3GPP TSG CN Plenary Meeting #21 17th - 19th September 2003. Frankfurt, Germany.

Source:TSG CN WG 1Agenda item:9.8Document for:APPROVAL

3GPP TSG-CN WG1 Meeting #31

Sophia Antipolis, France. 25th - 29th August 2003.

Source:	3
Title:	MBMS WID Update
Agenda item:	8.2
Document for:	Information

Introduction

Attached is an updated version of the MBMS WID based on the approved version at the last plenary. The main changes are that the completion date has been moved to March 2003 (CN#23) and that the specific work in 29.061 has been identified.

N1-031299

Work Item Description

Title

Support of the Multimedia Broadcast Multicast Service (MBMS) in CN protocols.

1 3GPP Work Area

	Radio Access
Х	Core Network
	Services

2 Linked work items

Multimedia Broadcast Multicast Service Architecture,32703 Introduction of MBMS in RAN, 2481 Support of MBMS in GERAN, 50085

3 Justification

The specification of MBMS stage 1 is complete and stage 2 is well advanced. The work should now be started in CN groups to support this functionality.

4 Objective

The objectives of this work item:-

- To define and develop the Radio layer 3 and CN signalling protocols to support MBMS to facilitate broadcast of multimedia services in a wireless network
- To allow handover between RNS's of terminals currently receiving an MBMS transmission.
- To ensure efficient use of network resources when sending multimedia information to multiple users.

MBMS should allow users to select one of a number of broadcast/multicast information sources, and to share with other users the network resources used to deliver that information.

Service level aspects are agreed in TS 22.146.

Architectural aspects are covered in TS 23.246.

6 MMI-Aspects

None – out of scope of this work item.

7 Charging Aspects

The ability to charge for access to, and use of, MBMS services shall be supported.

8 Security Aspects

Any MBMS solution must provide a secure procedure to gain access to MBMS information.

9 Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		Х		Х	
No	Х		Х		Х
Don't					
know					

10 Expected Output and Time scale (to be updated at each plenary)

The results of this Work Item shall be provided in a Technical Standard or CRs to existing Technical Standards.

The following Work Plan is proposed.

				New spe	ecifications		
pec No.	Title		Prime rsp. WG	2ndary rsp. WG(s)	2ndary rsp. Presented for Approved a		Comments
	Multimedia broadcast / multicast service; CN1 procedure description		CN1				
			Affe	cted exist	ng specificati	ons	
pec No.	CR	Subject			Approved at	plenary#	Comments
4.008					<u>CN #23CN #22</u>		Specialised PDP context for broadcast/multicast media streams is envisaged.
9.060					<u>CN #23</u> 61	\ #22	Specialised PDP context for broadcast/multicast media streams is envisaged.
9.061					<u>CN #23</u> Cf	\ #22	Not defined what work is necessary yet. <u>Gmb</u> interface protocol and messages
		Δ	ffected ex	visting or	new IFTF spec	ifications	
pec No.	CR	Subject					Comments
pec No.	CR	-	ffected ex	xist	ing or		Approved at plenary #

11 Work item rapporteurs

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12 Work item leadership

CN1

13 Supporting Companies

3, Lucent Technologies, Samsung, , Nokia, Ericsson, Siemens, NTT DoCoMo

14 Classification of the WI (if known)

	Feature (go to 14a)
х	Building Block (go to 14b)
	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

(list of Work Items identified as building blocks)

14b The WI is a Building Block: parent Feature

MBMS, 2544

14c The WI is a Work Task: parent Building Block

(one Work Item identified as a feature)