NP-010538

3GPP TSG CN Plenary Meeting #13 Beijing, China, 19^{th –}21st September 2001

Source: Ericsson, Nokia, Siemens, Vodafone

Title: WID for Introduction of AMR-WB speech service in 3GPP

Standards Release 5 – Core Network Aspects

Agenda item: 9.6

Document for: APPROVAL

WID over page.

Work Item Description

Title

Introduction of AMR-WB speech service in 3GPP Standards Release 5 - Core Network Aspects

1 3GPP Work Area

	Radio Access
X	Core Network
	Services

2 Linked work items

Wideband telephony service – AMR: Codec issues (Unique ID 67) Wideband telephony service – AMR: Implementation in UTRAN (Unique ID 893) Wideband telephony service – AMR: Support of AMR-WB in GERAN(Unique ID 80)

3 Justification

Unlike narrow band codecs, the AMR-WB codec's 7kHz audio bandwidth reproduces a wide range of human speech frequencies and offers the opportunity for manufacturers and operators to introduce superior quality voice services. It has been demonstrated that the AMR-WB codec can also encode and decode music to acceptable listening standards thus allowing the codec to be used for other audio applications. Whilst TSG SA4 have completed much of the codec specification work, there are several critical core and access network inter-working aspects that must be specified.

This WI is initiated to co-ordinate the standardisation tasks within TSG CN required to provide a complete solution for the introduction of a mobile wideband speech service.

4 Objective

To complete the standardisation tasks within the affected working groups for 3GPP Release 5, specifically:

- End to end bandwidth support for AMR-WB;
- Codec selection and GSM-UTRAN interworking:
- TFO and TrFO signalling;
- AMR-WB and narrrowband interworking;
- Radio Access Bearer optimisation;
- Radio Access Bearer renegotiation (impact at least on 23.018)
- Interworking with fixed broadband networks;
- Tones and announcements;
- Billing, accounting and call detail record aspects;
- WB Conferencing and WB Voice Group calls;
- Adaptation of subscriber data in HLR/VLR;
- Legal interception.

The detailed AMR-WB time plan is documented in the 3GPP Work Plan.

Task	Planned Start	Planned Finish
Work Item Revision	Sep 2001	End Sep 2001
Work Item Approval		End Sep 2001
Drafting and discussion, updates of specifications	Oct 2001	Feb 2002
Submission to TSG CN for approval		CN #15 (Mar
		2002)
Possible remaining corrections and clarifications		CN #16 (Jun
		2002)

5 Service Aspects

The AMR wideband codec has been specified for use in GSM, GERAN and UTRAN. Stage 1 service requirements to complement existing AMR specifications may need to be defined.

Furthermore it needs to elaborated how charging shall be applied, i.e. subscription based or on a per call / per codec (change) /per ??? basis.

6 MMI-Aspects

User selection of wideband speech services and USIM subscription aspects needs to be studied in SA1.

7 Charging Aspects

Billing, accounting and call detail record aspects need to be studied in SA5 depending on the general charging requirements as specified by SA1..

8 Security Aspects

Lawful interception requirements need to be studied in SA3.

9 Impacts

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

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

				New spe	cifications		
Spec No.	Title		Prime rsp. WG	rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
			Affe	cted existi	ng specification	ons	
Spec No.	CR	Subject			Approved at	plenary#	Comments
24.008		DTAP codec t	type		TSG-CN #	‡ 15	Possible impact if AMR-WB uses codepoints in Bearer Capability IE and supported codecs list
24.228		Call flows for	the IMS		TSG-CN#	‡ 15	
24.229		SDP profile			TSG-CN #	±15	
23.153		Introduction o	f AMR-V	VB for TrF	O TSG-CN #	±15	AMR-WB service interactions
23.018		Basic Call Ha	ndling		TSG-CN #	±15	AMR-WB call handling and MSC, HLR, VLR functional requirements

Work item rapporteurs

John Watson (Vodafone)

Work item leadership

CN WG4

13 Supporting Companies

Ericsson, Nokia, Siemens, Vodafone

14 Classification of the WI (if known)

	Feature (go to 14a)
X	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 Wideband telephony service – AMR (Unique ID 1625)

(one Work Item identified as a feature)

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

(one Work Item identified as a building block)