

# **SN\_Suite**

Wed Mar 17 10:16:18 1999

# I

## **Test Suite Overview**

Test Suite Structure			
<b>Suite Name</b> : SN_Suite <b>Standards Ref</b> : <b>PICS Ref</b> : <b>PIXIT Ref</b> : <b>Test Method(s)</b> : <b>Comments</b> :			
Test Group Reference	Selection Ref	Test Group Objective	Page Nr
Blocking_Resource/			70
Common_Error_Handling/			80
Reset_LSPId_AN_Initiated/			85
Reset_LSPId_SN_Initiated/			86
Reset_VPC_AN_Initiated/			87
Reset_VPC_SN_Initiated/			91
Shutdown_Resource/			94
StartUp/			105
Unblocking_Resource/			106
VPCI_Consistency_Check/			112
Verify_LSPId_AN_Initiated/			115
Verify_LSPId_SN_Initiated/			115
<b>Detailed Comments</b> :			

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
Blocking_Resource/	VB5_RTMC_SN_BR_BI_01			70
Blocking_Resource/	VB5_RTMC_SN_BR_BI_02			70
Blocking_Resource/	VB5_RTMC_SN_BR_BI_03			71
Blocking_Resource/	VB5_RTMC_SN_BR_BI_11			71
Blocking_Resource/	VB5_RTMC_SN_BR_BI_12			72
Blocking_Resource/	VB5_RTMC_SN_BR_BI_13			72
Blocking_Resource/	VB5_RTMC_SN_BR_BV_01			73
Blocking_Resource/	VB5_RTMC_SN_BR_BV_02			73
Blocking_Resource/	VB5_RTMC_SN_BR_BV_03			74
Blocking_Resource/	VB5_RTMC_SN_BR_BV_04			74
Blocking_Resource/	VB5_RTMC_SN_BR_BV_05			75
Blocking_Resource/	VB5_RTMC_SN_BR_BV_06			75
Blocking_Resource/	VB5_RTMC_SN_BR_BV_07			76
Blocking_Resource/	VB5_RTMC_SN_BR_BV_11			76
Blocking_Resource/	VB5_RTMC_SN_BR_BV_12			77
Blocking_Resource/	VB5_RTMC_SN_BR_BV_13			77
Blocking_Resource/	VB5_RTMC_SN_BR_BV_14			78
Blocking_Resource/	VB5_RTMC_SN_BR_BV_15			78
Blocking_Resource/	VB5_RTMC_SN_BR_BV_16			79
Blocking_Resource/	VB5_RTMC_SN_BR_BV_17			79
Common_Error_Handling/	VB5_RTMC_SN_CEH_BI_01			80
Common_Error_Handling/	VB5_RTMC_SN_CEH_BI_02			80
Common_Error_Handling/	VB5_RTMC_SN_CEH_BI_03			81
Common_Error_Handling/	VB5_RTMC_SN_CEH_BI_04			81
Common_Error_Handling/	VB5_RTMC_SN_CEH_BI_05			82

Continued on next page

Continued from previous page

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
Common_Error_Handling/	VB5_RTMC_SN_CEH_BI_06			82
Common_Error_Handling/	VB5_RTMC_SN_CEH_BI_07			83
Common_Error_Handling/	VB5_RTMC_SN_CEH_BI_11			83
Common_Error_Handling/	VB5_RTMC_SN_CEH_BI_12			84
Common_Error_Handling/	VB5_RTMC_SN_CEH_BI_13			84
Reset_LSPIId_AN_Initiate d/	VB5_RTMC_SN_RLA_BI_01			85
Reset_LSPIId_AN_Initiate d/	VB5_RTMC_SN_RLA_BV_01			85
Reset_LSPIId_SN_Initiate d/	VB5_RTMC_SN_RLS_BI_01			86
Reset_LSPIId_SN_Initiate d/	VB5_RTMC_SN_RLS_BV_01			86
Reset_LSPIId_SN_Initiate d/	VB5_RTMC_SN_RLS_TI_01			87
Reset_VPC_AN_Initiated/	VB5_RTMC_SN_RVA_BI_01			87
Reset_VPC_AN_Initiated/	VB5_RTMC_SN_RVA_BI_02			88
Reset_VPC_AN_Initiated/	VB5_RTMC_SN_RVA_BI_11			88
Reset_VPC_AN_Initiated/	VB5_RTMC_SN_RVA_BI_12			89
Reset_VPC_AN_Initiated/	VB5_RTMC_SN_RVA_BV_01			89
Reset_VPC_AN_Initiated/	VB5_RTMC_SN_RVA_BV_02			90
Reset_VPC_AN_Initiated/	VB5_RTMC_SN_RVA_BV_11			90
Reset_VPC_AN_Initiated/	VB5_RTMC_SN_RVA_BV_12			91
Reset_VPC_SN_Initiated/	VB5_RTMC_SN_RVS_BV_01			91
Reset_VPC_SN_Initiated/	VB5_RTMC_SN_RVS_BV_02			92
Reset_VPC_SN_Initiated/	VB5_RTMC_SN_RVS_BV_11			92
Reset_VPC_SN_Initiated/	VB5_RTMC_SN_RVS_BV_12			93
Reset_VPC_SN_Initiated/	VB5_RTMC_SN_RVS_TI_01			93
Reset_VPC_SN_Initiated/	VB5_RTMC_SN_RVS_TI_11			94
Shutdown_Resource/	VB5_RTMC_SN_SR_BI_01			94

Continued on next page

Continued from previous page

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
Shutdown_Resource/	VB5_RTMC_SN_SR_BI_11			95
Shutdown_Resource/	VB5_RTMC_SN_SR_BV_01			95
Shutdown_Resource/	VB5_RTMC_SN_SR_BV_02			96
Shutdown_Resource/	VB5_RTMC_SN_SR_BV_03			96
Shutdown_Resource/	VB5_RTMC_SN_SR_BV_04			97
Shutdown_Resource/	VB5_RTMC_SN_SR_BV_05			97
Shutdown_Resource/	VB5_RTMC_SN_SR_BV_06			98
Shutdown_Resource/	VB5_RTMC_SN_SR_BV_07			98
Shutdown_Resource/	VB5_RTMC_SN_SR_BV_08			99
Shutdown_Resource/	VB5_RTMC_SN_SR_BV_11			99
Shutdown_Resource/	VB5_RTMC_SN_SR_BV_12			100
Shutdown_Resource/	VB5_RTMC_SN_SR_BV_13			100
Shutdown_Resource/	VB5_RTMC_SN_SR_BV_14			101
Shutdown_Resource/	VB5_RTMC_SN_SR_BV_15			101
Shutdown_Resource/	VB5_RTMC_SN_SR_BV_16			102
Shutdown_Resource/	VB5_RTMC_SN_SR_BV_17			102
Shutdown_Resource/	VB5_RTMC_SN_SR_BV_18			103
Shutdown_Resource/	VB5_RTMC_SN_SR_TI_01			104
Shutdown_Resource/	VB5_RTMC_SN_SR_TI_11			104
StartUp/	VB5_RTMC_SN_ST_CA_01			105
StartUp/	VB5_RTMC_SN_ST_CA_02			105
StartUp/	VB5_RTMC_SN_ST_CA_03			106
Unblocking_Resource/	VB5_RTMC_SN_UR_BI_01			106
Unblocking_Resource/	VB5_RTMC_SN_UR_BI_02			107
Unblocking_Resource/	VB5_RTMC_SN_UR_BI_03			107

Continued on next page

Continued from previous page

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
Unblocking_Resource/	VB5_RTMC_SN_UR_BI_11			108
Unblocking_Resource/	VB5_RTMC_SN_UR_BI_12			108
Unblocking_Resource/	VB5_RTMC_SN_UR_BI_13			109
Unblocking_Resource/	VB5_RTMC_SN_UR_BV_01			109
Unblocking_Resource/	VB5_RTMC_SN_UR_BV_02			110
Unblocking_Resource/	VB5_RTMC_SN_UR_BV_03			110
Unblocking_Resource/	VB5_RTMC_SN_UR_BV_11			111
Unblocking_Resource/	VB5_RTMC_SN_UR_BV_12			111
Unblocking_Resource/	VB5_RTMC_SN_UR_BV_13			112
VPCI_Consistency_Check/	VB5_RTMC_SN_CC_BI_01			112
VPCI_Consistency_Check/	VB5_RTMC_SN_CC_BV_01			113
VPCI_Consistency_Check/	VB5_RTMC_SN_CC_BV_02			113
VPCI_Consistency_Check/	VB5_RTMC_SN_CC_TI_01			114
VPCI_Consistency_Check/	VB5_RTMC_SN_CC_TI_02			114
Verify_LSPId_AN_Initiated/	VB5_RTMC_SN_VLA_BV_01			115
Verify_LSPId_SN_Initiated/	VB5_RTMC_SN_VLS_BI_01			115
Verify_LSPId_SN_Initiated/	VB5_RTMC_SN_VLS_BV_01			116
Verify_LSPId_SN_Initiated/	VB5_RTMC_SN_VLS_TI_01			116
Detailed Comments :				

Test Step Index			
Test Step Group Reference	Test Step Id	Description	Page Nr
Preambles/	Startup_SN		117
Preambles/	Startbu_SN		117
Detailed Comments :			



Default Index			
Default Group Reference	Default Id	Description	Page Nr
	OtherwiseFail		118
Detailed Comments :			

## **II**

# **Declarations Part**

ASN.1 Type Definition	
Type Name	: BIT_STRING
Encoding Variation	:
Comments	:
Type Definition	
BIT STRING	
Detailed Comments :	

ASN.1 Type Definition	
Type Name	: OCTET_STRING
Encoding Variation	:
Comments	:
Type Definition	
OCTET STRING	
Detailed Comments :	

ASN.1 Type Definition	
Type Name	: IT_TransId
Encoding Variation	:
Comments	:
Type Definition	
INTEGER	
Detailed Comments :	

ASN.1 Type Definitions By Reference				
Type Name	Type Reference	Module Identifier	Encoding Variation	Comments
AwaitClear	AwaitClear	RTMCMessages		
AwaitClearAck	AwaitClearAck	RTMCMessages		
AwaitClearComp	AwaitClearComp	RTMCMessages		
AwaitClearCompAck	AwaitClearCompAck	RTMCMessages		
BlockRsc	BlockRsc	RTMCMessages		
BlockRscAck	BlockRscAck	RTMCMessages		
ConsCheckEnd	ConsCheckEnd	RTMCMessages		
ConsCheckEndAck	ConsCheckEndAck	RTMCMessages		
ConsCheckReq	ConsCheckReq	RTMCMessages		
ConsCheckReqAck	ConsCheckReqAck	RTMCMessages		
LSPId	LSPId	RTMCMessages		
ProtocolError	ProtocolError	RTMCMessages		
ReqLSPId	ReqLSPId	RTMCMessages		
ResetRsc	ResetRsc	RTMCMessages		
ResetRscAck	ResetRscAck	RTMCMessages		
UnblockRsc	UnblockRsc	RTMCMessages		
UnblockRscAck	UnblockRscAck	RTMCMessages		
UnknownMessage	UnknownMessage	RTMCMessages		
CommonMsgInfo	CommonMsgInfo	RTMCMessages		
TransId	TransId	RTMCMessages		
MsgCompatInd	MsgCompatInd	RTMCMessages		
BIRscListIEs	BIRscListIEs	RTMCMessages		
RscListIEs	RscListIEs	RTMCMessages		
BIRscIdIE	BIRscIdIE	RTMCMessages		
ProtErrCauseIE	ProtErrCauseIE	RTMCMessages		
RepeatIndIE	RepeatIndIE	RTMCMessages		
ResultIE	ResultIE	RTMCMessages		
RscIdIE	RscIdIE	RTMCMessages		
CommonIEInfo	CommonIEInfo	RTMCMessages		
IECompatInd	IECompatInd	RTMCMessages		
BIRscIdContent	BIRscIdContent	RTMCMessages		
RscIdContent	RscIdContent	RTMCMessages		
ProtErrCauseContent	ProtErrCauseContent	RTMCMessages		
RepeatIndOctet	RepeatIndOctet	RTMCMessages		
ResultIndOctet	ResultIndOctet	RTMCMessages		
BIReasonIndOctet	BIReasonIndOctet	RTMCMessages		
BIRscIndOctet	BIRscIndOctet	RTMCMessages		
RscIndOctet	RscIndOctet	RTMCMessages		
RscList	RscList	RTMCMessages		
BIRscList	BIRscList	RTMCMessages		
RscId	RscId	RTMCMessages		
BIRscId	BIRscId	RTMCMessages		
CompatFlag	CompatFlag	RTMCMessages		
MsgActInd	MsgActInd	RTMCMessages		
IEActInd	IEActInd	RTMCMessages		

Continued on next page

Continued from previous page

ASN.1 Type Definitions By Reference				
Type Name	Type Reference	Module Identifier	Encoding Variation	Comments
LogId	LogId	RTMCMessages		
RepeatInd	RepeatInd	RTMCMessages		
ResultInd	ResultInd	RTMCMessages		
ErrReason	ErrReason	RTMCMessages		
AdmReason	AdmReason	RTMCMessages		
RscInd	RscInd	RTMCMessages		
ACCTreatment	ACCTreatment	RTMCMessages		
UnkRscInd	UnkRscInd	RTMCMessages		
VPCI	VPCI	RTMCMessages		
ProtErrCauseVal	ProtErrCauseVal	RTMCMessages		
ProtErrCauseDiagn	ProtErrCauseDiagn	RTMCMessages		
ExtBitLast	ExtBitLast	RTMCMessages		
SpareBits4	SpareBits4	RTMCMessages		
SpareBits3	SpareBits3	RTMCMessages		
SpareBits2	SpareBits2	RTMCMessages		
SpareBits1	SpareBits1	RTMCMessages		
ProtDiscr	ProtDiscr	RTMCMessages		
TransIdFlag	TransIdFlag	RTMCMessages		
TransIdVal	TransIdVal	RTMCMessages		
MsgType	MsgType	RTMCMessages		
MsgLength	MsgLength	RTMCMessages		
IEType	IEType	RTMCMessages		
IELength	IELength	RTMCMessages		
EnvResult	EnvResult	RTMCMessages		
EnvBIReason	EnvBIReason	RTMCMessages		
Detailed Comments :				

Test Suite Parameter Declarations			
Parameter Name	Type	PICS/PIXIT Ref	Comments
PIX_LUP_address	LogId	LUP of PUP01	Default: 000101
PIX_LUP_unkaddr	LogId	Unknown LUP of PUP01	Default: 000103
PIX_LUP_VPCI_1	VPCI	First VPCI of LUP01 of PUP01	Default: 0101
PIX_LUP_VPCI_2	VPCI	2nd VPCI of LUP01 of PUP01	Default: 0102
PIX_LUP_VPCI_unk	VPCI	unknown VPCI of LUP01 of PUP01	Default: 0103
PIX_LUP_VPCI_busy	VPCI	Busy VPCI of LUP01 of PUP01	Default: 0104
PIX_LUP_VPCI_last	VPCI	Last VPCI of LUP01 of PUP01	Default: 0105
PIX_LSP_address	LogId	LSP Id	Default: 008181
PIX_LSP_unkaddr	LogId	unknown LSP Id	Default: 008183
PIX_LSP_VPCI_1	VPCI	First VPCI of LSP81 of PSP81	Default: 8181
PIX_LSP_VPCI_2	VPCI	2nd VPCI of LSP	Default: 8182
PIX_LSP_VPCI_unk	VPCI	unknown VPCI of LSP	Default: 8183
PIX_LSP_VPCI_busy	VPCI	Busy VPCI of LSP	Default: 8184
PIX_LSP_VPCI_last	VPCI	Last VPCI of LSP	Default: 8185
PIX_automatic_loopback_results	BOOLEAN	choice dictated by implementation	
PIX_T_acl	INTEGER		Default: 1000 ms
PIX_T_block	INTEGER		Default: 1000 ms
PIX_T_consreq	INTEGER		Default: 1000 ms
PIX_T_consendl	INTEGER		Default: 1000 ms
PIX_T_lspid	INTEGER		Default: 1000 ms
PIX_T_reset	INTEGER		Default: 1000 ms
PIX_T_start	INTEGER		Default: 1000 ms
PIX_T_unblock	INTEGER		Default: 1000 ms
PIX_T_supervision	INTEGER		Default: 20000 ms
<b>Detailed Comments :</b>			

Test Suite Constant Declarations By Reference				
Constant Name	Type	Value Reference	Module Identifier	Comments
compatFlagNotSignif	BIT_STRING	compatFlagNotSignif	RTMCMessages	
compatFlagExplicit	BIT_STRING	compatFlagExplicit	RTMCMessages	
msgActIndReject	BIT_STRING	msgActIndReject	RTMCMessages	
msgActIndDiscardAndIgnore	BIT_STRING	msgActIndDiscardAndIgnore	RTMCMessages	
msgActIndDiscardAndReport	BIT_STRING	msgActIndDiscardAndReport	RTMCMessages	
iEActIndReject	BIT_STRING	iEActIndReject	RTMCMessages	
iEActIndDiscardAndProceed	BIT_STRING	iEActIndDiscardAndProceed	RTMCMessages	
iEActIndDiscardProceedAndReport	BIT_STRING	iEActIndDiscardProceedAndReport	RTMCMessages	
iEActIndDiscardMsgAndIgnore	BIT_STRING	iEActIndDiscardMsgAndIgnore	RTMCMessages	
iEActIndDiscardMsgAndReport	BIT_STRING	iEActIndDiscardMsgAndReport	RTMCMessages	
extBitContinues	BIT_STRING	extBitContinues	RTMCMessages	
extBitLast	BIT_STRING	extBitLast	RTMCMessages	
repeatIndMultList	BIT_STRING	repeatIndMultList	RTMCMessages	
rTMCSuccess	BIT_STRING	rTMCSuccess	RTMCMessages	
rTMCUnkRsc	BIT_STRING	rTMCUnkRsc	RTMCMessages	
rTMCOpRej	BIT_STRING	rTMCOpRej	RTMCMessages	
rTMCOpFail	BIT_STRING	rTMCOpFail	RTMCMessages	
rTMCNotPerf	BIT_STRING	rTMCNotPerf	RTMCMessages	
rTMCErrNone	BIT_STRING	rTMCErrNone	RTMCMessages	
rTMCErr	BIT_STRING	rTMCErr	RTMCMessages	
rTMCAdmNone	BIT_STRING	rTMCAdmNone	RTMCMessages	
rTMCAdmPart	BIT_STRING	rTMCAdmPart	RTMCMessages	
rTMCAdmFull	BIT_STRING	rTMCAdmFull	RTMCMessages	
compLSP	BIT_STRING	compLSP	RTMCMessages	
connLSP	BIT_STRING	connLSP	RTMCMessages	
connLUP	BIT_STRING	connLUP	RTMCMessages	
logIdUnk	BIT_STRING	logIdUnk	RTMCMessages	
vpciUnk	BIT_STRING	vpciUnk	RTMCMessages	
unkMsgType	BIT_STRING	unkMsgType	RTMCMessages	
mandIEMiss	BIT_STRING	mandIEMiss	RTMCMessages	
unrecogIE	BIT_STRING	unrecogIE	RTMCMessages	
iEContErr	BIT_STRING	iEContErr	RTMCMessages	
iENotAllowed	BIT_STRING	iENotAllowed	RTMCMessages	
msgNotCompatWithProtState	BIT_STRING	msgNotCompatWithProtState	RTMCMessages	
envSuccess	BIT_STRING	envSuccess	RTMCMessages	
envUnkRsc	BIT_STRING	envUnkRsc	RTMCMessages	
envOpRejRem	BIT_STRING	envOpRejRem	RTMCMessages	
envOpFail	BIT_STRING	envOpFail	RTMCMessages	
envNotPerf	BIT_STRING	envNotPerf	RTMCMessages	

Continued on next page

*Continued from previous page*

Test Suite Constant Declarations By Reference				
Constant Name	Type	Value Reference	Module Identifier	Comments
envOpRejLoc	BIT_STRING	envOpRejLoc	RTMCMessages	
envTransErr	BIT_STRING	envTransErr	RTMCMessages	
envMismatch	BIT_STRING	envMismatch	RTMCMessages	
envSaal	BIT_STRING	envSaal	RTMCMessages	
admPartEnv	BIT_STRING	admPartEnv	RTMCMessages	
admFullEnv	BIT_STRING	admFullEnv	RTMCMessages	
errorEnv	BIT_STRING	errorEnv	RTMCMessages	
admPartErrEnv	BIT_STRING	admPartErrEnv	RTMCMessages	
admFullErrEnv	BIT_STRING	admFullErrEnv	RTMCMessages	
Detailed Comments :				



Test Case Variable Declarations			
Variable Name	Type	Value	Comments
TCV_transldVal	TransldVal		
Detailed Comments :			

PCO Type Declarations		
PCO Type	Role	Comments
CH_AN_SN_Type	LT	
Detailed Comments :		

PCO Declarations			
PCO Name	PCO Type	Role	Comments
CH_SN_AN	CH_AN_SN_Type	LT	
Detailed Comments :			

Timer Declarations			
Timer Name	Duration	Unit	Comments
T_acl	PIX_T_acl	ms	
T_block	PIX_T_block	ms	
T_consreq	PIX_T_consreq	ms	
T_consensd	PIX_T_consensd	ms	
T_lspid	PIX_T_lspid	ms	
T_reset	PIX_T_reset	ms	
T_start	PIX_T_start	ms	
T_unblock	PIX_T_unblock	ms	
T_supervision	PIX_T_supervision	ms	
Detailed Comments :			

ASN.1 ASP Type Definition	
<b>ASP Name</b> : UNBLOCK_RSC <b>PCO Type</b> : CH_AN_SN_Type <b>Comments</b> :	
Type Definition	
SEQUENCE { unlockRsc2 UnblockRsc }	
<b>Detailed Comments</b> :	

ASN.1 ASP Type Definition	
<b>ASP Name</b> : BLOCK_RSC <b>PCO Type</b> : CH_AN_SN_Type <b>Comments</b> :	
Type Definition	
SEQUENCE { blockRsc2 BlockRsc }	
<b>Detailed Comments</b> :	

ASN.1 ASP Type Definition	
<b>ASP Name</b> : AWAIT_CLEAR <b>PCO Type</b> : CH_AN_SN_Type <b>Comments</b> :	
Type Definition	
SEQUENCE { awaitClear2 AwaitClear }	
<b>Detailed Comments</b> :	

ASN.1 ASP Type Definition	
<b>ASP Name</b> : AWAIT_CLEAR_COMP_ACK <b>PCO Type</b> : CH_AN_SN_Type <b>Comments</b> :	
Type Definition	
SEQUENCE { awaitClearCompAck2 AwaitClearCompAck }	
<b>Detailed Comments</b> :	

ASN.1 ASP Type Definition
<b>ASP Name</b> : RESET_RSC <b>PCO Type</b> : CH_AN_SN_Type <b>Comments</b> :
Type Definition
SEQUENCE { resetRsc2 ResetRsc }
<b>Detailed Comments</b> :

ASN.1 ASP Type Definition
<b>ASP Name</b> : RESET_RSC_ACK <b>PCO Type</b> : CH_AN_SN_Type <b>Comments</b> :
Type Definition
SEQUENCE { resetRscAck2 ResetRscAck }
<b>Detailed Comments</b> :

ASN.1 ASP Type Definition
<b>ASP Name</b> : REQ_LSPID <b>PCO Type</b> : CH_AN_SN_Type <b>Comments</b> :
Type Definition
SEQUENCE { reqLSPId2 ReqLSPId }
<b>Detailed Comments</b> :

ASN.1 ASP Type Definition
<b>ASP Name</b> : LSPID <b>PCO Type</b> : CH_AN_SN_Type <b>Comments</b> :
Type Definition
SEQUENCE { ISPIId2 LSPId }
<b>Detailed Comments</b> :

ASN.1 ASP Type Definition
<b>ASP Name</b> : CONS_CHECK_REQ_ACK <b>PCO Type</b> : CH_AN_SN_Type <b>Comments</b> :
Type Definition
SEQUENCE { consCheckReqAck2 ConsCheckReqAck }
<b>Detailed Comments</b> :

ASN.1 ASP Type Definition
<b>ASP Name</b> : CONS_CHECK_END_ACK <b>PCO Type</b> : CH_AN_SN_Type <b>Comments</b> :
Type Definition
SEQUENCE { consCheckEndAck2 ConsCheckEndAck }
<b>Detailed Comments</b> :

ASN.1 ASP Type Definition
<b>ASP Name</b> : PROTOCOL_ERROR <b>PCO Type</b> : CH_AN_SN_Type <b>Comments</b> :
Type Definition
SEQUENCE { protocolError2 ProtocolError }
<b>Detailed Comments</b> :

ASN.1 ASP Type Definition
<b>ASP Name</b> : unknownMessage <b>PCO Type</b> : CH_AN_SN_Type <b>Comments</b> :
Type Definition
SEQUENCE { unknownMessage2 UnknownMessage }
<b>Detailed Comments</b> :

ASN.1 ASP Type Definition
<b>ASP Name</b> : msg_too_short <b>PCO Type</b> : CH_AN_SN_Type <b>Comments</b> :
Type Definition
SEQUENCE { }
<b>Detailed Comments</b> :

ASN.1 ASP Type Definition
<b>ASP Name</b> : trans_id_err <b>PCO Type</b> : CH_AN_SN_Type <b>Comments</b> :
Type Definition
SEQUENCE { }
<b>Detailed Comments</b> :

ASN.1 ASP Type Definition
<b>ASP Name</b> : unknown_protdisc <b>PCO Type</b> : CH_AN_SN_Type <b>Comments</b> :
Type Definition
SEQUENCE { }
<b>Detailed Comments</b> :

ASN.1 ASP Type Definition
<b>ASP Name</b> : UNBLOCK_RSC_ACK <b>PCO Type</b> : CH_AN_SN_Type <b>Comments</b> :
Type Definition
SEQUENCE { unblockRscAck2 UnblockRscAck }
<b>Detailed Comments</b> :



ASN.1 ASP Type Definition
<b>ASP Name</b> : BLOCK_RSC_ACK <b>PCO Type</b> : CH_AN_SN_Type <b>Comments</b> :
Type Definition
SEQUENCE { blockRscAck2 BlockRscAck }
<b>Detailed Comments</b> :

ASN.1 ASP Type Definition
<b>ASP Name</b> : AWAIT_CLEAR_ACK <b>PCO Type</b> : CH_AN_SN_Type <b>Comments</b> :
Type Definition
SEQUENCE { awaitClearAck2 AwaitClearAck }
<b>Detailed Comments</b> :

ASN.1 ASP Type Definition
<b>ASP Name</b> : AWAIT_CLEAR_COMP <b>PCO Type</b> : CH_AN_SN_Type <b>Comments</b> :
Type Definition
SEQUENCE { awaitClearComp2 AwaitClearComp }
<b>Detailed Comments</b> :

ASN.1 ASP Type Definition
<b>ASP Name</b> : CONS_CHECK_REQ <b>PCO Type</b> : CH_AN_SN_Type <b>Comments</b> :
Type Definition
SEQUENCE { consCheckReq2 ConsCheckReq }
<b>Detailed Comments</b> :

ASN.1 ASP Type Definition
<b>ASP Name</b> : CONS_CHECK_END <b>PCO Type</b> : CH_AN_SN_Type <b>Comments</b> :
Type Definition
SEQUENCE { consCheckEnd2 ConsCheckEnd }
<b>Detailed Comments</b> :

ASN.1 ASP Type Definition
<b>ASP Name</b> : Start_SN_Implementation <b>PCO Type</b> : CH_AN_SN_Type <b>Comments</b> :
Type Definition
SEQUENCE { }
<b>Detailed Comments</b> :

ASN.1 ASP Type Definition
<b>ASP Name</b> : Start_SN_Implementation_busy <b>PCO Type</b> : CH_AN_SN_Type <b>Comments</b> :
Type Definition
SEQUENCE { }
<b>Detailed Comments</b> :

# **III**

## **Constraints Part**

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_Start_SN_Implementation
<b>ASP Type</b> :	Start_SN_Implementation
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
{ }	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_Start_SN_Implementation_busy
<b>ASP Type</b> :	Start_SN_Implementation_busy
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
{ }	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_AWAIT_CLEAR_ACK(Trans_Id : TransIdVal)
<b>ASP Type</b> :	AWAIT_CLEAR_ACK
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
{ awaitClearAck2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '1'B, transIdVal Trans_Id }, msgType '0F'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0005'H }, result { commonIEInfo { iEType '84'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, resultIndOctet { extBitLast '1'B, spareBits3 '000'B, resultInd '0000'B } }, rscList { multRscId { } } } }	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_AWAIT_CLEAR_ACK_LSP(Trans_Id : TransIdVal)
<b>ASP Type</b> :	AWAIT_CLEAR_ACK
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ awaitClearAck2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '1'B, transIdVal Trans_Id }, msgType '0F'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000F'H }, result { commonIEInfo { iEType '84'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, resultIndOctet { extBitLast '1'B, spareBits3 '000'B, resultInd '0001'B }, rscList { multRscld { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '11'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_unk } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_AWAIT_CLEAR_ACK_LUP(Trans_Id : TransIdVal)
<b>ASP Type</b> :	AWAIT_CLEAR_ACK
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ awaitClearAck2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '1'B, transIdVal Trans_Id }, msgType '0F'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000F'H }, result { commonIEInfo { iEType '84'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, resultIndOctet { extBitLast '1'B, spareBits3 '000'B, resultInd '0001'B }, rscList { multRscld { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '11'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_unk } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_AWAIT_CLEAR_COMP_ACK(Trans_Id : TransIdVal)
<b>ASP Type</b> :	AWAIT_CLEAR_COMP_ACK
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ awaitClearCompAck2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '1'B, transIdVal Trans_Id }, msgType '11'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0000'H } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_AWAIT_CLEAR_COMP_LSP_001(Trans_Id : TransIdVal)
<b>ASP Type</b> :	AWAIT_CLEAR_COMP
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ awaitClearComp2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '10'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000F'H }, rscList { repeatInd { commonIEInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B } }, multRscId { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscIdContent { rscIndOctet { extBitLast '1'B, unkRscInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscInd '001'B }, logRsc PIX_LSP_address, vpci PIX_LSP_VPCI_busy } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_AWAIT_CLEAR_COMP_LSP_002(Trans_Id : TransIdVal)
<b>ASP Type</b> :	AWAIT_CLEAR_COMP
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ awaitClearComp2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '10'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0019'H }, rscList { repeatInd { commonIEInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B } }, multRscId { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscIdContent { rscIndOctet { extBitLast '1'B, unkRscInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscInd '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_1 }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscIdContent { rscIndOctet { extBitLast '1'B, unkRscInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscInd '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_last } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_AWAIT_CLEAR_COMP_LSP_003(Trans_Id : TransIdVal)
<b>ASP Type</b> :	AWAIT_CLEAR_COMP
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ awaitClearComp2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '10'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000A'H }, rscList { multRscld { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_1 } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_AWAIT_CLEAR_COMP_LSP_004(Trans_Id : TransIdVal)
<b>ASP Type</b> :	AWAIT_CLEAR_COMP
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ awaitClearComp2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '10'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0023'H }, rscList { repeatInd { commonIEInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B } }, multRscld { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_1 } }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_2 } }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_last } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_AWAIT_CLEAR_COMP_LSP_005(Trans_Id : TransIdVal)
<b>ASP Type</b> :	AWAIT_CLEAR_COMP
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ awaitClearComp2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '10'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000A'H }, rscList { multRscId { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscIdContent { rscIndOctet { extBitLast '1'B, unkRscInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscInd '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_busy } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_AWAIT_CLEAR_COMP_LUP_001(Trans_Id : TransIdVal)
<b>ASP Type</b> :	AWAIT_CLEAR_COMP
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ awaitClearComp2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '10'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000F'H }, rscList { repeatInd { commonIEInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B } }, multRscId { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscIdContent { rscIndOctet { extBitLast '1'B, unkRscInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscInd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_busy } } } } }</pre>	
<b>Detailed Comments</b> :	



ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_AWAIT_CLEAR_COMP_LUP_002(Trans_Id : TransIdVal)
<b>ASP Type</b> :	AWAIT_CLEAR_COMP
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ awaitClearComp2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '10'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0019'H }, rscList { repeatInd { commonIEInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B } }, multRscld { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_1 } }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_last } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_AWAIT_CLEAR_COMP_LUP_003(Trans_Id : TransIdVal)
<b>ASP Type</b> :	AWAIT_CLEAR_COMP
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ awaitClearComp2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '10'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000A'H }, rscList { multRscld { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_1 } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_AWAIT_CLEAR_COMP_LUP_004(Trans_Id : TransIdVal)
<b>ASP Type</b> :	AWAIT_CLEAR_COMP
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ awaitClearComp2 { commonMsgInfo { protDiscr '49'H, transId { spareBits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '10'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0023'H }, rscList { repeatInd { commonIEInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B }, multRscl { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rsclContent { rsclIndOctet { extBitLast '1'B, unkRsclInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rsclInd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_1 }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rsclContent { rsclIndOctet { extBitLast '1'B, unkRsclInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rsclInd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_2 } }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rsclContent { rsclIndOctet { extBitLast '1'B, unkRsclInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rsclInd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_last } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_AWAIT_CLEAR_COMP_LUP_005(Trans_Id : TransIdVal)
<b>ASP Type</b> :	AWAIT_CLEAR_COMP
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ awaitClearComp2 { commonMsgInfo { protDiscr '49'H, transId { spareBits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '10'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000A'H }, rscList { multRscl { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rsclContent { rsclIndOctet { extBitLast '1'B, unkRsclInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rsclInd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_busy } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_AWAIT_CLEAR_LSP_001(Trans_Id : TransIdVal)
<b>ASP Type</b> :	AWAIT_CLEAR
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ awaitClear2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '0E'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0023'H }, rscList { repeatInd { commonIEInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B } }, multRscl { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rsclContent { rsclIndOctet { extBitLast '1'B, unkRsclInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rsclInd '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_1 } }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rsclContent { rsclIndOctet { extBitLast '1'B, unkRsclInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rsclInd '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_busy } }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rsclContent { rsclIndOctet { extBitLast '1'B, unkRsclInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rsclInd '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_last } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_AWAIT_CLEAR_LSP_002(Trans_Id : TransIdVal)
<b>ASP Type</b> :	AWAIT_CLEAR
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ awaitClear2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '0E'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000A'H }, rscList { multRscl { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rsclContent { rsclIndOctet { extBitLast '1'B, unkRsclInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rsclInd '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_unk } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_AWAIT_CLEAR_LSP_003(Trans_Id : TransIdVal)
<b>ASP Type</b> :	AWAIT_CLEAR
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ awaitClear2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '0E'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000A'H }, rscList { multRscld { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_1 } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_AWAIT_CLEAR_LSP_004(Trans_Id : TransIdVal)
<b>ASP Type</b> :	AWAIT_CLEAR
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ awaitClear2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '0E'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0023'H }, rscList { repeatInd { commonIEInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B }, multRscld { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_1 }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_2 } }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_last } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_AWAIT_CLEAR_LSP_005(Trans_Id : TransIdVal)
<b>ASP Type</b> :	AWAIT_CLEAR
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ awaitClear2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '0E'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000A'H }, rscList { multRscld { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscIndOctet { extBitLast '1'B, unkRscInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscInd '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_busy } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_AWAIT_CLEAR_LUP_001(Trans_Id : TransIdVal)
<b>ASP Type</b> :	AWAIT_CLEAR
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ awaitClear2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '0E'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0023'H }, rscList { repeatInd { commonIEInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B }, multRscld { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscIndOctet { extBitLast '1'B, unkRscInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscInd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_1 }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscIndOctet { extBitLast '1'B, unkRscInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscInd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_busy }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscIndOctet { extBitLast '1'B, unkRscInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscInd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_last } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_AWAIT_CLEAR_LUP_002(Trans_Id : TransIdVal)
<b>ASP Type</b> :	AWAIT_CLEAR
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ awaitClear2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '0E'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000A'H }, rscList { multRscld { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_unk } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_AWAIT_CLEAR_LUP_003(Trans_Id : TransIdVal)
<b>ASP Type</b> :	AWAIT_CLEAR
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ awaitClear2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '0E'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000A'H }, rscList { multRscld { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_1 } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_AWAIT_CLEAR_LUP_004(Trans_Id : TransIdVal)
<b>ASP Type</b> :	AWAIT_CLEAR
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ awaitClear2 { commonMsgInfo { protDiscr '49'H, transId { spareBits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '0E'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0023'H }, rscList { repeatInd { commonIEInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B } }, multRscl { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rsclContent { rsclIndOctet { extBitLast '1'B, unkRsclInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rsclInd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_1 } }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rsclContent { rsclIndOctet { extBitLast '1'B, unkRsclInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rsclInd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_2 } }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rsclContent { rsclIndOctet { extBitLast '1'B, unkRsclInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rsclInd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_last } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_AWAIT_CLEAR_LUP_005(Trans_Id : TransIdVal)
<b>ASP Type</b> :	AWAIT_CLEAR
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ awaitClear2 { commonMsgInfo { protDiscr '49'H, transId { spareBits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '0E'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000A'H }, rscList { multRscl { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rsclContent { rsclIndOctet { extBitLast '1'B, unkRsclInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rsclInd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_busy } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_BLOCK_RSC_ACK(Trans_Id : TransIdVal)
<b>ASP Type</b> :	BLOCK_RSC_ACK
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ blockRscAck2 { commonMsgInfo { protDiscr '49'H, transId { spareBits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '1'B, transIdVal Trans_Id }, msgType '03'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0005'H }, result { commonIEInfo { iEType '84'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, resultIndOctet { extBitLast '1'B, spareBits3 '000'B, resultInd '0000'B } }, rscList { multRscl { } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_BLOCK_RSC_ACK_LSP(Trans_Id : TransIdVal)
<b>ASP Type</b> :	BLOCK_RSC_ACK
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ blockRscAck2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '1'B, transIdVal Trans_Id }, msgType '03'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000F'H }, result { commonIEInfo { iEType '84'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, resultIndOctet { extBitLast '1'B, spareBits3 '000'B, resultInd '0001'B }, rscList { multRscld { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '11'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_unk } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_BLOCK_RSC_ACK_LUP(Trans_Id : TransIdVal)
<b>ASP Type</b> :	BLOCK_RSC_ACK
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ blockRscAck2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '1'B, transIdVal Trans_Id }, msgType '03'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000F'H }, result { commonIEInfo { iEType '84'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, resultIndOctet { extBitLast '1'B, spareBits3 '000'B, resultInd '0001'B }, rscList { multRscld { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '11'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_unk } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_BLOCK_RSC_LSP_001(Trans_Id : TransIdVal)
<b>ASP Type</b> :	BLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ blockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '02'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000B'H }, bIRscList { multBIRscld { { commonIEInfo { iEType '80'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0007'H }, bIRscldContent { bIRscldOctet { extBitLast '1'B, errReason '00'B, admReason '00010'B }, bIRscldOctet { extBitLast '1'B, spareBits4 '0000'B, rscld '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_unk } } } } }</pre>	
<b>Detailed Comments</b> :	



ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_BLOCK_RSC_LSP_002(Trans_Id : TransIdVal)
<b>ASP Type</b> :	BLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ blockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '02'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '001B'H }, blRscList { repeatInd { commonIEInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B } }, multBlRscld { { commonIEInfo { iEType '80'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0007'H }, blRscldContent { blReasonIndOctet { extBitLast '1'B, errReason '00'B, admReason '00010'B }, blRscldOctet { extBitLast '1'B, spareBits4 '0000'B, rsclnd '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_1 } }, { commonIEInfo { iEType '80'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0007'H }, blRscldContent { blReasonIndOctet { extBitLast '1'B, errReason '00'B, admReason '00010'B }, blRscldOctet { extBitLast '1'B, spareBits4 '0000'B, rsclnd '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_unk } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_BLOCK_RSC_LSP_003(Trans_Id : TransIdVal)
<b>ASP Type</b> :	BLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ blockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '02'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000B'H }, blRscList { multBlRscld { { commonIEInfo { iEType '80'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0007'H }, blRscldContent { blReasonIndOctet { extBitLast '1'B, errReason '00'B, admReason '00010'B }, blRscldOctet { extBitLast '1'B, spareBits4 '0000'B, rsclnd '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_1 } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_BLOCK_RSC_LSP_004(Trans_Id : TransIdVal)
<b>ASP Type</b> :	BLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ blockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '02'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000B'H }, blRscList { multBlRscld { { commonIEInfo { iEType '80'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0007'H }, blRscldContent { blReasonIndOctet { extBitLast '1'B, errReason '00'B, admReason '00001'B }, blRscldOctet { extBitLast '1'B, spareBits4 '0000'B, rsclnd '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_1 } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_BLOCK_RSC_LSP_005(Trans_Id : TransIdVal)
<b>ASP Type</b> :	BLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ blockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '02'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000B'H }, blRscList { multBIRscld { { commonIEInfo { iEType '80'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0007'H }, blRscldContent { blReasonIndOctet { extBitLast '1'B, errReason '01'B, admReason '00000'B }, blRscldOctet { extBitLast '1'B, spareBits4 '0000'B, rsclnd '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_1 } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_BLOCK_RSC_LSP_006(Trans_Id : TransIdVal)
<b>ASP Type</b> :	BLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ blockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '02'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000B'H }, blRscList { multBIRscld { { commonIEInfo { iEType '80'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0007'H }, blRscldContent { blReasonIndOctet { extBitLast '1'B, errReason '01'B, admReason '00001'B }, blRscldOctet { extBitLast '1'B, spareBits4 '0000'B, rsclnd '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_1 } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_BLOCK_RSC_LSP_007(Trans_Id : TransIdVal)
<b>ASP Type</b> :	BLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ blockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '02'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000B'H }, blRscList { multBIRscld { { commonIEInfo { iEType '80'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0007'H }, blRscldContent { blReasonIndOctet { extBitLast '1'B, errReason '01'B, admReason '00010'B }, blRscldOctet { extBitLast '1'B, spareBits4 '0000'B, rsclnd '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_1 } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_BLOCK_RSC_LSP_008(Trans_Id : TransIdVal)
<b>ASP Type</b> :	BLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ blockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '02'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '001B'H }, blRscList { repeatInd { commonIEInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B } }, multBlRscld { { commonIEInfo { iEType '80'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0007'H }, blRscldContent { blReasonIndOctet { extBitLast '1'B, errReason '00'B, admReason '00010'B }, blRscldOctet { extBitLast '1'B, spareBits4 '0000'B, rscld '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_1 } }, { commonIEInfo { iEType '80'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0007'H }, blRscldContent { blReasonIndOctet { extBitLast '1'B, errReason '00'B, admReason '00010'B }, blRscldOctet { extBitLast '1'B, spareBits4 '0000'B, rscld '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_2 } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_BLOCK_RSC_LSP_009(Trans_Id : TransIdVal)
<b>ASP Type</b> :	BLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ blockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '02'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000D'H }, blRscList { multBlRscld { { commonIEInfo { iEType '80'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0009'H }, blRscldContent { blReasonIndOctet { extBitLast '1'B, errReason '01'B, admReason '00001'B }, blRscldOctet { extBitLast '1'B, spareBits4 '0000'B, rscld '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_1, vpci2 PIX_LSP_VPCI_2 } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_BLOCK_RSC_LSP_010(Trans_Id : TransIdVal)
<b>ASP Type</b> :	BLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ blockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '02'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0012'H }, blRscList { repeatInd { commonIEInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B }, multBlRscld { { commonIEInfo { iEType '80'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0009'H }, blRscldContent { blReasonIndOctet { extBitLast '1'B, errReason '00'B, admReason '00010'B }, blRscldOctet { extBitLast '1'B, spareBits4 '0000'B, rsclnd '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_1, vpci2 PIX_LSP_VPCI_unk } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_BLOCK_RSC_LSP_011(Trans_Id : TransIdVal)
<b>ASP Type</b> :	BLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ blockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '02'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000B'H }, blRscList { multBlRscld { { commonIEInfo { iEType '80'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0007'H }, blRscldContent { blReasonIndOctet { extBitLast '1'B, errReason '00'B, admReason '00010'B }, blRscldOctet { extBitLast '1'B, spareBits4 '0000'B, rsclnd '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_busy } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_BLOCK_RSC_LUP_001(Trans_Id : TransIdVal)
<b>ASP Type</b> :	BLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ blockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '02'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000B'H }, blRscList { multBlRscld { { commonIEInfo { iEType '80'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0007'H }, blRscldContent { blReasonIndOctet { extBitLast '1'B, errReason '00'B, admReason '00010'B }, blRscldOctet { extBitLast '1'B, spareBits4 '0000'B, rsclnd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_unk } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_BLOCK_RSC_LUP_002(Trans_Id : TransIdVal)
<b>ASP Type</b> :	BLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ blockRsc2 { commonMsgInfo { protDiscr '49'H, transId { spareBits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '02'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '001B'H }, bIRscList { repeatInd { commonIEInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B } }, multBIRscld { { commonIEInfo { iEType '80'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0007'H }, bIRscldContent { blReasonIndOctet { extBitLast '1'B, errReason '00'B, admReason '00010'B }, blRscIndOctet { extBitLast '1'B, spareBits4 '0000'B, rscInd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_1 } }, { commonIEInfo { iEType '80'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0007'H }, blRscldContent { blReasonIndOctet { extBitLast '1'B, errReason '00'B, admReason '00010'B }, blRscIndOctet { extBitLast '1'B, spareBits4 '0000'B, rscInd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_unk } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_BLOCK_RSC_LUP_003(Trans_Id : TransIdVal)
<b>ASP Type</b> :	BLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ blockRsc2 { commonMsgInfo { protDiscr '49'H, transId { spareBits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '02'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000B'H }, bIRscList { multBIRscld { { commonIEInfo { iEType '80'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0007'H }, blRscldContent { blReasonIndOctet { extBitLast '1'B, errReason '00'B, admReason '00010'B }, blRscIndOctet { extBitLast '1'B, spareBits4 '0000'B, rscInd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_1 } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_BLOCK_RSC_LUP_004(Trans_Id : TransIdVal)
<b>ASP Type</b> :	BLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ blockRsc2 { commonMsgInfo { protDiscr '49'H, transId { spareBits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '02'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000B'H }, bIRscList { multBIRscld { { commonIEInfo { iEType '80'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0007'H }, blRscldContent { blReasonIndOctet { extBitLast '1'B, errReason '00'B, admReason '00001'B }, blRscIndOctet { extBitLast '1'B, spareBits4 '0000'B, rscInd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_1 } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_BLOCK_RSC_LUP_005(Trans_Id : TransIdVal)
<b>ASP Type</b> :	BLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ blockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '02'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000B'H }, blRscList { multBIRscld { { commonIEInfo { iEType '80'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0007'H }, blRscldContent { blReasonIndOctet { extBitLast '1'B, errReason '01'B, admReason '00000'B }, blRscldOctet { extBitLast '1'B, spareBits4 '0000'B, rsclnd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_1 } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_BLOCK_RSC_LUP_006(Trans_Id : TransIdVal)
<b>ASP Type</b> :	BLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ blockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '02'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000B'H }, blRscList { multBIRscld { { commonIEInfo { iEType '80'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0007'H }, blRscldContent { blReasonIndOctet { extBitLast '1'B, errReason '01'B, admReason '00001'B }, blRscldOctet { extBitLast '1'B, spareBits4 '0000'B, rsclnd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_1 } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_BLOCK_RSC_LUP_007(Trans_Id : TransIdVal)
<b>ASP Type</b> :	BLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ blockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '02'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000B'H }, blRscList { multBIRscld { { commonIEInfo { iEType '80'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0007'H }, blRscldContent { blReasonIndOctet { extBitLast '1'B, errReason '01'B, admReason '00010'B }, blRscldOctet { extBitLast '1'B, spareBits4 '0000'B, rsclnd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_1 } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_BLOCK_RSC_LUP_008(Trans_Id : TransIdVal)
<b>ASP Type</b> :	BLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ blockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '02'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '001B'H }, blRscList { repeatInd { commonIEInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B } }, multBlRscld { { commonIEInfo { iEType '80'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0007'H }, blRscldContent { blReasonIndOctet { extBitLast '1'B, errReason '00'B, admReason '00010'B }, blRscldOctet { extBitLast '1'B, spareBits4 '0000'B, rscld '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_1 } }, { commonIEInfo { iEType '80'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0007'H }, blRscldContent { blReasonIndOctet { extBitLast '1'B, errReason '00'B, admReason '00010'B }, blRscldOctet { extBitLast '1'B, spareBits4 '0000'B, rscld '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_2 } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_BLOCK_RSC_LUP_009(Trans_Id : TransIdVal)
<b>ASP Type</b> :	BLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ blockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '02'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000D'H }, blRscList { multBlRscld { { commonIEInfo { iEType '80'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0009'H }, blRscldContent { blReasonIndOctet { extBitLast '1'B, errReason '01'B, admReason '00001'B }, blRscldOctet { extBitLast '1'B, spareBits4 '0000'B, rscld '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_1, vpci2 PIX_LUP_VPCI_2 } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_BLOCK_RSC_LUP_010(Trans_Id : TransIdVal)
<b>ASP Type</b> :	BLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ blockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '02'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0012'H }, blRscList { repeatInd { commonIEInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B } }, multBlRscld { { commonIEInfo { iEType '80'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0009'H }, blRscldContent { blReasonIndOctet { extBitLast '1'B, errReason '00'B, admReason '00010'B }, blRscldOctet { extBitLast '1'B, spareBits4 '0000'B, rsclnd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_1, vpci2 PIX_LUP_VPCI_unk } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_BLOCK_RSC_LUP_011(Trans_Id : TransIdVal)
<b>ASP Type</b> :	BLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ blockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '02'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000B'H }, blRscList { multBlRscld { { commonIEInfo { iEType '80'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0007'H }, blRscldContent { blReasonIndOctet { extBitLast '1'B, errReason '00'B, admReason '00010'B }, blRscldOctet { extBitLast '1'B, spareBits4 '0000'B, rsclnd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_busy } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_CONS_CHECK_END_LSP(Trans_Id : TransIdVal)
<b>ASP Type</b> :	CONS_CHECK_END
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ consCheckEnd2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '06'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000A'H }, rsclnd { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rsclndContent { rsclndOctet { extBitLast '1'B, unkRsclnd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rsclnd '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_2 } } } }</pre>	
<b>Detailed Comments</b> :	



ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_CONS_CHECK_REQ_ACK_LSP_001(Trans_Id : TransIdVal)
<b>ASP Type</b> :	CONS_CHECK_REQ_ACK
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ consCheckReqAck2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '1'B, transIdVal Trans_Id }, msgType '05'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000F'H }, result { commonIEInfo { iEType '84'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, resultIndOctet { extBitLast '1'B, spareBits3 '000'B, resultInd '0010'B } }, rscl { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rsclContent { rsclIndOctet { extBitLast '1'B, unkRsclInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rsclInd '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_2 } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_CONS_CHECK_REQ_ACK_LSP_002(Trans_Id : TransIdVal)
<b>ASP Type</b> :	CONS_CHECK_REQ_ACK
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ consCheckReqAck2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '1'B, transIdVal Trans_Id }, msgType '05'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000F'H }, result { commonIEInfo { iEType '84'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, resultIndOctet { extBitLast '1'B, spareBits3 '000'B, resultInd '0000'B } }, rscl { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rsclContent { rsclIndOctet { extBitLast '1'B, unkRsclInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rsclInd '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_2 } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_CONS_CHECK_REQ_LSP(Trans_Id : TransIdVal)
<b>ASP Type</b> :	CONS_CHECK_REQ
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ consCheckReq2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '04'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000A'H }, rscl { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rsclContent { rsclIndOctet { extBitLast '1'B, unkRsclInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rsclInd '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_2 } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_LSPID_compLSP_001(Trans_Id : TransIdVal)
<b>ASP Type</b> :	LSPID
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
{ ISPIId2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '1'B, transIdVal Trans_Id }, msgType '09'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0008'H }, rsclId { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0004'H }, rsclIdContent { rsclIdOctet { extBitLast '1'B, unkRsclId '00'B, aCCTreatment '0'B, spareBits1 '0'B, rsclId '000'B }, logRsc PIX_LSP_unkaddr } } }	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_LSPID_compLSP_002(Trans_Id : TransIdVal)
<b>ASP Type</b> :	LSPID
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
{ ISPIId2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '1'B, transIdVal Trans_Id }, msgType '09'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0008'H }, rsclId { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0004'H }, rsclIdContent { rsclIdOctet { extBitLast '1'B, unkRsclId '00'B, aCCTreatment '0'B, spareBits1 '0'B, rsclId '000'B }, logRsc PIX_LSP_address } } }	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_LSPID_compLSP_003(Trans_Id : TransIdVal)
<b>ASP Type</b> :	LSPID
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
{ ISPIId2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0010'B, transIdFlag '1'B, transIdVal Trans_Id }, msgType '09'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0008'H }, rsclId { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rsclIdContent { rsclIdOctet { extBitLast '1'B, unkRsclId '00'B, aCCTreatment '0'B, spareBits1 '0'B, rsclId '000'B }, logRsc PIX_LSP_address } } }	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_PROTOCOL_ERROR_001(Trans_Id : TransIdVal)
<b>ASP Type</b> :	PROTOCOL_ERROR
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ protocolError2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '1'B, transIdVal Trans_Id }, msgType '0A'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '05'H }, protErrCause { commonIEInfo { iEType '08'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '01'H }, protErrCause { extBitLast '1'B, protErrCauseVal '0000001'B } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_PROTOCOL_ERROR_002(Trans_Id : TransIdVal)
<b>ASP Type</b> :	PROTOCOL_ERROR
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ protocolError2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '1'B, transIdVal Trans_Id }, msgType '0A'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '05'H }, protErrCause { commonIEInfo { iEType '08'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '01'H }, protErrCause { extBitLast '1'B, protErrCauseVal '0000011'B } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_REQ_LSPID_001(Trans_Id : TransIdVal)
<b>ASP Type</b> :	REQ_LSPID
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ reqLSPId2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '08'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0000'H } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_REQ_LSPID_002(Trans_Id : TransIdVal)
<b>ASP Type</b> :	REQ_LSPID
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
{ reqLSPId2 { commonMsgInfo { protDiscr 'AA'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '08'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0000'H } } }	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_REQ_LSPID_003(Trans_Id : TransIdVal)
<b>ASP Type</b> :	REQ_LSPID
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
{ reqLSPId2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '1010'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '08'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0000'H } } }	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_REQ_LSPID_004(Trans_Id : TransIdVal)
<b>ASP Type</b> :	REQ_LSPID
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
{ reqLSPId2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '1010'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '08'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0000'H } } }	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_REQ_LSPID_005(Trans_Id : TransIdVal)
<b>ASP Type</b> :	REQ_LSPID
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
{ reqLSPId2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '08'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0000'H } } }	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_REQ_LSPID_006(Trans_Id : TransIdVal)
<b>ASP Type</b> :	REQ_LSPID
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
{ reqLSPId2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '08'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength 'FF'H } } }	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_REQ_LSPID_007(Trans_Id : TransIdVal)
<b>ASP Type</b> :	REQ_LSPID
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
{ reqLSPId2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '08'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0000'H } } }	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_REQ_LSPID_008(Trans_Id : TransIdVal)
<b>ASP Type</b> :	REQ_LSPID
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
{ reqLSPId2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '1'B, transIdVal Trans_Id }, msgType '08'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0000'H } } }	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_REQ_LSPID_009(Trans_Id : TransIdVal)
<b>ASP Type</b> :	REQ_LSPID
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
{ reqLSPId2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '08'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0000'H } } }	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_RESET_RSC(Trans_Id : TransIdVal)
<b>ASP Type</b> :	RESET_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
{ resetRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0010'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '0C'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0000'H }, rscList { multRscId { } } } }	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_RESET_RSC_ACK_001(Trans_Id : TransIdVal)
<b>ASP Type</b> :	RESET_RSC_ACK
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ resetRscAck2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '1'B, transIdVal Trans_Id }, msgType '0E'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0005'H }, result { commonIEInfo { iEType '84'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, resultIndOctet { extBitLast '1'B, spareBits3 '000'B, resultInd '0000'B } }, rscList { multRscId { } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_RESET_RSC_ACK_002(Trans_Id : TransIdVal)
<b>ASP Type</b> :	RESET_RSC_ACK
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ resetRscAck2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0010'B, transIdFlag '1'B, transIdVal Trans_Id }, msgType '0E'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0005'H }, result { commonIEInfo { iEType '84'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, resultIndOctet { extBitLast '1'B, spareBits3 '000'B, resultInd '0000'B } }, rscList { multRscId { } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_RESET_RSC_ACK_LSP(Trans_Id : TransIdVal)
<b>ASP Type</b> :	RESET_RSC_ACK
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ resetRscAck2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '1'B, transIdVal Trans_Id }, msgType '0E'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000F'H }, result { commonIEInfo { iEType '84'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, resultIndOctet { extBitLast '1'B, spareBits3 '000'B, resultInd '0001'B } }, rscList { multRscId { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscIdContent { rscIdOctet { extBitLast '1'B, unkRscInd '11'B, aCCTreatment '0'B, spareBits1 '0'B, rscInd '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_unk } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_RESET_RSC_ACK_LUP(Trans_Id : TransIdVal)
<b>ASP Type</b> :	RESET_RSC_ACK
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ resetRscAck2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '1'B, transIdVal Trans_Id }, msgType '0E'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000F'H }, result { commonIEInfo { iEType '84'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, resultIndOctet { extBitLast '1'B, spareBits3 '000'B, resultInd '0001'B } }, rscList { multRscId { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscIdContent { rscIndOctet { extBitLast '1'B, unkRscInd '11'B, aCCTreatment '0'B, spareBits1 '0'B, rscInd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_unk } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_RESET_RSC_ACK_complSP_001(Trans_Id : TransIdVal)
<b>ASP Type</b> :	RESET_RSC_ACK
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ resetRscAck2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '1'B, transIdVal Trans_Id }, msgType '0E'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000D'H }, result { commonIEInfo { iEType '84'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, resultIndOctet { extBitLast '1'B, spareBits3 '000'B, resultInd '0001'B } }, rscList { multRscId { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0004'H }, rscIdContent { rscIndOctet { extBitLast '1'B, unkRscInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscInd '000'B }, logRsc PIX_LSP_unkaddr } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_RESET_RSC_ACK_complSP_002(Trans_Id : TransIdVal)
<b>ASP Type</b> :	RESET_RSC_ACK
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ resetRscAck2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '1'B, transIdVal Trans_Id }, msgType '0E'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000D'H }, result { commonIEInfo { iEType '84'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, resultIndOctet { extBitLast '1'B, spareBits3 '000'B, resultInd '0001'B } }, rscList { multRscId { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0004'H }, rscIdContent { rscIndOctet { extBitLast '1'B, unkRscInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscInd '000'B }, logRsc PIX_LSP_address } } } } }</pre>	
<b>Detailed Comments</b> :	



ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_RESET_RSC_LSP_001(Trans_Id : TransIdVal)
<b>ASP Type</b> :	RESET_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ resetRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '0C'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000A'H }, rscList { multRscld { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_unk } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_RESET_RSC_LSP_002(Trans_Id : TransIdVal)
<b>ASP Type</b> :	RESET_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ resetRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '0C'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0023'H }, rscList { repeatInd { commonIEInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B }, multRscld { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_1 }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_2 }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_unk } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_RESET_RSC_LSP_003(Trans_Id : TransIdVal)
<b>ASP Type</b> :	RESET_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ resetRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '0C'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000A'H }, rscList { multRscld { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_2 } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_RESET_RSC_LSP_004(Trans_Id : TransIdVal)
<b>ASP Type</b> :	RESET_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ resetRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '0C'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0023'H }, rscList { repeatInd { commonIEInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B }, multRscld { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_1 }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_2 }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_last } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_RESET_RSC_LSP_005(Trans_Id : TransIdVal)
<b>ASP Type</b> :	RESET_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ resetRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '0C'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0019'H }, rscList { repeatInd { commonIEInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B } }, multRscId { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscIdContent { rscIndOctet { extBitLast '1'B, unkRscInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscInd '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_1 } }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscIdContent { rscIndOctet { extBitLast '1'B, unkRscInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscInd '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_2 } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_RESET_RSC_LUP_001(Trans_Id : TransIdVal)
<b>ASP Type</b> :	RESET_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ resetRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '0C'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000A'H }, rscList { multRscId { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscIdContent { rscIndOctet { extBitLast '1'B, unkRscInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscInd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_unk } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_RESET_RSC_LUP_002(Trans_Id : TransIdVal)
<b>ASP Type</b> :	RESET_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ resetRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '0C'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0023'H }, rscList { repeatInd { commonIEInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B } }, multRscId { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscIdContent { rscIndOctet { extBitLast '1'B, unkRscInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscInd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_1 } }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscIdContent { rscIndOctet { extBitLast '1'B, unkRscInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscInd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_2 } }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscIdContent { rscIndOctet { extBitLast '1'B, unkRscInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscInd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_unk } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_RESET_RSC_LUP_003(Trans_Id : TransIdVal)
<b>ASP Type</b> :	RESET_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ resetRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '0C'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000A'H }, rscList { multRscId { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscIdContent { rscIndOctet { extBitLast '1'B, unkRscInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscInd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_2 } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_RESET_RSC_LUP_004(Trans_Id : TransIdVal)
<b>ASP Type</b> :	RESET_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ resetRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '0C'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0023'H }, rscList { repeatInd { commonIEInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B } }, multRscId { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscIdContent { rscIdOctet { extBitLast '1'B, unkRscId '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscId '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_1 } }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscIdContent { rscIdOctet { extBitLast '1'B, unkRscId '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscId '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_2 } }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscIdContent { rscIdOctet { extBitLast '1'B, unkRscId '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscId '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_last } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_RESET_RSC_LUP_005(Trans_Id : TransIdVal)
<b>ASP Type</b> :	RESET_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ resetRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '0C'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0019'H }, rscList { repeatInd { commonIEInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B } }, multRscId { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscIdContent { rscIdOctet { extBitLast '1'B, unkRscId '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscId '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_1 } }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscIdContent { rscIdOctet { extBitLast '1'B, unkRscId '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscId '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_2 } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_RESET_RSC_LUP_006(Trans_Id : TransIdVal)
<b>ASP Type</b> :	RESET_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ resetRsc2 { commonMsgInfo { protDiscr '49'H, transId { spareBits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '0C'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0023'H }, rscList { repeatInd { commonIEInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B } }, multRscId { { commonIEInfo { iEType 'BB'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscIdContent { rscIdOctet { extBitLast '1'B, unkRscId '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscId '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_1 } }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscIdContent { rscIdOctet { extBitLast '1'B, unkRscId '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscId '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_unk } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_RESET_RSC_LUP_007(Trans_Id : TransIdVal)
<b>ASP Type</b> :	RESET_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ resetRsc2 { commonMsgInfo { protDiscr '49'H, transId { spareBits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '0C'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0023'H }, rscList { repeatInd { commonIEInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B } }, multRscId { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '00FF'H }, rscIdContent { rscIdOctet { extBitLast '1'B, unkRscId '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscId '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_1 } }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscIdContent { rscIdOctet { extBitLast '1'B, unkRscId '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscId '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_unk } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_RESET_RSC_compLSP_001(Trans_Id : TransIdVal)
<b>ASP Type</b> :	RESET_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ resetRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '0C'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0008'H }, rscList { multRscId { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0004'H }, rscIdContent { rscIndOctet { extBitLast '1'B, unkRscInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscInd '000'B }, logRsc PIX_LSP_unkaddr } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_RESET_RSC_compLSP_002(Trans_Id : TransIdVal)
<b>ASP Type</b> :	RESET_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ resetRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '0C'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0008'H }, rscList { multRscId { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0004'H }, rscIdContent { rscIndOctet { extBitLast '1'B, unkRscInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscInd '000'B }, logRsc PIX_LSP_address } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_UNBLOCK_RSC_ACK(Trans_Id : TransIdVal)
<b>ASP Type</b> :	UNBLOCK_RSC_ACK
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ unblockRscAck2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '1'B, transIdVal Trans_Id }, msgType '13'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0005'H }, result { commonIEInfo { iEType '84'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, resultIndOctet { extBitLast '1'B, spareBits3 '000'B, resultInd '0000'B }, rscList { multRscId { } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_UNBLOCK_RSC_ACK_LSP(Trans_Id : TransIdVal)
<b>ASP Type</b> :	UNBLOCK_RSC_ACK
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ unblockRscAck2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '1'B, transIdVal Trans_Id }, msgType '13'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000F'H }, result { commonEInfo { iEType '84'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, resultIndOctet { extBitLast '1'B, spareBits3 '000'B, resultInd '0001'B } }, rscList { multRscld { { commonEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '11'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_unk } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_UNBLOCK_RSC_ACK_LUP(Trans_Id : TransIdVal)
<b>ASP Type</b> :	UNBLOCK_RSC_ACK
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ unblockRscAck2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '1'B, transIdVal Trans_Id }, msgType '13'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000F'H }, result { commonEInfo { iEType '84'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, resultIndOctet { extBitLast '1'B, spareBits3 '000'B, resultInd '0001'B } }, rscList { multRscld { { commonEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '11'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_unk } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_UNBLOCK_RSC_LSP_001(Trans_Id : TransIdVal)
<b>ASP Type</b> :	UNBLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ unblockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '12'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0011'H }, rscList { repeatInd { commonEInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B } }, multRscld { { commonEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0008'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_1, vpci2 PIX_LSP_VPCI_unk } } } } }</pre>	
<b>Detailed Comments</b> :	



ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_UNBLOCK_RSC_LSP_002(Trans_Id : TransIdVal)
<b>ASP Type</b> :	UNBLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ unblockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '12'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000C'H }, rscList { multRscld { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0008'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_1, vpci2 PIX_LSP_VPCI_2 } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_UNBLOCK_RSC_LSP_003(Trans_Id : TransIdVal)
<b>ASP Type</b> :	UNBLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ unblockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '12'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000A'H }, rscList { multRscld { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_unk } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_UNBLOCK_RSC_LSP_004(Trans_Id : TransIdVal)
<b>ASP Type</b> :	UNBLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ unblockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '12'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0019'H }, rscList { repeatInd { commonIEInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B }, multRscld { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_1 } }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_unk } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_UNBLOCK_RSC_LSP_005(Trans_Id : TransIdVal)
<b>ASP Type</b> :	UNBLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ unblockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '12'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000A'H }, rscList { multRscId { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscIdContent { rscIndOctet { extBitLast '1'B, unkRscInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscInd '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_1 } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_UNBLOCK_RSC_LSP_006(Trans_Id : TransIdVal)
<b>ASP Type</b> :	UNBLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ unblockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '12'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0019'H }, rscList { repeatInd { commonIEInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B } }, multRscId { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscIdContent { rscIndOctet { extBitLast '1'B, unkRscInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscInd '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_1 } }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscIdContent { rscIndOctet { extBitLast '1'B, unkRscInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscInd '001'B }, logRsc PIX_LSP_address, vpci1 PIX_LSP_VPCI_2 } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_UNBLOCK_RSC_LUP_001(Trans_Id : TransIdVal)
<b>ASP Type</b> :	UNBLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ unblockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '12'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0011'H }, rscList { repeatInd { commonElInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B } }, multRscld { { commonElInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0008'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_1, vpci2 PIX_LUP_VPCI_unk } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_UNBLOCK_RSC_LUP_002(Trans_Id : TransIdVal)
<b>ASP Type</b> :	UNBLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ unblockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '12'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000C'H }, rscList { multRscld { { commonElInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0008'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_1, vpci2 PIX_LUP_VPCI_2 } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_UNBLOCK_RSC_LUP_003(Trans_Id : TransIdVal)
<b>ASP Type</b> :	UNBLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ unblockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '12'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000A'H }, rscList { multRscld { { commonElInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_unk } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_UNBLOCK_RSC_LUP_004(Trans_Id : TransIdVal)
<b>ASP Type</b> :	UNBLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ unblockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '12'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0019'H }, rscList { repeatInd { commonIEInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B }, multRscld { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_1 } }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_unk } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_UNBLOCK_RSC_LUP_005(Trans_Id : TransIdVal)
<b>ASP Type</b> :	UNBLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ unblockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '12'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '000A'H }, rscList { multRscld { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rscldContent { rscldOctet { extBitLast '1'B, unkRscld '00'B, aCCTreatment '0'B, spareBits1 '0'B, rscld '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_1 } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_UNBLOCK_RSC_LUP_006(Trans_Id : TransIdVal)
<b>ASP Type</b> :	UNBLOCK_RSC
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ unblockRsc2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '0'B, transIdVal Trans_Id }, msgType '12'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength '0019'H }, rscList { repeatInd { commonIEInfo { iEType '43'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0001'H }, repeatIndOctet { extBitLast '1'B, spareBits3 '000'B, repeatInd '0011'B } }, multRscl { { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rsclContent { rsclIndOctet { extBitLast '1'B, unkRsclInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rsclInd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_1 } }, { commonIEInfo { iEType '85'H, iECompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits1 '0'B, iEActInd '000'B }, iELength '0006'H }, rsclContent { rsclIndOctet { extBitLast '1'B, unkRsclInd '00'B, aCCTreatment '0'B, spareBits1 '0'B, rsclInd '101'B }, logRsc PIX_LUP_address, vpci1 PIX_LUP_VPCI_2 } } } } }</pre>	
<b>Detailed Comments</b> :	

ASN.1 ASP Constraint Declaration	
<b>Constraint Name</b> :	c_unknownMessage(Trans_Id : TransIdVal)
<b>ASP Type</b> :	unknownMessage
<b>Derivation Path</b> :	
<b>Comments</b> :	
Constraint Value	
<pre>{ unknownMessage2 { commonMsgInfo { protDiscr '49'H, transId { sparebits4 '0000'B, lengthOfTransIdVal '0011'B, transIdFlag '1'B, transIdVal Trans_Id }, msgType '55'H, msgCompatInd { extBitLast '1'B, spareBits2 '00'B, compatFlag '0'B, spareBits21 '00'B, msgActInd '00'B }, msgLength "H" } } }</pre>	
<b>Detailed Comments</b> :	

# **IV**

## **Dynamic Part**

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_BR_BI_01 <b>Group</b> : Blocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! BLOCK_RSC	c_BLOCK_RSC_LUP_001('00000000000000001100101'B)		
3		CH_SN_AN ? BLOCK_RSC_ACK	c_BLOCK_RSC_ACK_LUP('00000000000000001100101'B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_BR_BI_02 <b>Group</b> : Blocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! BLOCK_RSC	c_BLOCK_RSC_LUP_002('00000000000000001100101'B)		
3		CH_SN_AN ? BLOCK_RSC_ACK	c_BLOCK_RSC_ACK_LUP('00000000000000001100101'B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_BR_BI_03 <b>Group</b> : Blocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! BLOCK_RSC	c_BLOCK_RSC_LUP_010('00000000000000001100101'B)		
3		CH_SN_AN ? BLOCK_RSC_ACK	c_BLOCK_RSC_ACK_LUP('00000000000000001100101'B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_BR_BI_11 <b>Group</b> : Blocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! BLOCK_RSC	c_BLOCK_RSC_LSP_001('00000000000000001100101'B)		
3		CH_SN_AN ? BLOCK_RSC_ACK	c_BLOCK_RSC_ACK_LSP('00000000000000001100101'B)	PASS	
Detailed Comments :					



Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_BR_BI_12 <b>Group</b> : Blocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! BLOCK_RSC	c_BLOCK_RSC_LSP_002('00000000000000001100101'B)		
3		CH_SN_AN ? BLOCK_RSC_ACK	c_BLOCK_RSC_ACK_LSP('00000000000000001100101'B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_BR_BI_13 <b>Group</b> : Blocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! BLOCK_RSC	c_BLOCK_RSC_LSP_010('00000000000000001100101'B)		
3		CH_SN_AN ? BLOCK_RSC_ACK	c_BLOCK_RSC_ACK_LSP('00000000000000001100101'B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_BR_BV_01 <b>Group</b> : Blocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! BLOCK_RSC	c_BLOCK_RSC_LUP_003('00000000000000001100101'B)		
3		CH_SN_AN ? BLOCK_RSC_ACK	c_BLOCK_RSC_ACK('00000000000000001100101'B)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_BR_BV_02 <b>Group</b> : Blocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! BLOCK_RSC	c_BLOCK_RSC_LUP_004('00000000000000001100101'B)		
3		CH_SN_AN ? BLOCK_RSC_ACK	c_BLOCK_RSC_ACK('00000000000000001100101'B)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_BR_BV_03 <b>Group</b> : Blocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! BLOCK_RSC	c_BLOCK_RSC_LUP_005('00000000000000001100101'B)		
3		CH_SN_AN ? BLOCK_RSC_ACK	c_BLOCK_RSC_ACK('00000000000000001100101'B)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_BR_BV_04 <b>Group</b> : Blocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! BLOCK_RSC	c_BLOCK_RSC_LUP_006('00000000000000001100101'B)		
3		CH_SN_AN ? BLOCK_RSC_ACK	c_BLOCK_RSC_ACK('00000000000000001100101'B)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_BR_BV_05 <b>Group</b> : Blocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! BLOCK_RSC	c_BLOCK_RSC_LUP_007('00000000000000001100101'B)		
3		CH_SN_AN ? BLOCK_RSC_ACK	c_BLOCK_RSC_ACK('00000000000000001100101'B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_BR_BV_06 <b>Group</b> : Blocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! BLOCK_RSC	c_BLOCK_RSC_LUP_008('00000000000000001100101'B)		
3		CH_SN_AN ? BLOCK_RSC_ACK	c_BLOCK_RSC_ACK('00000000000000001100101'B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_BR_BV_07 <b>Group</b> : Blocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! BLOCK_RSC	c_BLOCK_RSC_LUP_009('00000000000000001100101'B)		
3		CH_SN_AN ? BLOCK_RSC_ACK	c_BLOCK_RSC_ACK('00000000000000001100101'B)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_BR_BV_11 <b>Group</b> : Blocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! BLOCK_RSC	c_BLOCK_RSC_LSP_003('00000000000000001100101'B)		
3		CH_SN_AN ? BLOCK_RSC_ACK	c_BLOCK_RSC_ACK('00000000000000001100101'B)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_BR_BV_12 <b>Group</b> : Blocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! BLOCK_RSC	c_BLOCK_RSC_LSP_004('00000000000000001100101'B)		
3		CH_SN_AN ? BLOCK_RSC_ACK	c_BLOCK_RSC_ACK('00000000000000001100101'B)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_BR_BV_13 <b>Group</b> : Blocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! BLOCK_RSC	c_BLOCK_RSC_LSP_005('00000000000000001100101'B)		
3		CH_SN_AN ? BLOCK_RSC_ACK	c_BLOCK_RSC_ACK('00000000000000001100101'B)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_BR_BV_14 <b>Group</b> : Blocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! BLOCK_RSC	c_BLOCK_RSC_LSP_006('00000000000000001100101'B)		
3		CH_SN_AN ? BLOCK_RSC_ACK	c_BLOCK_RSC_ACK('00000000000000001100101'B)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_BR_BV_15 <b>Group</b> : Blocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! BLOCK_RSC	c_BLOCK_RSC_LSP_007('00000000000000001100101'B)		
3		CH_SN_AN ? BLOCK_RSC_ACK	c_BLOCK_RSC_ACK('00000000000000001100101'B)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_BR_BV_16 <b>Group</b> : Blocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! BLOCK_RSC	c_BLOCK_RSC_LSP_008('00000000000000001100101'B)		
3		CH_SN_AN ? BLOCK_RSC_ACK	c_BLOCK_RSC_ACK('00000000000000001100101'B)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_BR_BV_17 <b>Group</b> : Blocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! BLOCK_RSC	c_BLOCK_RSC_LSP_009('00000000000000001100101'B)		
3		CH_SN_AN ? BLOCK_RSC_ACK	c_BLOCK_RSC_ACK('00000000000000001100101'B)	PASS	
<b>Detailed Comments</b> :					



Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_CEH_BI_01 <b>Group</b> : Common_Error_Handling/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! REQ_LSPID	c_REQ_LSPID_002('0000000000001100101'B)		
3		CH_SN_AN ! REQ_LSPID	c_REQ_LSPID_001('0000000000001100110'B)		
4		CH_SN_AN ? LSPID	c_LSPID_compLSP_002('00000000000000001100110'B)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_CEH_BI_02 <b>Group</b> : Common_Error_Handling/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! REQ_LSPID	c_REQ_LSPID_003('0000000000001100101'B)		
3		CH_SN_AN ! REQ_LSPID	c_REQ_LSPID_001('0000000000001100110'B)		
4		CH_SN_AN ? LSPID	c_LSPID_compLSP_002('00000000000000001100110'B)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_CEH_BI_03 <b>Group</b> : Common_Error_Handling/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! REQ_LSPID	c_REQ_LSPID_004('0000000000001100101'B)		
3		CH_SN_AN ! REQ_LSPID	c_REQ_LSPID_001('0000000000001100110'B)		
4		CH_SN_AN ? LSPID	c_LSPID_compLSP_002('00000000000000001100110'B)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_CEH_BI_04 <b>Group</b> : Common_Error_Handling/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! REQ_LSPID	c_REQ_LSPID_006('0000000000001100101'B)		
3		CH_SN_AN ! REQ_LSPID	c_REQ_LSPID_005('0000000000001100110'B)		
4		CH_SN_AN ? LSPID	c_LSPID_compLSP_002('00000000000000001100110'B)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_CEH_BI_05 <b>Group</b> : Common_Error_Handling/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		<IUT ! REQ_LSPID>	c_REQ_LSPID_001(?)		
3		CH_SN_AN ? REQ_LSPID	c_REQ_LSPID_001(?)		
4		CH_SN_AN ! LSPID	c_LSPID_compLSP_002('000000000000000111111'B)		
5		CH_SN_AN ? REQ_LSPID (TCV_transIdVal := REQ_LSPID.reqLSPId2.commonMsgInfo.transId.transIdVal)	c_REQ_LSPID_001(?)	(PASS)	
6		CH_SN_AN ! LSPID	c_LSPID_compLSP_002(TCV_transIdVal)		
7		CH_SN_AN ! REQ_LSPID	c_REQ_LSPID_001('0000000000000001100101'B)		
8		CH_SN_AN ? LSPID	c_LSPID_compLSP_002('0000000000000001100101'B)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_CEH_BI_06 <b>Group</b> : Common_Error_Handling/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! REQ_LSPID	c_REQ_LSPID_008('0000000000000001100101'B)		
3		CH_SN_AN ! REQ_LSPID	c_REQ_LSPID_007('0000000000000001100110'B)		
4		CH_SN_AN ? LSPID	c_LSPID_compLSP_002('0000000000000001100110'B)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_CEH_BI_07 <b>Group</b> : Common_Error_Handling/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! unknownMessage	c_unknownMessage('0000000000001100101'B)		
3		CH_SN_AN ? PROTOCOL_ERROR	c_PROTOCOL_ERROR_001('00000000000000001100101'B)	(PASS)	
4		CH_SN_AN ! REQ_LSPID	c_REQ_LSPID_009('00000000000001100110'B)		
5		CH_SN_AN ? LSPID	c_LSPID_compLSP_002('00000000000001100110'B)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_CEH_BI_11 <b>Group</b> : Common_Error_Handling/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! RESET_RSC	c_RESET_RSC('00000000000001100101'B)		
3		CH_SN_AN ? PROTOCOL_ERROR	c_PROTOCOL_ERROR_002('00000000000000001100101'B)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_CEH_BI_12 <b>Group</b> : Common_Error_Handling/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! RESET_RSC	c_RESET_RSC_LUP_006('0000000000000001100101'B)		
3		CH_SN_AN ? RESET_RSC_ACK	c_RESET_RSC_ACK_LUP('0000000000000001100101'B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_CEH_BI_13 <b>Group</b> : Common_Error_Handling/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! RESET_RSC	c_RESET_RSC_LUP_007('0000000000000001100101'B)		
3		CH_SN_AN ? RESET_RSC_ACK	c_RESET_RSC_ACK_LUP('0000000000000001100101'B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_RLA_BI_01 <b>Group</b> : Reset_LSPId_AN_Initiated/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! RESET_RSC	c_RESET_RSC_compLSP_001('00000000000000001100101'B)		
3		CH_SN_AN ? RESET_RSC_ACK	c_RESET_RSC_ACK_compLSP_001('0000000000000000001100101'B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_RLA_BV_01 <b>Group</b> : Reset_LSPId_AN_Initiated/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! RESET_RSC	c_RESET_RSC_compLSP_002('00000000000000001100101'B)		
3		CH_SN_AN ? RESET_RSC_ACK	c_RESET_RSC_ACK_001('000000000000000001100101'B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_RLS_BI_01 <b>Group</b> : Reset_LSPId_SN_Initiated/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		<IUT ! RESET_RSC>	c_RESET_RSC_compLSP_002(?)		
3		CH_SN_AN ? RESET_RSC (TCV_transldVal := RESET_RSC.resetRsc2.commonMsgInfo. transld.transldVal)	c_RESET_RSC_compLSP_002(?)		
4		CH_SN_AN ! RESET_RSC_ACK	c_RESET_RSC_ACK_compLSP_002(TCV_transldVal)		
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_RLS_BV_01 <b>Group</b> : Reset_LSPId_SN_Initiated/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		<IUT ! RESET_RSC>	c_RESET_RSC_compLSP_002(?)		
3		CH_SN_AN ? RESET_RSC	c_RESET_RSC_compLSP_002(?)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_RLS_TI_01 <b>Group</b> : Reset_LSPIId_SN_Initiated/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		<IUT ! RESET_RSC>	c_RESET_RSC_compLSP_002(?)		
3		CH_SN_AN ? RESET_RSC	c_RESET_RSC_compLSP_002(?)		
4		START T_reset			
5		CH_SN_AN ? RESET_RSC	c_RESET_RSC_compLSP_002(?)	PASS	
6		?TIMEOUT T_reset		FAIL	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_RVA_BI_01 <b>Group</b> : Reset_VPC_AN_Initiated/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! RESET_RSC	c_RESET_RSC_LUP_001('0000000000000001100101'B)		
3		CH_SN_AN ? RESET_RSC_ACK	c_RESET_RSC_ACK_LUP('0000000000000001100101'B)	PASS	
<b>Detailed Comments</b> :					



Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_RVA_BI_02 <b>Group</b> : Reset_VPC_AN_Initiated/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! RESET_RSC	c_RESET_RSC_LUP_002('0000000000000001100101'B)		
3		CH_SN_AN ? RESET_RSC_ACK	c_RESET_RSC_ACK_LUP('0000000000000001100101'B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_RVA_BI_11 <b>Group</b> : Reset_VPC_AN_Initiated/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! RESET_RSC	c_RESET_RSC_LSP_001('0000000000000001100101'B)		
3		CH_SN_AN ? RESET_RSC_ACK	c_RESET_RSC_ACK_LSP('0000000000000001100101'B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_RVA_BI_12 <b>Group</b> : Reset_VPC_AN_Initiated/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! RESET_RSC	c_RESET_RSC_LSP_002('0000000000000001100101'B)		
3		CH_SN_AN ? RESET_RSC_ACK	c_RESET_RSC_ACK_LSP('0000000000000001100101'B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_RVA_BV_01 <b>Group</b> : Reset_VPC_AN_Initiated/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! RESET_RSC	c_RESET_RSC_LUP_003('0000000000000001100101'B)		
3		CH_SN_AN ? RESET_RSC_ACK	c_RESET_RSC_ACK_001('0000000000000001100101'B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_RVA_BV_02 <b>Group</b> : Reset_VPC_AN_Initiated/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! RESET_RSC	c_RESET_RSC_LUP_004('0000000000000001100101'B)		
3		CH_SN_AN ? RESET_RSC_ACK	c_RESET_RSC_ACK_001('0000000000000001100101'B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_RVA_BV_11 <b>Group</b> : Reset_VPC_AN_Initiated/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! RESET_RSC	c_RESET_RSC_LSP_003('0000000000000001100101'B)		
3		CH_SN_AN ? RESET_RSC_ACK	c_RESET_RSC_ACK_001('0000000000000001100101'B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_RVA_BV_12 <b>Group</b> : Reset_VPC_AN_Initiated/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! RESET_RSC	c_RESET_RSC_LSP_004('0000000000000001100101'B)		
3		CH_SN_AN ? RESET_RSC_ACK	c_RESET_RSC_ACK_001('0000000000000001100101'B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_RVS_BV_01 <b>Group</b> : Reset_VPC_SN_Initiated/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		<IUT ! RESET_RSC>	c_RESET_RSC_LUP_003(?)		
3		CH_SN_AN ? RESET_RSC	c_RESET_RSC_LUP_003(?)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_RVS_BV_02 <b>Group</b> : Reset_VPC_SN_Initiated/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		<IUT ! RESET_RSC>	c_RESET_RSC_LUP_005(? )		
3		CH_SN_AN ? RESET_RSC	c_RESET_RSC_LUP_005(? )	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_RVS_BV_11 <b>Group</b> : Reset_VPC_SN_Initiated/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		<IUT ! RESET_RSC>	c_RESET_RSC_LSP_003(? )		
3		CH_SN_AN ? RESET_RSC	c_RESET_RSC_LSP_003(? )	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_RVS_BV_12 <b>Group</b> : Reset_VPC_SN_Initiated/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		<IUT ! RESET_RSC>	c_RESET_RSC_LSP_005(? )		
3		CH_SN_AN ? RESET_RSC	c_RESET_RSC_LSP_005(? )	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_RVS_TI_01 <b>Group</b> : Reset_VPC_SN_Initiated/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		<IUT ! RESET_RSC>	c_RESET_RSC_LUP_003(? )		
3		CH_SN_AN ? RESET_RSC	c_RESET_RSC_LUP_003(? )		
4		START T_reset			
5		CH_SN_AN ? RESET_RSC	c_RESET_RSC_LUP_003(? )	PASS	
6		? TIMEOUT T_reset		FAIL	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_RVS_TI_11 <b>Group</b> : Reset_VPC_SN_Initiated/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		<IUT ! RESET_RSC>	c_RESET_RSC_LSP_003(? )		
3		CH_SN_AN ? RESET_RSC	c_RESET_RSC_LSP_003(? )		
4		START T_reset			
5		CH_SN_AN ? RESET_RSC	c_RESET_RSC_LSP_003(? )	PASS	
6		? TIMEOUT T_reset		FAIL	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_SR_BI_01 <b>Group</b> : Shutdown_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! AWAIT_CLEAR	c_AWAIT_CLEAR_LUP_002 ('00000000000000011001 01'B)		
3		CH_SN_AN ? AWAIT_CLEAR_ACK	c_AWAIT_CLEAR_ACK_LU P('0000000000000001100 101'B)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_SR_BI_11 <b>Group</b> : Shutdown_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! AWAIT_CLEAR	c_AWAIT_CLEAR_LSP_002 ( '00000000000000001100101'B)		
3		CH_SN_AN ? AWAIT_CLEAR_ACK	c_AWAIT_CLEAR_ACK_LS P('00000000000000001100101'B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_SR_BV_01 <b>Group</b> : Shutdown_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! AWAIT_CLEAR	c_AWAIT_CLEAR_LUP_003 ( '00000000000000001100101'B)		
3		CH_SN_AN ? AWAIT_CLEAR_ACK	c_AWAIT_CLEAR_ACK('00000000000000001100101'B)	PASS	
Detailed Comments :					



Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_SR_BV_02 <b>Group</b> : Shutdown_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! AWAIT_CLEAR	c_AWAIT_CLEAR_LUP_003 ( '00000000000000001100101'B)		
3		CH_SN_AN ? AWAIT_CLEAR_ACK	c_AWAIT_CLEAR_ACK('000000000000001100101'B)		
4		<IUT ! AWAIT_CLEAR_COMP>	c_AWAIT_CLEAR_COMP_LUP_003(?)		
5		CH_SN_AN ? AWAIT_CLEAR_COMP	c_AWAIT_CLEAR_COMP_LUP_003(?)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_SR_BV_03 <b>Group</b> : Shutdown_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! AWAIT_CLEAR	c_AWAIT_CLEAR_LUP_004 ( '00000000000000001100101'B)		
3		CH_SN_AN ? AWAIT_CLEAR_ACK	c_AWAIT_CLEAR_ACK('000000000000001100101'B)		
4		<IUT ! AWAIT_CLEAR_COMP>	c_AWAIT_CLEAR_COMP_LUP_004(?)		
5		CH_SN_AN ? AWAIT_CLEAR_COMP	c_AWAIT_CLEAR_COMP_LUP_004(?)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_SR_BV_04 <b>Group</b> : Shutdown_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startbu_SN			
2		CH_SN_AN ! AWAIT_CLEAR	c_AWAIT_CLEAR_LUP_005 ( '00000000000000001100101'B)		
3		CH_SN_AN ? AWAIT_CLEAR_ACK	c_AWAIT_CLEAR_ACK('00000000000001100101'B)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_SR_BV_05 <b>Group</b> : Shutdown_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startbu_SN			
2		CH_SN_AN ! AWAIT_CLEAR	c_AWAIT_CLEAR_LUP_005 ( '00000000000000001100101'B)		
3		CH_SN_AN ? AWAIT_CLEAR_ACK	c_AWAIT_CLEAR_ACK('00000000000001100101'B)		
4		CH_SN_AN ! BLOCK_RSC	c_BLOCK_RSC_LUP_011('00000000000000001100110'B)		
5		CH_SN_AN ? BLOCK_RSC_ACK	c_BLOCK_RSC_ACK('00000000000001100110'B)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_SR_BV_06 <b>Group</b> : Shutdown_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startbu_SN			
2		CH_SN_AN ! AWAIT_CLEAR	c_AWAIT_CLEAR_LUP_005 ( '00000000000000001100101'B)		
3		CH_SN_AN ? AWAIT_CLEAR_ACK	c_AWAIT_CLEAR_ACK('000000000000001100101'B)		
4		<IUT ! AWAIT_CLEAR_COMP>	c_AWAIT_CLEAR_COMP_LUP_005(?)		
5		CH_SN_AN ? AWAIT_CLEAR_COMP	c_AWAIT_CLEAR_COMP_LUP_005(?)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_SR_BV_07 <b>Group</b> : Shutdown_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startbu_SN			
2		CH_SN_AN ! AWAIT_CLEAR	c_AWAIT_CLEAR_LUP_001 ( '00000000000000001100101'B)		
3		CH_SN_AN ? AWAIT_CLEAR_ACK	c_AWAIT_CLEAR_ACK('000000000000001100101'B)		
4		<IUT ! AWAIT_CLEAR_COMP>	c_AWAIT_CLEAR_COMP_LUP_002(?)		
5		CH_SN_AN ? AWAIT_CLEAR_COMP	c_AWAIT_CLEAR_COMP_LUP_002(?)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_SR_BV_08 <b>Group</b> : Shutdown_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startbu_SN			
2		CH_SN_AN ! AWAIT_CLEAR	c_AWAIT_CLEAR_LUP_001 ( '00000000000000001100101'B)		
3		CH_SN_AN ? AWAIT_CLEAR_ACK	c_AWAIT_CLEAR_ACK('000000000000001100101'B)		
4		<IUT ! AWAIT_CLEAR_COMP>	c_AWAIT_CLEAR_COMP_LUP_002(?)		
5		CH_SN_AN ? AWAIT_CLEAR_COMP (TCV_transIdVal := AWAIT_CLEAR_COMP.awaitClearComp2.commonMsgInfo.transId.transIdVal)	c_AWAIT_CLEAR_COMP_LUP_002(?)		
6		CH_SN_AN ! AWAIT_CLEAR_COMP_ACK	c_AWAIT_CLEAR_COMP_ACK(TCV_transIdVal)		
7		<IUT ! AWAIT_CLEAR_COMP>	c_AWAIT_CLEAR_COMP_LUP_001(?)		
8		CH_SN_AN ? AWAIT_CLEAR_COMP	c_AWAIT_CLEAR_COMP_LUP_001(?)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_SR_BV_11 <b>Group</b> : Shutdown_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! AWAIT_CLEAR	c_AWAIT_CLEAR_LSP_003 ( '00000000000000001100101'B)		
3		CH_SN_AN ? AWAIT_CLEAR_ACK	c_AWAIT_CLEAR_ACK('000000000000001100101'B)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_SR_BV_12 <b>Group</b> : Shutdown_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! AWAIT_CLEAR	c_AWAIT_CLEAR_LSP_003 ( '00000000000000001100101'B)		
3		CH_SN_AN ? AWAIT_CLEAR_ACK	c_AWAIT_CLEAR_ACK('000000000000001100101'B)		
4		<IUT ! AWAIT_CLEAR_COMP>	c_AWAIT_CLEAR_COMP_LSP_003(?)		
5		CH_SN_AN ? AWAIT_CLEAR_COMP	c_AWAIT_CLEAR_COMP_LSP_003(?)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_SR_BV_13 <b>Group</b> : Shutdown_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! AWAIT_CLEAR	c_AWAIT_CLEAR_LSP_004 ( '00000000000000001100101'B)		
3		CH_SN_AN ? AWAIT_CLEAR_ACK	c_AWAIT_CLEAR_ACK('000000000000001100101'B)		
4		<IUT ! AWAIT_CLEAR_COMP>	c_AWAIT_CLEAR_COMP_LSP_004(?)		
5		CH_SN_AN ? AWAIT_CLEAR_COMP	c_AWAIT_CLEAR_COMP_LSP_004(?)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_SR_BV_14 <b>Group</b> : Shutdown_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startbu_SN			
2		CH_SN_AN ! AWAIT_CLEAR	c_AWAIT_CLEAR_LSP_005 ( '00000000000000001100101'B)		
3		CH_SN_AN ? AWAIT_CLEAR_ACK	c_AWAIT_CLEAR_ACK('00000000000001100101'B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_SR_BV_15 <b>Group</b> : Shutdown_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startbu_SN			
2		CH_SN_AN ! AWAIT_CLEAR	c_AWAIT_CLEAR_LSP_005 ( '00000000000000001100101'B)		
3		CH_SN_AN ? AWAIT_CLEAR_ACK	c_AWAIT_CLEAR_ACK('00000000000001100101'B)		
4		CH_SN_AN ! BLOCK_RSC	c_BLOCK_RSC_LSP_011('00000000000000001100110'B)		
5		CH_SN_AN ? BLOCK_RSC_ACK	c_BLOCK_RSC_ACK('00000000000001100110'B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_SR_BV_16 <b>Group</b> : Shutdown_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startbu_SN			
2		CH_SN_AN ! AWAIT_CLEAR	c_AWAIT_CLEAR_LSP_005 ( '00000000000000001100101'B)		
3		CH_SN_AN ? AWAIT_CLEAR_ACK	c_AWAIT_CLEAR_ACK('000000000000001100101'B)		
4		<IUT ! AWAIT_CLEAR_COMP>	c_AWAIT_CLEAR_COMP_LSP_005(?)		
5		CH_SN_AN ? AWAIT_CLEAR_COMP	c_AWAIT_CLEAR_COMP_LSP_005(?)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_SR_BV_17 <b>Group</b> : Shutdown_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startbu_SN			
2		CH_SN_AN ! AWAIT_CLEAR	c_AWAIT_CLEAR_LSP_001 ( '00000000000000001100101'B)		
3		CH_SN_AN ? AWAIT_CLEAR_ACK	c_AWAIT_CLEAR_ACK('000000000000001100101'B)		
4		<IUT ! AWAIT_CLEAR_COMP>	c_AWAIT_CLEAR_COMP_LSP_002(?)		
5		CH_SN_AN ? AWAIT_CLEAR_COMP	c_AWAIT_CLEAR_COMP_LSP_002(?)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_SR_BV_18 <b>Group</b> : Shutdown_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startbu_SN			
2		CH_SN_AN ! AWAIT_CLEAR	c_AWAIT_CLEAR_LSP_001 (000000000000000001100101'B)		
3		CH_SN_AN ? AWAIT_CLEAR_ACK	c_AWAIT_CLEAR_ACK(000000000000000001100101'B)		
4		<IUT ! AWAIT_CLEAR_COMP>	c_AWAIT_CLEAR_COMP_LSP_002(?)		
5		CH_SN_AN ? AWAIT_CLEAR_COMP (TCV_transIdVal := AWAIT_CLEAR_COMP.awaitClearComp2.commonMsgInfo.transId.transIdVal)	c_AWAIT_CLEAR_COMP_LSP_002(?)		
6		CH_SN_AN ! AWAIT_CLEAR_COMP_ACK	c_AWAIT_CLEAR_COMP_ACK(TCV_transIdVal)		
7		<IUT ! AWAIT_CLEAR_COMP>	c_AWAIT_CLEAR_COMP_LSP_001(?)		
8		CH_SN_AN ? AWAIT_CLEAR_COMP	c_AWAIT_CLEAR_COMP_LSP_001(?)	PASS	
<b>Detailed Comments</b> :					



Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_SR_TI_01 <b>Group</b> : Shutdown_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! AWAIT_CLEAR	c_AWAIT_CLEAR_LUP_003 ( '00000000000000001100101'B)		
3		CH_SN_AN ? AWAIT_CLEAR_ACK	c_AWAIT_CLEAR_ACK('000000000000001100101'B)		
4		<IUT ! AWAIT_CLEAR_COMP>	c_AWAIT_CLEAR_COMP_LUP_003(?)		
5		CH_SN_AN ? AWAIT_CLEAR_COMP	c_AWAIT_CLEAR_COMP_LUP_003(?)		
6		START T_acl			
7		CH_SN_AN ? AWAIT_CLEAR_COMP	c_AWAIT_CLEAR_COMP_LUP_003(?)	PASS	
8		? TIMEOUT T_acl		FAIL	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_SR_TI_11 <b>Group</b> : Shutdown_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! AWAIT_CLEAR	c_AWAIT_CLEAR_LSP_003 ( '00000000000000001100101'B)		
3		CH_SN_AN ? AWAIT_CLEAR_ACK	c_AWAIT_CLEAR_ACK('000000000000001100101'B)		
4		<IUT ! AWAIT_CLEAR_COMP>	c_AWAIT_CLEAR_COMP_LSP_003(?)		
5		CH_SN_AN ? AWAIT_CLEAR_COMP	c_AWAIT_CLEAR_COMP_LSP_003(?)		
6		START T_acl			
7		CH_SN_AN ? AWAIT_CLEAR_COMP	c_AWAIT_CLEAR_COMP_LSP_003(?)	PASS	
8		? TIMEOUT T_acl		FAIL	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_ST_CA_01 <b>Group</b> : StartUp/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		<IUT ! Start_SN_Implementation>	c_Start_SN_Implementation		
2		START T_supervision			
3		CH_SN_AN ? REQ_LSPID	c_REQ_LSPID_001(?)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_ST_CA_02 <b>Group</b> : StartUp/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		<IUT ! Start_SN_Implementation>	c_Start_SN_Implementation		
2		START T_supervision			
3		CH_SN_AN ? REQ_LSPID (TCV_transIdVal := REQ_LSPID.reqLSPId2.commonMsgInfo .transId.transIdVal)	c_REQ_LSPID_001(?)		
4		CH_SN_AN ! LSPID	c_LSPID_compLSP_002(TC V_transIdVal)		
5		CH_SN_AN ? RESET_RSC	c_RESET_RSC_compLSP_ 002(?)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_ST_CA_03 <b>Group</b> : StartUp/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! REQ_LSPID	c_REQ_LSPID_001('00000 000000000001100101'B)		
3		CH_SN_AN ? LSPID	c_LSPID_compLSP_002('00 00000000000001100101' B)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_UR_BI_01 <b>Group</b> : Unblocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! UNBLOCK_RSC	c_UNBLOCK_RSC_LUP_00 3('00000000000000001100 101'B)		
3		CH_SN_AN ? UNBLOCK_RSC_ACK	c_UNBLOCK_RSC_ACK_LU P('00000000000000001100 101'B)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_UR_BI_02 <b>Group</b> : Unblocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! UNBLOCK_RSC	c_UNBLOCK_RSC_LUP_00 4('00000000000000001100 101'B)		
3		CH_SN_AN ? UNBLOCK_RSC_ACK	c_UNBLOCK_RSC_ACK_LU P('00000000000000001100 101'B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_UR_BI_03 <b>Group</b> : Unblocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! UNBLOCK_RSC	c_UNBLOCK_RSC_LUP_00 1('00000000000000001100 101'B)		
3		CH_SN_AN ? UNBLOCK_RSC_ACK	c_UNBLOCK_RSC_ACK_LU P('00000000000000001100 101'B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_UR_BI_11 <b>Group</b> : Unblocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! UNBLOCK_RSC	c_UNBLOCK_RSC_LSP_00 3('00000000000000001100 101'B)		
3		CH_SN_AN ? UNBLOCK_RSC_ACK	c_UNBLOCK_RSC_ACK_LS P('00000000000000001100 101'B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_UR_BI_12 <b>Group</b> : Unblocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! UNBLOCK_RSC	c_UNBLOCK_RSC_LSP_00 4('00000000000000001100 101'B)		
3		CH_SN_AN ? UNBLOCK_RSC_ACK	c_UNBLOCK_RSC_ACK_LS P('00000000000000001100 101'B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_UR_BI_13 <b>Group</b> : Unblocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! UNBLOCK_RSC	c_UNBLOCK_RSC_LSP_00 1('00000000000000001100 101'B)		
3		CH_SN_AN ? UNBLOCK_RSC_ACK	c_UNBLOCK_RSC_ACK_LS P('00000000000000001100 101'B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_UR_BV_01 <b>Group</b> : Unblocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! UNBLOCK_RSC	c_UNBLOCK_RSC_LUP_00 5('00000000000000001100 101'B)		
3		CH_SN_AN ? UNBLOCK_RSC_ACK	c_UNBLOCK_RSC_ACK('00 00000000000000001100101' B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_UR_BV_02 <b>Group</b> : Unblocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! UNBLOCK_RSC	c_UNBLOCK_RSC_LUP_00 6('00000000000000001100 101'B)		
3		CH_SN_AN ? UNBLOCK_RSC_ACK	c_UNBLOCK_RSC_ACK('00 00000000000001100101' B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_UR_BV_03 <b>Group</b> : Unblocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! UNBLOCK_RSC	c_UNBLOCK_RSC_LUP_00 2('00000000000000001100 101'B)		
3		CH_SN_AN ? UNBLOCK_RSC_ACK	c_UNBLOCK_RSC_ACK('00 00000000000001100101' B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_UR_BV_11 <b>Group</b> : Unblocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! UNBLOCK_RSC	c_UNBLOCK_RSC_LSP_00 5('00000000000000001100 101'B)		
3		CH_SN_AN ? UNBLOCK_RSC_ACK	c_UNBLOCK_RSC_ACK('00 000000000000001100101' B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_UR_BV_12 <b>Group</b> : Unblocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! UNBLOCK_RSC	c_UNBLOCK_RSC_LSP_00 6('00000000000000001100 101'B)		
3		CH_SN_AN ? UNBLOCK_RSC_ACK	c_UNBLOCK_RSC_ACK('00 000000000000001100101' B)	PASS	
Detailed Comments :					



Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_UR_BV_13 <b>Group</b> : Unblocking_Resource/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! UNBLOCK_RSC	c_UNBLOCK_RSC_LSP_002('00000000000000001100101'B)		
3		CH_SN_AN ? UNBLOCK_RSC_ACK	c_UNBLOCK_RSC_ACK('00000000000000001100101'B)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_CC_BI_01 <b>Group</b> : VPCI_Consistency_Check/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		<IUT ! CONS_CHECK_REQ>	c_CONS_CHECK_REQ_LSP(?)		
3		CH_SN_AN ? CONS_CHECK_REQ (TCV_transIdVal := CONS_CHECK_REQ.consCheckReq2.co mmonMsgInfo.transId.transIdVal)	c_CONS_CHECK_REQ_LSP(?)		
4		CH_SN_AN ! CONS_CHECK_REQ_ACK	c_CONS_CHECK_REQ_ACK_LSP_001(TCV_transIdVal)		
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_CC_BV_01 <b>Group</b> : VPCI_Consistency_Check/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		<IUT ! CONS_CHECK_REQ>	c_CONS_CHECK_REQ_LS P(?)		
3		CH_SN_AN ? CONS_CHECK_REQ	c_CONS_CHECK_REQ_LS P(?)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_CC_BV_02 <b>Group</b> : VPCI_Consistency_Check/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		<IUT ! CONS_CHECK_REQ>	c_CONS_CHECK_REQ_LS P(?)		
3		CH_SN_AN ? CONS_CHECK_REQ (TCV_transIdVal := CONS_CHECK_REQ.consCheckReq2.co mmonMsgInfo.transId.transIdVal)	c_CONS_CHECK_REQ_LS P(?)		
4		CH_SN_AN ! CONS_CHECK_REQ_ACK	c_CONS_CHECK_REQ_AC K_LSP_002(TCV_transIdVal )		
5		<IUT ! CONS_CHECK_END>	c_CONS_CHECK_END_LS P(?)		
6		CH_SN_AN ? CONS_CHECK_END	c_CONS_CHECK_END_LS P(?)	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_CC_TI_01 <b>Group</b> : VPCI_Consistency_Check/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		<IUT ! CONS_CHECK_REQ>	c_CONS_CHECK_REQ_LS P(?)		
3		CH_SN_AN ? CONS_CHECK_REQ	c_CONS_CHECK_REQ_LS P(?)		
4		START T_consreq			
5		CH_SN_AN ? CONS_CHECK_REQ	c_CONS_CHECK_REQ_LS P(?)	PASS	
6		? TIMEOUT T_consreq		FAIL	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_CC_TI_02 <b>Group</b> : VPCI_Consistency_Check/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		<IUT ! CONS_CHECK_REQ>	c_CONS_CHECK_REQ_LS P(?)		
3		CH_SN_AN ? CONS_CHECK_REQ (TCV_transIdVal := CONS_CHECK_REQ.consCheckReq2.co mmonMsgInfo.transId.transIdVal)	c_CONS_CHECK_REQ_LS P(?)		
4		CH_SN_AN ! CONS_CHECK_REQ_ACK	c_CONS_CHECK_REQ_AC K_LSP_002(TCV_transIdVal )		
5		<IUT ! CONS_CHECK_END>	c_CONS_CHECK_END_LS P(?)		
6		CH_SN_AN ? CONS_CHECK_END	c_CONS_CHECK_END_LS P(?)		
7		START T_consensd			
8		CH_SN_AN ? CONS_CHECK_END	c_CONS_CHECK_END_LS P(?)	PASS	
9		? TIMEOUT T_consensd		FAIL	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_VLA_BV_01 <b>Group</b> : Verify_LSPId_AN_Initiated/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		CH_SN_AN ! REQ_LSPID	c_REQ_LSPID_001(TCV_transIdVal)		
3		CH_SN_AN ? LSPID	c_LSPID_compLSP_002(?)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_VLS_BI_01 <b>Group</b> : Verify_LSPId_SN_Initiated/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		<IUT ! REQ_LSPID>	c_REQ_LSPID_001(?)		
3		CH_SN_AN ? REQ_LSPID (TCV_transIdVal := REQ_LSPID.reqLSPId2.commonMsgInfo .transId.transIdVal)	c_REQ_LSPID_001(?)		
4		CH_SN_AN ! LSPID	c_LSPID_compLSP_001(TCV_transIdVal)		
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_VLS_BV_01 <b>Group</b> : Verify_LSPId_SN_Initiated/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		<IUT ! REQ_LSPID>	c_REQ_LSPID_001(?)		
3		CH_SN_AN ? REQ_LSPID	c_REQ_LSPID_001(?)	PASS	
<b>Detailed Comments</b> :					

Test Case Dynamic Behaviour					
<b>Test Case Name</b> : VB5_RTMC_SN_VLS_TI_01 <b>Group</b> : Verify_LSPId_SN_Initiated/ <b>Purpose</b> : <b>Configuration</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		+Startup_SN			
2		<IUT ! REQ_LSPID>	c_REQ_LSPID_001(?)		
3		CH_SN_AN ? REQ_LSPID	c_REQ_LSPID_001(?)		
4		START T_Ispid			
5		CH_SN_AN ? REQ_LSPID	c_REQ_LSPID_001(?)	PASS	
6		? TIMEOUT T_Ispid		FAIL	
<b>Detailed Comments</b> :					

Test Step Dynamic Behaviour					
<b>Test Step Name</b> : Startup_SN <b>Group</b> : Preambles/ <b>Objective</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		<IUT ! Start_SN_Implementation>	c_Start_SN_Implementation		
2		START T_supervision			
3		CH_SN_AN ? REQ_LSPID (TCV_transIdVal := REQ_LSPID.reqLSPId2.commonMsgInfo .transId.transIdVal)	c_REQ_LSPID_001(?)		
4		CH_SN_AN ! LSPID	c_LSPID_compLSP_003(TC V_transIdVal)		
5		CH_SN_AN ? RESET_RSC (TCV_transIdVal := RESET_RSC.resetRsc2.commonMsgI nfo.transId.transIdVal)	c_RESET_RSC_compLSP_ 002(?)		
6		CH_SN_AN ! RESET_RSC_ACK	c_RESET_RSC_ACK_002(T CV_transIdVal)		
<b>Detailed Comments</b> :					

Test Step Dynamic Behaviour					
<b>Test Step Name</b> : Startbu_SN <b>Group</b> : Preambles/ <b>Objective</b> : <b>Default</b> : OtherwiseFail <b>Comments</b> : Resource identified by PIX_LSP_VPCI_busy or PIX_LUP_VPCI_busy has to be made busy before the test is run					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		<IUT ! Start_SN_Implementation_busy>	c_Start_SN_Implementation _busy		
2		START T_supervision			
3		CH_SN_AN ? REQ_LSPID (TCV_transIdVal := REQ_LSPID.reqLSPId2.commonMsgInfo .transId.transIdVal)	c_REQ_LSPID_001(?)		
4		CH_SN_AN ! LSPID	c_LSPID_compLSP_003(TC V_transIdVal)		
5		CH_SN_AN ? RESET_RSC (TCV_transIdVal := RESET_RSC.resetRsc2.commonMsgI nfo.transId.transIdVal)	c_RESET_RSC_compLSP_ 002(?)		
6		CH_SN_AN ! RESET_RSC_ACK	c_RESET_RSC_ACK_002(T CV_transIdVal)		
<b>Detailed Comments</b> :					

Default Dynamic Behaviour					
<b>Default Name</b> : OtherwiseFail					
<b>Group</b> :					
<b>Objective</b> :					
<b>Comments</b> :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		CH_SN_AN ?OTHERWISE		FAIL	
2		?TIMEOUT		INCONC	
<b>Detailed Comments</b> :					