Technical Specification Group Services and System Aspects Meeting #27, Tokyo, JAPAN, 14 - 17 March 2005

Source: SA5 (Telecom Management)

Title: CR 32352-3 Communication Surveillance (CS) IRP

Docum entfor: Approval

Agenda Item: 753

Doc-1st- Level	Spec	CR	R	Phase	Subject	Ca	VerCr	Doc-2nd- Level	Workitem
SP- 050179	32.352	001		Rel-6	Apply Generic System Context – Align with TS 32.150	F	6.0.0	S5-056088	OAM-NIM
SP- 050179	32.353	002		Rel-6	Apply Generic System Context – Align with TS 32.352	F	6.1.0	S5-056091	OAM-NIM
SP- 050179	32.353	003		Rel-6	IDL incompliant to the style guide	F	6.1.0	S5-056067	OAM-NIM

3GPP TSG-SA5 (Telecom Management) Meeting #41, Lisbon, PORTUGAL, 24-28 January 2005 S5-056088

CR-Form v
CHANGE REQUEST
器 32.352 CR 001
For $\underline{\text{HELP}}$ on using this form , see bottom of this page or bok at the pop-up textover the $m{\#}$ sym bols.
Proposed change affects: UICC apps ME Radio Access Network X Core Network X
Title: # Apply Generic System Context – Align with TS 32.150
Source: Source: SA5 (clemens.suerbaum@siemens.com)
Work item code: HOOM-NIM
Category: Release: Release: Rel-6 Use one of the following categories: Use one of the following releases: F (correction) 2 (GSM Phase 2) A (corresponds to a correction in an earlier release) R 96 (Release 1996) B (addition of fleature), R 97 (Release 1997) C (functionalmodification of fleature) R 98 (Release 1998) D (editorialmodification) R 99 (Release 1999) Detailed explanations of the above categories can be found in 3GPP TR 21.900. R el-5 (Release 5) R el-6 (Release 6) R el-6 (Release
Reason for change: # Today we have redundant, time-consuming and error prone duplication of the
same text for the System Context in all Interface IRPs. Sum m ary of change: Align the title of subclause 4.1 with other Interface IRPs and modify the text of 4.1 with a generic text, referring to the new common definition in 32.150 for the System Context for all Interface IRPs, but keep the diagrams for readability.
Consequences if notapproved: Redundant, time-consuming and error prone duplication of the same text for the System Context in all Interface IRPs.
Clauses affected: 異 2,4.
Other specs affected: X
Other comments:

Change in Clause 2

2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3G PP document (including a G SM document), a non-specific reference implicitly refers to the latest version of that document in the same Release as the present document.
- [8] 3G PP TS 32.302: "Telecom m unication m anagem ent; Configuration M anagem ent (CM); Notification Integration R eference Point (IRP): Information Service (IS)".
- [9] 3G PP TS 32.150: "Telecom m unication m anagement; Integration Reference Point (IRP) Concept and definitions".

End of Change in Clause 2

Change in Clause 4

4 System Oeverview

4.1 System Ceontext

The general definition of the System Context for the present IRP is found in 3GPP TS 32.150 [9] subclause 4.7.

In addition, the set of related IRP (s) relevant to the present IRP is shown in the two diagrams below Figures 4.1 and 4.2 identify system contexts of the IRP defined by the present specification in terms of its implementation called IRPA gent and the user of the IRPA gent, called IRPM anager. For a definition of IRPM anager and IRPA gent, see 3G PP TS 32.102 [2].

The IRPA gent implements and supports this IRP. The IRPA gent can reside in an Element M anager (EM) (see figure 4.1) or a N etw ork Element (NE) (see figure 4.2). In the former case, the interfaces (represented by a thick dotted line) between the EM and the NEs are not the subject of this IRP.

An IRPA gent supports one of the two System Contexts defined here. By observing the interaction across this Itf-N, an IRPM anager cannot deduce if EM and NE are integrated in a single system or if they run in separate systems.

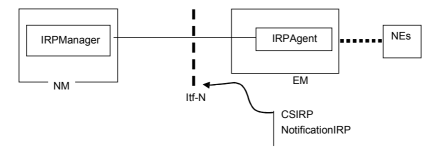


Figure 4.1: System ContextA

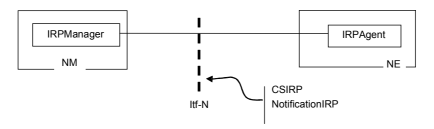


Figure 4.2: System ContextB

4.2 Compliance rules

For general definitions of compliance rules related to qualifiers (M and atory O ptional/Conditional) for operations, notifications and parameters (of operations and notifications) please refer to 3G PP TS 32.102 [2].

Change in Clause 4 End ofdocum ent

Annex C (informative): Change history

Change history										
Date	TSG #	TSG Doc.	CR	Rev	Subject,Comment	0 ld	New			
Dec 2003	S_22	SP-030633			Submitted to TSG SA#22 for Information	1.0.0				
Jun 2004	S_24	SP-040245			Submitted to TSG SA#24 for Approval	2.0.0	6.0.0			

Meeting #41 Lighon PORTIIGAL 24 - 28 January 2005

Meeding #41, Lisbo	On, PORTUGAL, 24 - 28	o dalluary 2005		
	CHANGE	EREQUEST		CR Form -v7.1
[₩]	32.353 CR 003	mev - m	Current version: 6.1.0) [#
For <u>HELP</u> on usin	ng this form, see bottom of the	is page or bok at the	pop-up textover the # s	ym bols.
Proposed change affi	ects: UICC apps #	ME Radio Ad	ccess Network X Core N	Network X
Title: #	DL incompliant to the style go	uide		
Source: # S	SA5 (huangsq@zte.com.cn)			
Work item code: # (DAM-NIM		Date: 28/01/2005	
De	se one of the following categories F (correction) A (corresponds to a correction B (addition of feature), C (functional modification of the discretion of the above of found in 3GPP TR 21.900.	es: on in an earlier re lease feature)	Release: Rel-6 Use one of the following release: Release 1996 R97 (Release 1996 R98 (Release 1996 R99 (Release 1996 R99 (Release 4) Rel-6 (Release 5) Rel-6 (Release 7)	2) 5) 7) 3)
Reason forchange:		the format recomme	ended by the style guide (ΓS
Sum m ary of change:				
Consequences if notapproved:	置 The IDL won't conform to compilers (e.g., idlj.exe)		will compile erros when u	ising java
C lauses affected:	₩ Annex A			
affected:	₩ X Other core specific X Test specifications O&M Specification			
Othercomments:	X			

Annex A (normative): IDL specifications

A.1 IDL specification (file name "CSIRPConstDefs.idl")

```
// File: CSIRPConstDefs.idl
  #ifndef _CSIRPCONSTDEFS_IDL_
  #define _CSIRPCONSTDEFS_IDL_
  // This statement must appear after all include statements
  #pragma prefix "3gppsa5.org"
  /* ## Module: CSIRPConstDefs
  This module contains commonly used definitions for CSIRP.
  ______
  module CSIRPConstDefs
    typedef unsigned short HeartbeatPeriodType;
    If notifyHeartbeat is triggered by NM positively by invoking
    triggerHeartbeat operation, the value of this parameter shall be IRPManager,
    otherwise, it shall be IRPAgent.
    enum TriggerFlagType {IRPManager, IRPAgent};
    typedef string ManagerIdentifierType;
    typedef string ChannelIdType;
    It specifies whether the operation is success or failed.
    enum ResultType { Success, Failure };
     * This block identifies attributes which are included as part of the
     * CommunicationSurveillanceIRP. These attribute values should not
     \mbox{\scriptsize \star} clash with those defined for the attributes of notification
     * header (see IDL of Notification IRP).
     interface AttributeNameValue
      const string HEARTBEAT_PERIOD = "HEARTBEAT_PERIOD";
      const string CHANNEL_ID = "CHANNEL_ID";
      const string TRIGGER_FLAG = "TRIGGER_FLAG";
      const string MANAGER_IDENTIFIER = "MANAGER_IDENTIFIER";
     };
#endif //_CSIRPCONSTDEFS_IDL_
```

A.2 IDL specification (file name "CSIRPSystem.idl")

```
// File: CSIRPSystem.idl
#ifndef _CSIRPSYSYEM_IDL_
#define _CSIRPSYSYEM_IDL_
#include "ManagedGenericIRPSystem.idl"
#include "ManagedGenericIRPConstDefs.idl"
#include "CSIRPConstDefs.idl"
// This statement must appear after all include statements
#pragma prefix "3gppsa5.org"
/* ## Module: CSIRPSystem
This module implements capabilities of CSIRP.
______
module CSIRPSystem
  * The InvalidHeartbeatPeriod exception is used when the period
  * value to be set by IRPManager is not a reasonable in IRPAgent's
  * implementation. A very short period may cause IRPAgent to
  * send many heartbeat notification in a short time, which may
  \mbox{\scriptsize \star} decrease the performance of IRPAgent. To prevent this,
  * IRPAgent may set the lower limit period in its system
  * implemntation. When the period to be set is shorter the
  * lower limit period, IRPAgent may throw this exception
  * and reject to set the period to new value.
  {}^{\star} Note: set the period to zero must be allowed. The behaviour of
  * setting period to zero pls see definition for Period.
  * /
  exception InvalidHeartbeatPeriod
    unsigned short periodLowerLimit;
    string reason;
  exception InvalidManagerIdentifier { string reason; };
  exception ConflictingHeartbeatPeriod { string reason; };
  System fails to complete the operation. System can provide reason
  to qualify the exception. The semantics carried in reason
   is outside the scope of this IRP.
  exception GetHeartbeatPeriod { string reason; };
exception SetHeartbeatPeriod { string reason; };
  exception TriggerHeartbeat { string reason; };
  exception GetCSIRPVersions { string reason; };
  exception GetCSIRPOperationsProfile { string reason; };
  exception GetCSIRPNotificationProfile { string reason; };
   interface CSIRP
     {}^{\star} IRPManager invokes this operation to obtain the current
     * heartbeat period.
     CSIRPConstDefs::ResultType get_heartbeat_period(
       out CSIRPConstDefs::HeartbeatPeriodType heartbeatPeriod
     raises (GetHeartbeatPeriod);
     \mbox{\scriptsize {\tt *}} IRPManager invokes this operation to set the heartbeatPeriod.
     * If the heartbeatPeriod is modified by one IRPManager, a
     * notifyHeartbeat notification should be emitted
     * immediately to all the subscribed IRPManagers to indicate
     * the new heartbeatPeriod. If the heartbeatPeriod is set to
     ^{\star} zero, one notifyHeartbeat notification will be
     * emitted immediately and no more
     * notifications unless the heartbeatPeriod is modified again.
```

```
CSIRPConstDefs::ResultType set_heartbeat_period(
         in CSIRPConstDefs::HeartbeatPeriodType heartbeatPeriod
       raises (SetHeartbeatPeriod,
               ConflictingHeartbeatPeriod,
               InvalidHeartbeatPeriod,
               ManagedGenericIRPSystem::ValueNotSupported,
               ManagedGenericIRPSystem::OperationNotSupported);
       * IRPManager invoke this operation to trigger {\tt ET\_HEARTBEAT}
       * notification positively.
       CSIRPConstDefs::ResultType trigger_heartbeat(
        in CSIRPConstDefs::ManagerIdentifierType managerIdentifier
       raises (TriggerHeartbeat, InvalidManagerIdentifier);
       * Return the list of all supported CSIRP versions.
       ManagedGenericIRPConstDefs::VersionNumberSet get_CS_IRP_versions (
       raises (GetCSIRPVersions);
       * Return the list of all supported operations and their supported
       * parameters for a specific CSIRP version.
       ManagedGenericIRPConstDefs::MethodList get_CS_IRP_operations_profile (
           in ManagedGenericIRPConstDefs::VersionNumber iRPVersion
       )
       raises (GetCSIRPOperationsProfile,
               ManagedGenericIRPSystem::OperationNotSupported,
               ManagedGenericIRPSystem::InvalidParameter);
       ^{\star} Return the list of all supported notifications and their supported
       * parameters for a specific CSIRP version.
       ManagedGenericIRPConstDefs::MethodList get_CS_IRP_notification_profile (
          \hbox{in ManagedGenericIRPConstDefs::} Version \verb| Number iRPVersion| \\
       raises (GetCSIRPNotificationProfile,
               ManagedGenericIRPSystem::OperationNotSupported,
               ManagedGenericIRPSystem::InvalidParameter);
     };
#endif // _CSIRPSYSTEM_IDL_
```

CR page 4

A.3 IDL specification (file name "CSIRPNotifications.idl")

```
// File: CSIRPNotifications.idl
  #ifndef _CSIRPNOTIFICATIONS_IDL_
  #define _CSIRPNOTIFICATIONS_IDL_
  #include "CSIRPConstDefs.idl"
  #include "NotificationIRPConstDefs.idl"
  #include "NotificationIRPNotifications.idl"
  // This statement must appear after all include statements
  #pragma prefix "3gppsa5.org"
  /* ## Module: CSIRPNotifDefs
  This module contains the specification of all notifications of CS IRP Agent.
  ______
  * /
  module CSIRPNotifications
  {
     * Constant definitions for the FileReady notification
     interface notifyHeartbeat: NotificationIRPNotifications::Notify
      const string EVENT_TYPE = "notifyHeartbeat";
       * This constant defines the name of the period property,
       ^{\star} which is transported in the filterable_body fields.
       {}^{\star} The data type for the value of this property
       * is CSIRPConstDefs::HeartbeatPeriodType.
      const string HEARTBEAT_PERIOD = CSIRPConstDefs::AttributeNameValue::HEARTBEAT_PERIOD;
       * This constant defines the name of the
       * channelId property,
       * which is transported in the filterable_body
       * fields.
       * The data type for the value of this property
       * is CSIRPConstDefs::ChannelIdType.
      const string CHANNEL_ID = CSIRPConstDefs::AttributeNameValue::CHANNEL_ID;
      * This constant defines the name of the
       * triggerFlag property,
       * which is transported in the filterable_body
       * fields.
       * The data type for the value of this property
       * is CSIRPConstDefs::TriggerFlagType.
       const string TRIGGER_FLAG = CSIRPConstDefs::AttributeNameValue::TRIGGER_FLAG;
       * This constant defines the name of the
       * managerIdentifier property,
       * which is transported in the filterable_body
       * fields.
       * The data type for the value of this property
      * is CSIRPConstDefs::ManagerIdentifierType.
      const string MANAGER_IDENTIFIER = CSIRPConstDefs::AttributeNameValue::MANAGER_IDENTIFIER;
  };
#endif //_CSIRPNOTIFICATIONS_IDL_
```

End of change in Annex A

Annex B (informative): Change history

	Change history										
Date	Date TSG # TSG Doc. CR Rev Subject/Comment		0 ld	New							
Jun 2004	S_24	SP-040246			Submitted to TSG SA#24 for Approval	1.0.0	6.0.0				
Dec 2004 S_26 SP-040802 00		001		Correct mapping of IS-defined non-filterable parameters to SS- defined non-filterable fields - Align IDL style in CS IRP CORBA SS with IDL Style Guide in TS 32.150	6.0.0	6.1.0					

3GPP TSG-SA5 (Telecom Management)
Meeting #41, Lisbon, PORTUGAL, 24-28 January 2005

S5-056091

		CR-Form -v7
	CHANGE REQUEST	
 	32,353 CR 002 # rev - #	Current version: 6.1.0 🕱
For <u>HELP</u> on us	sing this form , see bottom of this page or bok at the	e pop-up textoverthe # symbols.
Proposed change a	ffects: UICC apps # ME Radio A	ccess Network X Core Network X
Title:	Apply Generic System Context – Align with TS 32	2.352
Source:	SA5 (clemens.suerbaum@siemens.com)	
Work item code:#	OAM-NIM	Date: # 28/01/2005
	CR (to introduce the Generic System Contex	R 97 (R e base 1997) R 98 (R e base 1998) R 99 (R e base 1999) R e l-4 (R e base 4) R e l-5 (R e base 5) R e l-6 (R e base 6) reing updated due to an approved xt).
Consequences if notapproved:	₩ Wrong reference in Scope to the IS version.	
C lauses affected:	# 1 Y N	
O ther specs affected:	X Other core specifications X Test specifications X O&M Spe	
O ther com m ents:	器 This CR should only be approved if the corres the Generic System Context is approved (see for an overview of all involved CR Tdoc numb	the related CR collection document

Change in Clause Scope

1 Scope

The present docum entspecifies the CORBA Solution Set for the IRP whose sem antics are specified in TS 32.352 [6] Communication Surveillance IRP: Information Service.

This Solution Set specification is related to 3G PP TS 32 352 (V 6 $\underline{1}\theta$ x).

End of Change in Clause Scope
End of Docum ent

Annex B (informative): Change history

Change history									
Date	Date TSG # TSG Doc. CR Rev Subject,Comment		Subject/Comm ent	0 ld	New				
Jun 2004	S_24	SP-040246			Submitted to TSG SA#24 for Approval	1.0.0	6.0.0		
Dec 2004	S_26	SP-040802	001		Correct mapping of IS-defined non-filterable parameters to SS- defined non-filterable fields - Align IDL style in CS IRP CORBA SS with IDL Style Guide in TS 32.150	6.0.0	6.1.0		