

# Status Report T3

Dr. Klaus Vedder  
Chairman T3

TSG-T #6  
Sophia Antipolis, 13-15 December 1999

## Documents

- TP-99250: *Status Report to T6 # 6* (this document)
- TP-99251: TS 31.101 *UICC-Terminal Interface*
- TP-99252: TS 31.102 *USIM application*
- TP-99254: TS 31.111 *USIM Application Toolkit*
- TP-99255: *CR 21.111 - 001*
- TP-99256: TS 31.110 *Numbering system for applications*
- TP-99257: *Harmonisation of smart card activities*

# Meetings

- TSG-T3 #10
  - 2 - 5 Nov. 1999, Austin, hosted by Schlumberger
  - 29 delegates, 9 countries
  
- Ad hocs and editing meetings
  - Toolkit, 28-29 Oct. 99, Munich, G&D
  - Toolkit, 1-3 Dec. 99, Paris, Oberthur
  - Editing, 6-7 Dec. 99, Sophia Antipolis, ETSI
  
- TSG-T3 #11
  - 08 - 10 Dec. 1999, Sophia Antipolis, hosted by ETSI
  - 37 delegates, 9 countries

## Status of Deliverables

- 21.111 *USIM and IC Card Requirements*
  - CR in TP-99255 to reflect new specifications
    - ⇒ CR subject to approval of specifications
  
- 31.101 *UICC - Terminal Interface; Physical and Logical Characteristics*
  - presented to TSG-T #6 for approval in TP-99251
  - outstanding Release 99 issues:
    - ⇒ finalisation of security attributes
    - ⇒ incorporation of USIM application toolkit (USAT)
    - ⇒ coding of some File Control Information (FCI)
    - ⇒ definition of application session initialisation / termination procedure

## Status of Deliverables ctd.

- 31.102 *Characteristics of the USIM Application*
  - presented to TSG-T #6 for approval in TP-99252
  - outstanding Release 99 issues:
    - ⇒ Phonebook: inclusion of E-mail addresses and finalisation of procedures
    - ⇒ incorporation of security attributes from 31.101
    - ⇒ review of short file identifiers
    - ⇒ outstanding service issues:
      - Fixed dialling Numbers / Barred Dialling Numbers
      - network related parameters
      - 2G specific Access Control Class
      - network selection issues (2 HPLMN lists)
      - usage and coding of CCP

## Status of Deliverables ctd.

- 31.111 *USIM application toolkit (USAT)*
  - presented to TSG-T #6 for information in TP-99254
  - outstanding Release 99 issues:
    - ⇒ interaction between Call Control and FDN/BDN
    - ⇒ finalise Provide Local Information command (TLVs)
    - ⇒ incorporate outstanding SMG9 Release 99 issues
- 31.110 *Numbering system for telecommunication IC card applications*
  - presented to TSG-T #6 for approval in TP-99256
  - outstanding Release 99 issues:
    - ⇒ RID has not yet been received from ISO/IEC
    - ⇒ definition of application provider field to identify version of USIM applications

# Harmonisation of IC Card work (TP-99257)

- Officials meeting in Austin on 1 November 1999
  - 15 members of 2G and 3G SIM, USIM and R-UIM groups
  - recommendation: SMG9 to become the central focus point and manage common aspects of mobile telecom smart cards
    - ⇒ physical interface specifications
    - ⇒ the common logical interface
    - ⇒ file ID allocation at the common level; respecting existing structures
    - ⇒ shared data that is technology independent (e.g. the phone book)
  - approach so far ratified by: ANSI T1P1; GAIT; SMG
- LS from ITU-T
  - “prepared to support efforts in the development of UIM standards to avoid any duplication of effort in this area”
  - draft version of UIM-terminal specification provided
  - wishes to maintain a role and monitor the work

---

Giesecke & Devrient



## Meeting Calendar

- TSG-T3 #12
  - 18 - 21 January 2000, Rome, hosted by TIM
  - co-located with SMG9 #20
- TSG-T3 #13
  - 21 - 24 February 2000, Tokyo, hosted by Japan Telecom
- TSG-T3 #14
  - May 2000, Gotland, hosted by Across, Telenor, Telia
  - co-located with SMG9 #21

---

Giesecke & Devrient



## Decisions Required

- Approval of the following specifications for R99 and the outstanding Release 99 issues
  - 31.101: *UICC - Terminal Interface; Physical and Logical Characteristics* (TP-99251)
  - 31.102: *Characteristics of the USIM Application* (TP-99252)
  - 31.110: *Numbering system for telecommunication IC card applications* (TP-99256)
- Acceptance of 31.111 (USAT) as late R99 specif. and the outstanding Release 99 issues (TP-99254)
- Approval of 21.111 CR 001 (TP-99255)