Source: SA WG3

Title: 1 CR to 33.200: Content and identifiers of a MAPSec SA (Rel-4)

Document for: Approval

Agenda Item: 7.3.3

Spec	CR	Rev	Phase	Cat	Subject	Version-	Version	Doc-2nd-
						Current	-New	Level
33.200	009		Rel-4	F	Content and identifiers of a MAPSec SA	4.0.0	4.1.0	S3z010123

3GPP TSG SA WG3 Security — MAP Security ad-hoc

S3z010123

13 September, 2001, Sophia Antipolis, France

CHANGE REQUEST											CR-Form-v4	
*	33	.200	CR	009	#	ev	-	ж	Current ver	sion:	4.0.0	ж
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the # symbols.												
Proposed change affects: # (U)SIM ME/UE Radio Access Network Core Network X												
Title:	Со	ntent a	ınd iden	tifiers of	a MAPS	Sec S	Α					
Source: #	SA	WG3	(MAP a	d-hoc)								
Work item code: ₩	MA	Psec							Date: 3	€ 13·	-09-2001	
	Deta be fo	F (com A (con B (adc C (func D (edit illed exp bund in unpro- instea from t	rection) responds dition of fictional mo- blanation 3GPP TF with otl tected n d. What he desc	nodification dification) s of the al R 21.900. Ther CRs prode indiction in the indiction of	presente cator is a MAP	egorie ed to move R is t	this med from	neetii m M/ efiniti ing th	2 e) R96 R97 R98 R99 REL-4 REL-5	f the for (GSI) (Rele (Rele (Rele (Rele (Rele propos o form ck indi	ollowing release 1996) ease 1997) ease 1998) ease 1999) ease 4) ease 5) ees that Fa part of the cator is re n the othe	allback to e SPD moved r CRs.
Summary of change	e: #	Fallba	ick to ur	protecte	d mode	indic	ator is	s rem	ntation of the noved from o	onten		°Sec SA.
Consequences if not approved:	*	Incom	plete sp	ecificatio	on.							
Clauses affected:	Ж	5.4										
Other specs affected:	¥	Te	est spec	e specific ifications cification		\$	8					
Other comments:	ж	See	also CR	800								

5.4 MAPsec security association attribute definition

The MAPsec security association is a sequence of shall contain the following data elements:

-MAPsec security association = MEA || MEK || MIA || MIK || PPI || Fallback || SA lifetime

- MAP Encryption Algorithm identifier (MEA):

Identifies the encryption algorithm. Mode of operation of algorithm is implicitly defined by the algorithm identifier. Mapping of algorithm identifiers is defined in clause 5.6.

- MAP Encryption Key (MEK):

Contains the encryption key. Length is defined according to the algorithm identifier.

- MAP Integrity Algorithm identifier (MIA):

Identifies the integrity algorithm. Mode of operation of algorithm is implicitly defined by the algorithm identifier. Mapping of algorithm identifiers is defined in section 5.6.

- MAP Integrity Key (MIK):

Contains the integrity key. Length is defined according to the algorithm identifier.

- Protection Profile Identifier (PPI):

Identifies the protection profile. Length is 16 bits. Mapping of profile identifiers is defined in section 6.

- Fallback to Unprotected Mode Indicator (FALLBACK):

In the case that protection is available, this parameter indicates whether fallback to unprotected mode is allowed. This is a one bit indicator where the value one indicates that fall back to unprotected mode is permitted and value zero indicates that fallback to unprotected mode is not permitted.

Editor's note: The fallback indicator may be moved to the SPD.

- SA Lifetime:

Defines the actual expiry time of the SA. The expiry of the lifetime shall be given in UTC time.

Editor's Note: The exact format and length to be defined.

A MAPsec SA is uniquely identified by a destination PLMN-Id and a Security Parameters Index, SPI. As a consequence, during SA creation, the SPI is always chosen by the receiving side.

If the SA is to indicate that MAPsec is not to be applied then all the algorithm attributes shall contain a NULL value.