

#### T2 Status Report to T#17

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

TW

#### Agenda



- T2 Structure
- Meetings held since T#17
- Key issues at T2#18
- T2 SWG1, 2, 3 summary
- Liaison statements sent from T2#18
- Future Meetings
- Input documents to T#17



#### 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)



## T2 Meetings Held since TSG-T#16

- T2#17 Plenary: 12th 16th August 2002
  - Venue: Velen, Germany
  - Host: Materna
- T2 SWG2 (GUP/DDF): 18th 20th June 2002
  - Venue: Malmo, Sweden
  - Host: Telia





## Joint Meetings Held since TSG-T#16

- T2 SWG2/SA5: 20<sup>th</sup> August (plus following day SWG2 drafting)
  - Subject: DDF common objects and SuM
  - Venue: Tampere (Co-located with SA5#30)
  - Host: Nokia
- T2 SWG3/SA5: 19th August 2002
  - Subject: MMS billing
  - Venue: Tampere (Co-located with SA5#30)
  - Host: Nokia





- 60 delegates attending, approx 200 tdocs processed by TSG T2#18
- SWG3 processed approximately 91 of the total number of T2 documents (approximately 83 MMS, 6 SMS, 2 CBS)
- MExE: Proposal for the future of MExE
- MExE: Run Time Independent Framework. Draft TR produced
- MMS REL-6 WID: Proposed WID agreed by SA1 and T2
- MMS support for Identification of Directory number requested by 22.101 (SA1) not progressed. T2 suggests that SA1 include this requirement into 22.140 MMS Stage 1
- Harmonisation with 3GPP2 is felt by T2 to be highly desirable.
   Guidelines sought from TSG T
- DRM: T2 identifies this as an urgent work item and urges a pragmatic approach in a timely manner that does not conflict with the long term DRM stage 2 objectives

#### Key issues at T2#18 (OMA)



- T2 would like to have some re-assurance that the transfer of the WAP Forums work into OMA will not delay MMS REL-5 Stage 3 delivery
- T2 would like to understand TSG-T's view on OMA
- T2 wishes to understand OMA mandate and how it may affect T2's current and future work
- T2 wishes to understand how OMA sees T2's ongoing work
- T2 wishes to build working relationship with OMA
- T2 is concerned that premature transfer of work in progress to OMA may affect timescale for deliverables (e.g MMS REL-6)
- T2 feels it would be inappropriate to transfer certain items of work to OMA such as those that are bearer dependent.
- Some work items such as UEM could be viewed as work items for OMA but T2 is concerned that UEM could affect bearer settings and is therefore not totally bearer independent. Other work items such as UAPROF have security implications

GLOBAL INITIATIVE

• T2 sees 3GPP work as bearer specific whereas T2 sees OMA's work is seen as bearer agnostic



#### SWG1 (MExE) Summary

- 3 CR's (1 REL-5, 2 REL-6), 1 LS agreed
  - New attributes for JAR manifest file
  - Further re-structuring / cleaning up 23.057
  - Proposed way forward for MExE
- Run Time Independent Framework Feasibility Study Draft TR 22.857 for information





## SWG2 (UE Interfaces and Capabilities) Summary

- 1 CR's and 6 LS's agreed.
  - CR for 21.904 UMTS\_AMR2 codec capability requirements
- Generic User Profile:
  - Work on TS 23.241 stage 2 Data Description Framework and TS 24.241 stage 3 Common Objects is progressing
  - Work in progress to produce a T2 work only WID
  - LS to SA2 cc T created on the GUP DDF Strategic Direction
- UEM
  - Draft WID from SA5 discussed and comments provided to SA5. Further debate in the following joint meeting
- AT Commands
  - Some new proposals still under discussion



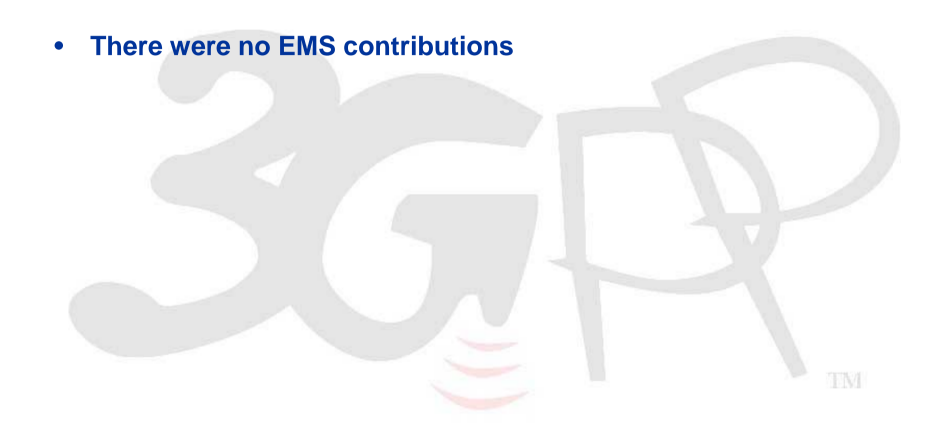
#### SWG3 Summary (MMS)

- 11 CR's 23.140 (1 REL-4, 10 REL- 5) 11 LS's agreed
- MMS REL-6 WID: T2's proposal agreed by SA1
- Identification of Directory number not progressed
- Message Size definition as defined by T2 preferred to the definition proposed by SA5 at SA#16
- Some problems identified for REL-5 still not resolved
- No REL-6 contributions were processed due to lack of time

3870



#### SWG3 Summary (EMS)





#### SWG3 Summary (SMS)

- 2 CR's 23.040 agreed (1 REL-4, 1 REL-5) and 4 LS's
- Directory number identification CR
  - Detail added to 23.040
  - Joint CR with 23.041, 22.101 (SA1)
  - Awaiting CR for USSD (CN4)
  - No changes yet to 23.140
- CR to correct error in MS example
- TP-PI/DCS priority: No relative priority

TM



#### SWG3 Summary (CBS)

- 1 CR 23.041 (1 REL-5) directory number identification
- 1 LS UDH over CBS



# Liaison Statements sent prior to T2#18 (e-agreed)



## Liaison Statements sent from T2#18



TDOC	Subject
T2-020646	LS reply to SA5 cc SA2 on entities of the mobile system
T2-020648	LS reply to SA4 cc SA1, SA2 on Draft WID PSS Rel-6
T2-020700	LS reply to SA2 cc SA1 on T2 GUP WID
T2-020704	LS to SA2 cc SA5, SA1, T on GUP DDF Strategic Direction
T2-020707	LS to SA2 on GUP Information Model
T2-020708	LS to SA2 on GUP Situation Dependent Profiles
T2-020709	LS to SA5 on UEM REL-6 WID
T2-020729	LS reply on TP-DCS values for SIM data download (REL4)
T2-020754	LS to SA5 on Charging Support for VASP MMS Connect.
T2-020755	LS to CN5 cc SA1, SA2, SA5 on JM on MMS charging
T2-020756	LS to T1 cc T on Handling of SMS Type 0 test case
T2-020758	LS to OMA MMDC on detailed notification





TDOC	Subject
T2-020759	LS to WAP WPG on UDH over CBS
T2-020760	LS to SerG, SA1, cc SA2 on MMSC Multim. Transc. Interf
T2-020764	LS to BARG-CPWP, SA5, cc SA on MMS Volume Definition
T2-020767	LS to SA4 on synthetic video
T2-020770	LS to T on PID vs DCS priority
T2-020805	LS to CN4 on DFF Choice construct
T2-020807	LS to TSG-T on thoughts on the future of MExE
T2-020810	LS to SA1, cc SA2, SA5, GSMA CPWP on
	MMS R/E Roaming Awareness
T2-020811	LS to T3, cc T on MMS UA Behaviour with respect to
	Handling MMS Parameters on the USIM
T2-020812	LS to GSMA-IREG cc SERG, CN4 on mandatory
	SRI_for_SM option for MMS recipient address resolution



#### Future T2 SWG Meetings

- SWG1: None planned
- SWG2: 8<sup>th</sup> 10<sup>th</sup> October 2002 (tbc)
  - Subject: GUP/DDF
  - Venue: Atlanta Georgia (Co-located with SA5#31)
  - Host: North American Friends of 3GPP
- SWG2: 17<sup>th</sup> 18<sup>th</sup> January 2003 (tbc)
  - Subject: GUP/DDF
  - Venue: San Francisco
  - Host: ATTWS
- SWG3: 21st 25th October 2002 (tbc 3 days of this week)

- Subject: MMS Actual topics to be confirmed
- Venue: To be confirmed
- Host: To be confirmed
- SWG3: 9<sup>th</sup> 13<sup>th</sup> December 2002
  - Subject: MMS Actual topics to be confirmed
  - Venue: To be confirmed
  - Host: To be confirmed



#### Future joint meetings

- T2 SWG2/SA5 8<sup>th</sup> October (proposed to SA5)
  - Subject: GUP
  - Venue: Atlanta Georgia (Co-located with SA5#31)
  - Host: North American Friends of 3GPP







• T2#19: 18<sup>th</sup> - 22<sup>nd</sup> November 2002

Venue: Bundang, Korea

Host: Samsung



#### Future T2 Meetings 2003



• T2#20: 20<sup>th</sup> - 24<sup>th</sup> January 2003

Venue: San Francisco

– Host: ATTWS

• T2#21: 12<sup>th</sup> - 16<sup>th</sup> May 2003

– Venue: US (tbc)

Host: North American Friends of 3GPP

• T2#22: 25<sup>th</sup> - 29<sup>th</sup> August 2003

Venue: Cambridge UK (tbc)

Host: TTPCom (tbc)

T2#23: 17<sup>th</sup> - 21<sup>st</sup> November 2003

– Venue: tbd

– Host: tbd

### 35P

#### Input documents to T#17

- TP-020200 T2 status report (these slides) for information
- TP-020201 Draft meeting report T2#18 for information
- TP-020202 MExE CRs for approval
- TP-020203 UE Interface and Capabilities CRs for approval
- TP-020204 SMS, CBS CRs for approval
- TP-020237 MMS CRs for approval
- TP-020206 WID MMS REL- 6 for approval
- TP-020207 TR 22.857 Run Time independent Framework for information
- LSs from T2 to/cc TSG-T:
  - TP-020195 LS to SA2 (copied to T) GUP DDF Strategic direction
  - TP-020196 LS to T3 (copied to T) UA behaviour concerning
     MMS parameters on the USIM
  - TP-020197 LS to T Proposal for the future of MExE
  - TP-020198 LS to T1 (copied to T) Test cases for Type 0 SM
  - TP-020199 LS to T SMS PID/DCS priority



#### End of T2 Presentation

Thank you for your attention

TEV/