

	Plan (11/4)					
UID	Name	Reli	Agren	LoA\	MCC resp	
2	Evolutions of the transport in the UTRAN	ŅĄ	ETRAN	<b>186</b>	Carolyn	
4	Evolutions of the transport in the CN	NA	CNTRSP I	MCC	Kimmo	
<b>1216</b> ;	Improvements of Radio Interface	NA	Rinimp	<b>186</b>	Shinobu	
1222	Low Chip Rate TDD option	Rel4	LCRTDD	<b>186</b>	Shinobu	
9	RAN improvements	NA	<b>RANimp</b>	r <b>sc</b>	Hans	
1273	Provisioning of IP-based multimedia services	Rel5	IMS	r <b>sg</b>	Alain	
1539	Transparent End-to-End PS mobile streaming \	Rel4	PSTREAM	r <b>se</b>	Paolo	
1 <u>652</u>	Emergency call enhancements	NA	EMC1	NG	Ban	
13 <u>22</u>	Enable bearer independent CS architecture	Rel4	CSSPLIT	rse	Kimmo	



<b>Plan (2/4)</b>					
UID	Name	Reli	Aeren	LoA	MCC resp
1333	CS multimedia services	Rel4	CSMI	MCC	David
1340	Facsimile	Rel4	FAX	T <b>SG</b>	Alain
1517	Global Text Telephony	Rel5	GTT	<b>786</b>	Alain
<b>1526</b> ;	Bearer Modification without pre-notification	Rel4	BMWPN	<b>TSG</b>	David
1367	VHE enhancements	NA	VHE1	<b>TSG</b>	Alain
1637	OSA enhancements	NA	OSA1	WG	Per
1638	GAMEL phase 4	Rel5	CAMEL4	CHAIR	Per
1445	MExE enhancements	NA	MEXE1	TSG	Fred
1625	Wideband Telephony Service - AMR	Rel4	AMRWB	TSG	Paolo



<b>Plan (3/4)</b>						
UID	Name	Reli	Aeren	LoA	MCC resp	
1541	Transcoder-Free Operation	Rel4	TrFO	MCC	Kimmo	
1631	Tandem Free aspects (3G and 2G to 3G)	Rel4	TFO	MCC	Paolo	
1818	Multimedia Messaging	Rel4	MMS	TSG:	Fred	
1 <mark>826</mark>	Terminal interfaces	NA	Til	CHAIR	Fred	
1536	Location Services enhancements	NA	LCS1	TSG:	Alain	
1 <u>542</u>	Ensure reliable QoS for PS domain	Rel4	QoSPS	MCC	David	
1557	QoS for CS services at HOs	Rel4	QoSCS	MCC	Alain	
1560)	UICC/(U)SIM enhancements and interworking	ŅĄ	UICC1	MCC	MichaelS	
1800	(U)SIM toolkit enhancements	NA	USAT1	MCC	MichaelS	



<b>Plan (4/4)</b>					
UID	Name	Reli	Aeren	LoA	MCC resp
1571	Security enhancements	ŅĄ	SEC1	<b>TSG</b>	Maurice
1861	Misc UE Conformance Testing Activities	NA	MISTST1	MCC	Lidia
1365	Support of Push Services	Rel4	PUSH	ŢŞG	Alain
1142	Charging and OAM&P (to be dispatched)	<b>?</b> }	QAM	MCC	Adrian
19 <u>24</u>	GERAN definition	NA	GERAN	<b>TSG</b>	Paolo
<b>2062</b>	Subscription Management	Rel4	SMI	ŢSG	Adrian
<u>207</u> 1	UTRAN O&M procedures	Rel4	UOAM	<b>TSG</b>	Adrian
1993	small Technical Enhancts and Improvts	Rel4	TEI4	MCC	
<b>21 28</b>	Mobile IPv6 in overlay of PS domain	Rel5	MIPv6	WG	Alain



### Feature: Rel4 Evolutions of the transport in the UTRAN

- **Property of the Interest of t**
- \* QoS optimisation for AAL2 connections over lub and lur interfaces (R3): On schedule
- Migration to modifications procedures (R3): Progressing slowly.



### Feature: Rel5 Evolutions of the transport in the UTRAN

\* Radio access bearer support enhancement (R2): on schedule for ROHC (header compression). No process on anything else concerning this work item.



#### Feature: Rel4 Improvements of Radio Interface

- **FDD/TDD BS classification (R4): On schedule**
- Improved usage downlink resource in FDD for CCTrCH of dedicated type (R2): No progress
- **† Terminal Power saving features (R1): On schedule** 
  - TR to be approved in RAN#10
  - feasibility/desirability doubts in R2
- **†** UTRA repeater specification (R4): On schedule
- **DSCH power control improvement in SHO (R1): On schedule.** TR to be approved in RAN#10
- **† UMTS 1800 (R4): just started**
- \* Feasibility studies (R1, R2, R4): little or no progress (For HSDPA R1 has created its own TR under R2 leadership.)
- Conformance Test Spec. improvements in Radio Interface (T1): Not started



#### Feature: Rel5 Improvements of Radio Interface

- † Improvement of inter-frequency and inter-system measurement (R1): No progress
- Hybrid ARQ II/III (R2): No progress



#### Feature: Low Chip Rate TDD option (Rel4)

- Physical layer (R1):On schedule and well advanced.Actual CRs to be presented in RAN#11
- Layer 2 and layer 3 protocol aspects (R2):
  On schedule. TR almost ready
- **†** RF radio transmission/reception, system performance requirements and conformance testing RF (R4): On schedule.
- † UE radio capability (R2): On schedule. TR almost ready
- lub/lur protocol aspects (R3):
  On schedule. TR to be presented in RAN#10 for information
- **† Conformance/Protocol conformance testing (T1): Not started**



#### Feature: Rel4 RAN improvements

- \* Smart antenna (R1): little progress, some discussion
- \* RRM optimisation (R3): no progress (?), latest status unknown
- Node B synchronisation (R1): on schedule; TR to be approved in RAN#10
- \* RAB support enhancements (R2): ROHC (header compression) well developed; little or no progress on other items



### Feature: Provisioning of IP-based multimedia services (Rel5)

- **Stage 1 by S1: 22.228 planned to be approved by 12/00**
- \* Stage 2 by S2: 23.228 planned to be approved by 03/01 (list of open issues available)
- **Full IM Subsystem (including Stage 3) planned for 12/01**
- † At CN: N1 active work on SIP, other CN groups work will start next year. Involment of RAN and T WGs to be clarified



### Feature: Transparent End-to-End PS Mobile Streaming (Rel4)

- TS 26.233 General Description, provided for information v. 1.0.0
- **TS 26.234 Protocols and Codecs, for information v. 1.0.0**

### Multimedia Codecs for Conversational Packet Switched Services (Rel4)

**† TS 26.235 Packet Switched Conversational Multimedia Applications; Default Codecs, provided for information v. 1.0.0** 



#### Feature: Emergency call enhancements

**† For IP & PS based calls (Rel5)** 

Requirements should be covered by S1 in 22.967.

Too early to make a precise estimate of the time scale for Stage 3 completion. It depends on the IMS progress.

For CS based calls (Rel4)

**Expected to be on time.** 

Progress has been made in Stage 3.

Open issues which is recently communicated with S1 about

"Emergency call recalling capability enhancement"



### Feature: Enable bearer independent CS architecture (Rel4)

- **S2** has finished overall Stage 2 in 23.002.
- **N4** is progressing in parallel detailed Stage 2 and Stage 3. It should be completed on time for Rel4 (March 2001).



#### Feature: GTT - Global Text Telephony (Rel4 or Rel5?)

#### Confusion:

\* S2 has not progressed the Stage 2 (24.226) and stage 1 is still not finished - > they will not be finished before March. So logically, some extra time is needed after March to perform the stage 3.

#### **But some stage 3 already done:**

- TS 26.226 Cellular Text Telephone Modem; General Description (version 2.0.0) provided for approval to TSG-SA plenary
- TS 26.230 Cellular Text Telephone Modem; Transmitter Bit Exact C-Code (version 2.0.0) provided for approval to TSG-SA plenary
- TS 26.231 Cellular Text Telephone Modem; Minimum Performance Requirements (version 2.0.0) provided for approval to the TSG-SA plenary
- -> Can the missing Stage 3 (terminal aspects, interworking) be progressed in parallel to Stages 1 and 2? Are these Stages really needed?



#### Feature: Bearer Modification without pre-notification (Rel4)

- **†** Stage 1 [SA1]
  - **†** Completed.
- **Service Modification without pre-notification [CN3]** 
  - No contributions in CN3, Work will probably be transferred to WID Multimedia swap and fallback (to be checked by S1 and N3).
- Bearer Modification because of radio conditions [SA2]
  - T No progress.
- **Testing: not started (logical, because the feature is not finished...)**



TP-000256

#### Feature: OSA enhancements (Rel4 and Rel5)

- General stage 2; SA2 work on schedule
- Interactions OSA e-commerce (Rel4); SA1 is on schedule. CN5 not started, but still planned to be completed for Rel4
- OSA APIs for MuMa CC (Rel5); work on schedule
- OSA security (Rel5); problem: WI approved by S3 without knowledge of CN5 (action to clarify the situation is identified)
- Retrieval of Terminal capabilities (Rel5); some delay, but should be OK for Rel5
- LCS OSA interfaces (Rel4); LS S1O00043 moving this BB from Rel5 to Rel4. CN5 not started, but still planned to be completed for Rel4
- Charging aspects; To be clarified by SA2 OSA convenor



#### Feature: VHE enhancements (Rel5)

For different BBs under this feature:

- Detailed definition of the VHE user profile
- Extensions to existing (and possibly new) toolkits
- Interaction between toolkits to enable IP multimedia services
- Transparent roaming for services

All of them are for Rel5. Only the first one has started. The WG(s) to define the stage 3 have not been identified yet (potentially N5).



#### Feature: CAMEL phase 4 (Rel5)

- Considered to be a Rel5 issue (a draft specification is under development)
- One company tries to make CAMEL4 split between Rel4 and Rel5 in SA1. Progress on CAMEL4 BBs:
  - Charging notification to the CSE; work not started
  - Call Party Handling; work on schedule
  - Mid call procedure for MO and MT calls; work on schedule
  - Interactions with Optimal Routing; no progress
  - Inclusion of flexible tone tone injection; work on schedule
  - CSE control over MT SMS; work on schedule
  - CAMEL applicability to media streams like VoIP; work not started



#### Feature: MExE Enhancements (Rel4 and Rel5)

- **† MExE Rel4 completed**
- **† MExE Rel4 main enhancements:** 
  - third MExE classmark for a new small-footprint Java platform
  - support of SDR concepts (software download)
  - security enhancements
- **MExE Rel5 WIC will be presented to TSG#11**
- **† MExE Rel5 main enhancements:** 
  - support of VHE User Profile
  - investigate ECMA "Common Language Infrastructure" Support as Classmark 4
  - **USAT/OSA/CAMEL** interaction to provided advanced services
  - investigate support of terminal management
  - T Security enhancements



#### Feature: Wideband Telephony Service - AMR (Rel4/5)

- TS 26.171 v. 1.0.0 AMR-WB General Description
- **TS 26.173 v. 1.0.0 AMR-WB C-source Code**
- **TS 26.190 v. 1.0.0 AMR-WB Transcoding Functions**
- TS 26.191 v. 1.0.0 AMR-WB Error Concealment
- **TS 26.192 v. 1.0.0 AMR-WB Comfort Noise Aspects**
- **TS 26.193 v. 1.0.0 AMR-WB Source Controlled Rate Operation**
- **TS 26.194 v. 1.0.0 AMR-WB Voice Activity Detector (VAD)**
- TS 26.201 v. 1.0.0 AMR-WB Frame Structure
- TS 26.202 v. 1.0.0 AMR-WB Interface to lu and Uu
- **† AMR-WB Channel Coding & Protocols: on-going in GERAN**



#### Feature: Tandem-Free Operation aspects (Rel4)

- **1** 28.062 In-band Tandem Free Operation (TFO) of Speech Codecs; Stage 3 Service Description Version 1.0.0 is provided for information
- any decision related to the Release 4 Stage 1 and Stage 2 TFO specifications postponed until the next S4 meeting, to allow potential contributors to provide draft versions of these specifications by that time and possibly forward them to SA#11 for approval as part of Release 4



### Feature: Multimedia Messaging Service (MMS) (Rel4 and Rel5)

- MMS Rel4 at some risk
  - **†** good progress during the last meetings on application protocol framework, MMS streaming, IP based MMS, and other issues
  - **†** more work necessary on architectural issues, MMS billing, Instant Messaging, and other issues
- **†** Further MMS enhancements needed for Rel5 (no WIC yet)



#### Feature: Terminal Interfaces (Rel 4 and Rel 5)

- **† AT Commands enhancements** 
  - **†** Specification of AT commands for new services
    - no input for Rel 4 except on ASCI
  - **Alternatives to AT commands (TBD)** 
    - some discussions but no substantial work yet, possibility for Rel 5
- **†** Synchronisation
  - **†** vObjects and Other Constructs for Use in Data Synchronisation
    - draft TS distributed to WGs for comments, some risk for Rel 4
  - **†** Continues evolution of Synchronisation protocol
    - Smooth Upgrade from Rel 99 Sync to "SyncML" compatibility in Rel 5
- **† Terminal Local Model** 
  - T Progress achieved but unlikely to be complete in Rel 4



#### Feature: LCS (split on Rel4 and Rel5)

- One new BB added (S2): Open LCS interfaces in UMTS and GERAN (which is to provide functionally similar open interfaces as in GSM R98/99 LCS architecture).
  - The Approved as basis by S2, refinements needed by ad-hoch meeting with all the interested WGs
  - The Not clear if for Rel4 or Rel5 (proposed to Rel5 by MCC, based on the calendar)
- **†** Another BB to be added (S1): Location service request to obtain more positive location information
- For Rel4: LCS support in the CS domain, in the PS domain, UE positioning in the UTRAN
- † For Rel5: Event based and Periodic LCS



### Feature: UICC/(U)SIM enhancements and interworking (Rel4)

- **† Common PCN Handset Specification (CPHS)** 
  - on schedule; draft CRs sent to S1 and T2 for comment
- **† FS on UICC/ME Performance Enhancements** 
  - started; expected to be presented for information at TSG-T #11
- \* report on SIM/USIM Interworking
  - started; expected to be presented for info at TSG-T #11
- **† UICC/USIM database specification** 
  - not started; Jan T3 meeting will discuss whether move to Rel5



### Feature: (U)SIM toolkit enhancements (Rel4)

- **† USAT local link** 
  - on schedule; draft CRs sent to S1 and T2 for comments
- ₱ UICC API
  - on schedule; main task is the test specification for the Java API (as defined in release 99). Is presented to TSG-T #10 for information.
- **†** Protocol Standardisation of a (U)SIM Toolkit Interpreter
  - on schedule; stage 1 presented to TSG-T #10 for information. v1.0.0 of stage 2 expected at TSG-T #11
- **†** Enhancements to (U)SIM toolkit secure messaging
  - work not yet started, but ad hoc meetings are planned. The is some possibility that the CRs will not be finalised by TSG-T #11



#### Feature: Security Enhancements (Rel4) Page 1 of 2

- **TUE triggered authentication during connections** 
  - **Work ongoing, liaison with 3GPP2/AHAG to determine requirements**
- **Evolution of GSM CS algorithms (e.g. A5/3 development and deployment)** 
  - SAGE to complete funding to be finalised (no problem foreseen)
- Evolution of GSM PS algorithms (e.g. GEA 2 deployment)
  - **Need to complete backward evolution to ensure maximum penetration / higher overall security for roaming users**



### Feature: Security Enhancements (Rel4) Page 2 of 2

- Protection for user plane data
  - Not started
- Network domain security
  - T Progressing well. Draft report finalised for SA#10
- **MAP application layer security** 
  - T Progressing well. Draft report finalised for SA#10
- Enhanced HE control of security (including positive authentication reporting)
  - **Not started**



#### Feature: Support of Push Services (Rel4)

- Moved from "Feasibility Study" to "real" feature (S2 proposal)
- The Stage 3 definition (if needed) needs to be clarified

#### Feature: Real Time Fax (Rel4)

**†** Completed

#### Feature: Mobile IPv6 in overlay of PS domain (Rel5)

New proposed feature to optionally support Mobile IP v6 transparently on top of the PS domain, allowing both support of inter-PLMN mobility and efficient use of network resources within a PLMN.

#### Feature: CS multimedia services (Rel4)

Proposed to be deleted because: 1) never approved for Rel4, 2) already handled in R99, 3) no active work on it for more than 6 months.



#### Feature: Ensure reliable QoS for PS domain (Rel4?)

Still not clear if this can be completed in time to be in Rel4. Stage 2 still ongoing at SA2.

### Feature: QoS for CS services at HOs (inter-MSC and SRNS change) (ex-Rel4)

Proposed for deletion (the feature was proposed by MCC/IGC 6 months ago, never approved, and no active work has started yet).

#### Feature: Miscellaneous UE Conformance Testing Activities

No work started yet. Core specifications not stable enough.

T1 is working in the definition of the work items.



#### Feature: GERAN definition (Rel4, Rel5)

- **GERAN/UTRAN** interface evolution 1 (PS) -> ongoing Rel4/5
- **GERAN/UTRAN** interface evolution 2 (CS) -> ongoing Rel4/5
- GERAN radio interface evolution -> ongoing (Rel5)
- 700 MHz spectrum support (Rel4)
- Real Time QoS for PS including VoIP -> ongoing (Rel5)
- Location service using GERAN -> ongoing Rel4/5
- Wideband telephony services (Rel5 ?)

General remark: no specific problems for GERAN F, BB, WT



### Feature: Charging and OAM&P (Rel4/5)

- \* Six SA5 Building Blocks with work item descriptions drafted and sent to SA#10 for approval:
  - Principles, high-level requirements and architecture, Configuration Management, Fault Management, Performance Management, Charging Management (x 2)
- **†** Three SA5 Building Blocks requested by other TSGs:
  - Billing, Charging and Management for IPM (SA1), Charging Aspects for QoS in PS Domain (SA2). (These will be incorporated into the above 6 Building Blocks following liaison with S1 and S2.)
  - T LCS Network Mangement for UMTS (S2). (Low Priority and unresourced)
- **TSG Approval Targets: Rel4 06/01 (TSG#12); Rel5 03/02 (TSG#15)**



#### Feature: Subscription Management (Rel5)

- † Operational Requirements and Specifications (TR 32.140).
  - Will support complex services including Voice, Multimedia, Data services, Value Added Services, End-to-end applications
- **†** Co-ordination expected with other working groups on e.g.:
  - **†** VHE Enhancements (SA1), (U)SIM Toolkit enhancements (T3), MExE enhancements (SA1 and T2).
  - The Charging and OAM&P (SA5 Feature), Principles, high-level requirements and architecture, Configuration Management, Charging Management (SA5 BBs).
  - Tore Network work item to be identified jointly between CN and SA5 by 03/01.
- **† Completion of requirements planned for 09/01**
- TSG Approval Target: 12/01 (TSG#14)



### Feature: UTRAN Operations and Maintenance procedures (Rel4)

- **†** Objective: To capture procedures and guidelines for identifying solutions to manage a multi-vendor UTRAN effectively.
- **Stable draft produced (TR 32.800 V0.0.2)**
- **†** Consistency checks planned with:
  - **TRAN3 documents (25.430 & 25.433)**
  - T Other SA5 documents (32.101/2, 32.104, 32.106 & 32.111)
- **† TSG Approval Target: 06/01 (TSG#12)**