## 3GPP/PCG Meeting#1, Fort Lauderdale, US 1-4 March 1999

# 3GPP/PCG#1(99)19

3 March 1999 page 1 of 1

Source: TSG-T

Title: Proposal for REVISED ToR for TSG-Terminals

Agenda item: 9.4

**Document for:** 

| Decision    | X |
|-------------|---|
| Discussion  |   |
| Information |   |

including revisions made at TSG#1, 7-8 December 1999

### **Background**

One of the key objectives of third generation systems is that they should aim at providing services anywhere, anytime. This translates into requirements for the 3GPP terminals to roam freely between networks and to be able to circulate freely around the globe.

#### Terms of reference

The technical specification development work within 3GPP is accomplished by Technical Specification Groups (TSGs) according to the principles and rules contained in the Project reference documentation (Partnership Project Description, Partnership Project Agreement, Partnership Project Working Procedures).

In particular the TSGs report to the Project coordination Group (PCG), and may organize their work in Working Groups and liaise with other groups as appropriate.

Each TSG has the responsibility to develop, approve and maintain the specifications within its terms of reference.

The TSG **Terminals** (TSG-T) is responsible for specifying the Terminal Equipment interfaces ensuring that terminals based on the relevant 3GPP specifications meet the 3GPP objectives. Specifically it has a responsibility for:

- Terminal Equipment performance specifications;
- USIM and its interface specifications;
- Management of the work items placed under its responsibility.
- <u>Liaising with the other TSGs, in particular TSG-S, to ensure a successful overall technical coordination.</u>

More specifically, TSG-T will address the following areas of work:

- Service capability protocols;
- Messaging;
- Services end-to-end interworking;
- USIM to Mobile Terminal interface and functionality;
- Model/framework for terminal interfaces and service (application) execution;
- Conformance test specifications of terminals, including radio aspects;
- Multi-mode terminals.

#### Glossary of terms

USIM

Universal Subscriber Identity Module