**TP-020270** 



1

#### **T2 Status Report to T#18**

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



### Agenda

- T2 Structure
- Meetings held since T#17 Biarritz
- Key issues at T2#19 Bundang, Korea
- T2 SWG1, 2, 3 summary
- Liaison statements sent from T2#19
- Future Meetings
- Input documents to T#18



#### 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

#### T2 Meetings Held since TSG-T#17

- T2#19 Plenary: 18<sup>th</sup> 22<sup>nd</sup> November 2002
  - Venue: Bundang, Korea
  - Host: Samsung
- T2 SWG2 (GUP/DDF): 8<sup>th</sup> 10<sup>th</sup> October 2002
  - Venue: Atlanta, Georgia (Co-located with SA5#31)
  - Host: North American Friends of 3GPP



#### Joint Meetings Held since TSG-T#17

- T2 SWG2/SA5: 8th October
  - Subject: DDF common objects and SuM
  - Venue: Atlanta, Georgia (Co-located with SA5#31)
  - Host: North American friends of 3GPP

# Key issues at T2#19



- 50 delegates attending, approx 160 tdocs processed by TSG T2#19
- Split of documents between SWG3 / SWG2 roughly equal
- MExE: TR completed on Run Time Independent Framework
- SWG1 (MExE sub group) put into 'sleep mode' and will only meet on an 'as required' basis
- GUP: WID produced for TSG-T approval
- UEM: WID produced but insufficient support from T2 delegates. No volunteer for rapporteur. Support requested from TSG-T delegates
- MMS parameter storage on the SIM/USIM:
  - REL-5 CR submitted for approval but with T2 concerns
  - REL-4 CR not submitted. Awaiting clarification from SA/SA1
  - See SWG3 (MMS) Summary



### SWG1 (MExE) Summary

 Run Time Independent Framework Feasibility Study TR 22.857 completed





# SWG2 (UE Interfaces and Capabilities) Summary

- 8 CR's (2 R99, 2 Rel-4, 2 Rel-5, 2 Rel-6) and 3 LS's agreed.
  - All CR's relate to AT commands
- Generic User Profile:
  - WID with T2 tasks produced for TSG T approval
  - Unanimous agreement reached for ongoing working assumption on Data Description Method (DDM)
- UEM
  - WID for T2 tasks but created but inadequate support in T2



# SWG3 Summary (MMS)

- 5 CR's TS 23.140 (3 Rel-5, 2 Rel- 6), 8 LS's agreed
- MMS Message size definition: MMS Stage 2 TS 23.140 now aligned with SA5's requirements. SA5 asked by LS to cross refer TS 32.235 to TS 23.140 to avoid duplicate definition
- MMS support for Identification of Directory number requested by TS 22.101 (SA1): T2 requests SA1 clarification and that SA1 includes this requirement into TS 22.140 MMS Stage 1
- MMS parameter storage on the SIM/USIM:
  - A CR for REL-5 is sent to TSG-T for approval but T2 is concerned that the CR binds the MMS UA (application) to the ME (hardware). The CR prohibits the use of REL-5 UA's on devices that are not aware of a (U)SIM or cannot use a (U)SIM (e.g.PDA's). The CR however aligns with SA#17's position.
  - A CR for REL-4 has not at this time been sent to TSG-T. T2 has identified a possible misalignment between the views of SA and SA1 and a possible contradiction between an LS from SA1 and an attached SA1 proposed CR. T2 is liaising with SA/SA1.

# SWG3 Summary (EMS)



#### • There were no EMS contributions





# SWG3 Summary (SMS)



# SWG3 Summary (CBS)



• There was one CBS contribution concerning a possible discrepancy in message length between GSM and UMTS implementations. To be resolved before the next T2 meeting



# Liaison Statements sent from T2#19



TDOC	Subject
T2-020944	LS to SA1 on Directory number in MMS REL-6
T2-020947	LS to SA5/GSMA/BARG/CPWP cc SA/T on MM size def.
T2-020948	LS to SA1, GSMA SERG cc OMA-REQ, OMA-MMDC,
	OMA-LCS, OMA-MWSG, SA5 on MM7 Enhancements
T2-020949	LS to SA1 cc CN5 on OSA support for MMS
T2-020950	LS to SA2 cc T3 and RAN2 on the new Area Event location
	service
T2-020951	LS to SA1 cc SA2, SA5, GSMA CPWP on
	Roaming Awareness
T2-020956	LS to SA5, GSMA BARG CPWP replying to questions
	arising from the MMS presentation
T2-020958	LS to SA, SA1 cc T, T3 on agreed matrices of ME/SIM
	<b>ME/USIM combinations for MMS service and Releases</b>
T2-020971	LS to SA1 on proposed changes to 22.240
T2-020981	LS to SA1, SA2 on GUP Requirements - UE Data access
	and backward compatibility
T2-020982	LS to SA2 on GUP Information model



### Future T2 SWG Meetings

- SWG1: None planned
- SWG2: 16<sup>th</sup> 18<sup>th</sup> January 2003
  - Subject: GUP/DDF
  - Venue: San Francisco
  - Host: ATTWS
- SWG3: None planned



#### Future joint meetings

- T2 SWG2/SA5: 21<sup>th</sup> February 2003 (to be confirmed)
  - Subject: UEM
  - Venue: Phoenix

# Future T2 Meetings 2003



- T2#20: 20<sup>th</sup> 24<sup>th</sup> January 2003
  - Venue: San Francisco, US
  - Host: ATTWS
- T2#21: 12<sup>th</sup> 16<sup>th</sup> May 2003
  - Venue: San Diego, US (tbc)
  - Host: North American Friends of 3GPP
- T2#22: 25th 29th August 2003
  - Venue: Cambridge UK
  - Host: TTPCom
- T2#23: 17th 21st November 2003
  - Venue: tbd
  - Host: tbd

## Input documents to T#18



- TP-020270 T2 status report (these slides) for information
- TP-020271 Draft meeting report T2#18 for information
- TP-020272 CRs on AT command +W46 for approval
- TP-020273 MMS CRs for approval
- TP-020274 TR 22.857 RTIF for approval
- TP-020275 WID 3GPP Generic User Profile Data Description Method for approval
- TP-020276 CRs on AT command +CGCLASS for approval
- LS's from T2 to/cc TSG-T:
  - TP-020316 LS to SA/SA1 (cc T/T3) Storage of MMS parameters on the (U)SIM
  - TP-020317 LS to SA5/GSMA/BARG/CPWP (cc T) MMS Message size definition alignment



# End of T2 Presentation

#### Thank you for your attention