

# *T2 REPORT TO TSG-T*

## *(Status Report: 071)*

- Chairman: Kevin Holley (BT)

Slides in document 072

# *Summary*

- Meetings Held
- T2 Organisation
- Proposed transfer and freezing of GSM specifications
- Changes to SMS data fields
- Summary of T2 key issues
- T2 meeting schedule
- Documents for Information/Approval

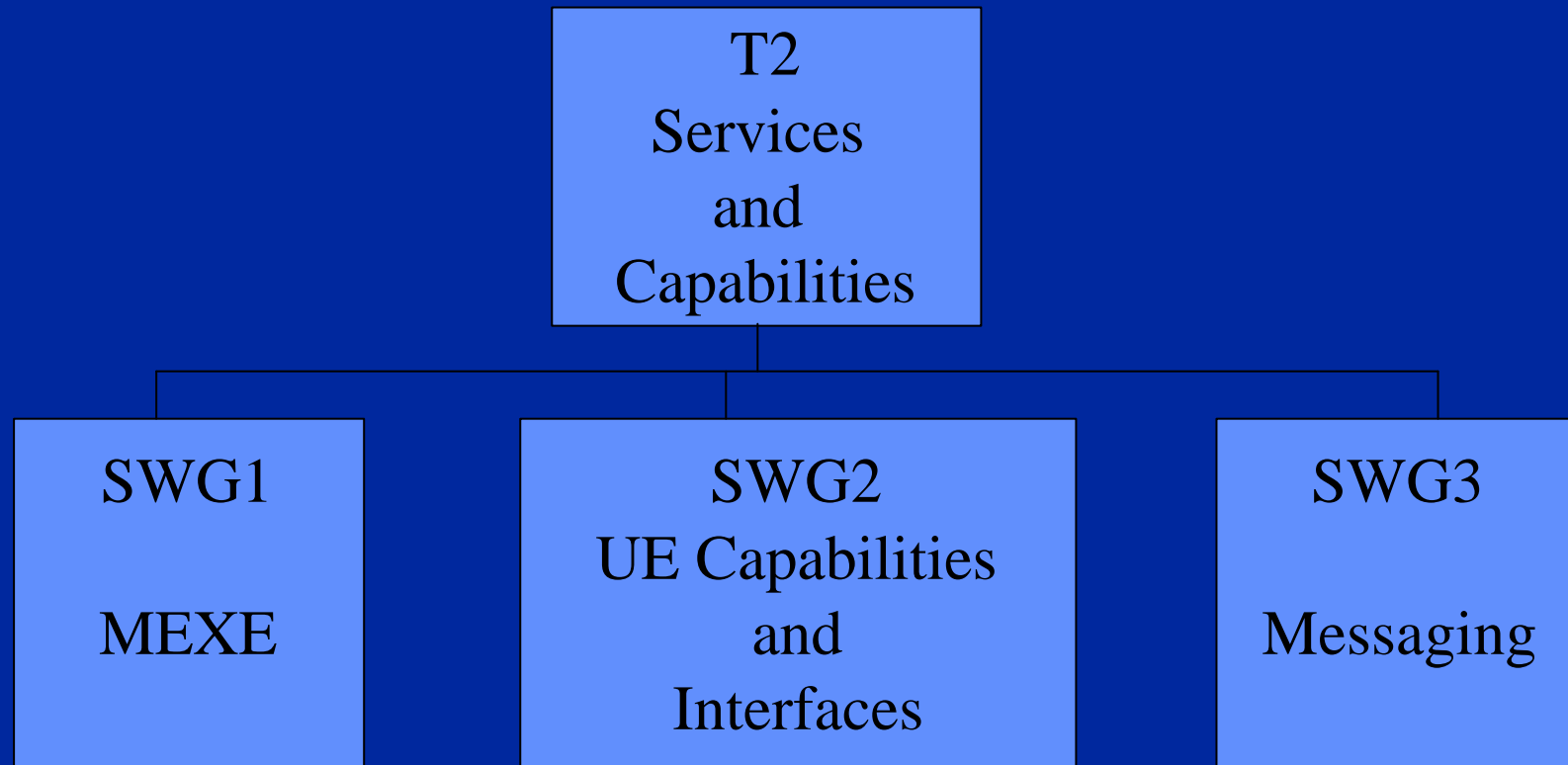
# *Meetings Held*

- 15-19 May 2000 - SMG4 and T2
  - Maarssen, Netherlands (CMG)

# *T2 Organisation*

- Chairman: Kevin Holley (BT)
- Vice-Chairs T2: Peter Neumann (Siemens), Toshihiro Shimizu (Matsushita)
- Secretary: Friedhelm Rodermund (MCC)
- T2 sub working group chairs:
  - MExE: Mark Cataldo (Motorola)
  - Messaging: Ian Harris (Vodafone)
  - UE Capabilities and Interfaces: (open)

# *T2 Organisation*



# *Proposed transfer and freezing of specifications*

- GSM 03.43 Support of Videotex
- GSM 03.44 Support of Teletex
- GSM 03.47 Example Protocol Stacks for Interconnecting SCs and MSCs
- GSM 03.49 Example Protocol Stacks for Interconnecting CBC and BSC
- GSM 07.08 GSM Application Programming Interface
  
- ownership moved to 3GPP T2
- no R99 or later versions to be created

# *SMSC Changes to data fields (Tdoc 81)*

- Concern expressed about inability to use SMS features
- SMSC vendors/operators hindering this
- SMSC vendors/operators requested to adhere more closely to the standards
- Limit changes to header fields, particularly for mobile to mobile SMS, unless absolutely necessary
- LS sent to GSMA, TSG-T, TSG-SA

## *Summary of T2 key issues (1)*

- MExE workplan for R00 established, including harmonisation with i-mode and SDR Forum
- New work item on “Terminal Local Model”
- Some discussions on documenting/harmonising proprietary features requiring a Terminal Interface
- Further work on Data Synchronisation required
- LS from GSMA on standardising connectors discussed
- No major changes to Enhanced SMS



## *Summary of T2 key issues (2)*

- Multimedia Messaging work progressing, new WID including instant messaging
- Meanwhile, some proprietary Mobile Instant Messaging has been announced in the US
- New SMS function to define a message which can be deleted after reading
- T2 ready to work on Global Text Telephony
- Report on “Multi Mode UE issues” divided into two and completed
- UE Capabilities Report updated, no new R00 version

# *T2 Meeting Schedule*

- 28 Aug -1 Sep - Logica Aldiscon, Galway, Ireland
- 27 Nov - 1 Dec - Panasonic, Japan
- 29 Jan - 2 Feb 2001, host invited
- 14-18 May 2001, host invited
- 3-7 September 2001, host invited
- 12-16 November 2001, host invited

# *Documents for Information/Approval*

<b>Tdoc</b>	<b>Agenda item</b>	<b>Title</b>	<b>Source</b>
TP-000071	6.2.1	T2 Progress Report	T2 secretary
TP-000072	6.2.1	Presentation slides of T2 status	T2 chairman
TP-000073	6.2.3	R99 Change Requests <b>for approval</b>	MCC
TP-000074	6.2.3	R00 Change Requests <b>for approval</b>	T2
TP-000075	6.2.3	3G TR 21.810 v2.2.0 Report on multi-mode UE issues - Ongoing work and identified additional work <b>for approval</b>	T2
TP-000076	6.2.3	3G TR 21.910 v2.1.0 Report on multi-mode UE issues - Categories, principles and procedures <b>for approval</b>	T2
TP-000077	6.2.4	WID MExE R00	T2
TP-000078	6.2.4	WID MMS R00	T2
TP-000079	6.2.4	WID 3GPP vObjects R00	T2
TP-000080	6.2.4	WID Terminal Local Model R00	T2
TP-000081	6.2.1	LS to GSMA cc SA, T on Short Message Service Centre Implementation	T2

# Approval of R99 CRs (1)

Spec	CR	Rev	Phase	Subject	Cat	Vers-Curr	Vers-New	T2-Tdoc	Work item
21.904	001		R99	Addition of reference measurement channel	F	3.0.1	3.1.0	T2-000270	UCR
21.904	002		R99	Correction of terminology	F	3.0.1	3.1.0	T2-000269	UCR
21.904	003		R99	Deletion of PCPCH/AICH timing relation	F	3.0.1	3.1.0	T2-000340	UCR
21.904	004		R99	Reflection of changes in core specification 24.008 to v3.3.1	F	3.0.1	3.1.0	T2-000268	UCR
21.904	005		R99	Reflection of document structure changes in core specifications and correction of editorial mistakes	F	3.0.1	3.1.0	T2-000267	UCR
23.040	012		R99	Alignment in Enhanced Messaging Service	F	3.4.0	3.5.0	T2-000319	EMS
23.040	014		R99	Correction to text on SMS TimeZone	F	3.4.0	3.5.0	T2-000311	TEI
23.040	015		R99	Correction of TP-PID	F	3.4.0	3.5.0	T2-000347	TEI
23.057	003		R99	Addition of phonebook entry and addition/modification of user data update for untrusted applications	F	3.1.1	3.2.0	T2-000307	MExE
23.057	004		R99	Editorial clarifications	F	3.1.1	3.2.0	T2-000298	MExE
23.057	005		R99	ME actions on SIM insertion and/or power up	F	3.1.1	3.2.0	T2-000304	MExE
23.057	006		R99	Client/Server 'negotiation'	F	3.1.1	3.2.0	T2-000295	MExE
23.057	007		R99	Third Party Root Public Key	F	3.1.1	3.2.0	T2-000296	MExE
23.057	008		R99	Third Party root public keys management	F	3.1.1	3.2.0	T2-000291	MExE
23.057	009		R99	User permission types (visual indication)	F	3.1.1	3.2.0	T2-000300	MExE

# Approval of R99 CRs (2)

Spec	CR	Rev	Phase	Subject	Cat	Vers-Curr	Vers-New	T2-Tdoc	Work item
27.007	033		R99	+CSDF and +CCLK (4 digits for year field)	B	3.4.0	3.5.0	T2-000217	TEI
27.007	034		R99	APN presentation	F	3.4.0	3.5.0	T2-000337	TEI
27.007	035		R99	+CAJOIN also serves to join an ongoing group or a broadcast call	F	3.4.0	3.5.0	T2-000271	ASCI
27.007	036		R99	+CAULEV, the uplink status presentation in a Voice Group Call	F	3.4.0	3.5.0	T2-000287	ASCI
27.007	037		R99	CME ERROR extensions for ASCI Commands	F	3.4.0	3.5.0	T2-000286	ASCI
27.007	038		R99	Correction of the description of the +CRC	F	3.4.0	3.5.0	T2-000280	ASCI
27.007	039		R99	Definition of the abbreviation of MT	F	3.4.0	3.5.0	T2-000234	ASCI
27.007	040		R99	Packet Domain QoS AT-commands	F	3.4.0	3.5.0	T2-000330	TEI
27.103	001		R99	Introduction of push and target	F	3.0.0	3.1.0	T2-000351	SYNC

# *Approval of R00 CRs*

<b>Spec</b>	<b>CR</b>	<b>Rev</b>	<b>Phase</b>	<b>Subject</b>	<b>Cat</b>	<b>Vers-Curr</b>	<b>Vers-New</b>	<b>T2 Tdoc</b>	<b>Work item</b>
23.038	004		R00	Automatic removal of 'read' SMS	B	3.3.0	4.0.0	T2-000318	TEI
23.040	013		R00	Addition of numbering plan value for Service Centre Specific Addresses	B	3.4.0	4.0.0	T2-000310	TEI