# 3GPP/PCG#10 Meeting Ottawa, Canada 2 May 2003

3GPP/PCG#10(03)12

4 April 2003 page 1 of 3

Source: Secretary

Title: Work Programme changes since PCG#9

Agenda item: 7

**Document for:** 

Decision	X
Discussion	
Information	

## 1 Introduction

This document provides the changes made to the 3GPP Work Programme since PCG#9 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 that have been added to the Work Programme since PCG#9 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

Table 2 lists those features that have been deleted from the Work Programme during this period.

## 3 Decision required

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

Table 1: List of new features added to the 3GPP Work Programme since PCG#9

Title	Rel	TSG	description doc
UMTS 850	Rel6	RAN	RP-020875
DS-CDMA Introduction in the 800 MHz Band	Rel6	RAN	RP-030178
Network Assisted Cell Change from UTRAN to GERAN - network aspects	Rel6	RAN	RP-030156
UMTS 1700/2100 MHz	Rel6	RAN	RP-030186
lu enhancements for IMS support in the RAN	Rel6	RAN	RP-030191
Remote Control of Electrical Tilting Antennas	Rel6	RAN	RP-030193
Uplink TDOA location determination for GSM/GPRS	Rel6	GERAN	GP-023316
Single Antenna Receiver Interference Cancellation (SAIC)	Rel6	GERAN	GP-023404
Uplink TDOA location determination for GSM/GPRS	Rel6	GERAN	GP-023316
Support of Conversational Services in A/Gb mode via the PS domain	Rel6	GERAN	GP-030443
WLAN Interworking - stage 3 definition of WLAN - 3GPP interworking	Rel6	CN	NP-030116
Emergency Call Enhancements for IP& PS Based Calls - stage 3	Rel6	CN	NP-030149
Support of the Multimedia Broadcast Multicast Service (MBMS) in CN protocols.	Rel6	CN	NP-030151
Enhancement of dialled services for CAMEL	Rel6	CN	NP-030153
TR on 2G/3G Java CardTM API based applet inter-working	Rel6	Т	TP-030031
WT_41 General changes to TS34.121 and TS34.122 corresponding to Rel-5	Rel6	Т	TP-030052
WT_42 General changes to TS34.121 corresponding to Rel-4	Rel6	Т	TP-030052
Packet Switched Streaming Services	Rel6	SA	SP-020685
Extended AMR-WB codec (AMR-WB+) targeted for packet-switched streaming and messaging services	Rel6	SA	SP-020686
ETS (Priority)	Rel6	SA	SP-030039
Handling of Early Mobiles	Rel6	SA	SP-030178
Lawful Interception in the 3GPP Rel-6 architecture	Rel6	SA	SP-030106
Network Domain Security; Authentication Framework (NDS/AF)	Rel6	SA	SP-030108

Table 2: List of features deleted from the 3GPP Work Programme since PCG#9

Title	TSG
Fast Cell Selection (FCS) for HS-DSCH	RAN
Terminal power saving	RAN