simultaneously. MBMS User Services use the capabilities of the MBMS application independent transport.

Media types: a media type refers to one form of presenting information to a user, e.g. voice or fax.

Mobile Station (MS): see TS 22.146: "Multimedia Broadcast/Multicast Service" [2].

Multicast transmission activation: see TS 22.146: "Multimedia Broadcast/Multicast Service" [2].

Multicast service area: see TS 22.146: "Multimedia Broadcast/Multicast Service" [2].

Local multicast area: see TS 22.146: "Multimedia Broadcast/Multicast Service" [2].

Multicast mode: see TS 22.146: "Multimedia Broadcast/Multicast Service" [2].

Multicast joining: see TS 22.146: "Multimedia Broadcast/Multicast Service" [2].

Multicast session: see TS 22.146: "Multimedia Broadcast/Multicast Service" [2].

Multimedia Broadcast/Multicast Service (MBMS): see TS 22.146: "Multimedia Broadcast/Multicast Service" [2].

Multicast group: see TS 22.146: "Multimedia Broadcast/Multicast Service" [2].

Multicast service: see TS 22.146: "Multimedia Broadcast/Multicast Service" [2].

Multicast subscription: see TS 22.146: "Multimedia Broadcast/Multicast Service" [2].

Multicast Subscription Group: see TS 22.146: "Multimedia Broadcast/Multicast Service" [2].

User Equipment: defined in TS 21.905. An occurrence of a User Equipment is an MS for GSM as defined in TS 24.002.

5 High level requirements

MBMS user services are services an operator may provide to subscribers. MBMS user services use the capabilities of MBMS. The operator may provide such services on his own or in collaboration with third party service providers. In addition, an MBMS user service may be provided to the operator's own subscribers and/or to inbound roaming subscribers from other operators.

MBMS User Services

MBMS user services are based on MBMS broadcast- or multicast services, which are defined in TS 22.146 [2]. An MBMS user service may use one or more MBMS broadcast- or multicast services at a time.

Note 1: A single <u>MBMS</u>-broadcast- or multicast service can only have one broadcast- or multicast session at any time. A <u>MBMS</u>-broadcast- or multicast <u>service</u> may consist of multiple successive broadcast- or multicast sessions. (see TS 22.146 [2])

Note 2: As part of the same multicast service, it should be possible for the operator to provide the UEs with multiple successive sessions with different quality-of-service for each session. (see TS 22.146 [2])



It shall be possible for an MBMS user service to make use of different application independent MBMS transport services at different times or in parallel. The MBMS transport services used may vary for instance in QoS parameters or target broadcast or multicast area.

If an MBMS user service makes use of several application independent MBMS transport services then these may only consist of either MBMS-broadcast- or multicast services, but not of a combination of both.

Editor's note: the combination of MBMS-broadcast- or multicast services in future releases is FFS

When necessary, within a single MBMS user service, it shall be possible to synchronize the media sessions.

NOTE: For different application independent MBMS transport services to support a single MBMS user service it may be necessary to logically link the transport services to each other, as illustrated in the figure for the audio- and video session of MBMS user service X.

The UTRAN and GERAN shall provide protection against normal transmission errors (eg interference not related to cell changes and handovers).

The BM_SC is responsible for providing protection e.g. FEC, long interleaving and/or point to point repairing the transmission, against errors (eg those caused by cell changes and longer breaks in transmission).

Service examples

MBMS user services may be classified according to table XXX into several service examples, which are characterized by

- Their predominant MBMS broadcast- or multicast service, that constitutes this MBMS user service together with its reliability (QoS) and data transfer rate requirements
- Media types that are transmitted via this MBMS-broadcast- or multicast service
- Type of the service, which implies handling of the distributed media by the UE (e.g. download for subsequent presentation, streaming for instant presentation or carousel downloading)
- Charging characteristics
- A potential requirement for point-to-point delivery verification for delivered content.

To express the requirements for standardised service types are one objective of the present specification.

Service classes

MBMS user services may be provided for many purposes to the user and may convey information of various kinds. E.g. some services may be used for traffic information, others for entertainment or for news services. Service classes denote a classification of MBMS user services according to their usage. However, service classes are not in the scope of 3GPP standardisation but may be subject of inter-operator service arrangements.

CHANGE REQUEST								
^ж 22	2.246 CR	003	жrev	- *	Current vers	sion: 6.0.0	Ħ	
For <u>HELP</u> on using	this form, see	bottom of this	page or l	look at t	he pop-up text	t over the X sy	mbols.	
Proposed change affe	<i>cts:</i> UICC a	pps# X	ME <mark>X</mark>	Radio	Access Netwo	rk 🔜 Core No	etwork X	
Title: ೫ Cl	arification on o	lelivery verifica	ation for M	<mark>1BMS u</mark>	ser services			
Source: # SA	<mark>A1 (Siemens A</mark>	.G)						
Work item code: # M	BMS				<i>Date:</i> ೫	12/01/2004		
Category: ℜ F Use Det be f	a <u>one</u> of the follo F (correction) A (correspond B (addition of C (functional in D (editorial me ailed explanatio found in 3GPP]	wing categories ls to a correction feature), modification of fe odification) ns of the above <u>R 21.900</u> .	: n in an ean eature) categories	<i>lier relea</i> can	Release: ¥ Use <u>one</u> of 2 se) R96 R97 R98 R99 Rel-4 Rel-5 Rel-6	Rel-6 the following rel (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5) (Release 6)	eases:	
Reason for change: अ	Currently se user service connection If delivery v might bypas network is t content.	ection 5.3 reques. Delivery vertex to the operator of the oper	ires the c rification s r or servic ansmitted network c g respons	apabilit shall be provid point-to complete sible to t	y for delivery v transmitted ov der. p-point to the s ely. This would the service pro	erification of M /er a point-to-p ervice provider be undesirable vider, to delive	BMS oint only, it a, as the r MBMS	
Summary of change: ₩	The current home netwo Thus the ho	CR proposes, ork. This delive ome network w	that delivery verification of the second sec	very ver ation ma bypasse	ification shall b ay be relayed t ed.	oe transmitted t o the service p	o the rovider.	
Consequences if # not approved:	Potentially	unsatisfactory	implemer	itation c	f delivery verif	ication requirer	nents.	
Clauses affected: #	§ <u>5.3</u>							
Other specs भ affected:	Y N X Other Tests O&M	core specifica specifications Specifications	tions	ж				
Other comments: #	g							

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at <u>http://www.3gpp.org/specs/CR.htm</u>. 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 <u>ftp://ftp.3gpp.org/specs/</u> 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.

5.3 Delivery verification

For some MBMS user services it is required that the operator can verify that the content conveyed by the service has been received by the UE.

The UE shall provide a secure means to provide such delivery verification transmitted over a point-to-point connection to the <u>home/visited network. operator or This delivery verification may be relayed to the</u> service provider.

Note: Delivery verification by point-to-point mechanisms partially reduces the resource-efficiency of the underlying broadcast services. Sacrificing resource-efficiency due to requirements of UE reporting may be necessary but should be kept as minimal as possible to minimize congestion.

				IFOT			CR-Form-v7			
CHANGE REQUEST										
^ж 2	<mark>2.246</mark>	CR <mark>004</mark>	ж rev	1 [#]	Current vers	ion: 6.0.0	ж			
For <u>HELP</u> on using	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 X										
Title: ສີບ	Jsing a sir	i <mark>gle MBMS trans</mark> p	ort service f	or multiple	<mark>e MBMS use</mark>	r services				
Source: ೫ S	SA									
Work item code: 🕱 🔥	/IBMS				<i>Date:</i> ೫	16/03/2004				
Category: 策 C Us De be	F (corre F (corre A (corre B (addit C (funct D (edito etailed expl found in 3	ne following categor ection) esponds to a correc- tion of feature), tional modification of orial modification) anations of the abo GPP <u>TR 21.900</u> .	ies: tion in an ean of feature) ve categories	ier release can	Release: ₩ Use <u>one</u> of 2 9) R96 R97 R98 R99 Rel-4 Rel-5 Rel-6	Rel-6 the following rel (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5) (Release 6)	eases:			
Reason for change:	策 A MBI By usi servic withou	MS user service is ing the same MBI e an operator is a ut sacrificing addit	s composed MS transport Ible to exten ional resour	of one or services d the rang ces over t	e more MBM for more tha ge of offered the air.	S transport se n one MBMS u MBMS user se	rvices. Iser Iservices			
Summary of change:	H The rest servic	equirement is intro e in several MBM	oduced to be S user servi	able to n ces.	nake use of c	one MBMS trar	isport			
Consequences if not approved:	ж									
Clauses affected:	<mark>ቻ 5</mark>									
Other specs	₩ <mark>₩ №</mark>	Other core specif Test specification O&M Specificatio	ications s ns	ж						
Other comments:	ж									

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at <u>http://www.3gpp.org/specs/CR.htm</u>. 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 <u>ftp://ftp.3gpp.org/specs/</u> 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.

5 High level requirements

MBMS user services are services an operator may provide to subscribers. MBMS user services use the capabilities of MBMS. The operator may provide such services on his own or in collaboration with third party service providers. In addition, an MBMS user service may be provided to the operator's own subscribers and/or to inbound roaming subscribers from other operators.

MBMS User Services

MBMS user services are based on MBMS broadcast- or multicast services, which are defined in TS 22.146 [2]. An MBMS user service may use one or more MBMS broadcast- or multicast services at a time.

- Note 1: A single MBMS broadcast- or multicast service can only have one broadcast- or multicast session at any time. A MBMS broadcast- or multicast may consist of multiple successive broadcast- or multicast sessions. (see TS 22.146 [2])
- Note 2: As part of the same multicast service, it should be possible for the operator to provide the UEs with multiple successive sessions with different quality-of-service for each session. (see TS 22.146 [2])





It shall be possible for an MBMS user service to make use of different application independent MBMS transport services at different times or in parallel. The MBMS transport services used may vary for instance in QoS parameters or target broadcast or multicast area.

It shall be possible for one application independent MBMS transport service to simultaneously be used by more than one MBMS user service at a time.

If an MBMS user service makes use of several application independent MBMS transport services then these may only consist of either MBMS broadcast- or multicast services, but not of a combination of both.

Note: The combination of MBMS broadcast- or multicast services in future releases is FFS

When necessary, within a single MBMS user service, it shall be possible to synchronize the media sessions.

NOTE: For different application independent MBMS transport services to support a single MBMS user service it may be necessary to logically link the transport services to each other, as illustrated in the figure for the audio- and video session of MBMS user service X.

The UTRAN and GERAN shall provide protection against normal transmission errors (eg interference not related to cell changes and handovers).

The BMSC is responsible for providing protection e.g. FEC, long interleaving and/or point to point repairing the transmission, against errors (eg those caused by cell changes and longer breaks in transmission).

Service examples

MBMS user services may be classified according to table XXX into several service examples, which are characterized by

- Their predominant MBMS broadcast- or multicast service, that constitutes this MBMS user service together with its reliability (QoS) and data transfer rate requirements
- Media types that are transmitted via this MBMS broadcast- or multicast service
- Type of the service, which implies handling of the distributed media by the UE (e.g. download for subsequent presentation, streaming for instant presentation or carousel downloading)
- Charging characteristics
- A potential requirement for point-to-point delivery verification for delivered content.

To express the requirements for standardised service types are one objective of the present specification.

Service classes

MBMS user services may be provided for many purposes to the user and may convey information of various kinds. E.g. some services may be used for traffic information, others for entertainment or for news services. Service classes denote a classification of MBMS user services according to their usage. However, service classes are not in the scope of 3GPP standardisation but may be subject of inter-operator service arrangements.