Tdoc TP-020122

3GPP T3 Meeting #23 Espoo, Finland, 22 - 24 May 2002 Tdoc T3-020421

Draft Work Item Description

Title

Test Specification for the SIM API for REL-5.

1 3GPP Work Area

Terminals WG3 (USIM)

2 Linked work items

None

3 Justification

The 43.019 API goal is to provide interoperable applications support on SAT. A test specification would ensure this interoperability.

4 Objective

This work item would deliver a test specification (including a test cases serie that would form a test suite). This would ensure interoperability in two areas:

- Bytecode
- Application Loading

The current test specification covers the TS 11.13 R98. The objective is to provide a REL-5 version of the test specification. The new document would be an evolution of TS 11.13.

5	Service Aspects
5	bei vice rispects

None.

6	MMI-Aspects
None.	
7	Charging Aspects
None.	

8 Security Aspects

None.

9 Impacts

Affects:	USIM	ME	AN	CN	Others
Yes	Х				

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No	Х	Х	Х	Х
Don't				
know				

10 Expected Output and Time scale (to be updated at each plenary)

				New sp	ecifications			
Spec No.	Title				Presented for information at plenary#	Approved at plenary#	Comments	
51.013	Test s API fo	pecification for SIM r Java Card ™	Т3		T#20	T#21		
Affected existing specifications								
Spec No.	CR	Subject			Approved a	it plenary#	Comments	
	-							

11 Work item rapporteurs

Mario Pérez - Microelectrónica Española

- 12 Work item leadership
- Т3

13 Supporting Companies

Gemplus, Microelectrónica Española, Oberthur Card Systems, Schlumberger, Sun Microsystems

14 Classification of the WI (if known)