### Source: T Secretary, Adrian ZOICAS

Title: T3 work programme

Agenda item:

**Document for:** 

The work programme is attached (HTML file).

The work programme can be consulted at: http://www.etsi.org/EWPWeb/ by selecting in the "QUERY FORM" the "Technical Body" as "3GPP T3"

The work programme should regularly be reviewed/updated by SWG/WG and submitted to TSG-T for approval.

TSG-T will use the updated work programme for liasing with the other TSGs, in particular TSG-S, to ensure a successful overall technical co-ordination.

### Page 1 of 1

# 3GPP TSG-T3 Standards Monitoring

	Found 3 Items Displaying items 1 to 3					
	IDENTIFICATION	TITLE	STATUS			
1	Deliverable Type: TR Ref. <u>DTR/TSGT-032111U</u> Technical Body: 3GPP T 3 Last Mod: 22-03-1999 Restricted Report	3rd Generation Mobile Telecommunications; USIM and IC Card Requirements (UMTS 21.11)	Active Status Flag: changed Milestone: <u>5 S</u>			
2	Deliverable Type: TS Ref. <u>DTS/TSGT-032217U</u> Technical Body: 3GPP T 3 Last Mod: 22-03-1999 Restricted Report	3rd Generation Mobile Telecommunications; USIM electrical and mechanical characteristics	Active Status Flag: new Milestone: <u>1</u>			
3	Deliverable Type: TS Ref. <u>DTS/TSGT-033111U</u> Technical Body: 3GPP T 3 Last Mod: 22-03-1999 <u>Restricted Report</u>	3rd Generation Mobile Telecommunications; USIM Interface specification	Active Status Flag: new Milestone: <u>1</u>			
	Found 3 Items Displaying items 1 to 3					

Page 1 of 1

Click here view ECL Documentation

ETSI Doc. Number:	TR Work Item	Reference: DTR/TSGT-032111U
Deliverable: TR	Edition:	Rapporteur: Maringer, Günter
Creation date: 10-07-1997	Lead Body:	Tel: +49 228 936 1249 Fax: +49 228 936 1257
Standstill:	Cover date:	E-mail: guenter.maringer@t-mobil.de
Technical body in charge: 3GF	P T	Technical editor: Doig, Ian
PT:		Database record last update: 20-03-1999

#### Title:

3rd Generation Mobile Telecommunications; USIM and IC Card Requirements (UMTS 21.11)

#### Scope and field of application:

This document defines the functional characteristics and requirements of the USIM (User Service Identity Module) and the IC card for UMTS (UICC). These are derived from the service and security requirements defined in UMTS 22.01 [2] and 22.00 [1]. The USIM is a UMTS application on an IC card. It inter-operates with a UMTS terminal and provides access to UMTS services. This document is intended to serve as a basis for the specification of the USIM, the UICC, and the interface to the UMTS terminal.

Status	Phase	Action	Original	Review	Target	Achieved	Version
1	Start of work					13-06-1997	0.0.0
2	Table of Contents and Scope				19-03-1998	16-10-1998	0.0.1
6	First complete draft				20-03-1999	04-03-1999	1 .0 .0
5 S	Transfer from SMG9 to TSG-T T3					04-03-1999	1 .0 .0
7	WG approval				20-04-1999		2 .0 .0
8	TB approval				22-04-1999		3 .0 .0
12	Publication	PU			20-05-1999		

Keywords	Projects	Mandates
SIM	TSG T	none
UMTS	UMTS	

Any comments or problems with this application? Please <u>let us know...</u> This application is developed and maintained by the **FAS EOL Team**.



ETSI Doc. Number:	TS	Work Item Re	ference:	DTS/TSGT-032217U	
Deliverable: TS	Edition	:	Rapporteur: Lindholm	ı, Rune	
Creation date: 20-03-1999	Lead Bo	ody:	<b>Tel:</b> +358 10 505 1	Fax: +358 10 505 4544	
Standstill:	Cover d	late:	E-mail: rune.lindholm	@nmp.nokia.com	
Technical body in charge: 3GPP T			Technical editor: Doig, Ian		
PT:			Database record last	update: 20-03-1999	

#### Title:

3rd Generation Mobile Telecommunications; USIM electrical and mechanical characteristics

#### Scope and field of application:

To be provided (USIM electrical and mechanical characteristics)

Status	Phase	Action	Original	Review	Target	Achieved	Version
0	Creation of WI by WG/TB					04-03-1999	0.0.0
0a	TB adoption of WI				04-03-1999	04-03-1999	0.0.0
1	Start of work				04-03-1999	04-03-1999	0.0.0
2	Table of Contents and Scope				20-04-1999		0.0.1
6	First complete draft				17-06-1999		1 .0 .0
7	WG approval				01-12-1999		2 .0 .0
8	TB approval				17-12-1999		3 .0 .0
12	Publication	PU			31-12-1999		

Keywords	Projects	Mandates
SIM	TSG T	none
UMTS	UMTS	

Any comments or problems with this application? Please <u>let us know...</u> This application is developed and maintained by the **FAS EOL Team**.

## Standards Monitoring

Click htree to View EOL

Page	1	of	1
		C JI	

ETSI Doc. Number:	TS Work I	tem Reference:	DTS	/TSGT-033111U
Deliverable: TS	Edition:	Rapporteur: Mad	eda, Yutaka	
Creation date: 20-03-1999	Lead Body:	<b>Tel:</b> +81 33 55 1	0 85 94	Fax: +81 33 59 21 10
Standstill:	Cover date:	E-mail: maeda@	arib.or.jp?	
Technical body in charge: 30	GPP T	Technical editor	r: Doig, Ian	
PT:		Database record	d last updat	e: 20-03-1999

#### Title:

3rd Generation Mobile Telecommunications; USIM Interface specification

#### Scope and field of application:

To be provided (USIM interface specification "11.11")

Status	Phase	Action	Original	Review	Target	Achieved	Version
0	Creation of WI by WG/TB					04-03-1999	0.0.0
0a	TB adoption of WI				04-03-1999	04-03-1999	0.0.0
1	Start of work				04-03-1999	04-03-1999	0.0.0
2	Table of Contents and Scope				20-04-1999		0.0.1
6	First complete draft				17-06-1999		1 .0 .0
7	WG approval				01-12-1999		2 .0 .0
8	TB approval				17-12-1999		3 .0 .0
12	Publication	PU			31-12-1999		

Keywords	Projects	Mandates
SIM	TSG T	none
UMTS	UMTS	

Any comments or problems with this application? Please <u>let us know...</u> This application is developed and maintained by the **FAS EOL Team**.