Technical Specification Group Services and System Aspects TSGS#6(99)626 Meeting #6, Nice, France, 15-17 December 1999

Source: TSG-T

Title: Content of Release 1999 from TSG-Terminals

Document for: Information, Discussion

Agenda Item: 6.3.4

The present document contains:

- Status overview of the TSG-T deliverables for Release 99 after TSG-T#6 in December 1999
- Release 99 Submission forms

NOTE: This document replaces **SP-99616**. It only adds the **Preliminary** Release 99 Submission forms for the T3's deliverables TS 31.120, TS 31.121 on "UICC related testing"

Content *Last saved: 15/12/99 13:32*

Status overview of TSG-T deliverables for R99 (Dec 99)	2
WG T1 Mobile Terminal Conformance Testing	
WG T2 Mobile Terminal Services and Capability	2
TR 21.904 UE Capability Requirements	
TR 21.910 Multi-mode UE issues	
TS 23.140 Multimedia Message Service (TS 23.038, TS 23.040)	5
TS 31.101 UICC-Terminal Interface; Physical and Logical Characteristics	6
TS 31.102 Characteristics of the USIM Application	7
TS 31.110 Numbering system for telecommunication IC card applications	8
TS 31.111 USIM Application Toolkit (USAT)	9
TS 31.120, TS 31.121 UICC related testing	10
TS 34.108 Common Test Environments for UE Conformance Testing	11
TS 34.109 Terminal Logical Test Interface; Special conformance testing functions	12
TS 34.121 Terminal Conformance Specification; Radio transmission and reception (FDD)	13
TS 34.122 Terminal Conformance Specifications; Radio transmission and reception (TDD)	14
TS 34.123-1 UE conformance specification. Part 1: Protocol conformance specification	15
TS 34.123-2 UE conformance specification; Part 2: ICS proforma specification	16
TS 34.123-3 UE conformance specification. Part 3: Abstract test suite	17
TS 34.124 Electro-Magnetic Compatibility (EMC) for Terminal equipment	18

Status overview of TSG-T deliverables for R99 (Dec 99)

WG T1 Mobile Terminal Conformance Testing

Reference	Title	Under	R99	Submission
		Change	Completion	Form
		Control	date	attached
TS 34.108	Common Test Environments for User Equipment (UE) Conformance Testing	No	<mark>06-2000</mark>	Yes
TS 34.109	Terminal Logical Test Interface	No	<mark>06-2000</mark>	Yes
TS 34.121	Terminal Conformance Specification, Radio Transmission and Reception (FDD)	No	03-2000	Yes
TS 34.122	Terminal Conformance Specification, Radio Transmission and Reception (TDD)	No	<mark>06-2000</mark>	Yes
TS 34.123-1	Mobile Station (MS) protocol conformance specification; Part 1: Protocol conformance	No	06-2000	Yes
	specification (3G TS 34.123-1)			
	Mobile Station (MS) Protocol/RF/EMC conformance specification; Part 2:	No	06-2000	Yes
	Implementation Conformance Statement (ICS) proforma specification (3G TS 34.123-2)			
TS 34.123-3	Mobile Station (MS) protocol conformance specification; Part 3: Abstract Test Suites	No	03-2001	Yes
	(ATS) (3G TS 34.123-3)			
TR 34.124	Electro-Magnetic Compatibility (EMC) for terminal equipment	No	03-2000	Yes

WG T2 Mobile Terminal Services and Capability

Reference	Title	Under	R99	Submission
		Change Control	completion date	Form attached
	Advanced Cell Broadcast	No	little input	No
	Alternatives to AT commands	No	no input	No.
TR 21.904	UE Capability Requirements	No	03-2000	Yes
TR 21.910	Multi-mode UE issues	No	03-2000	Yes
TS 23.140	Multimedia Messaging Service; stage 2/3	No	03-2000	Yes
TR 22.945	Study on provisioning of fax in GSM and UMTS	Yes		n.a.
TS 23.038	Alphabets and language-specific information	Yes	03-2000	Yes
TS 23.039	Interface protocols for the connection of Short Message Service Centres (SMSCs) to	Yes		n.a.
	Short Message Entities (SMEs)			
TS 23.040	Technical realization of the Short Message Service (SMS)	Yes	03-2000	Yes
TS 23.041	Technical realisation of Cell Broadcast Service (CBS)	Yes	03-2000	No
TS 23.042	Compression algorithm for text messaging services	Yes		n.a.
TS 23.057	Mobile Station Application Execution Environment (MExE); Functional description;	Yes		n.a.
	Stage 2			
TS 27.005	Use of Data Terminal Equipment - Data Circuit terminating; Equipment (DTE-DCE) interface for Short Message Service (SMS) and Cell Broadcast Service (CBS)	Yes		n.a.
TS 27.007	AT command set for 3GPP User Equipment (UE)	Yes	03-2000	No
TS 27.010	Terminal Equipment to Mobile Station (TE-MS) multiplexer protocol	Yes	03-2000	No
TS 27.103	Wide Area Network Synchronisation	Yes	00 2000	n.a.
TR 27.901	Report on Terminal Interfaces - An Overview	Yes		n.a.
TR 27.903	Discussion of Synchronisation Standards	Yes		n.a.
TR 34.907	Report on electrical safety requirements and regulations	Yes		n.a.
TR 34.925	Specific Absorption Rate (SAR)	Yes		n.a.

WG T3 USIM

Reference	Title	Under Change Control	R99 Completion date	Submission Form attached
TS 21.111	USIM and IC Card Requirements	Yes	uate	n.a.
TS 31.101	UICC-Terminal Interface; Physical and Logical Characteristics	Yes	03-2000	Yes
TS 31.102	Characteristics of the USIM Application	Yes	03-2000	Yes
TS 31.110	UICC Application Identifiers	Yes	03-2000	Yes
TS 31.111	USIM Application Toolkit (USAT)	No	03-2000	Yes
TS 31.120	Terminal tests for the UICC Interface	No	06-2000	Yes
TS 31.121	UICC Test Specification	No	06-2000	Yes

TR 21.904 UE Capability Requirements

		UE Capab	ility Requirements					
Work Area	/ Item:							
Affects:	UE/MS: Yes	CN: No	UTRAN: No	Compatibility Issues:	Yes:	No:		
Expected C	Completion Date:	15 March '	00					
Services in	pacted:	None						
Specifications affected: 3G TR 21.904 "UE Capability Requirements", Completion of TS34.123-2 Mobile Station Conformance Specification, Part 2 ICS (Implementation Conformance Statement) may be affected.								
Tasks within work which are not complete:			Implementa of - FAX	rehensive requirements for Tention Capability should be addeded to the command, MMS etc.				
Consequences if not included in Release 1999:			Specification	Completion of TS34.123-2 Mobile Station Conformance Specification, Part 2 ICS (Implementation Conformance Statement) could be delayed.				
Accepted b	y TSG#	for late inclu	ısion in Release 199	99:				

TR 21.910 Multi-mode UE issues

Work Area / Item:		Multi-mod	Multi-mode UE						
Affects:	UE/MS: Yes	CN: Yes	UTRAN:		Compatibility Issues:	Yes:	No:		
Expected (Completion Date:	March 200	0		L				
Services in	npacted:	None							
Specificati	As a result		comp inves	sues", leted report, changes to stigated what specification					
Tasks within work which are not complete:			completio	Identification and evaluation of ongoing work and the completion of some scenarios. Identification of additional work to be done within 3GPP.					
Consequer	l in Release 19	the scenar A summa	The ideas for an efficient usage of multi-mode UEs, collected in the scenarios, will be delayed even longer. A summary of all work ongoing in this area will not be available which will make it even more difficult to finalise the work in time.						
Accepted b	by TSG#	for late inclu	sion in Release 19	99:					

TS 23.140 Multimedia Message Service (TS 23.038, TS 23.040)

Work Area	/ Item:	MMS (Mul	MMS (Multimedia Messaging Service)						
Affects:	UE/MS: X	CN: X	UTRAN:	Compatibility Issues:	Yes: X	No:			
Expected Completion Date: March 2000									
Services im	pacted:	MMS							
Specificatio	ns affected:	3G TS 23.1	40, 3G TS 23.038, 3	3G TS 23.040					
Tasks withi	n work which are	not complete							
			- Set of s	upported media formats					
			- MMS a	ddressing scheme					
			- Interfa	ce: MMS Relay – MMS Serv	ver er				
			- Interwo	orking between MMS Relays	5				
			- Availab	oility of the MMS User Agen	t				
				- Consider latest comments on compatibility with Internet world and on service and implementation flexibility (TP-99266)					
			3G TS 23.03	38 and 3G TS 23.040:					
			- SMS en	nhanced message content					
Consequen	ces if not included	in Release 19	Early introdimpossible;	Early introduction and fast acceptance of MMS almost impossible;					
			Inclusion of SERG#36	f 3G TS 23.140 in Release 99) is requeste	d e.g. from			
Accepted by	y TSG#	for late inclu	sion in Release 199	9:					

TS 31.101 UICC-Terminal Interface; Physical and Logical Characteristics

Work Area	/ Item:	31.101 UICC	1 UICC-Terminal Interface; Physical and Logical Characteristics						
Affects:	UE/MS:yes	CN:no	UTRAN:no	Compatibility Issues:	Yes: X	No:			
Expected C	Completion Date:	Date: March 2000							
Services im	pacted:								
Specification	ons affected:	31.102, 31.11	31.102, 31.111						
Tasks with	in work which are	e not complete:	2 USAT in 3 Coding o	attributes need to be finalised. corporation f some File Contol Information n of application session initial	on (FCI).	nation			
Consequences if not included in Release 1999: potential int				teroperability problems					
Accept	ed by TSG: T #6	for late inclu	sion in Release 1	999:					

TS 31.102 Characteristics of the USIM Application

Work Area	/ Item:	3G TS 31.102 Characteristics of the USIM Application					
Affects:	UE/MS:Yes	CN:	UTRAN	N: Compatibility Issues: Yes: X No:			
Expected C	Completion Date:	March 2000		I			
Services im	pacted:						
Specification	ons affected:	31.111					
Tasks within work which are not complete:			1. 2. - - 3. 4. 5. 6. 7. 8.	FDN /BDN Definition of EFs and procedures depending on precise service requirements Phone Book Procedures finalisation of procedures E-mail addresses. The EF and the procedures have to be added to the phone book description. Storage of network related parameters depending on definition by RAN2 Introduction of a 2G specific access control class file depending on service requirements of S1. Network Selection Issues (2 HPLMN lists) Depending on service requirements of S1 Usage, coding and location of CCP depending requirements of N1 Incorporate security attributes from 31.101 Review of SFI (Short File Identifiers)			
Consequen	ces if not included	l in Release 1999	9: Sev	veral R99 services will not be able to be supported.			
Accepto	ed by TSG: T #6	for late inclu	sion in R	Release 1999:			

TS 31.110 Numbering system for telecommunication IC card applications

Work Area	Item:	Numbering system for telecommunication IC card applications - 3G TS 31.110						
Affects:	UE/MS: Yes	CN:	UTRAN:	Compatibility Issues:	Yes: X No:			
Expected Co	ompletion Date:	March 2000						
Services impacted: USIM and UICC Application selection								
Specification	Specifications affected: 3G TS 31.110, 3G TS 31.101, 3G TS 31.102, 3G TS 31.111							
Tasks within work which are not complete:				Definition of the Application provider field coding for the UICC, USIM and Toolkit Application identifier.				
Consequenc	es if not included	in Release 199	applications	The ME will not be able to identify the version of the USIM applications, and so is not able to distinguish between a Release 1999 and a Release 2000.				
Accepted	d by TSG: T #6	for late inclu	sion in Release 1	999:				

TS 31.111 USIM Application Toolkit (USAT)

Work Area	/ Item:	USAT (3G T	S 31.111)					
Affects:	UE/MS: YES	CN:	UTRAN:	C	Compatibility Issues:	Yes: X	No:	
Expected C	ompletion Date:	March 2000						
Services im	pacted:	USAT						
Specificatio	ns affected:							
Tasks withi	n work which are	not complete:	2.	This relies on the specification of service requirements for the FDN and BDN mechanisms.Define TLVs for 3G radio-based parameters. This affects the Provide Local Information command.				
Consequences if not included in Release 1999:				Call Control does not fully meet service requirement. Location-based USAT services not available on UTRAN.				
			3.	Transfer from	GSM not complete.			
Accepte	ed by TSG: T #6	for late inclu	sion in Re	lease 1999:				

TS 31.120, TS 31.121 UICC related testing

Preliminary

Work Area	/ Item:	Testing for the UICC and the UICC/Terminal interface.						
Affects:	UE/MS:	CN:	UTRAN:	Compatibility Issues:	Yes:	No:		
Expected Co	ompletion Date:	June 2000						
Services imp	pacted:							
Specification	ns affected:	TS 31.120 a	and 31.121					
Tasks within	n work which are	not complete	the project - to create tests curren - to create	these specifications has not yet so team has not yet been finalised a test specification for the UICO on the contained in GSM 11.17. a test specification for the UICO on the tests currently contained in the tests currently currently currently currently currently currently currently currently cur	I. The scope C. It will be C/terminal i	e of the work is: based on the interface. It will		
Consequence	es if not included	in Release 19	999: .					
Accepte	d by TSG: T #6	for late inc	lusion in Release	1999:				

TS 34.108 Common Test Environments for UE Conformance Testing

Release 1999 Submission form

Work Area / Item:		UE Test specification						
		3G TS 34.10 Common Te		ironments for Use	er Equipment (UE) Confo	ormance Te	sting	
Affects:	UE/MS: Yes	CN: No	No: X					
Expected Completion Date: June 2000								
Services im	None							
Specifications affected: TS 34.121, TS 34				.123-1, TS 34.122, TS 34.124				
Tasks within work which are not complete:				First draft not available yet. Work item proposal presented at this meeting.				
Consequences if not included in Release 1999:			99:	Not possible to perform conformance tests as specified in TS 34.121, TS 34.122, TS 34.123-1 and TS 34.124.				
Accepted by	TSG# 6 1	for late inclus	sion in	Release 1999:				

Abstract of document:

TS 34.108 will contain definitions of reference conditions and test signals, default parameters, reference Radio Bearer configurations, common requirements for test equipment and generic set-up procedures for use in UE conformance tests.

Contentious Issues:

The content of this specification is directly related to common contents in RF and Signalling tests. (TS 34.123-1, TS 34.121 and TS 34.122).

TS 34.109 Terminal Logical Test Interface; Special conformance testing functions

Release 1999 Submission form

Work Area / Item: UE Test specif		cification	cation					
		3G TS 34.10 Terminal Lo		rface; Sp	ecial conformance testing	g functions		
Affects:	UE/MS: Yes	CN: No	UTRAN: No)	Compatibility Issues:	Yes:	No: X	
Expected C	Completion Date:	June 2000			1			
Services im	npacted:	None						
Specification	ons affected:	TS 34.121,	ΓS 34.123-1, T	4.123-1, TS 34.122				
Tasks with	not complete	: Further	Further work is mainly necessary in:					
			sig	 Identifying and specifying special testing functions for signalling tests Test loop definition (to be further detailed) 				
				- TDD test loop needs to be defined				
Consequences if not included in Release 1999:				Not possible to perform conformance tests as specified in TS 34.121, TS 34.122 and TS 34.123-1.				
Accepted b	by TSG# 6	for late inclu	sion in Release	1999:				

Abstract of document:

The present document specifies for User Equipment (UE), for 3rd Generation WCDMA system, those ME functions which are required for conformance testing purposes (e.g. test loops). These functions are activated via the radio interface.

Contentious Issues:

The content of this specification is directly related to which testing functions are needed by RF and Signalling tests. (TS 34.123-1, TS 34.121 and TS 34.122).

No contributions have been submitted for TDD test functions.

TS 34.121 Terminal Conformance Specification; Radio transmission and reception (FDD)

Release 1999 Submission form

ork Area / Item:		UE Test specification							
		TS 34.121 Terminal Con	nformance Specifi	cation; Radio transmission and	l reception ((FDD)			
Affects:	UE/MS: Yes	CN:	UTRAN:	Compatibility Issues:	Yes:	No: X			
Expected C	ompletion Date:	March '00	1			-			
Services im	pacted:	None							
Specificatio	ns affected:	None							
Tasks withi	n work which are n	ot complete:	1. Transı	mitter Characteristics (open iss	ues)				
			2. Perfor	mance Requirements					
Consequences if not included in Release 1999:			Some RF co	onformance tests will not be av	ailable.				
Accepted by	y TSG 6	for late inclus	ion in Release 199	99:					

Abstract of document:

Containing test specifications about

- 1) Transmitter Characteristics
- 2) Receiver Characteristics
- 3) Performance Requirements

Core specification for this document:

- 1) TS 25.101 UE Radio transmission and Reception (FDD)
- 2) TS 25.103 RF Parameters in Support of Radio Resource Management

Contentious Issues:

1) Core specification for RRM is unstable. RAN WG4 decided the replacement of TS 25.103 with TS 25.133(new). The scope of TS 25.133 and its impact for TS 34.121 is unclear.

TS 34.122 Terminal Conformance Specifications; Radio transmission and reception (TDD)

Release 1999 Submission form

Work Area	/ Item:	UE Test spec	UE Test specification						
		TS 34.122 Terminal Con	nformance Specif	fications; Radio transm	ission and reception	n (TDD)			
Affects:	UE/MS: Yes	CN:	CN: UTRAN: Compatibility Issues: Yes÷						
Expected C	ompletion Date:	June '00	I		I	L			
Services im	pacted:	None							
Specificatio	ns affected:	None							
Tasks withi	n work which are	not complete:	1. Perfo	rmance Requirements					
				selection & reselection fications	testing, coverage o	f 25.123 core			
Consequences if not included in Release 1999:			Some RF of	Some RF conformance tests will not be available.					
Accepted by	y TSG 6	for late inclusi	on in Release 19	999:					

Abstract of document:

Terminal Conformance Specifications; Radio transmission and reception (TDD)

Containing test specifications about

- Transmitter Characteristics
- Receiver Characteristics
- Performance Requirements

Core specification for this document are:

- TS25.102 (UTRA (UE) Radio Transmission and Reception)
- TS 25.123 (Requirements for Support of Radio Resource Management (TDD))

Serving specifications for this document are:

- TS34.109 (Terminal logical test interface (FDD/TDD))
- TS 34.108 (Common Test Environment)

Peer specifications with respect to this document are:

- TS 34.121 (Terminal Conformance Specifications; Radio Transmission and Reception (FDD)
- TS 25.142 (Base Station Conformance Testing (TDD))
- TS 25.141 (Base Station Conformance Testing (FDD))

Contentious Issues:

No serious contention issues are known.

The scope of the document, currently comprising

Transmitter Characteristics, Receiver Characteristics and Performance Requirements will be extended in future due to acceptance of TS 25.123 as a core specification.

TS 34.123-1 UE conformance specification. Part 1: Protocol conformance specification

Release 1999 Submission form

Work Area / Item:		UE Test specification							
		TS 34.123-1 User Equipm		E) conformance sp	ecification. Part 1: Protocol co	onformance s	specification		
Affects:	UE/MS: YES	CN: NO	CN: NO UTRAN: NO Compatibility Issues: Yes:						
Expected Completion Date:		June 2000	June 2000						
Services impacted:		None							
Specificatio	TS 34.123-	TS 34.123-2							
Tasks within work which are not complete:				Tasks are in various stages of completion. Detailed status report is attached					
Consequences if not included in Release 1999:				Interoperability of User Equipment					
Accepted by	y TSG# 6	for late inclu	sion in	Release 1999:					

Abstract of document:

This specification is the first part of a multi-part specification describing in prose a suite of conformance tests for 3rd Generation User Equipment (UE). The tests are intended to ensure that User Equipment for 3GPP systems conform to the relevant 3GPP Technical Specifications.

The other parts of the multi-part specification are TS 34.123-2, which contains a pro-forma for the Implementation Conformance Statement (ICS), and TS 34.123-3, which contains a detailed and executable description of the test cases written in a standard testing language, TTCN.

Contentious Issues:

Timely completion of this specification depends upon the availability of the core specifications for which it provides conformance tests.

Specifications with the largest impact are TS 24.008, TS 24.331, TS 24.321 and TS 24.322.

TS 34.123-2 UE conformance specification; Part 2: ICS proforma specification

Release 1999 Submission form

Work Area	/ Item:	TS 34.123-2	UE Test Specification TS 34.123-2 User Equipment (UE) conformance specification. Part 2: ICS proforma specification						
Affects:	UE/MS: Yes	CN: No	UTRA	N: No	Compati	bility Issues:	Yes:	No: X	
Expected Co	ompletion Date:	June 00			l				
Services imp	acted:	None							
Specification	s affected:	None							
Tasks within work which are not complete:				Further work is mainly necessary in: - Service capabilities - Service implementation capabilities This work will be basically done following the work in TR 21.904. The applicability table will be also completed with information from other T1 specifications.					
Consequences if not included in Release 1999:				Interoperability of User equipment.					
Accepted by	TSG# 6	for late inclu	sion in R	elease 1999	:				

Abstract of document:

To evaluate conformance of a particular implementation, it is necessary to have a statement of which capabilities and options have been implemented for a telecommunication specification. Such a statement is called an Implementation Conformance Statement (ICS).

The objective of TS 34.123-2 is to provide the ICS proforma for 3G User Equipment. This ICS is to be used for RF, protocol and EMC testing.

This TS directly depends on TR 21.904 that is being elaborated by TSG T WG2.

Contentious Issues:

The content of this specifications is directly related to the content and stability of TR 21.904.

TS 34.123-3 UE conformance specification. Part 3: Abstract test suite

Release 1999 Submission form

Work Area / Item:		UE Test Specification							
		TS 34.123-3 User Equipment (UE) conformance specification. Part 3: Abstract test suite							
Affects:	UE/MS: YES	CN: NO	CN: NO UTRAN: NO Compatibility Issues: Yes						
Expected Completion Date:		March 200	March 2001						
Services impacted:		None							
Specifications affected:		None							
Tasks with	in work which are	not complete	e: Work not s	Work not started.					
Consequer	nces if not included	in Release 1	999: Interopera	Interoperability of User Equipment					
Accepted b	oy TSG# 6	for late inclu	usion in Release 199	99:					

Abstract of document:

This specification is the third part of a multi-part specification containing abstract test suites (ATS), written in a standard testing language, TTCN, for conformance tests for 3rd Generation User Equipment (UE). The tests are intended to ensure that User Equipment for 3GPP systems conform to the relevant 3GPP Technical Specifications.

The other parts of the multi-part specification are TS 34.123-1, which contains a prose description of each test case, and TS 34.123-2, which contains a pro-forma for the Implementation Conformance Statement (ICS).

Contentious Issues:

Timely completion of this specification depends upon the availability of a funded team to provide key parts of the TTCN abstract test suite early in 2000.

TS 34.124 Electro-Magnetic Compatibility (EMC) for Terminal equipment

Release 1999 Submission form

Work Area / Item:		UE Test Specification							
		TS 34.124 Electro-Magr	netic Compatibil	ity (EMO	C) for Terminal equipme	ent			
Affects:	UE/MS: Yes	CN:	CN: UTRAN: Compatibility Issues: Yes:						
Expected Co	ompletion Date:	March 2000	March 2000						
Services imp	pacted:	None	None						
Specification	ns affected:	Not known							
Tasks within work which are not complete:			Editing, u	Editing, updating terminology, references etc.					
				Referencing to generic call set-up procedures and changes in the document for alignment with TS 34.108.					
Consequence	in Release 199	9: ?							
Accepted by	TSG# 6	for late inclusi	on in Release 1	999:					

Abstract	of	docum	ent
----------	----	-------	-----

EMC testing of terminals.

Contentious Issues:

Not known