

1

T2 Status Report to T#16

Ian Harris, Teleca TSG T2 Chairman Friedhelm Rodermund, MCC TSG T2 Secretary



Agenda

- T2 Structure
- Meetings held since T#15
- Key issues at T2#17
- T2 SWG1, 2, 3 summary
- Liaison statements sent from T2#17
- Future Meetings
- Input documents to T#16



TSG T2 Structure

- Chairman: Ian Harris (Teleca)
- Vice-chairs: Gunilla Bratt (Ericsson) Peter Neumann (Siemens)
- Secretary: Friedhelm Rodermund (MCC)
- SWG1 MExE
 - Chair: Lars Brenk (TTPCom)
- SWG2 UE Interfaces and Capabilities
 - Chair: Prem Sood (Sharp)
- SWG3 Messaging
 - Chair: Josef Laumen (Siemens)



4

Meetings Held since TSG T#15

- T2#16 Plenary: 13th 17th May 2002
 - Venue: Vancouver BC Canada
 - Host: North American Friends of 3GPP
- T2 SWG3 (MMS): 29th April 2nd May 2002
 - Venue: Seattle
 - Host: AT&T



Meetings Held since TSG T#15 (continued)

- Joint meetings:
 - UE Management (T2 SWG2 / SA5) 4th April 2002
 - Venue: Cork Ireland
 - Host: Motorola
 - Subscription Management (T2 GUP Ad Hoc/SA5) 3rd April 2002
 - Venue: Cork Ireland
 - Host: Motorola

Key issues at T2#17



- 66 delegates attending, 275 tdocs processed by TSG T2#17
- SWG3 processed approximately half of the total number of T2 documents (approximately 102 MMS, 5 EMS, 21 SMS, 2 CBS)
- MExE Class-marks: Proposal for handling of future class-mark applications
- MExE WID: New WID proposed (Binary Execution feasibility study)
- MExE WID: Security Analysis WID proposal for its closure
- MExE 23.057: CR to make the MExE specification more readable
- GUP: T2 GUP Ad Hoc group abandoned. T2 GUP work now under SWG2
- MMS REL-5: Complete (outstanding work on MM7 VASP reference point stage 3 finalised)
- MMS REL-6 WID: Initial draft produced
- Codecs: Some T2 delegates have expressed concern that SA5 may change a codec type / revision without realising that T2 may be affected (e.g. commercial reasons for MMS). Debate ongoing
- IMS Messaging: T2 has expressed the wish to SA1 that T2's expertise in messaging should contribute towards the preparation work for IMS Messaging



SWG1 (MExE) Summary

- 1 CR (REL-5), 3 LS's and 1 WID agreed
- WID matters:
 - New WID produced (Binary Execution feasibility study)
 - Security Analysis WID Recommendation to close it
 - Discussion on new WID proposal (Network Execution) concluded that this was not a matter for T2. Sponsors to take WID to SA1
- MExE Class-marks: LS to TSG T outlining a proposal for assessing future class-mark applications. Concern expressed by some T2 delegates that this does not address controlling numbers of class-marks that may be issued
- MExE 23.057: CR produced to make the MExE specification more readable. Concern expressed by several mobile manufacturers that this does not necessarily make MExE easier to implement which was their earlier criticism of 23.057
- MExE Security: Liaison sent to SDR forum concerning Security for software download
- MExE CLI: Liaison sent to WAP forum UAProf group concerning adding CLI platform tag to UAProf Schema



SWG2 (UE Interfaces and Capabilities) Summary

- 2 CR's 27.005 (1 REL-99, 1 REL-4), 1 CR 27.007 (REL-6), and 3 LS's agreed.
- Generic User Profile:
 - T2 GUP Ad Hoc group abandoned. Work on GUP now carried out under SWG2 for those WID items that SA1/SA2 assign to T2
 - Focus now on DDF-common objects work
- UEM: TR 32.802 comments sent to SA5 for the final version
- AT Commands:
 - Correction to +CNM description
 - Enhancement to +CIND
- Priority Service Feasibility study:
 - TR 22.950 reviewed. SA1 requested to keep T2 informed of any future aspects of this work affecting T2

SWG3 Summary (MMS)



- 19 CR's 23.140 (1 REL-99, 1 REL-4 and 17 REL- 5), 8 LS's agreed
- MM7 Stage 3 completed. This now finalises 23.140 REL-5
- MM7 Stage 3 finalisation resulted in some corrections to Stage 2
 - Address visibility
 - MM1/MM7 and MM4/MM7 header mapping
 - CDR list updated
- Additional Stage 1 requirements provided by SA#15 for charged party indication incorporated into Stage 2
- Message Size defined as requested by GSMA BARG
- Message Distribution Indicator added
- Inclusion of MIME type for SMS encapsulation and alignment with MMS codec specification 26.140
- MMS REL-6 WID: Initial draft produced. The list of proposed items is ambitious. Refinement and prioritisation together with SA1 will be necessary

SWG3 Summary (EMS)



• 5 CR's 23.040 (REL-5) agreed, clarifications and corrections





SWG3 Summary (SMS)

- 7 CR's 23.040 agreed (1 REL-99, 1 REL-4, 5 REL-5)
- Type 0 Messages. A 'may' has been changed to 'shall' for REL-5
- TP-PI bit value combinations clarified
- TP-RD use in SMS Commands clarified
- Reply Address emplacement in Concatenated SM's clarified
- TP-DCS for SIM Data download changed to allow 7 bit, 8 bit or 16 bit messages rather than just 8 bit.



SWG3 Summary (CBS)

• 2 CR's 23.041 (1 REL-4, 1 REL-99) agreed which update the references



Liaison Statements sent prior to T2#17 (agreed by e-mail)



A GLOBAL INITIATIVE

The following LS 's were written as the result of an MMS Ad Hoc meeting in Seattle

| TDOC | Subject |
|-----------|--|
| T2-020323 | LS to SA1: MMS Stage 1 requirements for Stage 2 REL-4 and REL-5 |
| T2-020513 | LS reply to SA5/CN5 copied to SA1/SA2: Proposed joint meeting on VASP MMS charging |
| T2-020367 | LS to SA1: Request for intentions and comments regarding the creation of a draft REL-6 MMS WID |



Liaison Statements sent from T2#17

| TDOC | Subject |
|-----------|--|
| T2-020394 | LS to SDR: MExE contribution to SDR Forum |
| T2-020405 | LS to WAP Forum UAProf group: CLI for UAProf Schema |
| T2-020440 | LS to SA1/SA2: GUP DDF progress report |
| T2-020434 | LS reply to SA5: UEM and TR 32.802 |
| T2-020435 | LS reply to SA1: Priority Service Feasibility Study TR |
| T2-020527 | LS reply to SA5: Service Operations Management MM7 |
| T2-020529 | LS to T3: TP-DCS SIM data download |
| T2-020530 | LS to T3: MMS configuration in the USIM |
| T2-020531 | LS to T3: Automatic bearer selection for MMS |
| T2-020539 | LS to SA1/GSMA SERG: Use Cases for VAS |
| T2-020557 | LS reply to SA5: MMS Codecs |



Liaison Statements sent from T2#17 continued

| TDOC | Subject |
|-----------|---|
| T2-020569 | LS to GSMA BARG: MMS Message size definition |
| T2-020572 | LS to SA1: Preliminary Draft MMS REL-6 WID |
| T2-020574 | LS reply to SA3: Subscriber certificates |
| T2-020582 | LS to SA1: IMS Messaging |
| T2-020584 | LS to SA5: Charging support for VASP/MMS connectivity |
| T2-020581 | LS to T: Criteria for selecting a new class-mark |
| | |



Future T2 SWG Meetings

- SWG1 MExE: None planned.
- SWG2 GUP (Generic User Profile) 18th 20th June 2002
 - Venue: Malmo, Sweden
 - Host: Telia
- SWG3 MMS Dates tbc
 - Venue: Marseille (tbc)
 - Host: GEMPLUS (tbc)



Future joint Meetings

- MMS (T2 SWG3/SA1) tbc (awaits SA1 response to LS)
 - Subject: Scope of MMS REL-6
 - Venue: tbc
 - Host: tbc
- MMS (T2 SWG3/SA5) Proposed 19th August 2002
 - Venue: Tampere (Co-located with SA5#30 meeting)
 - Host: Nokia
- GUP (T2 SWG2 /SA5) Proposed 20th August 2002
 - Subject: DDF common objects and SuM
 - Venue: Tampere (Co-located with SA5#30 meeting)
 - Host: Nokia



Future T2 Meetings 2002

- T2#18: 12th 16th August 2002
 - Venue: Velen, Germany
 - Host: Materna
- T2#19: 18th 22nd November 2002
 - Venue: Korea
 - Host: Samsung



Future T2 Meetings 2003

- T2#20: 10th 14th February 2003
 - Venue: tbd
 - Host: tbd
- T2#21: 12th 16nd May 2003
 - Venue: tbd
 - Host: tbd
- T2#22: 25th 29nd August 2003
 - Venue: Cambridge UK (tbc)
 - Host: TTPCoM (tbc)
- T2#23: 17th 21nd November 2003
 - Venue: tbd
 - Host: tbd



Input documents to T#16

- TP-020162 T2 status report (these slides) for information
- TP-020101 Draft meeting report T2#17 for information
- TP-020102 MExE CRs for approval
- TP-020103 UE Interface and Capabilities CRs for approval
- TP-020104 SMS, EMS, CBS CRs for approval
- TP-020105 MMS CRs for approval
- TP-020106 WID MExE Binary Code Execution feasibility study for approval
- TP-020158 CR069 to 23.140 MMS MM7 stage 3 for approval
- LSs from T2 to/cc TSG-T:
 - TP-020108 LS from T2 to SA1 cc T, Request for feedback on Preliminary Draft WID for MMS REL-6
 - TP-020109 LS from T2 to TSG-T, Criteria for selecting new MExE class-marks



End of T2 Presentation

Thank you for your attention