# <u>Technical Specification Group Services and System Aspects **TSGS#17(02)0544** Meeting #17, Biarritz, France, 9-12 September 2002</u>

Source: TSG SA WG2

Title: WI description for IMS Stage-2 Enhancements

Agenda Item: 7.2.3

# **Work Item Description**

# Title IMS Stage-2 Enhancements

# 1 3GPP Work Area

	Radio Access
X	Core Network
X	Services

#### 2 Linked work items

2048	Interworking between IMS and IP networks	WG CN3	IMS-CCR- IWIP	"23.821, 29.061, 29.162"	NP-010568
2047	Interworking between IMS and CS networks	WG CN3	IMS-CCR- IWCS		NP-010569
1653	Emergency Calls in IMS	WG CN1	EMC1-PS		NP-010137
32017	QoS and Service Based Local Policy Enhancements	WG SA2	QoS1		SP-010719
TBD	Interoperability and Commonality between IP Multimedia Systems using different "IP-connectivity Networks"	WG SA2	TBD		TBD
TBD	Service continuity IMS to UMTS/GSM CS	WG SA2	TBD		TBD

#### 3 Justification

In Release 5, the IMS was defined to support IP Multimedia services. The feature set in Release 5 provides a basis for IP Multimedia support. For some capabilities already identified, Stage 2 was not completed as part of Release 5 and the need for other new capabilities is being identified.

### 4 Objective

The objectives of this work item are to finalise Stage 2 work on postponed Release 5 features and to refine and further develop support of the IP Multimedia services in a wireless network. The areas to be considered include:

#### • Identity portability in IMS

This item is to provide any architecture and stage-2 specification necessary to provide the analog to number portability for IMS user's public user IDs.

#### IMS local services

This item is to provide any additional stage-2 work that may be necessary to support access to services in the local serving IMS network.

#### • IMS to PS interworking

This item is to provide architecture and stage-2 specification for interworking with IP endpoints including transcoding and IPv4/IPv6 interworking.

#### • IMS to CS interworking

This item is to address any additional stage-2 work that may be necessary to support CS interworking e.g., work potentially remaining for Roaming scenarios.

#### • IMS Group management

This item is to provide architecture and stage-2 specification necessary to support the IMS capabilities to facilitate group-enabled services (e.g., chat).

#### IMS Conferencing

This item is to provide any additional stage-2 specification that may be necessary in support of conferencing services.

#### • PSS alignment to IMS

This item is to provide any architecture and stage-2 specification necessary to support the reuse of IMS elements for PSS support.

#### IMS Messaging

This item is to provide the architecture and stage-2 support necessary to support the capabilities required for messaging services in the IMS being defined by SA1.

# • Additional SIP Capabilities Support

This item is to provide any stage-2 specification necessary to support desired SIP capabilities that are not covered in Release 5 (e.g., forking).

# 5 Service Aspects

TBD

#### 6 MMI-Aspects

TBD

# 7 Charging Aspects

Impacts on stage 2 aspects of IMS charging should be reviewed.

#### 8 Security Aspects

TBD

# 9 Impacts

:					
Yes		Х		X	
No					
Don't know	X		X		X

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

The results of this Work Item shall be to provide CRs to Technical Standard 23.228.

In order to clearly state the TSG-S2 Network Capabilities to other TSG's and WG's in a timely fashion the following Work Plan is proposed. The intention is to ensure that the Stage 2 is 80% stable by TSG#18 in order to allow time for stage 3 work to complete by June 2003.

New specifications								
Spec No.	Title		Prime rsp. WG	rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments	
			Affe	cted exist	ng specification	ons		
Spec No.	CR	Subject			Approved at	plenary#	Comments	
23.228		IMS Stage-2					CRs may be expected at TSG-SA #17 - #18	

#### Work item raporteurs

Thomas Towle (Lucent)

# Work item leadership

TSG-SA2

# 13 Supporting Companies

Lucent Technologies, Dynamicsoft, Alcatel, Orange, T-Mobile, AWS, Nokia, Siemens, Ericsson, Nortel, Rogers Wireless Inc

# 14 Classification of the WI (if known)

14b The WI is a collection of independent Building Blocks as identified in Section 4 above: parent Feature

IMS Enhancements (Phase 2)	WG SA1	IMS-CCR-	22.228	
, ,		IWIP		