

T3 Status Report to T #24

Seoul, Korea 3-6 June 2004

Nigel Barnes, Motorola, Chairman TSG-T3

Andrijana Jurisic, ETSI MCC, TSG-T3 support

TIV



T3 Structure

Chairman: Nigel Barnes (Motorola)

Vice-chairs: Paul Jolivet (DoCoMo Europe)

Jean-Francois Rubon (Gemplus)

Secretary: Andrijana Jurisic (MCC)

TM

Meetings



TSG-T3 #31

27-30 April 2004, Berlin, Germany, hosted by European Friends of 3GPP

Ad hoc meetings

- AH#103 on TS 23.048 testing, Madrid, Spain, 16-18 March 2004
- AH#104 on (U)SIM API for Java Card Testing, Montrouge, 22
 April 2004
- AH#105 on TS 23.048 testing, Munich, 05 06 May 2004

Documents



- TP-040098 T3 status report to T#24
- TP-040099 CRs to TS 11.10-4 for approval
- TP-040100 CR to TS 21.111 for approval
- TP-040101 CRs to TS 31.102 for approval
- TP-040102 CRs to TS 31.103 for approval
- TP-040103 CRs to TS 31.111 for approval
- TP-040104 CRs to TS 31.121 for approval
- TP-040105 CRs to TS 51.011 for approval
- TP-040107 Updated WID for "Test Specification for 23.048 Rel-5" for approval

TIV



TSG-T3#30 information (I)

- T3#30 was attended by 36 delegates from 12 countries.
- 27 CRs and 1 WID were agreed; 5 LSs were approved.





TSG-T3#30 information (II)

USIM and IC Card requirements (TS 21.111) :

It was proposed to take advantage of the migration to mini-UICCs to allow MEs supporting mini-UICCs only to discontinue the support of 3V. The proposal was to allow mini-UICC only ME to support 1.8V only, as long as no lower voltage class is introduced. Some companies:

- objected to break a migration path rule to support 2 voltage classes.
- mentioned that mini-UICC can easiliy become plug-in UICC with adapter, therefore it is difficult to have requirement for the only mini UICC without backward compatibility issues.

A discussion paper on Voltage class update for mini-UICC is expected in next T3 meeting.



TSG-T3#30 information (III)

- It was proposed to add network measurement information for UTRAN in PROVIDE LOCAL INFORMATION functionality.
 Some operators find that location services cannot be offered as in 2G networks without this feature. On the other hand, it was not clear how accurate terminal measurement results could be in determining the location. It was agreed that use cases and measurement parameters useful for deriving the location will be discussed in T3 adhoc meeting.
- The proposal to provide the functionality in order to retrieve and submit MMs by USAT was rejected. It was concluded that no further work is required as BIP, which is already available, can be used.
- The request to Display Multimedia Messages from the USIM was postponed until T3 receives a clarification from SA1 on the service requirement.
- Creation of 31.121 Rel-5 is postponed to T3 AdHoc meeting. T3
 expects the guidance from the plenary on whether EF_KC has
 to be stored on the USIM when accessing a GERAN.



TSG-T3#30 information (IV)

- T3's request to T to contact the PCG in order to establish an official liaison between 3GPP and the WLAN Smart Card Consortium, was approved by PCG.
- It is T3's understanding that the I-WLAN network selection context is completely separated from the other 3GPP contexts. Therefore, no Access technology indicator for I-WLAN has been provided to enhance the existing PLMN selector with Access Technology mechanism. Furthermore, the proposed WLAN selector files are completely independent of the existing ones. T3 asked for confirmation from CN1 on this issue.
- Further clarification is expected from CN1 on Access
 Technology Indicator byte specific to the WLAN, HPLMN selector specific to I-WLAN access and forbidden PLMN list specific to I-WLAN access.



35P

LSs sent or copied to T

 LS to CN1, SA1, T1 and copied to TSG T and T2 on: Support of multiple HPLMN codes in EF_HPLMNwAcT (TP-040)





LSs sent to other groups

- LS to SA1, copied to T2 on: MMS presentation by USAT (T3-040305)
- LS to CN1, copied to SA1 on: I-WLAN parameters provisioning on the USIM (T3-040325, as a response to N1-040162)
- LS to LS to SA3 on VGCS and VBS security (T3-040329)
- LS to RAN2 on Network measurement report in UTRAN (T3-040280, as a reply to R2-040734)

CRs to Test Specification TS 11.10-4 (TP-040099)



TS 11.10-4 R99 Mobile Station (MS) conformance specification;

Part 4: SIM Application Toolkit conformance specification

CR A071 on: Correction of Cell Broadcast message download test

CR A066 on: Essential corrections

CR A067 on: Support of GSM 700, GSM 850 and PCS 1900

CR A068 on: Corrections of applicability table

CR A070 on: Correction on allowing optional parameters in ENVELOPE(CALL CONTROL) command for call set-ups when testing Call Control procedures

CR A069 on: Essential corrections to Call Control test cases

CR to TS 21.111 (TP-040100)



• TS 21.111 Rel-6: USIM and IC Card requirements

CR 011 (Rel-6) on: Release 6 alignment



CRs to TS 31.102 (I) (TP-040101)



TS 31.102 Characteristics of the USIM Application

CR 227 (R99), CR 228 (Rel-4), CR 229 (Rel-5) and CR 230 (Rel-6) on: Correction of presence indication for NIA, VGCS/VBS files

CR 222 (Rel-4), CR 223 (Rel-5) and CR 224 (Rel-6) on:
Correction of coding example for MMS Issuer/User Connectivity
Parameters

CR 225 (R99):

Clarification on Emergency Call Numbers. Alignment with TS 22.101

CR 226 (Rel-6) on: VGCS security

CR 231 (Rel-6) on: Addition of WLAN files

CR 232 (Rel-6) on: Correction of Phonebook example



CRs to TS 31.103 (TP-040102)

TS 31.103: ISIM

CR 015 (Rel-6) on:

Clarification that the P-CSCF address shall not be used by a 3GPP terminal accessing a Interworking WLAN

TIV



CRs to TS 31.111 (TP-040103)

TS 31.111 USIM Application toolkit (USAT)

CR 107 (R99) on:

Suppression of redundant description of Icon Identifier

CR 108 (Rel-6) on:

Alignment with new features in SCP TS 102 223

CR 109 (Rel-6):

Correction of the value of UTRAN packet service in the bearer description

CRs to TS 31.121 (TP-040104)



CR 030 (R99) and CR 031 (Rel-4) on: Removal of EF_RPLMNACT and related tests

CR 032 (R99) and CR 033 (Rel-4) on: Security related tests





CR to TS 51.011 (TP-040105)

CR 032 (Rel-4) on:

Correction of coding example for MMS Issuer/ User Connectivity Parameters





Work Item for approval (TP-040107)

Updated WID for 'Test Specification for 23.048 Rel-5'

Test Specification for the Security Mechanisms for the (U)SIM application toolkit REL-5 (TS 31.048) will be presented to TSG T#25 for information and to TST T#26 for approval.



Decisions Required by TSG-T #21

Approval of the CRs in TP-040099 to TP-040105 Approval of Work Item Description in TP-040107





Next Meeting

TSG-T3 #32

10-13 August 2004, New York, hosted by North American Friends of 3GPP

AdHocs:

T3 Ad Hoc #106, TS 31.048 –testing, 7-8 June, La Ciotat

T3 Ad Hoc #107, (U)SIM API for Java Card Testing, 11 June, La Ciotat

T3 AdHoc#108, USSD, 17th June, Newbury

T3 AdHoc#109, NMR, 18th June, Newbury

ETSI EP SCP #17



Sophia Antipolis, France, 5-7 May 2004, hosted by ETSI

The new SCP structure was agreed:

SCP plenary
Chairman Klaus Vedder G&D
Vice-Chair Nigel Barnes Motorola

SCP Technical Group Convenor Paul Jolivet DoCoMo Europe Convenor Sebastian Hans Sun SCP Requirement Group Convenor Tim Evans Vodafone UK

SCP Requirements WG will define the Terms of reference and requirements for further technical work. Only if the requirements and use cases are agreed by the plenary the technical working group will continue the technical work.

Coming EP SCP plenary meeting:

SCP #18: 5 – 7 May 2004 in Singapore, hosted by I'M Technologies