Palm Springs, USA, 19th – 22nd March 2001

Proposed WI "Support for Emergency calls from UEs without (U)SIM in Networks containing an IM CN Subsystem Title:

Lucent Technologies Source:

19 March 2001 Date:

Title: Support for Emergency calls from UEs without (U)SIM in Networks containing an IM CN Subsystem

1 3GPP Work Area

?	Radio Access
Х	Core Network
Χ	Services

2 Linked work items

S1 WI: Provisioning of IP-based multimedia services (IMS)

CN1 WI: Emergency call enhancements for IP & PS based calls (EMC1-PS)

3 Justification

The IM CN Subsystem is being developed to provide IM services in Release 5. Within the set of IM services is the support of basic voice calls. Deployment options specified in TS 23.221 will allow the IM CN subsystem to be deployed without the CS domain. Additionally, it is possible to implement UEs to support only IM and PS services. Within some countries, it is a requirement that Emergency calls shall be supported by UEs without a (U)SIM, hence, it is required that Emergency Calls be supported via the IM CN Subsystem for UEs without a (U)SIM.

4 Objective

The objective is to allow networks to support Emergency calls via the IM CN Subsystem for UEs without a (U)SIM. It is important to provide this feature in Release 5 along with the work item "IM Services" to ensure that all regions can deploy IM Services at the same time.

5 Service Aspects

tbd

6 MMI-Aspects

None identified

7 Charging Aspects

None identified

8 Security Aspects

tbd

9 Impacts

Affects	USIM	ME	RAN	CN	Others
Yes		Χ		Χ	
No	Χ				Х

Don't		Χ	
know			

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

An agreement on the architectural approach is required before an assessment on the stage 3 impact can be made.

				New spe	ecifi	cations		
Spec No.	o. Title		Prime 2ndary Pres		sented for	Approved at plenary#	at Comments	
			Affe	cted existi	ing :	specification	ons	
Spec No.	CR	Subject				Approved at	plenary#	Comments
22.101	070	Clarifications on IMS emergency TSG#11 call support						
23.221						Target TS	G#13	To cover high level interactions between PS domain and IM CN Subsystem
23.060						Target TS		To define the stage 2 impacts on PS domain
23.228						Target TS		To define the stage 2 impacts on the IM CN Subsystem
FFS		Stage 3				Target TS	G#15	

11 Work item rapporteurs

tbd

12 Work item leadership

SA WG2

13 Supporting Companies

Lucent Technologies N.S (UK), SBC Communications, Motorola Inc, Nokia., AT&T Wireless, Cingular Wireless, VoiceStream Wireless Corp

14 Classification of the WI (if known)

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

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

14b The WI is a Building Block: parent Feature UE positioning

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

This WI will be a Work Task under the Building block "Emergency Call Enhancements for IP & PS based calls" (EMC1-PS).