

GIOP_IIOP_Clt

Wed Jan 31 19:57:57 2001

I

Test Suite Overview

Test Suite Structure			
Suite Name : GIOP_IIOP_Clt Standards Ref : PICS Ref : PIXIT Ref : Test Method(s) : Comments : GIOP/IIOP client side test suite.			
Test Group Reference	Selection Ref	Test Group Objective	Page Nr
Message_Ordering/			168
Message_Ordering/Reply/			168
Message_Ordering/LocateRequest/			176
Message_Ordering/MessageError/			184
CDR/			192
CDR/Primitive_Types/			192
CDR/Constr_Types/			203
Pseudo_Object_Types/			210
Detailed Comments :			

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
Message_Ordering/Reply/	Rep_NO_EXCEPTION		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	168
Message_Ordering/Reply/	Rep_SYSTEM_EXCEPTI ON		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	169
Message_Ordering/Reply/	Rep_USER_EXCEPTION		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	170
Message_Ordering/Reply/	Rep_LOCATION_FORWA RD		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	171
Message_Ordering/Reply/	Rep_LOCATION_FORWA RD_PERM		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	172
Message_Ordering/Reply/	Rep_NEEDS_ADDRESS ING_MODE		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	173

Continued on next page

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
Message_Ordering/Reply/	Rep_Fragment		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the fragmented Reply message from the server with the same request_id and the reply_status value is set to SYSTEM_EXCEPTION. The ReplyBody contains the exception that was raised by the operation.	174
Message_Ordering/Reply/	Server_CloseConnection		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the CloseConnection message send by the server.	175
Message_Ordering/LocateRequest/	LocRep_OBJECT_HERE		Verify that the IUT after sending a LocateRequest message accept the LocateReply message from the server with the same request_id and the LocateStatus value is set to OBJECT_HERE.	176
Message_Ordering/LocateRequest/	LocRep_UNKNOWN_OBJECT		Verify that the IUT after sending a LocateRequest message accept the LocateReply message from the server with the same request_id and the LocateStatus value is set to OBJECT_HERE.	177
Message_Ordering/LocateRequest/	LocRep_OBJECT_FORWARD		Verify that the IUT after sending a LocateRequest message accept the LocateReply message from the server with the same request_id and the LocateStatus value is set to OBJECT_HERE.	178
Message_Ordering/LocateRequest/	LocRep_OBJECT_FORWARD_PERM		Verify that the IUT after sending a LocateRequest message accept the LocateReply message from the server with the same request_id and the LocateStatus value is set to OBJECT_HERE.	179
Message_Ordering/LocateRequest/	LocRep_LOC_SYSTEM_EXCEPTION		Verify that the IUT after sending a LocateRequest message accept the LocateReply message from the server with the same request_id and the LocateStatus value is set to OBJECT_HERE.	180

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
Message_Ordering/LocateRequest/	LocRep_LOC_NEEDS_ADDRESSING_MODE		Verify that the IUT after sending a LocateRequest message accept the LocateReply message from the server with the same request_id and the LocateStatus value is set to OBJECT_HERE.	181
Message_Ordering/LocateRequest/	LocRep_Fragment		Verify that the IUT after sending a LocateRequest message accept the LocateReply message from the server with the same request_id and the LocateStatus value is set to OBJECT_HERE.	182
Message_Ordering/LocateRequest/	LocRep_CloseConnection		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the CloseConnection message send by the server.	183
Message_Ordering/MessageError/	Reply_magic		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	184
Message_Ordering/MessageError/	Reply_version		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	185
Message_Ordering/MessageError/	Reply_type		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	186
Message_Ordering/MessageError/	Reply_size		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	187

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
Message_Ordering/Messa geError/	LocRep_magic		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	188
Message_Ordering/Messa geError/	LocRep_version		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	189
Message_Ordering/Messa geError/	LocRep_type		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	190
Message_Ordering/Messa geError/	LocRep_size		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	191
CDR/Primitive_Types/	Integer_Double		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	192
CDR/Primitive_Types/	Integer_Short		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	193

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
CDR/Primitive_Types/	Integer_UShort		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	194
CDR/Primitive_Types/	Integer_Long		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	195
CDR/Primitive_Types/	Integer_ULong		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	196
CDR/Primitive_Types/	Integer_LongLong		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	197
CDR/Primitive_Types/	Integer_ULongLong		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	198
CDR/Primitive_Types/	Float		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	199

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
CDR/Primitive_Types/	Octet		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	200
CDR/Primitive_Types/	Boolean		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	201
CDR/Primitive_Types/	Char		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	202
CDR/Constr_Types/	Struct		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	203
CDR/Constr_Types/	Union		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	204
CDR/Constr_Types/	Array		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	205

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
CDR/Constr_Types/	Sequence		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	206
CDR/Constr_Types/	Enum		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	207
CDR/Constr_Types/	Strings		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	208
CDR/Constr_Types/	WString		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	209
Pseudo_Object_Types/	tk_string		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	210
Pseudo_Object_Types/	tk_wstring		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	211

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
Pseudo_Object_Types/	tk_none		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	212
Pseudo_Object_Types/	tk_objref		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	213
Pseudo_Object_Types/	tk_struct		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	214
Pseudo_Object_Types/	tk_union		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	215
Pseudo_Object_Types/	tk_enum		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	216
Pseudo_Object_Types/	tk_sequence		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	217

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
Pseudo_Object_Types/	tk_array		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	218
Pseudo_Object_Types/	tk_alias		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	219
Pseudo_Object_Types/	tk_except		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	220
Pseudo_Object_Types/	tk_value		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	221
Pseudo_Object_Types/	tk_value_box		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	222
Pseudo_Object_Types/	tk_native		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	223

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
Pseudo_Object_Types/	tk_abstract_interface		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	224
Pseudo_Object_Types/	tk_principal		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	225
Pseudo_Object_Types/	tk_context		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	226
Pseudo_Object_Types/	tk_exception		Verify that the IUT after sending a Request, with the response expected flag is set to true, accept the Reply message from the server with the same request_id and the reply_status value is set to NO_EXCEPTION.	227
Detailed Comments :				

Test Step Index			
Test Step Group Reference	Test Step Id	Description	Page Nr
Postambles/	GetServerAccess		228
	tcpRelease		228
Detailed Comments :			

Default Index			
Default Group Reference	Default Id	Description	Page Nr
	DefaultTS1		229
	DefaultTS2		229
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	
SEQUENCE { mant INTEGER, base INTEGER, exp INTEGER } 	
Detailed Comments	:

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__WString
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	
<pre> ENUMERATED { one(0), two(1), three(2) } </pre>	
Detailed Comments	:

ASN.1 Type Definition	
Type Name	: CORBA__TK_Objref
Encoding Variation	:
Comments	:
Type Definition	
<pre> SEQUENCE { repositoryID CORBA__String, name CORBA__String } </pre>	
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__TagComponents
Encoding Variation	:
Comments	:
Type Definition	
<pre> SET { TAG__INTERNET__IOP CORBA__IOP__ProfileId, TAG__MULTIPLE__COMPONENTS CORBA__IOP__ProfileId } </pre>	
Detailed Comments	:

ASN.1 Type Definition	
Type Name	: CORBA__IOP__TaggedProfile
Encoding Variation	:
Comments	:
Type Definition	
<pre> SEQUENCE { tag CORBA__Octet OPTIONAL, profileData CORBA__IOP__ProfileData } </pre>	
Detailed Comments	:

ASN.1 Type Definition	
Type Name	: CORBA__GIOPHEADER__Version
Encoding Variation	:
Comments	:
Type Definition	
<pre> SEQUENCE { major CORBA__Octet, minor CORBA__Octet } </pre>	
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, Flags CORBA__Octet, message_type CORBA__Octet, message_size CORBA__ULong } 	
Detailed Comments	:

ASN.1 Type Definition	
Type Name	: CORBA__IOP__ServiceId
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 OPTIONAL, Context_data CORBA__Octet OPTIONAL } 	
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__IOP__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 { request_id CORBA__ULong, response_flags CORBA__Octet, reserved CORBA__Octet_3, target CORBA__GIOP__TargetAddress, operation CORBA__String, service_context CORBA__IOP__ServiceContextList }	
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__RequestBody
Encoding Variation	:
Comments	:
Type Definition	
SET { Bool CORBA__BOOLEAN OPTIONAL, 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, Union Testspec__Union OPTIONAL, Sequence Testspec__SequenceOctet OPTIONAL, Array Testspec__Array OPTIONAL, WString CORBA__String OPTIONAL } 	
Detailed Comments :	

ASN.1 Type Definition	
Type Name	: CORBA__GIOP__RepHead__ReplyStatusType
Encoding Variation	:
Comments	:
Type Definition	
<pre> ENUMERATED { NO_EXCEPTION(0), USER_EXCEPTION(1), SYSTEM_EXCEPTION(2), LOCATION_FORWARD(3), LOCATION_FORWARD_PERM(4), NEEDS_ADDRESSING_MODE(5) } </pre>	
Detailed Comments	:

ASN.1 Type Definition	
Type Name	: CORBA__GIOP__RepHead__ReplyHeader
Encoding Variation	:
Comments	:
Type Definition	
<pre> SEQUENCE { requist_id CORBA__ULong, reply_status CORBA__GIOP__RepHead__ReplyStatusType, service_context CORBA__IOP__ServiceContextList } </pre>	
Detailed Comments	:

ASN.1 Type Definition	
Type Name	: CORBA__GIOP__NO_EXCEPTION
Encoding Variation	:
Comments	:
Type Definition	
<pre> 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 } </pre>	
Detailed Comments	:

ASN.1 Type Definition	
Type Name	: CORBA__GIOP__SYSTEM_EXCEPTION
Encoding Variation	:
Comments	:
Type Definition	
<pre> SEQUENCE { exception_id CORBA__String, minor_code_value CORBA__ULong, completion_status CORBA__ULong } </pre>	
Detailed Comments	:

ASN.1 Type Definition	
Type Name	: CORBA__GIOP__USER_EXCEPTION
Encoding Variation	:
Comments	:
Type Definition	
<pre> SEQUENCE { exception_id CORBA__String OPTIONAL, completion_status CORBA__ULong } </pre>	
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__ReplyBody
Encoding Variation	:
Comments	:
Type Definition	
<pre> 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 , 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 } </pre>	
Detailed Comments	:

ASN.1 Type Definition	
Type Name	: CORBA__GIOP__LocateReplyBody
Encoding Variation	:
Comments	:
Type Definition	
<pre> 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__IOR__IOR OPTIONAL , sysexc CORBA__GIOP__SYSTEM_EXCEPTION OPTIONAL , target_value CORBA__GIOP__TargetAddress OPTIONAL } </pre>	
Detailed Comments	:

ASN.1 Type Definition	
Type Name	: CORBA__GIOP__CancelRequest__CancelRequestHeader
Encoding Variation	:
Comments	:
Type Definition	
<pre> SEQUENCE { request_id CORBA__ULong } </pre>	
Detailed Comments	:

ASN.1 Type Definition	
Type Name	: CORBA__GIOP__LocateRequest__LocateRequestHeader
Encoding Variation	:
Comments	:
Type Definition	
<pre> SEQUENCE { request_id CORBA__ULong, target CORBA__GIOP__TargetAddress } </pre>	
Detailed Comments	:

ASN.1 Type Definition	
Type Name	: CORBA__GIOP__LocateReply__LocateStatusType
Encoding Variation	:
Comments	:
Type Definition	
<pre> ENUMERATED { UNKNOWN_OBJECT(0), OBJECT_HERE(1), OBJECT_FORWARD(2), OBJECT_FORWARD_PERM(3), LOC_SYSTEM_EXCEPTION(4), LOC_NEEDS_ADDRESSING_MODE(5) } </pre>	
Detailed Comments	:

ASN.1 Type Definition	
Type Name	: CORBA__GIOP__LocateReply__LocateReplyHeader
Encoding Variation	:
Comments	:
Type Definition	
<pre> SEQUENCE { request_id CORBA__ULong, locate_status CORBA__GIOP__LocateReply__LocateStatusType } </pre>	
Detailed Comments	:

ASN.1 Type Definition	
Type Name	: CORBA__GIOP__UNKNOWN_OBJECT
Encoding Variation	:
Comments	:
Type Definition	
<pre> SEQUENCE { } </pre>	
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	
<pre>/* Select a random value for request_id, genearte by client, to associate reply messages with request messages */ return(select_ReqID());</pre>	
Detailed Comments :	

Test Suite Operation Definition	
Operation Name	: getType_ID
Result Type	: CORBA__String
Comments	:
Description	
<pre>/* path is the location of the IOR file */ return (getType_ID());</pre>	
Detailed Comments :	

Test Suite Operation Definition	
Operation Name	: getFlags_value
Result Type	: CORBA__Octet
Comments	:
Description	
<pre>/* path is the location of the IOR file */ return (getType_ID());</pre>	
Detailed Comments :	

Test Suite Operation Definition	
Operation Name	: getServerHost
Result Type	: CORBA__String
Comments	:
Description	
<pre>/* path is the location of the IOR file */ return (getServerHost());</pre>	
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 establattgmt 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	The least significant bit in the GIOP message header flag indicating the byte ordering. Big-endian : '0'B, Little-endian: '1'B
Endian_Bit	BITSTRING	PIXIT	
Detailed Comments :			

Test Suite Constant Declarations			
Constant Name	Type	Value	Comments
CORBA__IOP__TAG_INTERNET_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__LogicalThreadId	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
flags_value	CORBA__Octet		
tpID	CORBA__String		
addr	CORBA__IOP__ProfileData		
targ_host	CORBA__String		
targ_port	CORBA__UShort		
targ_objkey	CORBA__String		
res	CORBA__Short		
par	CORBA__Short	2	
clo	CORBA__BOOLEAN		
Bool	CORBA__BOOLEAN	TRUE	
parm	CORBA__UShort	5	
double_par_s	CORBA__Double	{ mant 4, base 4, exp 4}	
ushort_par_s	CORBA__UShort	4	
long_par	CORBA__Long	8	
longlong_par_s	CORBA__LongLong	8	
ulonglong_par_s	CORBA__ULongLong	16	
ulong_par	CORBA__ULong	12	
char_par	CORBA__Char	"tcp"	
bool_par_r	CORBA__BOOLEAN	TRUE	
bool_par_s	CORBA__BOOLEAN	TRUE	
short_par	CORBA__Short	6	
double_par	CORBA__Double	{ mant 4, base 4, exp 4}	
short_par_r	CORBA__Short	6	
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'O	
octet_par_s	CORBA__Octet	'00'O	
string_par_r	CORBA__String	"str"	
string_par_s	CORBA__String	"strtran"	
wstringpar	CORBA__WString	"wstrtran"	
wstring_par_s	CORBA__WString	"wstrtran"	
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'O}	
tkstring_par	CORBA__TK_String	18	
tkwstring_par	CORBA__TK_WString	27	
tknone_par	CORBA__TK_None	0	

Continued on next page

Test Case Variable Declarations			
Variable Name	Type	Value	Comments
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}	
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"}	
tkabstracteinterface_par	CORBA__TK_Abstract_inte rface	{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_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 } 	
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__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__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__CloseConnection
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__FRAGMENT
PCO Type	: CORBA__GIOP_LT
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Type Definition	
SEQUENCE { messageheader CORBA__GIOP__MessageHeader, 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 :	

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 '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	
<pre>{ Version CORBA__IOP__Version_s, host hostid, port portid, object_key objectkeyid }</pre>	
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	
<pre>{ Version CORBA__IOP__Version_s, host hostid_op2, port portid_op2, object_key objectkeyid_op2 }</pre>	
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	
<pre>{ Version CORBA__IOP__Version_s, host un_hostid, port un_portid, object_key un_objectkeyid }</pre>	
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	
<pre>{ type_id -, profiles CORBA__IOP__TaggedProfile_s1(hostid, portid, objectkeyid) }</pre>	
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	
<pre>{ type_id -, profiles CORBA__IOP__TaggedProfile_OP2(hostid_op2, portid_op2, objectkeyid_op2) }</pre>	
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	
<pre>{ type_id -, profiles CORBA__IOP__TaggedProfile_OBJ_UN(un_hostid, un_portid, un_objectkeyid) }</pre>	
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	
<pre>{ tag -, profileData CORBA__IOP__ProfileData_s1(hostid, portid, objectkeyid) }</pre>	
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	
<pre>{ tag -, profileData CORBA__IOP__ProfileData_s1(hostid_op2, portid_op2, objectkeyid_op2) }</pre>	
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	
<pre>{ tag -, profileData CORBA__IOP__ProfileData_OBJ_UN(un_hostid, un_portid, un_objectkeyid) }</pre>	
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	
<pre>{ disc 2, body ProfileAddr CORBA__IOP__IOR_s1(hostid, portid, objectkeyid) }</pre>	
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	
<pre>{ magic "GIOP", Version CORBA__GIOPHEADER__Version_s, Flags flags, message_type '01'O, message_size msgsize }</pre>	
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	
<pre>{ exception_id "MARSHAL", minor_code_value 1, completion_status 1 }</pre>	
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	
<pre>{ exception_id "WRONGTYPE", completion_status 1 }</pre>	
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	
<pre>{ magic "IOP", Version CORBA__GIOPHEADER__Version_s, Flags flags, message_type CORBA__GIOPHEADER__MsgType_REQ, message_size 0 }</pre>	
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	
<pre>{ magic "GIOP", Version CORBA__GIOPHEADER__Version_err, Flags flags, message_type '00'O, message_size 0 }</pre>	
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	
<pre>{ magic "GIOP", Version CORBA__GIOPHEADER__Version_s, Flags flags, message_type '00'O, message_size 0 }</pre>	
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	
<pre>{ magic "GIOP", Version CORBA__GIOPHEADER__Version_s, Flags flags, message_type '00'O, message_size 0 }</pre>	
Detailed Comments :	

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__MessageHeaderREQ_FRAGMENT(flags: CORBA__Octet)
ASN1 Type	: CORBA__GIOP__MessageHeader
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ magic "GIOP", Version CORBA__GIOPHEADER__Version_s, Flags flags, message_type '00'O, message_size 0 }</pre>	
Detailed Comments	:

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__MessageHeaderLOC_FRAGMENT(flags: CORBA__Octet; msgsize: CORBA__ULong)
ASN1 Type	: CORBA__GIOP__MessageHeader
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ magic "GIOP", Version CORBA__GIOPHEADER__Version_s, Flags flags , message_type '03'O, message_size msgsize }</pre>	
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	
<pre>{ magic "GIOP", Version CORBA__GIOPHEADER__Version_s, Flags flags, message_type '02'O, message_size 0 }</pre>	
Detailed Comments	:

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__MessageHeader_FRAGMENT_LOC(flags: CORBA__Octet; msgsize: CORBA__ULong)
ASN1 Type	: CORBA__GIOP__MessageHeader
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ magic "GIOP", Version CORBA__GIOPHEADER__Version_s, Flags flags, message_type '03'O , message_size msgsize }</pre>	
Detailed Comments :	

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__MessageHeaderREP_FRAGMENT(flags: CORBA__Octet; msgsize: CORBA__ULong)
ASN1 Type	: CORBA__GIOP__MessageHeader
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ magic "GIOP", Version CORBA__GIOPHEADER__Version_s, Flags flags, message_type '07'O , message_size msgsize }</pre>	
Detailed Comments :	

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__MessageHeaderLOCREP_FRAGMENT(flags: CORBA__Octet; msgsize: CORBA__ULong)
ASN1 Type	: CORBA__GIOP__MessageHeader
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ magic "GIOP", Version CORBA__GIOPHEADER__Version_s, Flags flags, message_type '04'O, message_size msgsize }</pre>	
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	
<pre>{ magic "GIOP", Version CORBA__GIOPHEADER__Version_s, Flags flags, message_type '00'O, message_size msgsize }</pre>	
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	
<pre>{ request_id reqid, response_flags '01'O, reserved '000000'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "say_hello", service_context - }</pre>	
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	
<pre>{ request_id reqid, response_flags '01'O , reserved '000000'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "say_hello", service_context - }</pre>	
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	
<pre>{ request_id reqid, response_flags '01'O, reserved '000000'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "addint", service_context - }</pre>	
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	
<pre>{ request_id reqid, response_flags '01'O, reserved '000000'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "say_hello", service_context - }</pre>	
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	
<pre>{ request_id reqid, response_flags '01'O, reserved '000000'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "say_hello", service_context - }</pre>	
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	
<pre>{ request_id reqid, response_flags '01'O, reserved '000000'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "addint", service_context - }</pre>	
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	
<pre>{ request_id reqid, response_flags '01'O, reserved '000000'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "addint", service_context - }</pre>	
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	
<pre>{ request_id reqid, response_flags '01'O, reserved '000000'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "return_char", service_context - }</pre>	
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	
<pre>{ request_id reqid, response_flags '01'O, reserved '000000'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "return_octet", service_context - }</pre>	
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	
<pre>{ request_id reqid, response_flags '01'O, reserved '000000'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "return_double", service_context - }</pre>	
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	
<pre>{ request_id reqid, response_flags '01'O, reserved '000000'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "returnboolean", service_context - }</pre>	
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	
<pre>{ request_id reqid, response_flags '01'O, reserved '000000'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "return_longlong", service_context - }</pre>	
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	
<pre>{ request_id reqid, response_flags '01'O, reserved '000000'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "return_ulonglong", service_context - }</pre>	
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	
<pre>{ request_id reqid, response_flags '01'O, reserved '000000'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "return_ulong", service_context - }</pre>	
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	
<pre>{ request_id reqid, response_flags '01'O, reserved '000000'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "return_ulong", service_context - }</pre>	
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	
<pre>{ request_id reqid, response_flags '01'O, reserved '000000'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "return_float", service_context - }</pre>	
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	
<pre>{ request_id reqid, response_flags '01'O, reserved '000000'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "return_sequence", service_context - }</pre>	
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	
<pre>{ request_id reqid, response_flags '01'O, reserved '000000'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "return_struct", service_context - }</pre>	
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	
<pre>{ request_id reqid, response_flags '01'O, reserved '000000'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "return_union", service_context - }</pre>	
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	
<pre>{ request_id reqid, response_flags '01'O, reserved '000000'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "return_enum", service_context - }</pre>	
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	
<pre>{ request_id reqid, response_flags '01'O, reserved '000000'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "return_array", service_context - }</pre>	
Detailed Comments :	

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__ReqHead__RequestHeader__CDR_STRINGS(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	
<pre>{ request_id reqid, response_flags '01'O, reserved '000000'O, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid), operation "return_string", service_context - }</pre>	
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	
<pre>{ request_id reqid, response_flags '01'O, reserved '000000'O, target CORBA__GIOP__TargetAddress__profile(hostid, portid, objectkeyid), operation "return_wstring", service_context - }</pre>	
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	
<pre>{ request_id reqid }</pre>	
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	
<pre>{ request_id reqid }</pre>	
Detailed Comments	:

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__RequestBody__general
ASN1 Type	: CORBA__GIOP__RequestBody
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ }</pre>	
Detailed Comments	: IDL: <pre> module { interface TestInterface__hello { void hello1(in string);} }</pre>

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__RequestBody__no_exception(par_r: CORBA__Short)
ASN1 Type	: CORBA__GIOP__RequestBody
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ Short par_r, UShort - }</pre>	
Detailed Comments	: IDL: <pre> module { interface TestInterface__hello { void hello1(in string);} }</pre>

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	
<pre>{ Short addpar1, Long addpar2 }</pre>	
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(par_s: CORBA__Short)
ASN1 Type	: CORBA__GIOP__RequestBody
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ }</pre>	
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(octetpar: CORBA__Octet)
ASN1 Type	: CORBA__GIOP__RequestBody
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{	
Octet octetpar	
}	
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)
ASN1 Type	: CORBA__GIOP__RequestBody
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ Short shortpar }</pre>	
Detailed Comments	: IDL: <pre> module { interface TestInterface__hello { void hello1(in string);} }</pre>

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__RequestBody__CDR_USHORT(ushortpar: CORBA__UShort)
ASN1 Type	: CORBA__GIOP__RequestBody
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ UShort ushortpar }</pre>	
Detailed Comments	: IDL: <pre> module { interface TestInterface__hello { void hello1(in string);} }</pre>

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__RequestBody__CDR_CHAR(charpar: CORBA__Char)
ASN1 Type	: CORBA__GIOP__RequestBody
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ Char charpar }</pre>	
Detailed Comments : IDL: <pre> module { interface TestInterface__hello { void hello1(in string);} }</pre>	

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__RequestBody__CDR_DOUBLE(doublepar: CORBA__Double)
ASN1 Type	: CORBA__GIOP__RequestBody
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ Double doublepar }</pre>	
Detailed Comments : IDL: <pre> module { interface TestInterface__hello { void hello1(in string);} }</pre>	

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__RequestBody__CDR_BOOLEAN(boolpar: CORBA__BOOLEAN)
ASN1 Type	: CORBA__GIOP__RequestBody
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ Bool boolpar }</pre>	
Detailed Comments	: IDL: <pre> module { interface TestInterface__hello { void hello1(in string);} }</pre>

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__RequestBody__CDR_FLOAT(floatpar: CORBA__Float)
ASN1 Type	: CORBA__GIOP__RequestBody
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ Float floatpar }</pre>	
Detailed Comments	: IDL: <pre> module { interface TestInterface__hello { void hello1(in string);} }</pre>

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__RequestBody__CDR_LONG(longpar: CORBA__Long)
ASN1 Type	: CORBA__GIOP__RequestBody
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ Long longpar }</pre>	
Detailed Comments	: IDL: <pre> module { interface TestInterface__hello { void hello1(in string);} }</pre>

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__RequestBody__CDR_ULONG(ulongpar: CORBA__ULong)
ASN1 Type	: CORBA__GIOP__RequestBody
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ ULong ulongpar }</pre>	
Detailed Comments	: IDL: <pre> module { interface TestInterface__hello { void hello1(in string);} }</pre>

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__RequestBody__CDR_LONGLONG(longlongpar: CORBA__LongLong)
ASN1 Type	: CORBA__GIOP__RequestBody
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ LLong longlongpar }</pre>	
Detailed Comments	: IDL: <pre> module { interface TestInterface__hello { void hello1(in string);} }</pre>

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__RequestBody__CDR_ULONGLONG(ulonglongpar: CORBA__ULongLong)
ASN1 Type	: CORBA__GIOP__RequestBody
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ ULLong ulonglongpar }</pre>	
Detailed Comments	: IDL: <pre> module { interface TestInterface__hello { void hello1(in string);} }</pre>

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__RequestBody__CDR_STRUCT(structpar: Testspec__Struct)
ASN1 Type	: CORBA__GIOP__RequestBody
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ Struct structpar }</pre>	
Detailed Comments : IDL: <pre> module { interface TestInterface__hello { void hello1(in string);} }</pre>	

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__RequestBody__CDR_SEQUENCE(sequencepar: Testspec__SequenceOctet)
ASN1 Type	: CORBA__GIOP__RequestBody
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ Sequence sequencepar }</pre>	
Detailed Comments : IDL: <pre> module { interface TestInterface__hello { void hello1(in string);} }</pre>	

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__RequestBody__CDR_UNION(unionpar: Testspec__Union)
ASN1 Type	: CORBA__GIOP__RequestBody
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ Union unionpar }</pre>	
Detailed Comments	: IDL: <pre> module { interface TestInterface__hello { void hello1(in string);} }</pre>

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__RequestBody__CDR_ENUM(enumpar: Testspec__Enum)
ASN1 Type	: CORBA__GIOP__RequestBody
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ Enum enumpar }</pre>	
Detailed Comments	: IDL: <pre> module { interface TestInterface__hello { void hello1(in string);} }</pre>

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__RequestBody__CDR_ARRAY(arraypar: Testspec__Array)
ASN1 Type	: CORBA__GIOP__RequestBody
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ Array arraypar }</pre>	
Detailed Comments	: IDL: <pre> module { interface TestInterface__hello { void hello1(in string);} }</pre>

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__RequestBody__CDR_WSTRING(wstringpar: CORBA__WString)
ASN1 Type	: CORBA__GIOP__RequestBody
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ WString wstringpar }</pre>	
Detailed Comments	: IDL: <pre> module { interface TestInterface__hello { void hello1(in string);} }</pre>

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__RequestBody__CDR_STRINGS(stringpar: CORBA__String)
ASN1 Type	: CORBA__GIOP__RequestBody
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ String stringpar }</pre>	
Detailed Comments	: IDL: <pre> module { interface TestInterface__hello { void hello1(in string);} }</pre>

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	
<pre>{ magic "GIOP", Version CORBA__GIOPHEADER__Version_s, Flags flags, message_type '01'O, message_size msgsize }</pre>	
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	
<pre>{ requist_id reqid, reply_status STATUS, service_context - }</pre>	
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	
{ }	
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	
{ }	
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	
{ }	
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	
{ ior CORBA__IOP__IOR_s1(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	
{ ior CORBA__IOP__IOR_s1(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	
{ }	
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_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_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	
{ }	
Detailed Comments :	

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__ReqBody__tk_string(tkstring: CORBA__TK_String)
ASN1 Type	: CORBA__GIOP__RequestBody
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__ReqBody__tk_wstring(tkwstring: CORBA__TK_WString)
ASN1 Type	: CORBA__GIOP__RequestBody
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{	
}	
Detailed Comments :	

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__RepBody__tk_none(tknone: 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__ReqBody__tk_none(tknone: CORBA__TK_None)
ASN1 Type	: CORBA__GIOP__RequestBody
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__ReqBody__tk_objref(tkobjref: CORBA__TK_Objref)
ASN1 Type	: CORBA__GIOP__RequestBody
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__ReqBody__tk_struct(tkstruct: CORBA__TK_Struct)
ASN1 Type	: CORBA__GIOP__RequestBody
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__ReqBody__tk_union(tkunion: CORBA__TK_Union)
ASN1 Type	: CORBA__GIOP__RequestBody
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__ReqBody__tk_enum(tkenum: CORBA__TK_Enum)
ASN1 Type	: CORBA__GIOP__RequestBody
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__ReqBody__tk_sequence(tksequence: CORBA__TK_Sequence)
ASN1 Type	: CORBA__GIOP__RequestBody
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__ReqBody__tk_array(tkarray: CORBA__TK_Array)
ASN1 Type	: CORBA__GIOP__RequestBody
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__ReqBody__tk_alias(tkalias: CORBA__TK_Alias)
ASN1 Type	: CORBA__GIOP__RequestBody
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__ReqBody__tk_except(tkexcept: CORBA__TK_Except)
ASN1 Type	: CORBA__GIOP__RequestBody
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__ReqBody__tk_value(tkvalue: CORBA__TK_Value)
ASN1 Type	: CORBA__GIOP__RequestBody
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__ReqBody__tk_value_box(tkvaluebox: CORBA__TK_Value_box)
ASN1 Type	: CORBA__GIOP__RequestBody
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__ReqBody__tk_native(tknative: CORBA__TK_Native)
ASN1 Type	: CORBA__GIOP__RequestBody
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__ReqBody__tk_abstract_interface(tkabstractinterface: CORBA__TK_Abstract_interface)
ASN1 Type	: CORBA__GIOP__RequestBody
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__ReqBody__tk_principal(tkprincipal: CORBA__TK_Principal)
ASN1 Type	: CORBA__GIOP__RequestBody
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__ReqBody__tk_context(tkcontext: CORBA__TK_Context)
ASN1 Type	: CORBA__GIOP__RequestBody
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__ReqBody__tk_exception(tkexception: CORBA__TK_Exception)
ASN1 Type	: CORBA__GIOP__RequestBody
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	
<pre>{ magic "GIOP", Version CORBA__GIOPHEADER__Version_s, Flags flags, message_type '03'O, message_size msgsize }</pre>	
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	
<pre>{ magic "GIOP", Version CORBA__GIOPHEADER__Version_s, Flags flags, message_type '06'O, message_size 0 }</pre>	
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	
<pre>{ magic "GIOP", Version CORBA__GIOPHEADER__Version_s, Flags flags, message_type '03'O, message_size msgsize }</pre>	
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	
<pre>{ request_id reqid, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid) }</pre>	
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	
<pre>{ request_id reqid, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid) }</pre>	
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	
<pre>{ request_id reqid, target CORBA__GIOP__TargetAddress_profile(hostid, portid, objectkeyid) }</pre>	
Detailed Comments	:

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__MessageHeaderLOCREQ_SysExc(flags: CORBA__Octet)
ASN1 Type	: CORBA__GIOP__MessageHeader
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ magic "GIOP", Version CORBA__GIOPHEADER__Version_s, Flags flags, message_type '03'O, message_size 0 }</pre>	
Detailed Comments	:

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__MessageHeaderLOCREQ_magicerror(flags: CORBA__Octet)
ASN1 Type	: CORBA__GIOP__MessageHeader
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ magic "GIOP", Version CORBA__GIOPHEADER__Version_s, Flags flags, message_type '06'O, message_size 0 }</pre>	
Detailed Comments	:

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__MessageHeaderLOCREQ_versionerror(flags: CORBA__Octet)
ASN1 Type	: CORBA__GIOP__MessageHeader
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ magic "GIOP", Version CORBA__GIOPHEADER__Version_err, Flags flags, message_type '06'O, message_size 0 }</pre>	
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	
<pre>{ magic "GIOP", Version CORBA__GIOPHEADER__Version_s, Flags flags, message_type '08'O, message_size msgsize }</pre>	
Detailed Comments :	

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__MessageHeaderLOCREQ_sizeerror(flags: CORBA__Octet)
ASN1 Type	: CORBA__GIOP__MessageHeader
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ magic "GIOP", Version CORBA__GIOPHEADER__Version_s, Flags flags, message_type '03'O, message_size 0 }</pre>	
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	
<pre>{ magic "GIOP", Version CORBA__GIOPHEADER__Version_s, Flags flags, message_type '04'O, message_size msgsize }</pre>	
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	
<pre>{ request_id reqid, locate_status STATUS }</pre>	
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	
<pre>{ ior CORBA__IOP__IOR_s1(hostid, portid, objectkeyid) }</pre>	
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	
<pre>{ }</pre>	
Detailed Comments :	

ASN.1 Type Constraint Declaration	
Constraint Name	: CORBA__GIOP__MessageHeaderCloseCon(flags: CORBA__Octet)
ASN1 Type	: CORBA__GIOP__MessageHeader
Derivation Path	:
Encoding Variation	:
Comments	:
Constraint Value	
{ magic "GIOP", Version CORBA__GIOPHEADER__Version_s, Flags flags, message_type '05'O, message_size 0 }	
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_s: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ_magicerror(flags), requestheader CORBA__GIOP__ReqHead__RequestHeader__no_exception(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__no_exception(par_s) }</pre>	
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_s: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ_versionerror(flags), requestheader CORBA__GIOP__ReqHead__RequestHeader__no_exception(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__no_exception(par_s) }</pre>	
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_s: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ_typeerror(flags), requestheader CORBA__GIOP__ReqHead__RequestHeader__no_exception(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__no_exception(par_s) }</pre>	
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_s: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ_sizeerror(flags), requestheader CORBA__GIOP__ReqHead__RequestHeader__no_exception(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__no_exception(par_s) }</pre>	
Detailed Comments :	

ASN.1 PDU Constraint Declaration	
Constraint Name	: CORBA__GIOP__LocateRequest__magicerror(flags: CORBA__Octet; 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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderLOCREQ_magicerror(flags), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid, hostid, portid, objectkeyid) }</pre>	
Detailed Comments	:

ASN.1 PDU Constraint Declaration	
Constraint Name	: CORBA__GIOP__LocateRequest__versionerror(flags: CORBA__Octet; 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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderLOCREQ_versionerror(flags), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid, hostid, portid, objectkeyid) }</pre>	
Detailed Comments	:

ASN.1 PDU Constraint Declaration	
Constraint Name	: CORBA__GIOP__LocateRequest__typeerror(flags: CORBA__Octet; 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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderLOCREQ_SysExc(flags), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid, hostid, portid, objectkeyid) }</pre>	
Detailed Comments	:

ASN.1 PDU Constraint Declaration	
Constraint Name	: CORBA__GIOP__LocateRequest__sizeerror(flags: CORBA__Octet; 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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderLOCREQ_sizeerror(flags), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid, hostid, portid, objectkeyid) }</pre>	
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_s: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__no_exception(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__no_exception(par_s) }</pre>	
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_s: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ_SysExc(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__s(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__system_exception(shortpar_s) }</pre>	
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	
<pre>{ 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) }</pre>	
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_s: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__LOC_FORWARD(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__no_exception(par_s) }</pre>	
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_s: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__LOC_FORWARD(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__no_exception(par_s) }</pre>	
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_s: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ 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_s) }</pre>	
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_s: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST_Verify
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__no_exception(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__no_exception(par_s) }</pre>	
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; parchar:CORBA__Char)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_CHAR(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_CHAR(parchar) }</pre>	
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; octetpar:CORBA__Octet)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_OCTET(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_OCTET(octetpar) }</pre>	
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)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_SHORT(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_SHORT(shortpar) }</pre>	
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; ushortpar: CORBA__UShort)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_USHORT(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_USHORT(ushortpar) }</pre>	
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; doublepar: CORBA__Double)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_DOUBLE(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_DOUBLE(doublepar) }</pre>	
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; boolchar:CORBA__BOOLEAN)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_BOOLEAN(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_BOOLEAN(boolchar) }</pre>	
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; floatpar: CORBA__Float)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_FLOAT(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_FLOAT(floatpar) }</pre>	
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; ulongpar: CORBA__ULong)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_LONG(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_LONG(ulongpar) }</pre>	
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; ulongpar: CORBA__ULong)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_ULONG(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_LONG(ulongpar) }</pre>	
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; ulonglongpar: CORBA__ULongLong)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_ULONGLONG(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_ULONGLONG(ulonglongpar) }</pre>	
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; longlongpar: CORBA__LongLong)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_LONGLONG(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_LONGLONG(longlongpar) }</pre>	
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; structpar: Testspec__Struct)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_STRUCT(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_STRUCT(structpar) }</pre>	
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; sequencepar: Testspec__SequenceOctet)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_SEQUENCE(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_SEQUENCE(sequencepar) }</pre>	
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; unionpar:Testspec__Union)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_UNION(unionpar) }</pre>	
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; enumpar: Testspec__Enum)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_ENUM(enumpar) }</pre>	
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; arraypar: Testspec__Array)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_ARRAY(arraypar) }</pre>	
Detailed Comments :	

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; stringpar:CORBA__String)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_STRINGS(stringpar) }</pre>	
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; wstringpar: CORBA__WString)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(wstringpar) }</pre>	
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; tkwstring: CORBA__WString)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(tkwstring) }</pre>	
Detailed Comments :	

ASN.1 PDU Constraint Declaration	
Constraint Name	: CORBA__GIOP__REQUEST__TK_NONE(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; tkwstring: CORBA__WString)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(tkwstring) }</pre>	
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; tkwstring: CORBA__WString)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(tkwstring) }</pre>	
Detailed Comments :	

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; tkwstring:CORBA__WString)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(tkwstring) }</pre>	
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; tkwstring: CORBA__WString)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(tkwstring) }</pre>	
Detailed Comments :	

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; tkwstring: CORBA__WString)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(tkwstring) }</pre>	
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; wstring: CORBA__WString)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(wstring) }</pre>	
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; wstring: CORBA__WString)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(wstring) }</pre>	
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; wstring: CORBA__WString)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(wstring) }</pre>	
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; wstring:CORBA__WString)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(wstring) }</pre>	
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; wstring: CORBA__WString)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(wstring) }</pre>	
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; wstring: CORBA__WString)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(wstring) }</pre>	
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; wstring: CORBA__WString)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(wstring) }</pre>	
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; wstring: CORBA__WString)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(wstring) }</pre>	
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; wstring: CORBA__WString)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(wstring) }</pre>	
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; wstring:CORBA__WString)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(wstring) }</pre>	
Detailed Comments :	

ASN.1 PDU Constraint Declaration	
Constraint Name	: CORBA__GIOP__REQUEST__TK_CONTEXT(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; wstring:CORBA__WString)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(wstring) }</pre>	
Detailed Comments :	

ASN.1 PDU Constraint Declaration	
Constraint Name	: CORBA__GIOP__REQUEST__TK_EXCEPTION(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid:CORBA__String; portid: CORBA__UShort; objectkeyid: CORBA__String; wstring:CORBA__WString)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ(flags, msgsize), requestheader CORBA__GIOP__ReqHead__RequestHeader__CDR_UNION(reqid, hostid, portid, objectkeyid), requestbody CORBA__GIOP__RequestBody__CDR_WSTRING(wstring) }</pre>	
Detailed Comments :	

ASN.1 PDU Constraint Declaration	
Constraint Name	: CORBA__GIOP__REQUEST__Fragment(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid_op2:CORBA__String; portid_op2: CORBA__UShort; objectkeyid_op2: CORBA__String; par_s: CORBA__Short)
PDU Type	: CORBA__GIOP__REQUEST
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREQ_FRAGMENT(flags), requestheader CORBA__GIOP__ReqHead__RequestHeader__LOC_FORWARD(reqid, hostid_op2, portid_op2, objectkeyid_op2), requestbody CORBA__GIOP__RequestBody__no_exception(par_s) }</pre>	
Detailed Comments :	

ASN.1 PDU Constraint Declaration	
Constraint Name	: CORBA__GIOP__LOCREQ__Fragment(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; hostid_op2:CORBA__String; portid_op2: CORBA__UShort; objectkeyid_op2: CORBA__String; par_s: CORBA__Short)
PDU Type	: CORBA__GIOP__LocateRequest
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderLOC_FRAGMENT(flags, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid, hostid_op2, portid_op2, objectkeyid_op2) }</pre>	
Detailed Comments :	

ASN.1 PDU Constraint Declaration	
Constraint Name	: CORBA__GIOP__LOCREP__Fragment(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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderLOCREP_FRAGMENT(flags, msgsize), locatereplyheader CORBA__GIOP__LocRep__LocateReplyHeader(reqid, STATUS) }</pre>	
Detailed Comments :	

ASN.1 PDU Constraint Declaration	
Constraint Name	: CORBA__GIOP__FRAGMENT_s(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong)
PDU Type	: CORBA__GIOP__FRAGMENT
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderLOC_FRAGMENT(flags, msgsize), fragmentheader CORBA__GIOP__FragmentHeader_s(reqid) }</pre>	
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	
<pre>{ messageheader CORBA__GIOP__MessageHeader_MessageError(flags) }</pre>	
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	
<pre>{ messageheader CORBA__GIOP__MessageHeader_CancelRequest(flags), cancelrequestheader CORBA__GIOP__CancelRequestHead__CancelRequest_s(reqid) }</pre>	
Detailed Comments :	

ASN.1 PDU Constraint Declaration	
Constraint Name	: CORBA__GIOP__REPLY_Fragment(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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP_FRAGMENT(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__no_exception }</pre>	
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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__no_exception }</pre>	
Detailed Comments :	

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__user_exception }</pre>	
Detailed Comments	:

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__system_exception }</pre>	
Detailed Comments	:

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__location_forward(hostid, portid, objectkeyid) }</pre>	
Detailed Comments	:

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__location_forward_perm(hostid, portid, objectkeyid) }</pre>	
Detailed Comments	:

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__location_forward(hostid, portid, objectkeyid) }</pre>	
Detailed Comments	:

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__CDR_CHAR(char_r) }</pre>	
Detailed Comments	:

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__CDR_OCTET(octet_r) }</pre>	
Detailed Comments :	

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_r: CORBA__Short)
PDU Type	: CORBA__GIOP__REPLY
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__CDR_SHORT(short_r) }</pre>	
Detailed Comments :	

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__CDR_USHORT(short_r) }</pre>	
Detailed Comments	:

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__CDR_LONG(long_r) }</pre>	
Detailed Comments	:

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__CDR_ULONG(ulong_r) }</pre>	
Detailed Comments :	

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__CDR_LONGLONG(long_r) }</pre>	
Detailed Comments :	

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__CDR_ULONGLONG(long_r) }</pre>	
Detailed Comments :	

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__CDR_FLOAT(short_par_r) }</pre>	
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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__CDR_BOOLEAN(bool_r) }</pre>	
Detailed Comments :	

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__CDR_DOUBLE(double_r) }</pre>	
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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid, STATUS), replybody CORBA__GIOP__RepBody__CDR_STRUCT(struct_par) }</pre>	
Detailed Comments :	

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: Testspec__Union)
PDU Type	: CORBA__GIOP__REPLY
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__CDR_UNION(union_r) }</pre>	
Detailed Comments :	

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__CDR_SEQUENCE(seq_r) }</pre>	
Detailed Comments :	

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__CDR_ARRAY(array_r) }</pre>	
Detailed Comments :	

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__CDR_ENUM(enum_r) }</pre>	
Detailed Comments :	

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__CDR_STRINGS(string_r) }</pre>	
Detailed Comments :	

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__CDR_WSTRING(wstring_r) }</pre>	
Detailed Comments :	

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__tk_string(tkstring) }</pre>	
Detailed Comments :	

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__tk_wstring(tkwstring) }</pre>	
Detailed Comments :	

ASN.1 PDU Constraint Declaration	
Constraint Name	: CORBA__GIOP__REPLY__TK_NONE(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tknone: CORBA__TK_None)
PDU Type	: CORBA__GIOP__REPLY
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__tk_none(tknone) }</pre>	
Detailed Comments :	

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__tk_objref(tkobjref) }</pre>	
Detailed Comments :	

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__tk_struct(tkstruct) }</pre>	
Detailed Comments :	

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__tk_union(tkunion) }</pre>	
Detailed Comments :	

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__tk_enum(tkenum) }</pre>	
Detailed Comments :	

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__tk_sequence(tksequence) }</pre>	
Detailed Comments :	

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__tk_alias(tkalias) }</pre>	
Detailed Comments :	

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__tk_array(tkarray) }</pre>	
Detailed Comments :	

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__tk_except(tkexcept) }</pre>	
Detailed Comments :	

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__tk_value(tkvalue) }</pre>	
Detailed Comments :	

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__tk_value_box(tkvaluebox) }</pre>	
Detailed Comments :	

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__tk_native(tknative) }</pre>	
Detailed Comments :	

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__tk_abstract_interface(tkabstractinterface) }</pre>	
Detailed Comments :	

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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__tk_principal(tkprincipal) }</pre>	
Detailed Comments :	

ASN.1 PDU Constraint Declaration	
Constraint Name	: CORBA__GIOP__REPLY__TK_CONTEXT(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkcontext: CORBA__TK_Context)
PDU Type	: CORBA__GIOP__REPLY
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__tk_context(tkcontext) }</pre>	
Detailed Comments :	

ASN.1 PDU Constraint Declaration	
Constraint Name	: CORBA__GIOP__REPLY__TK_EXCEPTION(flags: CORBA__Octet; msgsize: CORBA__ULong; reqid:CORBA__ULong; STATUS: CORBA__GIOP__RepHead__ReplyStatusType; tkexception: CORBA__TK_Exception)
PDU Type	: CORBA__GIOP__REPLY
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre>{ messageheader CORBA__GIOP__MessageHeaderREP(flags, msgsize), replyheader CORBA__GIOP__RepHead__ReplyHeader_r(reqid,STATUS), replybody CORBA__GIOP__RepBody__tk_exception(tkexception) }</pre>	
Detailed Comments :	

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	
<pre>{ messageheader CORBA__GIOP__MessageHeader_LocReq(flags, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid, hostid, portid, objectkeyid) }</pre>	
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	
<pre>{ messageheader CORBA__GIOP__MessageHeader_LocReq(flags, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_UN(reqid, un_hostid, un_portid, un_objectkeyid) }</pre>	
Detailed Comments	:

ASN.1 PDU Constraint Declaration	
Constraint Name	: CORBA__GIOP__LocateRequest__SYS_EXCEPTION(flags: CORBA__Octet; 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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderLOCREQ_SysExc(flags), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid, hostid, portid, objectkeyid) }</pre>	
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	
<pre>{ messageheader CORBA__GIOP__MessageHeader_LocReq(flags, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_FORWARD(reqid, un_hostid, un_portid, un_objectkeyid) }</pre>	
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	
<pre>{ messageheader CORBA__GIOP__MessageHeader_LocReq(flags, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_FORWARD(reqid, un_hostid, un_portid, un_objectkeyid) }</pre>	
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	
<pre>{ messageheader CORBA__GIOP__MessageHeader_LocReq(flags, msgsize), locaterequestheader CORBA__GIOP__LocateRequest__LocateReqHeader_OBJ_HERE(reqid, hostid, portid, objectkeyid) }</pre>	
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	
<pre>{ messageheader CORBA__GIOP__MessageHeaderLocRep(flags, msgsize), locatereplyheader CORBA__GIOP__LocRep__LocateReplyHeader(reqid,STATUS), locatereplybody – }</pre>	
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	
<pre> { messageheader CORBA__GIOP__MessageHeaderLocRep(flags, msgsize), locatereplyheader CORBA__GIOP__LocRep__LocateReplyHeader(reqid,STATUS), locatereplybody - } </pre>	
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	
<pre> { messageheader CORBA__GIOP__MessageHeaderLocRep(flags, msgsize), locatereplyheader CORBA__GIOP__LocRep__LocateReplyHeader(reqid,STATUS), locatereplybody CORBA__GIOP__LocRepBody__location_forward(hostid, portid, objectkeyid) } </pre>	
Detailed Comments :	

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	
<pre> { messageheader CORBA__GIOP__MessageHeaderLocRep(flags, msgsize), locatereplyheader CORBA__GIOP__LocRep__LocateReplyHeader(reqid,STATUS), locatereplybody CORBA__GIOP__LocRepBody__location_forward(hostid, portid, objectkeyid) } </pre>	
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	
<pre> { messageheader CORBA__GIOP__MessageHeaderLocRep(flags, msgsize), locatereplyheader CORBA__GIOP__LocRep__LocateReplyHeader(reqid,STATUS), locatereplybody - } </pre>	
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	
<pre> { messageheader CORBA__GIOP__MessageHeaderLocRep(flags, msgsize), locatereplyheader CORBA__GIOP__LocRep__LocateReplyHeader(reqid,STATUS), locatereplybody CORBA__GIOP__LocRepBody__location_forward(hostid, portid, objectkeyid) } </pre>	
Detailed Comments :	

ASN.1 PDU Constraint Declaration	
Constraint Name	: CORBA__GIOP__CloseConnection_s(flags: CORBA__Octet)
PDU Type	: CORBA__GIOP__CloseConnection
Derivation Path	:
Encoding Rule Name	:
Encoding Variation	:
Comments	:
Constraint Value	
<pre> { messageheader CORBA__GIOP__MessageHeaderCloseCon(flags) } </pre>	
Detailed Comments :	

IV

Dynamic Part

Test Case Dynamic Behaviour					
Test Case Name : Rep_NO_EXCEPTION Group : Message_Ordering/Reply/ Purpose : Configuration : Default : DefaultTS1 Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 0, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST_Verify CANCEL Tshort	CORBA__GIOP__REQUES T_ver(flags_value, 0, rqid, targ_host, targ_port, targ_objkey, par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : Rep_SYSTEM_EXCEPTION Group : Message_Ordering/Reply/ Purpose : Configuration : Default : DefaultTS1 Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__SYS_EXCEPTION(flags _value, 4, rqid, targ_host, targ_port, targ_objkey, short_par)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ system_exception(flags_value, 0, rqid, SYSTEM_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST_Verify CANCEL Tshort	CORBA__GIOP__REQUES T_ver(flags_value, 4,rqid, targ_host, targ_port, targ_objkey, par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : Rep_USER_EXCEPTION Group : Message_Ordering/Reply/ Purpose : Configuration : Default : DefaultTS1 Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__USER_EXCEPTION(flag s_value, 6, rqid, targ_host, targ_port, targ_objkey, short_par, long_par)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ user_exception(flags_value, 4, rqid, USER_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST_Verify CANCEL Tshort	CORBA__GIOP__REQUES T_ver(flags_value, 4, rqid, targ_host, targ_port, targ_objkey, par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : Rep_LOCATION_FORWARD Group : Message_Ordering/Reply/ Purpose : Configuration : Default : DefaultTS1 Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__LOC_FORWARD(flags_ value, 2, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ location_forward(flags_valu e, 24, rqid, LOCATION_FORWARD, targ_host,targ_port,targ_o bjkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST_Verify CANCEL Tshort	CORBA__GIOP__REQUES T_ver(flags_value, 24, rqid, targ_host, targ_port, targ_objkey, par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : Rep_LOCATION_FORWARD_PERM Group : Message_Ordering/Reply/ Purpose : Configuration : Default : DefaultTS1 Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__LOC_FORWARD_PERM (flags_value, 2,rqid, targ_host, targ_port, targ_objkey, short_par)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ location_forward_perm(flag s_value, 24, rqid, LOCATION_FORWARD_PE RM, targ_host,targ_port,targ_o bjkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST_Verify CANCEL Tshort	CORBA__GIOP__REQUES T_ver(flags_value, 24, rqid, targ_host, targ_port, targ_objkey, par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : Rep_NEEDS_ADDRESSING_MODE Group : Message_Ordering/Reply/ Purpose : Configuration : Default : DefaultTS1 Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NEEDS_ADDRESSING _MODE(flags_value, 2, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ needs_addressing_mode(fla gs_value, 24, rqid, NEEDS_ADDRESSING_M ODE, targ_host,targ_port,targ_o bjkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST_Verify CANCEL Tshort	CORBA__GIOP__REQUES T_ver(flags_value, 24, rqid, targ_host, targ_port, targ_objkey, par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : Rep_Fragment Group : Message_Ordering/Reply/ Purpose : Configuration : Default : DefaultTS1 Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUEST__NO_EXCEPTION(flags_value, 2, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY_FRAGMENT(flags_value, 8, rqid, NO_EXCEPTION)		
4		LTPCO1 ! CORBA__GIOP__FRAGMENT	CORBA__GIOP__FRAGMENT_s(flags_value, 4, rqid)		
5		START Tshort			
6		LTPCO1 ? CORBA__GIOP__REQUEST_Verify CANCEL Tshort	CORBA__GIOP__REQUEST_Verify(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, parm)	(P)	
7		+tcpRelease			
8		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
9		+tcpRelease			
10		?TIMEOUT Tshort		(F)	
11		+tcpRelease			
12		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
13		+tcpRelease			
14		?TIMEOUT Tshort		(I)	
15		+tcpRelease			
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : Server_CloseConnection Group : Message_Ordering/Reply/ Purpose : Configuration : Default : DefaultTS1 Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUEST__NO_EXCEPTION(flags_value, 2,rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__CloseConnection	CORBA__GIOP__CloseConnections(flags_value)		
4		START Tshort			
5		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
6		+tcpRelease			
7		?TIMEOUT Tshort		(P)	
8		+tcpRelease			
9		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
10		+tcpRelease			
11		?TIMEOUT Tshort		(I)	
12		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__LocateRequest CANCEL Tshort	CORBA__GIOP__LocateRequest__OBJ_HERE(flags_value, 0,rqid, targ_host, targ_port, targ_objkey)		
3		LTPCO1 ! CORBA__GIOP__LocateReply	CORBA__GIOP__LocateReply__OBJ_HERE(flags_value, 0, rqid,OBJECT_HERE)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST_Verify CANCEL Tshort	CORBA__GIOP__REQUEST_Ver(flags_value, 2,rqid, targ_host, targ_port, targ_objkey, par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__LocateRequest CANCEL Tshort	CORBA__GIOP__LocateRequest__OBJ_UNKNOWN(flags_value, 0, rqid, targ_host, targ_port, targ_objkey)		
3		LTPCO1 ! CORBA__GIOP__LocateReply	CORBA__GIOP__LocateReply__OBJ_UNKNOWN(flags_value, 0, rqid, UNKNOWN_OBJECT)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST_Verify CANCEL Tshort	CORBA__GIOP__REQUEST_Ver(flags_value, 2, rqid, targ_host, targ_port, targ_objkey, par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__LocateRequest CANCEL Tshort	CORBA__GIOP__LocateRequest__OBJ_FORWARD(flags_value, 0, rqid, targ_host, targ_port, targ_objkey)		
3		LTPCO1 ! CORBA__GIOP__LocateReply	CORBA__GIOP__LocateReply__OBJ_FORWARD(flags_value, 24, rqid, OBJECT_FORWARD, targ_host, targ_port, targ_objkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST_Verify CANCEL Tshort	CORBA__GIOP__REQUEST_Ver(flags_value, 24, rqid, targ_host, targ_port, targ_objkey, par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__LocateRequest CANCEL Tshort	CORBA__GIOP__LocateRequest__OBJ_FORWARD_PERM(flags_value, 0, rqid, targ_host, targ_port, targ_objkey)		
3		LTPCO1 ! CORBA__GIOP__LocateReply	CORBA__GIOP__LocateReply__OBJ_FORWARD_PERM(flags_value, 24, rqid, OBJECT_FORWARD_PERM, targ_host, targ_port, targ_objkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST_Verify CANCEL Tshort	CORBA__GIOP__REQUEST_Ver(flags_value, 24, rqid, targ_host, targ_port, targ_objkey, par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__LocateRequest CANCEL Tshort	CORBA__GIOP__LocateRequest__SYS_EXCEPTION(flags_value, rqid, targ_host, targ_port, targ_objkey)		
3		LTPCO1 ! CORBA__GIOP__LocateReply	CORBA__GIOP__LocateReply__SYS_EXCEPTION(flags_value, 24, rqid, LOC_SYSTEM_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST_Verify CANCEL Tshort	CORBA__GIOP__REQUEST_Ver(flags_value, 24, rqid, targ_host, targ_port, targ_objkey, par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__LocateRequest CANCEL Tshort	CORBA__GIOP__LocateRequest__NEEDS_ADDRESSING_MODE(flags_value, 0, rqid, targ_host, targ_port, targ_objkey)		
3		LTPCO1 ! CORBA__GIOP__LocateReply	CORBA__GIOP__LocateReply__NEEDS_ADDRESSING_MODE(flags_value, 24, rqid, LOC_NEEDS_ADDRESSING_MODE, targ_host, targ_port, targ_objkey)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST_Verify CANCEL Tshort	CORBA__GIOP__REQUEST_Ver(flags_value, 24, rqid, targ_host, targ_port, targ_objkey, par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : LocRep_Fragment Group : Message_Ordering/LocateRequest/ Purpose : Configuration : Default : DefaultTS1 Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		START Tshort			
2		LTPCO1 ? CORBA__GIOP__LocateRequest CANCEL Tshort	CORBA__GIOP__LocateRequest__OBJ_HERE(flags_value, 0, rqid, targ_host, targ_port, targ_objkey)		
3		LTPCO1 ! CORBA__GIOP__LocateReply	CORBA__GIOP__LOCREP__Fragment(flags_value, 0, rqid, OBJECT_HERE)		
4		LTPCO1 ! CORBA__GIOP__FRAGMENT	CORBA__GIOP__FRAGMENT_s(flags_value, 2, rqid)		
5		START Tshort			
6		LTPCO1 ? CORBA__GIOP__REQUEST_Verify CANCEL Tshort	CORBA__GIOP__REQUEST_Verify(flags_value, 24, rqid, targ_host, targ_port, targ_objkey, par)	(P)	
7		+tcpRelease			
8		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
9		+tcpRelease			
10		?TIMEOUT Tshort		(F)	
11		+tcpRelease			
12		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
13		+tcpRelease			
14		?TIMEOUT Tshort		(I)	
15		+tcpRelease			
Detailed Comments :					

Test Case Dynamic Behaviour

Test Case Name : LocRep_CloseConnection
Group : Message_Ordering/LocateRequest/
Purpose :
Configuration :
Default : DefaultTS1
Comments :

Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		START Tshort			
2		LTPCO1 ? CORBA__GIOP__LocateRequest CANCEL Tshort	CORBA__GIOP__LocateRe quest__OBJ_HERE(flags_v alue, 0, rqid, targ_host, targ_port, targ_objkey)		
3		LTPCO1 ! CORBA__GIOP__CloseConnection	CORBA__GIOP__CloseCon nection_s(flags_value)		
4		START Tshort			
5		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
6		+tcpRelease			
7		?TIMEOUT Tshort		(P)	
8		+tcpRelease			
9		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
10		+tcpRelease			
11		?TIMEOUT Tshort		(I)	
12		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour					
Test Case Name : Reply_magic Group : Message_Ordering/MessageError/ Purpose : Configuration : Default : DefaultTS1 Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__magicerror(flags_value, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__MessageError CANCEL Tshort	CORBA__GIOP__Message Error_s(flags_value)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST_Verify CANCEL Tshort	CORBA__GIOP__REQUES T_ver(flags_value, 0, rqid, targ_host, targ_port, targ_objkey, par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : Reply_version Group : Message_Ordering/MessageError/ Purpose : Configuration : Default : DefaultTS1 Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__versionerror(flags_value, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__MessageError CANCEL Tshort	CORBA__GIOP__Message Error_s(flags_value)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST_Verify CANCEL Tshort	CORBA__GIOP__REQUES T_ver(flags_value, 0, rqid, targ_host, targ_port, targ_objkey, par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : Reply_type Group : Message_Ordering/MessageError/ Purpose : Configuration : Default : DefaultTS1 Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__typeerror(flags_value,rqi d, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__MessageError CANCEL Tshort	CORBA__GIOP__Message Error_s(flags_value)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST_Verify CANCEL Tshort	CORBA__GIOP__REQUES T_ver(flags_value, 0,rqid, targ_host, targ_port, targ_objkey, par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : Reply_size Group : Message_Ordering/MessageError/ Purpose : Configuration : Default : DefaultTS1 Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__sizeerror(flags_value,rqid , targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__MessageError CANCEL Tshort	CORBA__GIOP__Message Error_s(flags_value)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST_Verify CANCEL Tshort	CORBA__GIOP__REQUES T_ver(flags_value, 0, rqid, targ_host, targ_port, targ_objkey, par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__LocateRequest CANCEL Tshort	CORBA__GIOP__LocateRe quest__magicerror(flags_val ue,rqid, targ_host, targ_port, targ_objkey)		
3		LTPCO1 ! CORBA__GIOP__MessageError CANCEL Tshort	CORBA__GIOP__Message Error_s(flags_value)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST_Verify CANCEL Tshort	CORBA__GIOP__REQUES T_ver(flags_value, 0,rqid, targ_host, targ_port, targ_objkey, par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__LocateRequest CANCEL Tshort	CORBA__GIOP__LocateRe quest__versionerror(flags_v alue,rqid, targ_host, targ_port, targ_objkey)		
3		LTPCO1 ! CORBA__GIOP__MessageError CANCEL Tshort	CORBA__GIOP__Message Error_s(flags_value)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST_Verify CANCEL Tshort	CORBA__GIOP__REQUES T_ver(flags_value, 0, rqid, targ_host, targ_port, targ_objkey, par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__LocateRequest CANCEL Tshort	CORBA__GIOP__LocateRequest__typeerror(flags_value,rqid, targ_host, targ_port, targ_objkey)		
3		LTPCO1 ! CORBA__GIOP__MessageError CANCEL Tshort	CORBA__GIOP__MessageError_s(flags_value)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST_Verify CANCEL Tshort	CORBA__GIOP__REQUEST_Ver(flags_value, 0, rqid, targ_host, targ_port, targ_objkey, par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__LocateRequest CANCEL Tshort	CORBA__GIOP__LocateRe quest__sizeerror(flags_value ,rqid, targ_host, targ_port, targ_objkey)		
3		LTPCO1 ! CORBA__GIOP__MessageError CANCEL Tshort	CORBA__GIOP__Message Error_s(flags_value)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST_Verify CANCEL Tshort	CORBA__GIOP__REQUES T_ver(flags_value, 0, rqid, targ_host, targ_port, targ_objkey, par)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : Integer_Double Group : CDR/Primitive_Types/ Purpose : Configuration : Default : DefaultTS1 Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 2, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 2, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__CDR_DOUBLE(flags_value, 2, rqid, targ_host, targ_port, targ_objkey, double_par_s)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 2, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 2, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__CDR_SHORT(flags_value, 2,rqid, targ_host, targ_port, targ_objkey, short_par_s)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 2, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 4, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__CDR_USHORT(flags_value, 4, rqid, targ_host, targ_port, targ_objkey, ushort_par_s)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 2,rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 4, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__CDR_LONG(flags_value, 4, rqid, targ_host, targ_port, targ_objkey, long_par_s)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 2, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 4, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__CDR_ULONG(flags_val ue, 4, rqid, targ_host, targ_port, targ_objkey, ulong_par_s)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 4, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__CDR_LONGLONG(flags_ _value, 4, rqid, targ_host, targ_port, targ_objkey, longlong_par_s)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 2, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__CDR_ULONGLONG(flags_value, 2, rqid, targ_host, targ_port, targ_objkey, ulonglong_par_s)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 8, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__CDR_FLOAT(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, float_par_s)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			

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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 2,rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 4, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__CDR_OCTET(flags_value, 4, rqid, targ_host, targ_port, targ_objkey, octet_par_s)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			

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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 4, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__CDR_BOOLEAN(flags_ value, 4, rqid, targ_host, targ_port, targ_objkey, bool_par_s)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 8, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__CDR_CHAR(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, char_par_s)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 8, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__CDR_STRUCT(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, struct_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			

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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 8, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__CDR_UNION(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, union_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			

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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 8, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__CDR_ARRAY(flags_valu e, 8, rqid, targ_host, targ_port, targ_objkey, array_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4,rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 8, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__CDR_SEQUENCE(flags_ _value, 8, rqid, targ_host, targ_port, targ_objkey, seq_octet_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			

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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 8, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__CDR_ENUM(flags_value , 8, rqid, targ_host, targ_port, targ_objkey, enum_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 8, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__CDR_STRINGS(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, string_par_r)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 8, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__CDR_WSTRING(flags_v alue, 8, rqid, targ_host, targ_port, targ_objkey, wstring_par_s)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour					
Test Case Name : tk_string Group : Pseudo_Object_Types/ Purpose : Configuration : Default : DefaultTS1 Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4,rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 8,rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__TK_STRING(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, wstringpar)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4,rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 8, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__TK_WSTRING(flags_valu e, 8, rqid, targ_host, targ_port, targ_objkey, wstringpar)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			

Detailed Comments :

Test Case Dynamic Behaviour					
Test Case Name : tk_none Group : Pseudo_Object_Types/ Purpose : Configuration : Default : DefaultTS1 Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 8, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__TK_NONE(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, wstringpar)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4,rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 8, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__TK_OBJREF(flags_value, 8,rqid, targ_host, targ_port, targ_objkey, wstringpar)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4,rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 8, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__TK_STRUCT(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, wstringpar)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4,rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 8, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__TK_UNION(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, wstringpar)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 8, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__TK_ENUM(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, wstringpar)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 8, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__TK_SEQUENCE(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, wstringpar)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 8, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__TK_ARRAY(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, wstringpar)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 8, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__TK_ALIAS(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, wstringpar)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 8, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__TK_EXCEPT(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, wstringpar)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 8, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__TK_VALUE(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, wstringpar)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 8, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__TK_VALUE_BOX(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, wstringpar)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 8, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__TK_NATIVE(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, wstringpar)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 8, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__TK_ABSTRACT_INTERF ACE(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, wstringpar)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
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		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 8, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__TK_PRINCIPAL(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, wstringpar)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : tk_context Group : Pseudo_Object_Types/ Purpose : Configuration : Default : DefaultTS1 Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 8, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 8, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__TK_CONTEXT(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, wstringpar)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : tk_exception Group : Pseudo_Object_Types/ Purpose : Configuration : Default : DefaultTS1 Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		START Tshort			
2		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__NO_EXCEPTION(flags_ value, 4, rqid, targ_host, targ_port, targ_objkey, parm)		
3		LTPCO1 ! CORBA__GIOP__REPLY	CORBA__GIOP__REPLY__ no_exception(flags_value, 8, rqid, NO_EXCEPTION)		
4		START Tshort			
5		LTPCO1 ? CORBA__GIOP__REQUEST CANCEL Tshort	CORBA__GIOP__REQUES T__TK_EXCEPTION(flags_value, 8, rqid, targ_host, targ_port, targ_objkey, wstringpar)	(P)	
6		+tcpRelease			
7		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
8		+tcpRelease			
9		?TIMEOUT Tshort		(F)	
10		+tcpRelease			
11		LTPCO1 ? OTHERWISE CANCEL Tshort		(F)	
12		+tcpRelease			
13		?TIMEOUT Tshort		(I)	
14		+tcpRelease			
Detailed Comments :					

Test Step Dynamic Behaviour					
Test Step Name : GetServerAccess Group : Objective : Default : Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		(flags_value:= getFlags_value())			
2		(tpID:= getType_ID())			
3		(targ_objkey:= getServerObjKey())			
4		(targ_host:= getServerHost())			
5		(targ_port:= getServerPort())			
6		(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())			
3		[clo = TRUE]		R	
4		[clo= FALSE]		I	
5		?OTHERWISE		(F)	
6		(clo:=tcpConnectionClose())			
7		[clo = TRUE]		R	
8		[clo= FALSE]		I	
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 :					