Source: T2

Title: Progress report from T2 Mobile Terminal Services and Capability

Agenda item: 8

Document for: Approval, Discussion

This document should assist in presenting the T2 report (TP-99026) and input documents (TP-99027).



T2 Report to TSG-T

Kevin Holley Convenor of T2 BT

Mobility Engineering, BT Labs

First Meeting of T2 Major Work Areas



- Execution Environment
- Terminal Interfaces
- Messaging
- Services End to End Interworking
- Multi mode terminals
- Terminal features and performance



Progress on Work Areas

- Work areas defined as SWGs 1-6
- Parallellism minimised
- Email lists set up for SWGs 1-6

Mobility Engineering, BT Labs



Execution Environment

- Develop the flexible environment for the terminal
- Agreed to use the term MExE
- Time plan: Dec 99



Terminal Interfaces

- Identify interface requirements
- Physical interface
- AT commands
- Alternatives to AT commands
- Other applications (e.g. object exchange, ME to ME interaction)

Mobility Engineering, BT Labs



Messaging

- SMS Specification
- Cell Broadcast Specification
- Advanced Cell Broadcast
- Multimedia Messaging Service



- Services over IP
- SAT/MExE/CAMEL scenarios for VHE
- Review Services from an end to end perspective

Mobility Engineering, BT Labs



Multi mode terminals

- Identify the work already done in this area
- Report on issues needing additional treatment



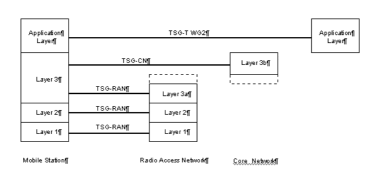
Terminal features and performance

- general features
 - review all terminal features
 - identify minimum set for certain applications
- safety requirements
- environment & reliability requirements

Mobility Engineering, BT Labs



Overall Work Areas





Future Meetings

- T2#2 with ETSI SMG4 in London, UK, 15-19 March
- T2#3 tentative in Japan, 19-21 April
- T2#4 with ETSI SMG4, host invited, 1-4 June

Mobility Engineering, BT Labs



Agreements at TSG-T#2

- Approve T2 Terms of Reference
- Approve T2 Workplan
- Note UMTS 21.04 input from ETSI