Status Report on SMG #28

Dr. Klaus Vedder Chairman SMG9

TSG-T3 #2 Munich, 17-19 February 1999

Changes to GSM 11.11 R98

- 2 Corrections
 - > change of contents of GPRS data-field
 - editorial alignment with ISO/IEC 7816-3 2nd ed.
- New Release 98 features
 - addition of SOLSA data-fields
 - > addition of CTS data-field
 - new file containing title of main Toolkit menu
 - ➤ USSD and Call control (USSD format indication in SIM Service Table); *joint with CR to 11.14*
 - > annex containing advice on changes to data-fields caused by SIM Toolkit applications (e.g., change of ICC ID)



Changes to GSM 11.14 (R98)

- 6 corrections
- Changes to classes and release markers
 - > all release markers and notion of Class 1 and Class 2 deleted
 - > timer incorporated into Class 3
 - > two Letter Classes remain (AT command; 2nd card reader)
- New Release '98 features
 - > 2nd alpha identifier to SET UP CALL
 - preference for order of menu items on ME display
 - ➤ USSD string coding (support of different data formats); *joint with CR 11.11*
 - USSD control strings containing alpha-characters for the SIM
 - > coding of call control: MO call with two bearer capabilities
 - sustained display text command
 - new proactive command SEND DTMF

Giesecke & Devrient



Other Issues

- Revised SMG9 ToR approved (see T3-99041)
 - > change of responsibility wrt UMTS, new WP structure
- Revised UMTS position paper approved (see T3-99041)
 - ➤ additional sentence regarding plastic roaming inserted
- New WI Bearer independent data transfer approved
 - > to enhance the SIM Application Toolkit
- GSM 11.17 SIM Conformance Test Specif. approved
- GSM 11.18 1.8V SIM-ME interface approved
- GSM 11.19 CTS SIM for FP and MS approved
- GSM 03.19 SIM API (Stage 2) JAVATM API presented
- UMTS 21.11 USIM and IC card requirements presented



Status of Release 98 GSM Specifications

- GSM 11.11 SIM/ME Interface version 7.2.0
- GSM 11.14 SIM Application Toolkit 7.2.0
- GSM 02.19 SIM Application Progr. I/f (stage 1) 7.0.0
- GSM 03.19 SIM API (stage 2) JAVATM API 1.0.0 ➤ expected completion date: June 1999
- GSM 11.12 3V SIM/ME interface 7.0.0
- GSM 11.18 1.8V SIM/ME interface 7.0.0
- GSM 11.17 SIM Conformance Test Specif. (CTS) 7.0.0

Giesecke & Devrient



SMG9 "IC Card Aspects"

Personnel and Working Parties

- ChairmanDr Klaus Vedder (Giesecke & Devrient)
- Vice-Chairmen
 Mr Nigel Barnes (Motorola)
 Mr Colin Hamling (Cellnet)
- Working Parties
 - ➤ GSM, SIM-ME interface and toolkit (N. Barnes, Motorola)
 - ➤ SIM API and secure messaging (M. Green, Orange)
 - > SIM test specifications (G. Pfaffenholz, ORGA)
 - Generic IC card issues (R. Lindholm, Nokia)



Meeting Calendar SMG9 Plenary

- SMG9 #18
 - ➤ 31 May 04 June 1999, Aaland hosted by Finnet, Nokia, Telecom Finland, Telehallintokeskus
- SMG9 #19
 - ➤ 27 Sept. 01 October 1999, Munich hosted by Giesecke & Devrient and Siemens
- SMG9 #20
 - ➤ January 2000, host required
- SMG9 #21
 - ➤ May 2000, host required
- SMG9 #22
 - > September 2000, host required

Giesecke & Devrient

