

GIOP-IIOP-Srv

Wed Jan 31 19:59:04 2001

I

Test Suite Overview

Test Suite Structure			
Test Group Reference	Selection Ref	Test Group Objective	Page Nr
Message_Ordering/			161
Message_Ordering/Request/			161
Message_Ordering/LocateRequest/			170
Message_Ordering/MessageError/			177
CDR/			183
CDR/Primitive_Types/			183
CDR/Constr_Types/			194
Pseudo_Object_Types/			201
Detailed Comments :			

Test Case Index

Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
Message_Ordering/Request/	Rep_NO_EXCEPTION		Verify that the IUT responds to the LocateRequest message with a LocateReply message which use the same request_id and the LocateStatus value is set to OBJECT_HERE.	161
Message_Ordering/Request/	Rep_SYSTEM_EXCEPTION		Verify that the IUT responds to the LocateRequest message with a LocateReply message which use the same request_id and the LocateStatus value is set to OBJECT_HERE.	162
Message_Ordering/Request/	Rep_USER_EXCEPTION		Verify that the IUT responds to the LocateRequest message with a LocateReply message which use the same request_id and the LocateStatus value is set to OBJECT_HERE.	163
Message_Ordering/Request/	Rep_LOCATION_FORWARD		Verify that the IUT responds to the LocateRequest message with a LocateReply message which use the same request_id and the LocateStatus value is set to OBJECT_HERE.	164
Message_Ordering/Request/	Rep_LOCATION_FORWARD_PERM		Verify that the IUT responds to the LocateRequest message with a LocateReply message which use the same request_id and the LocateStatus value is set to OBJECT_HERE.	165
Message_Ordering/Request/	Rep_NEEDS_ADDRESSING_MODE		Verify that the IUT responds to the LocateRequest message with a LocateReply message which use the same request_id and the LocateStatus value is set to OBJECT_HERE.	166
Message_Ordering/Request/	Rep_Fragment		Verify that the IUT responds to the LocateRequest message with a LocateReply message which use the same request_id and the LocateStatus value is set to OBJECT_HERE.	167

Continued on next page

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
Message_Ordering/Request/	Rep_Cancel_Req		Verify that the IUT responds to the LocateRequest message with a LocateReply message which use the same request_id and the LocateStatus value is set to OBJECT_HERE.	168
Message_Ordering/Request/	Rep_pending		Verify that the IUT responds to the multiple Request messages with multiple Reply messages (each with the request_id, the ReplyStatus value is set to NO_EXCEPTION and an empty ReplyBody) after receiving multiple Request messages.	169
Message_Ordering/LocateRequest/	LocRep_OBJECT_HERE		Verify that the IUT responds to the LocateRequest message with a LocateReply message which use the same request_id and the LocateStatus value is set to OBJECT_HERE.	170
Message_Ordering/LocateRequest/	LocRep_UNKNOWN_OBJECT		Verify that the IUT responds to the LocateRequest message with a LocateReply message which use the same request_id and the LocateStatus value is set to UNKNOWN_OBJECT.	171
Message_Ordering/LocateRequest/	LocRep_OBJECT_FORWARD		Verify that the IUT responds to the LocateRequest message with a LocateReply message which use the same request_id and the LocateStatus value is set to OBJECT_FORWARD. The body contains an object reference(IOR).	172
Message_Ordering/LocateRequest/	LocRep_OBJECT_FORWARD_PERM		Verify that the IUT responds to the LocateRequest message with a LocateReply message which use the same request_id and the LocateStatus value is set to OBJECT_FORWARD. The body contains an object reference(IOR).	173

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
Message_Ordering/LocateRequest/	LocRep_LOC_SYSTEM_EXCEPTION		Verify that the IUT responds to the LocateRequest message with a LocateReply message which use the same request_id and the LocateStatus value is set to OBJECT_FORWARD. The body contains an object reference(IOR).	174
Message_Ordering/LocateRequest/	LocRep_LOC_NEEDS_ADDRESSING_MODE		Verify that the IUT responds to the LocateRequest message with a LocateReply message which use the same request_id and the LocateStatus value is set to OBJECT_HERE.	175
Message_Ordering/LocateRequest/	LOC_Fragment		Verify that the IUT responds to the Request message with a Reply message, which use the same request_id, the ReplyStatus value is set to SYSTEM_EXCEPTION and the ReplyBody contains the exception that was raised by the operation after receiving the fragmented Request message.	176
Message_Ordering/LocateRequest/	CancelLoc		Verify that the IUT does not respond to the Request message with the request_id indicating in the CancelRequest Header.	176
Message_Ordering/MessageError/	Request_magic		Verify that the IUT after receiving a Request message with error in the message header part magic sends a MessageError message.	177
Message_Ordering/MessageError/	Request_version		Verify that the IUT after receiving a Request message with error in the message header part magic sends a MessageError message.	177
Message_Ordering/MessageError/	Request_type		Verify that the IUT after receiving a Request message with error in the message header part magic sends a MessageError message.	178

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
Message_Ordering/Messa geError/	Request_size		Verify that the IUT after receiving a Request message with error in the message header part magic sends a MessageError message.	178
Message_Ordering/Messa geError/	LocRep_magic		Verify that the IUT responds to the LocateRequest message with a LocateReply message which use the same request_id and the LocateStatus value is set to OBJECT_FORWARD. The body contains an object reference(IOR).	179
Message_Ordering/Messa geError/	LocRep_version		Verify that the IUT responds to the LocateRequest message with a LocateReply message which use the same request_id and the LocateStatus value is set to OBJECT_FORWARD. The body contains an object reference(IOR).	180
Message_Ordering/Messa geError/	LocRep_type		Verify that the IUT responds to the LocateRequest message with a LocateReply message which use the same request_id and the LocateStatus value is set to OBJECT_FORWARD. The body contains an object reference(IOR).	181
Message_Ordering/Messa geError/	LocRep_size		Verify that the IUT responds to the LocateRequest message with a LocateReply message which use the same request_id and the LocateStatus value is set to OBJECT_FORWARD. The body contains an object reference(IOR).	182
CDR/Primitive_Types/	Double		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	183

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
CDR/Primitive_Types/	Integer_Long		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	184
CDR/Primitive_Types/	Integer_ULong		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	185
CDR/Primitive_Types/	Float		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	186
CDR/Primitive_Types/	Integer_LongLong		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	187
CDR/Primitive_Types/	Integer_ULongLong		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	188
CDR/Primitive_Types/	Char		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	189

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
CDR/Primitive_Types/	Boolean		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	190
CDR/Primitive_Types/	Integer_Short		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	191
CDR/Primitive_Types/	Integer_UShort		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	192
CDR/Primitive_Types/	Octet		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	193
CDR/Constr_Types/	Union		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	194
CDR/Constr_Types/	Array		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	195

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
CDR/Constr_Types/	Struct		Verify that the IUT responds with a Reply message with the result value as type struct which encoded as above described(1), after receiving Request message with this requirement.	196
CDR/Constr_Types/	Sequence		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	197
CDR/Constr_Types/	Enum		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	198
CDR/Constr_Types/	Strings		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	199
CDR/Constr_Types/	WString		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	200
Pseudo_Object_Types/	tk_wstring		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	201

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
Pseudo_Object_Types/	tk_none		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	202
Pseudo_Object_Types/	tk_objref		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	203
Pseudo_Object_Types/	tk_struct		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	204
Pseudo_Object_Types/	tk_union		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	205
Pseudo_Object_Types/	tk_enum		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	206
Pseudo_Object_Types/	tk_sequence		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	207

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
Pseudo_Object_Types/	tk_array		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	208
Pseudo_Object_Types/	tk_alias		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	209
Pseudo_Object_Types/	tk_except		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	210
Pseudo_Object_Types/	tk_value		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	211
Pseudo_Object_Types/	tk_value_box		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	212
Pseudo_Object_Types/	tk_native		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	213

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
Pseudo_Object_Types/	tk_abstract_interface		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	214
Pseudo_Object_Types/	tk_principal		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	215
Pseudo_Object_Types/	tk_context		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	216
Pseudo_Object_Types/	tk_exception		Verify that the IUT responds with a Reply message with the operations result value as INTEGER type short which encoded as above described(2), after receiving Request message with this requirement.	217

Detailed Comments :

Test Step Index			
Test Step Group Reference	Test Step Id	Description	Page Nr
Preamble/ Postambles/	GetServerAccess tcpRelease		218 218
Detailed Comments :			

Default Index			
Default Group Reference	Default Id	Description	Page Nr
	DefaultTS1 DefaultTS2		219 219
Detailed Comments :			

II

Declarations Part

ASN.1 Type Definition

Type Name : CORBA__Char

Encoding Variation :

Comments :

Type Definition

GraphicString

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__Short

Encoding Variation :

Comments :

Type Definition

INTEGER

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__UShort

Encoding Variation :

Comments :

Type Definition

INTEGER

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__Long

Encoding Variation :

Comments :

Type Definition

INTEGER

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__LongLong

Encoding Variation :

Comments :

Type Definition

INTEGER

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__Float

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
    mant INTEGER,  
    base INTEGER,  
    exp INTEGER  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__Double

Encoding Variation :

Comments :

Type Definition

INTEGER

Detailed Comments : SEQUENCE

```
{  
    mant INTEGER,  
    base INTEGER,  
    exp INTEGER  
}
```

ASN.1 Type Definition

Type Name : CORBA__ULongLong

Encoding Variation :

Comments :

Type Definition

INTEGER

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__String

Encoding Variation :

Comments :

Type Definition

GraphicString

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__Octet

Encoding Variation :

Comments :

Type Definition

OCTET STRING(SIZE(1))

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__Octet_3

Encoding Variation :

Comments :

Type Definition

OCTET STRING(SIZE(3))

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__ULong

Encoding Variation :

Comments :

Type Definition

INTEGER

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__BOOLEAN

Encoding Variation :

Comments :

Type Definition

BOOLEAN

Detailed Comments :

ASN.1 Type Definition

Type Name : Testspec_Struct

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
cobool   CORBA_BOOLEAN,  
coshort   CORBA_Short  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : Testspec_Union

Encoding Variation :

Comments :

Type Definition

CHOICE

```
{  
shortpar   CORBA_Short,  
charpar   CORBA_Char  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : Testspec_Array

Encoding Variation :

Comments :

Type Definition

SEQUENCE OF CORBA_Char

Detailed Comments :

ASN.1 Type Definition

Type Name : Testspec_SequenceOctet

Encoding Variation :

Comments :

Type Definition

SEQUENCE OF

CORBA_Octet

Detailed Comments :

ASN.1 Type Definition

Type Name : Testspec__Enum

Encoding Variation :

Comments :

Type Definition

ENUMERATED

```
{  
one(0),  
two(1),  
three(2)  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__TK_Objref

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
repositoryID    CORBA__String,  
name           CORBA__String  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__TK_String

Encoding Variation :

Comments :

Type Definition

CORBA__ULong

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__TK_WString

Encoding Variation :

Comments :

Type Definition

CORBA__ULong

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__TK_None

Encoding Variation :

Comments :

Type Definition

CORBA__Long

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__TK_Struct

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
repositoryID    CORBA__String,  
name            CORBA__String,  
count           CORBA__ULong,  
membername      CORBA__String  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__TK_Union

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
repositoryID    CORBA__String,  
name            CORBA__String,  
defaultused     CORBA__Long,  
count           CORBA__ULong,  
membername      CORBA__String  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__TK_Enum

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
repositoryID    CORBA__String,  
name            CORBA__String,  
count           CORBA__ULong,  
membername      CORBA__String  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__TK_Sequence

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
typecode        CORBA__Short,  
count          CORBA__ULong  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__TK_Array

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
typecode        CORBA__Short,  
count          CORBA__ULong  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__TK_Alias

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
repositoryID    CORBA__String,  
name            CORBA__String,  
typecode        CORBA__Short  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__TK_Except

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
repositoryID    CORBA__String,  
name            CORBA__String,  
count           CORBA__ULong,  
membername      CORBA__String,  
typecode        CORBA__Short  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__TK_Value

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
repositoryID    CORBA__String,  
name            CORBA__String    OPTIONAL,  
valuemod        CORBA__Short,  
typecode        CORBA__Short,  
count           CORBA__ULong,  
membername      CORBA__String,  
membertype     CORBA__Short,  
visibility      CORBA__Short  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__TK_Value_box

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
repositoryID    CORBA__String,  
name           CORBA__String,  
typecode        CORBA__Short  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__TK_Native

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
repositoryID    CORBA__String,  
name           CORBA__String  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__TK_Principal

Encoding Variation :

Comments :

Type Definition

CORBA__Short

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__TK_Context

Encoding Variation :

Comments :

Type Definition

CORBA__Short

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__TK_Exception

Encoding Variation :

Comments :

Type Definition

CORBA__Short

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__TK_Abstract_interface

Encoding Variation :

Comments :

Type Definition

```
SEQUENCE
{
repositoryID    CORBA__String,
name           CORBA__String
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : RQ_MappTest_SequenceLong

Encoding Variation :

Comments :

Type Definition

SEQUENCE OF

CORBA__ULong

Detailed Comments :

ASN.1 Type Definition

Type Name : RQ_MappTest_SequenceOctet

Encoding Variation :

Comments :

Type Definition

SEQUENCE OF

CORBA__Octet

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__IOP__TaggedProfile

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
tag      CORBA__IOP__ProfileId,  
profileData CORBA__IOP__ProfileData  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__GIOPHEADER__Version

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
major CORBA__Octet,  
minor CORBA__Octet  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__GIOPHEADER__MAGIC

Encoding Variation :

Comments :

Type Definition

VisibleString

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__GIOP__MessageHeader

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
magic      CORBA__GIOPHEADER__MAGIC,  
Version    CORBA__GIOPHEADER__Version,  
byte_order  CORBA__BOOLEAN,  
message_type CORBA__Octet,  
message_size CORBA__ULong  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__GIOP__MessageHeader_1_1

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
magic      CORBA__GIOPHEADER__MAGIC,  
Version    CORBA__GIOPHEADER__Version,  
flags      CORBA__Octet,  
message_type CORBA__Octet,  
message_size CORBA__ULong  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__IOP__Serviceld

Encoding Variation :

Comments :

Type Definition

CORBA__ULong

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__IOP__ServiceContext

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
    context_id    CORBA__IOP__ServiceId,  
    Context_data   SEQUENCE OF CORBA__Octet  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__IOP__ServiceContextList

Encoding Variation :

Comments :

Type Definition

SEQUENCE OF
CORBA__IOP__ServiceContext

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__IOP__ProfileId

Encoding Variation :

Comments :

Type Definition

CORBA__ULong

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__IOP__ProfileData

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{
```

```
Version  CORBA__IIOP__Version,  
host     CORBA__String,  
port     CORBA__UShort,  
object_key CORBA__String  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__IOP__IOR

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
    type_id  CORBA__String  OPTIONAL,  
    profiles CORBA__IOP__TaggedProfile,  
    multiple CORBA__IOP__MultipleComponentProfile OPTIONAL  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__GIOP__ObjektKey

Encoding Variation :

Comments :

Type Definition

GraphicString

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__IIOP__Version

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
    major  CORBA__Octet,  
    minor  CORBA__Octet  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__IOP__ComponentId

Encoding Variation :

Comments :

Type Definition

CORBA__ULong

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__IOP__TaggedComponent

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
tag      CORBA__IOP__ComponentId,  
component_data CORBA__Octet  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__IOP__MultipleComponentProfile

Encoding Variation :

Comments :

Type Definition

SEQUENCE OF
CORBA__IOP__TaggedComponent

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__Completion_status

Encoding Variation :

Comments :

Type Definition

ENUMERATED

```
{  
COMPLETED_YES(0),  
COMPLETED_NO (1),  
COMPLETED_MAYBE(2)  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__GIOP__ReqHead__RequestHeader

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
    service_context    CORBA__IOP__ServiceContextList    OPTIONAL,  
    request_id        CORBA__ULong,  
    response_expected CORBA__BOOLEAN,  
    target            CORBA__GIOP__TargetAddress,  
    operation         CORBA__String,  
    principal         CORBA__String  
}
```

Detailed Comments : CORBA 2.1

ASN.1 Type Definition

Type Name : CORBA__GIOP__ReqHead__RequestHeader_1_1

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
    service_context    CORBA__IOP__ServiceContextList    OPTIONAL,  
    request_id        CORBA__ULong,  
    response_expected CORBA__BOOLEAN,  
    reserved_1         CORBA__Octet,  
    reserved_2         CORBA__Octet,  
    reserved_3         CORBA__Octet,  
    target            CORBA__GIOP__TargetAddress,  
    operation         CORBA__String,  
    principal         CORBA__String  
}
```

Detailed Comments : CORBA 2.1

ASN.1 Type Definition

Type Name : CORBA__GIOP__ReqHead__RequestHeader_1_2

Encoding Variation :

Comments :

Type Definition

SEQUENCE

{

```
request_id          CORBA__ULong,  
response_flags     CORBA__Octet,  
reserved_1          CORBA__Octet,  
reserved_2          CORBA__Octet,  
reserved_3          CORBA__Octet,  
target              CORBA__GIOP__TargetAddress,  
operation            CORBA__String,  
service_context      CORBA__IOP__ServiceContextList    OPTIONAL  
}
```

Detailed Comments : CORBA 2.1

ASN.1 Type Definition

Type Name : CORBA__GIOP__FragmentHeader

Encoding Variation :

Comments :

Type Definition

SEQUENCE

{

```
request_id          CORBA__ULong
```

Detailed Comments : CORBA 2.1

ASN.1 Type Definition

Type Name : CORBA__GIOP__RepHead__ReplyStatusType

Encoding Variation :

Comments :

Type Definition

ENUMERATED

{

```
NO_EXCEPTION(0),  
USER_EXCEPTION(1),  
SYSTEM_EXCEPTION(2),  
LOCATION_FORWARD(3),  
LOCATION_FORWARD_PERM(4),  
NEEDS_ADDRESSING_MODE(5)
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__GIOP__RepHead__ReplyHeader

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
service_context CORBA__IOP__ServiceContextList OPTIONAL ,  
request_id CORBA__ULong,  
reply_status CORBA__GIOP__RepHead__ReplyStatusType  
  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__GIOP__RepHead__ReplyHeader_1_2

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
request_id CORBA__ULong,  
reply_status CORBA__GIOP__RepHead__ReplyStatusType ,  
  
service_context CORBA__IOP__ServiceContextList OPTIONAL  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__GIOP__NO_EXCEPTION

Encoding Variation :

Comments :

Type Definition

```
SET
{
    Short    CORBA__Short    OPTIONAL,
    UShort   CORBA__UShort   OPTIONAL,
    Long     CORBA__Long     OPTIONAL,
    ULong    CORBA__ULong    OPTIONAL,
    LLong    CORBA__LongLong OPTIONAL,
    ULLong   CORBA__ULongLong OPTIONAL,
    Float    CORBA__Float    OPTIONAL,
    Double   CORBA__Double   OPTIONAL,
    Octet   CORBA__Octet    OPTIONAL,
    Char    CORBA__Char     OPTIONAL,
    String  CORBA__String   OPTIONAL,
    Struct  Testspec__Struct OPTIONAL,
    Enum    Testspec__Enum   OPTIONAL
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__GIOP__SYSTEM_EXCEPTION

Encoding Variation :

Comments :

Type Definition

```
SEQUENCE
{
    exception_id    CORBA__String,
    minor_code_value CORBA__ULong,
    completion_status CORBA__ULong
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__GIOP__USER_EXCEPTION

Encoding Variation :

Comments :

Type Definition

```
SEQUENCE
{
    exception_id    CORBA__String    OPTIONAL,
    completion_status CORBA__ULong
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__GIOP__LOCATION_FORWARD

Encoding Variation :

Comments :

Type Definition

CORBA__IOP__IOR

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__GIOP__LOCATION_FORWARD_PERM

Encoding Variation :

Comments :

Type Definition

CORBA__IOP__IOR

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__GIOP__RequestBody

Encoding Variation :

Comments :

Type Definition

```
SET
{
    Short    CORBA__Short    OPTIONAL ,
    UShort   CORBA__UShort   OPTIONAL ,
    Long     CORBA__Long     OPTIONAL ,
    ULONG    CORBA__ULONG    OPTIONAL ,
    LLong    CORBA__LongLong  OPTIONAL ,
    ULONGLong CORBA__ULONGLong OPTIONAL ,
    Float    CORBA__Float    OPTIONAL ,
    Double   CORBA__Double   OPTIONAL ,
    Octet    CORBA__Octet    OPTIONAL ,
    Char     CORBA__Char     OPTIONAL ,
    String   CORBA__String   OPTIONAL ,
    Struct   Testspec__Struct OPTIONAL ,
    Enum     Testspec__Enum   OPTIONAL ,
    Union    Testspec__Union  OPTIONAL
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__GIOP__ReplyBody

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
    Short    CORBA__Short    OPTIONAL ,  
    UShort   CORBA__UShort   OPTIONAL ,  
    Long     CORBA__Long     OPTIONAL ,  
    ULong    CORBA__ULong    OPTIONAL ,  
    LLong    CORBA__LongLong  OPTIONAL ,  
    ULLong   CORBA__ULongLong OPTIONAL ,  
    Double   CORBA__Double   OPTIONAL ,  
    Octet    CORBA__Octet    OPTIONAL ,  
    Char     CORBA__Char     OPTIONAL ,  
    String   CORBA__String   OPTIONAL ,  
    Array    Testspec__Array OPTIONAL ,  
    Struct   Testspec__Struct OPTIONAL ,  
    Enum     Testspec__Enum   OPTIONAL ,  
    ior      CORBA__IOP__IOR   OPTIONAL ,  
    sysexc  CORBA__GIOP__SYSTEM_EXCEPTION OPTIONAL ,  
    userexc CORBA__GIOP__USER_EXCEPTION OPTIONAL ,  
    target_value CORBA__GIOP__TargetAddress OPTIONAL  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__GIOP__LocateReplyBody

Encoding Variation :

Comments :

Type Definition

SET

```
{  
    Short    CORBA__Short    OPTIONAL ,  
    UShort   CORBA__UShort   OPTIONAL ,  
    Long     CORBA__Long     OPTIONAL ,  
    ULong    CORBA__ULong    OPTIONAL ,  
    LLong    CORBA__LongLong  OPTIONAL ,  
    ULLong   CORBA__ULongLong OPTIONAL ,  
    Float    CORBA__Float    OPTIONAL ,  
    Double   CORBA__Double   OPTIONAL ,  
    Octet    CORBA__Octet    OPTIONAL ,  
    Char     CORBA__Char     OPTIONAL ,  
    String   CORBA__String   OPTIONAL ,  
    Struct   Testspec__Struct OPTIONAL ,  
    Enum     Testspec__Enum   OPTIONAL ,  
    ior      CORBA__IOP__IOR   OPTIONAL ,  
    sysexc  CORBA__GIOP__SYSTEM_EXCEPTION OPTIONAL ,  
    target_value CORBA__GIOP__TargetAddress OPTIONAL  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__GIOP__CancelRequest__CancelRequestHeader

Encoding Variation :

Comments :

Type Definition

SEQUENCE

{

request_id CORBA__ULong

}

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__GIOP__LocateRequest__LocateRequestHeader

Encoding Variation :

Comments :

Type Definition

SEQUENCE

{

request_id CORBA__ULong,
target CORBA__GIOP__TargetAddress

}

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__GIOP__LocateRequest__LocateRequestHeader_1_2

Encoding Variation :

Comments :

Type Definition

SEQUENCE

{

request_id CORBA__ULong,
target CORBA__GIOP__TargetAddress

}

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__GIOP__LocateReply__LocateStatusType

Encoding Variation :

Comments :

Type Definition

ENUMERATED

```
{  
UNKNOWN_OBJECT(0),  
OBJECT_HERE(1),  
OBJECT_FORWARD(2),  
OBJECT_FORWARD_PERM(3),  
LOC_SYSTEM_EXCEPTION(4),  
LOC_NEEDS_ADDRESSING_MODE(5)  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__GIOP__LocateReply__LocateReplyHeader

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
  
request_id CORBA__ULong,  
locate_status CORBA__GIOP__LocateReply__LocateStatusType  
  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__GIOP__UNKNOWN_OBJECT

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__GIOP__OBJECT_HERE

Encoding Variation :

Comments :

Type Definition

SEQUENCE

{

}

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__GIOP__OBJECT_FORWARD

Encoding Variation :

Comments :

Type Definition

CORBA__IOP__IOR

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__GIOP__OBJECT_FORWARD_PERM

Encoding Variation :

Comments :

Type Definition

CORBA__IOP__IOR

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__GIOP__LOC_SYSTEM_EXCEPTION

Encoding Variation :

Comments :

Type Definition

CORBA__GIOP__SYSTEM_EXCEPTION

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__GIOP__LocRepBody__LocateReplyBody

Encoding Variation :

Comments :

Type Definition

```
SET
{
    unknownobj      CORBA__GIOP__UNKNOWN_OBJECT           OPTIONAL,
    objhere         CORBA__GIOP__OBJECT_HERE              OPTIONAL,
    object_forward  CORBA__GIOP__OBJECT_FORWARD          OPTIONAL,
    object_forward_perm CORBA__GIOP__OBJECT_FORWARD_PERM OPTIONAL,
    loc_system_exception CORBA__GIOP__LOC_SYSTEM_EXCEPTION OPTIONAL
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__GIOP__IORAddressingInfo

Encoding Variation :

Comments :

Type Definition

```
SEQUENCE
{
    selected_profile_index CORBA__ULong,
    ior      CORBA__IOP__IOR
}
```

Detailed Comments :

ASN.1 Type Definition

Type Name : CORBA__GIOP__TargetAddress

Encoding Variation :

Comments :

Type Definition

```
SEQUENCE
{
    disc CORBA__Short,
    body CHOICE
    {
        KeyAddr SEQUENCE OF CORBA__Octet,
        ProfileAddr CORBA__IOP__IOR,
        ReferenceAddr CORBA__GIOP__IORAddressingInfo
    }
}
```

Detailed Comments :

Test Suite Operation Definition

Operation Name : select_ReqID

Result Type : CORBA__ULong

Comments : Select a random value for request_id, generate by client, to associate reply messages with request messages

Description

/*

Select a random value for request_id, genearte by client, to associate reply messages with request messages

*/

return(select_ReqID());

Detailed Comments :

Test Suite Operation Definition

Operation Name : getServerHost

Result Type : CORBA__String

Comments :

Description

/* path is the location of the IOR file */

return (getServerHost());

Detailed Comments :

Test Suite Operation Definition

Operation Name : getServerPort

Result Type : CORBA__UShort

Comments :

Description

/* path is the location of the IOR file */

return (getServerPort());

Detailed Comments :

Test Suite Operation Definition

Operation Name : getServerObjKey

Result Type : CORBA__String

Comments :

Description

/* path is the location of the IOR file */

return (getServerObjKey());

Detailed Comments :

Test Suite Operation Definition

Operation Name : tcpConnectionEstabl(host:CORBA__String; port:CORBA__UShort)

Result Type : INTEGER

Comments :

Description

```
/*establishment a TCP Connection , true means connection establatgment succesfull, otherwise false */  
return (tcpConnectionEstabl(host, port));
```

Detailed Comments :

Test Suite Operation Definition

Operation Name : tcpConnectionClose

Result Type : BOOLEAN

Comments :

Description

```
/* close the tcp-connection */  
return(tcpConnectionClose());
```

Detailed Comments :

Test Suite Parameter Declarations

Parameter Name	Type	PICS/PIXIT Ref	Comments
Tshort_value	INTEGER	PIXIT	Value of timer Tshort e.g 10s
Tlong_value	INTEGER	PIXIT	Value of timer Tlong e.g. 15s
Path	PrintableString	PIXIT	
Endian_Bit	BITSTRING	PIXIT	The least significant bit in the GIOP message header flag indicating the byte ordering. Big-endian : '0'B, Little-endian: '1'B
Detailed Comments :			

Test Suite Constant Declarations			
Constant Name	Type	Value	Comments
CORBA_IOP_TAG_INTEGRNET_IOP	CORBA_IOP_ProfileId	0	
CORBA_IOP_TAG_MULTIPLE_COMPONENTS	CORBA_IOP_ProfileId	1	
CORBA_IOP_TransactionService	CORBA_IOP_ServiceId	0	
CORBA_IOP_CodeSets	CORBA_IOP_ServiceId	1	
CORBA_IOP_ChainBypassCheck	CORBA_IOP_ServiceId	2	
CORBA_IOP_ChainBypassInfo	CORBA_IOP_ServiceId	3	
CORBA_IOP_LogicalThread	CORBA_IOP_ServiceId	4	
CORBA_IOP_BI_DIR_IOP	CORBA_IOP_ServiceId	5	
CORBA_IOP_SendingContextRunTime	CORBA_IOP_ServiceId	6	
CORBA_INVOCATION_POLICIES	CORBA_IOP_ServiceId	7	
CORBA_FORWARDED_IDENTITY	CORBA_IOP_ServiceId	8	
CORBA_UnknownExceptionInfo	CORBA_IOP_ServiceId	9	
GIOP_RH_KeyAddr	CORBA_Short	0	
GIOP_RH_ProfileAddr	CORBA_Short	1	
GIOP_RH_ReferenceAddr	CORBA_Short	2	
CORBA_GIOPHEADER_MsgType_REQ	CORBA_Octet	'00'O	Request message type.
CORBA_GIOPHEADER_MsgType_REP	CORBA_Octet	'01'O	Reply message type.
CORBA_GIOPHEADER_MsgType_CELREQ	CORBA_Octet	'02'O	message type.
CORBA_GIOPHEADER_MsgType_LOCREQ	CORBA_Octet	'03'O	Locate Request message type.
CORBA_GIOPHEADER_MsgType_LOCREP	CORBA_Octet	'04'O	Locate Reply message type.
CORBA_GIOPHEADER_MsgType_CLOCONN	CORBA_Octet	'05'O	CloseConnection message type.
CORBA_GIOPHEADER_MsgType_MSGERR	CORBA_Octet	'06'O	MessageError message type.
CORBA_GIOPHEADER_MsgType_FRAG	CORBA_Octet	'07'O	Fragment message type.
CORBA_GIOPHEADER_MsgType_FALSEMSG	CORBA_Octet	'08'O	FalseMsg message type.

Detailed Comments :

Test Case Variable Declarations

Variable Name	Type	Value	Comments
rqid	CORBA__ULong		request_id
tpID	CORBA__String		
addr	CORBA__IOP__ProfileData		
targ_host	CORBA__String		
targ_port	CORBA__UShort		
targ_objkey	CORBA__String		
msgsize_value	CORBA__ULong		
flags_value	CORBA__Octet	'00'0	
res	CORBA__Short		
clo	CORBA__BOOLEAN		
parm	CORBA__UShort	5	
ushort_par_s	CORBA__UShort	4	
long_par	CORBA__Long	8	
ulong_par	CORBA__ULong	12	
char_par	CORBA__Char	"tcp"	
bool_par_r	CORBA__BOOLEAN	TRUE	
short_par	CORBA__Short	6	
double_par	CORBA__Double	42	
short_par_r	CORBA__Short	4	
short_par_s	CORBA__Short	8	
long_par_r	CORBA__Long	16	
long_par_s	CORBA__Long	8	
ulong_par_s	CORBA__ULong	12	
char_par_r	CORBA__Char	"recv"	
char_par_s	CORBA__Char	"trans"	
octet_par_r	CORBA__Octet	'01'0	
octet_par_s	CORBA__Octet	'00'0	
string_par_r	CORBA__String	"str"	
string_par_s	CORBA__String	"strtran"	
float_par_r	CORBA__Float	{ mant 2, base 4, exp 2}	
float_par_s	CORBA__Float	{ mant 2, base 4, exp 2}	
struct_r	Testspec__Struct	{ cobool TRUE, coshort 4}	
struct_par_r	Testspec__Struct	{ cobool FALSE, coshort 8}	
union_par_r	Testspec__Union	shortpar 2	
enum_par_r	Testspec__Enum	one	
array_par_r	Testspec__Array	{"chararray"}	
seq_octet_r	Testspec__SequenceOctet	{ '123456'0}	
tkstring_par	CORBA__TK_String	18	
tkwstring_par	CORBA__TK_WString	27	
tknone_par	CORBA__TK_None	0	
tkunion_par	CORBA__TK_Union	{repositoryID "3", name "union", defaultused 2, count 32, membername "short"}	
tkstruct_par	CORBA__TK_Struct	{repositoryID "4", name "struct", count 32, membername "short"}	
tksequence_par	CORBA__TK_Sequence	{ typecode 19, count 8}	

Continued on next page

Test Case Variable Declarations			
Variable Name	Type	Value	Comments
tkenum_par	CORBA__TK_Enum	{repositoryID "4", name "enum", count 32, membername "short"}	
tkarray_par	CORBA__TK_Array	{typecode 20, count 32}	
tkalias_par	CORBA__TK_Alias	{repositoryID "2", name "alias", typecode 1}	
tkexcept_par	CORBA__TK_Except	{repositoryID "5", name "except", count 32, membername "short", typecode 12}	
tkvalue_par	CORBA__TK_Value	{repositoryID "5", name "except", valuemod 4, typecode 29, count 32, membername "short", membertype 2, visibility 12}	
tkvaluebox_par	CORBA__TK_Value_box	{repositoryID "2", name "valuebox", typecode 30}	
tknative_par	CORBA__TK_Native	{repositoryID "2", name "native"}	
tkabstractinterface_par	CORBA__TK_Abstract_interface	{repositoryID "2", name "abstinter"}	
tkprincipal_par	CORBA__TK_Principal	13	
tkcontext_par	CORBA__TK_Context	33	
tkexception_par	CORBA__TK_Exception	34	
tkobjref_par	CORBA__TK_Objref	{repositoryID "2", name "objref"}	
Detailed Comments :			

PCO Type Declarations

PCO Type	Role	Comments
CORBA__GIOP_LT	LT	
Detailed Comments :		

PCO Declarations

PCO Name	PCO Type	Role	Comments
LTPCO1	CORBA__GIOP_LT	LT	
Detailed Comments :			

Timer Declarations			
Timer Name	Duration	Unit	Comments
Tshort	Tshort_value	us	
Tlong	Tshort_value	us	
Detailed Comments :			

ASN.1 PDU Type Definition

PDU Name : CORBA__GIOP__REQUEST

PCO Type : CORBA__GIOP_LT

Encoding Rule Name :

Encoding Variation :

Comments :

Type Definition

```
SEQUENCE
{
messageheader CORBA__GIOP__MessageHeader,
requestheader CORBA__GIOP__ReqHead__RequestHeader,
requestbody   CORBA__GIOP__RequestBody
}
```

Detailed Comments :

ASN.1 PDU Type Definition

PDU Name : CORBA__GIOP__REQUEST_1_1

PCO Type : CORBA__GIOP_LT

Encoding Rule Name :

Encoding Variation :

Comments :

Type Definition

```
SEQUENCE
{
messageheader CORBA__GIOP__MessageHeader_1_1,
requestheader CORBA__GIOP__ReqHead__RequestHeader_1_1,
requestbody   CORBA__GIOP__RequestBody
}
```

Detailed Comments :

ASN.1 PDU Type Definition

PDU Name : CORBA__GIOP__REQUEST_1_2

PCO Type : CORBA__GIOP_LT

Encoding Rule Name :

Encoding Variation :

Comments :

Type Definition

```
SEQUENCE
{
messageheader CORBA__GIOP__MessageHeader_1_1,
requestheader CORBA__GIOP__ReqHead__RequestHeader_1_2,
requestbody   CORBA__GIOP__RequestBody
}
```

Detailed Comments :

ASN.1 PDU Type Definition

PDU Name : CORBA__GIOP__REQUEST_Verify

PCO Type : CORBA__GIOP_LT

Encoding Rule Name :

Encoding Variation :

Comments :

Type Definition

```
SEQUENCE
{
    messageheader  CORBA__GIOP__MessageHeader,
    requestheader  CORBA__GIOP__ReqHead__RequestHeader,
    requestbody    CORBA__GIOP__RequestBody
}
```

Detailed Comments :

ASN.1 PDU Type Definition

PDU Name : CORBA__GIOP__REPLY

PCO Type : CORBA__GIOP_LT

Encoding Rule Name :

Encoding Variation :

Comments :

Type Definition

```
SEQUENCE
{
    messageheader  CORBA__GIOP__MessageHeader,
    replyheader    CORBA__GIOP__RepHead__ReplyHeader,
    replybody     CORBA__GIOP__ReplyBody OPTIONAL
}
```

Detailed Comments :

ASN.1 PDU Type Definition

PDU Name : CORBA__GIOP__REPLY_1_1

PCO Type : CORBA__GIOP_LT

Encoding Rule Name :

Encoding Variation :

Comments :

Type Definition

```
SEQUENCE
{
    messageheader  CORBA__GIOP__MessageHeader_1_1,
    replyheader    CORBA__GIOP__RepHead__ReplyHeader,
    replybody     CORBA__GIOP__ReplyBody OPTIONAL
}
```

Detailed Comments :

ASN.1 PDU Type Definition

PDU Name : CORBA__GIOP__REPLY_1_2

PCO Type : CORBA__GIOP_LT

Encoding Rule Name :

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
messageheader CORBA__GIOP__MessageHeader_1_1,  
replyheader CORBA__GIOP__RepHead__ReplyHeader_1_2,  
replybody CORBA__GIOP__ReplyBody OPTIONAL  
}
```

Detailed Comments :

ASN.1 PDU Type Definition

PDU Name : CORBA__GIOP__CancelRequest

PCO Type : CORBA__GIOP_LT

Encoding Rule Name :

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
messageheader CORBA__GIOP__MessageHeader,  
cancelrequestheader CORBA__GIOP__CancelRequest__CancelRequestHeader  
}
```

Detailed Comments :

ASN.1 PDU Type Definition

PDU Name : CORBA__GIOP__CancelRequest_1_1

PCO Type : CORBA__GIOP_LT

Encoding Rule Name :

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
messageheader CORBA__GIOP__MessageHeader_1_1,  
cancelrequestheader CORBA__GIOP__CancelRequest__CancelRequestHeader  
}
```

Detailed Comments :

ASN.1 PDU Type Definition

PDU Name : CORBA__GIOP__CancelRequest_1_2

PCO Type : CORBA__GIOP_LT

Encoding Rule Name :

Encoding Variation :

Comments :

Type Definition

SEQUENCE

{

messageheader CORBA__GIOP__MessageHeader_1_1,
cancelrequestheader CORBA__GIOP__CancelRequest_CancelRequestHeader

}

Detailed Comments :

ASN.1 PDU Type Definition

PDU Name : CORBA__GIOP__LocateRequest

PCO Type : CORBA__GIOP_LT

Encoding Rule Name :

Encoding Variation :

Comments :

Type Definition

SEQUENCE

{

messageheader CORBA__GIOP__MessageHeader,
locaterequestheader CORBA__GIOP__LocateRequest_LocateRequestHeader
}

Detailed Comments :

ASN.1 PDU Type Definition

PDU Name : CORBA__GIOP__LocateRequest_1_1

PCO Type : CORBA__GIOP_LT

Encoding Rule Name :

Encoding Variation :

Comments :

Type Definition

SEQUENCE

{

messageheader CORBA__GIOP__MessageHeader_1_1,
locaterequestheader CORBA__GIOP__LocateRequest_LocateRequestHeader
}

Detailed Comments :

ASN.1 PDU Type Definition

PDU Name : CORBA__GIOP__LocateRequest_1_2

PCO Type : CORBA__GIOP_LT

Encoding Rule Name :

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
    messageheader    CORBA__GIOP__MessageHeader_1_1,  
    locaterequestheader CORBA__GIOP__LocateRequest__LocateRequestHeader  
}
```

Detailed Comments :

ASN.1 PDU Type Definition

PDU Name : CORBA__GIOP__LocateReply

PCO Type : CORBA__GIOP_LT

Encoding Rule Name :

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
  
    messageheader    CORBA__GIOP__MessageHeader,  
    locatereplyheader CORBA__GIOP__LocateReply__LocateReplyHeader,  
    locatereplybody   CORBA__GIOP__LocateReplyBody OPTIONAL  
  
}
```

Detailed Comments :

ASN.1 PDU Type Definition

PDU Name : CORBA__GIOP__LocateReply_1_1

PCO Type : CORBA__GIOP_LT

Encoding Rule Name :

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
  
    messageheader    CORBA__GIOP__MessageHeader_1_1,  
    locatereplyheader CORBA__GIOP__LocateReply__LocateReplyHeader,  
    locatereplybody   CORBA__GIOP__LocateReplyBody OPTIONAL  
  
}
```

Detailed Comments :

ASN.1 PDU Type Definition

PDU Name : CORBA__GIOP__LocateReply_1_2
PCO Type : CORBA__GIOP_LT
Encoding Rule Name :
Encoding Variation :
Comments :

Type Definition

```
SEQUENCE
{
    messageheader    CORBA__GIOP__MessageHeader_1_1,
    locatereplyheader CORBA__GIOP__LocateReply_LocateReplyHeader,
    locatereplybody   CORBA__GIOP__LocateReplyBody OPTIONAL
}
```

Detailed Comments :

ASN.1 PDU Type Definition

PDU Name : CORBA__GIOP__CloseConnection
PCO Type :
Encoding Rule Name :
Encoding Variation :
Comments :

Type Definition

```
SEQUENCE
{
    messageheader CORBA__GIOP__MessageHeader
}
```

Detailed Comments :

ASN.1 PDU Type Definition

PDU Name : CORBA__GIOP__CloseConnection_1_1
PCO Type :
Encoding Rule Name :
Encoding Variation :
Comments :

Type Definition

```
SEQUENCE
{
    messageheader CORBA__GIOP__MessageHeader_1_1
}
```

Detailed Comments :

ASN.1 PDU Type Definition

PDU Name : CORBA__GIOP__CloseConnection_1_2

PCO Type :

Encoding Rule Name :

Encoding Variation :

Comments :

Type Definition

SEQUENCE

{

messageheader CORBA__GIOP__MessageHeader_1_1

}

Detailed Comments :

ASN.1 PDU Type Definition

PDU Name : CORBA__GIOP__FRAGMENT_1_1

PCO Type : CORBA__GIOP_LT

Encoding Rule Name :

Encoding Variation :

Comments :

Type Definition

SEQUENCE

{

messageheader CORBA__GIOP__MessageHeader_1_1,

fragmentheader CORBA__GIOP__FragmentHeader

}

Detailed Comments :

ASN.1 PDU Type Definition

PDU Name : CORBA__GIOP__FRAGMENT_1_2

PCO Type : CORBA__GIOP_LT

Encoding Rule Name :

Encoding Variation :

Comments :

Type Definition

SEQUENCE

{

messageheader CORBA__GIOP__MessageHeader_1_1,

fragmentheader CORBA__GIOP__FragmentHeader

}

Detailed Comments :

ASN.1 PDU Type Definition

PDU Name : CORBA__GIOP__MessageError

PCO Type : CORBA__GIOP_LT

Encoding Rule Name :

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
messageheader CORBA__GIOP__MessageHeader  
}
```

Detailed Comments :

ASN.1 PDU Type Definition

PDU Name : CORBA__GIOP__MessageError_1_1

PCO Type : CORBA__GIOP_LT

Encoding Rule Name :

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
messageheader CORBA__GIOP__MessageHeader_1_1  
}
```

Detailed Comments :

ASN.1 PDU Type Definition

PDU Name : CORBA__GIOP__MessageError_1_2

PCO Type : CORBA__GIOP_LT

Encoding Rule Name :

Encoding Variation :

Comments :

Type Definition

SEQUENCE

```
{  
messageheader CORBA__GIOP__MessageHeader_1_1  
}
```

Detailed Comments :

III

Constraints Part

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOPHEADER__Version_s

ASN1 Type : CORBA__GIOPHEADER__Version

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{  
major '01'O,  
minor '00'O  
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOPHEADER__Version_1_1

ASN1 Type : CORBA__GIOPHEADER__Version

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{  
major '01'O,  
minor '01'O  
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOPHEADER__Version_1_2

ASN1 Type : CORBA__GIOPHEADER__Version

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{  
major '01'O,  
minor '02'O  
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOPHEADER__Version_err

ASN1 Type : CORBA__GIOPHEADER__Version

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{  
major '01'O,  
minor '07'O  
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__IIOP__Version_s

ASN1 Type : CORBA__IIOP__Version

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{  
major '01'O,  
minor '02'O  
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__IOP__ProfileData_s1(hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__IOP__ProfileData

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{  
  
Version CORBA__IIOP__Version_s,  
host hostid,  
port portid,  
object_key objectkeyid  
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__IOP__ProfileData_OP2(hostid_op2:CORBA__String; portid_op2: CORBA__UShort; objectkeyid_op2: CORBA__String)

ASN1 Type : CORBA__IOP__ProfileData

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
```

```
Version CORBA__IIOP__Version_s,
host    hostid_op2,
port    portid_op2,
object_key objectkeyid_op2
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__IOP__ProfileData_OBJ_UN(un_hostid:CORBA__String; un_portid: CORBA__UShort; un_objectkeyid: CORBA__String)

ASN1 Type : CORBA__IOP__ProfileData

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
```

```
Version CORBA__IIOP__Version_s,
host    un_hostid,
port    un_portid,
object_key un_objectkeyid
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__IOP__IOR_s1(hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__IOP__IOR

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
type_id  -,
profiles  CORBA__IOP__TaggedProfile_s1(hostid, portid, objectkeyid)
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__IOP__IOR_OP2(hostid_op2:CORBA__String; portid_op2: CORBA__UShort; objectkeyid_op2: CORBA__String)
ASN1 Type	: CORBA__IOP__IOR
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{ type_id -, profiles CORBA__IOP__TaggedProfile_OP2(hostid_op2, portid_op2, objectkeyid_op2) }	
Detailed Comments	:

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__IOP__IOR_OBJ_UN(un_hostid:CORBA__String; un_portid: CORBA__UShort; un_objectkeyid: CORBA__String)
ASN1 Type	: CORBA__IOP__IOR
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{ type_id -, profiles CORBA__IOP__TaggedProfile_OBJ_UN(un_hostid, un_portid, un_objectkeyid) }	
Detailed Comments	:

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__IOP__TaggedProfile_s1(hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__IOP__TaggedProfile
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{ tag -, profileData CORBA__IOP__ProfileData_s1(hostid, portid, objectkeyid) }	
Detailed Comments	:

ASN.1 Type Constraint Declaration

Constraint Name	:	CORBA__IOP__TaggedProfile_OP2(hostid_op2:CORBA__String; portid_op2: CORBA__UShort; objectkeyid_op2: CORBA__String)
ASN1 Type	:	CORBA__IOP__TaggedProfile
Derivation Path	:	
Encoding Variation	:	
Comments	:	
Constraint Value		
{ tag -, profileData CORBA__IOP__ProfileData_s1(hostid_op2, portid_op2, objectkeyid_op2) }		
Detailed Comments	:	

ASN.1 Type Constraint Declaration

Constraint Name	:	CORBA__IOP__TaggedProfile_OBJ_UN(un_hostid:CORBA__String; un_portid: CORBA__UShort; un_objectkeyid: CORBA__String)
ASN1 Type	:	CORBA__IOP__TaggedProfile
Derivation Path	:	
Encoding Variation	:	
Comments	:	
Constraint Value		
{ tag -, profileData CORBA__IOP__ProfileData_OBJ_UN(un_hostid, un_portid, un_objectkeyid) }		
Detailed Comments	:	

ASN.1 Type Constraint Declaration

Constraint Name	:	CORBA__GIOP__TargetAddress_profile(hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	:	CORBA__GIOP__TargetAddress
Derivation Path	:	
Encoding Variation	:	
Comments	:	
Constraint Value		
{ disc 2, body ProfileAddr CORBA__IOP__IOR_s1(hostid, portid, objectkeyid) }		
Detailed Comments	:	

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderREQ(flags: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_s,
byte_order FALSE,
message_type '00'0,
message_size msgsize
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderREQ_1_1(flag_var: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_1_1,
flags      '00'0,
message_type '00'0,
message_size msgsize
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderREQ_1_2(flag_var: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_1_2,
flags      '01'0,
message_type '00'0,
message_size msgsize
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__SYSTEM_EXCEPTION_s

ASN1 Type : CORBA__GIOP__SYSTEM_EXCEPTION

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{  
exception_id    "MARSHAL",  
minor_code_value 1,  
completion_status 1  
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__USER_EXCEPTION_s

ASN1 Type : CORBA__GIOP__USER_EXCEPTION

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{  
exception_id    "WRONGTYPE",  
completion_status 1  
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderREQ_magicerror(flags: CORBA__Octet)

ASN1 Type : CORBA__GIOP__MessageHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{  
magic          "IOP",  
Version        CORBA__GIOPHEADER__Version_s,  
byte_order     FALSE,  
message_type   CORBA__GIOPHEADER__MsgType_REQ,  
message_size   0  
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderREQ_magicerror_1_1(flag_var: CORBA__Octet)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "IOP",
Version    CORBA__GIOPHEADER__Version_1_1,
flags      flag_var,
message_type CORBA__GIOPHEADER__MsgType_REQ,
message_size 0
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderREQ_magicerror_1_2(flag_var: CORBA__Octet)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "IOP",
Version    CORBA__GIOPHEADER__Version_1_2,
flags      flag_var,
message_type CORBA__GIOPHEADER__MsgType_REQ,
message_size 0
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderREQ_versionerror(flags: CORBA__Octet)

ASN1 Type : CORBA__GIOP__MessageHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_err,
byte_order FALSE,
message_type '00'0,
message_size 0
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderREQ_versionerror_1_1(flag_var: CORBA__Octet)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_err,
flags      flag_var,
message_type '00'0,
message_size 0
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderREQ_versionerror_1_2(flag_var: CORBA__Octet)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_err,
flags      flag_var,
message_type '00'0,
message_size 0
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderREQ_sizeerror(flags: CORBA__Octet)

ASN1 Type : CORBA__GIOP__MessageHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_s,
byte_order FALSE,
message_type '00'0,
message_size 0
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderREQ_sizeerror_1_1(flag_var: CORBA__Octet)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_1_1,
flags     flag_var,
message_type '00'0,
message_size 0
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderREQ_sizeerror_1_2(flag_var: CORBA__Octet)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_1_2,
flags     flag_var,
message_type '00'0,
message_size 0
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderREQ_typeerror(flags: CORBA__Octet)

ASN1 Type : CORBA__GIOP__MessageHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_s,
byte_order FALSE,
message_type '00'0,
message_size 0
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderREQ_typeerror_1_1(flag_var: CORBA__Octet)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_s,
flags      flag_var,
message_type '00'0,
message_size 0
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderREQ_typeerror_1_2(flag_var: CORBA__Octet)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_1_2,
flags      flag_var,
message_type '00'0,
message_size 0
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderREQ_FRAGMENT_1_1(flag_var: CORBA__Octet)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_1_1,
flags      flag_var,
message_type '07'0,
message_size 0
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderREQ_FRAGMENT_1_2(flag_var: CORBA__Octet)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_1_2,
flags      flag_var,
message_type '07'0,
message_size 0
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderLOC_FRAGMENT_1_1(flag_var: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_1_1,
flags      flag_var,
message_type '07'0,
message_size msgsize
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderLOC_FRAGMENT_1_2(flag_var: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_1_2,
flags      flag_var,
message_type '07'0,
message_size msgsize
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeader_CancelRequest(flags: CORBA__Octet)

ASN1 Type : CORBA__GIOP__MessageHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_s,
byte_order FALSE,
message_type '02'0,
message_size 0
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeader_CancelRequest_1_1(flag_var: CORBA__Octet)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_1_1,
flags      flag_var,
message_type '02'0,
message_size 0
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeader_CancelRequest_1_2(flag_var: CORBA__Octet)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_1_2,
flags      flag_var,
message_type '02'0,
message_size 0
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeader_FRAGMENT_REQ_1_1(flag_var: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_1_1,
flags      flag_var,
message_type '07'0 ,
message_size msgsize
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeader_FRAGMENT_REQ_1_2(flag_var: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_1_2,
flags      flag_var,
message_type '07'0 ,
message_size msgsize
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderREQ_SysExc(flags: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_s,
byte_order FALSE,
message_type '00'0,
message_size msgsize
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderREQ_SysExc_1_1(flag_var: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_1_1,
flags      flag_var,
message_type '00'0,
message_size msgsize
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderREQ_SysExc_1_2(flag_var: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_1_2,
flags     flag_var,
message_type '00'0,
message_size msgsize
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader_s(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
target   CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation    "sayHello",
principal    "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader_s_1_1(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
reserved_1       '00'0,
reserved_2       '00'0,
reserved_3       '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation    "sayHello",
principal     "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader_s_1_2(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_2

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
request_id      reqid,
response_flags  '01'0,
reserved_1       '00'0,
reserved_2       '00'0,
reserved_3       '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation    "sayHello",
service_context  -
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__no_exception(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{	
service_context	-,
request_id	reqid,
response_expected	TRUE,
target	CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid),
operation	"say_hello",
principal	"oha"
}	
Detailed Comments	:

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__no_exception_1_1(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader_1_1
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{	
service_context	-,
request_id	reqid,
response_expected	TRUE,
reserved_1	'00'0,
reserved_2	'00'0,
reserved_3	'00'0,
target	CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid),
operation	"say_hello",
principal	"oha"
}	
Detailed Comments	:

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__no_exception_1_2(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_2

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
request_id      reqid,
response_flags  '03'@O,
reserved_1      '00'@O,
reserved_2      '00'@O,
reserved_3      '00'@O,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation    "say_hello",
service_context -
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__user_exception(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation    "say_hello",
principal     "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__user_exception_1_1(reqid: CORBA__ULong;
hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
reserved_1       '00'0,
reserved_2       '00'0,
reserved_3       '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation    "say_hello",
principal     "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__user_exception_1_2(reqid: CORBA__ULong;
hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_2

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
request_id      reqid,
response_flags  '01'0,
reserved_1       '00'0,
reserved_2       '00'0,
reserved_3       '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation    "say_hello",
service_context  -
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__LOC_FORWARD(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{	
service_context	-,
request_id	reqid,
response_expected	TRUE,
target	CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid),
operation	"say_hello",
principal	"oha"
}	
Detailed Comments	:

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__LOC_FORWARD_1_1(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader_1_1
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{	
service_context	-,
request_id	reqid,
response_expected	TRUE,
reserved_1	'00'0,
reserved_2	'00'0,
reserved_3	'00'0,
target	CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid),
operation	"say_hello",
principal	"oha"
}	
Detailed Comments	:

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__LOC_FORWARD_1_2(reqid: CORBA__ULong;
hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_2

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
request_id      reqid,
response_flags  '01'0,
reserved_1      '00'0,
reserved_2      '00'0,
reserved_3      '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation    "say_hello",
service_context -
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__LOC_FORWARD_PERM(reqid: CORBA__ULong;
hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation    "say_hello",
principal     "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__NEEDS_ADDRESSING_MODE(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "say_hello",
principal      "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_SHORT(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnShort",
principal      "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_SHORT_1_1(reqid: CORBA__ULong;
hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
reserved_1       '00'0,
reserved_2       '00'0,
reserved_3       '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnShort",
principal      "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_SHORT_1_2(reqid: CORBA__ULong;
hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_2

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
request_id      reqid,
response_flags  '01'0,
reserved_1       '00'0,
reserved_2       '00'0,
reserved_3       '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnShort",
service_context  -
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR USHORT(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{	
service_context - ,	
request_id reqid,	
response_expected TRUE,	
target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid),	
operation "returnUshort",	
principal "oha"	
}	
Detailed Comments :	

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR USHORT_1_1(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader_1_1
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{	
service_context - ,	
request_id reqid,	
response_expected TRUE,	
reserved_1 '00'O,	
reserved_2 '00'O,	
reserved_3 '00'O,	
target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid),	
operation "returnUshort",	
principal "oha"	
}	
Detailed Comments :	

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR USHORT_1_2(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_2

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
request_id      reqid,
response_flags  '01'0,
reserved_1      '00'0,
reserved_2      '00'0,
reserved_3      '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnUshort",
service_context -
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR CHAR(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnChar",
principal      "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_CHAR_1_1(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader_1_1
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{ service_context -, request_id reqid, response_expected TRUE, reserved_1 '00'0, reserved_2 '00'0, reserved_3 '00'0, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "returnChar", principal "oha" }	
Detailed Comments :	

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_CHAR_1_2(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader_1_2
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{ request_id reqid, response_flags '01'0, reserved_1 '00'0, reserved_2 '00'0, reserved_3 '00'0, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "returnChar", service_context - }	
Detailed Comments :	

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_OCTET(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{	
service_context	-,
request_id	reqid,
response_expected	TRUE,
target	CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid),
operation	"returnOctet",
principal	"oha"
}	
Detailed Comments	:

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_OCTET_1_1(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader_1_1
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{	
service_context	-,
request_id	reqid,
response_expected	TRUE,
reserved_1	'00'0,
reserved_2	'00'0,
reserved_3	'00'0,
target	CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid),
operation	"returnOctet",
principal	"oha"
}	
Detailed Comments	:

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_OCTET_1_2(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_2

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
request_id      reqid,
response_flags  '01'0,
reserved_1      '00'0,
reserved_2      '00'0,
reserved_3      '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnOctet",
service_context -
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_DOUBLE(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnDouble",
principal      "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_DOUBLE_1_1(reqid: CORBA__ULong;
hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
reserved_1       '00'0,
reserved_2       '00'0,
reserved_3       '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnDouble",
principal      "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_DOUBLE_1_2(reqid: CORBA__ULong;
hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_2

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
request_id      reqid,
response_flags  '01'0,
reserved_1       '00'0,
reserved_2       '00'0,
reserved_3       '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnDouble",
service_context  -
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_BOOLEAN(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{	
service_context	-,
request_id	reqid,
response_expected	TRUE,
target	CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid),
operation	"returnBoolean",
principal	"oha"
}	
Detailed Comments	:

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_BOOLEAN_1_1(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader_1_1
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{	
service_context	-,
request_id	reqid,
response_expected	TRUE,
reserved_1	'00'0,
reserved_2	'00'0,
reserved_3	'00'0,
target	CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid),
operation	"returnBoolean",
principal	"oha"
}	
Detailed Comments	:

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_BOOLEAN_1_2(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader_1_2
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{	
request_id	reqid,
response_flags	'01'0,
reserved_1	'00'0,
reserved_2	'00'0,
reserved_3	'00'0,
target	CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid),
operation	"returnBoolean",
service_context	-
}	
Detailed Comments	:

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_LONGLONG(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{	
service_context	-,
request_id	reqid,
response_expected	TRUE,
target	CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid),
operation	"returnLonglong",
principal	"oha"
}	
Detailed Comments	:

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_LONGLONG_1_1(reqid: CORBA__ULong;
hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
reserved_1       '00'0,
reserved_2       '00'0,
reserved_3       '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation    "returnLonglong",
principal     "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_LONGLONG_1_2(reqid: CORBA__ULong;
hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_2

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
request_id      reqid,
response_flags  '01'0,
reserved_1       '00'0,
reserved_2       '00'0,
reserved_3       '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation    "returnLonglong",
service_context  -
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_ULONGLONG(reqid: CORBA__ULong;
hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnUlonglong",
principal      "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_ULONGLONG_1_1(reqid:
CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid:
CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
reserved_1       '00'0,
reserved_2       '00'0,
reserved_3       '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnUlonglong",
principal      "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_ULONGLONG_1_2(reqid:
CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid:
CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_2

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
request_id      reqid,
response_flags  '01'0,
reserved_1      '00'0,
reserved_2      '00'0,
reserved_3      '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation    "returnUlonglong",
service_context -
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR ULONG(reqid: CORBA__ULong; hostid:
CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation    "returnUlong",
principal     "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR ULONG_1_1(reqid: CORBA__ULong;
hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
reserved_1       '00'0,
reserved_2       '00'0,
reserved_3       '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnUlong",
principal      "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR ULONG_1_2(reqid: CORBA__ULong;
hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_2

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
request_id      reqid,
response_flags  '01'0,
reserved_1       '00'0,
reserved_2       '00'0,
reserved_3       '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnUlong",
service_context  -
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_LONG(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnLong",
principal      "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_LONG_1_1(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
reserved_1       '00'0,
reserved_2       '00'0,
reserved_3       '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnLong",
principal      "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_LONG_1_2(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader_1_2
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{	
request_id	reqid,
response_flags	'01'0,
reserved_1	'00'0,
reserved_2	'00'0,
reserved_3	'00'0,
target	CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid),
operation	"returnLong",
service_context	-
}	
Detailed Comments	:

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_FLOAT(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{	
service_context	-,
request_id	reqid,
response_expected	TRUE,
target	CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid),
operation	"returnFloat",
principal	"oha"
}	
Detailed Comments	:

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_FLOAT_1_1(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
reserved_1       '00'0,
reserved_2       '00'0,
reserved_3       '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnFloat",
principal      "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_FLOAT_1_2(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_2

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
request_id      reqid,
response_flags  '01'0,
reserved_1       '00'0,
reserved_2       '00'0,
reserved_3       '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnFloat",
service_context  -
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_STRUCT(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnStruct",
principal      "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_STRUCT_1_1(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
reserved_1       '00'0,
reserved_2       '00'0,
reserved_3       '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnStruct",
principal      "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_STRUCT_1_2(reqid: CORBA__ULong;
hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_2

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
request_id      reqid,
response_flags  '01'0,
reserved_1       '00'0,
reserved_2       '00'0,
reserved_3       '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation    "returnStruct",
service_context  -
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_SEQUENCE(reqid: CORBA__ULong;
hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation    "returnSequence",
principal     "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_SEQUENCE_1_1(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader_1_1
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{	
service_context	-,
request_id	reqid,
response_expected	TRUE,
reserved_1	'00'0,
reserved_2	'00'0,
reserved_3	'00'0,
target	CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid),
operation	"returnSequence",
principal	"oha"
}	
Detailed Comments :	

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_SEQUENCE_1_2(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader_1_2
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{	
request_id	reqid,
response_flags	'01'0,
reserved_1	'00'0,
reserved_2	'00'0,
reserved_3	'00'0,
target	CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid),
operation	"returnSequence",
service_context	-
}	
Detailed Comments :	

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_STRING(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{ service_context -, request_id reqid, response_expected TRUE, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "returnString", principal "oha" }	
Detailed Comments :	

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_STRING_1_1(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader_1_1
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{ service_context -, request_id reqid, response_expected TRUE, reserved_1 '00'O, reserved_2 '00'O, reserved_3 '00'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "returnString", principal "oha" }	
Detailed Comments :	

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_STRING_1_2(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_2

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
request_id      reqid,
response_flags  '01'0,
reserved_1      '00'0,
reserved_2      '00'0,
reserved_3      '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation    "returnString",
service_context -
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_ENUM(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation    "returnEnum",
principal     "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_ENUM_1_1(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader_1_1
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{ service_context -, request_id reqid, response_expected TRUE, reserved_1 '00'0, reserved_2 '00'0, reserved_3 '00'0, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "returnEnum", principal "oha" }	
Detailed Comments :	

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_ENUM_1_2(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader_1_2
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{ request_id reqid, response_flags '01'0, reserved_1 '00'0, reserved_2 '00'0, reserved_3 '00'0, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "returnEnum", service_context - }	
Detailed Comments :	

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_ARRAY(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnArray",
principal      "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_ARRAY_1_1(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
reserved_1       '00'0,
reserved_2       '00'0,
reserved_3       '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnArray",
principal      "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_ARRAY_1_2(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_2

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
request_id      reqid,
response_flags  '01'0,
reserved_1      '00'0,
reserved_2      '00'0,
reserved_3      '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation    "returnArray",
service_context -
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation    "returnUnion",
principal     "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION_1_1(reqid: CORBA__ULong;
hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
reserved_1       '00'0,
reserved_2       '00'0,
reserved_3       '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnUnion",
principal      "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION_1_2(reqid: CORBA__ULong;
hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_2

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
request_id      reqid,
response_flags  '01'0,
reserved_1       '00'0,
reserved_2       '00'0,
reserved_3       '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnUnion",
service_context  -
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_WSTRINGS(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnWstring",
principal      "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_WSTRINGS_1_1(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
reserved_1      '00'0,
reserved_2      '00'0,
reserved_3      '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnWstring",
principal      "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_WSTRINGS_1_2(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader_1_2
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{ request_id reqid, response_flags '01'O, reserved_1 '00'O, reserved_2 '00'O, reserved_3 '00'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "returnWstring", service_context - }	
Detailed Comments :	

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_TKWSTRINGS(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{ service_context -, request_id reqid, response_expected TRUE, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "returnTKWstring", principal "oha" }	
Detailed Comments :	

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_TKWSTRINGS_1_1(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader_1_1
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{ service_context -, request_id reqid, response_expected TRUE, reserved_1 '00'O, reserved_2 '00'O, reserved_3 '00'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "returnTKWstring", principal "oha" }	
Detailed Comments :	

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_TKWSTRINGS_1_2(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader_1_2
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{ request_id reqid, response_flags '01'O, reserved_1 '00'O, reserved_2 '00'O, reserved_3 '00'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "returnTKWstring", service_context - }	
Detailed Comments :	

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_TKOBJREF(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{ service_context -, request_id reqid, response_expected TRUE, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "returnTKObjref", principal "oha" }	
Detailed Comments :	

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_TKOBJREF_1_1(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader_1_1
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{ service_context -, request_id reqid, response_expected TRUE, reserved_1 '00'O, reserved_2 '00'O, reserved_3 '00'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "returnTKObjref", principal "oha" }	
Detailed Comments :	

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_TKOBJREF_1_2(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_2

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
request_id      reqid,
response_flags  '01'0,
reserved_1       '00'0,
reserved_2       '00'0,
reserved_3       '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnTKObjref",
service_context  -
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_TKSTRUCT(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnTKStruct",
principal      "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_TKSTRUCT_1_1(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader_1_1
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{ service_context -, request_id reqid, response_expected TRUE, reserved_1 '00'O, reserved_2 '00'O, reserved_3 '00'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "returnTKStruct", principal "oha" }	
Detailed Comments :	

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_TKSTRUCT_1_2(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader_1_2
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{ request_id reqid, response_flags '01'O, reserved_1 '00'O, reserved_2 '00'O, reserved_3 '00'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "returnTKStruct", service_context - }	
Detailed Comments :	

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_TKUNION(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{	
service_context - ,	
request_id reqid,	
response_expected TRUE,	
target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid),	
operation "returnTKUnion",	
principal "oha"	
}	
Detailed Comments	:

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_TKUNION_1_1(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader_1_1
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{	
service_context - ,	
request_id reqid,	
response_expected TRUE,	
reserved_1 '00'O,	
reserved_2 '00'O,	
reserved_3 '00'O,	
target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid),	
operation "returnTKUnion",	
principal "oha"	
}	
Detailed Comments	:

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_TKUNION_1_2(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_2

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
request_id      reqid,
response_flags  '01'0,
reserved_1       '00'0,
reserved_2       '00'0,
reserved_3       '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnTKUnion",
service_context  -
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_TKENUM(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnTKEnum",
principal      "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_TKENUM_1_1(reqid: CORBA__ULong;
hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
reserved_1       '00'0,
reserved_2       '00'0,
reserved_3       '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation    "returnTKEnum",
principal     "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_TKENUM_1_2(reqid: CORBA__ULong;
hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_2

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
request_id      reqid,
response_flags  '01'0,
reserved_1       '00'0,
reserved_2       '00'0,
reserved_3       '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation    "returnTKEnum",
service_context  -
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_TKSEQUENCE(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{	service_context -, request_id reqid, response_expected TRUE, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "returnTKSequence", principal "oha" }
Detailed Comments	:

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_TKSEQUENCE_1_1(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader_1_1
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{	service_context -, request_id reqid, response_expected TRUE, reserved_1 '00'O, reserved_2 '00'O, reserved_3 '00'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "returnTKSequence", principal "oha" }
Detailed Comments	:

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_TKSEQUENCE_1_2(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_2

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
request_id      reqid,
response_flags  '01'0,
reserved_1      '00'0,
reserved_2      '00'0,
reserved_3      '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation    "returnTKSequence",
service_context -
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_TKARRAY(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation    "returnTKArray",
principal     "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_TKARRAY_1_1(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader_1_1
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{ service_context -, request_id reqid, response_expected TRUE, reserved_1 '00'O, reserved_2 '00'O, reserved_3 '00'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "returnTKArray", principal "oha" }	
Detailed Comments :	

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_TKARRAY_1_2(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader_1_2
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{ request_id reqid, response_flags '01'O, reserved_1 '00'O, reserved_2 '00'O, reserved_3 '00'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "returnTKArray", service_context - }	
Detailed Comments :	

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_TKALIAS(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnTKAlias",
principal      "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_TKALIAS_1_1(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
reserved_1      '00'O,
reserved_2      '00'O,
reserved_3      '00'O,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnTKAlias",
principal      "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_TKALIAS_1_2(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_2

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
request_id      reqid,
response_flags  '01'0,
reserved_1       '00'0,
reserved_2       '00'0,
reserved_3       '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation    "returnTKAlias",
service_context  -
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_TKEXCEPT(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation    "returnTKEexcept",
principal     "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_TKEXCEPT_1_1(reqid: CORBA__ULong;
hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
reserved_1       '00'0,
reserved_2       '00'0,
reserved_3       '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation    "returnTKEExcept",
principal     "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_TKEXCEPT_1_2(reqid: CORBA__ULong;
hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_2

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
request_id      reqid,
response_flags  '01'0,
reserved_1       '00'0,
reserved_2       '00'0,
reserved_3       '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation    "returnTKEExcept",
service_context  -
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_TKVALUE(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{	service_context -, request_id reqid, response_expected TRUE, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "returnTKValue", principal "oha" }
Detailed Comments	:

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_TKVALUEBOX(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{	service_context -, request_id reqid, response_expected TRUE, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "returnTKValuebox", principal "oha" }
Detailed Comments	:

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_TKNATIVE(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{	service_context -, request_id reqid, response_expected TRUE, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "returnTKNative", principal "oha" }
Detailed Comments	:

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_TKABSTRACTINTERFACE(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__ReqHead__RequestHeader
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{	service_context -, request_id reqid, response_expected TRUE, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "returnTKAbstractinterface", principal "oha" }
Detailed Comments	:

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_TKPRINCIPAL(reqid: CORBA__ULong;
hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnTKPrincipal",
principal      "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_TKPRINCIPAL_1_1(reqid:
CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid:
CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context  -,
request_id      reqid,
response_expected TRUE,
reserved_1       '00'0,
reserved_2       '00'0,
reserved_3       '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation     "returnTKPrincipal",
principal      "oha"
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__ReqHead__RequestHeader__CDR_TKPRINCIPAL_1_2(reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReqHead__RequestHeader_1_2

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
request_id      reqid,
response_flags  '01'0,
reserved_1      '00'0,
reserved_2      '00'0,
reserved_3      '00'0,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid),
operation    "returnTKPrincipal",
service_context -
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__CancelRequestHead__CancelRequest_s(reqid: CORBA__ULong)

ASN1 Type : CORBA__GIOP__CancelRequest__CancelRequestHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
request_id      reqid
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__FragmentHeader_s(reqid: CORBA__ULong)

ASN1 Type : CORBA__GIOP__FragmentHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
request_id      reqid
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RequestBody__generel

ASN1 Type : CORBA__GIOP__RequestBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{

}

Detailed Comments : IDL:
module
{ interface TestInterface__hello
{ void hello1(in string);}
}

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RequestBody__no_exception(par: CORBA__Short)

ASN1 Type : CORBA__GIOP__RequestBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{
Short par
}

Detailed Comments : IDL:
module
{ interface TestInterface__hello
{ void hello1(in string);}
}

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RequestBody__user_exception(addpar1: CORBA__Short; addpar2: CORBA__Long)

ASN1 Type : CORBA__GIOP__RequestBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
Short      addpar1,
Long       addpar2
}
```

Detailed Comments : IDL:
 module
 { interface TestInterface__hello
 { void hello1(in string);}
 }

The server expected an integer as parameter

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RequestBody__system_exception(shortpar: CORBA__Short)

ASN1 Type : CORBA__GIOP__RequestBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
Short    shortpar
}
```

Detailed Comments : IDL:
 module
 { interface TestInterface__hello
 { void hello1(in string);}
 }

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RequestBody__location_forward

ASN1 Type : CORBA__GIOP__RequestBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{

}

Detailed Comments : IDL:
module
{ interface TestInterface__hello
{ void hello1(in string);}
}

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RequestBody__location_forward_perm

ASN1 Type : CORBA__GIOP__RequestBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{

}

Detailed Comments : IDL:
module
{ interface TestInterface__hello
{ void hello1(in string);}
}

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RequestBody__CDR_OCTET(charpar: CORBA__Char)

ASN1 Type : CORBA__GIOP__RequestBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{
Char charpar
}

Detailed Comments : IDL:
module
{ interface TestInterface__hello
{ void hello1(in string);}
}

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RequestBody__CDR_SHORT(shortpar: CORBA__Short; longpar: CORBA__Long)

ASN1 Type : CORBA__GIOP__RequestBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{  
Short    shortpar,  
Long     longpar  
}
```

Detailed Comments : IDL:

```
module
{ interface TestInterface__hello
  { void hello1(in string); }
}
```

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RequestBody__CDR_USHORT(shortpar: CORBA__Short; longpar: CORBA__Long)

ASN1 Type : CORBA__GIOP__RequestBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{  
Short    shortpar,  
Long     longpar  
}
```

Detailed Comments : IDL:

```
module
{ interface TestInterface__hello
  { void hello1(in string); }
}
```

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RequestBody__CDR_CHAR(parlong: CORBA__Long)

ASN1 Type : CORBA__GIOP__RequestBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
  Long    parlong
}
```

Detailed Comments : IDL:
 module
 { interface TestInterface__hello
 { void hello1(in string);}
 }

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RequestBody__CDR_DOUBLE(longpar: CORBA__Long; ulongpar: CORBA__ULong)

ASN1 Type : CORBA__GIOP__RequestBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
  Long    longpar,
  ULong   ulongpar
}
```

Detailed Comments : IDL:
 module
 { interface TestInterface__hello
 { void hello1(in string);}
 }

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RequestBody__CDR_BOOLEAN(charpar: CORBA__Char)

ASN1 Type : CORBA__GIOP__RequestBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{  
    Char    charpar  
}
```

Detailed Comments : IDL:
 module
 { interface TestInterface__hello
 { void hello1(in string);}
 }

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RequestBody__CDR_FLOAT(longpar: CORBA__Long; ulongpar: CORBA__ULong)

ASN1 Type : CORBA__GIOP__RequestBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{  
    Long    longpar,  
    ULONG   ulongpar  
}
```

Detailed Comments : IDL:
 module
 { interface TestInterface__hello
 { void hello1(in string);}
 }

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RequestBody__CDR_LONG(longpar: CORBA__Long; ulongpar: CORBA__ULong)

ASN1 Type : CORBA__GIOP__RequestBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
  Long      longpar,
  ULONG     ulongpar
}
```

Detailed Comments : IDL:

```
module
{ interface TestInterface__hello
  { void hello1(in string);}
}
```

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RequestBody__CDR_ULONG(longpar: CORBA__Long; ulongpar: CORBA__ULong)

ASN1 Type : CORBA__GIOP__RequestBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
  Long      longpar,
  ULONG     ulongpar
}
```

Detailed Comments : IDL:

```
module
{ interface TestInterface__hello
  { void hello1(in string);}
}
```

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RequestBody__CDR_LONGLONG(longpar: CORBA__Long; ulongpar: CORBA__ULong)

ASN1 Type : CORBA__GIOP__RequestBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
  Long      longpar,
  ULONG     ulongpar
}
```

Detailed Comments : IDL:

```
module
{ interface TestInterface__hello
  { void hello1(in string);}
}
```

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RequestBody__CDR_ULONGLONG(longpar: CORBA__Long; ulongpar: CORBA__ULong)

ASN1 Type : CORBA__GIOP__RequestBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
  Long      longpar,
  ULONG     ulongpar
}
```

Detailed Comments : IDL:

```
module
{ interface TestInterface__hello
  { void hello1(in string);}
}
```

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RequestBody__CDR_STRUCT(shortpar: CORBA__Short; stringpar: CORBA__String)

ASN1 Type : CORBA__GIOP__RequestBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{  
    Short    shortpar,  
    String   stringpar  
}
```

Detailed Comments : IDL:
 module
 { interface TestInterface__hello
 { void hello1(in string);}
 }

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RequestBody__CDR_SEQUENCE(shortpar: CORBA__Short; stringpar: CORBA__String)

ASN1 Type : CORBA__GIOP__RequestBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{  
    Short    shortpar,  
    String   stringpar  
}
```

Detailed Comments : IDL:
 module
 { interface TestInterface__hello
 { void hello1(in string);}
 }

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RequestBody__CDR_UNION(longpar: CORBA__Long; charpar: CORBA__Char)

ASN1 Type : CORBA__GIOP__RequestBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
  Long    longpar,
  Char    charpar
}
```

Detailed Comments : IDL:

```
module
{ interface TestInterface__hello
  { void hello1(in string);}
}
```

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RequestBody__CDR_ENUM(longpar: CORBA__Long; charpar: CORBA__Char)

ASN1 Type : CORBA__GIOP__RequestBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
  Long    longpar,
  Char    charpar
}
```

Detailed Comments : IDL:

```
module
{ interface TestInterface__hello
  { void hello1(in string);}
}
```

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RequestBody__CDR_ARRAY(longpar: CORBA__Long; charpar: CORBA__Char)

ASN1 Type : CORBA__GIOP__RequestBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
  Long    longpar,
  Char    charpar
}
```

Detailed Comments : IDL:

```
module
{ interface TestInterface__hello
  { void hello1(in string);}
}
```

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RequestBody__CDR_WSTRING(longpar: CORBA__Long; charpar: CORBA__Char)

ASN1 Type : CORBA__GIOP__RequestBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
  Long    longpar,
  Char    charpar
}
```

Detailed Comments : IDL:

```
module
{ interface TestInterface__hello
  { void hello1(in string);}
}
```

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RequestBody__CDR_STRINGS(longpar: CORBA__Long; charpar: CORBA__Char)

ASN1 Type : CORBA__GIOP__RequestBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
  Long    longpar,
  Char    charpar
}
```

Detailed Comments : IDL:

```
module
{ interface TestInterface__hello
  { void hello1(in string);}
}
```

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderREP(flags: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
  magic      "GIOP",
  Version    CORBA__GIOPHEADER__Version_s,
  byte_order TRUE,
  message_type '01'0,
  message_size msgsize
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderREP_1_1(flag_var: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_1_1,
flags      '01'0,
message_type '01'0,
message_size  msgsize
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderREP_1_2(flag_var: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_1_2,
flags      '01'0,
message_type '01'0,
message_size  msgsize
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepHead__ReplyHeader_r(reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType)

ASN1 Type : CORBA__GIOP__RepHead__ReplyHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
service_context _,
reqest_id reqid,
reply_status STATUS
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid:CORBA__ULong; STATUS:
CORBA__GIOP__RepHead__ReplyStatusType)

ASN1 Type : CORBA__GIOP__RepHead__ReplyHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{  
service_context _,  
reqest_id reqid,  
reply_status STATUS  
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid:CORBA__ULong; STATUS:
CORBA__GIOP__RepHead__ReplyStatusType)

ASN1 Type : CORBA__GIOP__RepHead__ReplyHeader_1_2

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{  
reqest_id reqid,  
reply_status STATUS,  
service_context _  
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody_no_exception

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{  
Short    ?,  
UShort   ?,  
Long     ?,  
ULong    ?,  
LLong    ?,  
ULLong   ?,  
Double   ?,  
Octet    ?  
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody_user_exception

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{  
userexc  CORBA__GIOP__USER_EXCEPTION_s  
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody_system_exception

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{  
sysexc  CORBA__GIOP__SYSTEM_EXCEPTION_s  
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__location_forward(hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
target_value    CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid)
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__location_forward_perm(hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
target_value    CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid)
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__needs_addressing_mode(hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
ior    CORBA__IOP__IOR_s1(hostid, portid, objectkeyid)
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__CDR_CHAR(char_r: CORBA__Char)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{
}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__CDR_OCTET(octet_r: CORBA__Octet)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{
}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__CDR_LONG(long_r: CORBA__Long)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{
Short ?,
UShort ?,
Long long_r,
ULong ?,
LLong ?,
ULLong ?,
Double ?,
Octet ?
}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__CDR_LONGLONG(longlong_r: CORBA__LongLong)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{
}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__CDR_ULONGLONG(ulonglong_r: CORBA__ULongLong)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{
}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__CDR_SHORT(short_par2: CORBA__Short)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{
 Short short_par2
}
}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__CDR_FLOAT(short_r: CORBA__Short)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{
}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__CDR USHORT(ushort_r: CORBA__UShort)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{
}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__CDR ULONG(ulong_r: CORBA__ULong)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{
}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__CDR_DOUBLE(double_r: CORBA__Double)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{  
Short    ?,  
UShort   ?,  
Long     ?,  
ULong    ?,  
LLong    ?,  
ULLong   ?,  
Double   ?,  
Octet    ?  
}
```

Detailed Comments :

```
Array    ?,  
Struct   ?,  
Enum     ?  
ior      CORBA__IOP__IOR  OPTIONAL,  
sysexc  CORBA__GIOP__SYSTEM_EXCEPTION OPTIONAL,  
userexc  CORBA__GIOP__USER_EXCEPTION OPTIONAL ,  
target_value CORBA__GIOP__TargetAddress OPTIONAL
```

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__CDR_BOOLEAN(bool_r: CORBA__BOOLEAN)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{  
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__CDR_STRUCT(structpar: Testspec__Struct)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{

}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__CDR_SEQUENCE(seq_r: Testspec__SequenceOctet)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{

}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__CDR_ENUM(enum_r: Testspec__Enum)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{

}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__CDR_UNION(union_r: Testspec__Union)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{

}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__CDR_STRINGS(string_r: CORBA__String)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{

}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__CDR_WSTRING(wstring_r: CORBA__String)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{

}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__CDR_ARRAY(array_r: Testspec__Array)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{

}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__tk_string(tkstring: CORBA__TK_String)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{

}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__tk_wstring(tkwstring: CORBA__TK_WString)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{

}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__tk_none(tnone: CORBA__TK_None)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{

}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__tk_objref(tkobjref: CORBA__TK_Objref)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{

}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__tk_struct(tkstruct: CORBA__TK_Struct)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{

}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__tk_union(tkunion: CORBA__TK_Union)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{

}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__tk_enum(tkenum: CORBA__TK_Enum)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{

}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__tk_sequence(tksequence: CORBA__TK_Sequence)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{

}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__tk_array(tkarray: CORBA__TK_Array)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{

}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__tk_alias(tkalias: CORBA__TK_Alias)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{

}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__tk_except(tkexcept: CORBA__TK_Except)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{

}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__tk_value(tkvalue: CORBA__TK_Value)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{

}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__tk_value_box(tkvaluebox: CORBA__TK_Value_box)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{

}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__tk_native(tknative: CORBA__TK_Native)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{

}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__tk_abstract_interface(tkabstractinterface:
CORBA__TK_Abstract_Interface)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{
}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__tk_principal(tkprincipal: CORBA__TK_Principal)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{
}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__tk_context(tkcontext: CORBA__TK_Context)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

{
}

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__RepBody__tk_Exception(tkexception: CORBA__TK_Exception)

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
```

```
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderLOC_REQ_SysExc(flags: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_s,
byte_order FALSE,
message_type '03'0,
message_size msgsize
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeader_MessageError(flags: CORBA__Octet)

ASN1 Type : CORBA__GIOP__MessageHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_s,
byte_order FALSE,
message_type '06'0,
message_size 0
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeader_MessageError_1_1(flag_var: CORBA__Octet)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_1_1,
flags      flag_var,
message_type '06'0,
message_size 0
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeader_MessageError_1_2(flag_var: CORBA__Octet)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_1_2,
flags      flag_var,
message_type '06'0,
message_size 0
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeader_LocReq(flags: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_s,
byte_order FALSE,
message_type '03'0,
message_size msgsize
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeader_LocReq_1_1(flag_var: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_1_1,
flags     flag_var,
message_type '03'0,
message_size msgsize
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeader_LocReq_1_2(flag_var: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_1_2,
flags     flag_var,
message_type '03'0,
message_size msgsize
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid:CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__LocateRequest__LocateRequestHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
request_id reqid,
target  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid)
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_UN(reqid:CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__LocateRequest__LocateRequestHeader
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{	
request_id	reqid,
target	CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid)
}	
Detailed Comments	:

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_FORWARD(reqid:CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
ASN1 Type	: CORBA__GIOP__LocateRequest__LocateRequestHeader
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{	
request_id	reqid,
target	CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid)
}	
Detailed Comments	:

ASN.1 Type Constraint Declaration

Constraint Name	: CORBA__GIOP__MessageHeaderLOCREQ_magicerror(flags: CORBA__Octet; msgsize: CORBA__ULong)
ASN1 Type	: CORBA__GIOP__MessageHeader
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{	
magic	"GIOP",
Version	CORBA__GIOPHEADER__Version_s,
byte_order	FALSE,
message_type	'06'0,
message_size	msgsize
}	
Detailed Comments	:

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderLOCREQ_magicerror_1_1(flag_var: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{  
magic      "GIOP",  
Version    CORBA__GIOPHEADER__Version_1_1,  
flags      flag_var,  
message_type '06'0,  
message_size msgsize  
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderLOCREQ_magicerror_1_2(flag_var: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{  
magic      "GIOP",  
Version    CORBA__GIOPHEADER__Version_1_2,  
flags      flag_var,  
message_type '06'0,  
message_size msgsize  
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderLOCREQ_versionerror(flags: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_err,
byte_order FALSE,
message_type '06'0,
message_size msgsize
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderLOCREQ_versionerror_1_1(flag_var: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_err,
flags      flag_var,
message_type '06'0,
message_size msgsize
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderLOCREQ_versionerror_1_2(flag_var: CORBA__Octet;
msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_err,
flags     flag_var,
message_type  '06'0,
message_size  msgsize
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderLOCREQ_typeerror(flags: CORBA__Octet; msgsize:
CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_s,
byte_order FALSE,
message_type  '08'0,
message_size  msgsize
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderLOCREQ_typeerror_1_1(flag_var: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_1_1,
flags      flag_var,
message_type '08'0,
message_size msgsize
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderLOCREQ_typeerror_1_2(flag_var: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_1_2,
flags      flag_var,
message_type '08'0,
message_size msgsize
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderLOCREQ_sizeerror(flags: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_s,
byte_order FALSE,
message_type '03'0,
message_size msgsize
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderLOCREQ_sizeerror_1_1(flag_var: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_1_1,
flags      flag_var,
message_type '03'0,
message_size msgsize
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderLOCREQ_sizeerror_1_2(flag_var: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_1_2,
flags      flag_var,
message_type '03'O,
message_size msgsize
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderLocRep(flags: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_s,
byte_order TRUE,
message_type '04'O,
message_size msgsize
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderLocRep_1_1(flag_var: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_1_1,
flags      '01'O,
message_type '04'O,
message_size msgsize
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderLocRep_1_2(flag_var: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
magic      "GIOP",
Version    CORBA__GIOPHEADER__Version_1_2,
flags     '01'@O,
message_type  '04'@O,
message_size   msgsize
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__LocRep__LocateReplyHeader(reqid:CORBA__ULong;STATUS:CORBA__GIOP__LocateReply__LocateStatusType)

ASN1 Type : CORBA__GIOP__LocateReply__LocateReplyHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
request_id  reqid,
locate_status STATUS
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__LocRepBody__location_forward(hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

ASN1 Type : CORBA__GIOP__LocateReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{
target_value  CORBA__GIOP__TargetAddress_profile( hostid, portid, objectkeyid)
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__LocRepBody__user_exception

ASN1 Type : CORBA__GIOP__ReplyBody

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{  
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderCloseCon(flags: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{  
magic      "GIOP",  
Version    CORBA__GIOPHEADER__Version_s,  
byte_order FALSE,  
message_type '05'O,  
message_size msgsize  
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderCloseCon_1_1(flag_var: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{  
magic      "GIOP",  
Version    CORBA__GIOPHEADER__Version_1_1,  
flags     flag_var,  
message_type '05'O,  
message_size msgsize  
}
```

Detailed Comments :

ASN.1 Type Constraint Declaration

Constraint Name : CORBA__GIOP__MessageHeaderCloseCon_1_2(flag_var: CORBA__Octet; msgsize: CORBA__ULong)

ASN1 Type : CORBA__GIOP__MessageHeader_1_1

Derivation Path :

Encoding Variation :

Comments :

Constraint Value

```
{  
magic      "GIOP",  
Version    CORBA__GIOPHEADER__Version_1_2,  
flags      flag_var,  
message_type '05'0,  
message_size msgsize  
}
```

Detailed Comments :

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__magicerror (flags: CORBA__Octet;reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; par: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ__magicerror(flags), requestheader CORBA__GIOP__ReqHead__RequestHeader__no_exception(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__no_exception(par) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__magicerror_1_1(flag_var: CORBA__Octet;reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; par: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ__magicerror_1_1(flag_var), requestheader CORBA__GIOP__ReqHead__RequestHeader__no_exception_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__no_exception(par) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__magicerror_1_2 (flag_var: CORBA__Octet;reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; par: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_magicerror_1_2(flag_var), requestheader CORBA__GIOP__ReqHead_RequestHeader_no_exception_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody_no_exception(par) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__versionerror (flags: CORBA__Octet;reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; par: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_versionerror(flags), requestheader CORBA__GIOP__ReqHead_RequestHeader_no_exception(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody_no_exception(par) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__versionerror_1_1(flag_var: CORBA__Octet;reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; par: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_versionerror_1_1(flag_var), requestheader CORBA__GIOP__ReqHead_RequestHeader_no_exception_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody_no_exception(par) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__versionerror_1_2(flag_var: CORBA__Octet;reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; par: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_versionerror_1_2(flag_var), requestheader CORBA__GIOP__ReqHead_RequestHeader_no_exception_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody_no_exception(par) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REQUEST__typeerror(flags: CORBA__Octet; reqid:CORBA__ULong;
hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; par:
CORBA__Short)

PDU Type : CORBA__GIOP__REQUEST

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREQ_typeerror(flags),
requestheader CORBA__GIOP__ReqHead_RequestHeader_no_exception(reqid, hostid, portid, objectkeyid),
requestbody   CORBA__GIOP__RequestBody_no_exception(par)
}
```

Detailed Comments :

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REQUEST__typeerror_1_1(flag_var: CORBA__Octet;
reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid:
CORBA__String; par: CORBA__Short)

PDU Type : CORBA__GIOP__REQUEST_1_1

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREQ_typeerror_1_1(flag_var),
requestheader CORBA__GIOP__ReqHead_RequestHeader_no_exception_1_1(reqid, hostid, portid, objectkeyid),
requestbody   CORBA__GIOP__RequestBody_no_exception(par)
}
```

Detailed Comments :

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__typeerror_1_2(flag_var: CORBA__Octet; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; par: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_typeerror_1_2(flag_var), requestheader CORBA__GIOP__ReqHead_RequestHeader_no_exception_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody_no_exception(par) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__sizeerror(flags: CORBA__Octet; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; par: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_sizeerror(flags), requestheader CORBA__GIOP__ReqHead_RequestHeader_no_exception(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody_no_exception(par) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__sizeerror_1_1(flag_var: CORBA__Octet; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; par: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_sizeerror_1_1(flag_var), requestheader CORBA__GIOP__ReqHead_RequestHeader_no_exception_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody_no_exception(par) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__sizeerror_1_2(flag_var: CORBA__Octet; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; par: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_sizeerror_1_2(flag_var), requestheader CORBA__GIOP__ReqHead_RequestHeader_no_exception_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody_no_exception(par) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__magicerror(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
PDU Type	: CORBA__GIOP__LocateRequest
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderLOCREQ_magicerror(flags, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid, hostid, portid, objectkeyid) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__magicerror_1_1(flag_var: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
PDU Type	: CORBA__GIOP__LocateRequest_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderLOCREQ_magicerror_1_1(flag_var, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid, hostid, portid, objectkeyid) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__magicerror_1_2(flag_var: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
PDU Type	: CORBA__GIOP__LocateRequest_1_2
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderLOCREQ_magicerror_1_2(flag_var, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid, hostid, portid, objectkeyid) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__versionerror(flags: CORBA__Octet; reqid:CORBA__ULong; msgsize: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
PDU Type	: CORBA__GIOP__LocateRequest
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderLOCREQ_versionerror(flags, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid, hostid, portid, objectkeyid) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__versionerror_1_1(flag_var: CORBA__Octet; reqid:CORBA__ULong; msgsize: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
PDU Type	: CORBA__GIOP__LocateRequest_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderLOCREQ_versionerror_1_1(flag_var, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid, hostid, portid, objectkeyid) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__versionerror_1_2(flag_var: CORBA__Octet; reqid:CORBA__ULong; msgsize: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
PDU Type	: CORBA__GIOP__LocateRequest_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderLOCREQ_versionerror_1_2(flag_var, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid, hostid, portid, objectkeyid) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__typeerror(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
PDU Type	: CORBA__GIOP__LocateRequest
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderLOCREQ_typeerror(flags, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid, hostid, portid, objectkeyid) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__typeerror_1_1(flag_var: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
PDU Type	: CORBA__GIOP__LocateRequest_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderLOCREQ_typeerror_1_1(flag_var, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid, hostid, portid, objectkeyid) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__typeerror_1_2(flag_var: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
PDU Type	: CORBA__GIOP__LocateRequest_1_2
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderLOCREQ_typeerror_1_2(flag_var, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid, hostid, portid, objectkeyid) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__sizeerror(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
PDU Type	: CORBA__GIOP__LocateRequest
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderLOCREQ_sizeerror(flags, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid, hostid, portid, objectkeyid) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__sizeerror_1_1(flag_var: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
PDU Type	: CORBA__GIOP__LocateRequest_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderLOCREQ_sizeerror_1_1(flag_var, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid, hostid, portid, objectkeyid) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__sizeerror_1_2(flag_var: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
PDU Type	: CORBA__GIOP__LocateRequest_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderLOCREQ_sizeerror_1_2(flag_var, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid, hostid, portid, objectkeyid) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__NO_EXCEPTION(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; par: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__no_exception(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__no_exception(par) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__NO_EXCEPTION_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; par: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__no_exception_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__no_exception(par) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__NO_EXCEPTION_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; par: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader_no_exception_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody_no_exception(par) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__SYS_EXCEPTION(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; shortpar: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_SysExc(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader_s(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody_system_exception(shortpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__SYS_EXCEPTION_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; shortpar: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_SysExc_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead_RequestHeader_s_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody_system_exception(shortpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__SYS_EXCEPTION_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; shortpar: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_SysExc_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead_RequestHeader_s_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody_system_exception(shortpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__USER_EXCEPTION(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; addpar1: CORBA__Short; addpar2: CORBA__Long)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__user_exception(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__user_exception(addpar1, addpar2) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__USER_EXCEPTION_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; addpar1: CORBA__Short; addpar2: CORBA__Long)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__user_exception_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__user_exception(addpar1, addpar2) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__USER_EXCEPTION_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; addpar1: CORBA__Short; addpar2: CORBA__Long)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__user_exception_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__user_exception(addpar1, addpar2) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__LOC_FORWARD(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; par: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__LOC_FORWARD(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__no_exception(par) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__LOC_FORWARD_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; par: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__LOC_FORWARD_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__no_exception(par) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__LOC_FORWARD_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; par: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__LOC_FORWARD_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__no_exception(par) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__LOC_FORWARD_PERM(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; par: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__LOC_FORWARD(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__no_exception(par) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__NEEDS_ADDRESSING_MODE(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; par: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__NEEDS_ADDRESSING_MODE(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__no_exception(par) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_ver(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; par: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST_Verify
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead_RequestHeader_no_exception(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody_no_exception(par) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR_CHAR(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; parlong:CORBA__Long)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead_RequestHeader_CDR_CHAR(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody_CDR_CHAR(parlong) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR_CHAR_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; parlong:CORBA__Long)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_CHAR_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_CHAR(parlong) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR_CHAR_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; parlong:CORBA__Long)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_CHAR_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_CHAR(parlong) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR_OCTET(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; charpar:CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_OCTET(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_OCTET(charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR_OCTET_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; charpar:CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_OCTET_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_OCTET(charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__CDR_OCTET_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; charpar:CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_OCTET_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_OCTET(charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__CDR_SHORT(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; shortpar: CORBA__Short; longpar:CORBA__Long)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_SHORT(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_SHORT(shortpar, longpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR_SHORT_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; shortpar: CORBA__Short; longpar:CORBA__Long)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead_RequestHeader_CDR_SHORT_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody_CDR_SHORT(shortpar, longpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR_SHORT_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; shortpar: CORBA__Short; longpar:CORBA__Long)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead_RequestHeader_CDR_SHORT_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody_CDR_SHORT(shortpar, longpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR USHORT(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; shortpar: CORBA__Short; longpar:CORBA__Long)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR USHORT(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR USHORT(shortpar, longpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR USHORT_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; shortpar: CORBA__Short; longpar:CORBA__Long)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR USHORT_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR USHORT(shortpar, longpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR USHORT_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; shortpar: CORBA__Short; longpar:CORBA__Long)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR USHORT_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR USHORT(shortpar, longpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR_DOUBLE(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; ulongpar: CORBA__ULong)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_DOUBLE(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_DOUBLE(longpar, ulongpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__CDR_DOUBLE_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; ulongpar: CORBA__ULong)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_DOUBLE_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_DOUBLE(longpar, ulongpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__CDR_DOUBLE_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; ulongpar: CORBA__ULong)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_DOUBLE_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_DOUBLE(longpar, ulongpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR_BOOLEAN(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; charpar:CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_BOOLEAN(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_BOOLEAN(charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR_BOOLEAN_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; charpar:CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_BOOLEAN_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_BOOLEAN(charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR_BOOLEAN_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; charpar:CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead_RequestHeader_CDR_BOOLEAN_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody_CDR_BOOLEAN(charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR_FLOAT(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; ulongpar: CORBA__ULong)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead_RequestHeader_CDR_FLOAT(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody_CDR_FLOAT(longpar, ulongpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR_FLOAT_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; ulongpar: CORBA__ULong)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_FLOAT_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_FLOAT(longpar, ulongpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR_FLOAT_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; ulongpar: CORBA__ULong)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_FLOAT_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_FLOAT(longpar, ulongpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR_LONG(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar: CORBA__Long; ulongpar: CORBA__ULong)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_LONG(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_LONG(longpar, ulongpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR_LONG_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar: CORBA__Long; ulongpar: CORBA__ULong)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_LONG_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_LONG(longpar, ulongpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__CDR_LONG_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; ulongpar: CORBA__ULong)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_LONG_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_LONG(longpar, ulongpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__CDR ULONG(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; ulongpar: CORBA__ULong)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR ULONG(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_LONG(longpar, ulongpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__CDR ULONG_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; ulongpar: CORBA__ULong)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR ULONG_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_LONG(longpar, ulongpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__CDR ULONG_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; ulongpar: CORBA__ULong)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR ULONG_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_LONG(longpar, ulongpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR_LONGLONG(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; ulongpar: CORBA__ULong)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_LONGLONG(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_LONGLONG(longpar, ulongpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR_LONGLONG_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; ulongpar: CORBA__ULong)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_LONGLONG_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_LONGLONG(longpar, ulongpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__CDR__LONGLONG_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; ulongpar: CORBA__ULong)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR__LONGLONG_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR__LONGLONG(longpar, ulongpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__CDR__ULONGLONG(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; ulongpar: CORBA__ULong)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR__ULONGLONG(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR__ULONGLONG(longpar, ulongpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__CDR_ULONGLONG_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; ulongpar: CORBA__ULong)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_ULONGLONG_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_ULONGLONG(longpar, ulongpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__CDR_ULONGLONG_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; ulongpar: CORBA__ULong)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_ULONGLONG_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_ULONGLONG(longpar, ulongpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR_STRUCT(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; shortpar: CORBA__Short; stringpar: CORBA__String)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead_RequestHeader_CDR_STRUCT(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody_CDR_STRUCT(shortpar, stringpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR_STRUCT_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid: CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; shortpar: CORBA__Short; stringpar: CORBA__String)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead_RequestHeader_CDR_STRUCT_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody_CDR_STRUCT(shortpar, stringpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__CDR_STRUCT_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; shortpar:CORBA__Short; stringpar: CORBA__String)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_STRUCT_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_STRUCT(shortpar, stringpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__CDR_SEQUENCE(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; shortpar:CORBA__Short; stringpar: CORBA__String)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_SEQUENCE(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_SEQUENCE(shortpar, stringpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__CDR_SEQUENCE_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; shortpar:CORBA__Short; stringpar: CORBA__String)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_SEQUENCE_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_SEQUENCE(shortpar, stringpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__CDR_SEQUENCE_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; shortpar:CORBA__Short; stringpar: CORBA__String)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_SEQUENCE_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_SEQUENCE(shortpar, stringpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR_UNION(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; ulongpar: CORBA__ULong; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_UNION(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR_UNION_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; ulongpar: CORBA__ULong; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_UNION(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR_UNION_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; ulongpar: CORBA__ULong; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead_RequestHeader_CDR_UNION_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody_CDR_UNION(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR_ENUM(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead_RequestHeader_CDR_ENUM(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody_CDR_ENUM(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__CDR_ENUM_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_ENUM_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_ENUM(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__CDR_ENUM_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_ENUM_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_ENUM(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR_ARRAY(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_ARRAY(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_ARRAY(longpar, charpar) }	
Detailed Comments : CORBA__GIOP__RequestBody__CDR_ARRAY(longpar, charpar)	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR_ARRAY_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_ARRAY_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_ARRAY(longpar, charpar) }	
Detailed Comments : CORBA__GIOP__RequestBody__CDR_ARRAY(longpar, charpar)	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__CDR_ARRAY_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_ARRAY_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_ARRAY(longpar, charpar) }	
Detailed Comments	: CORBA__GIOP__RequestBody__CDR_ARRAY(longpar, charpar)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__CDR_STRINGS(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_STRING(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_STRINGS(longpar, charpar) }	
Detailed Comments	:

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__CDR_STRINGS_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_STRING_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_STRINGS(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__CDR_STRINGS_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_STRING_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_STRINGS(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR_WSTRING(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_WSTRINGS(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST_CDR_WSTRING_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_WSTRINGS_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__CDR_WSTRING_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_WSTRINGS_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_WSTRING(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKWSTRINGS(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_WSTRING_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKWSTRINGS_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_WSTRING_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKWSTRINGS_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_OBJREF(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR__TKOBJREF(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments : CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar)	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_OBJREF_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR__TKOBJREF_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments : CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar)	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_OBJREF_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKOBJREF_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_STRING(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_STRING_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_STRING_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_STRUCT(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKSTRUCT(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments : CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar)	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_STRUCT_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKSTRUCT_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments : CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar)	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_STRUCT_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKSTRUCT_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments : CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar)	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_UNION(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKUNION(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_UNION_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKUNION_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_UNION_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKUNION_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_ENUM(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKENUM(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_ENUM_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKENUM_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_ENUM_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKENUM_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_SEQUENCE(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKSEQUENCE(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_SEQUENCE_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKSEQUENCE_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_SEQUENCE_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKSEQUENCE_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_ARRAY(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKARRAY(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_ARRAY_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKARRAY_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_ARRAY_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKARRAY_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_ALIAS(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKALIAS(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_ALIAS_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKALIAS_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_ALIAS_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKALIAS_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_EXCEPT(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR__TKEXCEPT(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_EXCEPT_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR__TKEXCEPT_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_EXCEPT_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKEXCEPT_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_VALUE(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKVALUE(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_VALUE_BOX(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKVALUEBOX(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_ABSTRACT_INTERFACE(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKABSTRACTINTERFACE(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_NATIVE(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKNATIVE(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_PRINCIPAL(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKPRINCIPAL(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_PRINCIPAL_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_1(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKPRINCIPAL_1_1(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__TK_PRINCIPAL_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; longpar:CORBA__Long; charpar: CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_1_2(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_TKPRINCIPAL_1_2(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(longpar, charpar) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__Fragment_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid_op2:CORBA__String; portid_op2: CORBA__UShort; objectkeyid_op2: CORBA__String; par: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_FRAGMENT_1_1(flags), requestheader CORBA__GIOP__ReqHead__RequestHeader_no_exception_1_1(reqid, hostid_op2, portid_op2, objectkeyid_op2), requestbody CORBA__GIOP__RequestBody_no_exception(par) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REQUEST__Fragment_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid_op2:CORBA__String; portid_op2: CORBA__UShort; objectkeyid_op2: CORBA__String; par: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREQ_FRAGMENT_1_2(flags), requestheader CORBA__GIOP__ReqHead__RequestHeader_no_exception_1_2(reqid, hostid_op2, portid_op2, objectkeyid_op2), requestbody CORBA__GIOP__RequestBody_no_exception(par) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__FRAGMENT_s_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong)
PDU Type	: CORBA__GIOP__FRAGMENT_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{	
messageheader	CORBA__GIOP__MessageHeader_Fragment_Req_1_1(flags, msgsize),
fragmentheader	CORBA__GIOP__FragmentHeader_s(reqid)
}	
Detailed Comments	:

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__FRAGMENT_s_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong)
PDU Type	: CORBA__GIOP__FRAGMENT_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{	
messageheader	CORBA__GIOP__MessageHeader_Fragment_Req_1_2(flags, msgsize),
fragmentheader	CORBA__GIOP__FragmentHeader_s(reqid)
}	
Detailed Comments	:

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__MessageError_s(flags: CORBA__Octet)
PDU Type	: CORBA__GIOP__MessageError
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{	
messageheader	CORBA__GIOP__MessageHeader_MessageError(flags)
}	
Detailed Comments	:

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__MessageError_s_1_1(flags: CORBA__Octet)
PDU Type : CORBA__GIOP__MessageError_1_1
Derivation Path :
Encoding Rule Name :
Encoding Variation :
Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeader_MessageError_1_1(flags)
}
```

Detailed Comments :

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__MessageError_s_1_2(flags: CORBA__Octet)
PDU Type : CORBA__GIOP__MessageError_1_2
Derivation Path :
Encoding Rule Name :
Encoding Variation :
Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeader_MessageError_1_2(flags)
}
```

Detailed Comments :

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__CancelRequest_s(flags: CORBA__Octet; reqid : CORBA__ULong)
PDU Type : CORBA__GIOP__CancelRequest
Derivation Path :
Encoding Rule Name :
Encoding Variation :
Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeader_CancelRequest(flags),
cancelrequestheader CORBA__GIOP__CancelRequestHead_CancelRequest_s(reqid)
}
```

Detailed Comments :

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__CancelRequest_s_1_1(flags: CORBA__Octet; reqid : CORBA__ULong)

PDU Type : CORBA__GIOP__CancelRequest_1_1

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeader_CancelRequest_1_1(flags),
cancelrequestheader CORBA__GIOP__CancelRequestHead_CancelRequest_s(reqid)
}
```

Detailed Comments :

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__CancelRequest_s_1_2(flags: CORBA__Octet; reqid : CORBA__ULong)

PDU Type : CORBA__GIOP__CancelRequest_1_2

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeader_CancelRequest_1_1(flags),
cancelrequestheader CORBA__GIOP__CancelRequestHead_CancelRequest_s(reqid)
}
```

Detailed Comments :

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY_no_exception(flags: CORBA__Octet; msgsize: CORBA__ULong;
reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType)

PDU Type : CORBA__GIOP__REPLY

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody_no_exception

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY_no_exception_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType)

PDU Type : CORBA__GIOP__REPLY_1_1

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody_no_exception

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY_no_exception_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType)

PDU Type : CORBA__GIOP__REPLY_1_2

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody_no_exception

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__user_exception(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType)
PDU Type	: CORBA__GIOP__REPLY
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__user_exception

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__user_exception_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType)
PDU Type	: CORBA__GIOP__REPLY_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__user_exception

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__user_exception_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType)
PDU Type	: CORBA__GIOP__REPLY_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__user_exception

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__system_exception(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType)
PDU Type	: CORBA__GIOP__REPLY
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS),
replybody -
}
```

Detailed Comments :
CORBA__GIOP__RepBody__system_exception

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY_system_exception_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType)
PDU Type	: CORBA__GIOP__REPLY_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__system_exception

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY_system_exception_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType)
PDU Type	: CORBA__GIOP__REPLY_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__system_exception

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__location_forward(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

PDU Type : CORBA__GIOP__REPLY

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__location_forward(hostid, portid, objectkeyid)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__location_forward_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

PDU Type : CORBA__GIOP__REPLY_1_1

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__location_forward(hostid, portid, objectkeyid)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__location_forward_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

PDU Type : CORBA__GIOP__REPLY_1_2

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__location_forward(hostid, portid, objectkeyid)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__location_forward_perm(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

PDU Type : CORBA__GIOP__REPLY

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__location_forward_perm(hostid, portid, objectkeyid)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY_needs_addressing_mode(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

PDU Type : CORBA__GIOP__REPLY

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__location_forward(hostid, portid, objectkeyid)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__CDR_CHAR(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; char_r: CORBA__Char)

PDU Type : CORBA__GIOP__REPLY

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__CDR_CHAR(char_r)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY_CDR_CHAR_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; char_r: CORBA__Char)
PDU Type	: CORBA__GIOP__REPLY_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__CDR_CHAR(char_r)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY_CDR_CHAR_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; char_r: CORBA__Char)
PDU Type	: CORBA__GIOP__REPLY_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__CDR_CHAR(char_r)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__CDR_OCTET(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; octet_r: CORBA__Octet)
PDU Type	: CORBA__GIOP__REPLY
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__CDR_OCTET(octet_r)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__CDR_OCTET_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; octet_r: CORBA__Octet)
PDU Type	: CORBA__GIOP__REPLY_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__CDR_OCTET(octet_r)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY_CDR_OCTET_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; octet_r: CORBA__Octet)

PDU Type : CORBA__GIOP__REPLY_1_2

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__CDR_OCTET(octet_r)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY_CDR_SHORT(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; short_par2: CORBA__Short)

PDU Type : CORBA__GIOP__REPLY

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__CDR_SHORT(short_par2)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY_CDR_SHORT_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; short_par2: CORBA__Short)
PDU Type	: CORBA__GIOP__REPLY_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__CDR_SHORT(short_par2)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY_CDR_SHORT_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; short_par2: CORBA__Short)
PDU Type	: CORBA__GIOP__REPLY_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__CDR_SHORT(short_par2)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY_CDR USHORT(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; short_r: CORBA__Short)

PDU Type : CORBA__GIOP__REPLY

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize),
replyheader   CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS),
replybody     -
}
```

Detailed Comments : CORBA__GIOP__RepBody__CDR USHORT(short_r)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY_CDR USHORT_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; short_r: CORBA__Short)

PDU Type : CORBA__GIOP__REPLY_1_1

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize),
replyheader   CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS),
replybody     -
}
```

Detailed Comments : CORBA__GIOP__RepBody__CDR USHORT(short_r)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY_CDR USHORT_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; short_r: CORBA__Short)
PDU Type	: CORBA__GIOP__REPLY_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__CDR USHORT(short_r)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY_CDR_LONG(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; long_r: CORBA__Long)
PDU Type	: CORBA__GIOP__REPLY
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__CDR_LONG(long_r)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY_CDR_LONG_1_1(flags: CORBA__Octet; msgsize:
CORBA__ULong; reqid:CORBA__ULong; STATUS:
CORBA__GIOP__RepHead__ReplyStatusType; long_r: CORBA__Long)

PDU Type : CORBA__GIOP__REPLY_1_1

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__CDR_LONG(long_r)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY_CDR_LONG_1_2(flags: CORBA__Octet; msgsize:
CORBA__ULong; reqid:CORBA__ULong; STATUS:
CORBA__GIOP__RepHead__ReplyStatusType; long_r: CORBA__Long)

PDU Type : CORBA__GIOP__REPLY_1_2

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__CDR_LONG(long_r)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__CDR ULONG(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; ulong_r: CORBA__ULong)
PDU Type	: CORBA__GIOP__REPLY
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__CDR ULONG(ulong_r)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__CDR ULONG_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; ulong_r: CORBA__ULong)
PDU Type	: CORBA__GIOP__REPLY_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__CDR ULONG(ulong_r)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY_CDR ULONG_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; ulong_r: CORBA__ULong)
PDU Type	: CORBA__GIOP__REPLY_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__CDR ULONG(ulong_r)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY_CDR_LONGLONG(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; long_r: CORBA__Long)
PDU Type	: CORBA__GIOP__REPLY
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__CDR_LONGLONG(long_r)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY_CDR_LONGLONG_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; long_r: CORBA__Long)

PDU Type : CORBA__GIOP__REPLY_1_1

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__CDR_LONGLONG(long_r)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY_CDR_LONGLONG_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; long_r: CORBA__Long)

PDU Type : CORBA__GIOP__REPLY_1_2

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__CDR_LONGLONG(long_r)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__CDR_ULONGLONG(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; long_r: CORBA__Long)
PDU Type	: CORBA__GIOP__REPLY
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__CDR_ULONGLONG(long_r)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__CDR_ULONGLONG_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; long_r: CORBA__Long)
PDU Type	: CORBA__GIOP__REPLY_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__CDR_ULONGLONG(long_r)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY_CDR_ULONGLONG_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; long_r: CORBA__Long)

PDU Type : CORBA__GIOP__REPLY_1_2

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__CDR_ULONGLONG(long_r)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY_CDR_FLOAT(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; long_r: CORBA__Long)

PDU Type : CORBA__GIOP__REPLY

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS),
replybody -
}
```

Detailed Comments :

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__CDR_FLOAT_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; long_r: CORBA__Long)

PDU Type : CORBA__GIOP__REPLY_1_1

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS),
replybody -
}
```

Detailed Comments :

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__CDR_FLOAT_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; long_r: CORBA__Long)

PDU Type : CORBA__GIOP__REPLY_1_2

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS),
replybody -
}
```

Detailed Comments :

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__CDR_BOOLEAN(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; bool_r: CORBA__BOOLEAN)

PDU Type : CORBA__GIOP__REPLY

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__CDR_BOOLEAN(bool_r)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__CDR_BOOLEAN_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; bool_r: CORBA__BOOLEAN)

PDU Type : CORBA__GIOP__REPLY_1_1

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__CDR_BOOLEAN(bool_r)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY_CDR_BOOLEAN_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; bool_r: CORBA__BOOLEAN)
PDU Type	: CORBA__GIOP__REPLY_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__CDR_BOOLEAN(bool_r)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY_CDR_DOUBLE(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; double_r: CORBA__Double)
PDU Type	: CORBA__GIOP__REPLY
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody - }	
Detailed Comments	:

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__CDR_DOUBLE_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; double_r: CORBA__Double)
PDU Type	: CORBA__GIOP__REPLY_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS),
replybody -
}
```

Detailed Comments :

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__CDR_DOUBLE_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; double_r: CORBA__Double)
PDU Type	: CORBA__GIOP__REPLY_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS),
replybody -
}
```

Detailed Comments :

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__CDR_STRUCT(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid: CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; struct_par: Testspec__Struct)
PDU Type	: CORBA__GIOP__REPLY
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid, STATUS),
replybody -
}
```

Detailed Comments	: CORBA__GIOP__RepBody__CDR_STRUCT(struct_par)
--------------------------	--

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__CDR_STRUCT_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid: CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; struct_par: Testspec__Struct)
PDU Type	: CORBA__GIOP__REPLY_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid, STATUS),
replybody -
}
```

Detailed Comments	: CORBA__GIOP__RepBody__CDR_STRUCT(struct_par)
--------------------------	--

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__CDR_STRUCT_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid: CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; struct_par: Testspe__Struct)
PDU Type	: CORBA__GIOP__REPLY_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid, STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__CDR_STRUCT(struct_par)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__CDR_UNION(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid: CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; union_r: Testspe__Union)
PDU Type	: CORBA__GIOP__REPLY
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid, STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__CDR_UNION(union_r)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY_CDR_UNION_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; union_r: Testspec__Union)

PDU Type : CORBA__GIOP__REPLY_1_1

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__CDR_UNION(union_r)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY_CDR_UNION_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; union_r: Testspec__Union)

PDU Type : CORBA__GIOP__REPLY_1_2

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__CDR_UNION(union_r)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__CDR_SEQUENCE(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; seq_r: Testspec__SequenceOctet)
PDU Type	: CORBA__GIOP__REPLY
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__CDR_SEQUENCE(seq_r)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__CDR_SEQUENCE_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; seq_r: Testspec__SequenceOctet)
PDU Type	: CORBA__GIOP__REPLY_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__CDR_SEQUENCE(seq_r)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__CDR_SEQUENCE_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; seq_r: Testspec__SequenceOctet)
PDU Type	: CORBA__GIOP__REPLY_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__CDR_SEQUENCE(seq_r)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__CDR_ARRAY(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; array_r: Testspec__Array)
PDU Type	: CORBA__GIOP__REPLY
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__CDR_ARRAY(array_r)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY_CDR_ARRAY_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; array_r: Testspec__Array)

PDU Type : CORBA__GIOP__REPLY_1_1

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__CDR_ARRAY(array_r)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY_CDR_ARRAY_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; array_r: Testspec__Array)

PDU Type : CORBA__GIOP__REPLY_1_2

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__CDR_ARRAY(array_r)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__CDR_ENUM(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; enum_r: Testspec__Enum)
PDU Type	: CORBA__GIOP__REPLY
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__CDR_ENUM(enum_r)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__CDR_ENUM_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; enum_r: Testspec__Enum)
PDU Type	: CORBA__GIOP__REPLY_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__CDR_ENUM(enum_r)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY_CDR_ENUM_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; enum_r: Testspec__Enum)

PDU Type : CORBA__GIOP__REPLY_1_2

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__CDR_ENUM(enum_r)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY_CDR_STRINGS(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; string_r: CORBA__String)

PDU Type : CORBA__GIOP__REPLY

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__CDR_STRINGS(string_r)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__CDR_STRINGS_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; string_r: CORBA__String)
PDU Type	: CORBA__GIOP__REPLY_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__CDR_STRINGS(string_r)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__CDR_STRINGS_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; string_r: CORBA__String)
PDU Type	: CORBA__GIOP__REPLY_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__CDR_STRINGS(string_r)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY_CDR_WSTRING(flags: CORBA__Octet; msgsize:
CORBA__ULong; reqid:CORBA__ULong; STATUS:
CORBA__GIOP__RepHead__ReplyStatusType; wstring_r: CORBA__String)

PDU Type : CORBA__GIOP__REPLY

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__CDR_WSTRING(wstring_r)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY_CDR_WSTRING_1_1(flags: CORBA__Octet; msgsize:
CORBA__ULong; reqid:CORBA__ULong; STATUS:
CORBA__GIOP__RepHead__ReplyStatusType; wstring_r: CORBA__String)

PDU Type : CORBA__GIOP__REPLY_1_1

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__CDR_WSTRING(wstring_r)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY_CDR_WSTRING_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; wstring_r: CORBA__String)
PDU Type	: CORBA__GIOP__REPLY_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__CDR_WSTRING(wstring_r)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY_TK_STRING(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkstring: CORBA__TK_String)
PDU Type	: CORBA__GIOP__REPLY
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__tk_string(tkstring)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__TK_STRING_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkstring: CORBA__TK_String)

PDU Type : CORBA__GIOP__REPLY_1_1

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__tk_string(tkstring)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__TK_STRING_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkstring: CORBA__TK_String)

PDU Type : CORBA__GIOP__REPLY_1_2

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__tk_string(tkstring)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__TK_WSTRING(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkwstring: CORBA__TK_WString)
PDU Type	: CORBA__GIOP__REPLY
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__tk_wstring(tkwstring)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__TK_WSTRING_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkwstring: CORBA__TK_WString)
PDU Type	: CORBA__GIOP__REPLY_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__tk_wstring(tkwstring)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__TK_WSTRING_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkwstring: CORBA__TK_WString)
PDU Type	: CORBA__GIOP__REPLY_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__tk_wstring(tkwstring)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__TK_OBJREF(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkobjref: CORBA__TK_Objref)
PDU Type	: CORBA__GIOP__REPLY
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__tk_objref(tkobjref)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__TK_OBJREF_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkobjref: CORBA__TK_Objref)

PDU Type : CORBA__GIOP__REPLY_1_1

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__tk_objref(tkobjref)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__TK_OBJREF_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkobjref: CORBA__TK_Objref)

PDU Type : CORBA__GIOP__REPLY_1_2

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__tk_objref(tkobjref)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__TK_STRUCT(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkstruct: CORBA__TK_Struct)
PDU Type	: CORBA__GIOP__REPLY
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__tk_struct(tkstruct)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__TK_STRUCT_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkstruct: CORBA__TK_Struct)
PDU Type	: CORBA__GIOP__REPLY_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__tk_struct(tkstruct)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__TK_STRUCT_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkstruct: CORBA__TK_Struct)

PDU Type : CORBA__GIOP__REPLY_1_2

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__tk_struct(tkstruct)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__TK_UNION(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkunion: CORBA__TK_Union)

PDU Type : CORBA__GIOP__REPLY

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__tk_union(tkunion)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__TK_UNION_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkunion: CORBA__TK_Union)

PDU Type : CORBA__GIOP__REPLY_1_1

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__tk_union(tkunion)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__TK_UNION_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkunion: CORBA__TK_Union)

PDU Type : CORBA__GIOP__REPLY_1_2

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__tk_union(tkunion)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__TK_ENUM(flags: CORBA__Octet; msgsize: CORBA__ULong;
reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkenum:
CORBA__TK_Enum)

PDU Type : CORBA__GIOP__REPLY

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__tk_enum(tkenum)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__TK_ENUM_1_1(flags: CORBA__Octet; msgsize:
CORBA__ULong; reqid:CORBA__ULong; STATUS:
CORBA__GIOP__RepHead__ReplyStatusType; tkenum: CORBA__TK_Enum)

PDU Type : CORBA__GIOP__REPLY_1_1

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__tk_enum(tkenum)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__TK_ENUM_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkenum: CORBA__TK_Enum)

PDU Type : CORBA__GIOP__REPLY_1_2

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__tk_enum(tkenum)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__TK_SEQUENCE(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tksequence: CORBA__TK_Sequence)

PDU Type : CORBA__GIOP__REPLY

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__tk_sequence(tksequence)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__TK_SEQUENCE_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tksequence: CORBA__TK_Sequence)
PDU Type	: CORBA__GIOP__REPLY_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__tk_sequence(tksequence)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__TK_SEQUENCE_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tksequence: CORBA__TK_Sequence)
PDU Type	: CORBA__GIOP__REPLY_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__tk_sequence(tksequence)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__TK_ARRAY(flags: CORBA__Octet; msgsize: CORBA__ULong;
reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkarray:
CORBA__TK_Array)

PDU Type : CORBA__GIOP__REPLY

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__tk_array(tkarray)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__TK_ARRAY_1_1(flags: CORBA__Octet; msgsize:
CORBA__ULong; reqid:CORBA__ULong; STATUS:
CORBA__GIOP__RepHead__ReplyStatusType; tkarray: CORBA__TK_Array)

PDU Type : CORBA__GIOP__REPLY_1_1

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__tk_array(tkarray)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__TK_ARRAY_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkarray: CORBA__TK_Array)

PDU Type : CORBA__GIOP__REPLY_1_2

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__tk_array(tkarray)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__TK_ALIAS(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkalias: CORBA__TK_Alias)

PDU Type : CORBA__GIOP__REPLY

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__tk_alias(tkalias)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__TK_ALIAS_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkalias: CORBA__TK_Alias)

PDU Type : CORBA__GIOP__REPLY_1_1

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__tk_alias(tkalias)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__TK_ALIAS_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkalias: CORBA__TK_Alias)

PDU Type : CORBA__GIOP__REPLY_1_2

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__tk_alias(tkalias)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__TK_EXCEPT(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkexcept: CORBA__TK_Except)
PDU Type	: CORBA__GIOP__REPLY
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__tk_except(tkexcept)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__TK_EXCEPT_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkexcept: CORBA__TK_Except)
PDU Type	: CORBA__GIOP__REPLY_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__tk_except(tkexcept)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__TK_EXCEPT_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkexcept: CORBA__TK_Except)

PDU Type : CORBA__GIOP__REPLY_1_2

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__tk_except(tkexcept)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__TK_VALUE(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkvalue: CORBA__TK_Value)

PDU Type : CORBA__GIOP__REPLY

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__tk_value(tkvalue)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__TK_VALUE_BOX(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkvaluebox: CORBA__TK_Value_box)
PDU Type	: CORBA__GIOP__REPLY
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__tk_value_box(tkvaluebox)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__TK_NATIVE(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tknative: CORBA__TK_Native)
PDU Type	: CORBA__GIOP__REPLY
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__tk_native(tknative)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__TK_ABSTRACT_INTERFACE(flags: CORBA__Octet; msgsize: CORBA__ULong;reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkabstractinterface: CORBA__TK_Abstract_interface)

PDU Type : CORBA__GIOP__REPLY

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__tk_abstract_interface(tkabstractinterface)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__REPLY__TK_PRINCIPAL(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkprincipal: CORBA__TK_Principal)

PDU Type : CORBA__GIOP__REPLY

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

```
{
messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize),
replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS),
replybody -
}
```

Detailed Comments : CORBA__GIOP__RepBody__tk_principal(tkabstractinterface)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__TK_PRINCIPAL_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkprincipal: CORBA__TK_Principal)
PDU Type	: CORBA__GIOP__REPLY_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP_1_1(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_1(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__tk_principal(tkabstractinterface)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__REPLY__TK_PRINCIPAL_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkprincipal: CORBA__TK_Principal)
PDU Type	: CORBA__GIOP__REPLY_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeaderREP_1_2(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r_1_2(reqid,STATUS), replybody - }	
Detailed Comments	: CORBA__GIOP__RepBody__tk_principal(tkabstractinterface)

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__OBJ_HERE(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
PDU Type	: CORBA__GIOP__LocateRequest
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeader_LocReq(flags, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid, hostid, portid, objectkeyid) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__OBJ_HERE_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
PDU Type	: CORBA__GIOP__LocateRequest_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeader_LocReq_1_1(flags, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid, hostid, portid, objectkeyid) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__OBJ_HERE_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
PDU Type	: CORBA__GIOP__LocateRequest_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeader_LocReq_1_2(flags, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid, hostid, portid, objectkeyid) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__OBJ_UNKNOWN(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; un_hostid: CORBA__String; un_portid: CORBA__UShort; un_objectkeyid: CORBA__String)
PDU Type	: CORBA__GIOP__LocateRequest
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeader_LocReq(flags, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_UN(reqid, un_hostid, un_portid, un_objectkeyid) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__OBJ_UNKNOWN_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; un_hostid: CORBA__String; un_portid: CORBA__UShort; un_objectkeyid: CORBA__String)
PDU Type	: CORBA__GIOP__LocateRequest_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeader_LocReq_1_1(flags, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_UN(reqid, un_hostid, un_portid, un_objectkeyid) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__OBJ_UNKNOWN_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; un_hostid: CORBA__String; un_portid: CORBA__UShort; un_objectkeyid: CORBA__String)
PDU Type	: CORBA__GIOP__LocateRequest_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeader_LocReq_1_2(flags, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_UN(reqid, un_hostid, un_portid, un_objectkeyid) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__SYS_EXCEPTION(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
PDU Type	: CORBA__GIOP__LocateRequest
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeader_LocReq(flags, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid, hostid, portid, objectkeyid) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__SYS_EXCEPTION_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
PDU Type	: CORBA__GIOP__LocateRequest_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeader_LocReq_1_1(flags, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid, hostid, portid, objectkeyid) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__SYS_EXCEPTION_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
PDU Type	: CORBA__GIOP__LocateRequest_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeader_LocReq_1_2(flags, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid, hostid, portid, objectkeyid) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__OBJ_FORWARD(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; un_hostid: CORBA__String; un_portid: CORBA__UShort; un_objectkeyid: CORBA__String)
PDU Type	: CORBA__GIOP__LocateRequest
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeader_LocReq(flags, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_FORWARD(reqid, un_hostid, un_portid, un_objectkeyid) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__OBJ_FORWARD_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; un_hostid: CORBA__String; un_portid: CORBA__UShort; un_objectkeyid: CORBA__String)
PDU Type	: CORBA__GIOP__LocateRequest_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeader_LocReq_1_1(flags, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_FORWARD(reqid, un_hostid, un_portid, un_objectkeyid) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__OBJ_FORWARD_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; un_hostid: CORBA__String; un_portid: CORBA__UShort; un_objectkeyid: CORBA__String)
PDU Type	: CORBA__GIOP__LocateRequest_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeader_LocReq_1_2(flags, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_FORWARD(reqid, un_hostid, un_portid, un_objectkeyid) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__OBJ_FORWARD_PERM(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; un_hostid: CORBA__String; un_portid: CORBA__UShort; un_objectkeyid: CORBA__String)
PDU Type	: CORBA__GIOP__LocateRequest
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeader_LocReq(flags, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_FORWARD(reqid, un_hostid, un_portid, un_objectkeyid) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__NEEDS_ADDRESSING_MODE(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
PDU Type	: CORBA__GIOP__LocateRequest
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeader_LocReq(flags, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid, hostid, portid, objectkeyid) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__Fragment_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
PDU Type	: CORBA__GIOP__LocateRequest_1_1
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeader_LocReq_1_1(flags, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid, hostid, portid, objectkeyid) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateRequest__Fragment_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
PDU Type	: CORBA__GIOP__LocateRequest_1_2
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
{ messageheader CORBA__GIOP__MessageHeader_LocReq_1_2(flags, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid, hostid, portid, objectkeyid) }	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__LocateReply__OBJ_HERE(flags: CORBA__Octet; msgsize:
CORBA__ULong; reqid:CORBA__ULong; STATUS:
CORBA__GIOP__LocateReply__LocateStatusType)

PDU Type : CORBA__GIOP__LocateReply

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

{

messageheader CORBA__GIOP__MessageHeaderLocRep(flags, msgsize),
locatereplyheader CORBA__GIOP__LocRep__LocateReplyHeader(reqid,STATUS),
locatereplybody -

}

Detailed Comments :

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__LocateReply__OBJ_HERE_1_1(flags: CORBA__Octet; msgsize:
CORBA__ULong; reqid:CORBA__ULong; STATUS:
CORBA__GIOP__LocateReply__LocateStatusType)

PDU Type : CORBA__GIOP__LocateReply_1_1

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

{

messageheader CORBA__GIOP__MessageHeaderLocRep_1_1(flags, msgsize),
locatereplyheader CORBA__GIOP__LocRep__LocateReplyHeader(reqid,STATUS),
locatereplybody -

}

Detailed Comments :

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__LocateReply__OBJ_HERE_1_2(flags: CORBA__Octet; msgsize:
CORBA__ULong; reqid:CORBA__ULong; STATUS:
CORBA__GIOP__LocateReply__LocateStatusType)

PDU Type : CORBA__GIOP__LocateReply_1_2

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

{

messageheader CORBA__GIOP__MessageHeaderLocRep_1_2(flags, msgsize),
locatereplyheader CORBA__GIOP__LocRep__LocateReplyHeader(reqid,STATUS),
locatereplybody -

}

Detailed Comments :

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__LocateReply__OBJ_UNKNOWN(flags: CORBA__Octet; msgsize:
CORBA__ULong; reqid:CORBA__ULong; STATUS:
CORBA__GIOP__LocateReply__LocateStatusType)

PDU Type : CORBA__GIOP__LocateReply

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

{

messageheader CORBA__GIOP__MessageHeaderLocRep(flags, msgsize),
locatereplyheader CORBA__GIOP__LocRep__LocateReplyHeader(reqid,STATUS),
locatereplybody -

}

Detailed Comments :

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateReply__OBJ_UNKNOWN_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__LocateReply__LocateStatusType)
PDU Type	: CORBA__GIOP__LocateReply_1_1
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments	:
Constraint Value	
{	
messageheader	CORBA__GIOP__MessageHeaderLocRep_1_1(flags, msgsize),
locatereplyheader	CORBA__GIOP__LocRep__LocateReplyHeader(reqid,STATUS),
locatereplybody	-
}	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateReply__OBJ_UNKNOWN_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__LocateReply__LocateStatusType)
PDU Type	: CORBA__GIOP__LocateReply_1_2
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments	:
Constraint Value	
{	
messageheader	CORBA__GIOP__MessageHeaderLocRep_1_2(flags, msgsize),
locatereplyheader	CORBA__GIOP__LocRep__LocateReplyHeader(reqid,STATUS),
locatereplybody	-
}	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__LocateReply_OBJ_FORWARD(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__LocateReply__LocateStatusType; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

PDU Type : CORBA__GIOP__LocateReply

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

{

messageheader CORBA__GIOP__MessageHeaderLocRep(flags, msgsize),
 locatereplyheader CORBA__GIOP__LocRep__LocateReplyHeader(reqid,STATUS),
 locatereplybody CORBA__GIOP__LocRepBody__location_forward(hostid, portid, objectkeyid)

}

Detailed Comments :

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__LocateReply_OBJ_FORWARD_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__LocateReply__LocateStatusType; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

PDU Type : CORBA__GIOP__LocateReply_1_1

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

{

messageheader CORBA__GIOP__MessageHeaderLocRep_1_1(flags, msgsize),
 locatereplyheader CORBA__GIOP__LocRep__LocateReplyHeader(reqid,STATUS),
 locatereplybody -

}

Detailed Comments : CORBA__GIOP__LocRepBody__location_forward(hostid, portid, objectkeyid)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__LocateReply_OBJ_FORWARD_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__LocateReply__LocateStatusType; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

PDU Type : CORBA__GIOP__LocateReply_1_2

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

{

messageheader CORBA__GIOP__MessageHeaderLocRep_1_2(flags, msgsize),
 locatereplyheader CORBA__GIOP__LocRep__LocateReplyHeader(reqid,STATUS),
 locatereplybody -

}

Detailed Comments : CORBA__GIOP__LocRepBody__location_forward(hostid, portid, objectkeyid)

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__LocateReply_OBJ_FORWARD_PERM(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__LocateReply__LocateStatusType; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)

PDU Type : CORBA__GIOP__LocateReply

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

{

messageheader CORBA__GIOP__MessageHeaderLocRep(flags, msgsize),
 locatereplyheader CORBA__GIOP__LocRep__LocateReplyHeader(reqid,STATUS),
 locatereplybody CORBA__GIOP__LocRepBody__location_forward(hostid, portid, objectkeyid)

}

Detailed Comments :

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__LocateReply_SYS_EXCEPTION(flags: CORBA__Octet; msgsize:
CORBA__ULong; reqid:CORBA__ULong; STATUS:
CORBA__GIOP__LocateReply__LocateStatusType)

PDU Type : CORBA__GIOP__LocateReply

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

{

messageheader CORBA__GIOP__MessageHeaderLocRep(flags, msgsize),
locatereplyheader CORBA__GIOP__LocRep__LocateReplyHeader(reqid,STATUS),
locatereplybody -

}

Detailed Comments :

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__LocateReply_SYS_EXCEPTION_1_1(flags: CORBA__Octet; msgsize:
CORBA__ULong; reqid:CORBA__ULong; STATUS:
CORBA__GIOP__LocateReply__LocateStatusType)

PDU Type : CORBA__GIOP__LocateReply_1_1

Derivation Path :

Encoding Rule Name :

Encoding Variation :

Comments :

Constraint Value

{

messageheader CORBA__GIOP__MessageHeaderLocRep_1_1(flags, msgsize),
locatereplyheader CORBA__GIOP__LocRep__LocateReplyHeader(reqid,STATUS),
locatereplybody -

}

Detailed Comments :

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateReply_SYS_EXCEPTION_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__LocateReply__LocateStatusType)
PDU Type	: CORBA__GIOP__LocateReply_1_2
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments :	
Constraint Value	
{	
messageheader	CORBA__GIOP__MessageHeaderLocRep_1_2(flags, msgsize),
locatereplyheader	CORBA__GIOP__LocRep__LocateReplyHeader(reqid,STATUS),
locatereplybody	-
}	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name	: CORBA__GIOP__LocateReply_NEEDS_ADDRESSING_MODE(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__LocateReply__LocateStatusType; hostid: CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String)
PDU Type	: CORBA__GIOP__LocateReply
Derivation Path	:
Encoding Rule Name :	
Encoding Variation :	
Comments :	
Constraint Value	
{	
messageheader	CORBA__GIOP__MessageHeaderLocRep(flags, msgsize),
locatereplyheader	CORBA__GIOP__LocRep__LocateReplyHeader(reqid,STATUS),
locatereplybody	CORBA__GIOP__LocRepBody__location_forward(hostid, portid, objectkeyid)
}	
Detailed Comments :	

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__CloseConnection_s(flags: CORBA__Octet; msgsize: CORBA__ULong)
PDU Type : CORBA__GIOP__CloseConnection
Derivation Path :
Encoding Rule Name :
Encoding Variation :
Comments :

Constraint Value

```
{  
messageheader    CORBA__GIOP__MessageHeaderCloseCon( flags, msgsize)  
}
```

Detailed Comments :

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__CloseConnection_s_1_1(flags: CORBA__Octet; msgsize: CORBA__ULong)
PDU Type : CORBA__GIOP__CloseConnection_1_1
Derivation Path :
Encoding Rule Name :
Encoding Variation :
Comments :

Constraint Value

```
{  
messageheader    CORBA__GIOP__MessageHeaderCloseCon_1_1( flags, msgsize)  
}
```

Detailed Comments :

ASN.1 PDU Constraint Declaration

Constraint Name : CORBA__GIOP__CloseConnection_s_1_2(flags: CORBA__Octet; msgsize: CORBA__ULong)
PDU Type : CORBA__GIOP__CloseConnection_1_2
Derivation Path :
Encoding Rule Name :
Encoding Variation :
Comments :

Constraint Value

```
{  
messageheader    CORBA__GIOP__MessageHeaderCloseCon_1_2( flags, msgsize)  
}
```

Detailed Comments :

IV

Dynamic Part

Test Case Dynamic Behaviour

Test Case Name : Rep_NO_EXCEPTION
Group : Message_Ordering/Request/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST	CORBA_GIOP_REQUEST_NO_EXCEPTION(flags_value, 50, rqid, targ_host, targ_port, targ_objkey, parm)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY	CORBA_GIOP_REPLY_no_exception(flags_value, 12, rqid, NO_EXCEPTION)	(P)	
		CANCEL Tshort			
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE		(F)	
		CANCEL Tshort			
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Rep_NO_EXCEPTION_1_1
Group : Message_Ordering/Request/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_1	CORBA_GIOP_REQUEST_NO_EXCEPTION_1_1(flags_value, 50, rqid, targ_host, targ_port, targ_objkey, parm)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_1 CANCEL Tshort	CORBA_GIOP_REPLY_no_exception_1_1(flags_value, 12, rqid, NO_EXCEPTION)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Rep_NO_EXCEPTION_1_2
Group : Message_Ordering/Request/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_2	CORBA_GIOP_REQUEST_NO_EXCEPTION_1_2(flags_value, 50, rqid, targ_host, targ_port, targ_objkey, parm)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_2 CANCEL Tshort	CORBA_GIOP_REPLY_no_exception_1_2(flags_value, 12, rqid, NO_EXCEPTION)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Rep_SYSTEM_EXCEPTION

Group : Message_Ordering/Request/

Purpose :

Configuration :

Default : DefaultTS1

Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_RequestID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST	CORBA_GIOP_REQUEST_SYS_EXCEPTION(flags_value, 50, rqid, targ_host, targ_port, targ_objkey, short_par)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY CANCEL Tshort	CORBA_GIOP_REPLY_system_exception(flags_value, 60, rqid, SYSTEM_EXCEPTION)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Rep_SYSTEM_EXCEPTION_1_1

Group : Message_Ordering/Request/

Purpose :

Configuration :

Default : DefaultTS1

Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_RequestID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_1	CORBA_GIOP_REQUEST_SYS_EXCEPTION_1_1(flags_value, 50, rqid, targ_host, targ_port, targ_objkey, short_par)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_1 CANCEL Tshort	CORBA_GIOP_REPLY_system_exception_1_1(flags_value, 60, rqid, SYSTEM_EXCEPTION)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Rep_SYSTEM_EXCEPTION_1_2

Group : Message_Ordering/Request/

Purpose :

Configuration :

Default : DefaultTS1

Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_RequestID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_2	CORBA_GIOP_REQUEST_SYS_EXCEPTION_1_2(flags_value, 50, rqid, targ_host, targ_port, targ_objkey, short_par)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_2 CANCEL Tshort	CORBA_GIOP_REPLY_system_exception_1_2(flags_value, 60, rqid, SYSTEM_EXCEPTION)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Rep_USER_EXCEPTION
Group : Message_Ordering/Request/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_USER_EXCEPTION(flags_value, 6, rqid, targ_host, targ_port, targ_objkey, short_par, long_par)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY CANCEL Tshort	CORBA__GIOP__REPLY_user_exception(flags_value, 13, rqid, USER_EXCEPTION)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Rep_USER_EXCEPTION_1_1

Group : Message_Ordering/Request/

Purpose :

Configuration :

Default : DefaultTS1

Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_RequestID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_1	CORBA_GIOP_REQUEST_USER_EXCEPTION_1_1(flags_value, 6, rqid, targ_host, targ_port, targ_objkey, short_par, long_par)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_USER_EXCEPTION_1_1(flags_value, 13, rqid, USER_EXCEPTION)		(P)	
6		CANCEL Tshort			
7		+tcpRelease			
8		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
9		+tcpRelease			
10		?TIMEOUT Tshort			
		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Rep_USER_EXCEPTION_1_2

Group : Message_Ordering/Request/

Purpose :

Configuration :

Default : DefaultTS1

Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_RequestID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_2	CORBA_GIOP_REQUEST_USER_EXCEPTION_1_2(flags_value, 6, rqid, targ_host, targ_port, targ_objkey, short_par, long_par)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_2 CANCEL Tshort	CORBA_GIOP_REPLY_user_exception_1_2(flags_value, 13, rqid, USER_EXCEPTION)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Rep_LOCATION_FORWARD

Group : Message_Ordering/Request/

Purpose :

Configuration :

Default : DefaultTS1

Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_LOC_FORWARD(flags_value, 2, rqid, targ_host, targ_port, targ_objkey, parm)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY CANCEL Tshort	CORBA__GIOP__REPLY_location_forward(flags_value, 24, rqid, LOCATION_FORWARD, targ_host,targ_port,targ_objkey)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Rep_LOCATION_FORWARD_1_1

Group : Message_Ordering/Request/

Purpose :

Configuration :

Default : DefaultTS1

Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_1	CORBA_GIOP_REQUEST_LOC_FORWARD_1_1(flags_value, 2, rqid, targ_host, targ_port, targ_objkey, parm)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_1 CANCEL Tshort	CORBA_GIOP_REPLY_location_forward_1_1(flags_value, 24, rqid, LOCATION_FORWARD, targ_host,targ_port,targ_objkey)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Rep_LOCATION_FORWARD_1_2

Group : Message_Ordering/Request/

Purpose :

Configuration :

Default : DefaultTS1

Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_2	CORBA_GIOP_REQUEST_LOC_FORWARD_1_2(flags_value, 2, rqid, targ_host, targ_port, targ_objkey, parm)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_2 CANCEL Tshort	CORBA_GIOP_REPLY_location_forward_1_2(flags_value, 24, rqid, LOCATION_FORWARD, targ_host,targ_port,targ_objkey)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Rep_LOCATION_FORWARD_PERM

Group : Message_Ordering/Request/

Purpose :

Configuration :

Default : DefaultTS1

Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_LOC_FORWARD_PERM(flags_value, 2, rqid, targ_host, targ_port, targ_objkey, short_par)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY CANCEL Tshort	CORBA__GIOP__REPLY_location_forward_perm(flags_value, 24, rqid, LOCATION_FORWARD_PERM, targ_host,targ_port,targ_objkey)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Rep_NEEDS_ADDRESSING_MODE

Group : Message_Ordering/Request/

Purpose :

Configuration :

Default : DefaultTS1

Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_NEEDS_ADDRESSING_MODE(flags_value, 2, rqid, targ_host, targ_port, targ_objkey, parm)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY CANCEL Tshort	CORBA__GIOP__REPLY_needs_addressing_mode(flags_value, 24, rqid, NEEDS_ADDRESSING_MODE, targ_host,targ_port,targ_objkey)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Rep_Fragment_1_1
Group : Message_Ordering/Request/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_RequestID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_1	CORBA__GIOP__REQUEST_FRAGMENT_1_1(flags_value, 50, rqid, targ_host, targ_port, targ_objkey, short_par)		
4		LTPCO1 ! CORBA__GIOP__FRAGMENT_1_1	CORBA__GIOP__FRAGMENT_1_1(flags_value, 1, rqid)		
5		START Tshort			
6		LTPCO1 ? CORBA__GIOP__REPLY_1_1 CANCEL Tshort	CORBA__GIOP__REPLY_no_exception_1_1(flags_value, 0, rqid, NO_EXCEPTION)	(P)	
7		+tcpRelease			
8		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
9		+tcpRelease			
10		?TIMEOUT Tshort			
11		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Rep_Fragment_1_2
Group : Message_Ordering/Request/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_RequestID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_2	CORBA__GIOP__REQUEST_FRAGMENT_1_2(flags_value, 50, rqid, targ_host, targ_port, targ_objkey, short_par)		
4		LTPCO1 ! CORBA__GIOP__FRAGMENT_1_2	CORBA__GIOP__FRAGMENT_1_2(flags_value, 1, rqid)		
5		START Tshort			
6		LTPCO1 ? CORBA__GIOP__REPLY_1_2 CANCEL Tshort	CORBA__GIOP__REPLY_no_exception_1_2(flags_value, 0, rqid, NO_EXCEPTION)	(P)	
7		+tcpRelease			
8		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
9		+tcpRelease			
10		?TIMEOUT Tshort			
11		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Rep_Cancel_Req
Group : Message_Ordering/Request/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_NO_EXCEPTION(flags_value, 2, rqid, targ_host, targ_port, targ_objkey, parm)		
4		LTPCO1 ! CORBA__GIOP__CancelRequest	CORBA__GIOP__CancelRequest_s(flags_value, rqid)		
5		START Tshort		(F)	
6		LTPCO1 ? OTHERWISE			
7		+tcpRelease			
8		?TIMEOUT Tshort			
9		+tcpRelease		(P)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Rep_Cancel_Req_1_1
Group : Message_Ordering/Request/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_1	CORBA__GIOP__REQUEST_NO_EXCEPTION_1_1(flags_value, 2, rqid, targ_host, targ_port, targ_objkey, parm)		
4		LTPCO1 ! CORBA__GIOP__CancelRequest_1_1	CORBA__GIOP__CancelRequest_s_1_1(flags_value, rqid)		
5		START Tshort		(F)	
6		LTPCO1 ? OTHERWISE			
7		+tcpRelease			
8		?TIMEOUT Tshort			
9		+tcpRelease		(P)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Rep_Cancel_Req_1_2
Group : Message_Ordering/Request/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_2	CORBA__GIOP__REQUEST_NO_EXCEPTION_1_2(flags_value, 2, rqid, targ_host, targ_port, targ_objkey, parm)		
4		LTPCO1 ! CORBA__GIOP__CancelRequest_1_2	CORBA__GIOP__CancelRequest_s_1_2(flags_value, rqid)		
5		START Tshort			
6		LTPCO1 ? OTHERWISE		(F)	
7		+tcpRelease			
8		?TIMEOUT Tshort			
9		+tcpRelease		(P)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Rep_pending
Group : Message_Ordering/Request/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_NO_EXCEPTION(flags_value, 2, rqid, targ_host, targ_port, targ_objkey, short_par)		
4		(rqid := select_ReqID())			
5		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_SYS_EXCEPTION(flags_value, 2, rqid, targ_host, targ_port, targ_objkey, short_par)		
6		(rqid := select_ReqID())			
7		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_SYS_EXCEPTION(flags_value, 2, rqid, targ_host, targ_port, targ_objkey, short_par)		
8		START Tshort			
9		LTPCO1 ? CORBA__GIOP__REPLY	CORBA__GIOP__REPLY_no_exception(flags_value, 12, rqid, NO_EXCEPTION)	(P)	
10		LTPCO1 ? CORBA__GIOP__REPLY	CORBA__GIOP__REPLY_system_exception(flags_value, 60, rqid, SYSTEM_EXCEPTION)	(P)	
11		LTPCO1 ? CORBA__GIOP__REPLY CANCEL Tshort	CORBA__GIOP__REPLY_system_exception(flags_value, 60, rqid, SYSTEM_EXCEPTION)	(P)	
12		+tcpRelease			
13		?TIMEOUT Tshort			
14		+tcpRelease		(F)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : LocRep_OBJECT_HERE
Group : Message_Ordering/LocateRequest/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__LocateRequest	CORBA__GIOP__LocateRequest__OBJ_HERE(flags_value, 0, rqid, targ_host, targ_port, targ_objkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__LocateReply	CORBA__GIOP__LocateReply__OBJ_HERE(flags_value, 8, rqid, OBJECT_HERE)	(P)	
6		CANCEL Tshort			
7		+tcpRelease			
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease			
		?TIMEOUT Tshort			
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : LocRep_OBJECT_HERE_1_1
Group : Message_Ordering/LocateRequest/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__LocateRequest_1_1	CORBA__GIOP__LocateRequest_OBJ_HERE_1_1(flags_value, 0, rqid, targ_host, targ_port, targ_objkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__LocateReply_1_1 CANCEL Tshort	CORBA__GIOP__LocateReply_OBJ_HERE_1_1(flags_value, 8, rqid, OBJECT_HERE)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : LocRep_OBJECT_HERE_1_2
Group : Message_Ordering/LocateRequest/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__LocateRequest_1_2	CORBA__GIOP__LocateRequest_OBJ_HERE_1_2(flags_value, 0, rqid, targ_host, targ_port, targ_objkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__LocateReply_1_2 CANCEL Tshort	CORBA__GIOP__LocateReply_OBJ_HERE_1_2(flags_value, 8, rqid, OBJECT_HERE)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : LocRep_UNKNOWN_OBJECT
Group : Message_Ordering/LocateRequest/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__LocateRequest	CORBA__GIOP__LocateRequest_OBJ_UNKNOWN(flags_value, 0, rqid, targ_host, targ_port, targ_objkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__LocateReply CANCEL Tshort	CORBA__GIOP__LocateReply_OBJ_UNKNOWN(flags_value, 8, rqid, UNKNOWN_OBJECT)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : LocRep_UNKNOWN_OBJECT_1_1
Group : Message_Ordering/LocateRequest/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__LocateRequest_1_1	CORBA__GIOP__LocateRequest_OBJ_UNKNOWN_1_1(flags_value, 0, rqid, targ_host, targ_port, targ_objkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__LocateReply_1_1 CANCEL Tshort	CORBA__GIOP__LocateReply_OBJ_UNKNOWN_1_1(flags_value, 8, rqid, UNKNOWN_OBJECT)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : LocRep_UNKNOWN_OBJECT_1_2

Group : Message_Ordering/LocateRequest/

Purpose :

Configuration :

Default : DefaultTS1

Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__LocateRequest_1_2	CORBA__GIOP__LocateRequest_OBJ_UNKNOWN_1_2(flags_value, 0, rqid, targ_host, targ_port, targ_objkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__LocateReply_1_2 CANCEL Tshort	CORBA__GIOP__LocateReply_OBJ_UNKNOWN_1_2(flags_value, 0, rqid, UNKNOWN_OBJECT)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : LocRep_OBJECT_FORWARD
Group : Message_Ordering/LocateRequest/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__LocateRequest	CORBA__GIOP__LocateRequest_OBJ_FORWARD(flags_value, 0, rqid, targ_host, targ_port, targ_objkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__LocateReply CANCEL Tshort	CORBA__GIOP__LocateReply_OBJ_FORWARD(flags_value, 24, rqid, OBJECT_FORWARD, targ_host, targ_port, targ_objkey)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : LocRep_OBJECT_FORWARD_1_1
Group : Message_Ordering/LocateRequest/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__LocateRequest_1_1	CORBA__GIOP__LocateRequest_OBJ_FORWARD_1_1(flags_value, 0, rqid, targ_host, targ_port, targ_objkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__LocateReply_1_1 CANCEL Tshort	CORBA__GIOP__LocateReply_OBJ_FORWARD_1_1(flags_value, 24, rqid, OBJECT_FORWARD, targ_host, targ_port, targ_objkey)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : LocRep_OBJECT_FORWARD_1_2
Group : Message_Ordering/LocateRequest/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__LocateRequest_1_2	CORBA__GIOP__LocateRequest_OBJ_FORWARD_1_2(flags_value, 0, rqid, targ_host, targ_port, targ_objkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__LocateReply_1_2 CANCEL Tshort	CORBA__GIOP__LocateReply_OBJ_FORWARD_1_2(flags_value, 24, rqid, OBJECT_FORWARD, targ_host, targ_port, targ_objkey)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : LocRep_OBJECT_FORWARD_PERM

Group : Message_Ordering/LocateRequest/

Purpose :

Configuration :

Default : DefaultTS1

Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__LocateRequest	CORBA__GIOP__LocateRequest_OBJ_FORWARD_PERM(flags_value, 0, rqid, targ_host, targ_port, targ_objkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__LocateReply CANCEL Tshort	CORBA__GIOP__LocateReply_OBJ_FORWARD_PERM(flags_value, 24, rqid,OBJECT_FORWARD, targ_host, targ_port, targ_objkey)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : LocRep_LOC_SYSTEM_EXCEPTION

Group : Message_Ordering/LocateRequest/

Purpose :

Configuration :

Default : DefaultTS1

Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__LocateRequest	CORBA__GIOP__LocateRequest_SYS_EXCEPTION(flags_value, 0, rqid, targ_host, targ_port, targ_objkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__LocateReply CANCEL Tshort	CORBA__GIOP__LocateReply_SYS_EXCEPTION(flags_value, 0, rqid, OBJECT_FORWARD)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : LocRep_LOC_SYSTEM_EXCEPTION_1_1

Group : Message_Ordering/LocateRequest/

Purpose :

Configuration :

Default : DefaultTS1

Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_RequestID())			
3		LTPCO1 ! CORBA__GIOP__LocateRequest_1_1	CORBA__GIOP__LocateRequest_SYS_EXCEPTION_1_1(flags_value, 0, rqid, targ_host, targ_port, targ_objkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__LocateReply_1_1 CANCEL Tshort	CORBA__GIOP__LocateReply_SYS_EXCEPTION_1_1(flags_value, 0, rqid, OBJECT_FORWARD)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : LocRep_LOC_SYSTEM_EXCEPTION_1_2

Group : Message_Ordering/LocateRequest/

Purpose :

Configuration :

Default : DefaultTS1

Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_RequestID())			
3		LTPCO1 ! CORBA_GIOP_LocateRequest_1_2	CORBA_GIOP_LocateRequest_SYS_EXCEPTION_1_2(flags_value, 0, rqid, targ_host, targ_port, targ_objkey)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_LocateReply_1_2 CANCEL Tshort	CORBA_GIOP_LocateReply_SYS_EXCEPTION_1_2(flags_value, 0, rqid, OBJECT_FORWARD)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : LocRep_LOC_NEEDS_ADDRESSING_MODE

Group : Message_Ordering/LocateRequest/

Purpose :

Configuration :

Default : DefaultTS1

Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__LocateRequest	CORBA__GIOP__LocateRequest_NEEDS_ADDRESSING_MODE(flags_value, 0, rqid, targ_host, targ_port, targ_objkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__LocateReply CANCEL Tshort	CORBA__GIOP__LocateReply_NEEDS_ADDRESSING_MODE(flags_value, 24, rqid, LOC_NEEDS_ADDRESSING_MODE, targ_host, targ_port, targ_objkey)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort			
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : LOC_Fragment_1_1
Group : Message_Ordering/LocateRequest/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqlD())			
3		LTPCO1 ! CORBA__GIOP__LocateRequest_1_1	CORBA__GIOP__LocateRequest_Fragment_1_1(flags_value, 0, rqid, targ_host, targ_port, targ_objkey)		
4		LTPCO1 ! CORBA__GIOP__FRAGMENT_1_1	CORBA__GIOP__FRAGMENT_s_1_1(flags_value, 0, rqid)		
5		START Tshort			
6		LTPCO1 ? CORBA__GIOP__LocateReply_1_1 CANCEL Tshort	CORBA__GIOP__LocateReply_OBJ_HERE_1_1(flags_value, 24, rqid, OBJECT_HERE)	(P)	
7		+tcpRelease			
8		LTPCO1 ? OTHERWISE			
9		+tcpRelease			
10		?TIMEOUT Tshort			
11		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : LOC_Fragment_1_2
Group : Message_Ordering/LocateRequest/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqlD())			
3		LTPCO1 ! CORBA__GIOP__LocateRequest_1_2	CORBA__GIOP__LocateRequest_Fragment_1_2(flags_value, 0, rqid, targ_host, targ_port, targ_objkey)		
4		LTPCO1 ! CORBA__GIOP__FRAGMENT_1_2	CORBA__GIOP__FRAGMENT_s_1_2(flags_value, 0, rqid)		
5		START Tshort			
6		LTPCO1 ? CORBA__GIOP__LocateReply_1_2 CANCEL Tshort	CORBA__GIOP__LocateReply_OBJ_HERE_1_2(flags_value, 24, rqid, OBJECT_HERE)	(P)	
7		+tcpRelease			
8		LTPCO1 ? OTHERWISE			
9		+tcpRelease			
10		?TIMEOUT Tshort			
11		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : CancelLoc
Group : Message_Ordering/LocateRequest/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__LocateRequest	CORBA__GIOP__LocateRequest__OBJ_HERE(flags_value, 0, rqid, targ_host, targ_port, targ_objkey)		
4		LTPCO1 ! CORBA__GIOP__CancelRequest	CORBA__GIOP__CancelRequest_s(flags_value, rqid)		
5		START Tshort			
6		LTPCO1 ? OTHERWISE		(F)	
7		+tcpRelease			
8		?TIMEOUT Tshort			
9		+tcpRelease		(P)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Request_magic
Group : Message_Ordering/MessageError/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST__magicerror (flags_value, rqid, targ_host, targ_port, targ_objkey, parm)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__MessageError	CORBA__GIOP__MessageError_s(flags_value)	(P)	
		CANCEL Tshort			
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Request_magic_1_1
Group : Message_Ordering/MessageError/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqlD())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_1	CORBA__GIOP__REQUEST.magicerror_1_1(flags_value, rqid, targ_host, targ_port, targ_objkey, parm)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__MessageError_1_1 CANCEL Tshort	CORBA__GIOP__MessageError.flags_value)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Request_magic_1_2
Group : Message_Ordering/MessageError/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_2	CORBA__GIOP__REQUEST.magicerror_1_2(flags_value, rqid, targ_host, targ_port, targ_objkey, parm)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__MessageError_1_2 CANCEL Tshort	CORBA__GIOP__MessageError.flags_value	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Request_version
Group : Message_Ordering/MessageError/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_versionerror (flags_value, rqid, targ_host, targ_port, targ_objkey, parm)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__MessageError	CORBA__GIOP__MessageError_s(flags_value)	(P)	
6		CANCEL Tshort			
7		+tcpRelease			
8		LTPCO1 ? OTHERWISE		(F)	
9		+tcpRelease			
10		?TIMEOUT Tshort			
		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Request_version_1_1
Group : Message_Ordering/MessageError/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_1	CORBA__GIOP__REQUEST_versionerror_1_1 (flags_value, rqid, targ_host, targ_port, targ_objkey, parm)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__MessageError_1_1 CANCEL Tshort	CORBA__GIOP__MessageError_s_1_1(flags_value)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Request_version_1_2
Group : Message_Ordering/MessageError/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqlD())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_2	CORBA__GIOP__REQUEST_versionerror_1_2 (flags_value, rqid, targ_host, targ_port, targ_objkey, parm)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__MessageError_1_2	CORBA__GIOP__MessageError_s_1_2(flags_value)	(P)	
6		CANCEL Tshort			
7		+tcpRelease			
8		LTPCO1 ? OTHERWISE			
9		+tcpRelease			
10		?TIMEOUT Tshort			
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Request_type
Group : Message_Ordering/MessageError/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqlD())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_typeerror (flags_value, rqid, targ_host, targ_port, targ_objkey, parm)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__MessageError	CORBA__GIOP__MessageError_s(flags_value)	(P)	
6		CANCEL Tshort			
7		+tcpRelease			
8		LTPCO1 ? OTHERWISE			
9		+tcpRelease			
10		?TIMEOUT Tshort			
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Request_type_1_1
Group : Message_Ordering/MessageError/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_1	CORBA__GIOP__REQUEST_typeerror_1_1 (flags_value, rqid, targ_host, targ_port, targ_objkey, parm)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__MessageError_1_1	CORBA__GIOP__MessageError_s_1_1(flags_value)	(P)	
6		CANCEL Tshort			
7		+tcpRelease			
8		LTPCO1 ? OTHERWISE			
9		+tcpRelease			
10		?TIMEOUT Tshort			
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Request_type_1_2
Group : Message_Ordering/MessageError/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rjid := select_ReqlD())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_2	CORBA__GIOP__REQUEST_typeerror_1_2 (flags_value, rjid, targ_host, targ_port, targ_objkey, parm)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__MessageError_1_2	CORBA__GIOP__MessageError_s_1_2(flags_value)	(P)	
6		CANCEL Tshort			
7		+tcpRelease			
8		LTPCO1 ? OTHERWISE			
9		+tcpRelease			
10		?TIMEOUT Tshort			
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Request_size
Group : Message_Ordering/MessageError/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rjid := select_ReqlD())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_sizeerror (flags_value, rjid, targ_host, targ_port, targ_objkey, parm)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__MessageError	CORBA__GIOP__MessageError_s(flags_value)	(P)	
6		CANCEL Tshort			
7		+tcpRelease			
8		LTPCO1 ? OTHERWISE			
9		+tcpRelease			
10		?TIMEOUT Tshort			
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Request_size_1_1
Group : Message_Ordering/MessageError/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqlD())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_1	CORBA__GIOP__REQUEST_SIZEERROR_1_1 (flags_value, rqid, targ_host, targ_port, targ_objkey, parm)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__MessageError_1_1 CANCEL Tshort	CORBA__GIOP__MessageError_s_1_1(flags_value)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Request_size_1_2
Group : Message_Ordering/MessageError/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_2	CORBA__GIOP__REQUEST_SIZEERROR_1_2 (flags_value, rqid, targ_host, targ_port, targ_objkey, parm)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__MessageError_1_2	CORBA__GIOP__MessageError_s_1_2(flags_value)	(P)	
6		CANCEL Tshort			
7		+tcpRelease			
8		LTPCO1 ? OTHERWISE		(F)	
9		+tcpRelease			
10		?TIMEOUT Tshort			
		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : LocRep_magic
Group : Message_Ordering/MessageError/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__LocateRequest	CORBA__GIOP__LocateRequest__magicerror(flags_value, 0, rqid, targ_host, targ_port, targ_objkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__MessageError	CORBA__GIOP__MessageError_s(flags_value)	(P)	
6		CANCEL Tshort			
7		+tcpRelease			
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease			
		?TIMEOUT Tshort			
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : LocRep_magic_1_1
Group : Message_Ordering/MessageError/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rjid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__LocateRequest_1_1	CORBA__GIOP__LocateRequest__magicerror_1_1(flags_value, 0, rjid, targ_host, targ_port, targ_objkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__MessageError_1_1	CORBA__GIOP__MessageError_s_1_1(flags_value)	(P)	
6		CANCEL Tshort			
7		+tcpRelease			
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease			
		?TIMEOUT Tshort			
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : LocRep_magic_1_2
Group : Message_Ordering/MessageError/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rjid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__LocateRequest_1_2	CORBA__GIOP__LocateRequest__magicerror_1_2(flags_value, 0, rjid, targ_host, targ_port, targ_objkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__MessageError_1_2	CORBA__GIOP__MessageError_s_1_2(flags_value)	(P)	
6		CANCEL Tshort			
7		+tcpRelease			
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease			
		?TIMEOUT Tshort			
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : LocRep_version
Group : Message_Ordering/MessageError/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__LocateRequest	CORBA__GIOP__LocateRequest_versionerror(flags_value, 0, rqid, targ_host, targ_port, targ_objkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__MessageError	CORBA__GIOP__MessageError_s(flags_value)	(P)	
6		CANCEL Tshort			
7		+tcpRelease			
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease			
		?TIMEOUT Tshort			
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : LocRep_version_1_1
Group : Message_Ordering/MessageError/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rjid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__LocateRequest_1_1	CORBA__GIOP__LocateRequest_versionerror_1_1(flags_value, 0, rjid, targ_host, targ_port, targ_objkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__MessageError_1_1	CORBA__GIOP__MessageError_s_1_1(flags_value)	(P)	
6		CANCEL Tshort			
7		+tcpRelease			
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease			
		?TIMEOUT Tshort			
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : LocRep_version_1_2
Group : Message_Ordering/MessageError/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rjid := select_ReqlD())			
3		LTPCO1 ! CORBA__GIOP__LocateRequest_1_1	CORBA__GIOP__LocateRequest_versionerror_1_1(flags_value, 0, rjid, targ_host, targ_port, targ_objkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__MessageError_1_1 CANCEL Tshort	CORBA__GIOP__MessageError_s_1_1(flags_value)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : LocRep_type
Group : Message_Ordering/MessageError/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__LocateRequest	CORBA__GIOP__LocateRequest_typeerror(flags_value, 0, rqid, targ_host, targ_port, targ_objkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__MessageError	CORBA__GIOP__MessageError_s(flags_value)	(P)	
6		CANCEL Tshort			
7		+tcpRelease			
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease			
		?TIMEOUT Tshort			
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : LocRep_type_1_1
Group : Message_Ordering/MessageError/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqlD())			
3		LTPCO1 ! CORBA__GIOP__LocateRequest_1_1	CORBA__GIOP__LocateRequest_typeerror_1_1(flags_value, 0, rqid, targ_host, targ_port, targ_objkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__MessageError_1_1	CORBA__GIOP__MessageError_s_1_1(flags_value)	(P)	
6		CANCEL Tshort			
7		+tcpRelease			
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease			
		?TIMEOUT Tshort			
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : LocRep_type_1_2
Group : Message_Ordering/MessageError/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__LocateRequest_1_2	CORBA__GIOP__LocateRequest_typeerror_1_2(flags_value, 0, rqid, targ_host, targ_port, targ_objkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__MessageError_1_2	CORBA__GIOP__MessageError_s_1_2(flags_value)	(P)	
6		CANCEL Tshort			
7		+tcpRelease			
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease			
		?TIMEOUT Tshort			
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : LocRep_size
Group : Message_Ordering/MessageError/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__LocateRequest	CORBA__GIOP__LocateRequest_sizeerror(flags_value , 0, rqid, targ_host, targ_port, targ_objkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__MessageError	CORBA__GIOP__MessageError_s(flags_value)	(P)	
6		CANCEL Tshort			
7		+tcpRelease			
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease			
		?TIMEOUT Tshort			
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : LocRep_size_1_1
Group : Message_Ordering/MessageError/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rjid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__LocateRequest_1_1	CORBA__GIOP__LocateRequest_sizeerror_1_1(flags_value, 0, rjid, targ_host, targ_port, targ_objkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__MessageError_1_1	CORBA__GIOP__MessageError_s_1_1(flags_value)	(P)	
6		CANCEL Tshort			
7		+tcpRelease			
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease			
		?TIMEOUT Tshort			
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : LocRep_size_1_2
Group : Message_Ordering/MessageError/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rjid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__LocateRequest_1_2	CORBA__GIOP__LocateRequest_sizeerror_1_2(flags_value, 0, rjid, targ_host, targ_port, targ_objkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__MessageError_1_2	CORBA__GIOP__MessageError_s_1_2(flags_value)	(P)	
6		CANCEL Tshort			
7		+tcpRelease			
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease			
		?TIMEOUT Tshort			
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Double
Group : CDR/Primitive_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_CDR_DOUBLE(flags_value, 8,rqid, targ_host, targ_port, targ_objkey, long_par_s, ulong_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY	CORBA__GIOP__REPLY_CDR_DOUBLE(flags_value, 20, rqid,NO_EXCEPTION, double_par)	(P)	
6		CANCEL Tshort			
7		+tcpRelease		(F)	
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease			
		?TIMEOUT Tshort			
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Double_1_1
Group : CDR/Primitive_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_1	CORBA_GIOP_REQUES T_CDR_DOUBLE_1_1(flags_value, 8,rqid, targ_host, targ_port, targ_objkey, long_par_s, ulong_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_1 CANCEL Tshort	CORBA_GIOP_REPLY_ CDR_DOUBLE_1_1(flags_ value, 20, rqid,NO_EXCEPTION, double_par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Double_1_2
Group : CDR/Primitive_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_2	CORBA_GIOP_REQUES T_CDR_DOUBLE_1_2(flags_value, 8,rqid, targ_host, targ_port, targ_objkey, long_par_s, ulong_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_2 CANCEL Tshort	CORBA_GIOP_REPLY_ CDR_DOUBLE_1_2(flags_ value, 20, rqid,NO_EXCEPTION, double_par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Integer_Long
Group : CDR/Primitive_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_CDR_LONG(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, long_par_s, ulong_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY	CORBA__GIOP__REPLY_CDR_LONG(flags_value, 16, rqid, NO_EXCEPTION, 4)	(P)	
6		CANCEL Tshort			
7		+tcpRelease		(F)	
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease			
		?TIMEOUT Tshort			
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Integer_Long_1_1
Group : CDR/Primitive_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_1	CORBA_GIOP_REQUEST_CDR_LONG_1_1(flags_value, 8 ,rqid, targ_host, targ_port, targ_objkey, long_par_s, ulong_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_1 CANCEL Tshort	CORBA_GIOP_REPLY_CDR_LONG_1_1(flags_value, 16, rqid,NO_EXCEPTION, 4)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Integer_Long_1_2
Group : CDR/Primitive_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_2	CORBA_GIOP_REQUEST_CDR_LONG_1_2(flags_value, 8 ,rqid, targ_host, targ_port, targ_objkey, long_par_s, ulong_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_2 CANCEL Tshort	CORBA_GIOP_REPLY_CDR_LONG_1_2(flags_value, 16, rqid,NO_EXCEPTION, 4)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Integer_ULong
Group : CDR/Primitive_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_CDR_ULONG(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, long_par_s, ulong_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY	CORBA__GIOP__REPLY_CDR_ULONG(flags_value, 16,rqid,NO_EXCEPTION, long_par_r)	(P)	
6		CANCEL Tshort			
7		+tcpRelease		(F)	
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease		(I)	
Detailed Comments :					

Test Case Dynamic Behaviour

Test Case Name : Integer_ULong_1_1
Group : CDR/Primitive_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_1	CORBA__GIOP__REQUEST_CDR_ULONG_1_1(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, long_par_s, ulong_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_1 CANCEL Tshort	CORBA__GIOP__REPLY_CDR_ULONG_1_1(flags_value, 16, rqid, NO_EXCEPTION, long_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Integer_ULong_1_2
Group : CDR/Primitive_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_1	CORBA__GIOP__REQUEST_CDR_ULONG_1_1(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, long_par_s, ulong_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_1 CANCEL Tshort	CORBA__GIOP__REPLY_CDR_ULONG_1_1(flags_value, 16, rqid, NO_EXCEPTION, long_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Float
Group : CDR/Primitive_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rjid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_CDR_FLOAT(flags_value, 8, rjid, targ_host, targ_port, targ_objkey, long_par_s, ulong_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY	CORBA__GIOP__REPLY_CDR_FLOAT(flags_value, 16, rjid, NO_EXCEPTION, long_par_r)	(P)	
6		CANCEL Tshort			
7		+tcpRelease		(F)	
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease			
		?TIMEOUT Tshort		(I)	
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Float_1_1
Group : CDR/Primitive_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_1	CORBA__GIOP__REQUEST_CDR_FLOAT_1_1(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, long_par_s, ulong_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_1 CANCEL Tshort	CORBA__GIOP__REPLY_CDR_FLOAT_1_1(flags_value, 16, rqid, NO_EXCEPTION, long_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Float_1_2
Group : CDR/Primitive_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_2	CORBA__GIOP__REQUEST_CDR_FLOAT_1_2(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, long_par_s, ulong_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_2 CANCEL Tshort	CORBA__GIOP__REPLY_CDR_FLOAT_1_2(flags_value, 16, rqid, NO_EXCEPTION, long_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Integer_LongLong
Group : CDR/Primitive_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_CDR__LONGLONG(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, long_par_s, ulong_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY CANCEL Tshort	CORBA__GIOP__REPLY_CDR__LONGLONG(flags_value, 20, rqid, NO_EXCEPTION, long_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Integer_LongLong_1_1

Group : CDR/Primitive_Types/

Purpose :

Configuration :

Default : DefaultTS1

Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_1	CORBA_GIOP_REQUEST_CDR_LONGLONG_1_1(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, long_par_s, ulong_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_1 CANCEL Tshort	CORBA_GIOP_REPLY_CDR_LONGLONG_1_1(flags_value, 20, rqid, NO_EXCEPTION, long_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Integer_LongLong_1_2

Group : CDR/Primitive_Types/

Purpose :

Configuration :

Default : DefaultTS1

Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_2	CORBA_GIOP_REQUEST_CDR_LONGLONG_1_2(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, long_par_s, ulong_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_2 CANCEL Tshort	CORBA_GIOP_REPLY_CDR_LONGLONG_1_2(flags_value, 20, rqid, NO_EXCEPTION, long_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Integer_ULongLong

Group : CDR/Primitive_Types/

Purpose :

Configuration :

Default : DefaultTS1

Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_CDR_ULONGLONG(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, long_par_s, ulong_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY CANCEL Tshort	CORBA__GIOP__REPLY_CDR_ULONGLONG(flags_value, 20, rqid, NO_EXCEPTION, long_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Integer_ULongLong_1_1

Group : CDR/Primitive_Types/

Purpose :

Configuration :

Default : DefaultTS1

Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_1	CORBA_GIOP_REQUES T_CDR_ULONGLONG_1_1(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, long_par_s, ulong_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_1 CANCEL Tshort	CORBA_GIOP_REPLY_ CDR_ULONGLONG_1_1(fl ags_value, 20, rqid, NO_EXCEPTION, long_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort			
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Integer_ULongLong_1_2

Group : CDR/Primitive_Types/

Purpose :

Configuration :

Default : DefaultTS1

Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_2	CORBA_GIOP_REQUES T_CDR_ULONGLONG_1_2(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, long_par_s, ulong_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_2 CANCEL Tshort	CORBA_GIOP_REPLY_ CDR_ULONGLONG_1_2(flags_value, 20, rqid, NO_EXCEPTION, long_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort			
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Char
Group : CDR/Primitive_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_CDR_CHAR(flags_value, 4, rqid, targ_host, targ_port, targ_objkey, long_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY	CORBA__GIOP__REPLY_CDR_CHAR(flags_value, 13, rqid, NO_EXCEPTION, char_par_r)	(P)	
6		CANCEL Tshort			
7		+tcpRelease		(F)	
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease		(I)	
Detailed Comments :					

Test Case Dynamic Behaviour

Test Case Name : Char_1_1
Group : CDR/Primitive_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_1	CORBA_GIOP_REQUEST_CDR_CHAR_1_1(flags_value, 4, rqid, targ_host, targ_port, targ_objkey, long_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_1 CANCEL Tshort	CORBA_GIOP_REPLY_CDR_CHAR_1_1(flags_value, 13, rqid, NO_EXCEPTION, char_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Char_1_2
Group : CDR/Primitive_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_2	CORBA_GIOP_REQUEST_CDR_CHAR_1_2(flags_value, 4, rqid, targ_host, targ_port, targ_objkey, long_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_2 CANCEL Tshort	CORBA_GIOP_REPLY_CDR_CHAR_1_2(flags_value, 13, rqid, NO_EXCEPTION, char_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Boolean
Group : CDR/Primitive_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rjid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_CDR_BOOLEAN(flags_value, 1, rjid, targ_host, targ_port, targ_objkey, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY CANCEL Tshort	CORBA__GIOP__REPLY_CDR_BOOLEAN(flags_value, 13, rjid, NO_EXCEPTION, bool_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Boolean_1_1
Group : CDR/Primitive_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_1	CORBA_GIOP_REQUES T_CDR_BOOLEAN_1_1(flags_value, 1, rqid, targ_host, targ_port, targ_objkey, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_1 CANCEL Tshort	CORBA_GIOP_REPLY_ CDR_BOOLEAN_1_1(flags_value , 13, rqid, NO_EXCEPTION, bool_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Boolean_1_2
Group : CDR/Primitive_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_2	CORBA_GIOP_REQUES T_CDR_BOOLEAN_1_2(flags_value, 1, rqid, targ_host, targ_port, targ_objkey, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_2 CANCEL Tshort	CORBA_GIOP_REPLY_ CDR_BOOLEAN_1_2(flags_value , 13, rqid, NO_EXCEPTION, bool_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Integer_Short
Group : CDR/Primitive_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_CDR_SHORT(flags_value, 50, rqid, targ_host, targ_port, targ_objkey, short_par_s, long_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY	CORBA__GIOP__REPLY_CDR_SHORT(flags_value, 14, rqid, NO_EXCEPTION, 4)	(P)	
6		CANCEL Tshort			
7		+tcpRelease		(F)	
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease			
		?TIMEOUT Tshort		(I)	
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Integer_Short_1_1
Group : CDR/Primitive_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_1	CORBA_GIOP_REQUEST_CDR_SHORT_1_1(flags_value, 50, rqid, targ_host, targ_port, targ_objkey, short_par_s, long_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_1 CANCEL Tshort	CORBA_GIOP_REPLY_CDR_SHORT_1_1(flags_value, 14, rqid, NO_EXCEPTION, 4)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Integer_Short_1_2
Group : CDR/Primitive_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_2	CORBA_GIOP_REQUEST_CDR_SHORT_1_2(flags_value, 50, rqid, targ_host, targ_port, targ_objkey, short_par_s, long_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_2 CANCEL Tshort	CORBA_GIOP_REPLY_CDR_SHORT_1_2(flags_value, 14, rqid, NO_EXCEPTION, 4)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Integer_UShort
Group : CDR/Primitive_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_CDR USHORT(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, short_par_s, long_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY	CORBA__GIOP__REPLY_CDR USHORT(flags_value, 14, rqid, NO_EXCEPTION, short_par_r)	(P)	
6		CANCEL Tshort			
7		+tcpRelease		(F)	
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease			
		?TIMEOUT Tshort			
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Integer_UShort_1_1
Group : CDR/Primitive_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_1	CORBA_GIOP_REQUES T_CDR USHORT_1_1(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, short_par_s, long_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_1 CANCEL Tshort	CORBA_GIOP_REPLY_ CDR USHORT_1_1(flags_value, 14, rqid, NO_EXCEPTION, short_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Integer_UShort_1_2
Group : CDR/Primitive_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_2	CORBA_GIOP_REQUES T_CDR USHORT_1_2(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, short_par_s, long_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_2 CANCEL Tshort	CORBA_GIOP_REPLY_ CDR USHORT_1_2(flags_value, 14, rqid, NO_EXCEPTION, short_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Octet
Group : CDR/Primitive_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_CDR_OCTET(flags_value, 1, rqid, targ_host, targ_port, targ_objkey, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY	CORBA__GIOP__REPLY_CDR_OCTET(flags_value, 13, rqid, NO_EXCEPTION, octet_par_r)	(P)	
6		CANCEL Tshort			
7		+tcpRelease		(F)	
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease			
		?TIMEOUT Tshort			
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Octet_1_1
Group : CDR/Primitive_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_1	CORBA_GIOP_REQUEST_CDR_OCTET_1_1(flags_value, 1, rqid, targ_host, targ_port, targ_objkey, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_1 CANCEL Tshort	CORBA_GIOP_REPLY_CDR_OCTET_1_1(flags_value, 13, rqid, NO_EXCEPTION, octet_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Octet_1_2
Group : CDR/Primitive_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_2	CORBA_GIOP_REQUEST_CDR_OCTET_1_2(flags_value, 1, rqid, targ_host, targ_port, targ_objkey, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_2 CANCEL Tshort	CORBA_GIOP_REPLY_CDR_OCTET_1_2(flags_value, 13, rqid, NO_EXCEPTION, octet_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Union
Group : CDR/Constr_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rjid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_CDR_UNION(flags_value, 9, rjid, targ_host, targ_port, targ_objkey, long_par_s, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY	CORBA__GIOP__REPLY_CDR_UNION(flags_value, 17, rjid, NO_EXCEPTION, union_par_r)	(P)	
6		CANCEL Tshort			
7		+tcpRelease		(F)	
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease		(I)	
		?TIMEOUT Tshort			
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Union_1_1
Group : CDR/Constr_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_1	CORBA__GIOP__REQUEST_CDR_UNION_1_1(flags_value, 9, rqid, targ_host, targ_port, targ_objkey, long_par_s, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_1 CANCEL Tshort	CORBA__GIOP__REPLY_CDR_UNION_1_1(flags_value, 17, rqid, NO_EXCEPTION, union_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Union_1_2
Group : CDR/Constr_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_2	CORBA_GIOP_REQUEST_CDR_UNION_1_2(flags_value, 9, rqid, targ_host, targ_port, targ_objkey, long_par_s, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_2 CANCEL Tshort	CORBA_GIOP_REPLY_CDR_UNION_1_2(flags_value, 17, rqid, NO_EXCEPTION, union_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Array
Group : CDR/Constr_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_CDR_ARRAY(flags_value, 10, rqid, targ_host, targ_port, targ_objkey, short_par_s, string_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY	CORBA__GIOP__REPLY_CDR_ARRAY(flags_value, 24, rqid, NO_EXCEPTION, array_par_r)	(P)	
6		CANCEL Tshort			
7		+tcpRelease		(F)	
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease			
		?TIMEOUT Tshort		(I)	
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Array_1_1
Group : CDR/Constr_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_1	CORBA__GIOP__REQUEST_CDR_ARRAY_1_1(flags_value, 10, rqid, targ_host, targ_port, targ_objkey, short_par_s, string_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_1 CANCEL Tshort	CORBA__GIOP__REPLY_CDR_ARRAY_1_1(flags_value, 24, rqid, NO_EXCEPTION, array_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Array_1_2
Group : CDR/Constr_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_2	CORBA_GIOP_REQUEST_CDR_ARRAY_1_2(flags_value, 10, rqid, targ_host, targ_port, targ_objkey, short_par_s, string_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_2 CANCEL Tshort	CORBA_GIOP_REPLY_CDR_ARRAY_1_2(flags_value, 24, rqid, NO_EXCEPTION, array_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Struct
Group : CDR/Constr_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_CDR_STRUCT(flags_value, 10, rqid, targ_host, targ_port, targ_objkey, short_par_s, string_par_r)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY	CORBA__GIOP__REPLY_CDR_STRUCT(flags_value, 16, rqid, NO_EXCEPTION, struct_par_r)	(P)	
		CANCEL Tshort			
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE		(F)	
		CANCEL Tshort			
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Struct_1_1
Group : CDR/Constr_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_1	CORBA__GIOP__REQUEST_CDR_STRUCT_1_1(flags_value, 10, rqid, targ_host, targ_port, targ_objkey, short_par_s, string_par_r)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_1 CANCEL Tshort	CORBA__GIOP__REPLY_CDR_STRUCT_1_1(flags_value, 16, rqid, NO_EXCEPTION, struct_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Struct_1_2
Group : CDR/Constr_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_2	CORBA__GIOP__REQUEST_CDR_STRUCT_1_2(flags_value, 10, rqid, targ_host, targ_port, targ_objkey, short_par_s, string_par_r)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_2 CANCEL Tshort	CORBA__GIOP__REPLY_CDR_STRUCT_1_2(flags_value, 16, rqid, NO_EXCEPTION, struct_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Sequence
Group : CDR/Constr_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_CDR_SEQUENCE(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, short_par_s, string_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY CANCEL Tshort	CORBA__GIOP__REPLY_CDR_SEQUENCE(flags_value, 56, rqid, NO_EXCEPTION, seq_octet_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Sequence_1_1
Group : CDR/Constr_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_1	CORBA_GIOP_REQUEST_CDR_SEQUENCE_1_1 (flags_value, 8, rqid, targ_host, targ_port, targ_objkey, short_par_s, string_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_1 CANCEL Tshort	CORBA_GIOP_REPLY_CDR_SEQUENCE_1_1(flags_value, 56, rqid,NO_EXCEPTION, seq_octet_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Sequence_1_2
Group : CDR/Constr_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_2	CORBA_GIOP_REQUEST_CDR_SEQUENCE_1_2(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, short_par_s, string_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_2 CANCEL Tshort	CORBA_GIOP_REPLY_CDR_SEQUENCE_1_2(flags_value, 56, rqid, NO_EXCEPTION, seq_octet_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Enum
Group : CDR/Constr_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_CDR_ENUM(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, short_par_s, string_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY	CORBA__GIOP__REPLY_CDR_ENUM(flags_value, 16, rqid, NO_EXCEPTION, enum_par_r)	(P)	
6		CANCEL Tshort			
7		+tcpRelease		(F)	
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease			
		?TIMEOUT Tshort		(I)	
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Enum_1_1
Group : CDR/Constr_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_1	CORBA__GIOP__REQUEST_CDR_ENUM_1_1(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, short_par_s, string_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_1 CANCEL Tshort	CORBA__GIOP__REPLY_CDR_ENUM_1_1(flags_value, 16, rqid, NO_EXCEPTION, enum_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Enum_1_2
Group : CDR/Constr_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_2	CORBA__GIOP__REQUEST_CDR_ENUM_1_2(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, short_par_s, string_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_2 CANCEL Tshort	CORBA__GIOP__REPLY_CDR_ENUM_1_2(flags_value, 16, rqid, NO_EXCEPTION, enum_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Strings
Group : CDR/Constr_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_CDR_STRINGS(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, short_par_s, string_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY	CORBA__GIOP__REPLY_CDR_STRINGS(flags_value, 27, rqid, NO_EXCEPTION, string_par_r)	(P)	
6		CANCEL Tshort			
7		+tcpRelease		(F)	
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease			
		?TIMEOUT Tshort		(I)	
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Strings_1_1
Group : CDR/Constr_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_1	CORBA__GIOP__REQUEST_CDR_STRINGS_1_1(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, short_par_s, string_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_1 CANCEL Tshort	CORBA__GIOP__REPLY_CDR_STRINGS_1_1(flags_value, 27, rqid, NO_EXCEPTION, string_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : Strings_1_2
Group : CDR/Constr_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_2	CORBA_GIOP_REQUEST_CDR_STRINGS_1_2(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, short_par_s, string_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_2 CANCEL Tshort	CORBA_GIOP_REPLY_CDR_STRINGS_1_2(flags_value, 27, rqid, NO_EXCEPTION, string_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : WString
Group : CDR/Constr_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_CDR_WSTRING(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, short_par_s, string_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY CANCEL Tshort	CORBA__GIOP__REPLY_CDR_WSTRING(flags_value, 38, rqid, NO_EXCEPTION, string_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : WString_1_1
Group : CDR/Constr_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_1	CORBA__GIOP__REQUEST_CDR_WSTRING_1_1(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, short_par_s, string_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_1 CANCEL Tshort	CORBA__GIOP__REPLY_CDR_WSTRING_1_1(flags_value, 38, rqid, NO_EXCEPTION, string_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : WString_1_2
Group : CDR/Constr_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_2	CORBA__GIOP__REQUEST_CDR_WSTRING_1_2(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, short_par_s, string_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_2 CANCEL Tshort	CORBA__GIOP__REPLY_CDR_WSTRING_1_2(flags_value, 36, rqid, NO_EXCEPTION, string_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_wstring
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_TK_WSTRING(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY CANCEL Tshort	CORBA__GIOP__REPLY_TK_WSTRING(flags_value, 46, rqid, NO_EXCEPTION, tkwstring_par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_wstring_1_1
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_1	CORBA__GIOP__REQUEST_TK_WSTRING_1_1(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_1 CANCEL Tshort	CORBA__GIOP__REPLY_TK_WSTRING_1_1(flags_value, 46, rqid, NO_EXCEPTION, tkwstring_par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_wstring_1_2
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_2	CORBA__GIOP__REQUEST_TK_WSTRING_1_2(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_2 CANCEL Tshort	CORBA__GIOP__REPLY_TK_WSTRING_1_2(flags_value, 46, rqid, NO_EXCEPTION, tkwstring_par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_objref
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_T__TK_OBJREF(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY	CORBA__GIOP__REPLY_TK_OBJREF(flags_value, 8, rqid, NO_EXCEPTION, tkobjref_par)	(P)	
6		CANCEL Tshort			
7		+tcpRelease		(F)	
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease		(I)	
Detailed Comments :					

Test Case Dynamic Behaviour

Test Case Name : tk_objref_1_1
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_1	CORBA__GIOP__REQUEST_TK_OBJREF_1_1(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_1 CANCEL Tshort	CORBA__GIOP__REPLY_TK_OBJREF_1_1(flags_value, 8, rqid, NO_EXCEPTION, tkobjref_par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_objref_1_2
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_1	CORBA__GIOP__REQUEST_TK_OBJREF_1_1(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_1 CANCEL Tshort	CORBA__GIOP__REPLY_TK_OBJREF_1_1(flags_value, 8, rqid, NO_EXCEPTION, tkobjref_par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_struct
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_T__TK_STRUCT(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY	CORBA__GIOP__REPLY_TK_STRUCT(flags_value, 92, rqid, NO_EXCEPTION, tkstruct_par)	(P)	
6		CANCEL Tshort			
7		+tcpRelease		(F)	
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease		(I)	
Detailed Comments :					

Test Case Dynamic Behaviour

Test Case Name : tk_struct_1_1
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_1	CORBA__GIOP__REQUEST_TK_STRUCT_1_1(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_1 CANCEL Tshort	CORBA__GIOP__REPLY_TK_STRUCT_1_1(flags_value, 92, rqid, NO_EXCEPTION, tkstruct_par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_struct_1_2
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_2	CORBA__GIOP__REQUEST_TK_STRUCT_1_2(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_2 CANCEL Tshort	CORBA__GIOP__REPLY_TK_STRUCT_1_2(flags_value, 92, rqid, NO_EXCEPTION, tkstruct_par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_union
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_TK_UNION(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY CANCEL Tshort	CORBA__GIOP__REPLY_TK_UNION(flags_value, 172, rqid, NO_EXCEPTION, tkunion_par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_union_1_1
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_1	CORBA__GIOP__REQUEST_TK_UNION_1_1(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_1 CANCEL Tshort	CORBA__GIOP__REPLY_TK_UNION_1_1(flags_value, 172, rqid, NO_EXCEPTION, tkunion_par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_union_1_2
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_2	CORBA__GIOP__REQUEST_TK_UNION_1_2(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_2 CANCEL Tshort	CORBA__GIOP__REPLY_TK_UNION_1_2(flags_value, 172, rqid, NO_EXCEPTION, tkunion_par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_enum
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_TK_ENUM(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY CANCEL Tshort	CORBA__GIOP__REPLY_TK_ENUM(flags_value, 100, rqid, NO_EXCEPTION, tkenum_par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_enum_1_1
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_1	CORBA__GIOP__REQUEST_TK_ENUM_1_1(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_1 CANCEL Tshort	CORBA__GIOP__REPLY_TK_ENUM_1_1(flags_value, 100, rqid, NO_EXCEPTION, tkenum_par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_enum_1_2
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_2	CORBA__GIOP__REQUEST_TK_ENUM_1_2(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_2 CANCEL Tshort	CORBA__GIOP__REPLY_TK_ENUM_1_2(flags_value, 100, rqid, NO_EXCEPTION, tkenum_par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_sequence
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_TK_SEQUENCE(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY CANCEL Tshort	CORBA__GIOP__REPLY_TK_SEQUENCE(flags_value, 128, rqid, NO_EXCEPTION, tksequence_par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_sequence_1_1
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_1	CORBA__GIOP__REQUEST_TK_SEQUENCE_1_1(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_1 CANCEL Tshort	CORBA__GIOP__REPLY_TK_SEQUENCE_1_1(flags_value, 128, rqid, NO_EXCEPTION, tksequence_par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_sequence_1_2
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA_GIOP_REQUEST_1_2	CORBA_GIOP_REQUES T_TK_SEQUENCE_1_2(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA_GIOP_REPLY_1_2 CANCEL Tshort	CORBA_GIOP_REPLY_ TK_SEQUENCE_1_2(flags_value, 128, rqid,NO_EXCEPTION, tksequence_par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_array
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_TK_ARRAY(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY CANCEL Tshort	CORBA__GIOP__REPLY_TK_ARRAY(flags_value, 17, rqid, NO_EXCEPTION, tkarray_par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_array_1_1
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_1	CORBA__GIOP__REQUEST_TK_ARRAY_1_1(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_1 CANCEL Tshort	CORBA__GIOP__REPLY_TK_ARRAY_1_1(flags_value, 17, rqid, NO_EXCEPTION, tkarray_par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_array_1_2
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_2	CORBA__GIOP__REQUEST_TK_ARRAY_1_2(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_2 CANCEL Tshort	CORBA__GIOP__REPLY_TK_ARRAY_1_2(flags_value, 17, rqid, NO_EXCEPTION, tkarray_par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_alias
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_TK_ALIAS(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY	CORBA__GIOP__REPLY_TK_ALIAS(flags_value, 8, rqid, NO_EXCEPTION, tkalias_par)	(P)	
6		CANCEL Tshort			
7		+tcpRelease		(F)	
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease		(I)	
		?TIMEOUT Tshort			
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_alias_1_1
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_1	CORBA__GIOP__REQUEST_TK_ALIAS_1_1(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_1 CANCEL Tshort	CORBA__GIOP__REPLY_TK_ALIAS_1_1(flags_value, 8, rqid, NO_EXCEPTION, tkalias_par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_alias_1_2
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_2	CORBA__GIOP__REQUEST_TK_ALIAS_1_2(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_2 CANCEL Tshort	CORBA__GIOP__REPLY_TK_ALIAS_1_2(flags_value, 8, rqid, NO_EXCEPTION, tkalias_par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_except
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rjid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_TK_EXCEPT(flags_value, 5, rjid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY	CORBA__GIOP__REPLY_TK_EXCEPT(flags_value, 8, rjid, NO_EXCEPTION, tkexcept_par)	(P)	
6		CANCEL Tshort			
7		+tcpRelease		(F)	
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease			
		?TIMEOUT Tshort		(I)	
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_except_1_1
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_1	CORBA__GIOP__REQUEST_TK_EXCEPT_1_1(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_1 CANCEL Tshort	CORBA__GIOP__REPLY_TK_EXCEPT_1_1(flags_value, 8, rqid, NO_EXCEPTION, tkexcept_par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_except_1_2
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_2	CORBA__GIOP__REQUEST_TK_EXCEPT_1_2(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_2 CANCEL Tshort	CORBA__GIOP__REPLY_TK_EXCEPT_1_2(flags_value, 8, rqid, NO_EXCEPTION, tkexcept_par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_value
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_TK_VALUE(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY	CORBA__GIOP__REPLY_TK_VALUE(flags_value, 8, rqid, NO_EXCEPTION, tkvalue_par)	(P)	
6		CANCEL Tshort			
7		+tcpRelease		(F)	
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease		(I)	
		?TIMEOUT Tshort			
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_value_box
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_TK_VALUE_BOX(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY	CORBA__GIOP__REPLY_TK_VALUE_BOX(flags_value, 8, rqid, NO_EXCEPTION, tkvaluebox_par)	(P)	
6		CANCEL Tshort			
7		+tcpRelease		(F)	
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease			
		?TIMEOUT Tshort			
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_native
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_T__TK_NATIVE(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY	CORBA__GIOP__REPLY_TK_NATIVE(flags_value, 8, rqid, NO_EXCEPTION, tknative_par)	(P)	
6		CANCEL Tshort			
7		+tcpRelease		(F)	
8		LTPCO1 ? OTHERWISE			
9		CANCEL Tshort			
10		+tcpRelease			
		?TIMEOUT Tshort		(I)	
		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_abstract_interface

Group : Pseudo_Object_Types/

Purpose :

Configuration :

Default : DefaultTS1

Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_TK_ABSTRACT_INTERFACE(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY CANCEL Tshort	CORBA__GIOP__REPLY_TK_ABSTRACT_INTERFACE(flags_value, 8, rqid, NO_EXCEPTION, tkabstractinterface_par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_principal
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST	CORBA__GIOP__REQUEST_TK_PRINCIPAL(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY CANCEL Tshort	CORBA__GIOP__REPLY_TK_PRINCIPAL(flags_value, 8, rqid, NO_EXCEPTION, tkprincipal_par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_principal_1_1
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_1	CORBA__GIOP__REQUEST__TK_PRINCIPAL_1_1(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_1 CANCEL Tshort	CORBA__GIOP__REPLY__TK_PRINCIPAL_1_1(flags_value, 8, rqid, NO_EXCEPTION, tkprincipal_par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Case Dynamic Behaviour

Test Case Name : tk_principal_1_2
Group : Pseudo_Object_Types/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+GetServerAccess			
2		(rqid := select_ReqID())			
3		LTPCO1 ! CORBA__GIOP__REQUEST_1_2	CORBA__GIOP__REQUEST__TK_PRINCIPAL_1_2(flags_value, 5, rqid, targ_host, targ_port, targ_objkey, long_par_s, char_par_s)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REPLY_1_2 CANCEL Tshort	CORBA__GIOP__REPLY__TK_PRINCIPAL_1_2(flags_value, 8, rqid, NO_EXCEPTION, tkprincipal_par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort			
10		+tcpRelease		(I)	

Detailed Comments :

Test Step Dynamic Behaviour

Test Step Name : GetServerAccess

Group : Preamble/

Objective :

Default :

Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		(targ_objkey:= getServerObjKey())			
2		(targ_host:= getServerHost())			
3		(targ_port:= getServerPort())			
4		(res :=tcpConnectionEstabl(targ_host, targ_port))			

Detailed Comments :

Test Step Dynamic Behaviour

Test Step Name : tcpRelease

Group : Postambles/

Objective :

Default :

Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		(clo:=tcpConnectionClose())			
2		[clo = TRUE]		R	
3		[clo= FALSE]		I	

Detailed Comments :

Default Dynamic Behaviour

Default Name : DefaultTS1

Group :

Objective : Default test step

Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		?TIMEOUT Tshort		(I)	
2		(clo:=tcpConnectionClose())		R	
3		[clo = TRUE]		I	
4		[clo= FALSE]		(F)	
5		?OTHERWISE			
6		(clo:=tcpConnectionClose())		R	
7		[clo = TRUE]		I	
8		[clo= FALSE]			

Detailed Comments :

Default Dynamic Behaviour

Default Name : DefaultTS2

Group :

Objective : Default test step

Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		?OTHERWISE			

Detailed Comments :