# TSG-RAN meeting #12 Stockholm, Sweden, 12-15 June 2001

RP-010460

Title: Proposed Work Item description sheet on "Enhancement of Broadcast

and Introduction of Multicast Capabilities in RAN"

Document for: Approval

Source: Nokia, Hutchison 3G & Omnitel-Vodafone

Agenda Item 9.9

#### **Work Item Description**

#### **Title**

Enhancement of Broadcast and Introduction of Multicast Capabilities in RAN

#### 1 3GPP Work Area

X	Radio Access
	Core Network
	Services

#### 2 Linked work items

*Note:* WIs in SA1 and SA2/T2 may be found necessary to be created:

SA1 to specify the requirements set by multicast and broadcast applications provided in modern and future multimedia networks.

SA2/T2 to specify the overall network requirements and the stage 2 for multicast and broadcast applications in modern and future multimedia networks.

#### 3 Justification

In Rel-99, service continuity regarding Cell Broadcast Service was implemented, but other point-to-multipoint services or applications are not covered. The intention of this WI is to improve the radio interface to support broadcast and multicast applications with high bit rates (e.g. multimedia broadcast and multicast).

#### 4 Objective

The objective of this WI is to analyse and provide the necessary changes and additions required in the current RAN specifications.

- Identification and analysis of optimized transmission capabilities of RAN to support multimedia broadcast and multicast applications including:
  - increase of message size to support multimedia messages (today's supported size is too small, around 1200 octets)
  - introduction of audio and video streaming.
- Analysis and enhancement of the existing Iu-BC interface to support multicast applications.
- Identification of UTRAN functions needed to be standardized to support multicast applications.
- Identification and analysis of a UTRAN multicast mobility functions.

#### **5** Service Aspects

Multicast service capabilities are introduced.

#### 6 MMI-Aspects

None

#### 7 Charging Aspects

It shall be possible to charge the receiver of the multicast.

# 8 Security Aspects

It shall be possible to secure multicast.

#### 9 Impacts

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

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

New specifications							
Spec No.	Title		Prime rsp. WG	2 <sup>nd</sup> ary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
TR	Enhancement of Broadcast and Introduction of Multicast Capabilities in RAN		R2	R3, R1, R4	RAN #12	RAN #13	New Technical Report
			A ff o	atad aviat	ing specification		
Spec No.	CR	Subject	Alle	cieu exisi	Approved at		Comments
	CK	Subject			Approved at	pieriary#	Comments
25.301							
25.302							
25.304							
25.306							
25.321							
25.322							
25.324							
25.331							
25.419							

#### Work item raporteurs

Nokia (Dimitris Koulakiotis)

# 12 Work item leadership

TSG-RAN WG2

# 13 Supporting Companies

# $France\ Telecom,\ Hutchison 3g,\ Mannesmann\ Mobilfunk\ ,\ Nokia,\ Omnitel-Vodafone,\ Orange\ PCS\ Ltd,\ Siemens$

# 14 Classification of the WI (if known)

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