# 3GPP/PCG#15 Meeting Sophia Antipolis, France 6 October 2005

# 3GPP/PCG#15(05)10

3 October 2005 page 1 of 5

Source: Secretary

Title: Work Programme changes since PCG#14

Agenda item: 6

**Document for:** 

Decision	X
Discussion	
Information	

#### 1 Introduction

This document provides the changes made to the 3GPP Work Programme since PCG#14 and is presented here for PCG approval.

#### 2 3GPP Work Plan

#### 2.1 Additions

The term "feature" is defined (3GPP TR 21.900) as "new or substantially enhanced functionality which represents added value to the existing system" and is intended to be a description of <u>commercial</u> rather than <u>technical</u> significance. (The so-called "building blocks" and "work tasks" below the feature should be defined in <u>technical</u> terms in order that detailed work planning and tracking can take place. The full 3GPP Project Plan is always available from the <u>3GPP web site.</u>)

Clause 3.1 lists the new work items (highlighting in bold those which are **features** and **feasibility studies**) that have been added to the Work Programme since PCG#13 together with the documents containing their latest TSG-approved descriptions. For convenience, these are grouped together in a single directory on the 3GPP site:

http://www.3gpp.org/ftp/Information/WI Sheet/

#### 2.2 Deletions

There have been no deletions from the Work Programme during this period. (The present document does not list work items which have been *completed*. These are easily identified from the Work Plan.)

#### 3 Decision required

The PCG is invited to approve the addition of the features given in clause 3.1 and the deletion of those given in clause 3.2; and, by that act, approve the current 3GPP Work Programme.

#### List of new work items added to the 3GPP Work Programme since PCG#14 3.1

#### SP-29

SP-050431	New WID on "Optimizations for Multimedia Telephony over IMS"
	(Release 7)
SP-050432	New WID on " Characterisation of Adaptive Jitter Management Performance
	for VoIP Services " (Release 7)
SP-050433	New WID on "End-to-End Multimedia Services Performance Metrics"
	(Release 7)
SP-050486	SA WG2 WID (New): Evolution of policy control and flow based bearer level
	charging
SP-050487	SA WG2 WID (New): LCS for 3GPP Interworking WLAN
SP-050489	SA WG2 WID (New): WLAN Interworking – Private Network access from WLAN 3GPP IP Access
SP-050492	SA WG2 WID (New): Study on IMS enhancements and optimisations for
	real time communication
SP-050527	Proposed Study item: Facilitating Machine to Machine Communication in GSM and UMTS (M2M)
SP-050573	New WID proposal: HTTPS connection between a UICC and a NAF
SP-050576	Proposed WID: 2G GBA: 2G SIM usage in 3GPP GAA framework
SP-050578	New WI on Generic Authentication Architecture usage extensions and
	optimisations
SP-050579	New WI on Network Domain Security; SS7 security Gateway (NDS/TCAPsec)
SP-050607	Proposed Study WID: Study of Customised Alert Tone Requirements
SP-050608	WT WID Study of Element Operations Systems Function (E-OSF) definition
SP-050609	WT WID Study of Interface-N (Network-NM Interface) Implementation Conformance Statement (ICS) template
SP-050610	WT WID Study of Integration Reference Point (IRP) Solution Sets in SOAP/HTTP
SP-050611	WID WT Study of Integration Reference Point (IRP) Information Model
SP-050627	WT WID End-to-end service level tracing for IMS (OAM7-Trace-IMS)
SP-050628	BB update WID Trace Management (OAM7-Trace)
SP-050629	WT WID IRP for Subscriber and Equipment Trace Management (OAM7-
	Trace-IRP)
SP-050630	WT WID Backward and Forward Compatibility of IRP systems (OAM7-NIM-
	BFC)
SP-050631	WT WID Performance measurements definition for IMS (OAM7-PM)
SP-050633	SA WG2 WID (New): Supporting Globally Routable User Agent URIs (GRUUs) in IMS

## **RP-29**

RP-050429	Continuous connectivity for packet data users
RP-050439	Conformance Test Aspects – Domain Specific Access Control
RP-050538	Conformance Test Aspects – ROHC Performance
RP-050540	Conformance Test Aspects – Performance of Receive Diversity for HSDPA
RP-050541	Conformance Test Aspects –Improved Minimum Performance for HSDPA
RP-050542	Specifying Tests for VGCS, VBS ciphering
RP-050563	Improved Performance Requirements for non-HSDPA channels based on
	Enhanced Receiver, Type 1 (Rx Diversity)
RP-050646	UMTS 2.6 GHz DL External

## **CP-29**

CP-050318	Study of a Short Message Service Centre for MT-SMS.
CP-050350	WID for WLAN Interworking – Private network access from WLAN 3GPP
	IP Access
CP-050458	WID for Voice call continuity between CS and IMS (incl. I-WLAN)
CP-050464	New WID: Multimedia interworking between IM CN subsystem and circuit switched networks
CP-050465	Multimedia Resource Function Controller (MRFC) – Multimedia Resource Function Processor (MRFP) Mp Interface

GP-26:

none

GP-25:

none

#### SP-28

SP-050227	Update of Network Selection Principles WID
SP-050237	WI on Lawful Interception in the 3GPP Rel-7 architecture
SP-050302	WID WT Enhance NRM to accommodate NGN (IMS as basis of the Next
	Generation Network)
SP-050303	WID WT IRP usage scenarios
SP-050304	WID WT Co-operative Element Management interface (CO-OP)
SP-050305	WID WT Network Management (NM) Itf-N performance criteria
SP-050306	WID WT Delta synchronization between IRP Manager and IRP Agent
SP-050307	WID WT Subscription Management (SuM) IRP Solution Sets
SP-050308	WID WT Integration Reference Point (IRP) Security Management
SP-050309	WID WT Integration Reference Point (IRP) Methodology
SP-050310	WID WT Partial suspension of Itf-N during maintenance/testing
SP-050311	WID WT Advanced Alarming on Itf-N
SP-050312	WID WT Management of Legacy Equipment

SP-050313	WID WT Rules for Vendor Specific Extensions
SP-050314	WID WT CN CS Bearer Transport Network (BTN) relative NRM
SP-050315	WID WT Performance measurements definition for CN CS
SP-050316	WID WT Enhancement UTRAN performance measurements definition
SP-050317	WID WT Add TDD specific counters in Performance measurement
SP-050318	WID WT ATM bearer network Performance measurements
SP-050319	WID WT IP bearer network Performance measurement definitions
SP-050351	New WID: Feasibility study on enhancement of radio performance for
	VoIMS
SP-050386	New WI for Personal Network (PN) and Personal Area Network (PAN)
SP-050387	New WI for Multimedia Telephony Capabilities for IMS
SP-050388	New WI for Transferring of emergency Call data
SP-050389	New WI for MBMS Enhancements
SP-050395	WI on IMS security extensions
SP-050404	New WID on 3G-324M Video Telephony Call Setup Times Improvements
	(Release 7) [Revised SP-29 in SP-050506]
SP-050410	New WID: IMS Communication Service Identifier (ServID)

#### RP-28:

RP-050200	Study on UTRA Tower Mounted Amplifier (FDD)
RP-050285	Conformance Test Aspects – FDD Enhanced Uplink
RP-050286	Conformance Test Aspects – IMS Call Control
RP-050300	LCS Enhancements Related to Location Based Services
RP-050362	Improved Performance Requirements for HSDPA UE based on Rx Diversity (type 1) & LMMSE equalizer (type 2)
RP-050385	UMTS 1700
RP-050391	Study on the Continuous connectivity for packet data users

## CP-28:

CP-050053	Enhancements of VGCS in public networks for communication of public authority officials
CP-050145	ISIM API for Java Card™

## **GP-24**

OD 050045	NATIO and Addition of a supplemental to COM
GP-050945	WID on Addition of new frequency bands to GSM
GP-050946	WID on Addition of new frequency band to GSM (T-GSM810) – Changes to
	core specification
GP-050947	WID on Addition of new frequency bands to GSM – Changes to MS Testing
	Specification
GP-050948	Addition of new frequency bands to GSM – Changes to BTS Testing
	Specification
GP-050979	WI Description - Handover of dedicated and shared resources while in
	dual transfer mode
GP-051052	Work Item Description on Future GERAN Evolution
GP-051160	WID on Support of Packet switched Handover for GERAN A/Gb mode
GP-051161	WID on Support of Packet switched Handover for GERAN A/Gb mode - Stage
	2
GP-051162	WID on Support of Packet switched Handover for GERAN A/Gb mode - PS
	Handover
GP-051163	WID on Support of Packet switched Handover for GERAN A/Gb mode -
	Definition of radio resource management functionality
GP-051164	WID on Support of Conversational Services in A/Gb mode via the PS
	Domain
GP-051165	WID on Support of Conversational Services in A/Gb mode via the PS Domain
	- Modifications to FLO
GP-051166	WID on Support of Conversational Services in A/Gb mode via the PS Domain
	- Radio Channel Support
GP-051167	WID on Support of Conversational Services in A/Gb mode via the PS Domain
3. 33	- Definition of radio resource management functionality
	1

#### 3.2 List of new work items deleted from the 3GPP Work Programme since PCG#14

None.