## 3GPP TSG-T (Terminals) Meeting #19 Birmingham, UK 12 - 14 March, 2003

## 3GPP TSG-SA5 (Telecom Management) Meeting #33, Phoenix, USA, 24-28 February 2003

Title:	Reply LS on Alignment of MMS Message Size definition					
Response to:	LS (T2-020947/S5-034019) on "Alignment of MMS Message Size definition" from T2					
Release:	Rel-4 and Rel-5					
Work Item:	OAM-CH					
Source:	SA5					
To:	T2					
Cc:	GSMA BARG CPWP, SA, T					
Contact Person: Name: Tel. Number: E-mail Addres	Gerald GÖRMER +49 30 386 29322 ss: gerald.goermer@siemens.com					
Attachments:	S5-034161, S5-034162 (draft Rel-4/5 CRs 32.235)					

### 1. Overall Description:

SA5 thanks T2 for their response (T2-020947/S5-034019) to SA5's LS (S5-024337) on "MMS Volume Definition" and for T2's work to adapt the MMS Rel-4 and Rel-5 specifications to SA5's message definition.

SA5 agrees to the T2 recommendation contained in the incoming LS (T2-020947/S5-034019). The two attached draft ReI-4/5 CRs contain the proposed changes to SA5's MMS charging specification TS 32.235 (S5-034161 and S5-034162) and will be submitted to SA#19 for Approval in 03/2003.

If approved at SA#19, SA5 assumes that this satisfies the request to align the message size definition in SA5's TS 32.235 for both Rel-4 and Rel-5.

#### 2. Actions:

#### None

### 3. Date of Next SA5 Meetings:

Meeting	Date	Location	Host
SA5#33bis	7-11 April 2003	Berlin, GERMANY	EF
SA5#34	19-23 May 2003	Sophia Antipolis, FRANCE	ETSI
SA5#34bis	14-18 July 2003	Cork, IRELAND	Motorola

## TP-030054

S5-034160

#### 3GPP TSG-SA5 (Telecom Management) Meeting #33, Phoenix, USA, 24-28 February 20

## S5-034161

leeting #33, Phoenix, USA, 24-28 February 2003							
		CHANGE	EREQU	IEST			CR-Form-v7
¥	32.235 CI	R CRNum	жrev	<b>-</b> *	Current vers	<sup>ion:</sup> <b>4.4.0</b>	ж
For <b>HELP</b> on using this form, see bottom of this page or look at the pop-up text over the <b>#</b> symbols.							
Proposed change a	affects: UICO	Capps೫	ME	Radio Ac	cess Networ	k Core N	etwork X
Title: ដ	Correction of	<mark>Message Size D</mark>	efinition - a	lignment	with T2's 23	.140	
Source: ೫	SA5						
Work item code: ೫	OAM-CH				Date: ೫	28/02/2003	
	F (correction A (correspond B (addition C (function D (editorian	onds to a correction of feature), al modification of I modification) ations of the above	on in an earlie feature)	er release)	2 R96 R97 R98 R99 Rel-4 Rel-5	Rel-4 the following rel (GSM Phase 2, (Release 1996) (Release 1998) (Release 1999) (Release 4) (Release 5) (Release 6)	
Reason for change	message ambiguit In order	5-034019/T2-020 size definition v ies could lead to to ensure correc ition needed to b	which are du different ca t calculation	le to the lculation of the m	MMS messa results in dif	ge format. The ferent implem	ese entations.
Summary of chang		ent message siz the exclusion o					
Consequences if not approved:	•	ies in the messa implementations	•			nt calculation	esults in
Clauses affected:	೫ <mark>5.16</mark>						
Other specs affected:	X Te	ner core specific st specifications M Specifications		Ħ			
Other comments:	ж						

### How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at <u>http://www.3gpp.org/specs/CR.htm</u>. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked # contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <u>ftp://ftp.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.

3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

## Change in Clause 5.16

# 5.16 Message Size

The message size includes the number of octets of the subject information element and of all media components of the transmitted MM.

The message size in a CDR is calculated from the event ("abstract message") on the MM1 reference point or on the MM4 reference point that triggered the creation of this CDR, as specified in table 4.1—4.3. E.g. for the O1S CDR this is the MM1\_submit\_RES, and for the O4FRq CDR it is the MM4\_forward\_REQ.

The Message size is defined as the sum of the Subject information element size and the size of all the MM element(s), including the Presentation object (e.g. SMIL). Other information elements of a MM shall be excluded from the message size calculation.

# 5.16.1 Size of Subject information element

The size of the Subject information element shall be calculated as the length of the subject field in octets excluding the "Subject: " token.

# 5.16.2 Size of an MM element

The size of an MM element shall be calculated as the total number of octets of the media object, i.e. raw data without any boundaries or additional headers which are due to MIME-based encodings of the MM.

In case of an MM element being a multipart/mixed or multipart/related MIME message, the total number of octets contained in the body of that MIME message (i.e. that MM element) shall be counted including only the boundaries and additional headers which are part of the MIME message (i.e. that MM element).

NOTE 1: It is understood that due to the different encoding used in the MM4 reference point for the Subject field, there can be a slight discrepancy in the message size calculated over the MM1 and MM4 reference points.

NOTE 2: The message size of a submitted MM might differ from the message size of a retrieved MM if content adaptation is performed prior to its retrieval.

## End of Change in Clause 5.16

### 3GPP TSG-SA5 (Telecom Management) Ν

## S5-034162

Meeting #33, Phoenix, USA, 24-28 February 2003								
CHANGE REQUEST								
ж	32.23	<mark>85</mark> CR	CRNum	ж <b>rev</b>	<b>-</b> X	Current vers	<sup>iion:</sup> <b>5.1.0</b>	<b>ж</b>
For <u>HELP</u> on us	For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the X symbols.							
Proposed change affects: UICC apps ME Radio Access Network Core Network X								
Title: ೫	Correc	tion of Me	essage Size [	Definition -	alignment	<mark>t with T2's 23</mark>	.140	
Source: #	SA5							
Work item code: %	OAM-(	CH				<i>Date:</i> ೫	28/02/2003	
Category: ₩	Use <u>one</u> F ( A ( B ( C ( D ( Detailed	correction) correspon addition of functional éditorial m explanatic	ds to a correcti	on in an ear feature)		2	Rel-5 the following re (GSM Phase 2 (Release 1996 (Release 1997 (Release 1998 (Release 1999 (Release 4) (Release 5) (Release 6)	?) )) ))
Reason for change	CC T in	ommon ba hese defir a way tha	aseline on wh nitions were a	ich all chai greed at S er's volum	rging can l A#17. Ho	be based at a wever, T2 ref	ed in order to all stages of th fined its Rel-5 ased on the c	ne service. definition
Summary of chang		he curren <mark>S 23.140.</mark>	t message siz	ze definition	n is aligne	d with T2's d	efinition by re	ferencing
Consequences if not approved:	жT	he definiti	on of messag	ge size in T	S 32.235	would contra	dict to TS 23.	140.
Clauses affected:	Ж <mark>5</mark> .	20						
Other specs affected:	¥ #	X Test	r core specific specifications Specification	5	¥			
Other comments:	H							

### How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked # contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.

3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

## Change in Clause 5.20

# 5.20 Message Size

The message size includes the number of octets of the subject information element and of all media components of the transmitted MM.

The message size in a CDR is calculated from the event ("abstract message") on the MM1 reference point or on the MM4 reference point that triggered the creation of this CDR, as specified in table 4.1—4.3. E.g. for the O1S CDR this is the MM1\_submit\_RES, and for the O4FRq CDR it is the MM4\_forward\_REQ.

This field contains the number of octets of the MM that is calculated as specified in TS 23.140 [4].

## End of Change in Clause 5.20