Source: SA WG3

Title: 2 CRs to 33.200: Related to Protection Profiles (Rel-4)

Document for: Approval

Agenda Item: 7.3.3

Spec	CR	Rev	Phase	Cat	Subject	Version- Current	Version -New	Doc-2nd- Level
33.200	014		Rel-4	F	Protection Profiles correction	4.1.0	4.2.0	S3-010541
33.200	018		Rel-4	F	Protection Profile Revision Identifier	4.1.0	4.2.0	S3-010691

16-19 October 2001, Sidney, Australia

CR-Form-v CHANGE REQUEST							
*	33.200 CR 014						
For <u>HELP</u> on usi	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 at	Proposed change affects: # (U)SIM						
Title: 第	Protection Profiles correction						
Source: #	SA WG3						
Work item code: 第	SEC1-MAP						
E t	Release: Rel-4 Use one of the following categories: F (correction) A (corresponds to a correction in an earlier release) B (addition of feature), C (functional modification of feature) P (editorial modification) Release 1996) Release 1997) Release 1998) Release 1998) Release 1999) Retailed explanations of the above categories can Rel-4 (Release 4) Release 5) Correction to MAP-PG(4) – Protection of non location dependant HLR data						
Summary of change	This group contains the ApplicationContext: "SubscriberDataMngtContext-v3/DeleteSubscriberData", that does not change HLR data, but VLR-data. Additionally, this ApplicationContext does not provide a risk. Remove the applicationContext 'SubscriberDataMngtContext-v3/DeleteSubscriberData' from the protection profiles. Editors note is removed as no further critical application contexts were identified related to non-location dependant HLR data						
Consequences if not approved:	MAP-PG(4) specification is left inconsistent, and the editors note can not be removed.						
Clauses affected:	策 6.2.1.5						
Other specs affected:	# Other core specifications # Test specifications O&M Specifications						
Other comments:	≋						

6.2.1.5 MAP-PG(4) – Protection of non location dependant HLR data

Table 7: PG(4) - Protection of non location dependant HLR data

Application Context/Operation	Protection Level
AnyTimeInfoHandlingContext-v3 /	1
AnyTimeModification	
SubscriberDataMngtContext-v3 /	1
DeleteSubsciberData	

Editor's Note: Protection Group 4 is not complete.

27- 30 November, 2001

Sophia Antipolis, France

CHANGE REQUEST							
*	33.200 CR 018 # ev - # Current version: 4.1.0 #						
For HELP on u	sing this form, see bottom of this page or look at the pop-up text over the % symbols.						
Proposed change a	Proposed change affects:						
Title: %	Protection Profile Revision Identifier						
Source: #	SA WG3						
Work item code: 第	SEC1-MAP Date: # 29 November 2001						
Category: 第	F Use one of the following categories: F (correction) A (corresponds to a correction in an earlier release) B (addition of feature), C (functional modification of feature) D (editorial modification) Detailed explanations of the above categories can be found in 3GPP TR 21.900. Record of the following releases: 2 (GSM Phase 2) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) REL-4 (Release 4) REL-5 (Release 5)						
Reason for change	To overcome current inflexibility in the concept of the MAP-PG and PPI assignments that forces to define new MAP-PG for each new change that adds/deletes existing AC to/from existing Protection Profiles.						
Summary of chang	Add a 1 byte identifier to define Protection Profiles revisions.						
Consequences if not approved:	## The reserved MAP-PG bits will exhaust and extra bits may be required in future anyhow. This will cause changes to former 3GPP releases at the time of bits exhaustion. The rationale of grouping Application Contexts together that belong functionally together in the same MAP-PG cannot be followed.						
Clauses affected:	第 3.3; 5.4; 6.3						
Other specs affected:	# Other core specifications # Test specifications O&M Specifications						
Other comments:	*						

***** First Modification *****

3.3 **Abbreviations**

For the purposes of the present document, the following abbreviations apply:

Advanced Encryption Standard

FALLBACK Fallback to unprotected mode indicator

ΙP Internet Protocol IV Initialisation Vector **MEK** MAP Encryption Key MAC Message Authentication Code

MAC-M MAC used for MAP MAP Mobile Application Part MAP-NE MAP Network Element

MAP security - the MAP security protocol suite MAPsec

MEA MAP Encryption Algorithm identifier MIA MAP Integrity Algorithm identifier

MIK MAP Integrity Key **NDS** Network Domain Security

NE **Network Entity**

PPI **Protection Profile Indicator**

PPRI Protection Profile Revision Identifier

PROP Proprietary field SA Security Association

SADB Security Association DataBase

SPD Security Policy Database (sometimes also referred to as SPDB)

SPI Security Parameters Index **TVP** Time Variant Parameter

***** Second Modification *****

MAPsec security association attribute definition 5.4

The MAPsec security association shall contain the following data elements:

- 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 Revision Identifier (PPRI):

Contains the revision number of the PPI. Length is 8 bits. PPRI-values are defined in section 6.3

- Protection Profile Identifier (PPI):

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

- 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.

***** Next Modification *****

6.3 MAPsec protection profiles

Protection profiles can be individual protection groups or particular combinations of protection groups. MAP protection profiles are coded as a 16 bit binary number where each bit corresponds to a protection group. The protection that shall be applied to a MAPsec message is uniquely identified by the combination of PPRI and PPI.

This specification contains the MAPsec protection profiles that are identified with PPRI having value 0. Currently only 5 groups are defined, the rest are reserved for future use₋.

Table 8: Protection profile encoding

Protection profile bit	Protection group
0	No protection
1	Reset
2	Authentication information except handover situations
3	Authentication information in handover situations
4	Non-location dependant HLR data
5-15	Reserved

Protection profiles shall be bidirectional.

The following protection profiles are defined.

Table 9: Protection profile definition

Protection	Protection group							
profile name	PG(0) No protection	PG(1) Reset	PG(2) AuthInfo except handover situations	PG(3) AuthInfo in handover situation	PG(4) Non-location dependant HLR data			
Profile A	✓							
Profile B		✓	✓					
Profile C		✓	✓	✓				
Profile D		✓	✓	✓	✓			
Profile E		✓	✓		✓			