3GPP/PCG#9 Meeting St Paul de Vence, France 3 October 2002

3GPP/PCG#9(02)12

30 September 2002 page 1 of 2

Source: Secretary

Title: Work Programme changes since PCG#8

Agenda item: 6

Document for:

Decision	X
Discussion	
Information	

1 Introduction

It was decided by PCG#7 that the PCG should retain the task of approving the 3GPP Work Programme. Until that point, the approval of the Work Programme had been a default process.

A complete list of the Features included within the 3GPP Work Programme (Release 5 and Release 6) was presented and approved at PCG#8.

This document provides the changes made to the Work Programme since PCG#8 and is presented here for PCG approval.

2 3GPP Work Plan

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 that have been added to the Work Programme since PCG#8 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/

It should be noted that no features have been deleted from the Work Programme during this period.

The PCG is invited to approve the list of features given below and, by that act, approve the current 3GPP Work Programme.

Table 1: List of new features added to the 3GPP Work Programme since PCG#8

Title	Rel	TSG / WG	abbrev	description doc
Terminal Interfaces	Rel5	WG T2	TI	Not needed
Security Enhancements	Rel5	WG SA3	SEC1	-
UTRAN Sharing in connected mode	Rel5	WG RAN3	NETSHARE	RAN_WIs
Multimedia Messaging System enhancements	Rel6	WG T2	MMS6	TP-020206
GERAN Rel-6 Enhancements	Rel6	TSG GERAN		
Enhanced A/Gb feasibility study	Rel6	TSG GERAN	AGbEnFS	GP-022565
Flexible Layer One for GERAN	Rel6	TSG GERAN	FLOGER	GP-021018
Addition of frequency bands to GSM	Rel6	TSG GERAN	TAPS	GP-022072
Seamless support of streaming services in A/Gb mode	Rel6	TSG GERAN	SSStrea	GP-022561
Charging and OAM improvements	Rel6	WG SA5	OAM	SP-010461