
3GPP TSG-SA1 Meeting #18
Busan, South Korea, 11-16 November 2002.

Tdoc S1-022374

Title: Agreed matrices of ME/SIM ME/USIM combinations for MMS service and Releases

Work Item: MMS

Source: SA1

To: TSG SA

Cc: TSG T2, TSG T3

Contact Person:

Name: Nigel Barnes

Tel. Number: +44 1256 790 169

E-mail Address: Nigel.Barnes@motorola.com

Attachments: None

1. Overall Description:

At the recently held TSG SA1 meeting in Busan South Korea, there was discussion over the implications of the SA decision regarding SIM support of MMS parameter storage. During the discussion a set of matrices was developed to aid the discussion.

The agreed decision of SA1 is to be found in the matrices below. The relevant SA1 specifications have been changed to reflect this decision.

GERAN ME	SIM	Rel-99 SIM	Rel-4 SIM
Rel-99	Not specified	Not specified	
Rel-4 no MMS SIM support	ME stored parameters	ME stored parameters, SIM data ignored	
Rel-4 with MMS SIM support	ME stored parameters	SIM parameters shall be used by default	
R5	ME stored parameters (note this is an optional combination, USIM is mandated for Rel-5)	SIM parameters shall be used by default (note this is an optional combination, USIM is	

	GSM)	mandated for Rel-5 GSM)
--	------	----------------------------

UTRAN ME	USIM	Rel-99	Rel-4	Rel-5
Rel-99	Not specified	Not specified	Not specified	Not specified
Rel-4	ME stored parameters	USIM parameters shall be used by default	USIM parameters shall be used by default	USIM parameters shall be used by default
Rel-5	ME stored parameters	USIM parameters shall be used by default	USIM parameters shall be used by default	USIM parameters shall be used by default

UTRAN ME	SIM	Rel-99 SIM	Rel-4 SIM
Rel-99	Not specified	Not specified	Not specified
Rel-4	ME stored parameters	SIM parameters shall be used by default	SIM parameters shall be used by default
Rel-5	ME stored parameters (if SIM supported, otherwise no service)	SIM parameters shall be used by default	SIM parameters shall be used by default

SA1 believes that this concludes the issue of MMS parameter storage on the Rel-4 SIM, and also clarifies the situation of the Rel-4 USIM.

2. Actions: None.