ETSI TS 132 366 V15.0.0 (2018-07)



Digital cellular telecommunications system (Phase 2+) (GSM); Universal Mobile Telecommunications System (UMTS); LTE;

Telecommunication management; Entry Point (EP) Integration Reference Point (IRP); Solution Set (SS) definitions (3GPP TS 32.366 version 15.0.0 Release 15)



Reference RTS/TSGS-0532366vf00 Keywords GSM,LTE,UMTS

ETSI

650 Route des Lucioles F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° 7803/88

Important notice

The present document can be downloaded from: <u>http://www.etsi.org/standards-search</u>

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the only prevailing document is the print of the Portable Document Format (PDF) version kept on a specific network drive within ETSI Secretariat.

Users of the present document should be aware that the document may be subject to revision or change of status.

Information on the current status of this and other ETSI documents is available at https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx

If you find errors in the present document, please send your comment to one of the following services: https://portal.etsi.org/People/CommitteeSupportStaff.aspx

Copyright Notification

No part may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm except as authorized by written permission of ETSI.

The content of the PDF version shall not be modified without the written authorization of ETSI.

The copyright and the foregoing restriction extend to reproduction in all media.

© ETSI 2018. All rights reserved.

DECT[™], PLUGTESTS[™], UMTS[™] and the ETSI logo are trademarks of ETSI registered for the benefit of its Members.

3GPP[™] and LTE[™] are trademarks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

oneM2M logo is protected for the benefit of its Members.

GSM[®] and the GSM logo are trademarks registered and owned by the GSM Association.

Intellectual Property Rights

Essential patents

IPRs essential or potentially essential to normative deliverables may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: "Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (https://ipr.etsi.org/).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Trademarks

The present document may include trademarks and/or tradenames which are asserted and/or registered by their owners. ETSI claims no ownership of these except for any which are indicated as being the property of ETSI, and conveys no right to use or reproduce any trademark and/or tradename. Mention of those trademarks in the present document does not constitute an endorsement by ETSI of products, services or organizations associated with those trademarks.

Foreword

This Technical Specification (TS) has been produced by ETSI 3rd Generation Partnership Project (3GPP).

The present document may refer to technical specifications or reports using their 3GPP identities, UMTS identities or GSM identities. These should be interpreted as being references to the corresponding ETSI deliverables.

The cross reference between GSM, UMTS, 3GPP and ETSI identities can be found under http://webapp.etsi.org/key/queryform.asp.

Modal verbs terminology

In the present document "shall", "shall not", "should", "should not", "may", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the <u>ETSI Drafting Rules</u> (Verbal forms for the expression of provisions).

"must" and "must not" are NOT allowed in ETSI deliverables except when used in direct citation.

Contents

Intell	llectual Property Rights	2
Forev	eword	2
Moda	lal verbs terminology	2
Forev	eword	5
Introd	oduction	5
1	Scope	
2	References	
3	Definitions and abbreviations	
3.1	Definitions	
3.2	Abbreviations	7
4	Solution Set definitions	7
Anne	nex A (normative): CORBA Solution Set	8
A.1	Architectural Features	
A.1.1	\mathcal{G}	
A.1.2	1,0,0,0	
A.2 A.2.1		
A.2.1 A.2.2		
A.2.3		
A.3		
A.3.1	Method push (M)	11
A.4		
A.4.1 A.4.2		
A.4.3	1	
A.4.4		
A.5	Convention when using INS to fulfill part of EPIRP functions	18
Anne	nex B (normative): XML definitions	20
B.1	Architectural features	20
B.1.1	Syntax for Distinguished Names	20
B.2	Mapping	20
B.3	Solution Set definitions	
B.3.1		
B.3.2 B.3.3	1 1	
Anne	ex C (normative): SOAP Solution Set	22
C.1	Architectural Features	22
C.1.1	Syntax for Distinguished Names and versions	22
C.1.2		
C.2	Mapping	
C.2.1 C.2.2	1 6	
C.2.2. C.2.2.	1 1 11 6	
C.2.2.	2.1.1 Input parameters	23
C.2.2.	2.1.2 Output parameters	24

C.2.2.1.3	Fault definition	24
C.2.2.2	Operation getIRPReference	24
C.2.2.2.1	Input parameters	
C.2.2.2.2	Output parameters	
C.2.2.2.3	Fault definition	
C.2.2.3	Operation releaseIRPReference	25
C.2.2.3.1	Input parameters	25
C.2.2.3.2	Output parameters	
C.2.2.3.3	Fault definition	
C.3 Sol	lution Set definitions	25
	WSDL definition structure	
C.3.2	Graphical Representation	25
C.3.3	WSDL specification "EntryPointIRPSystem.wsdl"	27
Annex D	(informative): Change history	31
History		32

Foreword

This Technical Specification has been produced by the 3rd Generation Partnership Project (3GPP).

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

Version x.y.z

where:

- x the first digit:
 - 1 presented to TSG for information;
 - 2 presented to TSG for approval;
 - 3 or greater indicates TSG approved document under change control.
- y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- z the third digit is incremented when editorial only changes have been incorporated in the document.

Introduction

The present document is part of a TS-family covering the 3rd Generation Partnership Project: Technical Specification Group Services and System Aspects; Telecommunication management; as identified below:

- 32.361: "Entry Point (EP) Integration Reference Point (IRP): Requirements"
- 32.362: "Entry Point (EP) Integration Reference Point (IRP): Information Service (IS)"
- 32.366: "Entry Point (EP) Integration Reference Point (IRP): Solution Set (SS) definitions"

The present document is part of a set of technical specifications defining the Telecommunication Management (TM) of 3G systems. The TM principles are described in 3GPP TS 32.101 [1]. The TM architecture is described in 3GPP TS 32.102 [2]. The other specifications define the interface (Itf-N) between the managing system (manager), which is in general the Network Manager (NM) and the managed system (agent), which is either an Element Manager (EM) or the managed NE itself. The Itf-N is composed of a number of Integration Reference Points (IRPs) defining the information in the agent that is visible for the manager, the operations that the manager may perform on this information and the notifications that are sent from the agent to the manager. EP (Entry Point) IRP is one of these IRPs with special function.

It's difficult for an NM to discover all IRPs in the environment that there are several managed systems and/or if there are multiple IRPs related to each managed systems. This Entry Point is proposed to provide a convenient mechanism for NM to discover the managed systems and their related IRPs.

1 Scope

The present document specifies the Solution Set definitions for the IRP whose semantics are specified in the Entry Point IRP: Information Service (3GPP TS 32.362 [6]).

This Solution Set definitions specification is related to 3GPP TS 32.362 V14.0.X [6].

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 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

[1]	3GPP TS 32.101: "Telecommunication management; Principles and high level requirements".
[2]	3GPP TS 32.102: "Telecommunication management; Architecture".
[3]	3GPP TS 32.361: "Telecommunication management; Entry Point (EP) Integration Reference Point (IRP): Requirements".
[4]	3GPP TS 32.312: "Telecommunication management; Generic Integration Reference Point (IRP): Information Service (IS)".
[5]	3GPP TS 32.311: "Telecommunication management; Generic Integration Reference Point (IRP): Requirements".
[6]	3GPP TS 32.362: "Telecommunication management; Entry Point (EP) Integration Reference Point (IRP): Information Service (IS)".
[7]	3GPP TS 32.306: "Telecommunication management; Configuration Management (CM); Notification Integration Reference Point (IRP): Solution Set (SS) definitions".
[8]	OMG TC Document telecom/98-11-01: "OMG Notification Service". http://www.omg.org/technology/documents/
[9]	3GPP TS 32.300: "Telecommunication management; Configuration Management (CM); Name convention for Managed Objects".
[10]	ITU-T Recommendation Q.816.1 Recommendation "CORBA based TMN services: Extensions to support coarse-grained interfaces".
[11]	OMG TC Document telecom/98-12-09: "CORBAservices: Common Object Services Specification". http://www.omg.org/technology/documents/
[12]	ISO 8859-1: "Information technology - 8-bit single-byte coded graphic character sets - Part 1: Latin alphabet No. 1".
[13]	3GPP TS 32.336: "Telecommunication management; Notification Log (NL) Integration Reference Point (IRP): Solution Set (SS) definitions".
[14]	3GPP TS 32.331: "Telecommunication management; Notification Log (NL) Integration Reference Point (IRP): Requirements".
[15]	3GPP TS 32.316: "Telecommunication management; Generic Integration Reference Point (IRP)

management; Solution Set (SS) definitions".

 [17] W3C SOAP 1.1 specification (http://www.w3.org/TR/2000/NOTE-SOAP-20000508/) [18] W3C XPath 1.0 specification (http://www.w3.org/TR/1999/REC-xpath-19991116) [19] W3C WSDL 1.1 specification (http://www.w3.org/TR/2001/NOTE-wsdl-20010315) [20] W3C SOAP 1.2 specification (http://www.w3.org/TR/soap12-part1/) 	[16]	3GPP TS 32.150: "Telecommunication management; Integration Reference Point (IRP) Concept and definitions".
[19] W3C WSDL 1.1 specification (http://www.w3.org/TR/2001/NOTE-wsdl-20010315)	[17]	W3C SOAP 1.1 specification (http://www.w3.org/TR/2000/NOTE-SOAP-20000508/)
	[18]	W3C XPath 1.0 specification (http://www.w3.org/TR/1999/REC-xpath-19991116)
[20] W3C SOAP 1.2 specification (http://www.w3.org/TR/soap12-part1/)	[19]	W3C WSDL 1.1 specification (http://www.w3.org/TR/2001/NOTE-wsdl-20010315)
	[20]	W3C SOAP 1.2 specification (http://www.w3.org/TR/soap12-part1/)

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions defined in 3GPP TS 32.101 [1], 3GPP TS 32.102 [2], 3GPP TS 32.361 [3], 3GPP TS 32.331 [14], 3GPP TS 32.150 [16] and the following apply:

IRP document version number string (or "IRPVersion"): See 3GPP TS 32.311 [5].

3.2 Abbreviations

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

CORBA Common Object Request Broker Architecture DN Distinguished Name EM Element Manager EP **Entry Point EPIRP Entry Point IRP Integration Reference Point** IRP Information Object Class IOC IS Information Service NE Network Element NLNotification Log NMNetwork Manager Solution Set **WSDL** Web Service Description Language **XML** eXtensible Markup Language

4 Solution Set definitions

This specification defines the following 3GPP EP IRP Solution Set definitions:

- 3GPP EP IRP CORBA SS (Annex A)
- 3GPP EP IRP XML definitions (Annex B)
- 3GPP EP IRP SOAP Solution Set (Annex C)

Annex A (normative): CORBA Solution Set

This annex contains the CORBA Solution Set for the IRP whose semantics is specified in EP IRP: Information Service (TS 32.362 [6]).

A.1 Architectural Features

The overall architectural feature of EP IRP is specified in 3GPP TS 32.362 [6].

This clause specifies features that are specific to the CORBA SS.

A.1.1 Syntax for Distinguished Names and Versions

The syntax of a Distinguished Name is defined in 3GPP TS 32.300 [9].

The version of this IRP is represented as a string (see also clause 3 for versions).

A.1.2 Notifications

Notifications are sent according to the Notification IRP: CORBA SS (see 3GPP TS 32.306 [7]).

The contents of the EP IRP notifications are defined in the present document.

A.2 Mapping

A.2.1 Operation and Notification mapping

EPIRP: IS (3GPP TS 32.362 [6]) defines semantics of operation and notification visible across the EPIRP.

Table A.2.1 indicates the mapping of these operations and notifications to their equivalents defined in this SS.

Table A.2.1: Mapping from IS Operations and Notification to SS equivalents

IS Operations/ notification TS 32.362 [6]	SS Method	Qualifier
getIRPOutline	get_irp_outline	M
getIRPReference	get_irp_reference	M
releaseIRPReference	release_irp_reference	M
notifyIRPInfoChanges	push_structured_event (See clause A.3.1)	M
getIRPVersion (see note)	get_ep_irp_versions	M
getOperationProfile (see note)	get_ep_irp_operations_profile	0
getNotificationProfile (see note)	get_ep_irp_notification_profile	0
NOTE: This operation is of ManagedGenericIRF	PIOC specified in 3GPP TS 32.312 [4]. The EPIRP IOC of	3GPP TS
32.362 [6] inherits from it.		

A.2.2 Operation parameter mapping

The EPIRP: IS 3GPP TS 32.362 [6] defines semantics of parameters carried in operations across the EPIRP. The following tables indicate the mapping of these parameters, as per operation, to their equivalents defined in this SS.

Table A.2.2.1: Mapping from IS getIRPOutline parameters to SS equivalents

IS Operation parameter	SS Method parameter	Qualifier
iRPVersion ManagedGenericIRPConstDefs::VersionNumber irp_version		M
supportedIRPList	EPIRPConstDefs::SupportedIRPList supported_irp_list M	
status	Return value of type EPIRPConstDefs::Result	M
	Exception:	
	GetIRPOutline, InvalidIRPVersion	

Table A.2.2.2: Mapping from IS getIRPReference parameters to SS equivalents

IS Operation parameter	SS Method parameter	Qualifier
managerldentifier	EPIRPConstDefs::ManagerIdentifier manager_identifier	M
systemDn	EPIRPConstDefs::DN system_dn	M
rDN	EPIRPConstDefs::RDN r_DN	M
iRPReference	string irp_reference (stringified IOR)	M
status	Return value of type EPIRPConstDefs::Result	M
	Exception:	
	GetIRPReference, ManagedGenericIRPSystem::InvalidParameter	

Table A.2.2.3: Mapping from IS releaseIRPReference parameters to SS equivalents

IS Operation parameter	SS Method parameter	Qualifier
managerldentifier	erldentifier EPIRPConstDefs::Managerldentifier manager_identifier	
iRPReference	string irp_reference (stringified IOR)	
status	Return value of type EPIRPConstDefs::Result	M
	Exception:	
	ReleaseIRPReference, UnknownIRPReference	

Table A.2.2.4: Mapping from IS getIRPVersion parameters to SS equivalents

IS Operation parameter	SS Method parameter	Qualifier
versionNumberSet	Return value of type ManagedGenericIRPConstDefs::VersionNumberSet	M
status	Exception:	M
	GetEPIRPVersions	

Table A.2.2.5: Mapping from IS getOperationProfile parameters to SS equivalents

IS Operation parameter	SS Method parameter		
iRPVersion	ManagedGenericIRPConstDefs::VersionNumber irp_version	M	
operationNameProfile, operationParameterProfile	Return value of type ManagedGenericIRPConstDefs::MethodList	М	
	Exception: GetEPIRPOperationsProfile, ManagedGenericIRPSystem::OperationNotSupported, ManagedGenericIRPSystem::InvalidParameter	M	

Table A.2.2.6: Mapping from IS getNotificationProfile parameters to SS equivalents

IS Operation parameter	SS Method parameter	Qualifier
iRPVersion	ManagedGenericIRPConstDefs::VersionNumber	M
	irp_version	
notificationNameProfile,	Return value of type	M
notificationParameterProfile	ManagedGenericIRPConstDefs::MethodList	
status	Exception:	M
	GetEPIRPNotificationProfile,	
	ManagedGenericIRPSystem::OperationNotSupported,	
	ManagedGenericIRPSystem::InvalidParameter	

A.2.3 Notification parameter mapping

The EPIRP: IS (3GPP TS 32.362 [6]) defines semantics of parameters carried in notifications. The following table indicates the mapping of these parameters to their OMG CORBA Structured Event (defined in OMG Notification Service [8]) equivalents. The composition of OMG Structured Event, as defined in the OMG Notification Service [8], is:

```
Header
Fixed Header
domain_name
type_name
event_name
Variable Header

Body
filterable_body_fields
remaining_body
```

The following table lists all OMG Structured Event attributes in the second column. The first column identifies the EPIRP: IS (3GPP TS 32.362 [6]) defined notification parameters.

Table A.2.3: Mapping for notifyIRPInfoChanges

IS Parameters	OMG CORBA Structured Event attribute	Qualifier	Comment
There is no corresponding IS attribute.	domain_name	М	It carries the IRP document version number string. See clause 3.1. It indicates the syntax and semantics of the Structured Event as defined by the present document.
notificationType	type_name	М	This is the ET_IRPINFO_CHANGES of module of EPIRPSystem.
There is no corresponding IS attribute.	event_name	M	It carries no information.
There is no corresponding IS attribute.	Variable Header		
objectClass, objectInstance	One NV pair of filterable_body_fields	М	NV stands for name-value pair. Order arrangement of NV pairs is not significant. The name of NV-pair is always encoded in string. Name of this NV pair is the MANAGED_OBJECT_INSTANCE
			of interface AttributeNameValue of module NotificationIRPConstDefs. Value of NV pair is a string. See corresponding table in
notificationId	One NV pair of remaining_body	M	Notification IRP: CORBA SS (3GPP TS 32.306 [7]). Name of NV pair is the NOTIFICATION_ID of interface AttributeNameValue of module NotificationIRPConstDefs.
			Value of NV pair is a long. See corresponding table in Notification IRP: CORBA SS (3GPP TS 32.306 [7]).
eventTime	One NV pair of filterable_body_fields	M	Name of NV pair is the EVENT_TIME of interface AttributeNameValue of module NotificationIRPConstDefs.
			Value of NV pair is IRPTime. See corresponding table in Notification IRP: CORBA SS (3GPP TS 32.306 [7]).
systemDN	One NV pair of filterable_body_fields	М	Name of NV pair is the SYSTEM_DN of interface AttributeNameValue of module NotificationIRPConstDefs.
			Value of NV pair is a string. See corresponding table in Notification IRP: CORBA SS (3GPP TS 32.306 [7]).
iRPDn	One NV pair of remaining_body	М	Name of NV pair is the IRP_DN of interface NotifyIRPInfoChanges of module EPIRPNotifications.
changeMode	One NV pair of remaining_body	M	Value of NV pair is a EPIRPConstDefs::DN. Name of NV pair is the CHANGE_MODE of interface NotifyIRPInfoChanges of module EPIRPNotifications.
LISC IT	0. 107		Value of NV pair is a EPIRPConstDefs::ChangeMode.
additionalText	One NV pair of remaining_body	M	Name of NV pair is the ADDITIONAL_TEXT of interface NotifyIRPInfoChanges of module EPIRPNotifications.
			Value of NV pair is a string.

A.3 EPIRPNotification Interface

OMG CORBA Notification push operation is used to realise the notification of EPIRPNotifications. All the notifications in this interface are implemented using this push_structured_event method.

A.3.1 Method push (M)

```
module CosNotifyComm {
     ...
     Interface SequencePushConsumer : NotifyPublish {
```

- 1) The push_structured_events method takes an input parameter of type EventBatch as defined in the OMG CosNotification module (OMG Notification Service [8]). This data type is the same as a sequence of Structured Events. Upon invocation, this parameter shall contain a sequence of Structured Events being delivered to IRPManager by IRPAgent to which it is connected.
- 2) The maximum number of events that shall be transmitted within a single invocation of this operation is controlled by IRPAgent wide configuration parameter.
- 3) The amount of time the supplier (IRPAgent) of a sequence of Structured Events shall accumulate individual events into the sequence before invoking this operation is controlled by IRPAgent wide configuration parameter as well
- 4) IRPAgent may push EventBatch with only one Structured Event.

A.4 Solution Set definitions

A.4.1 IDL definition structure

Clause A.4.2 defines the constants and types used by the EP IRP.

Clause A.4.3 defines the operations which are performed by the EP IRP agent.

Clause A.4.4 defines the notifications which are performed by the EP IRP agent.

A.4.2 IDL specification "EPIRPConstDefs.idl"

```
//File: EPIRPConstDefs.idl
#ifndef _EP_IRP_CONST_DEFS_IDL_
#define _EP_IRP_CONST_DEFS_IDL_
#include <ManagedGenericIRPConstDefs.idl>
// This statement must appear after all include statements
#pragma prefix "3gppsa5.org"
/* ## Module: EPIRPSystem
module EPIRPConstDefs
   enum Result {OK, FAILURE};
  The RDN carries an optional instance class name and a mandatory
  instance identifier. This type (a string) may contain 0 or 1
   equal sign. If an equal sign is present, the substring before
  the equal sign is the class name, and the substring after the
  equal sign is the instance identifier. If the equal sign is
  absent, the entire string is the instance identifier.
   typedef string RDN;
   typedef string DN;
   typedef sequence<DN> DNList;
   IRPManagementScopeOpt is a type carrying an optional parameter.
   If the boolean is TRUE, then the value is present.
   Otherwise the value is absent.
   union IRPManagementScopeOpt switch (boolean)
      case TRUE: DNList value;
   };
   The IRPElement defines the structure to be returned as part of
   get_irp_outline().
   struct IRPElement
      RDN r_DN;
      ManagedGenericIRPConstDefs::VersionNumberSet irp_versions;
      IRPManagementScopeOpt irp_management_scope;
   List of all IRPElement and their associated parameters.
   typedef sequence<IRPElement> IRPList;
   struct SupportedIRP
      DN system dn;
      IRPList irp_list;
   typedef sequence<SupportedIRP> SupportedIRPList;
   typedef string ManagerIdentifier;
   enum ChangeMode {REGISTER, DEREGISTER, MODIFY};
   Define the parameters specified in
   the notifyEpInfoChanges notification.
   interface AttributeNameValue
      const string IRP_DN = "IRP_DN";
      const string CHANGE_MODE = "CHANGE_MODE";
      const string ADDITIONAL_TEXT = "ADDITIONAL_TEXT";
```

```
};
};
#endif // _EP_IRP_CONST_DEFS_IDL_
```

A.4.3 IDL specification "EPIRPSystem.idl"

```
//File: EPIRPSystem.idl
#ifndef _EP_IRP_SYSTEM_IDL_
#define _EP_IRP_SYSTEM_IDL_
#include <ManagedGenericIRPConstDefs.idl>
#include <ManagedGenericIRPSystem.idl>
#include <EPIRPConstDefs.idl>
// This statement must appear after all include statements
#pragma prefix "3gppsa5.org"
/* ## Module: EPIRPSystem
* /
module EPIRPSystem
{
   exception InvalidIRPVersion { string reason; };
   exception UnknownIRPReference { 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 GetIRPOutline { string reason; };
   exception GetIRPReference { string reason; };
   exception ReleaseIRPReference { string reason; };
   exception GetEPIRPVersions { string reason; };
   exception GetEPIRPOperationsProfile { string reason; };
   exception GetEPIRPNotificationProfile { string reason; };
   interface EPIRP
      \ensuremath{^{\star}} The IRPManager uses this operation to request the EPIRP to
      * return the outline information of the supported IRPs. The EPIRP
      * shall return the outline information of all the IRPs supported by the
      * IRPAgent that contains the EPIRP. The EPIRP may
      * additionally return the outline information of all the IRPs supported
      \star by other IRPAgents.
      EPIRPConstDefs::Result get_irp_outline(
         in ManagedGenericIRPConstDefs::VersionNumber irp_version,
         out EPIRPConstDefs::SupportedIRPList supported_irp_list
      raises (GetIRPOutline, InvalidIRPVersion);
      \mbox{\scriptsize \star} The IRPManager uses this operation to request the EPIRP to return
      * the stringified IOR of the IRP identified by system_dn and r_DN.
      EPIRPConstDefs::Result get_irp_reference(
         in EPIRPConstDefs::ManagerIdentifier manager_identifier,
         in EPIRPConstDefs::DN system_dn,
         in EPIRPConstDefs::RDN r_DN,
         out string irp_reference
      raises (GetIRPReference,
              ManagedGenericIRPSystem::InvalidParameter);
      \mbox{\scriptsize \star} The IRPManager uses this operation to request the IRPAgent to
      * release a specific IRP reference. Whether the IRP reference
      * is really released or not in the IRPAgent is outside the
      * scope of this document.
      EPIRPConstDefs::Result release_irp_reference(
         in EPIRPConstDefs::ManagerIdentifier manager_identifier,
         in string irp_reference
      raises (ReleaseIRPReference,
              UnknownIRPReference);
```

```
* Return the list of all supported EPIRP versions.
      ManagedGenericIRPConstDefs::VersionNumberSet get_ep_irp_versions (
      raises (GetEPIRPVersions);
      * Return the list of all supported operations and their supported
      \mbox{\scriptsize \star} parameters for a specific EPIRP version.
      ManagedGenericIRPConstDefs::MethodList get_ep_irp_operations_profile (
         in ManagedGenericIRPConstDefs::VersionNumber irp_version
      raises (GetEPIRPOperationsProfile,
              ManagedGenericIRPSystem::OperationNotSupported,
              ManagedGenericIRPSystem::InvalidParameter);
      /**
      * Return the list of all supported notifications and their supported
      * parameters for a specific EPIRP version.
      {\tt ManagedGenericIRPConstDefs::} MethodList \ {\tt get\_ep\_irp\_notification\_profile}
         in ManagedGenericIRPConstDefs::VersionNumber irp_version
      raises (GetEPIRPNotificationProfile,
              ManagedGenericIRPSystem::OperationNotSupported,
              ManagedGenericIRPSystem::InvalidParameter);
   };
};
#endif // _EP_IRP_SYSTEM_IDL_
```

A.4.4 IDL specification "EPIRPNotifications.idl"

```
//File: EPIRPNotifications.idl
#ifndef _EP_IRP_NOTIFICATIONS_IDL_
#define _EP_IRP_NOTIFICATIONS_IDL_
#include <NotificationIRPNotifications.idl>
#include <EPIRPConstDefs.idl>
// This statement must appear after all include statements
#pragma prefix "3gppsa5.org"
/* ## Module: EPIRPNotifications
module EPIRPNotifications
   interface NotifyIRPInfoChanges: NotificationIRPNotifications::Notify
      const string ET_IRPINFO_CHANGES = "notifyIrpInfoChanges";
      * This constant defines the name of the iRPDn property.
      * The data type for the value of this property
      * is DN.
      const string IRP_DN =
         EPIRPConstDefs::AttributeNameValue::IRP_DN;
      * This constant defines the name of the changeMode property.
      * The data type for the value of this property is ChangeMode.
      * /
      const string CHANGE_MODE =
         EPIRPConstDefs::AttributeNameValue::CHANGE_MODE;
      ^{\star} This constant defines the name of the additionalText property.
      * The data type for the value of this property is string.
      const string ADDITIONAL_TEXT =
         EPIRPConstDefs::AttributeNameValue::ADDITIONAL_TEXT;
   };
};
#endif // _EP_IRP_NOTIFICATIONS_IDL_
```

A.5 Convention when using INS to fulfill part of EPIRP functions

The implementation of the EPIRP and in particular, the management of CORBA object references within EPIRP, is not a subject matter for 3GPP standardization.

ITU-T SG4 Framework for CORBA-Based Telecommunications Management Network Interfaces (ITU-T Recommendation Q.816.1 [10]) uses OMG Interoperable Naming Service (INS) [11] for the management of CORBA object references. Furthermore, it specifies a convention to name and populate the CORBA object entries within the INS.

This Annex notes that, in the event that an EPIRP implementation uses INS to fulfill part of EPIRP functions, it is advantageous to populate the INS using the ITU-T defined convention.

Convention

The OMG INS CORBA name component (in short, called CORBA compound name) has the following IDL definition:

```
// IDL
typedef string Istring;
struct NameComponent {
    Istring id;
    Istring kind;
};
```

Istring is a placeholder for a future IDL internationalized string. The id and kind attributes must be composed of characters from the ISO 8859-1 [12] character set, excluding the null character and other non-printable characters. The strings cannot exceed 255 characters. The id attribute cannot be an empty string but the kind attribute can be an empty string.

The CORBA compound name (see Name below) is defined as a sequence of name components:

```
// IDL typedef sequence<NameComponent> Name;
```

The 3GPP defined DN (in short, called DN) of a managed object is represented by the CORBA *compound name*. For example, a DN, quoted from 3GPP TS 32.300 [9], say

"DC=se.companyZ.lmc, Network=9, SubNetwork=1, IRPAgent=1, AlarmIRP.iRPId=2", shall be represented by a sequence of 6 name components where the id and kind of the first name component shall be "se_companyZ_lmc" and "DC" respectively. The CORBA compound name, shall be:

index	kind	id
0	"DC"	"se_companyZ_lmc"
1	"Network"	"9"
2	"SubNetwork"	"1"
3	"IRPAgent"	"1"
4	"AlarmIRP.iRPId"	"2"
5	669	"Object"

The CORBA compound name, in stringified name form, shall be

"se_companyZ_lmc.DC/9.Network/1.SubNetwork/1.IRPAgent/2.AlarmIRP.iRPId/Object".

NOTE 1: DN appears in interactions (e.g. operations, notifications) across the Itf-N.

NOTE 2: The CORBA compound name is used internally with the IRPAgent (and its INS) and does not appear in interactions across the Itf-N.

The use of the last row of the CORBA *compound name*, i.e. kind == "" and id == "Object", is in accordance to the convention standardized by ITU-T Recommendation Q.816.1 [10]. According to convention standardized by ITU-T Recommendation Q.816.1 [10], the use of index 0 to 4 inclusive is to indicate the naming context of the object and the use of index 0 to 5 inclusive is to indicate the object itself.

DN DC component is composed of multiple words separated by separator, i.e. a dot. It is suggested that the applications (e.g. IRPAgent codes) that process CORBA compound name and DN should map the dot, used as separator in DN DC component, with underscore. This mapping is necessary because in the stringified CORBA *compound name*, the dot is used for the separation of *id* and *kind*. This replacement rule also implies that underscore should not be used as character of DC words.

Annex B (normative): XML definitions

The annex specifies the XML Definitions for the EP Integration Reference Point (IRP) as it applies to Itf-N, in accordance with EP IRP IS definitions [6], for usage with the Notification Log IRP XML Definitions [13].

B.1 Architectural features

The overall architectural feature of EP IRP is specified in 3GPP TS 32.352 [6].

This clause specifies features that are specific to the XML Schema definitions.

B.1.1 Syntax for Distinguished Names

The syntax of a Distinguished Name is defined in 3GPP TS 32.300 [9].

B.2 Mapping

Not present in the current version of this specification.

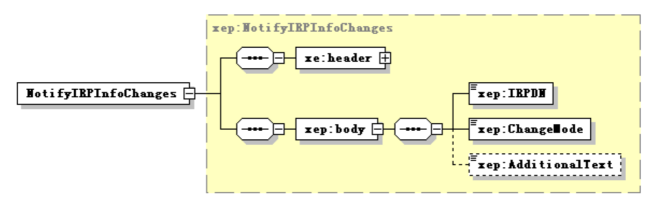
B.3 Solution Set definitions

B.3.1 XML definition structure

Clause B.3.2 provides a graphical representation of the XML elements.

Clause B.3.3 provides XML definitions of EP IRP notifications as defined in 3GPP TS 32.362 [6].

B.3.2 Graphical Representation



NOTE: The use of XML schema key word "sequence" to support IS-defined set (not sequence) is for the purpose of XML processor efficiency. This shall not imply the use of "sequence" in other technology.

B.3.3 XML Schema "ePIRPNotif.xsd"

```
<?xml version="1.0" encoding="UTF-8"?>
   3GPP TS 32.366 EPIRP Notification XML Schema
   ePIRPNotif.xsd
-->
<schema xmlns:xep="http://www.3gpp.org/ftp/specs/archive/32_series/32.366#ePIRPNotif"</pre>
xmlns:xe="http://www.3gpp.org/ftp/specs/archive/32_series/32.306#notification"
xmlns:xn="http://www.3gpp.org/ftp/specs/archive/32_series/32.626#genericNrm"
xmlns="http://www.w3.org/2001/XMLSchema"
targetNamespace="http://www.3gpp.org/ftp/specs/archive/32_series/32.366#ePIRPNotif"
<import namespace="http://www.3gpp.org/ftp/specs/archive/32_series/32.626#genericNrm"/>
   <simpleType name="ChangeMode">
       <restriction base="string">
           <enumeration value="Register"/>
           <enumeration value="Deregister"/>
           <enumeration value="Modify"/>
       </restriction>
   </simpleType>
   <complexType name="NotifyIRPInfoChanges">
       <complexContent>
           <extension base="xe:Notification">
               <sequence>
                   <element name="body">
                      <complexType>
                          <sequence>
                              <element name="IRPDN" type="xn:dn"/>
                              <element name="ChangeMode" type="xep:ChangeMode"/>
                              <element name="AdditionalText" type="string" minOccurs="0"/>
                          </sequence>
                       </complexType>
                   </element>
               </sequence>
           </extension>
       </complexContent>
    </complexType>
    <element name="NotifyIRPInfoChanges" type="xep:NotifyIRPInfoChanges"/>
</schema>
```

Annex C (normative): SOAP Solution Set

The overall architectural feature of the Entry Point IRP is specified in 3GPP TS 32.362 [6]. This clause specifies features that are specific to the SOAP solution set.

C.1 Architectural Features

C.1.1 Syntax for Distinguished Names and versions

The syntax of a Distinguished Name is defined in 3GPP TS 32.300 [9].

The version of this IRP is represented as a string (see also clause 3.1).

C.1.2 General

The SOAP 1.1 specification [17] and WSDL 1.1 specification [19] are supported.

The SOAP 1.2 specification [20] is supported optionally.

This specification uses "document" style in WSDL file.

This specification uses "literal" encoding style in WSDL file.

The filter language used in the SS is the XPath Language (see W3C XPath 1.0 specification [18]). IRPAgents may throw a FilterComplexityLimit fault when a given filter is too complex.

The Entry Point IRP SOAP SS uses the Notification IRP SOAP SS of 3GPP TS 32.306 [7]. The IRPAgent shall support the push interface model, which means that the IRPAgent sends Entry Point notifications to the IRPManager as soon as new events occur. The IRPManager does not need to check ("pull") for events.

This specification uses a number of namespace prefixes throughout that are listed in Table C.1.2

Table C.1.2: Prefixes and Namespaces used in this specification

PREFIX	NAMESPACE
(no prefix)	http://schemas.xmlsoap.org/wsdl/
soap	http://schemas.xmlsoap.org/wsdl/soap/
entryPointIRPSystem	http://www.3gpp.org/ftp/specs/archive/32_series/32.366#EntryPointIRPSystem
entryPointIRPData	http://www.3gpp.org/ftp/specs/archive/32_series/32.366#EntryPointIRPData
xn	http://www.3gpp.org/ftp/specs/archive/32_series/32.626#genericNrm
genericIRPSystem	http://www.3gpp.org/ftp/specs/archive/32_series/32.316#GenericIRPSystem
genericIRPData	http://www.3gpp.org/ftp/specs/archive/32_series/32.316#GenericIRPData
ntfIRPNtfSystem	http://www.3gpp.org/ftp/specs/archive/32_series/32.306#NotificationIRPNtfSystem

C.2 Mapping

C.2.1 Operation and Notification mapping

The Entry Point IRP IS (3GPP TS 32.362 [6]) defines the operations and their semantics.

Table C.2.1 maps the operations defined in the Entry Point IRP IS to their equivalent types, messages, port type operation, and binding operation in this Solution Set (SS).

Table C.2.1 also maps the notifications of the Entry Point IRP IS, as well as inherited operations.

Table C.2.1 also qualifies if an operation is Mandatory (M) or Optional (O).

Table C.2.1: Mapping from IS Operation to SS Equivalents

IS Operation in 3GPP TS 32.362 [6]	SS: Operation for WSDL port type and WSDL binding	SS: Port of EntryPointIRPService	Qualifier
getIRPOutline	getIRPOutline (note 1)	EntryPointIRPPort	М
getIRPReference	getIRPReference (note 1)	EntryPointIRPPort	M
releaseIRPReference	releaseIRPReference (note 1)	EntryPointIRPPort	M
notifyIRPInfoChanges	notify (note 2)	NotificationIRPNtfPort	М
getIRPVersion (note 3)	See TS 32.316 [15]	GenericIRPPort	M
getOperationProfile (note 3)	See TS 32.316 [15]	GenericIRPPort	0
getNotificationProfile (note 3)	See TS 32.316 [15]	GenericIRPPort	0
NOTE 1: The operation is under the p binding entryPointIRPSyster		ntryPointIRPPortType and und	er the
	e port type ntfIRPNtfSystem:Noti IRPNtf of 3GPP TS 32.306 [7]. 1	ficationIRPNtf and under the b	inding
NOTE 3: The IS operation is inherited	from the ManagedGenericIRP I	OC specified in 3GPP TS 32.3	12 [4].

NOTE 3: The IS operation is inherited from the ManagedGenericIRP IOC specified in 3GPP TS 32.312 [4]. This inheritance is by the EPIRP IOC of 3GPP TS 32.362 [6] inheriting from the ManagedGenericIRP IOC. The corresponding binding is linked to a port of the EntryPointIRPService as indicated in the table above.

C.2.2 Operation parameter mapping

The Entry Point IRP IS (3GPP TS 32.362 [6]) defines semantics of parameters carried in the operations. The tables below show the mapping of these parameters, as per operation, to their equivalents defined in this SS.

C.2.2.1 Operation getIRPOutline

C.2.2.1.1 Input parameters

Table C.2.2.1.1: Mapping from IS getIRPOutline input parameters to SS equivalents

IS Operation param	eter SS WSDL type sub-element	Qualifier
	used in corresponding input message	
	under corresponding port type operation	
	as indicated in Table C.2.1	
iRPVersion	iRPVersion	М

C.2.2.1.2 Output parameters

Table C.2.2.1.2: Mapping from IS getIRPOutline output parameters to SS equivalents

IS Operation parameter	SS WSDL type sub-element used in corresponding output message under corresponding port type operation as indicated in Table C.2.1	Qualifier
supportedIRPList	supportedIRPList	M
status	status	М

C.2.2.1.3 Fault definition

Table C.2.2.1.3: Mapping from IS getIRPOutline exceptions to SS equivalents

Assertion name	SS WSDL type enumeration value used in corresponding fault message under corresponding port type operation as indicated in Table C.2.1	Qualifier
invalidIRPVersion	InvalidIRPVersion	M
operationFailed	OperationFailed	М

C.2.2.2 Operation getIRPReference

C.2.2.2.1 Input parameters

TableC.2.2.2.1: Mapping from IS getIRPReference input parameters to SS equivalents

IS Operation parameter	SS WSDL type sub-element used in corresponding input message under corresponding port type operation as indicated in Table C.2.1	Qualifier
managerldentifier	managerldentifier	M
systemDN	systemDN	M
rDN	rDN	M

C.2.2.2.2 Output parameters

TableC.2.2.2: Mapping from IS getIRPReference output parameters to SS equivalents

IS Operation parameter	SS WSDL type sub-element used in corresponding output message under corresponding port type operation as indicated in Table C.2.1	Qualifier
iRPReference	iRPReference	М
status	status	М

C.2.2.2.3 Fault definition

TableC.2.2.2.3: Mapping from IS getIRPReference exceptions to SS equivalents

Assertion name	SS WSDL type enumeration value used in corresponding fault message under corresponding port type operation as indicated in Table C.2.1	Qualifier
invalidRequestedParameters	InvalidRequestedParameters	M
operationFailed	OperationFailed	М

C.2.2.3 Operation releaseIRPReference

C.2.2.3.1 Input parameters

TableC.2.2.3.1: Mapping from IS releaseIRPReference input parameters to SS equivalents

IS Operation parameter	SS WSDL type sub-element used in corresponding input message under corresponding port type operation as indicated in Table C.2.1	Qualifier
managerldentifier	managerldentifier	M
iRPReference	iRPReference	M

C.2.2.3.2 Output parameters

Table C.2.2.3.2: Mapping from IS releaseIRPReference output parameters to SS equivalents

IS Operation parameter	SS WSDL type sub-element used in corresponding output message under corresponding port type operation as indicated in Table C.2.1	Qualifier
status	status	М

C.2.2.3.3 Fault definition

Table C.2.2.3.3: Mapping from IS releaseIRPReference exceptions to SS equivalents

Assertion name	SS WSDL type enumeration value used in corresponding fault message under corresponding port type operation as indicated in Table C.2.1	Qualifier
unknownIRPReference	UnknownIRPReference	М
operationFailed	OperationFailed	М

C.3 Solution Set definitions

C.3.1 WSDL definition structure

Clause C.3.2 provides a graphical representation of the EP IRP service.

Clause C.3.3 defines the services which are supported the EP IRP agent.

C.3.2 Graphical Representation

The WSDL structure is depicted in Figure C.3.2 below, depicting port type, binding and service. The port type contains port type operations, which again contains input, output and fault messages. The binding contains binding operations, which have the same name as the port type operations. The binding connects to a port inside the service.

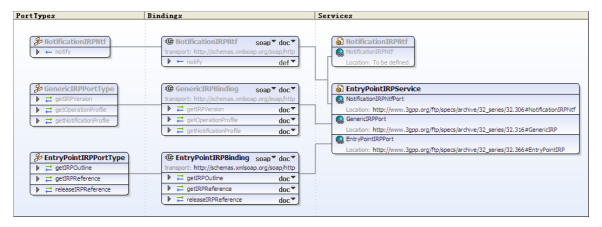


Figure C.3.2: Entry Point IRP SOAP Solution Set WSDL structure

C.3.3 WSDL specification "EntryPointIRPSystem.wsdl"

```
<?xml version="1.0" encoding="UTF-8"?>
    3GPP TS 32.366 Entry Point IRP SOAP Solution Set
<definitions xmlns="http://schemas.xmlsoap.org/wsdl/"</pre>
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/
xmlns:entryPointIRPSystem="http://www.3gpp.org/ftp/specs/archive/32_series/32.366#EntryPointIRPSyste
xmlns:entryPointIRPData="http://www.3gpp.org/ftp/specs/archive/32_series/32.366#EntryPointIRPData"
xmlns:xn="http://www.3gpp.org/ftp/specs/archive/32_series/32.626#genericNrm"
xmlns:genericIRPSystem="http://www.3gpp.org/ftp/specs/archive/32_series/32.316#GenericIRPSystem"
xmlns:genericIRPData="http://www.3gpp.org/ftp/specs/archive/32_series/32.316#GenericIRPData"
xmlns:ntfIRPNtfSystem="http://www.3gpp.org/ftp/specs/archive/32_series/32.306#NotificationIRPNtfSyst
em" targetNamespace="http://www.3gpp.org/ftp/specs/archive/32_series/32.366#EntryPointIRPSystem">
namespace="http://www.3gpp.org/ftp/specs/archive/32_series/32.306#NotificationIRPNtfSystem" />
    <import namespace="http://www.3gpp.org/ftp/specs/archive/32_series/32.316#GenericIRPSystem" />
        <schema
targetNamespace="http://www.3gpp.org/ftp/specs/archive/32_series/32.366#EntryPointIRPData"
xmlns="http://www.w3.org/2001/XMLSchema">
            <import namespace="http://www.3gpp.org/ftp/specs/archive/32_series/32.626#genericNrm"/>
namespace="http://www.3gpp.org/ftp/specs/archive/32_series/32.316#GenericIRPData"/>
            <!-- The following types are defined for the Entry Point IRP operations -->
            <simpleType name="OperationStatusTwo">
                <restriction base="string">
                    <enumeration value="OperationSucceeded"/>
                    <enumeration value="OperationFailed"/>
                </restriction>
            </simpleType>
            <complexType name="IRPManagementScope">
                <sequence>
                    <element name="subTreeDN" type="xn:dn" minOccurs="0" maxOccurs="unbounded"/>
                </sequence>
            </complexType>
            <complexType name="IRPElement">
                <sequence>
                    <element name="rDN" type="xn:dn"/>
                    <element name="iRPVersionSet" type="genericIRPData:VersionNumberSetType"/>
                    <element name="iRPManagementScope" type="entryPointIRPData:IRPManagementScope"</pre>
minOccurs="0"/>
               </sequence>
            </complexType>
            <complexType name="IRPList">
                    <element name="iRPElement" type="entryPointIRPData:IRPElement"</pre>
maxOccurs="unbounded"/>
                </sequence>
            </complexType>
            <complexType name="SupportedIRP">
                <sequence>
                    <element ref="xn:systemDN"/>
                    <element name="iRPList" type="entryPointIRPData:IRPList"/>
                </sequence>
            </complexType>
            <complexType name="SupportedIRPList">
                    <element name="supportedIRP" type="entryPointIRPData:SupportedIRP"</pre>
maxOccurs="unbounded"/>
                </sequence>
            </complexType>
            <!-- getIRPOutline Request-->
            <element name="getIRPOutline">
                <complexType>
                    <sequence>
                        <element name="iRPVersion" type="genericIRPData:VersionNumberType"/>
                    </sequence>
                </complexType>
            </element>
            <!-- getIRPOutline Response -->
            <element name="getIRPOutlineResponse">
                <complexType>
                    <sequence>
```

<element name="supportedIRPList" type="entryPointIRPData:SupportedIRPList"/>

```
<element name="status" type="entryPointIRPData:OperationStatusTwo"/>
                </sequence>
            </complexType>
        </element>
        <!-- getIRPOutline Fault -->
        <element name="getIRPOutlineFault">
            <simpleType>
                <restriction base="string">
                    <enumeration value="InvalidIRPVersion"/>
                    <enumeration value="OperationFailed"/>
                </restriction>
            </simpleType>
        </element>
        <!-- getIRPReference Request -->
        <element name="getIRPReference">
            <complexType>
                <sequence>
                    <element name="managerIdentifier" type="xn:dn"/>
                    <element ref="xn:systemDN"/>
                    <element name="rDN" type="xn:dn"/>
                </sequence>
            </complexType>
        </element>
        <!-- get.IRPReference Response -->
        <element name="getIRPReferenceResponse">
            <complexType>
                <sequence>
                    <element name="iRPReference" type="xn:dn"/>
                    <element name="status" type="entryPointIRPData:OperationStatusTwo"/>
                </sequence>
            </complexType>
        </element>
        <!-- getIRPReference Fault -->
        <element name="getIRPReferenceFault">
            <simpleType>
                <restriction base="string">
                    <enumeration value="InvalidRequestedParameters"/>
                    <enumeration value="OperationFailed"/>
                </restriction>
            </simpleType>
        </element>
        <!-- releaseIRPReference Request -->
        <element name="releaseIRPReference ">
            <complexType>
                <sequence>
                    <element name="managerIdentifier" type="xn:dn"/>
                    <element name="iRPReference" type="xn:dn"/>
                </sequence>
            </complexType>
        </element>
        <!-- releaseIRPReference Response -->
        <element name="releaseIRPReferenceResponse">
            <complexType>
                <sequence>
                    -
<element name="status" type="entryPointIRPData:OperationStatusTwo"/>
                </sequence>
            </complexType>
        </element>
        <!-- releaseIRPReference Fault -->
        <element name="releaseIRPReferenceFault">
            <simpleType>
                <restriction base="string">
                    <enumeration value="UnknownIRPReference"/>
                    <enumeration value="OperationFailed"/>
                </restriction>
            </simpleType>
        </element>
    </schema>
</types>
<message name="getIRPOutline">
    <part name="parameter" element="entryPointIRPData:getIRPOutline"/>
</message>
<message name="getIRPOutlineResponse">
    <part name="parameter" element="entryPointIRPData:getIRPOutlineResponse"/>
<message name="getIRPOutlineFault">
    <part name="parameter" element="entryPointIRPData:getIRPOutlineFault"/>
```

```
</message>
    <message name="getIRPReference">
       <part name="parameter" element="entryPointIRPData:getIRPReference"/>
    </message>
    <message name="getIRPReferenceResponse">
        <part name="parameter" element="entryPointIRPData:getIRPReferenceResponse"/>
    </message>
    <message name="getIRPReferenceFault">
        <part name="parameter" element="entryPointIRPData:getIRPReferenceFault"/>
    <message name="releaseIRPReference">
        <part name="parameter" element="entryPointIRPData:releaseIRPReference"/>
    </message>
    <message name="releaseIRPReferenceResponse">
        <part name="parameter" element="entryPointIRPData:releaseIRPReferenceResponse"/>
    </message>
    <message name="releaseIRPReferenceFault">
        <part name="parameter" element="entryPointIRPData:releaseIRPReferenceFault"/>
    <portType name="EntryPointIRPPortType">
        <operation name="getIRPOutline">
            <input message="entryPointIRPSystem:getIRPOutline"/>
            <output message="entryPointIRPSystem:getIRPOutlineResponse"/>
           <fault name="getIRPOutlineFault" message="entryPointIRPSystem:getIRPOutlineFault"/>
        </operation>
        <operation name="getIRPReference">
            <input message="entryPointIRPSystem:getIRPReference"/>
            <output message="entryPointIRPSystem:getIRPReferenceResponse"/>
           <fault name="getIRPReferenceFault" message="entryPointIRPSystem:getIRPReferenceFault"/>
        </operation>
        <operation name="releaseIRPReference">
           <input message="entryPointIRPSystem:releaseIRPReference"/>
            <output message="entryPointIRPSystem:releaseIRPReferenceResponse"/>
           <fault name="releaseIRPReferenceFault"</pre>
message="entryPointIRPSystem:releaseIRPReferenceFault"/>
        </operation>
    </portType>
    <binding name="EntryPointIRPBinding" type="entryPointIRPSystem:EntryPointIRPPortType">
        <soap:binding style="document" transport="http://schemas.xmlsoap.org/soap/http"/>
        <operation name="getIRPOutline">
            <soap:operation</pre>
soapAction="http://www.3gpp.org/ftp/specs/archive/32_series/32.366#getIRPOutline" style="document"/>
           <input>
                <soap:body use="literal"/>
            </input>
           <output>
               <soap:body use="literal"/>
           </output>
           <fault name="getIRPOutlineFault">
                <soap:fault name="getIRPOutlineFault" use="literal"/>
           </fault>
        </operation>
        <operation name="getIRPReference">
            <soap:operation</pre>
soapAction="http://www.3gpp.org/ftp/specs/archive/32_series/32.366#getIRPReference"
style="document"/>
           <input>
                <soap:body use="literal"/>
           </input>
           <output>
                <soap:body use="literal"/>
            </output>
           <fault name="getIRPReferenceFault">
                <soap:fault name="getIRPReferenceFault" use="literal"/>
           </fault>
        </operation>
        <operation name="releaseIRPReference">
           <soap:operation</pre>
style="document"/>
                <soap:body use="literal"/>
           </input>
           <output>
                <soap:body use="literal"/>
            </output>
            <fault name="releaseIRPReferenceFault">
                <soap:fault name="releaseIRPReferenceFault" use="literal"/>
```

```
</fault>
        </operation>
    </binding>
    <service name="EntryPointIRPService">
        <port name="EntryPointIRPPort" binding="entryPointIRPSystem:EntryPointIRPBinding">
           <soap:address
location="http://www.3gpp.org/ftp/specs/archive/32_series/32.366#EntryPointIRP"/>
        </port>
        <port name="GenericIRPPort" binding="genericIRPSystem:GenericIRPBinding">
           <soap:address
location="http://www.3gpp.org/ftp/specs/archive/32_series/32.316#GenericIRP"/>
        </port>
        <port name="NotificationIRPNtfPort" binding="ntfIRPNtfSystem:NotificationIRPNtf">
           <soap:address
location="http://www.3gpp.org/ftp/specs/archive/32_series/32.306#NotificationIRPNtf"/>
       </port>
    </service>
</definitions>
```

Annex D (informative): Change history

	Change history							
Date	Meeting	TDoc	CR	Rev	Cat	Subject/Comment	New version	
2010-09	SA#49	SP-100510				Presentation to SA for Information and Approval	1.0.0	
2010-10						Publication	10.0.0	
2012-09						Automatic upgrade from previous Release version 10.0.0	11.0.0	
2014-09	SA#65	SP-140559	0001	-		Update the link from Solution Set to Information Service due to the end of Release 12	12.0.0	
2016-01	-	-	-	-		Update to Rel-13 version (MCC)	13.0.0	
2016-06	SA#72	SP-160407	0002	-	F	Update the link from IRP Solution Set to IRP Information Service	13.1.0	
2017-03	SA#75	-	-	-		Promotion to Release 14 without technical change	14.0.0	
2017-06	SA#76	SP-170502	0003	-	F	Update the link from IRP Solution Set to IRP Information Service	14.1.0	
2018-06	-	-	-	-	-	Update to Rel-15 version (MCC)	15.0.0	

History

Document history							
V15.0.0	July 2018	Publication					