3GPP/PCG#14 Meeting Cancun, Mexico 21 April 2005

Source: Secretary

Title:

Work Programme changes since PCG#13

Agenda item: 7

Document for:

Decision	X
Discussion	
Information	

1 Introduction

This document provides the changes made to the 3GPP Work Programme since PCG#13 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>.)

Table 1 lists the new features and feasibility studies that have been added to the Work Programme since PCG#13 together with a reference to 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.

3 Decision required

The PCG is invited to approve the addition of the features given in Table 1 and the deletion of those given in table 2; and, by that act, approve the current 3GPP Work Programme.

3GPP/PCG#14(05)13 page 2 of 3

Table 1: List of new features added to the 3GPP Work Programme since PCG#13

Meeting	Tdoc	Title	Notes
GP-22	GP-042531	Feasibility study of enhanced support for video telephony service over GERAN via the A interface	Document was "noted".
NP-26	NP-040550	CAMEL Trunk Originated Trigger Detection Points	
NP-26	NP-040563	Reorganization of CS data specifications	
NP-26	NP-040608	Emergency Call Enhancements for IP& PS Based Calls – stage 3	
NP-26	NP-040612	CN parts of GUP	
NP-26	NP-040617	IP Multimedia Core Network Subsystem WID - IMS Stage3 Protocol Evolution	
NP-26	NP-040621	Trace Management, stage3, IMS	
RP-26	RP-040553	UMTS 2.6 GHz TDD	
RP-26	RP-040541	UMTS 900	
RP-26	RP-040521	UE Antenna Performance Evaluation Method and Requirements	
RP-26	RP-040461	Evolved UTRA and UTRAN	
TP-26	(none)		
SP-26	SP-040743	CAMEL Trunk Triggers	
SP-26	SP-040779	MBMS charging (MBMS-CH)	
SP-26	SP-040836	Video Codec Performance Requirements (Release 7)	
SP-26	SP-040863	Trust Requirements for Open Platforms in 3GPP	
SP-26	SP-040864	UEA2 & UIA2	Approved assuming funding is available
SP-26	SP-040865	Access Security Enhancements	9 • • • • •
SP-26	SP-040926	Combining CS and IMS services & Capability Detection and Exchange	
		mechanism	
SP-26	SP-040928	Feasibility Study on 3GPP System Architecture Evolution	
GP-23	GP-050265	LCS/LBS Enhancements	
GP-23	GP-050284	MS Antenna Performance Evaluation Method and Requirements	
GP-23	GP-050543	Lower 700 MHz Inclusion in the GERAN Specifications	
RP-27	RP-050160	Improved support of IMS Realtime Services using HSDPA/HSUPA	
RP-27	RP-050162	CS and PS Call Setup Delay Improvement	
RP-27	RP-050100	3.84 Mcps TDD Enhanced Uplink	
RP-27	RP-050146	Performance Evaluation of the UE behaviour in high speed trains with speeds up to 350 kmph	
NP-27	NP-050063	Combining CS and IMS services & CapabilityDetection mechanism	
NP-27	NP-050141	Improvements of VGCS in public networks for parallel use of services	
TP-27	TP-050043	Network sharing tests	
SP-27	SP-050032	PoC Charging	
SP-27	SP-050042	OAM-Trace	
SP-27	SP-050075	Improvements of VGCS in public networks for parallel use of service	
SP-27	SP-050089	Performance Characterization of VoIMS over HSDPA/EUL channels (Release 7)	
SP-27	SP-050119	Velocity	
SP-27	SP-050121	Enhancement of I-WLAN Scenario 3	
SP-27	SP-050145	Liberty Alliance and 3GPP Security Interworking	
SP-27	SP-050183	OSA enhancements	

3GPP/PCG#14(05)13 page 3 of 3

Meeting	Tdoc	Title	Notes
SP-27	SP-050184	Review of Network Selection Principles	
SP-27	SP-050189	Videotelephony teleservice	
SP-27	SP-050195	Dynamic and interactive multimedia scenes (Release 7)	
GP-24	GP-050945	Addition of new frequency bands to GSM	
GP-24	GP-050947	Addition of new frequency bands to GSM – Changes to MS Testing Specification	
GP-24	GP-050948	Addition of new frequency bands to GSM – Changes to BTS Testing Specification	
GP-24	GP-051052	Future GERAN Evolution	
GP-24	GP-051160	Support of Packet switched Handover for GERAN A/Gb mode	
GP-24	GP-051161	Support of Packet switched Handover for GERAN A/Gb mode - Stage 2	
GP-24	GP-051163	Support of Packet switched Handover for GERAN A/Gb mode - Definition of radio resource management functionality	
GP-24	GP-051162	Support of Packet switched Handover for GERAN A/Gb mode - PS Handover	
GP-24	GP-051164	Support of Conversational Services in A/Gb mode via the PS Domain	
GP-24	GP-051165	Support of Conversational Services in A/Gb mode via the PS Domain - Modifications to FLO	
GP-24	GP-051166	Support of Conversational Services in A/Gb mode via the PS Domain - Radio Channel Support	
GP-24	GP-051167	Support of Conversational Services in A/Gb mode via the PS Domain - Definition of radio resource management functionality	

Table 2: List of new features deleted from the 3GPP Work Programme since PCG#13

Meeting	Tdoc	Title	Notes
		(none)	