Source: SA5

Title: R99 CR to Fault Management; Part 3: Alarm Integration Reference

Point: CORBA Solution Set Version 1:1 (32.111-3)

Document for: Approval

Agenda Item: 7.5.3

Doc-	Doc-	Spec	CR	Rev	Phase	Subject	Cat	Version-	Version-	Workitem
1st-	2nd-							Current	New	
Level	Level									
SP-	S5-	32.111-	800		R99	Probable Cause "Intrusion	F	3.4.0	3.5.0	OAM-FM
010039	010391	3				Detection" is missing				

CHANGE REQUEST										CR-Form-v3
ж 3	32.11	1-3	CR 008	3	₩ re	-	¥	Current vers	3.4.	0 #
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 X Core Network X										
Title: 第	Prob	able C	Cause "Intr	usion Det	ection"	is miss	sing			
Source: 第	ource: # SA5									
Work item code: ₩	OAM	1-FM						Date: #	01/06/200	1
Category: Ж	F							Release: #	R99	
Use one of the following categories: F (essential 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. Use one of the following release of the following release 1996 (Release 1996) R96 (Release 1996) R97 (Release 1998) R98 (Release 1998) R99 (Release 1999) REL-4 (Release 4) REL-5 (Release 5)								2) 96) 97) 98)		
Reason for change	Reason for change: # Probable Cause "Intrusion Detection" defined in the alarm IRP IS (32, not mapped in the corresponding CORBA Solution Set (32.111-3).							111-2) is		
Summary of chang	ge:#	To add the probable cause "Intrusion Detection" with the value 126								
Consequences if not approved:	*	Probable Cause "Intrusion Detection" is missing in the CORBA Solution Set								
Clauses affected:	ж	Annex	х А							
Other specs affected:	*	Tes	ner core sp st specifica M Specific	ations	ns	*				
Other comments:	Ж									

Annex A (normative): IDL specification

```
const short PC_ICE_BUILD_UP = 125;
const short PC_INTRUSION_DETECTION = 126;
const short PC_LOW_FUEL = 127;
```