Technical Specification Group Services and System Aspects Meeting #15, Cheju Island, Korea, 11-14 March 2002

Source:	SA5 (Telecom Management)
Title:	3 Rel-4 CR 32.111-2 (Fault Management; Alarm Integration Reference Point; Part 2 Information Service)
Document for:	Decision
Agenda Item:	7.5.3

Doc-1st-	Spec	CR	F	Phas	Subject	Са	Version		Doc-2nd-	Workite
Level				е		t	-	-New	Level	m
							Current			
SP-	32.111-2	013		Rel-4	Addition of parameter in Alarm List	F	4.2.0	4.3.0	S5-	OAM-NIM
020039					Rebuilt notification				010776	
SP-	32.111-2	014		Rel-4	Addition of new notification	F	4.2.0	4.3.0	S5-	OAM-NIM
020039					notifyPotentialFaultyAlarmList				010777	
SP-	32.111-2	015		Rel-4	Additional trigger event for	F	4.2.0	4.3.0	S5-	OAM-NIM
020039					notifyAlarmListRebuilt				020158	

GPP TSG-SA5 (1 eeting #24, Can	S5-010776 S5C010506rev3						
	CHANGE REQUEST						
ж <mark>3</mark>	32.111-2 CR 013 # ev _ # Current version:	4.2.0 *					
For <u>HELP</u> on u	using this form, see bottom of this page or look at the pop-up text ove	r the X symbols.					
Proposed change affects: # (U)SIM ME/UE Radio Access Network X Core Network X							
Title: ដ	Addition of parameter in Alarm List Rebuilt notification						
Source: ೫	SA5						
Work item code: ೫	CAM-NIM Date: # 01	/03/2002					
Category: ೫	F (correction)2(GSA (corresponds to a correction in an earlier release)R96(RelB (addition of feature),R97(RelC (functional modification of feature)R98(RelD (editorial modification)R99(RelDetailed explanations of the above categories canREL-4(Rel	el-5 following releases: M Phase 2) lease 1996) lease 1997) lease 1998) lease 1999) lease 4) lease 5)					
Reason for change	e: # Current Alarm List (AL) Rebuilt notification can only indicate that the been rebuilt. It cannot indicate that the Alarm List has been verified would not have to be rebuilt.						
Summary of chang	ge: # Add an optional parameter in notifyAlarmListRebuilt() to indicate what alignment is required.	hether or not alarm					
Consequences if not approved:	% The IRPManager may unnecessarily be forced to proceed with a potalignment process.	entially long					
Clauses affected:	Sub-clause 6.7.4.2						
Other specs affected:	XOther core specificationsXTest specificationsO&M Specifications						
Other comments:	ж						

Parameter Name	Qualifi er	Matching Information	Comment
objectClass		It carries the IRPAgent.objectClass or alternatively, the object class of another MO.	If it carries the IRPAgent.objectClass, then all AlarmInformation instances in the AlarmList may have been rebuilt. If it carries the object class of another MO, then all AlarmInformation instances of the related to the MO identified by the parameter objectInstance and its subordinate MOs may have been rebuilt. The AlarmInformation instances not related to the subject MO and its subordinate MOs are not subject to rebuilt.

6.7.4.2 Input Parameters

•••

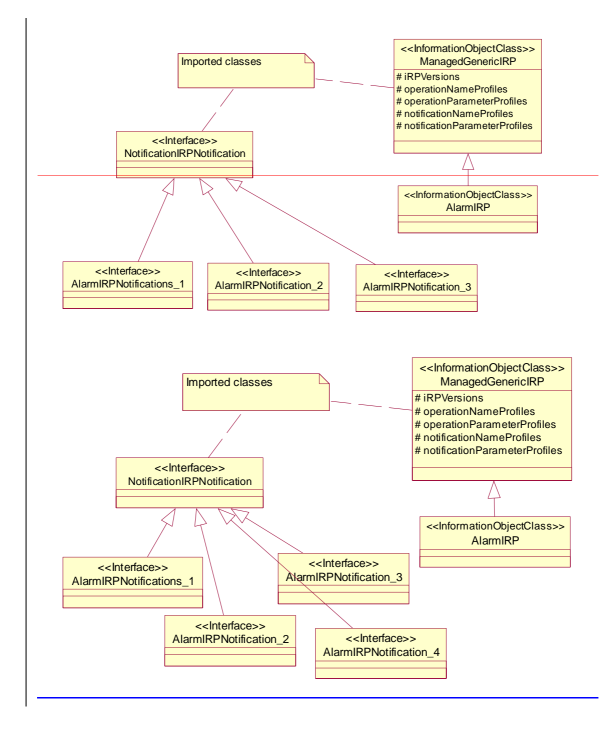
•••

systemDN	C,F	IRPAgent.systemDN where the IRPAgent is related to the AlarmIRP that is related to this AlarmList.	
notificationType	M,F	"notifyAlarmListRebu ilt".	
reason	М	"Agent-NE communication error", "Agent restarts", "indeterminate". Other values can be added.	It carries the reason why the IRPAgent has rebuilt the AlarmList. <u>This may carry</u> <u>different reasons than that carried by the</u> <u>immediate previous</u> <u>notifyPotentialFaultyAlarmList</u> .
alarmListAlignmentR equirement	<u>O</u> (note)	ENUM (alignmentRequired, alignmentNotRequired))	It carries an enumeration of "alignmentRequired" and "alignmentNotRequired". IRPAgent uses alignmentRequired to indicate that IRPAgent current AL is not identical to the one that could have been built using (a) IRPAgent AL information at the time it emits the immediate previous notifyPotentialFaultyAlarmList() and (b) the notifications (carrying alarm information) emitted after the previously identified notification and before the subject notification. Otherwise, the IRPAgent uses alignmentNotRequired. When this parameter is absent, it implies alignmentRequired.

Note: If IRPAgent supports notifyPotentialFaultyAlarmList() notification, it shall support this parameter. If IRPAgent does not support notifyPotentialFaultyAlarmList() notification, it shall not support this parameter.

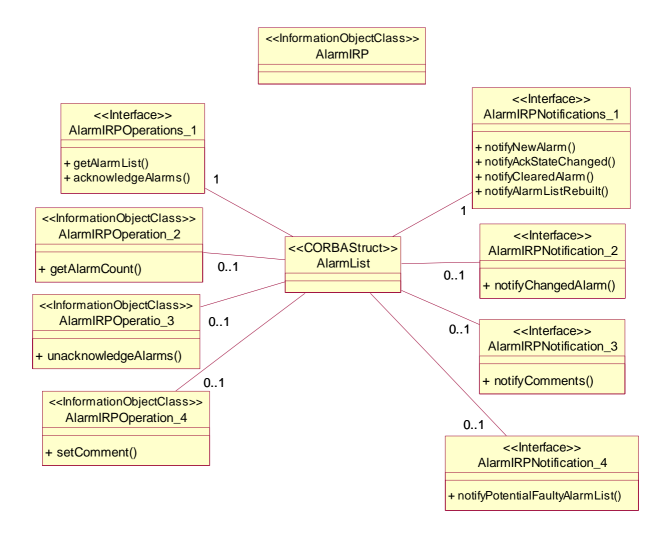
GPP TSG-SA5 (Telecom Management) eeting #24, Cancun, MEXICO, 26 – 30 November 2001								S5 S5C010	-010777 509rev2			
			СНА	NGE	R	EQ	UE	ST				CR-Form-v4
ж	<mark>32.1</mark> 1	<mark>1-2</mark> (CR 014		ж	ev	-	ж	Current ve	rsion:	4.2.0	ж
For <u>HELP</u> on	using ti	his form,	see bottor	m of this	s pag	je or	look	at th	e pop-up te	xt ove	r the	nbols.
Proposed change	e affect	s: #	(U)SIM	ME	/UE		Rac	dio Ad	ccess Netwo	ork X	Core Ne	etwork X
Title: 3	⊯ <mark>Add</mark>	lition of I	new notifica	ation no	tifyP	oten	tialFa	aultyA	larmList			
Source: 3	₩ <mark>SA5</mark>	5										
Work item code: a	₩ <mark>OAI</mark>	M-NIM							Date:	೫ <mark>01</mark>	/03/2002	
Category: 3	Detai	F (correc A (corres B (additie C (functie D (editor led expla	e following ca stion) sponds to a d on of feature onal modificat ial modificati nations of th SPP <u>TR 21.9</u>	correctio e), ation of f ion) ne above	n in a Teatui	re)			2	of the f (GS (Rei (Rei (Rei (Rei (Rei	el-5 following rele M Phase 2) lease 1996) lease 1997) lease 1998) lease 1999) lease 4) lease 5)	
Reason for chang	уе : Ж	AlarmL	ist is faulty.	Under	such	case,	the I	RPM	has detected anager may p red based on	berforn	n some func	tion that
Summary of chan	nge: Ж	Agent c	an invoke as h occasion i	s soon as	s it kr	nows	it nee	eds to	nList() which rebuild all o ommunicatio	r part o		
Consequences if not approved:	¥	the case	when comr the problem ers' actions t	nunication to IRP	on lir Mana	nk be nger i	tweer mme	n Age diatel	tegrity of the nt and NE is y. The conse f Alarm List	down) equenc	, it has no w e is then tha	ay to t the
Clauses affected:	ж	Sub-cla	use 5.2.2 an	d 6.1. A	dd n	ew st	<mark>ıb-cla</mark>	use 6	.10			
Other specs affected:	Ж	Test	er core spe specificati I Specifica	ons	ns	ж						
Other comments:	ж											

5.2.2. Inheritance





6.1 Class diagram



6.10 Interface AlarmIRPNotification_4

6.10.1 notifyPotentialFaultyAlarmList (O)

6.10.1.1 Definition

The IRPAgent or its related AlarmIRP maintains an AlarmList. They can lose confidence in the integrity of its AlarmList. Under this condition, IRPAgent or its related AlarmIRP or the related AlarmList shall invoke notifyPotentialFaultyAlarmList. They then can begin to rebuild the faulty AlarmList, if found necessary. After the successful rebuilt or the discovery that rebuilt is not necessary, they shall invoke notifyAlarmListRebuilt_notification.

This notification can identify a set of AlarmInformation that is potentially faulty or unreliable. This identification is done in the following way. If the MOI of an AlarmInformation is the same or is a subordinate to the MOI carried in the notification, then the AlarmInformation may be faulty or unreliable.

This notification can identify all the AlarmInformation instances of the AlarmList that are potentially faulty or unreliable. In this case, the notification shall carry a MOI identifying the IRPAgent.

The IRPManager behavior, on reception of this notifyPotentialFaultyAlarmList notification, is not specified. The IRPManager behavior is considered not essential for the specification of the interface itself. However, the following are recommended actions the IRPManager should take, in case it receives this notification.

- 1. <u>The IRPManager should not perform any task requiring the integrity of the AlarmInformation</u> identified as faulty or unreliable by the subject notification.
- 2. The IRPManager should not invoke operations that require integrity of the AlarmList such as getAlarmList., acknolwedgeAlarms operations.

<u>6.10.1.2 Inp</u>	out Param	<u>ieters</u>	
Parameter Name	Qualifi <u>er</u>	Matching Information	<u>Comment</u>
<u>objectClass</u>	<u>M,F</u>	It carries the class of the IRPAgent or alternatively, the class of another MO.	If it carries the IRPAgent.objectClass, then all AlarmInformation instances in the AlarmList may not be reliable. If it carries the object class of another MO, then all AlarmInformation instances of the MO identified by the parameter objectInstance and its subordinate MOs may not be reliable. The AlarmInformation instances not related to the subject MO and its subordinate MOs are reliable.
<u>objectInstance</u>	<u>M,F</u>	It carries the DN of the IRPAgent or alternatively, the DN of another MO.	If objectClass carries the IRPAgent.objectClass, then this parameter carries the DN of the IRPAgent. If objectClass carries the object class of another MO, then this parameter carries the DN of the MO instance.
notificationId	M	This carries the semantics of notification identifier.	
eventTime	<u>M,F</u>	It carries the time when the IRPAgent has lost confidence of its AlarmList content.	
systemDN	<u>C,F</u>	IRPAgent.systemDN where the IRPAgent is related to the AlarmIRP that is related to this AlarmList.	
notificationType	<u>M,F</u>	"notifyPotentialFaul tyAlarmList".	
<u>reason</u>	M	"Agent-NE communication error", "Agent restarts", "indeterminate". Other values can be added.	It carries the reason why the IRPAgent has to rebuild its AlarmList.

6.10.1.3 Triggering Event

6.10.1.3.1 From-state

faultyAlarmListDetected.

Assertion Name	Definition	
faultyAlarmListDetected	IRPAgent detects faults in part or whole of its AlarmList.	

6.10.1.3.2 To-state

faultyAlarmList

Assertion Name	Definition
faultyAlarmList	IRPAgent initiates the AlarmList rebuild process.

GPP TSG-SA5 (Telecom Management)S5-0201Ieeting #26, Miami / FL, USA, 25 February - 1 March 2002S5C020113CR-Form-vdCR-Form-vd								
	CHANGE REQUEST							
^ж 3	32.111-2 CR 015 # rev [#] Current version: 4	<mark>4.2.0</mark> [⋇]						
For HELP on using this form, see bottom of this page or look at the pop-up text over the $#$ symbols.								
Proposed change a	<i>affects:</i> ೫ (U)SIM ME/UE Radio Access Network <mark>Ⅹ</mark> (Core Network X						
Title: ೫	Additional trigger event for notifyAlarmListRebuilt							
Source: ¥	SA5							
Work item code: %	OAM-NIM Date: 第 01/03/	/2002						
Category: ₩	Category: % C Release: % REL-5 Use one of the following categories: Use one of the following releases: 2 (GSM Phase 2) A (corresponds to a correction in an earlier release) R96 (Release 1996) B (addition of feature), R97 (Release 1997) C (functional modification of feature) R98 (Release 1998) D (editorial modification) R99 (Release 1999) Detailed explanations of the above categories can be found in 3GPP TR 21.900. REL-5 (Release 5)							
Reason for change	 # To eliminate an undesirable IRPAgent behaviour that it may or m notifyAlarmListRebuilt after it has initialised, re-initialised, reboote started. 							
Summary of chang	ge: # Add a triggering event From-state for notifyAlarmListRebuilt							
Consequences if not approved:	* The IRPAgent will have an undesirable behaviour described above change".	ve in "reason for						
Clauses affected:	₭ 6.7.4.3.1							
Other specs affected:	#Other core specifications#Test specifications0&M Specifications							
Other comments:	ж							

6.7.4.3 Triggering Event

6.7.4.3.1 From-state

alarmListRebuilt_0 OR alarmListRebuilt_1.

Assertion Name	Definition
alarmListRebuilt 0	IRPAgent has cold-started, initialised, re-initialised or rebooted and it has initiated procedure to rebuild its AlarmList.
alarmListRebuilt <u>1</u>	IRPAgent loses confidence in part or whole of its AlarmList. IRPAgent has initiated procedure to repair its AlarmList.