

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 commercial rather than technical significance. (The so-called "building blocks" and "work tasks" below the feature should be defined in technical terms in order that detailed work planning and tracking can take place. The full 3GPP Project Plan is always available from the [3GPP web site](http://www.3gpp.org).)

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.

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

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™
CP-050240	LCS Enhancements Related to Location-Based Services

GP-24

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 - Definition of radio resource management functionality

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

None.