Source: SA5 (Telecom Management)

Title: Updated WID Rel-6 OAM-NIM

Document for: Approval

Agenda Item: 7.5.3

3GPP TSG-SA5 (Telecom Management)Meeting #40, Sanya, CHINA, 15 - 19 November 2004

S5-047139

Work Item Description

Title: Network Infrastructure Management (Building Block: OAM-NIM)

1 3GPP Work Area

Х	Radio Access
Х	Core Network
	Services

2

Linked work items

• Principles, high level Requirements and Architecture (SA5 BB OAM-AR)

3 Justification

The 3GPP TSs in the 32.1xx, 32.3xx and 32.6xx series need to evolve in Release 6. The work areas covered are:

- Configuration Management (CM) framework enhancements
- Network Resource Model enhancements
- Fault Management (FM) framework enhancements
- Performance Management (PM) enhancements
- Communication Surveillance
- Security Management
- Log Management
- Generic File Transfer
- Backward Compatibility
- State Management enhancements
- Inventory Management
- XML Reconciliation
- Transport network interface management
- UTRAN NRM enhancements for TDD and FDD modes

4 Objective

The existing IRP Information Services and Network Resource Models need to be extended to support new Release 6 entities and functionality in the Radio Access and Core Networks. The CM and FM frameworks and some of the IRPs also need to be enhanced, and some new IRPs need to be introduced (e.g. PM IRP), in order to provide a more efficient management over the Itf-N interface.

5	Service Aspects
	None
6	MMI-Aspects
	None
7	Charging Aspects

- None
- 8 Security Aspects

None (regarding the mobile network security)

9 Impacts

Affects:	UICC apps	ME	AN	CN	Others
Yes			Х	Х	
No	Х	Х			Х
Don't know					

Expected Output and Time scale (to be updated at each plenary)

				New spe	cifications		
•	Title		Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
32.150 32.151 32.152 32.805 32.111-5 32.313 32.314 32.331 32.332 32.334 32.334 32.342 32.344 32.342 32.344 32.351 32.352 32.354 32.361 32.362 32.363 32.364 32.371 32.372 32.374 32.695 32.695 32.711 32.715 32.714 32.741 32.745			SA5	none		12/2004	TSG#25 completed
			Affe	cted existi	ng specificatio		
	CR	Subject			Approved at	plenary#	Comments
32.1xx 32.3xx 32.4xx 32.6xx					12/2004		TSG#25 completed

11 Work item Rapporteurs

Thomas TOVINGER (Ericsson), Jörg SCHMIDT (Motorola)

12 Work item leadership

SA5

13 Supporting Companies

CMCC, Ericsson, Huawei, Motorola, Alcatel, CATT, Nokia, Nortel Networks, Siemens, Vodafone Group, T-Mobile.

14	Classification of the WI (if known)
	Feature (go to 14a)
Х	Building Block (go to 14b)
	Work Task (go to 14c)

14b The WI is a **Building Block** under the Parent **Feature:**

• OAM (SA5)

Work Tasks under this Building Block

SA5 approved WIDs for the following WTs can be found at: ftp://ftp.3gpp.org/tsg_sa/WG5_TM/Work_Item_sheets/

The following table shows the related WIDs, driving and supporting companies for each work item.

WI	Work Item	WI Descr.	Linked	Driving	Supporting companies (driving company listed first, other
#			Work Items (WTs)	company	companies in alphabetical order)
1	Security Management	S5-026740	OAM-NIM	Huawei	Huawei, CMCC, Alcatel, CATT, Eastern Communications, Ericsson, Motorola, Nokia, Nortel Networks, Siemens, Shanghai Bell, T-Mobile, Vodafone Group, ZTE.
2	Communication Surveillance	S5-026741	OAM-NIM	CMCC	CMCC, Alcatel, CATT, Eastern Communications, Ericsson, Huawei, Motorola, Nokia, Nortel Networks, Siemens, Shanghai Bell, Vodafone Group, ZTE.
3	Entry Point	S5-026742	OAM-NIM	CMCC, Ericsson	CMCC, Ericsson, Alcatel, CATT, Eastern Communications, Huawei, Motorola, Nokia, Nortel Networks, Siemens, Shanghai Bell, Vodafone Group, ZTE.
4	Alignment of CMCC CM framework and 3GPP CM IRP framework (operations/ notifications)	S5-026743	OAM-NIM	CMCC	CMCC, Alcatel, CATT, Eastern Communications, Ericsson, Huawei, Motorola, Nokia, Nortel Networks, Siemens, Shanghai Bell, Vodafone Group, ZTE.
5	Alignment of CMCC & 3GPP SA5 Network Resource Models	S5-026744	OAM-NIM	Ericsson, Huawei	Ericsson, Huawei, Alcatel, CMCC, CATT, Eastern Communications, Motorola, Nokia, Nortel Networks, Siemens, Shanghai Bell, Vodafone Group, ZTE.
6	Alignment of CMCC FM framework and 3GPP FM IRP framework	S5-026745	OAM-NIM	CMCC	CMCC, Alcatel, CATT, Eastern Communications, Ericsson, Huawei, Motorola, Nokia, Nortel Networks, Siemens, Shanghai Bell, Vodafone Group, ZTE.
7	Generic File Transfer IRP	S5-026746	OAM-NIM	Motorola	Motorola, Alcatel, CMCC, Ericsson, Huawei, Nortel Networks.
8	Log Management IRP	S5-026747	OAM-NIM	Motorola	Motorola, CMCC, Ericsson, Huawei, Siemens.
9	Backward Compatibility	S5-026870	OAM-NIM	Ericsson	Ericsson, AWS, CMCC, Motorola, Nortel Networks, Telia, Vodafone UK.
10	State Management Enhancements	S5-026877	OAM-NIM	Siemens	Siemens, Alcatel, CMCC, Motorola, T-Mobile.
11	Inventory Management	S5-026878	OAM-NIM	T-Mobile	T-Mobile, Motorola, Nortel Networks, Siemens.
12	General Network Resource Model Enhancements	S5-027007	OAM-NIM	AWS	AWS, Ericsson, Huawei, Motorola, T-Mobile, Telcordia.
13	ATM-UTRAN interface management	S5-027021	OAM-NIM	T-Mobile	T-Mobile, AWS, CMCC, Huawei Technologies, Nortel Networks, Siemens, Vodafone.
14	XML Reconciliation	S5-027023	OAM-NIM	Motorola	Motorola, Ericsson, Nortel Networks, Telcordia.
15	Void				
16	UTRAN NRM Enhancements for TDD and FDD modes	S5-027022	OAM-NIM	T-Mobile, CATT	CATT, T-Mobile, CMCC, Huawei, Siemens, Vodafone.
D	PM IRP specification (joint SWG-C/SWG-D work on PM IRP)	SWG-D WID S5-028332 - Performance Management IRP Information Service and Solution Set specification (Rel6)	OAM-NIM OAM-PM	Ericsson	Ericsson, CMCC, CATT, Eastern Communications, Huawei, Motorola, Nokia, Nortel Networks, Siemens, Shanghai Bell, ZTE.

16 Abbreviations

CM	Configuration Management	
CORBA	Common Object Request Broker Architecture	
FM	Fault Management	
IRP	Integration Reference Point	
IS	Information Service	
NRM	Network Resource Model	
PM	Performance Management	
SNMP	Simple Network Management Protocol	
SS	Solution Set	

form change history: 2002-07-04: "USIM" box changed to "UICC apps" Technical Specification Group Services and System Aspects Meeting #26, Athens, GREECE, 13 - 16 December 2004

Source:SA5 (Telecom Management)Title:Updated WID Rel-6 OAM-NIMDocument for:ApprovalAgenda Item:7.5.3

Technical Specification Group Services and System Aspects **TSGS#18(02)0754** Meeting #18, New Orleans, USA, 9-12 December 2002

Source: SA5 (Telecom Management)

Title: Updated Rel-6 WID BB OAM-NIM Network Infrastructure Management (32.100-, 300-, 400-, 600-Series)

Document for: Approval

Agenda Item: 7.5.3

3GPP TSG-SA5 (Telecom Management) Meeting #40, Sanya, CHINA, 15 - 19 November 2004 <u>S5-047139</u>S5-027036

Work Item Description

Title: Network Infrastructure Management (Building Block: OAM-NIM) (Rel6)

1 3GPP Work Area

X Core Network	
A COLE NELWOIK	
Services	

2 Linked work items

• Principles, high level Requirements and Architecture (SA5 BB OAM-AR)

Justification

3

The 3GPP TSs in the 32.1xx, 32.3xx and 32.6xx series need to evolve in Release 6. The work areas to be covered are:

- Configuration Management (CM) Framework enhancements
- Network Resource Model enhancements
- Fault Management (FM) <u>f</u>Framework enhancements
- Performance Management (PM) <u>enhancementsIRP IS-SS specification</u>
- Communication Surveillance
- Security Management
- Log Management
- Generic File Transfer
- Backward Compatibility
- State Management <u>e</u>Enhancements
- Inventory ManagementXML Reconciliation
- Alignment of Notification IRP with ITU
- ATM-UTRANTransport network interface management
- UTRAN NRM enhancements for TDD and FDD modes
- Objective

Δ

The existing IRP Information Services and Network Resource Models need to be extended to support new Release 6 entities and functionality in the Radio Access and Core Networks. The CM and FM frameworks and some of the IRPs also need to be enhanced, and some new IRPs need to be introduced (e.g. PM IRP), in order to provide a more efficient management over the Itf-N interface.

5Service AspectsNone6MMI-AspectsNone7Charging AspectsNone8Security AspectsNone (regarding the mobile network security)

9 Impacts

Affects:	UICC apps	ME	AN	CN	Others
Yes			Х	Х	
No	Х	Х			Х
Don't know					

Expected Output and Time scale (to be updated at each plenary)

			_	New spe	cifications		
Spec No.	Title		Prime	2ndary	Presented for	Approved at	Comments
			rsp. WG	rsp. WG(s)	information at	plenary#	
					plenary#		
32.1 <u>50</u>	TBD		SA5	none	TSG#20 (06/03)	<u>12/2004</u> TSG#2	Release 6TSG#25
<u>32.151</u>						1 (09/03)	completed
<u>32.152</u>							
<u>32.805</u>							
<u>32.111-5</u>							
<u>32.313</u> <u>32.314</u>							
32.331							
32.332							
32.333							
<u>32.334</u>							
<u>32.335</u>							
<u>32.341</u>							
<u>32.342</u>							
<u>32.343</u> 32.344							
<u>32.344</u> <u>32.351</u>							
32.352							
32.353							
32.354							
<u>32.361</u>							
<u>32.362</u>							
<u>32.363</u>							
32.364							
<u>32.371</u> 32.372							
<u>32.372</u> <u>32.373</u>							
32.373							
32.804							
32.675							
32.690							
<u>32.695</u>							
<u>32.711</u>							
<u>32.712</u>							
<u>32.713</u>							
<u>32.714</u>							
<u>32.715</u> 32.741							
32.741							
32.742							
32.744							
32.745							
XX							
32.3xx							
<u>32.4xx</u>							
32.6xx	L						l
			Affe	cted existi	ng specificatio		
Spec No.		Subject			Approved at		Comments
32.1xx	CR xxx	TBD			TSG#21 (09/	03)<u>12/2004</u>	TSG#25 completed Release
32.3xx							6
<u>32.4xx</u>							
32.6xx							

11

Work item Rapporteurs

3GPP

Thomas TOVINGER (Ericsson), Jörg SCHMIDT (Motorola) , Frédéric Bonneau (Nortel Networks).

12 Work item leadership

SA5

13 Supporting Companies

CMCC, Ericsson, Huawei, Motorola, Alcatel, CATT, Eastern Communications, Nokia, Nortel Networks, Siemens, Shanghai Bell, Vodafone Group, ZTE, T-Mobile.

14 Classification of the WI (if known)

	Feature (go to 14a)
Х	Building Block (go to 14b)

14b The WI is a **Building Block** under the Parent **Feature:**

• OAM (SA5)

15

Work Tasks under this Building Block

<u>SA5 approved WIDs for the following WTs can be found at: ftp://ftp.3gpp.org/tsg_sa/WG5_TM/Work_Item_sheets/</u> The following table shows the related WIDs, driving and supporting companies for each work item.

WI #	Work Item	WI Descr.	Linked Work Items (WTs)	Driving company	Supporting companies (driving company listed first, other companies in alphabetical order)
1	Security Management	S5-026740	OAM-NIM	Huawei	Huawei, CMCC, Alcatel, CATT, Eastern Communications, Ericsson, Motorola, Nokia, Nortel Networks, Siemens, Shanghai Bell, T-Mobile, Vodafone Group, ZTE.
2	Communication Surveillance	S5-026741	OAM-NIM	CMCC	CMCC, Alcatel, CATT, Eastern Communications, Ericsson, Huawei, Motorola, Nokia, Nortel Networks, Siemens, Shanghai Bell, Vodafone Group, ZTE.
3	Entry Point	S5-026742	OAM-NIM	CMCC, Ericsson	CMCC, Ericsson, Alcatel, CATT, Eastern Communications, Huawei, Motorola, Nokia, Nortel Networks, Siemens, Shanghai Bell, Vodafone Group, ZTE.
4	Alignment of CMCC CM framework and 3GPP CM IRP framework (operations/ notifications)	S5-026743	OAM-NIM	CMCC	CMCC, Alcatel, CATT, Eastern Communications, Ericsson, Huawei, Motorola, Nokia, Nortel Networks, Siemens, Shanghai Bell, Vodafone Group, ZTE.
5	Alignment of CMCC & 3GPP SA5 Network Resource Models	S5-026744	OAM-NIM	Ericsson, Huawei	Ericsson, Huawei, Alcatel, CMCC, CATT, Eastern Communications, Motorola, Nokia, Nortel Networks, Siemens, Shanghai Bell, Vodafone Group, ZTE.
6	Alignment of CMCC FM framework and 3GPP FM IRP framework	S5-026745	OAM-NIM	CMCC	CMCC, Alcatel, CATT, Eastern Communications, Ericsson, Huawei, Motorola, Nokia, Nortel Networks, Siemens, Shanghai Bell, Vodafone Group, ZTE.
7	Generic File Transfer IRP	S5-026746	OAM-NIM	Motorola	Motorola, Alcatel, CMCC, Ericsson, Huawei, Nortel Networks.
8 9	Log Management IRP Backward Compatibility	S5-026747 S5-026870	OAM-NIM OAM-NIM	Motorola Ericsson	Motorola, CMCC, Ericsson, Huawei, Siemens. Ericsson, AWS, CMCC, Motorola, Nortel Networks, Telia, Vodafone UK.
10	State Management Enhancements	S5-026877	OAM-NIM	Siemens	Siemens, Alcatel, CMCC, Motorola, T-Mobile.
11	Inventory Management	S5-026878	OAM-NIM	T-Mobile	T-Mobile, Motorola, Nortel Networks, Siemens.
12	General Network Resource Model Enhancements	S5-027007	OAM-NIM	AWS	AWS, Ericsson, Huawei, Motorola, T-Mobile, Telcordia.
13	ATM-UTRAN interface management	S5-027021	OAM-NIM	T-Mobile	T-Mobile, AWS, CMCC, Huawei Technologies, Nortel Networks, Siemens, Vodafone.
14	XML Reconciliation	S5-027023	OAM-NIM	Motorola	Motorola, Ericsson, Nortel Networks, Telcordia.
15	Align Notification IRP with ITUVoid	\$5-027024	OAM-NIM	AWS	AWS, CMCC, Huawei, T-Mobile, Telcordia.
16 	UTRAN NRM Enhancements for TDD and FDD modes	S5-027022	OAM-NIM	T-Mobile, CATT	CATT, T-Mobile, CMCC, Huawei, Siemens, Vodafone.
D	PM IRP specification (joint SWG-C/SWG-D work on PM IRP)	SWG-D WID S5-028332 - Performance Management IRP Information Service and Solution Set specification (Rel6)	OAM-NIM OAM-PM	Ericsson	Ericsson, CMCC, CATT, Eastern Communications, Huawei, Motorola, Nokia, Nortel Networks, Siemens, Shanghai Bell, ZTE.

16 Abbreviations

CMConfiguration ManagementCORBACommon Object Request Broker ArchitectureFMFault ManagementIRPIntegration Reference PointISInformation ServiceNRMNetwork Resource ModelPMPerformance ManagementSNMPSimple Network Management ProtocolSSSolution Set

form change history: 2002-07-04: "USIM" box changed to "UICC apps"