

CT6 Status Report to CT #28

Quebec City, Canada, 1-3 June 2005

Nigel Barnes, Motorola
Convenor TSG-CT6

Gert Thomasen/Gaby Lenhart, ETSI MCC, TSG-CT6 support

CT6 Structure

- Convenor: Nigel Barnes (Motorola)
- Vice-convenors: Paul Jolivet (LG Electronics)
Jean-Francois Rubon (Gemplus)
- Secretary: Gert Thomasen (MCC)
 - Gaby Lenhart joined the MCC in May, and will assume her role as CT6 secretary in Dublin: CT6 welcome Gaby to the team

Meeting

- **TSG-CT6 #35**

26-29 April 2005, Cancun, Mexico, hosted by
NAF

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Documents

- CP-050193 this presentation
- CP-050134 the draft report of CT6#35
- CP-050135 All LSs sent from CT6 since TSG CP#27 Meeting
- CP-050136 ISO/IEC Reference CRs for approval
- CP-050137 TEI CRs for approval
- CP-050138 TEI4 CRs for approval
- CP-050139 TEI6 CRs for approval
- CP-050140 TEI7 CRs for approval
- CP-050141 USSD CRs for approval
- CP-050142 TEI Test Spec CRs for approval
- CP-050143 TEI5 Test Spec CRs for approval
- CP-050144 TEI6 Test Spec CRS for approval
- CP-050145 ISIM WID for approval

TSG-CT6#35 information (I)

- CT6#35 was attended by 40 delegates from 12 countries
- Approx 280 documents were processed
- 11 LSs were received
- 7 LSs were sent
- 87 CRs were agreed
- New WID for ISIM work agreed
- New ToR agreed for presentation to CT

TSG-CT6#35 information (II)

- Paul Jolivet and Jean-Francois Rubon were kind enough to act as vice convenors
- 30 CRs directly due to ISO/IEC 7811 and 7816 updates: more to come, due to 7816-3 which has yet to be re-published
- **At least 5 CRs are due to implementation errors by the MCC**
- 22 CRs in limbo awaiting CT decision in response to LS in CP-050165
- Draft report from CT6#35 in CP-050134
- MBMS: No new work on MBMS received from SA3, hence only two MBMS CRs at this meeting (there had been a potential risk of more)
- CT6 agreed to a suggestion from 3GPP2 to transfer USAT MMS functionality to the SCP CAT specs, as 3GPP2 plan to use it for their card (R-UIM) specifications: SCP endorsed this at the meeting last week

Liaison Statements

CP-050135

- CP-050165 LS to CT on addition of new Rel-99 test cases
- Other LSs for the record
- LS to GSMA SCaG on naming conventions
- LS to SCP TEC on reservation of values for response codes and events
- LS to 3GPP2 on clarifications of the CT6 specifications
- LS to 3GPP2 on ICCID uniqueness
- LS to GERAN on 51.010-2 misalignment with the Toolkit
- LS to SCP, SCP REQ and 3GPP2 on MMS related features in the USIM and Toolkit

***CRs to several TSs related to
ISO/IEC 7811 and 7816 being re-
issued (I)
(CP-050136)***



CR 31.121-059, R99: ISO/IEC 7816-Series Revision
CR 31.121-060, Rel-4: ISO/IEC 7816-Series Revision
CR 31.121-061, Rel-5: ISO/IEC 7816-Series Revision
CR 31.101-022, Rel-6: ISO/IEC 7816-Series Revision
CR 11.11-A140, R99: ISO/IEC 7816-Series Revision
CR 51.011-036, Rel-4: ISO/IEC 7816-Series Revision
CR 31.102-273, R99: ISO/IEC 7816-Series Revision
CR 31.102-274, Rel-4: ISO/IEC 7816-Series Revision
CR 31.102-275, Rel-5: ISO/IEC 7816-Series Revision
CR 31.102-276, Rel-6: ISO/IEC 7816-Series Revision
CR 31.102-277, Rel-7: ISO/IEC 7816-Series Revision
CR 21.111-012, R99: ISO/IEC 7816-Series Revision
CR 21.111-013, Rel-4: ISO/IEC 7816-Series Revision
CR 21.111-014, Rel-5: ISO/IEC 7816-Series Revision
CR 21.111-015, Rel-6: ISO/IEC 7816-Series Revision

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***CRs to several TSs related to
ISO/IEC 7811 and 7816 being re-
issued (II)
(CP-050136)***



CR 02.19-A003, R99: ISO/IEC 7816-Series Revision
CR 42.019-001, Rel-4: ISO/IEC 7816-Series Revision
CR 42.019-002, Rel-5: ISO/IEC 7816-Series Revision
CR 31.103-026, Rel-5: ISO/IEC 7816-Series Revision
CR 31.103-027, Rel-6: ISO/IEC 7816-Series Revision
CR 31.122-017, R99: ISO/IEC 7816-Series Revision
CR 31.122-018, Rel-4: ISO/IEC 7816-Series Revision
CR 03.48-A023, R99: ISO/IEC 7816-Series Revision
CR 23.048-037, Rel-4: ISO/IEC 7816-Series Revision
CR 23.048-038, Rel-5: ISO/IEC 7816-Series Revision
CR 31.102-277, Rel-7: ISO/IEC 7816-Series Revision
CR 31.116-011, Rel-6: ISO/IEC 7816-Series Revision
CR 11.11-A141, R99: ISO/IEC 7811-Series Revision
CR 31.122-019, R99: ISO/IEC 7811-Series Revision
CR 21.122-020, Rel-4: ISO/IEC 7811-Series Revision

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TEI CRs and Mirrors ***(CP-050137)***

- CR 31.121-062 R99: Correction of content for Class 1 SM in TC 8.2.1
- CR 31.121-063 Rel-4: Correction of content for Class 1 SM in TC 8.2.1
- CR 31.121-064 Rel-5: Correction of content for Class 1 SM in TC 8.2.1
- CR 31.121-065 R99: Essential Correction in TC 8.2.1
- CR 31.121-066 Rel-4: Essential Correction in TC 8.2.1
- CR 31.121-067 Rel-5: Essential Correction in TC 8.2.1
- CR 31.121-069 R99: Deletion of BDN Tests
- CR 31.121-070 Rel-4: Deletion of BDN Tests
- CR 31.121-071 Rel-5: Deletion of BDN Tests

TEI 4 CR **(CP-050138)**



CR 31.111-147 Rel-4: Correction of OCI and OCT usage in conjunction with SETUP CALL (MCC)



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TEI6 CRs (I) and mirrors (CP-050139)

CR 31.102-283 Rel-6: Clarification of the usage of SPN

CR 31.102-271 Rel-6: Essential correction of 'hidden key' coding

CR 31.102-271 Rel-7: Essential correction of 'hidden key' coding

CR 31.102-284 Rel-6: Added EF_ARR under DF_TELECOM (MCC)

CR 31.102-285 Rel-7: Added EF_ARR under DF_TELECOM (MCC)

CR 31.102-279 Rel-6: Modifications regarding WLAN

CR 31.102-280 Rel-7: Modifications regarding WLAN

CR 31.102-281 Rel-6: Alignment of MBMS procedures with 33.246

CR 31.102-282 Rel-7: Alignment of MBMS procedures with 33.246

CR 31.122-068 Rel-6: Introduction of BCD number/SSC content extension tests

CR 31.122-072 Rel-6: Introduction of ACL test

CR 31.102-286 Rel-6: Number of stored MSK

CR 31.102-286 Rel-7: Number of stored MSK

TEI6 CRs (II) and mirrors (CP-050139)

CR 31.102-269r1 Rel-6: Clarification of ADM access conditions

CR 31.130-010 Rel-6: Align paragraph numbering between 31.130 and TS 102 241

CR 31.130-011 Rel-7: Align paragraph numbering between 31.130 and TS 102 241

CR 31.130-012 Rel-6: Delete version and author from Java™ source code

CR 31.130-013 Rel-7: Delete version and author from Java™ source code

CR 31.121-073 Rel-6: Introduction of SDN Tests

CR 31.111-143 Rel-6: Correction to incomplete references

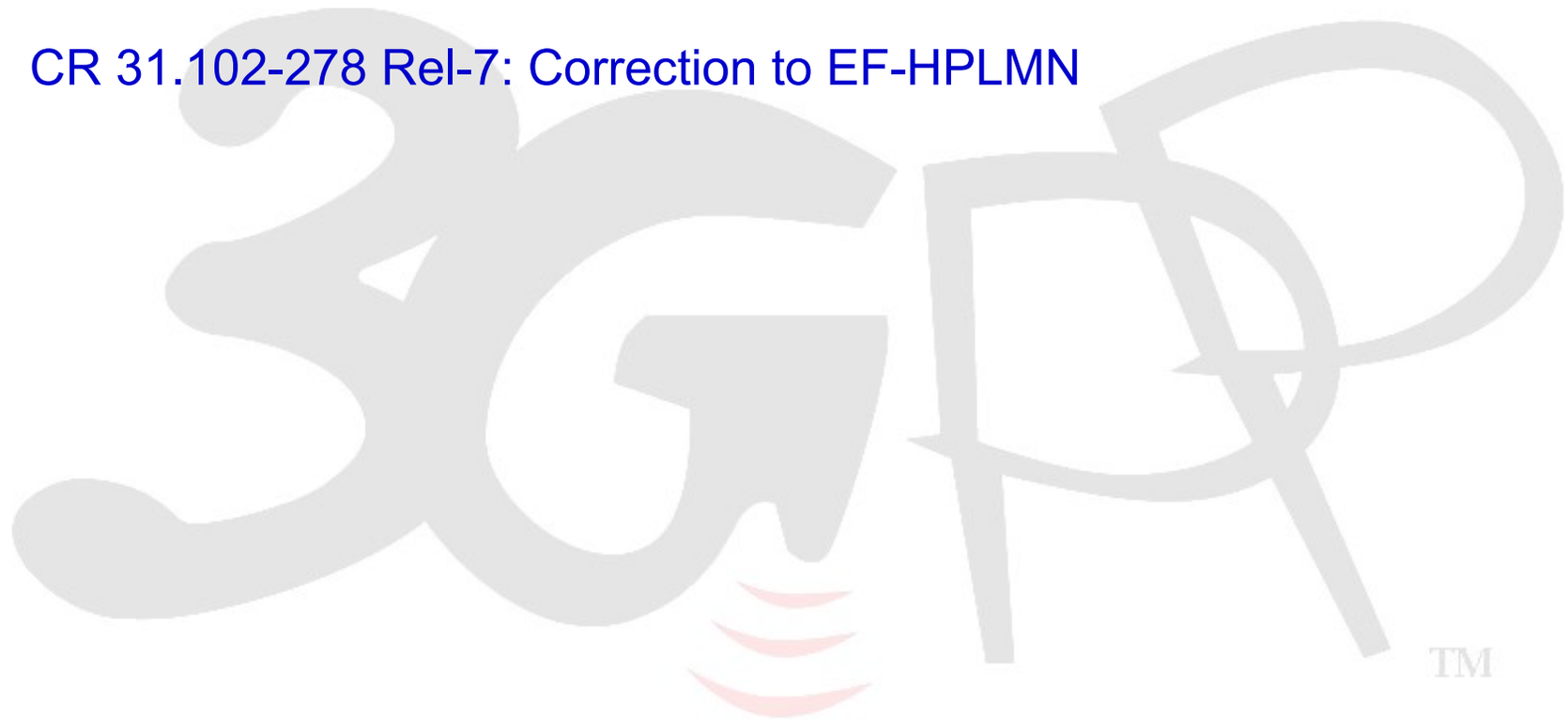
CR 31.116-010 Rel-6: Introduction of explicit description ISIM RFM mechanism

TEI6 CRs (III) and mirrors (CP-050139)

- CR 31.121-074 Rel-6: Introduction of Phonebook selection/local Phonebook handling tests
- CR 31.111-145 Rel-6: Addition of missing values of proactive commands vs possible Terminal Responses
- CR 31.111-146 Rel-6: Clarification for SMS PP data Download
- CR 31.102-288 Rel-6: Essential correction of Phonebook support
- CR 31.102-289 Rel-7: Essential correction of Phonebook support
- CR 31.102-290 Rel-6: Corrections to eMLPP and AAeM
- CR 31.102-291 Rel-6: Corrections to eMLPP and AAeM

TEI7 CR
(CP-050140)

CR 31.102-278 Rel-7: Correction to EF-HPLMN



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USSD CRs (CP-050141)

CR 31.130-014 Rel-7: Addition of new events:
EVENT_FORMATTED_USSD and
EVENT_UNFORMATTED_USSD

CR 31.111-144 Rel-7: Clarification of the DCS coding for USSD
data download

CR 31.115-005 Rel-7: Introduction of secured data download for
USSD

TEI Test Spec CRs (CP-050142)

CR 11.10-4-A106 R99: Correction of coding of MT Call Event
CR 11.10-4-A107 R99: Essential corrections
CR 11.10-4-A108 R99: Too many digits in PCS 1900 for called party numbers
CR 11.10-4-A109 R99: Essential corrections (**WITHDRAWN**)
CR 11.17-A003 R99: Update of references
CR 51.017-001 Rel-4: Update of references

TEI5 Test Spec CRs (CP-050143)

CR 51.013-017r1 Rel-5: Correction of TP-DCS used for uncompressed 8 bits data SMS envelope (MCC)

CR 51.013-018r1 Rel-5: Correction of FWK_ERP_EFSE script file syntax (MCC)

CR 51.013-019r1 Rel-5: Correction of security level in API_2_ENH_GSDL test (MCC)

CR 51.013-020 Rel-5: Restore files content in API_1_SVW_UPDRSBS_BSS_1.clr file

TEI6 Test Spec CRs (CP-050144)

CR 31.124-001 Rel-6: Correction of coding in MT Call Event

CR 31.124-002 Rel-6: Correction of applicability table

CR 31.124-003 Rel-6: Essential corrections

CR 31.124-004 Rel-6: Too many digits in PCS 1900 for the Called Party
BCD number

CR 31.124-005 Rel-6: Removal of GET RESPONSE references.



Work Item(s) for approval
(CP-050145)

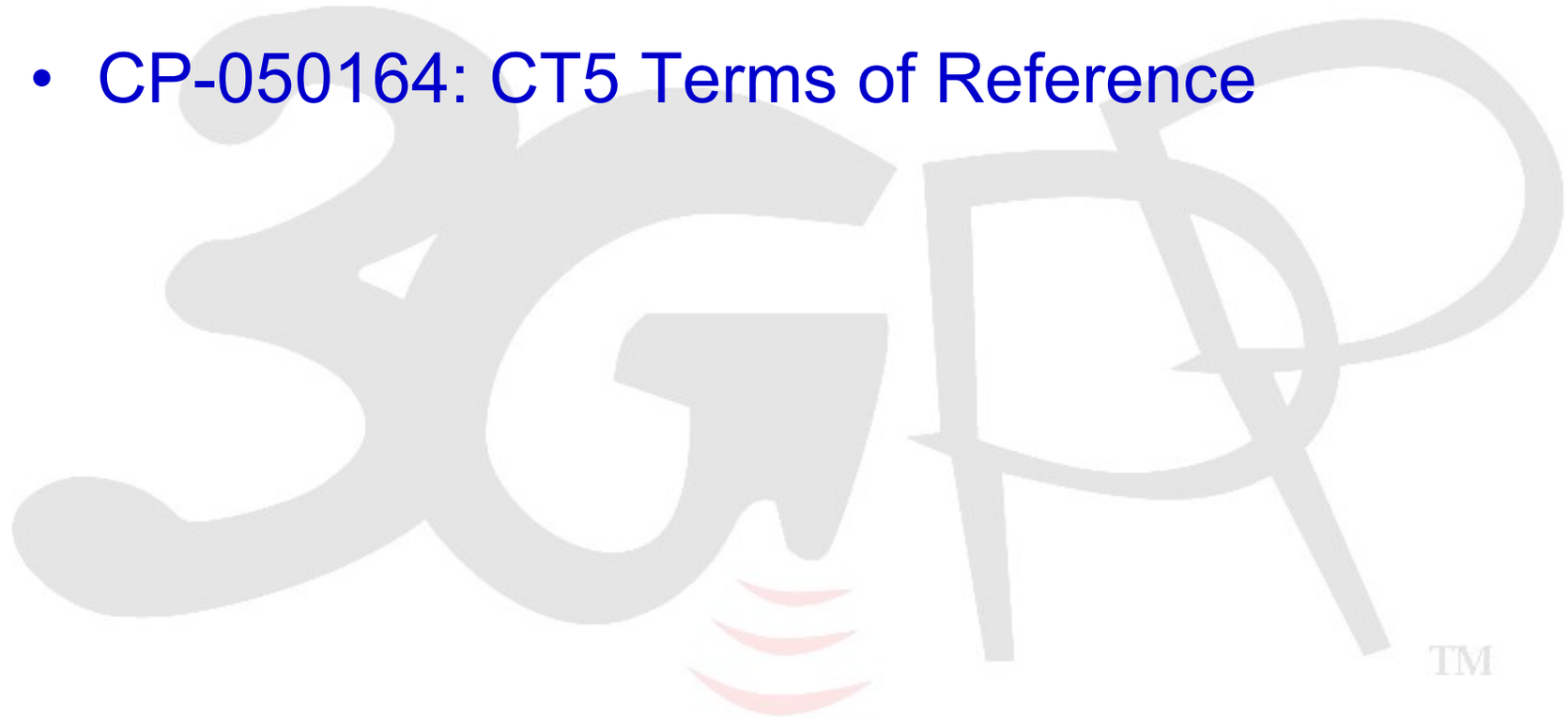
ISIM API for Java Card™



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Documents for Information

- CP-050164: CT5 Terms of Reference



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TRs, TSs for Approval

None.



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Decisions Required by TSG-CT#28

Approval of the CRs in CP-050136 to CP-050144

Noting of revised CT6 ToR CP-050164

Approval of ISIM WID CP-050145

Next Meetings

TSG-CT6

CT6#36 9-12 August, Dublin, Ireland

CT6#37 7-10 November, Sophia Antipolis

Java Card™ API Testing SWG#2

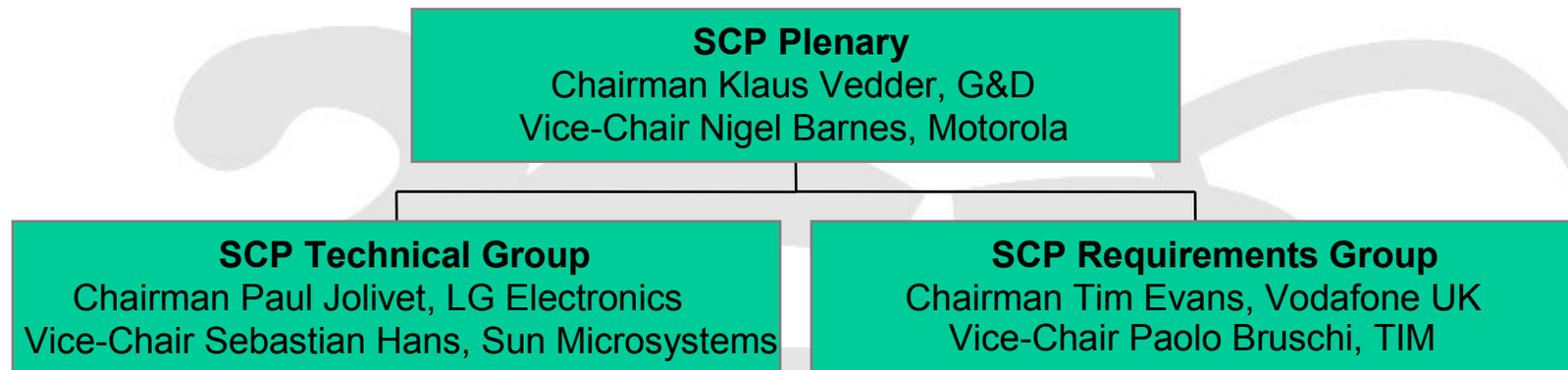
6 June, Madrid

Ad Hoc:

None Planned at this stage

ETSI EP SCP #21

*Rome, Italy, 26-27 May 2005
hosted by TIM*



Upcoming EP SCP plenary meeting:

*SCP #22: 1-2 September 2005 in Stockholm, Sweden,
hosted by SmartTrust.*