

Applying SAMsTAG
to the B-ISDN Protocol SSCOP
– Technical description and TTCN testsuite –

**Jens Grabowski, Rudolf Scheurer,
Zhen Ru Dai, Dieter Hogrefe**

Januar 1997
Bericht A-97-01

Abstract

The test generation method SAMSTAG (SDL and MSC based test case generation) has been applied successfully to the B-ISDN ATM Adaption Layer protocol SSCOP (Service Specific Connection Oriented Protocol). For approximately 70% of the identified test purposes complete TTCN test cases have been generated automatically. In the first part of this technical report we describe the experiment, discuss the results and explain how further improvements of the test generation process can be achieved. The second part includes the generated TTCN test suite.

CR Categories and Subject Descriptors:

C.2.0 [Computer-Communication Networks]: General; C.2.2 [Computer-Communication Networks]: Network Protocols; D.2.5 [Software Engineering]: Testing and Debugging; D.3.0 [Programming Languages]: General

General Terms:

Test Case Generation, Protocol Validation, SDL, MSC, TTCN, B-ISDN, ATM

Applying SAMSTAG to the B-ISDN Protocol SSCOP

– Part I: Technical description* –

Jens Grabowski, Rudolf Scheurer, Zhen Ru Dai and Dieter Hogrefe

Institute for Telematics, University of Lübeck, Ratzeburger Allee 160, D-23538 Lübeck, Germany, eMail: {jens,scheurer,dai,hogrefe}@itm.mu-luebeck.de

The test generation method SAMSTAG (SDL and MSC based test case generation) has been applied successfully to the B-ISDN ATM Adaption Layer protocol SSCOP (Service Specific Connection Oriented Protocol). For approximately 70% of the identified test purposes complete TTCN test cases have been generated automatically. In the first part of this technical report we describe the experiment, discuss the results and explain how further improvements of the test generation process can be achieved. The second part includes the generated TTCN test suite.

1. Introduction

From 1991 to 1993 Swiss PTT founded a project at the University of Berne which aims to develop and implement a method for the automatic generation of TTCN test cases based on SDL system specifications and MSC test purposes. As a main result of this project we developed the SAMSTAG method and implemented the SAMSTAG tool [2,3,9]. The applicability of tool and method has been shown by performing a case study based on the ISDN layer 2 protocol Q.921 [10]. However, that case study was not complete, because we generated test cases for some selected test purposes only, but no complete test suite. The reasons for this incompleteness were restrictions imposed on time, money and manpower.

In the years 1993–1995 we improved SAMSTAG by providing mechanisms for dealing with complexity, i.e., the state space explosion problem, during test generation [5]. The most important result of these investigations was the development and implementation of partial order simulation methods for SDL specifications [15,16].

Starting in 1995 we performed another case study based on the B-ISDN protocol SSCOP (ITU-T Rec. Q.2110). The choice of SSCOP was influenced by the interest of the ITU-T in a review of the SSCOP SDL specification and by the need for a test suite for SSCOP.

This case study has shown that automatic test generation based on SDL specifications and MSC test purposes is feasible. For 68% of the identified MSC test purposes complete TTCN test cases have been generated automatically.

In this paper we focus on describing the application of SAMSTAG to SSCOP. We do not compare SAMSTAG with other methods and tools for automatic test generation. For doing a such comparison the interested reader may have a look at [1,8].

The paper proceeds as follows: Section 2 describes SAMSTAG and introduces the SSCOP protocol. Section 3 explains all steps which have to be performed before the SAMSTAG tool can be applied. The results of the test generation process are presented in Section 4. Summary and outlook are given in Section 5.

*Technical report no. A-97-01, part I, University of Lübeck (Germany), January 1997.

2. SAMSTAG and SSCOP

In this section we introduce SAMSTAG and describe the B-ISDN AAL protocol SSCOP.

2.1. SAMSTAG

As indicated by the abbreviation SAMSTAG which stands for '*Sdl And Msc baSed Test cAse Generation*', the goal of this project was the development of a method and a tool which allow to generate TTCN test cases based on SDL and MSC descriptions. It is assumed that the allowed behavior of the protocol which should be tested is defined by an SDL specification, and that the purpose of a test case is provided in form of an MSC.² For the understanding of this paper we expect some basic knowledge of MSC [14], SDL [13] and TTCN [7].

2.1.1. SAMSTAG test generation procedure

For a given SDL specification and a given MSC test purpose the SAMSTAG tool generates a TTCN test case by performing the following steps:

Step 1

In the first step the SAMSTAG tool simulates the SDL specification and searches for a trace which (a) starts and ends in the initial state of the SDL specification, and (b) includes the MSC test purpose, i.e., during the trace the MSC is performed.

Step 2

For a test case description only observable events are relevant. Observable events describe actions to be performed by tester processes during a test run. In the following, a trace which only includes observable events is called an *observable*. In step 2 SAMSTAG constructs the observable of the trace obtained in step 1, i.e., all invisible events or events internal to the system are deleted. As a result we gain a candidate, called *possible pass observable* (PPO), for a test sequence which may lead to a *pass* verdict. It is only a candidate, because the relation between a complete SDL system trace and its observable is not unique. There may exist other traces which have the same observable, but which do not end in the initial state of the SDL specification, i.e., condition (a) of step 1 is violated, or do not perform the MSC test purpose, i.e., condition (b) is violated.

Step 3

In step 3 we try to verify the uniqueness of the PPO. This is done by contradiction, i.e., we try to find at least one trace which has the PPO as observable, but violates condition (a) or (b) of step 1. If we find such a trace, we know that the execution of the PPO during a test run does not ensure that the test ends in the expected state, or does not ensure that the test purpose has been fulfilled. According to ISO/IEC IS 9646 [7], in both cases we should not assign a *pass* verdict to such a test sequence. If we do not find such a trace or if all found traces fulfill the conditions (a) and (b), we verified that the PPO is a test sequence to which we can assign a *pass* verdict. A verified PPO is called *unique pass observable* (UPO).

²The SAMSTAG method has been generalised in order to cope with protocol specifications and test purposes which are given in other formalisms than SDL and MSC. The SAMSTAG tool implements the SAMSTAG method for SDL and MSC descriptions.

Step 4

Due to parallelism, the system may behave in a nondeterministic manner. For testing this means that on a stimulus of a tester process the response from the system may be allowed by the specification, but does not follow the intention of the test case. We will neither verify the test purpose, nor violate the specification. According to ISO/IEC IS 9646, in such a case we should assign an *inconclusive* verdict. In order to gain a complete test case description, we have to consider all traces leading to an *inconclusive* verdict. Therefore in step 4 we generate *inconclusive observables* for the UPO found in step 3. An inconclusive observable has prefixes which are identical to prefixes of the UPO, but its last event describes a response from the protocol specification which does not follow the UPO, but is allowed by the SDL specification.

Step 5

In step 5 the TTCN test case description for the UPO and the corresponding inconclusive observables is generated. This means that a TTCN dynamic behavior description which combines all observables is computed. Additionally TTCN type definitions and constraints declarations are generated for all messages to be send to and received from the system to be tested. The type definitions are based on SDL signal definitions. The constraints follow from the concrete values observed during the computation of UPO and inconclusive observables. In order to cope with *fail* cases finally, a TTCN default behavior description is generated.

Although this procedure works in many cases, it should be noted that due to theoretical reasons it cannot be guaranteed that PPOs and UPOs exist. The problem of finding PPOs and UPOs can be traced back to the halting problem of Turing machines, for which no solution exists [6].

2.1.2. SAMSTAG input and SAMSTAG output

The input to the SAMSTAG tool is an SDL specification and an MSC diagram. During test generation a TTCN output is produced.

SDL input

In order to generate the required observables SAMSTAG simulates a *closed* SDL system. This means that the SDL specification comprises not only the protocol to be tested, in the following called IUT (Implementation Under Test), but also the tester processes and, possibly, other system parts in which the IUT may be embedded or which are required for testing. The specification of a closed system of which the IUT is part of only requires additional specification work to be done before test case generation. But, it provides a high degree of flexibility. It allows us to consider different test architectures and to embed the IUT in another system. For example, in [4] the IUT is a layer 3 ISDN protocol embedded in an ISDN switching system which can be tested indirectly only over two layer 1 interfaces. SAMSTAG allows to model and to generate test cases for such complex test architectures. For simpler cases tester processes can be generated automatically which are able to send and receive all allowed signals at each time.

In the following we use the term *System Under Test* (SUT). An SUT includes no tester processes, but the IUT and all other processes in which the IUT maybe is embedded or which are necessary for testing.

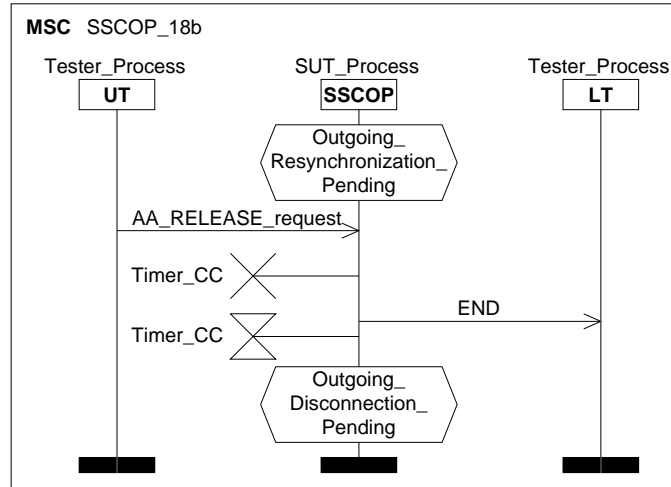


Figure 1. MSC test purpose

MSC input

The SAMSTAG tool accepts test purposes in form of MSCs [14]. An example is shown in Figure 1. The SAMSTAG tool distinguishes between two types of processes, SUT processes and tester processes. Figure 1 includes one SUT process SSCOP and two tester processes UT and LT. The SSCOP process describes the test purpose from the viewpoint of the SSCOP protocol. In this case, the test purpose is the test of a special state transition. The transition starts in SDL state `Outgoing_Resynchronization_Pending` and ends in state `Outgoing_Disconnection_Pending`. Both states are referred to by means of MSC conditions. During the state transition the SSCOP has to consume an `AA_RELEASE_request` message from UT, cancel timer `Timer_CC`, send `END` to LT and set timer `Timer_CC` again. Hence, to drive SSCOP through this state transition UT has to send a `AA_RELEASE_request` message and LT has to receive an `END` message.

TTCN output

SAMSTAG produces complete TTCN test case descriptions. This includes the dynamic behavior tables, message type definitions, and all constraints declarations. Figure 2 presents the TTCN dynamic behavior description generated for the MSC test purpose shown in Figure 1. The message exchange related to the test purpose can be found in the lines 7 and 8. The lines 1–6 describe all actions of the tester processes in order to drive the IUT into state `Outgoing_Resynchronization_Pending`, i.e., the state from which the test purpose is observable. The lines 9–11 verify that the test purpose has been performed and drive the IUT back into its initial state. The lines 12–19 are related to inconclusive cases (step 4 in Section 2.1.1).

2.1.3. Dealing with the state space explosion problem

The main problem of test generation is the explosion of the state space which may occur during the search for the required observables. The reasons for this kind of complexity are (1) the increasing power of modern protocol functions leading to complex specifications, (2) characteristics of the chosen specification language, and (3) missing information about the environment in which the IUT should work.

Test Case Dynamic Behavior			
Test Case Name: SSCOP_18b			
Group: CONTROL/RESYNC/RELEASE			
Purpose: see MSC in Figure 1			
Configuration:			
Default: stddefault			
Nr	Behavior Description	Constraints Ref	Verdict
1	UT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y	
2	LT?BGN	BGN_111_Y	
3	LT!BGAK	BGAK_880_N	
4	UT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E	
5	UT!AA_RESYNC_request	AA_RESYNC_request_35_J	
6	LT?RS	RS_352_S	
7	UT!AA_RELEASE_request	AA_RELEASE_request_23_G	
8	LT?END	END_230_Q	
9	LT!END	END_230_Q	
10	LT?ENDAK	ENDAK_0_M	
11	UT?AA_RELEASE_confirm		PASS
12	UT?MAA_ERROR_indication	AA_ERROR_indication_P_L	INCONC
13	LT?BGN	BGN_111_Y	INCONC
14	LT?END	END_001_D	INCONC
15	LT?POLL	POLL_100_S	INCONC
16	LT?BGN	BGN_111_Y	INCONC
17	LT?END	END_001_D	INCONC
18	LT?POLL	POLL_100_S	INCONC
19	UT?MAA_ERROR_indication	MAA_ERROR_indication_0_K	INCONC

Figure 2. TTCN dynamic behavior description

In our case, characteristics referred to by (2) are related to the interleaving semantics of SDL. The problem of (3) is that in general an IUT is modelled as an open system. For an automatic simulation, during which we search for PPOs and UPOs, the behavior of the environment has to be modelled. The simple assumption that the environment is able to send and receive each valid signal at any time leads to an enormous amount of possible simulation runs.

Complexity due to (1) cannot be avoided. Therefore we focus on mechanisms for reducing complexity due to (2) and (3). We distinguish between three classes of reduction mechanisms called *heuristics*, *partial order simulation*, and *optimisation strategies*.

Heuristics are based on assumptions about the behavior of the system to be tested, or that of its environment. They avoid the elaboration of system traces which are not in accordance with the selected assumptions. *Partial order simulation* methods avoid complexity which is caused by an interleaving semantics of the specification language. They intend to limit the exploration of traces for concurrent executions³. *Optimisation strategies* intend to reduce the possible behavior of the system environment. This can

³A concurrent execution can be seen as a partially ordered set of events. All traces which do not violate the partial order describe the interleaved traces of the concurrent execution.

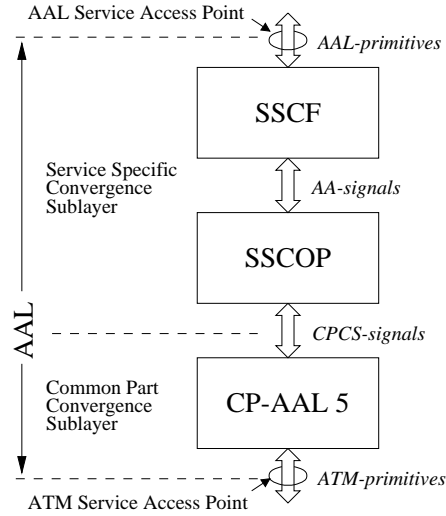


Figure 3. Structure of the ATM Adaption Layer (AAL)

be done by using external information, e.g., specifications of surrounding services, or by analysing the specification in order to generate optimal input data to be provided by the tester processes.

In SAMSTAG we implemented several heuristics and partial order simulation methods for SDL specifications. Details can be found in [5,15,16]. Optimisation has been done by hand. We will come back to this point in Section 3.5.

2.2. Service Specific Connection Oriented Protocol (SSCOP)

SSCOP is used in the *B-ISDN ATM Adaption Layer (AAL)*.⁴ The purpose of the AAL is to enhance the services provided by the ATM layer in order to meet the needs of different upper layer applications. One particular AAL type is the *signalling AAL (SAAL)*. The SAAL provides communication functions for ATM entities which are responsible for signalling.

As shown in Figure 3, SSCOP can be used within the SAAL. The SAAL is divided into two sublayers, the *Common Part AAL (CP-AAL)* and the *Service Specific Convergence Sublayer (SSCS)*. The SSCS comprises an SSCOP entity and a *Service Specific Coordination Function (SSCF)*. The objective of SSCF is to map the services provided by the SSCOP protocol to different AAL interfaces. SSCF definitions for *User Network Interface (UNI)* and *Network Node Interface (NNI)* can be found in the ITU-T Recommendations Q.2130 and Q.2140.

2.2.1. Objective of SSCOP

SSCOP is a connection oriented protocol. Its main purpose is to provide the service of a generic reliable data transfer. In order to implement a reliable data transfer by using the unreliable service of the underlying ATM layer *selective retransmission* is used. This means, all data packets get a sequence number to preserve *sequence integrity*. An SSCOP entity indicates the loss of data packets by sending an USTAT PDU. Additionally, SSCOP

⁴The AAL is standardised in ITU-T Rec. I.362 and I.363.

entities exchange STAT PDUs periodically. This is done for keeping track of lost data packets in the special case of lost USTAT PDUs. Further characteristics of SSCOP are:

Flow Control. An SSCOP receiver is able to control the rate at which the peer is allowed to send data packets (windowing).

Error Reporting to Layer Management. SSCOP informs the layer management about specific errors such as protocol errors, resynchronization of the connection, or lost data packets.

Keep Connection Alive. SSCOP maintains connections even over periods in which no data transfer is performed. By using a set of timers a connection is partitioned into a *connection control phase*, an *active phase*, a *transient phase*, and an *idle phase*. The status of a connection is communicated between protocol entities by using POLL and STAT PDUs.

Local Data Retrieval. The SSCOP user is able to retrieve data packets which have not yet been released by the transmitting entity. Different access schemes are provided (full, partial, or selective retrieval).

Protocol Error Detection and Recovery. During operation SSCOP detects errors and triggers a recovery mechanism by exchanging ER and ERAK PDUs with the peer entity.

Connection Control. Connection control is related to establishment, release, and resynchronization of an SSCOP connection. A timer is set to protect against PDU loss during the connection control phase.

2.2.2. SSCOP SDL specification

The SSCOP recommendation Q.2110 [11] includes an SDL specification which has several informal parts. They refer to system parts and data structures which should not be standardised in Q.2110 or which are defined in another manner, e.g., default values of signal parameter are given in tables. In order to get an executable SDL description as SAMSTAG input all informal parts had to be formalised. In the following the main modifications are listed.

Default parameter and field values to AA-signals and PDUs. Default parameter and field values of SSCOP AA-signals and PDUs are provided in form of tables. These values have to be assigned explicitly before sending. In our SDL specification this is done by inserting extra tasks at appropriate places.

Additional queues and buffers. The SSCOP recommendation introduces additional queues and buffers for dealing with SD, MD and UD PDUs. This is done by means of tasks with informal text which refers to and manipulates these queues and buffers. The informal tasks and the corresponding data structures have been formalised. In a first attempt we implemented it by using SDL, but due to complexity, we changed the implementation language to C++. References and manipulations are made by using the `/*#code ... */` construct as used in the SDT tool [12].

Priority of internal and external signals. The SSCOP specification distinguishes between internal and external signals. Internal signals are sent and received within SSCOP, while external signals are received from the protocol environment. Internal signals are used to trigger the servicing of the queues and buffers. They are handled by the same message queue that handles external signals. The semantics of SDL would imply that internal and external signals have the same priority. But, in contradiction with the SDL

semantics the textual SSCOP description prioritizes external over internal signals. When confronted with this problem we decided to follow the SDL semantics and to give internal and external signals the same priority.

Modulo arithmetic. For some state variables which are used for storing counter values or sequence numbers the SSCOP specification introduces modulo arithmetics. We did not model these modulo arithmetics, because SAMSTAG always starts in the initial state of SSCOP and we do not reach the upper bound of affected variables, i.e., modulo arithmetics will never be applied.

Further modifications

In order to reduce complexity for test generation we implemented some additional modifications and simplifications. They are explained below.

SSCOP PDUs. For all PDUs with more than one field a structured type was defined and used as parameter for the PDU signal. Fields without importance to the function of SSCOP itself have been omitted.

Lengths of PDUs. All PDUs with variable lengths have been restricted to a fixed length. This concerns: data field (SD PDU), SSCOP-UU field (BGN, BGAK, BGREJ, and END PDU), and lists (STAT and USTAT PDU).

Dealing with UD and MD PDUs. The handling of unassured data transfer PDUs (UD PDUs) and management data transfer PDUs (MD PDUs) was omitted. This is due to complexity and due to the fact that features related to these PDUs go beyond the scope of conformance testing.

CPCS signals. In our SSCOP specification we abstract from the CPCS signals CPCS-UNITDATA.invoke and CPCS-UNITDATA.signal. It just uses the PDUs that are carried by these signals.

3. Preparatory work

Before starting test generation some preparatory work has to be done: (1) a test method and (2) a coverage criterion have to be selected, (3) the structure of the test suite has to be defined, (4) test purposes have to be identified and (5) formalised by means of MSCs, (6) the SSCOP specification has to be adapted to the needs of SAMSTAG, and (7) the tester processes have to be specified. The items (1)-(4) are related to test methodology, the items (5)-(7) are related to SAMSTAG.

3.1. Selection of a test method

ISO/IEC IS 9646 [7] recommends different test methods to be used for protocol conformance testing. These methods mainly differ in the interfaces between tester processes and IUT, and the possibilities to stimulate and observe the IUT during the test. During the definition of our test method we were guided by the local and the distributed test method of ISO/IEC IS 9646. They are similar with respect to the interfaces to the IUT, and different with respect to the distribution of the tester processes. Our test method is shown in Figure 4.

There are an upper and a lower interface to the IUT. The upper interface is a point of control and observation (PCO) which is connected to an upper tester (UT). The UT exchanges AA-signals with the IUT. The lower interface is served by a lower tester (LT).

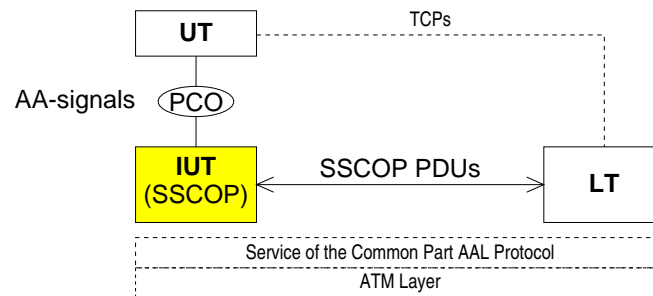


Figure 4. Test method

The LT exchanges SSCOP PDUs with the IUT.

Figure 4 does not exactly correspond to the local or distributed test methods as defined in ISO/IEC IS 9646. The PCO between IUT and UT is not standardised, i.e., no service access point (SAP). UT and IUT exchange internal AA-signals but no abstract service primitives (ASPs). For providing the interface to the LT we decided to specify the direct exchange of SSCOP PDUs and to not model the service of the Common Part AAL Protocol (ITU-T Rec. I.363) and an ATM layer (ITU-T Rec. I.361) as underlying service provider. This is allowed in ISO/IEC IS 9646. In general, UT and LT coordinate themselves by using *test coordination procedures* (TCPs). We do not model TCPs, because during test case implementation they follow indirectly from the sequence of AA-signals and SSCOP PDUs to be send to and received from the IUT during the test run. Figure 4 is the result of several experiments. It is due to complexity that we have to use this simple architecture.

3.2. Coverage

A test case checks a property of the specification. In order to give some confidence that an IUT conforms to its specification, a test suite should cover as much properties of the specification as possible. We based on the SSCOP SDL specification and looked at all state transitions. For each state transition from one state to a next state there exists a number of transition paths, which can be seen as properties or test purposes to be tested. Our intention was to generate a test suite that covers all transitions paths.

When starting to implement this coverage criterion for SSCOP we discovered two problems: (1) loops which may lead to an infinite number of transition paths with various lengths and (2) the complex state `Data_Transfer_Ready` which due to loops and a cascade of decisions is a starting point for several hundreds of transition paths.

We tackled (1) by setting the maximum number of loop executions during a test run to 1. Problem (2) was a little bit more complicated. In order to avoid the combination of different decisions we introduced some internal states before decisions and treated them like SDL states, i.e., we split the state transition graph into smaller and less complex pieces.

3.3. The test suite structure

The structure of the SSCOP test suite is shown in Figure 5. It is a tree structure and reflects the SSCOP functionality. The root of the tree represents the whole test suite. Nodes and leaves represent test groups and refer to functions or aspects of SSCOP functions.

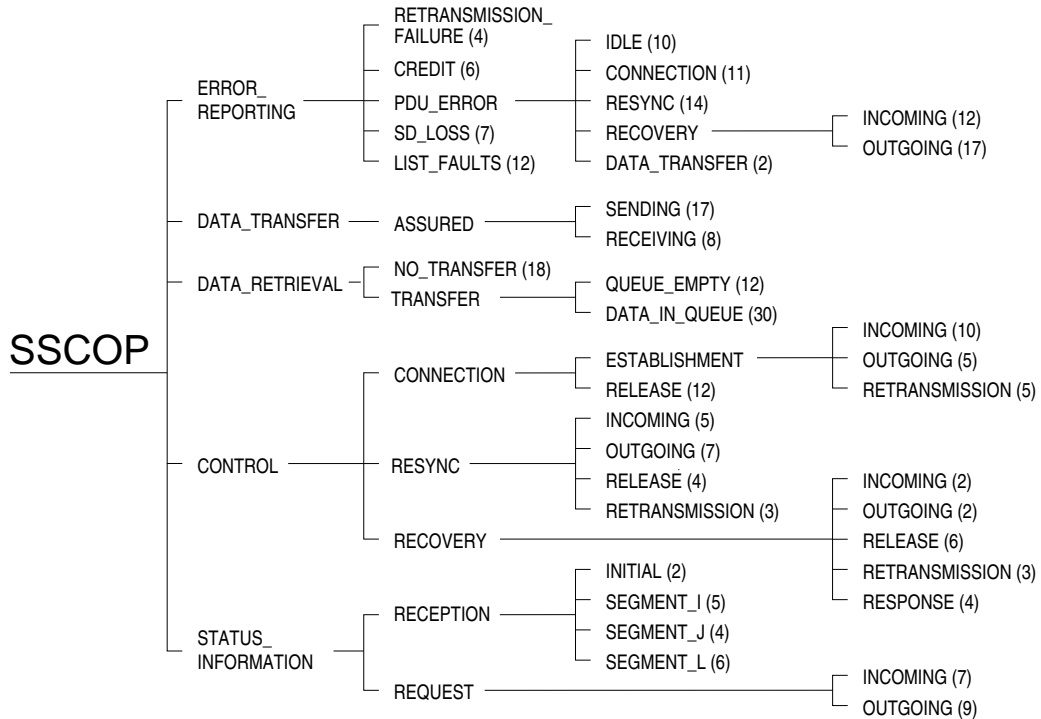


Figure 5. Test suite structure

The test cases in one group should focus on a specific aspect to be tested. The numbers in round brackets following the leaves denote the number of test cases attached to this leaf.

The test case SSCOP_18b (Figure 2) is member of the CONTROL/RESYNC/RELEASE test group. The test cases in this group focus on testing the abort of the resynchronization process leading to connection release.

3.4. Identification and specification of test purposes

The identification and specification of the test purposes for the SSCOP test suite follow directly from the coverage criterion (Section 3.2). For each transition path a test purpose is specified. This is done in two steps. In a first step for each test purpose an informal description is produced. In a second step the informal test purposes are formalised by means of MSC diagrams.

An example for an informal description produced for a transition path is shown in Figure 6. The informal description is very close to the SDL specification. But, its aim is to clarify the purpose of a test case and not to specify the entire system behavior. In case of restrictions on time and money they may be used for the selection of the most important test cases. The formalisation of the test purpose in Figure 6 is provided by the MSC in Figure 1.

We identified and specified 281 test purposes. They were assigned to the leaves of the test suite structure. Therefore the functional aspect of each test purpose has been considered. Additionally, in order to do statistical analysis, we arranged the test purposes in 5 groups. This is shown in Figure 7. The test purposes in each group start in specific SSCOP states.

Identifier:	SSCOP_18b
Description:	If SSCOP is in state Outgoing_Resynchronization_Pending and gets an AA_RELEASE_request signal from the SSCOP user, then SSCOP should cancel Timer_CC , send an END PDU to its peer entity, set Timer_CC again, and change into the new state Outgoing_Disconnection_Pending .

Figure 6. Informal test purpose description

Group name	Abbreviation	Starting states	Number
Idle	Idle	Idle	24
Connection Control	ConCo	Incoming Connection Pending, Outgoing Connection Pending, Outgoing Disconnection Pending	51
Resynchronisation	Resyn	Incoming Resynchronization Pending, Outgoing Resynchronization Pending	38
Recovery	Recov	Incoming Recovery Pending, Outgoing Recovery Pending, Recovery Response Pending	75
Data Transfer	DaTra	Data Transfer Ready	93
total number of test purposes:			281

Figure 7. Groups of test purposes

3.5. Different models for tester processes

As described in Section 2.1.2 SAMSTAG needs a closed SDL system as its input. This implies that the tester processes have to be specified as SDL processes.

We started to experiment with general tester processes which are able to send and to receive all allowed signals at each time. But, due to complexity caused by the tester processes we failed even to generate simple test cases. As a result of this experiment we started to use *optimisation strategies* (Section 2.1.3). This means we implemented specialised tester processes which stimulate the IUT by using one or more of the following strategies:

- (1) use of special signals to trigger protocol errors
- (2) use of special sequences of signals as preamble or postamble of the test case in order to reach a particular state quickly
- (3) focus on a particular signal exchange during which the values of signal parameters are varied
- (4) specialisation on the role of sender or receiver of data packets

As a result we gained eight different SSCOP versions which all share the same IUT, i.e., SSCOP process, but differ in the tester processes. Each version focuses on test case generation for one or more selected groups of test purposes. In the following we describe the different SSCOP versions. The table in Figure 8 relates the SSCOP versions to the

Version	TP Group	Idle	ConCo	Resyn	Recov	DaTra	total	
							absolute	percental
IDLE		14	31	3	10	0	58	21%
DATA_1		0	0	26	38	16	80	28%
DATA_2		0	0	2	17	4	23	8%
DATA_3		0	0	0	0	3	3	1%
RETRIEVE		10	20	7	10	0	47	17%
RECEIVE		0	0	0	0	17	17	6%
SEND		0	0	0	0	15	15	5%
STAT		0	0	0	0	38	38	14%
total:	absolute	24	51	38	75	93	281	↓
	percental	9%	18%	14%	27%	33%	→	100%

Figure 8. Number of test purposes covered per version

different groups of test purposes (cf. Section 3.4).

Version IDLE

The version IDLE concentrates on the signal exchange starting in state IDLE and on states dealing with connection control (connecting/disconnecting). The lower tester (LT) process has one state only and is able to send and receive almost all signals. The upper tester (UT) process has eight states which correspond to the states of SSCOP as visible from the UT. Version IDLE covered 21% of all test purposes.

Version DATA_1

The objective of version DATA_1 is to cover states dealing with synchronization and recovery of protocol errors. The LT is split into two states called **Connecting** and **Connected**. In the UT most of the signals used for data retrieval have been removed. This version covered 28% of all test purposes and was therefore the most successful one.

Versions DATA_2 and DATA_3

These two versions are specialisations of DATA_1. Their objective is to catch the rest of the test purposes that are not directly related to the sending or reception of data packets or the reception of STAT PDUs. The IUT is driven directly into state **Data_Transfer_Ready** from where synchronisation or recovery mechanisms are triggered by the LT. These versions covered 9% of the test purposes.

Version RETRIEVE

An important part of the test purposes deal with data retrieval. The data retrieval feature allows the local SSCOP user to retrieve in-sequence data packets which have not yet been released by the SSCOP entity. This is possible in 6 of the 10 states and requires a preceding phase of data transmission. The tester processes of the RETRIEVE version drive the IUT into state **Data_Transfer_Ready** and invoke the retrieval mechanism after an optional data transmission phase. This version covered 17% of the test purposes starting in 6 different SSCOP states.

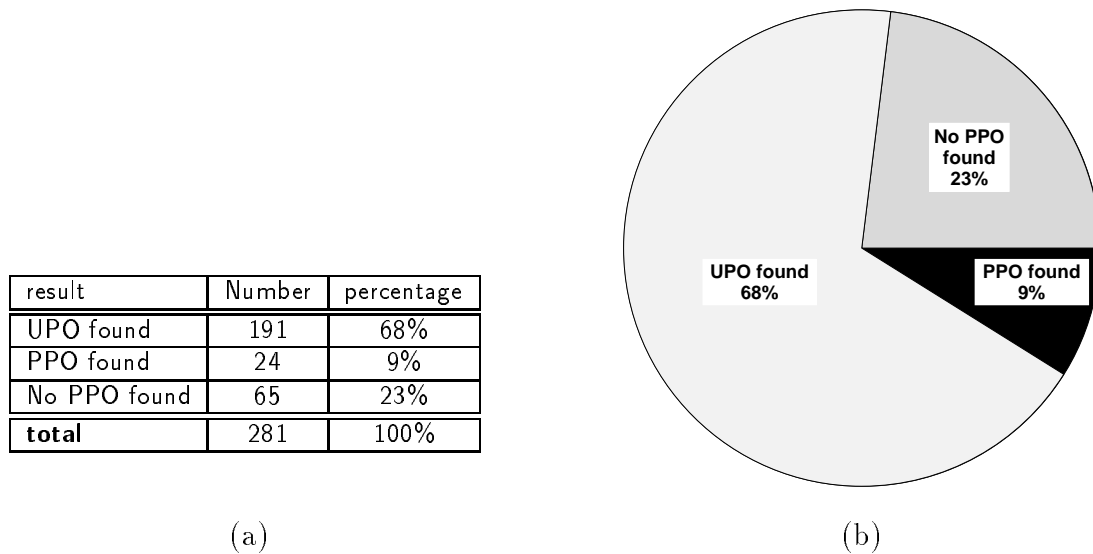


Figure 9. Overall result of the test generation

Versions SEND and RECEIVE

These two versions concentrate on the sending or reception of data packets. The tester processes drive the IUT into state `Data_Transfer_Ready`, allow either sending or reception of some data packets and then disconnect. Connection control is limited to a minimum. 11% of the test purposes could be handled with these two versions.

Version STAT

Version STAT is very similar to SEND and RECEIVE, but its emphasis is on the transmission of STAT PDUs to the IUT. In the transmission phase the IUT is sending data packets and the LT reacts with a STAT PDU. The actual parameter values are varied. Version STAT covered 14% of the test purposes.

4. Test case generation

We generated the test suite by using Sun SparcStation 20 and Sun Ultra 2 computers. In this section we describe the result of the test generation procedure and discuss the cases where we failed.

4.1. Overall view

SAMSTAG was applied to the different SSCOP models and the 281 test purposes (= 100%). As shown in Figure 9, SAMSTAG generated 191 (= 68%) verified TTCN test cases. For 24 test purposes (= 9%) we found PPOs, but failed to verify their uniqueness (cf. Step 3 on Page 2). For 65 test purposes (= 23%) we even did not found PPOs.

SAMSTAG generated 40% of the 191 verified test cases within 10 minutes, 53% have been generated within 10 minutes and 1 hour, and for the remaining 7% the test generation process took more than 1 hour.

During the generation process we observed that 3 seconds was the smallest time period to generate a test case and 378 hours was the longest one. For generating the latter one

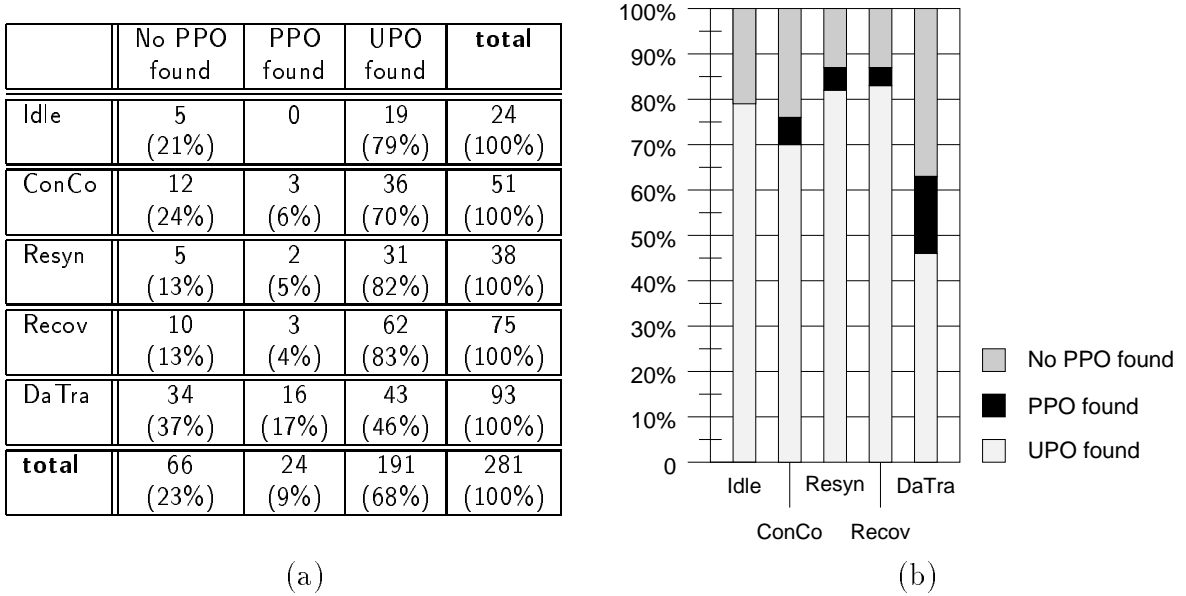


Figure 10. Test generation results related to test purpose groups

1'700'560'000 SSCOP states have been examined. The longest try where we failed to generate a test case took 837 hours on a Sun Ultra Sparc 2 Workstation. During this try more than 2'600'000'000 SSCOP states have been investigated.

Our next step was to look at the test generation results for the 5 groups of test purposes. Figure 10a shows the absolute numbers and Figure 10b provides a proportional view which makes the results of the groups comparable. The groups Idle, ConCo, Resyn, and Recov show approximately the same result. SAMSTAG was able to find UPOs and PPOs for round about 80%. The sets of PPOs which cannot be verified are relative small. But, for test purposes related to the DaTra group the result is not that good. The set of found UPOs comprises 46%, the set of PPOs which cannot be verified comprises 17%, and the set of test purposes for which we neither find PPOs nor UPOs comprises 37%. By looking at the SSCOP protocol we see the reason for this result. All test purposes in the DaTra group start in the state `Data_Transfer_Ready` which also is the most complex one. Test generation for test purposes starting in this state is also the most complex part of the entire procedure.

4.2. Failure cases

We identified four reasons for failing to generate test cases:

1. *SSCOP characteristics.* With SSCOP characteristics we refer to the different handling of internal and external signals by the SSCOP protocol. As explained in Section 2.2.2 the SSCOP standard states that internal and external signals should be handled by the same signal queue, but, internal signals should have a lower priority than external ones. This is in contradiction to the SDL semantics. In our SSCOP specification we followed the SDL semantics and gave all signals the same priority. As a result we failed to generate test cases for purposes which are somehow related to the different priorities.

2. *SAMSTAG limitations.* The SAMSTAG method is more general than its current implementation, because the SAMSTAG tool only is a prototype and includes some restrictions and limitations. In cases where we fail due to SAMSTAG limitations, future SAMSTAG versions may be able to generate test cases.
3. *Complexity.* Due to state space explosion we did not find a trace of the SDL specification which ensures the fulfilment a given test purpose.
4. *Unknown reasons.* We do not know exactly why we fail.

Figure 11 shows how these reasons are distributed over the failure cases. At least the items 1 and 2, which are responsible for 51 failure cases (= 56%), provide possibilities to improve the result of the test generation process. For item 1 we started discussions with specialists in ITU-T.⁵ In order to align the SSCOP specification to the SDL semantics, the discussions may lead to changes of the SSCOP SDL specification.

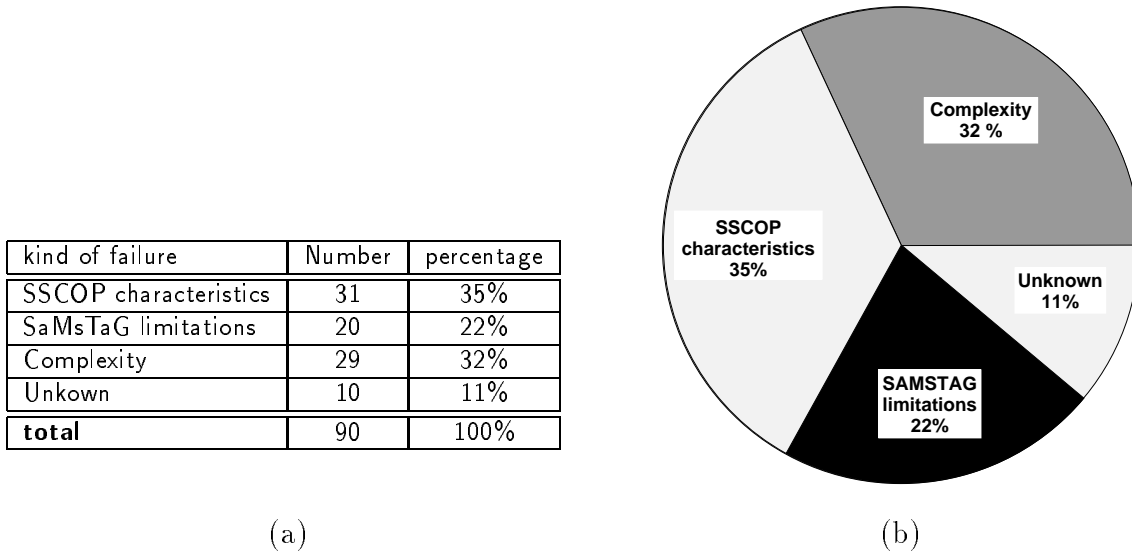


Figure 11. Reasons for failed UPO production

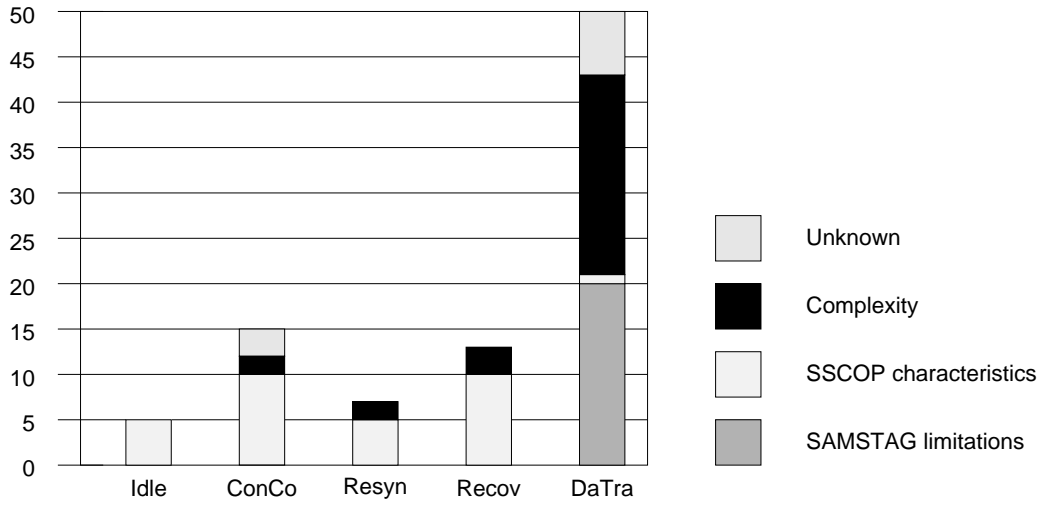
Failures because of complexity (29 cases, 32%) and for unknown reasons (10 cases, 11%) need further investigations. At the moment we cannot say which measures help to avoid these failure cases. Maybe the implementation of further heuristics and optimisation strategies will help.

As shown in Figure 12, the distribution of failures has also been related to the different groups of test purposes. Again the results for the groups Idle, ConCo, Resyn and Recov are comparable. For the test purposes in these groups SAMSTAG mainly fails due to SSCOP characteristics. Complexity and SAMSTAG limitations have only minor importance. For the DaTra group we have a different result. SAMSTAG mainly fails due to complexity and SAMSTAG limitations. Our interpretation is, that this result again reflects the difficulty of generating test cases for the SSCOP state `Data_Transfer_Ready`. We believe that lots of failures due to SSCOP characteristics are hidden in the other failure cases.

⁵Within ITU-T, the study group 11 is responsible for the SSCOP recommendation.

TP Group	Idle	ConCo	Resyn	Recov	DaTra	total	
Reason							
SSCOP charac.	5	10	5	10	1	31	35%
SaMsTaG limit.	0	0	0	0	20	20	22%
Complexity	0	2	2	3	22	29	32%
Unknown	0	3	0	0	7	10	11%
total	5	15	7	13	50	90	↓
	6%	16%	8%	14%	56%	→	100%

(a)



(b)

Figure 12. Failure reasons and test purpose groups

5. Summary and outlook

In this paper the application of the SAMSTAG tool to the B-ISDN protocol SSCOP has been described. This case study has shown that automatic test generation based on SDL system specifications and MSC test purposes is feasible. Complete TTCN test cases for 68% of the specified test purposes have been generated automatically. The reasons for cases where SAMSTAG fails to generate test cases have been presented and discussed. For this case study, complexity, SAMSTAG limitations and SSCOP characteristics which violate the SDL semantics are the main reason for failure. The result of the test generation process may be improved by adding functionality to SAMSTAG and by modifications of the SSCOP SDL specification. Our future work will focus on these aspects. Furthermore we will present the results of this case study to ITU-T SG 11.

Acknowledgements

The work presented in this paper has been supported partially by the F & E project No. 319, funded by Swiss PTT, and the SPP IF project No. 5003-038997, funded by the Swiss National Science Foundation.

REFERENCES

1. L. Doldi, V. Encontre, J.-C. Fernandez, T. Jéron, S. Le Briquir, N. Texier, M. Phalippou. *Assesment of Automatic Generation of Conformance Test Suites in an Industrial Context*. In 'Testing of Communicating Systems' (B. Baumgarten, H.-J. Burkhardt, A. Giessler, editors). Chapman & Hall, 1996.
2. J. Grabowski, D. Hogrefe, R. Nahm. *Test Case Generation with Test Purpose Specification by MSCs*. In "SDL'93 - Using Objects" (O. Faergemand, A. Sarma, editors). North-Holland, October 1993.
3. J. Grabowski. *Test Case Generation and Test Case Specification with Message Sequence Charts*. PhD thesis, University of Berne, Institute for Informatics and Applied Mathematics, February 1994.
4. J. Grabowski, D. Hogrefe, I. Nussbaumer, A. Spichiger. *Combining MSCs and Data Descriptions in order to Generate Executable Test Cases for ISDN Systems*. Volume 2 of the proceedings of the XV. International Switching Symposium (ISS'95), World Telecommunications Congress, Berlin, Germany, April 23 - 28, 1995.
5. J. Grabowski, R. Scheurer, D. Toggweiler, D. Hogrefe. *Dealing with the Complexity of State Space Exploration Algorithms for SDL Systems*. Arbeitsberichte des Instituts für mathematische Maschinen- und Datenverarbeitung (Mathematik), Proceedings of the 6th GI/ITG technical meeting on 'Formal Description Techniques for Distributed Systems' (June 20 - 21, 1996), Vol. 20, No. 9, University of Erlangen, Germany, May 1996.
6. J. E. Hopcroft, J. D. Ullmann. *Introduction to Automata Theory, Languages, and Computation*. Addison-Wesley Publishing Company, 1979.
7. ISO/IEC. *Information Technology - OSI - Conformance Testing Methodology and Framework*. International ISO/IEC multipart standard No. 9646, 1994.
8. ISO/IEC JTC1/SC21 WG7. *Information Retrieval, Transfer and Management for OSI, FMCT Guidelines on Test Generation Methods from Formal Descriptions - Working draft*. Committee Draft CD 13245-2, ISO/IEC, February 1995.
9. R. Nahm. *Conformance Testing Based on Formal Description Techniques and Message Sequence Charts*. PhD thesis, University of Berne, Institute for Informatics and Applied Mathematics, February 1994.
10. CCITT Rec. Q.920 Q.921. *Digital Subscriber Signalling System No. 1 (DSS 1), Data Link Layer*. Geneva, 1988.
11. ITU-T Rec. Q.2110 (1994). *B-ISDN ATM Adaption Layer - Service Specific Connection Oriented Protocol (SSCOP)*. Geneva, 1994.
12. Telelogic AB. *SDT 3.02 online manual*. Malmö, 1995.
13. ITU-T Rec. Z.100 (1996). *Specification and Description Language (SDL)*. Geneva, 1996.
14. ITU-T Rec. Z.120 (1996). *Message Sequence Chart (MSC)*. Geneva, 1996.
15. D. Toggweiler. *Efficient Test Case Generation for Distributed Systems Specified by Automata*. PhD thesis, University of Berne, Institut für Informatik, June 1995.
16. D. Toggweiler, J. Grabowski, D. Hogrefe. *Partial Order Simulation of SDL Specifications*. In "SDL'95 with MSC in CASE" (R. Bræk, A. Sarma, editors), Proceedings of the 7th SDL Forum, Sept. 25 - 29, Oslo, Norway, North-Holland, Sept. 1995.

Applying SAMSTAG to the B-ISDN Protocol SSCOP

– Part II: TTCN testsuite* –

Jens Grabowski, Rudolf Scheurer, Zhen Ru Dai and Dieter Hogrefe

Institute for Telematics, University of Lübeck, Ratzeburger Allee 160, D-23538 Lübeck,
Germany, eMail: {jens,scheurer,dai,hogrefe}@itm.mu-luebeck.de

*Technical report no. A-97-01, part II, University of Lübeck (Germany), January 1997.

I

Test Suite Overview

Test Suite Structure			
Suite Name : SSCOP Standards Ref : PICS Ref : PIXIT Ref : Test Method(s) : Comments : This is a DRAFT version (13.01.97)			
Test Group Reference	Selection Ref	Test Group Objective	Page Nr
ERROR_REPORTING/		test error reporting to layer management	71
ERROR_REPORTING/PDU_ERROR/		test error reporting related to inappropriate or unsolicited PDUs	71
ERROR_REPORTING/PDU_ERROR/IDLE/		test error reporting to layer management related to inappropriate or unsolicited PDUs, starting in state IDLE	71
ERROR_REPORTING/PDU_ERROR/CONNECTION/		test error reporting to layer management related to inappropriate or unsolicited PDUs, starting in states related to connection control	74
ERROR_REPORTING/PDU_ERROR/RESYNC/		test error reporting to layer management related to inappropriate or unsolicited PDUs, starting in states related to resynchronization	80
ERROR_REPORTING/PDU_ERROR/RECOVERY/		test error reporting to layer management related to inappropriate or unsolicited PDUs, starting in states related to recovery	94
ERROR_REPORTING/PDU_ERROR/RECOVERY/OUTGOING/		test error reporting to layer management related to inappropriate or unsolicited PDUs, starting in states related to recovery, initiated from SSCOP user	94
ERROR_REPORTING/PDU_ERROR/RECOVERY/INCOMING/		test error reporting to layer management related to inappropriate or unsolicited PDUs, starting in states related to recovery, initiated from peer	117
ERROR_REPORTING/RETRANSM_FAILURE/		test error reporting to layer management related to unsuccessful retransmission	129
ERROR_REPORTING/LIST_FAULTS/		test error reporting to layer management related to list element errors	131
ERROR_REPORTING/SD_LOSS/		test error reporting to layer management related to SD loss	139
CONTROL/		test connection control functions, resynchronization and recovery	144
CONTROL/CONNECTION/		test connection control functions	144

Continued on next page

Continued from previous page

Test Suite Structure			
Test Group Reference	Selection Ref	Test Group Objective	Page Nr
CONTROL/CONNECTION/ESTABLISH/		test connection control functions: connection establishment	144
CONTROL/CONNECTION/ESTABLISH/OUTGOING/		test connection control functions: connection establishment initiated by SSCOP user	144
CONTROL/CONNECTION/ESTABLISH/INCOMING/		test connection control functions: connection establishment initiated by peer	148
CONTROL/CONNECTION/ESTABLISH/RETRANSMISSION/		test connection control functions: connection establishment with PDU retransmission	158
CONTROL/CONNECTION/RELEASE/			161
CONTROL/RESYNC/		test connection control functions: resynchronization	168
CONTROL/RESYNC/OUTGOING/		test connection control functions: resynchronization initiated by SSCOP user	168
CONTROL/RESYNC/INCOMING/		test connection control functions: resynchronization initiated by peer	176
CONTROL/RESYNC/RETRANSMISSION/		test connection control functions: resynchronization with PDU retransmission	181
CONTROL/RESYNC/RELEASE/		test connection control functions: resynchronization abort leading to connection release	184
CONTROL/RECOVERY/		test connection control functions: protocol error recovery	188
CONTROL/RECOVERY/INCOMING/		test connection control functions: protocol error recovery initiated by peer	188
CONTROL/RECOVERY/OUTGOING/		test connection control functions: protocol error recovery initiated by SSCOP user	190
CONTROL/RECOVERY/RESPONSE/		test connection control functions: SSCOP user response to protocol error recovery	192
CONTROL/RECOVERY/RELEASE/		test connection control functions: protocol error recovery leading to connection release	198
CONTROL/RECOVERY/RETRANSMISSION/		test connection control functions: protocol error recovery with PDU retransmission	204
DATA_RETRIEVAL/		test retrieval of local data	207
DATA_RETRIEVAL/NO_TRANSFER/		test retrieval of local data without any data transfer	207
DATA_RETRIEVAL/TRANSFER/		test retrieval of local data with preceding data transfer	220
DATA_RETRIEVAL/TRANSFER/QUEUE_EMPTY/		test retrieval of local data with preceding data transfer but empty transmission queue	220

Continued on next page

Continued from previous page

Test Suite Structure			
Test Group Reference	Selection Ref	Test Group Objective	Page Nr
STATUS_INFO/		test exchange of status info	232
STATUS_INFO/REQUEST/		test exchange of status info: requesting info	232
STATUS_INFO/REQUEST/INCOMING/		test exchange of status info: info requested by peer	232
STATUS_INFO/REQUEST/OUTGOING/		test exchange of status info: sending request to peer	235
STATUS_INFO/RECEPTION/		test exchange of status info: receiving info	239
STATUS_INFO/RECEPTION/INITIAL/		test exchange of status info: receiving info, initial segment	239
STATUS_INFO/RECEPTION/SEGMENT_I/		test exchange of status info: receiving info, starting at connector "I"	241
DATA_TRANSFER/		test data transfer functions	244
DATA_TRANSFER/ASSURED/		test data transfer functions: assured transfer of user data	244
DATA_TRANSFER/ASSURED/RECEIVING/		test data transfer functions: assured transfer of user data, reception of SD PDUs	244
DATA_TRANSFER/ASSURED/SENDING/		test data transfer functions: assured transfer of user data, sending of SD PDUs	249
Detailed Comments :			

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
ERROR_REPORTING/PD U_ERROR/IDLE/	SSCOP_5b			71
ERROR_REPORTING/PD U_ERROR/IDLE/	SSCOP_5e			71
ERROR_REPORTING/PD U_ERROR/IDLE/	SSCOP_6a			71
ERROR_REPORTING/PD U_ERROR/IDLE/	SSCOP_6b			72
ERROR_REPORTING/PD U_ERROR/IDLE/	SSCOP_6c			72
ERROR_REPORTING/PD U_ERROR/IDLE/	SSCOP_6d			72
ERROR_REPORTING/PD U_ERROR/IDLE/	SSCOP_6e			73
ERROR_REPORTING/PD U_ERROR/IDLE/	SSCOP_6f			73
ERROR_REPORTING/PD U_ERROR/IDLE/	SSCOP_7a			73
ERROR_REPORTING/PD U_ERROR/IDLE/	SSCOP_7b			74
ERROR_REPORTING/PD U_ERROR/CONNECTION /	SSCOP_11d			74
ERROR_REPORTING/PD U_ERROR/CONNECTION /	SSCOP_11e			75
ERROR_REPORTING/PD U_ERROR/CONNECTION /	SSCOP_12a			75
ERROR_REPORTING/PD U_ERROR/CONNECTION /	SSCOP_12b			76
ERROR_REPORTING/PD U_ERROR/CONNECTION /	SSCOP_12c			76
ERROR_REPORTING/PD U_ERROR/CONNECTION /	SSCOP_12d			77
ERROR_REPORTING/PD U_ERROR/CONNECTION /	SSCOP_12e			77
ERROR_REPORTING/PD U_ERROR/CONNECTION /	SSCOP_12f			78
ERROR_REPORTING/PD U_ERROR/CONNECTION /	SSCOP_13a			78
ERROR_REPORTING/PD U_ERROR/CONNECTION /	SSCOP_13b			79

Continued on next page

Continued from previous page

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
ERROR_REPORTING/PD U_ERROR/CONNECTION /	SSCOP_13d			79
ERROR_REPORTING/PD U_ERROR/RESYNC/	SSCOP_17b			80
ERROR_REPORTING/PD U_ERROR/RESYNC/	SSCOP_17c			81
ERROR_REPORTING/PD U_ERROR/RESYNC/	SSCOP_20c			82
ERROR_REPORTING/PD U_ERROR/RESYNC/	SSCOP_20d			83
ERROR_REPORTING/PD U_ERROR/RESYNC/	SSCOP_21a			84
ERROR_REPORTING/PD U_ERROR/RESYNC/	SSCOP_21bl			85
ERROR_REPORTING/PD U_ERROR/RESYNC/	SSCOP_21c			86
ERROR_REPORTING/PD U_ERROR/RESYNC/	SSCOP_21d			87
ERROR_REPORTING/PD U_ERROR/RESYNC/	SSCOP_21e			88
ERROR_REPORTING/PD U_ERROR/RESYNC/	SSCOP_21f			89
ERROR_REPORTING/PD U_ERROR/RESYNC/	SSCOP_22a			90
ERROR_REPORTING/PD U_ERROR/RESYNC/	SSCOP_22b			91
ERROR_REPORTING/PD U_ERROR/RESYNC/	SSCOP_22cl			92
ERROR_REPORTING/PD U_ERROR/RESYNC/	SSCOP_22d			93
ERROR_REPORTING/PD U_ERROR/RECOVERY/O UTGOING/	SSCOP_23b			94
ERROR_REPORTING/PD U_ERROR/RECOVERY/O UTGOING/	SSCOP_23e			95
ERROR_REPORTING/PD U_ERROR/RECOVERY/O UTGOING/	SSCOP_23f			96
ERROR_REPORTING/PD U_ERROR/RECOVERY/O UTGOING/	SSCOP_24al			97
ERROR_REPORTING/PD U_ERROR/RECOVERY/O UTGOING/	SSCOP_25bl			98
ERROR_REPORTING/PD U_ERROR/RECOVERY/O UTGOING/	SSCOP_25cl			99

Continued on next page

Continued from previous page

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
ERROR_REPORTING/PD U_ERROR/RECOVERY/O UTGOING/	SSCOP_26a			100
ERROR_REPORTING/PD U_ERROR/RECOVERY/O UTGOING/	SSCOP_26bl			101
ERROR_REPORTING/PD U_ERROR/RECOVERY/O UTGOING/	SSCOP_27b			102
ERROR_REPORTING/PD U_ERROR/RECOVERY/O UTGOING/	SSCOP_27d			104
ERROR_REPORTING/PD U_ERROR/RECOVERY/O UTGOING/	SSCOP_27e			105
ERROR_REPORTING/PD U_ERROR/RECOVERY/O UTGOING/	SSCOP_28b			106
ERROR_REPORTING/PD U_ERROR/RECOVERY/O UTGOING/	SSCOP_29bll			108
ERROR_REPORTING/PD U_ERROR/RECOVERY/O UTGOING/	SSCOP_28cl			110
ERROR_REPORTING/PD U_ERROR/RECOVERY/O UTGOING/	SSCOP_29cl			112
ERROR_REPORTING/PD U_ERROR/RECOVERY/O UTGOING/	SSCOP_29d			114
ERROR_REPORTING/PD U_ERROR/RECOVERY/O UTGOING/	SSCOP_29e			116
ERROR_REPORTING/PD U_ERROR/RECOVERY/I NCOMING/	SSCOP_31a			117
ERROR_REPORTING/PD U_ERROR/RECOVERY/I NCOMING/	SSCOP_31b			118
ERROR_REPORTING/PD U_ERROR/RECOVERY/I NCOMING/	SSCOP_31c			119
ERROR_REPORTING/PD U_ERROR/RECOVERY/I NCOMING/	SSCOP_31d			120
ERROR_REPORTING/PD U_ERROR/RECOVERY/I NCOMING/	SSCOP_31e			121
ERROR_REPORTING/PD U_ERROR/RECOVERY/I NCOMING/	SSCOP_31f			122

Continued on next page

Continued from previous page

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
ERROR_REPORTING/PD U_ERROR/RECOVERY/I NCOMING/	SSCOP_32a			123
ERROR_REPORTING/PD U_ERROR/RECOVERY/I NCOMING/	SSCOP_32cl			124
ERROR_REPORTING/PD U_ERROR/RECOVERY/I NCOMING/	SSCOP_33all			125
ERROR_REPORTING/PD U_ERROR/RECOVERY/I NCOMING/	SSCOP_33bl			126
ERROR_REPORTING/PD U_ERROR/RECOVERY/I NCOMING/	SSCOP_33c			127
ERROR_REPORTING/PD U_ERROR/RECOVERY/I NCOMING/	SSCOP_33d			128
ERROR_REPORTING/RE TRANSM_FAILURE/	SSCOP_18al			129
ERROR_REPORTING/RE TRANSM_FAILURE/	SSCOP_37d			130
ERROR_REPORTING/LI ST_FAULTS/	SSCOP_41_f			131
ERROR_REPORTING/LI ST_FAULTS/	SSCOP_43_f			132
ERROR_REPORTING/LI ST_FAULTS/	SSCOP_43_tf			133
ERROR_REPORTING/LI ST_FAULTS/	SSCOP_44_f			134
ERROR_REPORTING/LI ST_FAULTS/	SSCOP_44_tf			135
ERROR_REPORTING/LI ST_FAULTS/	SSCOP_44_tttf			136
ERROR_REPORTING/LI ST_FAULTS/	SSCOP_i_f			137
ERROR_REPORTING/LI ST_FAULTS/	SSCOP_j_tf			138
ERROR_REPORTING/SD _LOSS/	SSCOP_43_tttftt			139
ERROR_REPORTING/SD _LOSS/	SSCOP_43_tttt			140
ERROR_REPORTING/SD _LOSS/	SSCOP_j_f			141
ERROR_REPORTING/SD _LOSS/	SSCOP_j_tttf			142
ERROR_REPORTING/SD _LOSS/	SSCOP_j_ttttf			143
CONTROL/CONNECTION /ESTABLISH/OUTGOING /	SSCOP_5a			144

Continued on next page

Continued from previous page

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
CONTROL/CONNECTION /ESTABLISH/OUTGOING /	SSCOP_8a			145
CONTROL/CONNECTION /ESTABLISH/OUTGOING /	SSCOP_9all			146
CONTROL/CONNECTION /ESTABLISH/OUTGOING /	SSCOP_10all			147
CONTROL/CONNECTION /ESTABLISH/INCOMING/ /	SSCOP_5cII			148
CONTROL/CONNECTION /ESTABLISH/INCOMING/ /	SSCOP_11a			149
CONTROL/CONNECTION /ESTABLISH/INCOMING/ /	SSCOP_11cII			150
CONTROL/CONNECTION /ESTABLISH/INCOMING/ /	SSCOP_16all			150
CONTROL/CONNECTION /ESTABLISH/INCOMING/ /	SSCOP_17all			151
CONTROL/CONNECTION /ESTABLISH/INCOMING/ /	SSCOP_21bII			152
CONTROL/CONNECTION /ESTABLISH/INCOMING/ /	SSCOP_25bII			153
CONTROL/CONNECTION /ESTABLISH/INCOMING/ /	SSCOP_29cII			154
CONTROL/CONNECTION /ESTABLISH/INCOMING/ /	SSCOP_33bII			156
CONTROL/CONNECTION /ESTABLISH/INCOMING/ /	SSCOP_35bII			157
CONTROL/CONNECTION /ESTABLISH/RETRANSM SSION/ /	SSCOP_5cI			158
CONTROL/CONNECTION /ESTABLISH/RETRANSM SSION/ /	SSCOP_11cI			158
CONTROL/CONNECTION /ESTABLISH/RETRANSM SSION/ /	SSCOP_17aI			159
CONTROL/CONNECTION /ESTABLISH/RETRANSM SSION/ /	SSCOP_35bI			160
CONTROL/CONNECTION /RELEASE/ /	SSCOP_5d			161
CONTROL/CONNECTION /RELEASE/ /	SSCOP_9b			161
CONTROL/CONNECTION /RELEASE/ /	SSCOP_11b			162
CONTROL/CONNECTION /RELEASE/ /	SSCOP_13e			162
CONTROL/CONNECTION /RELEASE/ /	SSCOP_15a			163

Continued on next page

Continued from previous page

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
CONTROL/CONNECTION /RELEASE/ /	SSCOP_15b			163
CONTROL/CONNECTION /RELEASE/ /	SSCOP_15c			164
CONTROL/CONNECTION /RELEASE/ /	SSCOP_15dII			164
CONTROL/CONNECTION /RELEASE/ /	SSCOP_16aI			165
CONTROL/CONNECTION /RELEASE/ /	SSCOP_34b			166
CONTROL/CONNECTION /RELEASE/ /	SSCOP_36d			167
CONTROL/RESYNC/OUT GOING/ /	SSCOP_18all			168
CONTROL/RESYNC/OUT GOING/ /	SSCOP_19all			169
CONTROL/RESYNC/OUT GOING/ /	SSCOP_19b			171
CONTROL/RESYNC/OUT GOING/ /	SSCOP_25a			172
CONTROL/RESYNC/OUT GOING/ /	SSCOP_29a			173
CONTROL/RESYNC/OUT GOING/ /	SSCOP_30d			174
CONTROL/RESYNC/OUT GOING/ /	SSCOP_34a			175
CONTROL/RESYNC/INC OMING/ /	SSCOP_20a			176
CONTROL/RESYNC/INC OMING/ /	SSCOP_26bII			177
CONTROL/RESYNC/INC OMING/ /	SSCOP_28cII			178
CONTROL/RESYNC/INC OMING/ /	SSCOP_32cII			179
CONTROL/RESYNC/INC OMING/ /	SSCOP_36cII			180
CONTROL/RESYNC/RET RANSMISSION/ /	SSCOP_19aI			181
CONTROL/RESYNC/RET RANSMISSION/ /	SSCOP_22cI			182
CONTROL/RESYNC/RET RANSMISSION/ /	SSCOP_36cI			183
CONTROL/RESYNC/REL EASE/ /	SSCOP_17d			184
CONTROL/RESYNC/REL EASE/ /	SSCOP_18b			185
CONTROL/RESYNC/REL EASE/ /	SSCOP_20b			186
CONTROL/RESYNC/REL EASE/ /	SSCOP_20e			187

Continued on next page

Continued from previous page

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
CONTROL/RECOVERY/INCOMING/	SSCOP_25cII			188
CONTROL/RECOVERY/INCOMING/	SSCOP_35aII			189
CONTROL/RECOVERY/OUTGOING/	SSCOP_23c			190
CONTROL/RECOVERY/OUTGOING/	SSCOP_24aII			191
CONTROL/RECOVERY/RESPONSE/	SSCOP_28dI			192
CONTROL/RECOVERY/RESPONSE/	SSCOP_28dII			194
CONTROL/RECOVERY/RESPONSE/	SSCOP_30aI			196
CONTROL/RECOVERY/RESPONSE/	SSCOP_30aII			197
CONTROL/RECOVERY/RELEASE/	SSCOP_23d			198
CONTROL/RECOVERY/RELEASE/	SSCOP_24b			199
CONTROL/RECOVERY/RELEASE/	SSCOP_27c			200
CONTROL/RECOVERY/RELEASE/	SSCOP_28a			201
CONTROL/RECOVERY/RELEASE/	SSCOP_30b			202
CONTROL/RECOVERY/RELEASE/	SSCOP_30c			203
CONTROL/RECOVERY/RETRANSMISSION/	SSCOP_29bI			204
CONTROL/RECOVERY/RETRANSMISSION/	SSCOP_33aI			205
CONTROL/RECOVERY/RETRANSMISSION/	SSCOP_35aI			206
DATA_RETRIEVAL/NO_TRANSFER/	SSCOP_7c_fff			207
DATA_RETRIEVAL/NO_TRANSFER/	SSCOP_7c_fff			208
DATA_RETRIEVAL/NO_TRANSFER/	SSCOP_7c_tt			209
DATA_RETRIEVAL/NO_TRANSFER/	SSCOP_13c_fff			210
DATA_RETRIEVAL/NO_TRANSFER/	SSCOP_13c_fff			211
DATA_RETRIEVAL/NO_TRANSFER/	SSCOP_13c_tt			212
DATA_RETRIEVAL/NO_TRANSFER/	SSCOP_16b_fff			213
DATA_RETRIEVAL/NO_TRANSFER/	SSCOP_16b_fff			214

Continued on next page

Continued from previous page

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
DATA_RETRIEVAL/NO_TRANSFER/	SSCOP_16b_tt			215
DATA_RETRIEVAL/NO_TRANSFER/	SSCOP_22e_tt			216
DATA_RETRIEVAL/NO_TRANSFER/	SSCOP_27a_fff			217
DATA_RETRIEVAL/NO_TRANSFER/	SSCOP_27a_fff			218
DATA_RETRIEVAL/NO_TRANSFER/	SSCOP_27a_tt			219
DATA_RETRIEVAL/TRANSFER/QUEUE_EMPTY/	SSCOP_7c_fff			220
DATA_RETRIEVAL/TRANSFER/QUEUE_EMPTY/	SSCOP_7c_fff			221
DATA_RETRIEVAL/TRANSFER/QUEUE_EMPTY/	SSCOP_13c_fff			222
DATA_RETRIEVAL/TRANSFER/QUEUE_EMPTY/	SSCOP_13c_fff			223
DATA_RETRIEVAL/TRANSFER/QUEUE_EMPTY/	SSCOP_16b_fff			224
DATA_RETRIEVAL/TRANSFER/QUEUE_EMPTY/	SSCOP_16b_fff			225
DATA_RETRIEVAL/TRANSFER/QUEUE_EMPTY/	SSCOP_22e_fff			226
DATA_RETRIEVAL/TRANSFER/QUEUE_EMPTY/	SSCOP_22e_fff			227
DATA_RETRIEVAL/TRANSFER/QUEUE_EMPTY/	SSCOP_27a_fff			228
DATA_RETRIEVAL/TRANSFER/QUEUE_EMPTY/	SSCOP_27a_fff			229
DATA_RETRIEVAL/TRANSFER/QUEUE_EMPTY/	SSCOP_32b_fff			230
DATA_RETRIEVAL/TRANSFER/QUEUE_EMPTY/	SSCOP_32b_fff			231
STATUS_INFO/REQUEST/INCOMING/	SSCOP_41_tffff			232
STATUS_INFO/REQUEST/INCOMING/	SSCOP_41_tffff			233
STATUS_INFO/REQUEST/INCOMING/	SSCOP_41_ttt			234
STATUS_INFO/REQUEST/OUTGOING/	SSCOP_37a_tt			235
STATUS_INFO/REQUEST/OUTGOING/	SSCOP_37b_tt			236
STATUS_INFO/REQUEST/OUTGOING/	SSCOP_37c_tt			238
STATUS_INFO/RECEPTION/INITIAL/	SSCOP_44_ttf			239
STATUS_INFO/RECEPTION/INITIAL/	SSCOP_44_ttt			240

Continued on next page

Continued from previous page

Test Case Index				
Test Group Reference	Test Case Id	Selection Ref	Description	Page Nr
STATUS_INFO/RECEPTION/SEGMENT_I/	SSCOP_i_tft			241
STATUS_INFO/RECEPTION/SEGMENT_I/	SSCOP_i_tttf			242
STATUS_INFO/RECEPTION/SEGMENT_I/	SSCOP_i_tttf			243
DATA_TRANSFER/ASSURED/RECEIVING/	SSCOP_40_ff			244
DATA_TRANSFER/ASSURED/RECEIVING/	SSCOP_40_ft			245
DATA_TRANSFER/ASSURED/RECEIVING/	SSCOP_40_tttf			246
DATA_TRANSFER/ASSURED/RECEIVING/	SSCOP_40_tttf			247
DATA_TRANSFER/ASSURED/RECEIVING/	SSCOP_40_ttt			248
DATA_TRANSFER/ASSURED/SENDING/	SSCOP_23al			249
DATA_TRANSFER/ASSURED/SENDING/	SSCOP_23all			250
DATA_TRANSFER/ASSURED/SENDING/	SSCOP_37e			251
DATA_TRANSFER/ASSURED/SENDING/	SSCOP_38_tttff			252
DATA_TRANSFER/ASSURED/SENDING/	SSCOP_38_tttff			253
DATA_TRANSFER/ASSURED/SENDING/	SSCOP_38_tttf			254
Detailed Comments :				

Default Index			
Default Group Reference	Default Id	Description	Page Nr
	stddefault		255
Detailed Comments :			

Simple Type Definitions		
Type Name	Type Definition	Comments
Boolean	BOOLEAN	
Character	GeneralString[1]	used for error codes 'A'-'X'
Dummy_type	INTEGER	dummy
Int1	INTEGER	size: 1 bit (boolean)
Int2	INTEGER	size: 2 bits
Int24	INTEGER	size: 24 bits
Int8	INTEGER	size: 8 bits
Integer	INTEGER	
MU_Type	INTEGER	dummy
PDU_Code_Type	BITSTRING[4]	
RN_Type	INTEGER	
SSCOP_UU_Type	INTEGER	dummy
Source_Type	INTEGER(0..1)	
Detailed Comments :		

II

Declarations Part

Test Suite Constant Declarations			
Constant Name	Type	Value	Comments
false	BOOLEAN	FALSE	
true	BOOLEAN	TRUE	
Detailed Comments :			

PCO Declarations			
PCO Name	PCO Type	Role	Comments
PRLT	N_SAP	LT	
PRUT	P_SAP	UT	
Detailed Comments :			

TTCN ASP Type Definition		
ASP Name : AA_DATA_indication		
PCO Type : P_SAP		
Comments :		
Parameter Name	Parameter Type	Comments
AA_DATA_indication_Par_1	MU_Type	
AA_DATA_indication_Par_2	Int24	
Detailed Comments :		

TTCN ASP Type Definition		
ASP Name : AA_DATA_request		
PCO Type : P_SAP		
Comments :		
Parameter Name	Parameter Type	Comments
AA_DATA_request_Par_1	MU_Type	
Detailed Comments :		

TTCN ASP Type Definition		
ASP Name : AA_ESTABLISH_confirm		
PCO Type : P_SAP		
Comments :		
Parameter Name	Parameter Type	Comments
AA_ESTABLISH_confirm_Par_1	SSCOP_UU_Type	
Detailed Comments :		

TTCN ASP Type Definition		
ASP Name : AA_ESTABLISH_indication		
PCO Type : P_SAP		
Comments :		
Parameter Name	Parameter Type	Comments
AA_ESTABLISH_indication_Par_1	SSCOP_UU_Type	
Detailed Comments :		

TTCN ASP Type Definition		
ASP Name : AA_ESTABLISH_request		
PCO Type : P_SAP		
Comments :		
Parameter Name	Parameter Type	Comments
AA_ESTABLISH_request_Par_1	SSCOP_UU_Type	
AA_ESTABLISH_request_Par_2	Boolean	
Detailed Comments :		

TTCN ASP Type Definition		
ASP Name : AA_ESTABLISH_response		
PCO Type : P_SAP		
Comments :		
Parameter Name	Parameter Type	Comments
AA_ESTABLISH_response_Par_1	SSCOP_UU_Type	
AA_ESTABLISH_response_Par_2	Boolean	
Detailed Comments :		

TTCN ASP Type Definition		
ASP Name : AA_RECOVER_indication		
PCO Type : P_SAP		
Comments :		
Parameter Name	Parameter Type	Comments
Detailed Comments :		

TTCN ASP Type Definition		
ASP Name : AA_RECOVER_response		
PCO Type : P_SAP		
Comments :		
Parameter Name	Parameter Type	Comments
Detailed Comments :		

TTCN ASP Type Definition		
ASP Name : AA_RELEASE_confirm		
PCO Type : P_SAP		
Comments :		
Parameter Name	Parameter Type	Comments
Detailed Comments :		

TTCN ASP Type Definition		
ASP Name : AA_RELEASE_indication		
PCO Type : P_SAP		
Comments :		
Parameter Name	Parameter Type	Comments
AA_RELEASE_indication_Par_1	SSCOP_UU_Type	
AA_RELEASE_indication_Par_2	Source_Type	
Detailed Comments :		

TTCN ASP Type Definition		
ASP Name : AA_RELEASE_request		
PCO Type : P_SAP		
Comments :		
Parameter Name	Parameter Type	Comments
AA_RELEASE_request_Par_1	SSCOP_UU_Type	
Detailed Comments :		

TTCN ASP Type Definition		
ASP Name : AA_RESYNC_confirm		
PCO Type : P_SAP		
Comments :		
Parameter Name	Parameter Type	Comments
Detailed Comments :		

TTCN ASP Type Definition		
ASP Name : AA_RESYNC_indication		
PCO Type : P_SAP		
Comments :		
Parameter Name	Parameter Type	Comments
AA_RESYNC_indication_Par_1	SSCOP_UU_Type	
Detailed Comments :		

TTCN ASP Type Definition		
ASP Name : AA_RESYNC_request		
PCO Type : P_SAP		
Comments :		
Parameter Name	Parameter Type	Comments
AA_RESYNC_request_Par_1	SSCOP_UU_Type	
Detailed Comments :		

TTCN ASP Type Definition		
ASP Name : AA_RESYNC_response		
PCO Type : P_SAP		
Comments :		
Parameter Name	Parameter Type	Comments
Detailed Comments :		

TTCN ASP Type Definition		
ASP Name : AA_RETRIEVE_COMPLETE_indication		
PCO Type : P_SAP		
Comments :		
Parameter Name	Parameter Type	Comments
Detailed Comments :		

TTCN ASP Type Definition		
ASP Name : AA_RETRIEVE_indication		
PCO Type : P_SAP		
Comments :		
Parameter Name	Parameter Type	Comments
AA_RETRIEVE_indication_Par_1	MU_Type	
Detailed Comments :		

TTCN ASP Type Definition		
ASP Name : AA_RETRIEVE_request		
PCO Type : P_SAP		
Comments :		
Parameter Name	Parameter Type	Comments
AA_RETRIEVE_request_Par_1	RN_Type	
Detailed Comments :		

TTCN ASP Type Definition		
ASP Name : Invalid_PDU		
PCO Type : N_SAP		
Comments :		
Parameter Name	Parameter Type	Comments
Invalid_PDU_Par_1	Boolean	
Detailed Comments :		

TTCN ASP Type Definition		
ASP Name : MAA_ERROR_indication		
PCO Type : P_SAP		
Comments :		
Parameter Name	Parameter Type	Comments
MAA_ERROR_indication_Par_1	Character	
MAA_ERROR_indication_Par_2	Integer	
Detailed Comments :		

TTCN PDU Type Definition		
PDU Name : BGAK		
PCO Type : N_SAP		
Comments :		
Field Name	Field Type	Comments
SSCOP_UU	SSCOP_UU_Type	
PDU_Code	PDU_Code_Type	
N_MR	Int2	
Detailed Comments :		

TTCN PDU Type Definition		
PDU Name : BGN		
PCO Type : N_SAP		
Comments :		
Field Name	Field Type	Comments
SSCOP_UU	SSCOP_UU_Type	
N_SQ	Int8	
PDU_Code	PDU_Code_Type	
N_MR	Int2	
Detailed Comments :		

TTCN PDU Type Definition		
PDU Name : BGREJ		
PCO Type : N_SAP		
Comments :		
Field Name	Field Type	Comments
SSCOP_UU	SSCOP_UU_Type	
PDU_Code	PDU_Code_Type	
Detailed Comments :		

TTCN PDU Type Definition		
PDU Name : ENDAK		
PCO Type : N_SAP		
Comments :		
Field Name	Field Type	Comments
PDU_Code	PDU_Code_Type	
Detailed Comments :		

TTCN PDU Type Definition		
PDU Name : END		
PCO Type : N_SAP		
Comments :		
Field Name	Field Type	Comments
SSCOP_UU	SSCOP_UU_Type	
N_R	Int1	
N_S	Int1	
PDU_Code	PDU_Code_Type	
Detailed Comments :		

TTCN PDU Type Definition		
PDU Name : ERAK		
PCO Type : N_SAP		
Comments :		
Field Name	Field Type	Comments
PDU_Code	PDU_Code_Type	
N_MR	Int2	
Detailed Comments :		

TTCN PDU Type Definition		
PDU Name : ER		
PCO Type : N_SAP		
Comments :		
Field Name	Field Type	Comments
N_SQ	Int8	
PDU_Code	PDU_Code_Type	
N_MR	Int2	
Detailed Comments :		

TTCN PDU Type Definition		
PDU Name : POLL		
PCO Type : N_SAP		
Comments :		
Field Name	Field Type	Comments
N_PS	Int24	
PDU_Code	PDU_Code_Type	
N_S	Int2	
Detailed Comments :		

TTCN PDU Type Definition		
PDU Name : RSAK		
PCO Type : N_SAP		
Comments :		
Field Name	Field Type	Comments
PDU_Code	PDU_Code_Type	
N_MR	Int2	
Detailed Comments :		

TTCN PDU Type Definition		
PDU Name : RS		
PCO Type : N_SAP		
Comments :		
Field Name	Field Type	Comments
SSCOP_UU	SSCOP_UU_Type	
N_SQ	Int8	
PDU_Code	PDU_Code_Type	
N_MR	Int2	
Detailed Comments :		

TTCN PDU Type Definition		
PDU Name : SD		
PCO Type : N_SAP		
Comments :		
Field Name	Field Type	Comments
Information	Dummy_type	
PDU_Code	PDU_Code_Type	
N_S	Int2	
Detailed Comments :		

TTCN PDU Type Definition		
PDU Name : STAT		
PCO Type : N_SAP		
Comments :		
Field Name	Field Type	Comments
list_field_1	Int24	
list_field_2	Int24	
list_field_3	Int24	
list_field_4	Int24	
list_field_5	Int24	
list_field_6	Int24	
list_field_7	Int24	
list_field_8	Int24	
list_field_9	Int24	
list_field_10	Int24	
N_PS	Int24	
N_MR	Int24	
PDU_Code	PDU_Code_Type	
N_R	Int2	
Detailed Comments :		

TTCN PDU Type Definition		
PDU Name : USTAT		
PCO Type : N_SAP		
Comments :		
Field Name	Field Type	Comments
list_field_1	Int24	
list_field_2	Int24	
N_MR	Int24	
PDU_Code	PDU_Code_Type	
N_R	Int2	
Detailed Comments :		

III

Constraints Part

TTCN ASP Constraint Declaration		
Constraint Name : AA_DATA_indication_550_M		
ASP Type : AA_DATA_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
AA_DATA_indication_Par_1	55	
AA_DATA_indication_Par_2	0	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : AA_DATA_request_34_I		
ASP Type : AA_DATA_request		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
AA_DATA_request_Par_1	34	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : AA_ESTABLISH_confirm_11_D		
ASP Type : AA_ESTABLISH_confirm		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
AA_ESTABLISH_confirm_Par_1	11	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : AA_ESTABLISH_confirm_88_E		
ASP Type : AA_ESTABLISH_confirm		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
AA_ESTABLISH_confirm_Par_1	88	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : AA_ESTABLISH_indication_11_D		
ASP Type : AA_ESTABLISH_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
AA_ESTABLISH_indication_Par_1	11	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : AA_ESTABLISH_indication_99_G		
ASP Type : AA_ESTABLISH_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
AA_ESTABLISH_indication_Par_1	99	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : AA_ESTABLISH_request_11F_Y		
ASP Type : AA_ESTABLISH_request		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
AA_ESTABLISH_request_Par_1	11	
AA_ESTABLISH_request_Par_2	FALSE	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : AA_ESTABLISH_request_11T_H		
ASP Type : AA_ESTABLISH_request		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
AA_ESTABLISH_request_Par_1	11	
AA_ESTABLISH_request_Par_2	TRUE	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : AA_ESTABLISH_response_99T_K		
ASP Type : AA_ESTABLISH_response		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
AA_ESTABLISH_response_Par_1	99	
AA_ESTABLISH_response_Par_2	TRUE	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : AA_RELEASE_indication_350_K		
ASP Type : AA_RELEASE_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
AA_RELEASE_indication_Par_1	35	
AA_RELEASE_indication_Par_2	0	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : AA_RELEASE_indication_00_G		
ASP Type : AA_RELEASE_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
AA_RELEASE_indication_Par_1	0	
AA_RELEASE_indication_Par_2	0	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : AA_RELEASE_indication_770_D		
ASP Type : AA_RELEASE_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
AA_RELEASE_indication_Par_1	77	
AA_RELEASE_indication_Par_2	0	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : AA_RELEASE_indication_01_H		
ASP Type : AA_RELEASE_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
AA_RELEASE_indication_Par_1	0	
AA_RELEASE_indication_Par_2	1	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : AA_RELEASE_indication_880_F		
ASP Type : AA_RELEASE_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
AA_RELEASE_indication_Par_1	88	
AA_RELEASE_indication_Par_2	0	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : AA_RELEASE_indication_110_E		
ASP Type : AA_RELEASE_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
AA_RELEASE_indication_Par_1	11	
AA_RELEASE_indication_Par_2	0	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : AA_RELEASE_indication_990_H		
ASP Type : AA_RELEASE_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
AA_RELEASE_indication_Par_1	99	
AA_RELEASE_indication_Par_2	0	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : AA_RELEASE_request_23_G		
ASP Type : AA_RELEASE_request		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
AA_RELEASE_request_Par_1	23	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : AA_RELEASE_request_33_H		
ASP Type : AA_RELEASE_request		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
AA_RELEASE_request_Par_1	33	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : AA_RELEASE_request_53_J		
ASP Type : AA_RELEASE_request		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
AA_RELEASE_request_Par_1	53	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : AA_RESYNC_indication_0_O		
ASP Type : AA_RESYNC_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
AA_RESYNC_indication_Par_1	0	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : AA_RESYNC_request_35_J		
ASP Type : AA_RESYNC_request		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
AA_RESYNC_request_Par_1	35	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : AA_RETRIEVE_indication_34_I		
ASP Type : AA_RETRIEVE_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
AA_RETRIEVE_indication_Par_1	34	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : AA_RETRIEVE_request_1_V		
ASP Type : AA_RETRIEVE_request		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
AA_RETRIEVE_request_Par_1	-1	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : AA_RETRIEVE_request_2_W		
ASP Type : AA_RETRIEVE_request		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
AA_RETRIEVE_request_Par_1	-2	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : AA_RETRIEVE_request_3_B		
ASP Type : AA_RETRIEVE_request		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
AA_RETRIEVE_request_Par_1	-3	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : Invalid_PDU_fal_Q		
ASP Type : Invalid_PDU		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
Invalid_PDU_Par_1	false	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : MAA_ERROR_indication_A_J		
ASP Type : MAA_ERROR_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
MAA_ERROR_indication_Par_1	"A"	
MAA_ERROR_indication_Par_2	0	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : MAA_ERROR_indication_B_K		
ASP Type : MAA_ERROR_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
MAA_ERROR_indication_Par_1	"B"	
MAA_ERROR_indication_Par_2	0	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : MAA_ERROR_indication_C_L		
ASP Type : MAA_ERROR_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
MAA_ERROR_indication_Par_1	"C"	
MAA_ERROR_indication_Par_2	0	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : MAA_ERROR_indication_D_M		
ASP Type : MAA_ERROR_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
MAA_ERROR_indication_Par_1	"D"	
MAA_ERROR_indication_Par_2	0	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : MAA_ERROR_indication_F_I		
ASP Type : MAA_ERROR_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
MAA_ERROR_indication_Par_1	"F"	
MAA_ERROR_indication_Par_2	0	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : MAA_ERROR_indication_G_J		
ASP Type : MAA_ERROR_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
MAA_ERROR_indication_Par_1	"G"	
MAA_ERROR_indication_Par_2	0	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : MAA_ERROR_indication_H_K		
ASP Type : MAA_ERROR_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
MAA_ERROR_indication_Par_1	"H"	
MAA_ERROR_indication_Par_2	0	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : MAA_ERROR_indication_L_H		
ASP Type : MAA_ERROR_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
MAA_ERROR_indication_Par_1	"L"	
MAA_ERROR_indication_Par_2	0	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : MAA_ERROR_indication_I_L		
ASP Type : MAA_ERROR_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
MAA_ERROR_indication_Par_1	"I"	
MAA_ERROR_indication_Par_2	0	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : MAA_ERROR_indication_M_I		
ASP Type : MAA_ERROR_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
MAA_ERROR_indication_Par_1	"M"	
MAA_ERROR_indication_Par_2	0	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : MAA_ERROR_indication_J_M		
ASP Type : MAA_ERROR_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
MAA_ERROR_indication_Par_1	"J"	
MAA_ERROR_indication_Par_2	0	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : MAA_ERROR_indication_O_K		
ASP Type : MAA_ERROR_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
MAA_ERROR_indication_Par_1	"O"	
MAA_ERROR_indication_Par_2	0	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : MAA_ERROR_indication_K_G		
ASP Type : MAA_ERROR_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
MAA_ERROR_indication_Par_1	"K"	
MAA_ERROR_indication_Par_2	0	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : MAA_ERROR_indication_P_L		
ASP Type : MAA_ERROR_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
MAA_ERROR_indication_Par_1	"P"	
MAA_ERROR_indication_Par_2	0	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : MAA_ERROR_indication_Q_M		
ASP Type : MAA_ERROR_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
MAA_ERROR_indication_Par_1	"Q"	
MAA_ERROR_indication_Par_2	0	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : MAA_ERROR_indication_U_D		
ASP Type : MAA_ERROR_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
MAA_ERROR_indication_Par_1	"U"	
MAA_ERROR_indication_Par_2	0	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : MAA_ERROR_indication_R_A		
ASP Type : MAA_ERROR_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
MAA_ERROR_indication_Par_1	"R"	
MAA_ERROR_indication_Par_2	0	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : MAA_ERROR_indication_V1_T		
ASP Type : MAA_ERROR_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
MAA_ERROR_indication_Par_1	"V"	
MAA_ERROR_indication_Par_2	1	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : MAA_ERROR_indication_S0_P		
ASP Type : MAA_ERROR_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
MAA_ERROR_indication_Par_1	"S"	
MAA_ERROR_indication_Par_2	0	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : MAA_ERROR_indication_V2_U		
ASP Type : MAA_ERROR_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
MAA_ERROR_indication_Par_1	"V"	
MAA_ERROR_indication_Par_2	2	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : MAA_ERROR_indication_T_C		
ASP Type : MAA_ERROR_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
MAA_ERROR_indication_Par_1	"T"	
MAA_ERROR_indication_Par_2	0	
Detailed Comments :		

TTCN ASP Constraint Declaration		
Constraint Name : MAA_ERROR_indication_V_O		
ASP Type : MAA_ERROR_indication		
Derivation Path :		
Comments :		
Parameter Name	Parameter Value	Comments
MAA_ERROR_indication_Par_1	"V"	
MAA_ERROR_indication_Par_2	0	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : BGAK_001_B		
PDU Type : BGAK		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	0	
PDU_Code	'0010'B	
N_MR	100	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : BGAK_001_F		
PDU Type : BGAK		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	0	
PDU_Code	'0010'B	
N_MR	10	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : BGAK_110_G		
PDU Type : BGAK		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	11	
PDU_Code	'0010'B	
N_MR	0	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : BGAK_880_F		
PDU Type : BGAK		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	88	
PDU_Code	'0010'B	
N_MR	20	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : BGAK_880_K		
PDU Type : BGAK		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	88	
PDU_Code	'0010'B	
N_MR	3	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : BGAK_880_N		
PDU Type : BGAK		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	88	
PDU_Code	'0010'B	
N_MR	100	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : BGAK_990_G		
PDU Type : BGAK		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	99	
PDU_Code	'0010'B	
N_MR	10	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : BGN_110_T		
PDU Type : BGN		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	11	
N_SQ	0	
PDU_Code	'0001'B	
N_MR	100	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : BGN_110_X		
PDU Type : BGN		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	11	
N_SQ	0	
PDU_Code	'0001'B	
N_MR	10	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : BGN_111_U		
PDU Type : BGN		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	11	
N_SQ	1	
PDU_Code	'0001'B	
N_MR	100	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : BGN_111_Y		
PDU Type : BGN		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	11	
N_SQ	1	
PDU_Code	'0001'B	
N_MR	10	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : BGN_112_M		
PDU Type : BGN		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	11	
N_SQ	2	
PDU_Code	'0001'B	
N_MR	10	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : BGN_990_W		
PDU Type : BGN		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	99	
N_SQ	0	
PDU_Code	'0001'B	
N_MR	100	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : BGN_991_B		
PDU Type : BGN		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	99	
N_SQ	1	
PDU_Code	'0001'B	
N_MR	100	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : BGN_992_C		
PDU Type : BGN		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	99	
N_SQ	2	
PDU_Code	'0001'B	
N_MR	100	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : BGREJ_00_K		
PDU Type : BGREJ		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	0	
PDU_Code	'0111'B	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : BGREJ_230_Y		
PDU Type : BGREJ		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	23	
PDU_Code	'0111'B	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : ENDAK_0_M		
PDU Type : ENDAK		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
PDU_Code	'0100'B	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : END_001_D		
PDU Type : END		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	0	
N_R	0	
N_S	1	
PDU_Code	'0011'B	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : END_230_Q		
PDU Type : END		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	23	
N_R	0	
N_S	0	
PDU_Code	'0011'B	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : END_330_R		
PDU Type : END		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	33	
N_R	0	
N_S	0	
PDU_Code	'0011'B	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : END_530_T		
PDU Type : END		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	53	
N_R	0	
N_S	0	
PDU_Code	'0011'B	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : END_770_M		
PDU Type : END		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	77	
N_R	0	
N_S	0	
PDU_Code	'0011'B	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : ERAK_010_U		
PDU Type : ERAK		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
PDU_Code	'1111'B	
N_MR	10	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : ERAK_02_M		
PDU Type : ERAK		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
PDU_Code	'1111'B	
N_MR	2	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : ERAK_03_A		
PDU Type : ERAK		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
PDU_Code	'1111'B	
N_MR	3	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : ER_002_T		
PDU Type : ER		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
N_SQ	0	
PDU_Code	'1001'B	
N_MR	2	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : ER_102_U		
PDU Type : ER		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
N_SQ	1	
PDU_Code	'1001'B	
N_MR	2	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : ER_103_V		
PDU Type : ER		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
N_SQ	1	
PDU_Code	'1001'B	
N_MR	3	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : ER_201_H		
PDU Type : ER		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
N_SQ	2	
PDU_Code	'1001'B	
N_MR	10	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : ER_201_I		
PDU Type : ER		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
N_SQ	2	
PDU_Code	'1001'B	
N_MR	11	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : POLL_100_S		
PDU Type : POLL		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
N_PS	1	
PDU_Code	'1010'B	
N_S	0	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : ER_202_V		
PDU Type : ER		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
N_SQ	2	
PDU_Code	'1001'B	
N_MR	2	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : POLL_101_H		
PDU Type : POLL		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
N_PS	1	
PDU_Code	'1010'B	
N_S	11	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : POLL_000_R		
PDU Type : POLL		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
N_PS	0	
PDU_Code	'1010'B	
N_S	0	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : POLL_101_T		
PDU Type : POLL		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
N_PS	1	
PDU_Code	'1010'B	
N_S	1	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : POLL_102_U		
PDU Type : POLL		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
N_PS	1	
PDU_Code	'1010'B	
N_S	2	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : POLL_103_U		
PDU Type : POLL		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
N_PS	1	
PDU_Code	'1010'B	
N_S	3	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : POLL_200_T		
PDU Type : POLL		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
N_PS	2	
PDU_Code	'1010'B	
N_S	0	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : RSAK_010_U		
PDU Type : RSAK		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
PDU_Code	'0110'B	
N_MR	10	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : RSAK_02_M		
PDU Type : RSAK		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
PDU_Code	'0110'B	
N_MR	2	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : RS_000_E		
PDU Type : RS		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	0	
N_SQ	0	
PDU_Code	'0101'B	
N_MR	2	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : RS_010_F		
PDU Type : RS		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	0	
N_SQ	1	
PDU_Code	'0101'B	
N_MR	2	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : RS_350_V		
PDU Type : RS		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	35	
N_SQ	0	
PDU_Code	'0101'B	
N_MR	2	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : RS_010_G		
PDU Type : RS		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	0	
N_SQ	1	
PDU_Code	'0101'B	
N_MR	3	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : RS_351_W		
PDU Type : RS		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	35	
N_SQ	1	
PDU_Code	'0101'B	
N_MR	2	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : RS_020_G		
PDU Type : RS		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	0	
N_SQ	2	
PDU_Code	'0101'B	
N_MR	2	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : RS_352_S		
PDU Type : RS		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	35	
N_SQ	2	
PDU_Code	'0101'B	
N_MR	10	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : RS_353_T		
PDU Type : RS		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
SSCOP_UU	35	
N_SQ	3	
PDU_Code	'0101'B	
N_MR	10	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : SD_340_L		
PDU Type : SD		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
Information	34	
PDU_Code	'1000'B	
N_S	0	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : SD_340_M		
PDU Type : SD		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
Information	34	
PDU_Code	'1000'B	
N_S	1	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : SD_340_O		
PDU Type : SD		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
Information	34	
PDU_Code	'1000'B	
N_S	2	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : SD_550_B		
PDU Type : SD		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
Information	55	
PDU_Code	'1000'B	
N_S	0	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : SD_550_C		
PDU Type : SD		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
Information	55	
PDU_Code	'1000'B	
N_S	1	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : SD_550_E		
PDU Type : SD		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
Information	55	
PDU_Code	'1000'B	
N_S	3	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : SD_550_M		
PDU Type : SD		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
Information	55	
PDU_Code	'1000'B	
N_S	11	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : STAT_010_B		
PDU Type : STAT		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
list_field_1	0	
list_field_2	-1	
list_field_3	0	
list_field_4	0	
list_field_5	0	
list_field_6	0	
list_field_7	0	
list_field_8	0	
list_field_9	0	
list_field_10	0	
N_PS	0	
N_MR	0	
PDU_Code	'1011'B	
N_R	0	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : STAT_010_L		
PDU Type : STAT		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
list_field_1	0	
list_field_2	10	
list_field_3	-1	
list_field_4	0	
list_field_5	0	
list_field_6	0	
list_field_7	0	
list_field_8	0	
list_field_9	0	
list_field_10	0	
N_PS	0	
N_MR	0	
PDU_Code	'1011'B	
N_R	0	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : STAT_011_C		
PDU Type : STAT		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
list_field_1	0	
list_field_2	1	
list_field_3	-1	
list_field_4	0	
list_field_5	0	
list_field_6	0	
list_field_7	0	
list_field_8	0	
list_field_9	0	
list_field_10	0	
N_PS	0	
N_MR	0	
PDU_Code	'1011'B	
N_R	0	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : STAT_012_E		
PDU Type : STAT		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
list_field_1	0	
list_field_2	1	
list_field_3	2	
list_field_4	-1	
list_field_5	0	
list_field_6	0	
list_field_7	0	
list_field_8	0	
list_field_9	0	
list_field_10	0	
N_PS	0	
N_MR	0	
PDU_Code	'1011'B	
N_R	0	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : STAT_011_G		
PDU Type : STAT		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
list_field_1	0	
list_field_2	1	
list_field_3	-1	
list_field_4	0	
list_field_5	0	
list_field_6	0	
list_field_7	0	
list_field_8	0	
list_field_9	0	
list_field_10	0	
N_PS	1	
N_MR	3	
PDU_Code	'1011'B	
N_R	0	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : STAT_012_I		
PDU Type : STAT		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
list_field_1	0	
list_field_2	1	
list_field_3	2	
list_field_4	-1	
list_field_5	0	
list_field_6	0	
list_field_7	0	
list_field_8	0	
list_field_9	0	
list_field_10	0	
N_PS	1	
N_MR	3	
PDU_Code	'1011'B	
N_R	0	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : STAT_021_H		
PDU Type : STAT		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
list_field_1	0	
list_field_2	2	
list_field_3	-1	
list_field_4	0	
list_field_5	0	
list_field_6	0	
list_field_7	0	
list_field_8	0	
list_field_9	0	
list_field_10	0	
N_PS	1	
N_MR	3	
PDU_Code	'1011'B	
N_R	0	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : STAT_100_B		
PDU Type : STAT		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
list_field_1	-1	
list_field_2	0	
list_field_3	0	
list_field_4	0	
list_field_5	0	
list_field_6	0	
list_field_7	0	
list_field_8	0	
list_field_9	0	
list_field_10	0	
N_PS	0	
N_MR	0	
PDU_Code	'1011'B	
N_R	0	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : STAT_100_A		
PDU Type : STAT		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
list_field_1	-1	
list_field_2	0	
list_field_3	0	
list_field_4	0	
list_field_5	0	
list_field_6	0	
list_field_7	0	
list_field_8	0	
list_field_9	0	
list_field_10	0	
N_PS	1	
N_MR	20	
PDU_Code	'1011'B	
N_R	0	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : STAT_100_G		
PDU Type : STAT		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
list_field_1	-1	
list_field_2	0	
list_field_3	0	
list_field_4	0	
list_field_5	0	
list_field_6	0	
list_field_7	0	
list_field_8	0	
list_field_9	0	
list_field_10	0	
N_PS	1	
N_MR	3	
PDU_Code	'1011'B	
N_R	1	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : STAT_100_H		
PDU Type : STAT		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
list_field_1	-1	
list_field_2	0	
list_field_3	0	
list_field_4	0	
list_field_5	0	
list_field_6	0	
list_field_7	0	
list_field_8	0	
list_field_9	0	
list_field_10	0	
N_PS	0	
N_MR	100	
PDU_Code	'1011'B	
N_R	0	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : STAT_100_la		
PDU Type : STAT		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
list_field_1	-1	
list_field_2	0	
list_field_3	0	
list_field_4	0	
list_field_5	0	
list_field_6	0	
list_field_7	0	
list_field_8	0	
list_field_9	0	
list_field_10	0	
N_PS	1	
N_MR	100	
PDU_Code	'1011'B	
N_R	0	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : STAT_100_l		
PDU Type : STAT		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
list_field_1	-1	
list_field_2	0	
list_field_3	0	
list_field_4	0	
list_field_5	0	
list_field_6	0	
list_field_7	0	
list_field_8	0	
list_field_9	0	
list_field_10	0	
N_PS	0	
N_MR	100	
PDU_Code	'1011'B	
N_R	1	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : STAT_101_G		
PDU Type : STAT		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
list_field_1	1	
list_field_2	0	
list_field_3	-1	
list_field_4	0	
list_field_5	0	
list_field_6	0	
list_field_7	0	
list_field_8	0	
list_field_9	0	
list_field_10	0	
N_PS	1	
N_MR	3	
PDU_Code	'1011'B	
N_R	0	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : STAT_110_C		
PDU Type : STAT		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
list_field_1	1	
list_field_2	-1	
list_field_3	0	
list_field_4	0	
list_field_5	0	
list_field_6	0	
list_field_7	0	
list_field_8	0	
list_field_9	0	
list_field_10	0	
N_PS	0	
N_MR	0	
PDU_Code	'1011'B	
N_R	0	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : USTAT_010_M		
PDU Type : USTAT		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
list_field_1	0	
list_field_2	10	
N_MR	0	
PDU_Code	'1100'B	
N_R	0	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : USTAT_010_Q		
PDU Type : USTAT		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
list_field_1	0	
list_field_2	1	
N_MR	0	
PDU_Code	'1100'B	
N_R	0	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : USTAT_010_W		
PDU Type : USTAT		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
list_field_1	0	
list_field_2	-1	
N_MR	0	
PDU_Code	'1100'B	
N_R	0	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : USTAT_013_T		
PDU Type : USTAT		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
list_field_1	0	
list_field_2	1	
N_MR	3	
PDU_Code	'1100'B	
N_R	0	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : USTAT_023_T		
PDU Type : USTAT		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
list_field_1	0	
list_field_2	2	
N_MR	3	
PDU_Code	'1100'B	
N_R	0	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : USTAT_030_S		
PDU Type : USTAT		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
list_field_1	0	
list_field_2	3	
N_MR	0	
PDU_Code	'1100'B	
N_R	0	
Detailed Comments :		

TTCN PDU Constraint Declaration		
Constraint Name : USTAT_203_V		
PDU Type : USTAT		
Derivation Path :		
Comments :		
Field Name	Field Value	Comments
list_field_1	2	
list_field_2	0	
N_MR	3	
PDU_Code	'1100'B	
N_R	1	
Detailed Comments :		

IV

Dynamic Part

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_5b					
Group : ERROR_REPORTING/PDU_ERROR/IDLE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRLT!BGREJ	BGREJ_00_K		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_5e					
Group : ERROR_REPORTING/PDU_ERROR/IDLE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRLTIER	ER_002_T		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_L_H		
3		PRLT?END	END_001_D	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_6a					
Group : ERROR_REPORTING/PDU_ERROR/IDLE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRLT!POLL	POLL_000_R		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_G_J		
3		PRLT?END	END_001_D	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_6b					
Group : ERROR_REPORTING/PDU_ERROR/IDLE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRLT!SD	SD_550_C		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_A_J		
3		PRLT?END	END_001_D	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_6c					
Group : ERROR_REPORTING/PDU_ERROR/IDLE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRLT!BGAK	BGAK_880_N		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_C_L		
3		PRLT?END	END_001_D	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_6d					
Group : ERROR_REPORTING/PDU_ERROR/IDLE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRLTIERAK	ERAK_02_M		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_M_J		
3		PRLT?END	END_001_D	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_6e					
Group : ERROR_REPORTING/PDU_ERROR/IDLE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRLT!STAT	STAT_010_B		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_H_K		
3		PRLT?END	END_001_D	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_7b					
Group : ERROR_REPORTING/PDU_ERROR/IDLE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRLT!RSAK	RSK_02_M		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_K_G		
3		PRLT?END	END_001_D	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_6f					
Group : ERROR_REPORTING/PDU_ERROR/IDLE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRLT!U!STAT	U!STAT_010_W		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_L_L		
3		PRLT?END	END_001_D	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_11d					
Group : ERROR_REPORTING/PDU_ERROR/CONNECTION/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRLT!BGN	BGN_991_B		
2		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_99_G		
3		PRLT!ER	ER_102_U		
4		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_L_H		
5		PRLT!ENDAK	ENDAK_0_M		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_F_I		
7		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_990_H	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_7a					
Group : ERROR_REPORTING/PDU_ERROR/IDLE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRLT!RS	RS_000_E		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_J_M		
3		PRLT?END	END_001_D	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_11e					
Group : ERROR_REPORTING/PDU_ERROR/CONNECTION/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRLTIBGN	BGN_991_B		
2		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_99_G		
3		PRLTIENDAK	ENDAK_0_M		
4		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_F_I		
5		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_990_H	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_12a					
Group : ERROR_REPORTING/PDU_ERROR/CONNECTION/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRLTIBGN	BGN_991_B		
2		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_99_G		
3		PRLTIBGAK	BGAK_880_N		
4		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_C_L		
5		PRLTIENDAK	ENDAK_0_M		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_F_I		
7		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_990_H	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_12b					
Group : ERROR_REPORTING/PDU_ERROR/CONNECTION/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRLT!Invalid_PDU	Invalid_PDU_fa_Q		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_U_D		
3		PRLTIBGN	BGN_991_B		
4		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_99_G		
5		PRLTIBGREJ	BGREJ_00_K		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
7		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_990_H	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_12c					
Group : ERROR_REPORTING/PDU_ERROR/CONNECTION/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRLTIBGN	BGN_991_B		
2		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_99_G		
3		PRLTISD	SD_550_C		
4		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_A_J		
5		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
6		PRLT?END	END_001_D	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_12d					
Group : ERROR_REPORTING/PDU_ERROR/CONNECTION/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRLTIBGN	BGN_991_B		
2		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_99_G		
3		PRLTIUSTAT	USTAT_010_W		
4		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_L_L		
5		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
6		PRLT?END	END_001_D	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_12f					
Group : ERROR_REPORTING/PDU_ERROR/CONNECTION/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRLTIBGN	BGN_991_B		
2		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_99_G		
3		PRLTIPOLL	POLL_000_R		
4		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_G_J		
5		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
6		PRLT?END	END_001_D	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_12e					
Group : ERROR_REPORTING/PDU_ERROR/CONNECTION/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRLTIBGN	BGN_991_B		
2		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_99_G		
3		PRLTISTAT	STAT_010_B		
4		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_H_K		
5		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
6		PRLT?END	END_001_D	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_13a					
Group : ERROR_REPORTING/PDU_ERROR/CONNECTION/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRLTIBGN	BGN_991_B		
2		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_99_G		
3		PRLTIERAK	ERAK_02_M		
4		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_M_J		
5		PRLTIENDAK	ENDAK_0_M		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_F_I		
7		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_90_H	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_13b					
Group : ERROR_REPORTING/PDU_ERROR/CONNECTION/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRLT!BGN	BGN_991_B		
2		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_99_G		
3		PRLT!RSAK	RSK_02_M		
4		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_K_G		
5		PRLT!ENDAK	ENDAK_0_M		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_F_I		
7		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_990_H	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_13d					
Group : ERROR_REPORTING/PDU_ERROR/CONNECTION/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRLT!BGN	BGN_991_B		
2		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_99_G		
3		PRLT!RS	RS_010_F		
4		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_J_M		
5		PRLT!ENDAK	ENDAK_0_M		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_F_I		
7		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_990_H	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_17b					
Group : ERROR_REPORTING/PDU_ERROR/RESYNC/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAk	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_RESYNC_request	AA_RESYNC_request_35_J		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?RS	RS_352_S		
9		PRLT!ENDAK	ENDAK_0_M		
10		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_F_I		
11		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_350_K	PASS	
12		PRLT?POLL	POLL_100_S	INCONC	
13		PRLT?END	END_001_D	INCONC	
14		PRLT?BGN	BGN_111_Y	INCONC	
15		PRLT?POLL	POLL_100_S	INCONC	
16		PRLT?END	END_001_D	INCONC	
17		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_17c					
Group : ERROR_REPORTING/PDU_ERROR/RESYNC/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_RESYNC_request	AA_RESYNC_request_35_J		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?RS	RS_352_S		
9		PRLT!BGREJ	BGREJ_00_K		
10		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
11		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_350_K	PASS	
12		PRLT?POLL	POLL_100_S	INCONC	
13		PRLT?END	END_001_D	INCONC	
14		PRLT?BGN	BGN_111_Y	INCONC	
15		PRLT?POLL	POLL_100_S	INCONC	
16		PRLT?END	END_001_D	INCONC	
17		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_20c					
Group : ERROR_REPORTING/PDU_ERROR/RESYNC/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11T_H		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT?BGN	BGN_111_Y		
5		PRLT!BGAK	BGAK_880_N		
6		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
7		PRUT!AA_RESYNC_request	AA_RESYNC_request_35_J		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
9		PRLT?RS	RS_352_S		
10		PRLT!ENDAK	ENDAK_0_M		
11		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_F_L		
12		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_350_K	PASS	
13		PRLT?POLL	POLL_100_S	INCONC	
14		PRLT?END	END_001_D	INCONC	
15		PRLT?BGN	BGN_111_Y	INCONC	
16		PRLT?POLL	POLL_100_S	INCONC	
17		PRLT?END	END_001_D	INCONC	
18		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_20d					
Group : ERROR_REPORTING/PDU_ERROR/RESYNC/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11T_H		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT?BGN	BGN_111_Y		
5		PRLT!BGAK	BGAK_880_N		
6		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
7		PRUT!AA_RESYNC_request	AA_RESYNC_request_35_J		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
9		PRLT?RS	RS_352_S		
10		PRLT!BGREJ	BGREJ_00_K		
11		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
12		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_350_K	PASS	
13		PRLT?POLL	POLL_100_S	INCONC	
14		PRLT?END	END_001_D	INCONC	
15		PRLT?BGN	BGN_111_Y	INCONC	
16		PRLT?POLL	POLL_100_S	INCONC	
17		PRLT?END	END_001_D	INCONC	
18		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_21a					
Group : ERROR_REPORTING/PDU_ERROR/RESYNC/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!RS	RS_010_F		
7		PRUT?AA_RESYNC_indication	AA_RESYNC_indication_0_O		
8		PRLT!ER	ER_202_V		
9		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_L_H		
10		PRLT!END	END_001_D		
11		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
12		PRLT?ENDAK	ENDAK_0_M	PASS	
13		PRLT?BGN	BGN_111_Y	INCONC	
14		PRLT?BGN	BGN_111_Y	INCONC	
15		PRLT?POLL	POLL_100_S	INCONC	
16		PRLT?BGN	BGN_111_Y	INCONC	
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
20		PRLT?POLL	POLL_100_S	INCONC	
21		PRLT?END	END_001_D	INCONC	
22		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_21bl					
Group : ERROR_REPORTING/PDU_ERROR/RESYNC/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAk	BGAk_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
7		PRLT?POLL	POLL_100_S		
8		PRLT!RS	RS_010_F		
9		PRUT?AA_RESYNC_indication	AA_RESYNC_indication_0_O		
10		PRLT!BGN	BGN_111_Y		
11		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_B_K		
12		PRLT!END	END_001_D		
13		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
14		PRLT?ENDAK	ENDAK_0_M	PASS	
15		PRLT?POLL	POLL_200_T	INCONC	
16		PRLT?POLL	POLL_200_T	INCONC	
17		PRLT?END	END_001_D	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
20		PRLT?POLL	POLL_100_S		
21		PRLT!RS	RS_010_F		
22		PRLT!BGN	BGN_111_Y		
23		PRLT!END	END_001_D		
24		PRLT?END	END_001_D	INCONC	
25		PRLT?POLL	POLL_200_T	INCONC	
26		PRLT?END	END_001_D	INCONC	
27		PRLT?POLL	POLL_200_T	INCONC	
28		PRLT?END	END_001_D	INCONC	
29		PRLT?POLL	POLL_200_T	INCONC	
30		PRLT?END	END_001_D	INCONC	
31		PRLT?END	END_001_D	INCONC	
32		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_21c					
Group : ERROR_REPORTING/PDU_ERROR/RESYNC/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAk	BGAk_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_RESYNC_request	AA_RESYNC_request_35_J		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?RS	RS_352_S		
9		PRLT!BGN	BGN_111_Y		
10		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_00_G		
11		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_11_D		
12		PRLT!SD	SD_550_C		
13		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_A_J		
14		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
15		PRLT?RS	RS_352_S	INCONC	
16		PRLT?END	END_001_D	PASS	
17		PRLT?RS	RS_352_S	INCONC	
18		PRLT?RS	RS_352_S	INCONC	
19		PRLT?RS	RS_352_S	INCONC	
20		PRLT?RS	RS_352_S	INCONC	
21		PRLT?POLL	POLL_100_S	INCONC	
22		PRLT?END	END_001_D	INCONC	
23		PRLT?BGN	BGN_111_Y	INCONC	
24		PRLT?POLL	POLL_100_S	INCONC	
25		PRLT?END	END_001_D	INCONC	
26		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_21d					
Group : ERROR_REPORTING/PDU_ERROR/RESYNC/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_RESYNC_request	AA_RESYNC_request_35_J		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?RS	RS_352_S		
9		PRLT!BGN	BGN_111_Y		
10		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_00_G		
11		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_11_D		
12		PRLT!POLL	POLL_000_R		
13		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_G_J		
14		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
15		PRLT?RS	RS_352_S	INCONC	
16		PRLT?END	END_001_D	PASS	
17		PRLT?RS	RS_352_S	INCONC	
18		PRLT?RS	RS_352_S	INCONC	
19		PRLT?RS	RS_352_S	INCONC	
20		PRLT?RS	RS_352_S	INCONC	
21		PRLT?POLL	POLL_000_R	INCONC	
22		PRLT?END	END_001_D	INCONC	
23		PRLT?BGN	BGN_111_Y	INCONC	
24		PRLT?POLL	POLL_000_R	INCONC	
25		PRLT?END	END_001_D	INCONC	
26		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_21e					
Group : ERROR_REPORTING/PDU_ERROR/RESYNC/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_RESYNC_request	AA_RESYNC_request_35_J		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?RS	RS_352_S		
9		PRLT!BGN	BGN_111_Y		
10		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_00_G		
11		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_11_D		
12		PRLT!STAT	STAT_010_B		
13		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_H_K		
14		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
15		PRLT?RS	RS_352_S	INCONC	
16		PRLT?END	END_001_D	PASS	
17		PRLT?RS	RS_352_S	INCONC	
18		PRLT?RS	RS_352_S	INCONC	
19		PRLT?RS	RS_352_S	INCONC	
20		PRLT?RS	RS_352_S	INCONC	
21		PRLT?POLL	POLL_100_S	INCONC	
22		PRLT?END	END_001_D	INCONC	
23		PRLT?BGN	BGN_111_Y	INCONC	
24		PRLT?POLL	POLL_100_S	INCONC	
25		PRLT?END	END_001_D	INCONC	
26		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_21f					
Group : ERROR_REPORTING/PDU_ERROR/RESYNC/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11T_H		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_RESYNC_request	AA_RESYNC_request_35_J		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?RS	RS_352_S		
9		PRLT!BGN	BGN_111_Y		
10		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_00_G		
11		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_11_D		
12		PRLT!USTAT	USTAT_010_W		
13		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_L		
14		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
15		PRLT?RS	RS_352_S	INCONC	
16		PRLT?END	END_001_D	PASS	
17		PRLT?RS	RS_352_S	INCONC	
18		PRLT?RS	RS_352_S	INCONC	
19		PRLT?RS	RS_352_S	INCONC	
20		PRLT?RS	RS_352_S	INCONC	
21		PRLT?POLL	POLL_100_S	INCONC	
22		PRLT?END	END_001_D	INCONC	
23		PRLT?BGN	BGN_111_Y	INCONC	
24		PRLT?POLL	POLL_100_S	INCONC	
25		PRLT?END	END_001_D	INCONC	
26		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_22a					
Group : ERROR_REPORTING/PDU_ERROR/RESYNC/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!RS	RS_010_F		
7		PRUT?AA_RESYNC_indication	AA_RESYNC_indication_00_O		
8		PRLT!BGAK	BGAK_880_N		
9		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_C_L		
10		PRLT!END	END_001_D		
11		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
12		PRLT?ENDAK	ENDAK_0_M	PASS	
13		PRLT?BGN	BGN_111_Y	INCONC	
14		PRLT?BGN	BGN_111_Y	INCONC	
15		PRLT?POLL	POLL_100_S	INCONC	
16		PRLT?BGN	BGN_111_Y	INCONC	
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
20		PRLT?POLL	POLL_100_S	INCONC	
21		PRLT?END	END_001_D	INCONC	
22		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_22b					
Group : ERROR_REPORTING/PDU_ERROR/RESYNC/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!RS	RS_010_F		
7		PRUT?AA_RESYNC_indication	AA_RESYNC_indication_O_O		
8		PRLT!ERAK	ERAK_02_M		
9		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_M_J		
10		PRLT!END	END_001_D		
11		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
12		PRLT?ENDAK	ENDAK_0_M	PASS	
13		PRLT?BGN	BGN_111_Y	INCONC	
14		PRLT?BGN	BGN_111_Y	INCONC	
15		PRLT?POLL	POLL_100_S	INCONC	
16		PRLT?BGN	BGN_111_Y	INCONC	
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
20		PRLT?POLL	POLL_100_S	INCONC	
21		PRLT?END	END_001_D	INCONC	
22		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_22cII					
Group : ERROR_REPORTING/PDU_ERROR/RESYNC/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!RS	RS_010_F		
7		PRUT?AA_RESYNC_indication	AA_RESYNC_indication_O_O		
8		PRLT!RS	RS_020_G		
9		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_J_M		
10		PRLT!END	END_001_D		
11		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
12		PRLT?ENDAK	ENDAK_0_M	PASS	
13		PRLT?BGN	BGN_111_Y	INCONC	
14		PRLT?BGN	BGN_111_Y	INCONC	
15		PRLT?POLL	POLL_100_S	INCONC	
16		PRLT?BGN	BGN_111_Y	INCONC	
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
20		PRLT?POLL	POLL_100_S	INCONC	
21		PRLT?END	END_001_D	INCONC	
22		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_22d					
Group : ERROR_REPORTING/PDU_ERROR/RESYNC/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!RS	RS_010_F		
7		PRUT?AA_RESYNC_indication	AA_RESYNC_indication_O_O		
8		PRLT!RSAK	RSAK_02_M		
9		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_K_G		
10		PRLT!END	END_001_D		
11		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
12		PRLT?ENDAK	ENDAK_0_M	PASS	
13		PRLT?BGN	BGN_111_Y	INCONC	
14		PRLT?BGN	BGN_111_Y	INCONC	
15		PRLT?POLL	POLL_100_S	INCONC	
16		PRLT?BGN	BGN_111_Y	INCONC	
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
20		PRLT?POLL	POLL_100_S	INCONC	
21		PRLT?END	END_001_D	INCONC	
22		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_23b					
Group : ERROR_REPORTING/PDU_ERROR/RECOVERY/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!STAT	STAT_010_B		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRLT!BGAK	BGAK_880_N		
12		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_C_L		
13		PRLT!ENDAK	ENDAK_0_M		
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_F_I		
15		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
16		PRLT?ER	ER_201_H	INCONC	
17		PRLT?BGN	BGN_111_Y	INCONC	
18		PRLT?POLL	POLL_100_S	INCONC	
19		PRLT?ER	ER_201_H		
20		PRLT!BGAK	BGAK_880_N		
21		PRLT?ER	ER_201_H	INCONC	
22		PRLT?ER	ER_201_H	INCONC	
23		PRLT?END	END_001_D	INCONC	
24		PRLT?BGN	BGN_111_Y	INCONC	
25		PRLT?POLL	POLL_100_S	INCONC	
26		PRLT?END	END_001_D	INCONC	
27		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_24al					
Group : ERROR_REPORTING/PDU_ERROR/RECOVERY/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!USTAT	USTAT_010_W		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_T_C		
8		PRLT?POLL	POLL_100_S	INCONC	
9		PRLT?ER	ER_201_H		
10		PRLT?ER	ER_201_H		
11		PRLT?ER	ER_201_H		
12		PRLT?ER	ER_201_H		
13		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K		
14		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
15		PRLT?END	END_001_D	PASS	
16		PRLT?BGN	BGN_111_Y	INCONC	
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
20		PRLT?POLL	POLL_100_S	INCONC	
21		PRLT?END	END_001_D	INCONC	
22		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_25bl					
Group : ERROR_REPORTING/PDU_ERROR/RECOVERY/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!STAT	STAT_010_B		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRLT!BGN	BGN_110_X		
12		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_B_K		
13		PRLT!BGREJ	BGREJ_00_K		
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
15		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
16		PRLT?ER	ER_201_H	INCONC	
17		PRLT?BGN	BGN_111_Y	INCONC	
18		PRLT?POLL	POLL_100_S	INCONC	
19		PRLT?ER	ER_201_H		
20		PRLT!BGN	BGN_110_X		
21		PRLT?ER	ER_201_H	INCONC	
22		PRLT?ER	ER_201_H	INCONC	
23		PRLT?END	END_001_D	INCONC	
24		PRLT?BGN	BGN_111_Y	INCONC	
25		PRLT?POLL	POLL_100_S	INCONC	
26		PRLT?END	END_001_D	INCONC	
27		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_25cl					
Group : ERROR_REPORTING/PDU_ERROR/RECOVERY/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT?AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLTIBGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!STAT	STAT_010_B		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRLTIER	ER_002_T		
12		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_L_H		
13		PRLTIBGREJ	BGREJ_00_K		
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
15		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
16		PRLT?ER	ER_201_H	INCONC	
17		PRLT?BGN	BGN_111_Y	INCONC	
18		PRLT?POLL	POLL_100_S	INCONC	
19		PRLT?ER	ER_201_H		
20		PRLTIER	ER_002_T		
21		PRLT?ER	ER_201_H	INCONC	
22		PRLT?ER	ER_201_H	INCONC	
23		PRLT?END	END_001_D	INCONC	
24		PRLT?BGN	BGN_111_Y	INCONC	
25		PRLT?POLL	POLL_100_S	INCONC	
26		PRLT?END	END_001_D	INCONC	
27		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_26a					
Group : ERROR_REPORTING/PDU_ERROR/RECOVERY/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT?AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLTIBGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!STAT	STAT_010_B		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRLTIRSAK	RSAK_02_M		
12		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_K_G		
13		PRLTIENDAK	ENDAK_0_M		
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_F_I		
15		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
16		PRLT?ER	ER_201_H	INCONC	
17		PRLT?BGN	BGN_111_Y	INCONC	
18		PRLT?POLL	POLL_100_S	INCONC	
19		PRLT?ER	ER_201_H		
20		PRLTIRSAK	RSAK_02_M		
21		PRLT?ER	ER_201_H	INCONC	
22		PRLT?ER	ER_201_H	INCONC	
23		PRLT?END	END_001_D	INCONC	
24		PRLT?BGN	BGN_111_Y	INCONC	
25		PRLT?POLL	POLL_100_S	INCONC	
26		PRLT?END	END_001_D	INCONC	
27		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_26bl					
Group : ERROR_REPORTING/PDU_ERROR/RECOVERY/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT?AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT?BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!STAT	STAT_010_B		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRLT!RS	RS_000_E		
12		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_J_M		
13		PRLT!BGREJ	BGREJ_00_K		
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
15		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
16		PRLT?ER	ER_201_H	INCONC	
17		PRLT?BGN	BGN_111_Y	INCONC	
18		PRLT?POLL	POLL_100_S	INCONC	
19		PRLT?ER	ER_201_H		
20		PRLT!RS	RS_000_E		
21		PRLT?ER	ER_201_H	INCONC	
22		PRLT?ER	ER_201_H	INCONC	
23		PRLT?END	END_001_D	INCONC	
24		PRLT?BGN	BGN_111_Y	INCONC	
25		PRLT?POLL	POLL_100_S	INCONC	
26		PRLT?END	END_001_D	INCONC	
27		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_27b					
Group : ERROR_REPORTING/PDU_ERROR/RECOVERY/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT?AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT?BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!STAT	STAT_010_B		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRLT!ERAK	ERAK_02_M		
12		PRUT?AA_RECOVER_indication			
13		PRLT!BGAK	BGAK_880_N		
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_C_L		
15		PRLT!ENDAK	ENDAK_0_M		
16		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_F_I		
17		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
18		PRLT?ER	ER_201_H	INCONC	
19		PRLT?ER	ER_201_H	INCONC	
20		PRLT?BGN	BGN_111_Y	INCONC	
21		PRLT?POLL	POLL_100_S	INCONC	
22		PRLT?ER	ER_201_H		
23		PRLT!ERAK	ERAK_02_M		
24		PRLT!BGAK	BGAK_880_N		
25		PRLT?ER	ER_201_H	INCONC	
26		PRLT?ER	ER_201_H	INCONC	
27		PRLT?ER	ER_201_H	INCONC	
28		PRLT?END	END_001_D	INCONC	
29		PRLT?BGN	BGN_111_Y	INCONC	
30		PRLT?POLL	POLL_100_S	INCONC	
31		PRLT?END	END_001_D	INCONC	
32		PRLT?BGN	BGN_111_Y	INCONC	

Continued on next page

Continued from previous page

Test Case Dynamic Behaviour
Detailed Comments :

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_27d					
Group : ERROR_REPORTING/PDU_ERROR/RECOVERY/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGA	BGA_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!STAT	STAT_010_B		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRLT!ERAK	ERAK_02_M		
12		PRUT?AA_RECOVER_indication			
13		PRLT!ENDAK	ENDAK_0_M		
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_F_I		
15		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
16		PRLT?ER	ER_201_H	INCONC	
17		PRLT?BGN	BGN_111_Y	INCONC	
18		PRLT?POLL	POLL_100_S	INCONC	
19		PRLT?ER	ER_201_H		
20		PRLT!ERAK	ERAK_02_M		
21		PRLT?ER	ER_201_H	INCONC	
22		PRLT?ER	ER_201_H	INCONC	
23		PRLT?END	END_001_D	INCONC	
24		PRLT?BGN	BGN_111_Y	INCONC	
25		PRLT?POLL	POLL_100_S	INCONC	
26		PRLT?END	END_001_D	INCONC	
27		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_27e					
Group : ERROR_REPORTING/PDU_ERROR/RECOVERY/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT?AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLTIBGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!STAT	STAT_010_B		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRLTIERAK	ERAK_02_M		
12		PRUT?AA_RECOVER_indication			
13		PRLTIBGREJ	BGREJ_00_K		
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
15		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
16		PRLT?ER	ER_201_H	INCONC	
17		PRLT?BGN	BGN_111_Y	INCONC	
18		PRLT?POLL	POLL_100_S	INCONC	
19		PRLT?ER	ER_201_H		
20		PRLTIERAK	ERAK_02_M		
21		PRLT?ER	ER_201_H	INCONC	
22		PRLT?ER	ER_201_H	INCONC	
23		PRLT?END	END_001_D	INCONC	
24		PRLT?BGN	BGN_111_Y	INCONC	
25		PRLT?POLL	POLL_100_S	INCONC	
26		PRLT?END	END_001_D	INCONC	
27		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_28b					
Group : ERROR_REPORTING/PDU_ERROR/RECOVERY/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT?AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLTIBGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!STAT	STAT_010_B		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRLTIERAK	ERAK_02_M		
12		PRUT?AA_RECOVER_indication			
13		PRLTIRSAK	RSAK_02_M		
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_K_G		
15		PRLT!ENDAK	ENDAK_0_M		
16		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_F_I		
17		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
18		PRLT?ER	ER_201_H	INCONC	
19		PRLT?ER	ER_201_H	INCONC	
20		PRLT?BGN	BGN_111_Y	INCONC	
21		PRLT?POLL	POLL_100_S	INCONC	
22		PRLT?ER	ER_201_H		
23		PRLTIERAK	ERAK_02_M		
24		PRLTIRSAK	RSAK_02_M		
25		PRLT?ER	ER_201_H	INCONC	
26		PRLT?ER	ER_201_H	INCONC	
27		PRLT?ER	ER_201_H	INCONC	
28		PRLT?END	END_001_D	INCONC	
29		PRLT?BGN	BGN_111_Y	INCONC	
30		PRLT?POLL	POLL_100_S	INCONC	
31		PRLT?END	END_001_D	INCONC	
32		PRLT?BGN	BGN_111_Y	INCONC	

Continued on next page

Continued from previous page

Test Case Dynamic Behaviour
Detailed Comments :

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_29bll					
Group : ERROR_REPORTING/PDU_ERROR/RECOVERY/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!STAT	STAT_010_B		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRLTIERAK	ERAK_02_M		
12		PRUT?AA_RECOVER_indication			
13		PRLTIER	ER_102_U		
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_L_H		
15		PRLT!BGREJ	BGREJ_00_K		
16		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
17		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
18		PRLT?ER	ER_201_H	INCONC	
19		PRLT?ER	ER_201_H	INCONC	
20		PRLT?BGN	BGN_111_Y	INCONC	
21		PRLT?POLL	POLL_100_S	INCONC	
22		PRLT?ER	ER_201_H		
23		PRLTIERAK	ERAK_02_M		
24		PRLTIER	ER_102_U		
25		PRLT?ER	ER_201_H	INCONC	
26		PRLT?ER	ER_201_H	INCONC	
27		PRLT?ER	ER_201_H	INCONC	
28		PRLT?END	END_001_D	INCONC	
29		PRLT?BGN	BGN_111_Y	INCONC	
30		PRLT?POLL	POLL_100_S	INCONC	
31		PRLT?END	END_001_D	INCONC	
32		PRLT?BGN	BGN_111_Y	INCONC	

Continued on next page

Continued from previous page

Test Case Dynamic Behaviour
Detailed Comments :

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_28cl					
Group : ERROR_REPORTING/PDU_ERROR/RECOVERY/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAk	BGAk_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!STAT	STAT_010_B		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRLT!ERAK	ERAK_02_M		
12		PRUT?AA_RECOVER_indication			
13		PRLT!RS	RS_000_E		
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_J_M		
15		PRLT!BGREJ	BGREJ_00_K		
16		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
17		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
18		PRLT?ER	ER_201_H	INCONC	
19		PRLT?ER	ER_201_H	INCONC	
20		PRLT?BGN	BGN_111_Y	INCONC	
21		PRLT?POLL	POLL_100_S	INCONC	
22		PRLT?ER	ER_201_H		
23		PRLT!ERAK	ERAK_02_M		
24		PRLT!RS	RS_000_E		
25		PRLT?ER	ER_201_H	INCONC	
26		PRLT?ER	ER_201_H	INCONC	
27		PRLT?ER	ER_201_H	INCONC	
28		PRLT?END	END_001_D	INCONC	
29		PRLT?BGN	BGN_111_Y	INCONC	
30		PRLT?POLL	POLL_100_S	INCONC	
31		PRLT?END	END_001_D	INCONC	
32		PRLT?BGN	BGN_111_Y	INCONC	

Continued on next page

Continued from previous page

Test Case Dynamic Behaviour
Detailed Comments :

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_29cl					
Group : ERROR_REPORTING/PDU_ERROR/RECOVERY/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAk	BGAk_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!STAT	STAT_010_B		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRLT!ERAK	ERAK_02_M		
12		PRUT?AA_RECOVER_indication			
13		PRLT!BGN	BGN_110_T		
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_B_K		
15		PRLT!BGREJ	BGREJ_00_K		
16		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
17		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
18		PRLT?ER	ER_201_H	INCONC	
19		PRLT?ER	ER_201_H	INCONC	
20		PRLT?BGN	BGN_111_Y	INCONC	
21		PRLT?POLL	POLL_100_S	INCONC	
22		PRLT?ER	ER_201_H		
23		PRLT!ERAK	ERAK_02_M		
24		PRLT!BGN	BGN_110_T		
25		PRLT?ER	ER_201_H	INCONC	
26		PRLT?ER	ER_201_H	INCONC	
27		PRLT?ER	ER_201_H	INCONC	
28		PRLT?END	END_001_D	INCONC	
29		PRLT?BGN	BGN_111_Y	INCONC	
30		PRLT?POLL	POLL_100_S	INCONC	
31		PRLT?END	END_001_D	INCONC	
32		PRLT?BGN	BGN_111_Y	INCONC	

Continued on next page

Continued from previous page

Test Case Dynamic Behaviour
Detailed Comments :

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_29d					
Group : ERROR_REPORTING/PDU_ERROR/RECOVERY/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGA	BGA_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!U	U_010_W		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_T_C		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRLT!ER	ER_02_M		
12		PRUT?AA_RECOVER_indication			
13		PRLT!S	S_010_B		
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_H_K		
15		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
16		PRLT?ER	ER_201_H	INCONC	
17		PRLT?END	END_001_D	PASS	
18		PRLT?ER	ER_201_H	INCONC	
19		PRLT?ER	ER_201_H	INCONC	
20		PRLT?ER	ER_201_H	INCONC	
21		PRLT?BGN	BGN_111_Y	INCONC	
22		PRLT?POLL	POLL_100_S	INCONC	
23		PRLT?ER	ER_201_H		
24		PRLT!ER	ER_02_M		
25		PRLT!S	S_010_B		
26		PRLT?ER	ER_201_H	INCONC	
27		PRLT?ER	ER_201_H	INCONC	
28		PRLT?ER	ER_201_H	INCONC	
29		PRLT?END	END_001_D	INCONC	
30		PRLT?BGN	BGN_111_Y	INCONC	
31		PRLT?POLL	POLL_100_S	INCONC	
32		PRLT?END	END_001_D	INCONC	

Continued on next page

Continued from previous page

Test Case Dynamic Behaviour					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
33		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_29e					
Group : ERROR_REPORTING/PDU_ERROR/RECOVERY/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAk	BGAk_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!UStAT	UStAT_010_W		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_T_C		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRLT!ERAK	ERAK_02_M		
12		PRUT?AA_RECOVER_indication			
13		PRLT!UStAT	UStAT_010_W		
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_L		
15		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
16		PRLT?ER	ER_201_H	INCONC	
17		PRLT?END	END_001_D	PASS	
18		PRLT?ER	ER_201_H	INCONC	
19		PRLT?ER	ER_201_H	INCONC	
20		PRLT?ER	ER_201_H	INCONC	
21		PRLT?BGN	BGN_111_Y	INCONC	
22		PRLT?POLL	POLL_100_S	INCONC	
23		PRLT?ER	ER_201_H		
24		PRLT!ERAK	ERAK_02_M		
25		PRLT!UStAT	UStAT_010_W		
26		PRLT?ER	ER_201_H	INCONC	
27		PRLT?ER	ER_201_H	INCONC	
28		PRLT?ER	ER_201_H	INCONC	
29		PRLT?END	END_001_D	INCONC	
30		PRLT?BGN	BGN_111_Y	INCONC	
31		PRLT?POLL	POLL_100_S	INCONC	
32		PRLT?END	END_001_D	INCONC	

Continued on next page

Continued from previous page

Test Case Dynamic Behaviour					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
33		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_31a					
Group : ERROR_REPORTING/PDU_ERROR/RECOVERY/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT?AA_ESTABLISH_request	AA_ESTABLISH_request_1F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT?BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
7		PRLT?POLL	POLL_200_T		
8		PRLT?POLL	POLL_200_T		
9		PRUT?AA_RESYNC_request	AA_RESYNC_request_35_J		
10		PRLT?RS	RS_352_S		
11		PRLT?ENDAK	ENDAK_0_M		
12		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_F_I		
13		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_350_K	PASS	
14		PRLT?END	END_001_D	INCONC	
15		PRLT?END	END_001_D	INCONC	
16		PRLT?BGN	BGN_111_Y	INCONC	
17		PRLT?POLL	POLL_200_T		
18		PRLT?POLL	POLL_200_T		
19		PRLT?POLL	POLL_200_T	INCONC	
20		PRLT?END	END_001_D	INCONC	
21		PRLT?END	END_001_D	INCONC	
22		PRLT?END	END_001_D	INCONC	
23		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_31b					
Group : ERROR_REPORTING/PDU_ERROR/RECOVERY/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT?AA_ESTABLISH_request	AA_ESTABLISH_request_1F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT?BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
7		PRLT?POLL	POLL_200_T		
8		PRLT?POLL	POLL_200_T		
9		PRUT?AA_RESYNC_request	AA_RESYNC_request_35_J		
10		PRLT?RS	RS_352_S		
11		PRLT?BGREJ	BGREJ_00_K		
12		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
13		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_350_K	PASS	
14		PRLT?END	END_001_D	INCONC	
15		PRLT?END	END_001_D	INCONC	
16		PRLT?BGN	BGN_111_Y	INCONC	
17		PRLT?POLL	POLL_200_T		
18		PRLT?POLL	POLL_200_T		
19		PRLT?POLL	POLL_200_T	INCONC	
20		PRLT?END	END_001_D	INCONC	
21		PRLT?END	END_001_D	INCONC	
22		PRLT?END	END_001_D	INCONC	
23		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_31c					
Group : ERROR_REPORTING/PDU_ERROR/RECOVERY/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11T_H		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_RESYNC_request	AA_RESYNC_request_35_J		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?RS	RS_352_S		
9		PRLT!BGN	BGN_111_Y		
10		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_00_G		
11		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_11_D		
12		PRLT!USTAT	USTAT_010_W		
13		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_L		
14		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
15		PRLT?RS	RS_352_S	INCONC	
16		PRLT?END	END_001_D	PASS	
17		PRLT?RS	RS_352_S	INCONC	
18		PRLT?RS	RS_352_S	INCONC	
19		PRLT?RS	RS_352_S	INCONC	
20		PRLT?RS	RS_352_S	INCONC	
21		PRLT?POLL	POLL_100_S	INCONC	
22		PRLT?END	END_001_D	INCONC	
23		PRLT?BGN	BGN_111_Y	INCONC	
24		PRLT?POLL	POLL_100_S	INCONC	
25		PRLT?END	END_001_D	INCONC	
26		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_31d					
Group : ERROR_REPORTING/PDU_ERROR/RECOVERY/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11T_H		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_RESYNC_request	AA_RESYNC_request_35_J		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?RS	RS_352_S		
9		PRLT!BGN	BGN_111_Y		
10		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_00_G		
11		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_11_D		
12		PRLT!STAT	STAT_010_B		
13		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_H_K		
14		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
15		PRLT?RS	RS_352_S	INCONC	
16		PRLT?END	END_001_D	PASS	
17		PRLT?RS	RS_352_S	INCONC	
18		PRLT?RS	RS_352_S	INCONC	
19		PRLT?RS	RS_352_S	INCONC	
20		PRLT?RS	RS_352_S	INCONC	
21		PRLT?POLL	POLL_100_S	INCONC	
22		PRLT?END	END_001_D	INCONC	
23		PRLT?BGN	BGN_111_Y	INCONC	
24		PRLT?POLL	POLL_100_S	INCONC	
25		PRLT?END	END_001_D	INCONC	
26		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_31e					
Group : ERROR_REPORTING/PDU_ERROR/RECOVERY/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11T_H		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_RESYNC_request	AA_RESYNC_request_35_J		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?RS	RS_352_S		
9		PRLT!BGN	BGN_111_U		
10		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_00_G		
11		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_11_D		
12		PRLT!POLL	POLL_000_R		
13		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_G_J		
14		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
15		PRLT?RS	RS_352_S	INCONC	
16		PRLT?END	END_001_D	PASS	
17		PRLT?RS	RS_352_S	INCONC	
18		PRLT?RS	RS_352_S	INCONC	
19		PRLT?RS	RS_352_S	INCONC	
20		PRLT?RS	RS_352_S	INCONC	
21		PRLT?POLL	POLL_000_R	INCONC	
22		PRLT?END	END_001_D	INCONC	
23		PRLT?BGN	BGN_111_Y	INCONC	
24		PRLT?POLL	POLL_000_R	INCONC	
25		PRLT?END	END_001_D	INCONC	
26		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_31f					
Group : ERROR_REPORTING/PDU_ERROR/RECOVERY/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11T_H		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_RESYNC_request	AA_RESYNC_request_35_J		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?RS	RS_352_S		
9		PRLT!BGN	BGN_111_Y		
10		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_00_G		
11		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_11_D		
12		PRLT!SD	SD_550_C		
13		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_A_J		
14		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
15		PRLT?RS	RS_352_S	INCONC	
16		PRLT?END	END_001_D	PASS	
17		PRLT?RS	RS_352_S	INCONC	
18		PRLT?RS	RS_352_S	INCONC	
19		PRLT?RS	RS_352_S	INCONC	
20		PRLT?RS	RS_352_S	INCONC	
21		PRLT?POLL	POLL_100_S	INCONC	
22		PRLT?END	END_001_D	INCONC	
23		PRLT?BGN	BGN_111_Y	INCONC	
24		PRLT?POLL	POLL_100_S	INCONC	
25		PRLT?END	END_001_D	INCONC	
26		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_32a					
Group : ERROR_REPORTING/PDU_ERROR/RECOVERY/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAk	BGAk_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!ER	ER_102_U		
7		PRUT?AA_RECOVER_indication			
8		PRLT!RSAk	RSAk_02_M		
9		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_K_G		
10		PRLT!END	END_001_D		
11		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
12		PRLT?ENDAK	ENDAK_0_M	PASS	
13		PRLT?BGN	BGN_111_Y	INCONC	
14		PRLT?BGN	BGN_111_Y	INCONC	
15		PRLT?POLL	POLL_100_S	INCONC	
16		PRLT?BGN	BGN_111_Y	INCONC	
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
20		PRLT?POLL	POLL_100_S	INCONC	
21		PRLT?END	END_001_D	INCONC	
22		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_32cl					
Group : ERROR_REPORTING/PDU_ERROR/RECOVERY/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAk	BGAk_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!ER	ER_102_U		
7		PRUT?AA_RECOVER_indication			
8		PRLT!IRS	RS_010_F		
9		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_J_M		
10		PRLT!END	END_001_D		
11		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
12		PRLT?ENDAK	ENDAK_0_M	PASS	
13		PRLT?BGN	BGN_111_Y	INCONC	
14		PRLT?BGN	BGN_111_Y	INCONC	
15		PRLT?POLL	POLL_100_S	INCONC	
16		PRLT?BGN	BGN_111_Y	INCONC	
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
20		PRLT?POLL	POLL_100_S	INCONC	
21		PRLT?END	END_001_D	INCONC	
22		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_33all					
Group : ERROR_REPORTING/PDU_ERROR/RECOVERY/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!ER	ER_102_U		
7		PRUT?AA_RECOVER_indication			
8		PRLT!ER	ER_202_V		
9		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_L_H		
10		PRLT!END	END_001_D		
11		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
12		PRLT?ENDAK	ENDAK_0_M	PASS	
13		PRLT?BGN	BGN_111_Y	INCONC	
14		PRLT?BGN	BGN_111_Y	INCONC	
15		PRLT?POLL	POLL_100_S	INCONC	
16		PRLT?BGN	BGN_111_Y	INCONC	
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
20		PRLT?POLL	POLL_100_S	INCONC	
21		PRLT?END	END_001_D	INCONC	
22		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_33bl					
Group : ERROR_REPORTING/PDU_ERROR/RECOVERY/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!ER	ER_102_U		
7		PRUT?AA_RECOVER_indication			
8		PRLT!BGN	BGN_111_Y		
9		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_B_K		
10		PRLT!END	END_001_D		
11		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
12		PRLT?ENDAK	ENDAK_0_M	PASS	
13		PRLT?BGN	BGN_111_Y	INCONC	
14		PRLT?BGN	BGN_111_Y	INCONC	
15		PRLT?POLL	POLL_100_S	INCONC	
16		PRLT?BGN	BGN_111_Y	INCONC	
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
20		PRLT?POLL	POLL_100_S	INCONC	
21		PRLT?END	END_001_D	INCONC	
22		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_33c					
Group : ERROR_REPORTING/PDU_ERROR/RECOVERY/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!ER	ER_102_U		
7		PRUT?AA_RECOVER_indication			
8		PRLT!BGAK	BGAK_880_N		
9		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_C_L		
10		PRLT!END	END_001_D		
11		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
12		PRLT?ENDAK	ENDAK_0_M	PASS	
13		PRLT?BGN	BGN_111_Y	INCONC	
14		PRLT?BGN	BGN_111_Y	INCONC	
15		PRLT?POLL	POLL_100_S	INCONC	
16		PRLT?BGN	BGN_111_Y	INCONC	
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
20		PRLT?POLL	POLL_100_S	INCONC	
21		PRLT?END	END_001_D	INCONC	
22		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_33d					
Group : ERROR_REPORTING/PDU_ERROR/RECOVERY/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!ER	ER_102_U		
7		PRUT?AA_RECOVER_indication			
8		PRLT!ERAK	ERAK_02_M		
9		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_M_J		
10		PRUT!AA_RESYNC_request	AA_RESYNC_request_35_J		
11		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
12		PRLT?RS	RS_352_S		
13		PRLT!BGREJ	BGREJ_00_K		
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
15		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_350_K	PASS	
16		PRLT?POLL	POLL_100_S	INCONC	
17		PRLT?BGN	BGN_111_Y	INCONC	
18		PRLT?POLL	POLL_100_S	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
20		PRLT?POLL	POLL_100_S	INCONC	
21		PRLT?END	END_001_D	INCONC	
22		PRLT?BGN	BGN_111_Y	INCONC	
23		PRLT?POLL	POLL_100_S	INCONC	
24		PRLT?END	END_001_D	INCONC	
25		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_18aI					
Group : ERROR_REPORTING/RETRANSM_FAILURE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_RESYNC_request	AA_RESYNC_request_35_J		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?RS	RS_352_S		
9		PRLT?RS	RS_352_S		
10		PRLT?RS	RS_352_S		
11		PRLT?RS	RS_352_S		
12		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K		
13		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
14		PRLT?END	END_001_D	PASS	
15		PRLT?POLL	POLL_100_S	INCONC	
16		PRLT?END	END_001_D	INCONC	
17		PRLT?BGN	BGN_111_Y	INCONC	
18		PRLT?POLL	POLL_100_S	INCONC	
19		PRLT?END	END_001_D	INCONC	
20		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_37d					
Group : ERROR_REPORTING/RETRANSM_FAILURE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_RESYNC_request	AA_RESYNC_request_35_J		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?RS	RS_352_S		
9		PRLT!RSAK	RS AK_02_M		
10		PRUT?AA_RESYNC_confirm			
11		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L		
12		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
13		PRLT?RS	RS_352_S	INCONC	
14		PRLT?POLL	POLL_100_S	INCONC	
15		PRLT?END	END_001_D	PASS	
16		PRLT?RS	RS_352_S	INCONC	
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?RS	RS_352_S	INCONC	
19		PRLT?POLL	POLL_100_S	INCONC	
20		PRLT?RS	RS_352_S	INCONC	
21		PRLT?POLL	POLL_100_S	INCONC	
22		PRLT?POLL	POLL_100_S	INCONC	
23		PRLT?END	END_001_D	INCONC	
24		PRLT?BGN	BGN_111_Y	INCONC	
25		PRLT?POLL	POLL_100_S	INCONC	
26		PRLT?END	END_001_D	INCONC	
27		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_41_f					
Group : ERROR_REPORTING/LIST_FAULTS/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!SD	SD_550_B		
7		PRUT?AA_DATA_indication	AA_DATA_indication_550_M		
8		PRLT!POLL	POLL_100_S		
9		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_Q_M		
10		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
11		PRLT?ER	ER_201_I		
12		PRLT!END	END_001_D		
13		PRLT?ENDAK	ENDAK_0_M		
14		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D	PASS	
15		PRLT?BGN	BGN_111_Y	INCONC	
16		PRLT?END	END_001_D	INCONC	
17		PRLT?BGN	BGN_111_Y	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
20		PRLT?END	END_001_D	INCONC	
21		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_43_f					
Group : ERROR_REPORTING/LIST_FAULTS/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_K		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_DATA_request	AA_DATA_request_34_I		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?SD	SD_340_L		
9		PRLT!USTAT	USTAT_203_V		
10		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_T_C		
11		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
12		PRLT?POLL	POLL_101_T	INCONC	
13		PRLT?ER	ER_201_H		
14		PRLT!END	END_001_D		
15		PRLT?ENDAK	ENDAK_0_M		
16		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D	PASS	
17		PRLT?POLL	POLL_101_T	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?POLL	POLL_100_S	INCONC	
20		PRLT?END	END_001_D	INCONC	
21		PRLT?BGN	BGN_111_Y	INCONC	
22		PRLT?POLL	POLL_100_S	INCONC	
23		PRLT?END	END_001_D	INCONC	
24		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_43_tf					
Group : ERROR_REPORTING/LIST_FAULTS/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_K		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_DATA_request	AA_DATA_request_34_I		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?SD	SD_340_L		
9		PRUT!AA_DATA_request	AA_DATA_request_34_I		
10		PRLT?SD	SD_340_M		
11		PRLT!USTAT	USTAT_203_V		
12		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_T_C		
13		PRLT?ER	ER_201_H		
14		PRLT!END	END_001_D		
15		PRLT?ENDAK	ENDAK_0_M		
16		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D	PASS	
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
20		PRLT?POLL	POLL_100_S	INCONC	
21		PRLT?END	END_001_D	INCONC	
22		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_44_f					
Group : ERROR_REPORTING/LIST_FAULTS/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_K		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!STAT	STAT_100_G		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_S0_P	INCONC	
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
9		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
10		PRLT?ER	ER_201_H		
11		PRLT!END	END_001_D		
12		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
13		PRLT?ENDAK	ENDAK_0_M	PASS	
14		PRLT?BGN	BGN_111_Y	INCONC	
15		PRLT?POLL	POLL_100_S	INCONC	
16		PRLT?END	END_001_D	INCONC	
17		PRLT?BGN	BGN_111_Y	INCONC	
18		PRLT?POLL	POLL_100_S	INCONC	
19		PRLT?END	END_001_D	INCONC	
20		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_44_tf					
Group : ERROR_REPORTING/LIST_FAULTS/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_K		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
7		PRLT?POLL	POLL_100_S		
8		PRLT!STAT	STAT_100_G		
9		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_S0_P		
10		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
11		PRLT?POLL	POLL_200_T	INCONC	
12		PRLT?ER	ER_201_H		
13		PRLT!END	END_001_D		
14		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_70_D		
15		PRLT?ENDAK	ENDAK_0_M	PASS	
16		PRLT?POLL	POLL_200_T	INCONC	
17		PRLT?END	END_001_D	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
20		PRLT?POLL	POLL_100_S		
21		PRLT!STAT	STAT_100_G		
22		PRLT?POLL	POLL_200_T	INCONC	
23		PRLT?END	END_001_D	INCONC	
24		PRLT?END	END_001_D	INCONC	
25		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_44_ttf					
Group : ERROR_REPORTING/LIST_FAULTS/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_K		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
7		PRLT?POLL	POLL_100_S		
8		PRLT!STAT	STAT_101_G		
9		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_S0_P		
10		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
11		PRLT?POLL	POLL_200_T	INCONC	
12		PRLT?ER	ER_201_H		
13		PRLT!END	END_001_D		
14		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_70_D		
15		PRLT?ENDAK	ENDAK_0_M	PASS	
16		PRLT?POLL	POLL_200_T	INCONC	
17		PRLT?END	END_001_D	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
20		PRLT?POLL	POLL_100_S		
21		PRLT!STAT	STAT_101_G		
22		PRLT?POLL	POLL_200_T	INCONC	
23		PRLT?END	END_001_D	INCONC	
24		PRLT?END	END_001_D	INCONC	
25		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_tf					
Group : ERROR_REPORTING/LIST_FAULTS/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_K		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_DATA_request	AA_DATA_request_34_I		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?SD	SD_340_L		
9		PRLT?POLL	POLL_101_T		
10		PRLT!STAT	STAT_021_H		
11		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_S0_P		
12		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
13		PRLT?POLL	POLL_101_T	INCONC	
14		PRLT?ER	ER_201_H		
15		PRLT!END	END_001_D		
16		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
17		PRLT?ENDAK	ENDAK_0_M	PASS	
18		PRLT?POLL	POLL_101_T	INCONC	
19		PRLT?END	END_001_D	INCONC	
20		PRLT?END	END_001_D	INCONC	
21		PRLT?POLL	POLL_101_T	INCONC	
22		PRLT?END	END_001_D	INCONC	
23		PRLT?BGN	BGN_111_Y	INCONC	
24		PRLT?POLL	POLL_101_T	INCONC	
25		PRLT?END	END_001_D	INCONC	
26		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_tf					
Group : ERROR_REPORTING/LIST_FAULTS/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_K		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_DATA_request	AA_DATA_request_34_I		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?SD	SD_340_L		
9		PRLT?POLL	POLL_101_T		
10		PRLT!STAT	STAT_012_I		
11		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_S0_P		
12		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
13		PRLT?POLL	POLL_101_T	INCONC	
14		PRLT?ER	ER_201_H		
15		PRLT!END	END_001_D		
16		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
17		PRLT?ENDAK	ENDAK_0_M	PASS	
18		PRLT?POLL	POLL_101_T	INCONC	
19		PRLT?END	END_001_D	INCONC	
20		PRLT?END	END_001_D	INCONC	
21		PRLT?POLL	POLL_101_T	INCONC	
22		PRLT?END	END_001_D	INCONC	
23		PRLT?BGN	BGN_111_Y	INCONC	
24		PRLT?POLL	POLL_101_T	INCONC	
25		PRLT?END	END_001_D	INCONC	
26		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_43_tttft					
Group : ERROR_REPORTING/SD_LOSS/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_K		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_DATA_request	AA_DATA_request_34_I		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?SD	SD_340_L		
9		PRUT!AA_DATA_request	AA_DATA_request_34_I		
10		PRLT?SD	SD_340_M		
11		PRUT!AA_DATA_request	AA_DATA_request_34_I		
12		PRLT?SD	SD_340_O		
13		PRLT!USTAT	USTAT_023_T		
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_V2_U		
15		PRLT?SD	SD_340_L		
16		PRLT?SD	SD_340_M		
17		PRLT?POLL	POLL_103_U		
18		PRLT!BGREJ	BGREJ_00_K		
19		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
20		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
21		PRLT?POLL	POLL_100_S	INCONC	
22		PRLT?END	END_001_D	INCONC	
23		PRLT?BGN	BGN_111_Y	INCONC	
24		PRLT?POLL	POLL_100_S	INCONC	
25		PRLT?END	END_001_D	INCONC	
26		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_43_tttt					
Group : ERROR_REPORTING/SD_LOSS/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_K		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_DATA_request	AA_DATA_request_34_I		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?SD	SD_340_L		
9		PRUT!AA_DATA_request	AA_DATA_request_34_I		
10		PRLT?SD	SD_340_M		
11		PRLT!USTAT	USTAT_013_T		
12		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_V_O		
13		PRLT?SD	SD_340_L		
14		PRLT?POLL	POLL_102_U		
15		PRLT!BGREJ	BGREJ_00_K		
16		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
17		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
18		PRLT?POLL	POLL_100_S	INCONC	
19		PRLT?END	END_001_D	INCONC	
20		PRLT?BGN	BGN_111_Y	INCONC	
21		PRLT?POLL	POLL_100_S	INCONC	
22		PRLT?END	END_001_D	INCONC	
23		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_f					
Group : ERROR_REPORTING/SD_LOSS/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_K		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_DATA_request	AA_DATA_request_34_I		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?SD	SD_340_L		
9		PRLT?POLL	POLL_101_T		
10		PRLT!STAT	STAT_011_G		
11		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_V_O		
12		PRLT?SD	SD_340_L		
13		PRLT?POLL	POLL_101_T		
14		PRLT!BGREJ	BGREJ_00_K		
15		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
16		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
17		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_V1_T		
18		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
19		PRLT?POLL	POLL_101_T	INCONC	
20		PRLT?END	END_001_D	INCONC	
21		PRLT?POLL	POLL_101_T	INCONC	
22		PRLT?END	END_001_D	INCONC	
23		PRLT?END	END_001_D	INCONC	
24		PRLT?POLL	POLL_101_T	INCONC	
25		PRLT?END	END_001_D	INCONC	
26		PRLT?BGN	BGN_111_Y	INCONC	
27		PRLT?POLL	POLL_101_T	INCONC	
28		PRLT?END	END_001_D	INCONC	
29		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_tttff					
Group : ERROR_REPORTING/SD_LOSS/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_K		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_DATA_request	AA_DATA_request_34_I		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?SD	SD_340_L		
9		PRUT!AA_DATA_request	AA_DATA_request_34_I		
10		PRLT?SD	SD_340_M		
11		PRLT?POLL	POLL_102_U		
12		PRLT!STAT	STAT_012_I		
13		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_V_O		
14		PRLT?SD	SD_340_L		
15		PRLT?POLL	POLL_102_U		
16		PRLT!BGREJ	BGREJ_00_K		
17		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
18		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
19		PRLT?POLL	POLL_102_U	INCONC	
20		PRLT?END	END_001_D	INCONC	
21		PRLT?BGN	BGN_111_Y	INCONC	
22		PRLT?POLL	POLL_102_U	INCONC	
23		PRLT?END	END_001_D	INCONC	
24		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_1_tttf					
Group : ERROR_REPORTING/SD_LOSS/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11T_H		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_K		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_DATA_request	AA_DATA_request_34_I		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?SD	SD_340_L		
9		PRUT!AA_DATA_request	AA_DATA_request_34_I		
10		PRLT?SD	SD_340_M		
11		PRLT?POLL	POLL_102_U		
12		PRLT!STAT	STAT_012_I		
13		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_V_O		
14		PRLT?SD	SD_340_L		
15		PRLT?POLL	POLL_102_U		
16		PRLT!BGREJ	BGREJ_00_K		
17		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
18		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
19		PRLT?POLL	POLL_102_U	INCONC	
20		PRLT?END	END_001_D	INCONC	
21		PRLT?BGN	BGN_111_Y	INCONC	
22		PRLT?POLL	POLL_102_U	INCONC	
23		PRLT?END	END_001_D	INCONC	
24		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_5a					
Group : CONTROL/CONNECTION/ESTABLISH/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRUT!AA_RELEASE_request	AA_RELEASE_request_23_G		
5		PRLT?END	END_230_Q		
6		PRLT!END	END_230_Q		
7		PRUT?AA_RELEASE_confirm			
8		PRLT?ENDAK	ENDAK_0_M	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_8a					
Group : CONTROL/CONNECTION/ESTABLISH/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L		
7		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
8		PRLT?POLL	POLL_100_S	INCONC	
9		PRLT?END	END_001_D	PASS	
10		PRLT?BGN	BGN_111_Y	INCONC	
11		PRLT?POLL	POLL_100_S	INCONC	
12		PRLT?BGN	BGN_111_Y	INCONC	
13		PRLT?POLL	POLL_100_S	INCONC	
14		PRLT?BGN	BGN_111_Y	INCONC	
15		PRLT?POLL	POLL_100_S	INCONC	
16		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_9a11					
Group : CONTROL/CONNECTION/ESTABLISH/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT?BGN	BGN_111_Y		
5		PRUT!AA_RELEASE_request	AA_RELEASE_request_23_G		
6		PRLT?END	END_230_Q		
7		PRLT!END	END_230_Q		
8		PRUT?AA_RELEASE_confirm			
9		PRLT?ENDAK	ENDAK_0_M	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_10all					
Group : CONTROL/CONNECTION/ESTABLISH/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1 1F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O _K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGN	BGN_111_Y		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_1 1_D		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_ L		
7		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_0 1_H		
8		PRLT?BGN	BGN_111_Y	INCONC	
9		PRLT?BGAK	BGAK_110_G		
10		PRLT?POLL	POLL_100_S	INCONC	
11		PRLT?BGN	BGN_111_Y	INCONC	
12		PRLT?BGAK	BGAK_110_G		
13		PRLT?POLL	POLL_100_S	INCONC	
14		PRLT?BGN	BGN_111_Y	INCONC	
15		PRLT?BGAK	BGAK_110_G		
16		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_ L		
17		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_0 1_H		
18		PRLT?END	END_001_D	PASS	
19		PRLT?POLL	POLL_100_S	INCONC	
20		PRLT?BGN	BGN_111_Y	INCONC	
21		PRLT?BGAK	BGAK_110_G		
22		PRLT?POLL	POLL_100_S	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_5cII					
Group : CONTROL/CONNECTION/ESTABLISH/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRLT!Invalid_PDU	Invalid_PDU_fa_Q		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_U_ D		
3		PRLT!BGN	BGN_991_B		
4		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_ 99_G		
5		PRUT!AA_RELEASE_request	AA_RELEASE_request_23_ G		
6		PRLT?BGREJ	BGREJ_230_Y	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_11a					
Group : CONTROL/CONNECTION/ESTABLISH/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRLT!Invalid_PDU	Invalid_PDU_fa_Q		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_U_D		
3		PRLT!BGN	BGN_991_B		
4		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_99_G		
5		PRUT!AA_ESTABLISH_response	AA_ESTABLISH_response_99T_K		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L		
7		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
8		PRLT?BGAK	BGAK_990_G		
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?BGAK	BGAK_990_G		
11		PRLT?POLL	POLL_100_S	INCONC	
12		PRLT?BGAK	BGAK_990_G		
13		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L		
14		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
15		PRLT?END	END_001_D	PASS	
16		PRLT?POLL	POLL_100_S	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_11cII					
Group : CONTROL/CONNECTION/ESTABLISH/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRLT!BGN	BGN_991_B		
2		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_99_G		
3		PRLT!BGN	BGN_992_C		
4		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_00_G		
5		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_99_G		
6		PRUT!AA_RELEASE_request	AA_RELEASE_request_23_G		
7		PRLT?BGREJ	BGREJ_230_Y	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_16aII					
Group : CONTROL/CONNECTION/ESTABLISH/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_0_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRUT!AA_RELEASE_request	AA_RELEASE_request_23_G		
5		PRLT?END	END_230_Q		
6		PRLT!BGN	BGN_111_Y		
7		PRUT?AA_RELEASE_confirm			
8		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_11_D		
9		PRUT!AA_RELEASE_request	AA_RELEASE_request_23_G		
10		PRLT?BGREJ	BGREJ_230_Y	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_17all					
Group : CONTROL/CONNECTION/ESTABLISH/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT?BGN	BGN_111_Y		
5		PRLT!BGAK	BGAK_880_N		
6		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
7		PRUT!AA_RESYNC_request	AA_RESYNC_request_35_J		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
9		PRLT?RS	RS_352_S		
10		PRLT!BGN	BGN_111_Y		
11		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_00_G		
12		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_11_D		
13		PRUT!AA_RELEASE_request	AA_RELEASE_request_23_G		
14		PRLT?RS	RS_352_S	INCONC	
15		PRLT?BGREJ	BGREJ_230_Y	PASS	
16		PRLT?RS	RS_352_S	INCONC	
17		PRLT?RS	RS_352_S	INCONC	
18		PRLT?POLL	POLL_100_S	INCONC	
19		PRLT?END	END_001_D	INCONC	
20		PRLT?BGN	BGN_111_Y	INCONC	
21		PRLT?POLL	POLL_100_S	INCONC	
22		PRLT?END	END_001_D	INCONC	
23		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_21bll					
Group : CONTROL/CONNECTION/ESTABLISH/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_RESYNC_request	AA_RESYNC_request_35_J		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?RS	RS_352_S		
9		PRLT!BGN	BGN_111_Y		
10		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_00_G		
11		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_11_D		
12		PRUT!AA_RELEASE_request	AA_RELEASE_request_23_G		
13		PRLT?RS	RS_352_S	INCONC	
14		PRLT?BGREJ	BGREJ_230_Y	PASS	
15		PRLT?RS	RS_352_S	INCONC	
16		PRLT?RS	RS_352_S	INCONC	
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
20		PRLT?POLL	POLL_100_S	INCONC	
21		PRLT?END	END_001_D	INCONC	
22		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_25bll					
Group : CONTROL/CONNECTION/ESTABLISH/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!STAT	STAT_010_B		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRLT!BGN	BGN_111_Y		
12		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_00_G		
13		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_11_D		
14		PRUT!AA_RELEASE_request	AA_RELEASE_request_23_G		
15		PRLT?ER	ER_201_H	INCONC	
16		PRLT?BGREJ	BGREJ_230_Y	PASS	
17		PRLT?ER	ER_201_H	INCONC	
18		PRLT?ER	ER_201_H	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
20		PRLT?POLL	POLL_100_S	INCONC	
21		PRLT?ER	ER_201_H		
22		PRLT!BGN	BGN_111_Y		
23		PRLT?ER	ER_201_H	INCONC	
24		PRLT?ER	ER_201_H	INCONC	
25		PRLT?END	END_001_D	INCONC	
26		PRLT?BGN	BGN_111_Y	INCONC	
27		PRLT?POLL	POLL_100_S	INCONC	
28		PRLT?END	END_001_D	INCONC	
29		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_29c1l					
Group : CONTROL/CONNECTION/ESTABLISH/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!STAT	STAT_010_B		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRLT!ERAK	ERAK_02_M		
12		PRUT?AA_RECOVER_indication			
13		PRLT!BGN	BGN_111_U		
14		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_00_G		
15		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_11_D		
16		PRLT!ENDAK	ENDAK_0_M		
17		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_F_I		
18		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_110_E	PASS	
19		PRLT?ER	ER_201_H	INCONC	
20		PRLT?ER	ER_201_H	INCONC	
21		PRLT?ER	ER_201_H	INCONC	
22		PRLT?BGN	BGN_111_Y	INCONC	
23		PRLT?POLL	POLL_100_S	INCONC	
24		PRLT?ER	ER_201_H		
25		PRLT!ERAK	ERAK_02_M		
26		PRLT!BGN	BGN_111_U		
27		PRLT?ER	ER_201_H	INCONC	
28		PRLT?ER	ER_201_H	INCONC	
29		PRLT?ER	ER_201_H	INCONC	
30		PRLT?END	END_001_D	INCONC	
31		PRLT?BGN	BGN_111_Y	INCONC	

Continued on next page

Continued from previous page

Test Case Dynamic Behaviour					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
32		PRLT?POLL	POLL_100_S	INCONC	
33		PRLT?END	END_001_D	INCONC	
34		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_33bll					
Group : CONTROL/CONNECTION/ESTABLISH/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!ER	ER_102_U		
7		PRUT?AA_RECOVER_indication			
8		PRLT!BGN	BGN_112_M		
9		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_00_G		
10		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_11_D		
11		PRUT!AA_RELEASE_request	AA_RELEASE_request_23_G		
12		PRLT?POLL	POLL_100_S	INCONC	
13		PRLT?BGREJ	BGREJ_230_Y	PASS	
14		PRLT?BGN	BGN_111_Y	INCONC	
15		PRLT?POLL	POLL_100_S	INCONC	
16		PRLT?BGN	BGN_111_Y	INCONC	
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?BGN	BGN_111_Y	INCONC	
19		PRLT?POLL	POLL_100_S	INCONC	
20		PRLT?END	END_001_D	INCONC	
21		PRLT?BGN	BGN_111_Y	INCONC	
22		PRLT?POLL	POLL_100_S	INCONC	
23		PRLT?END	END_001_D	INCONC	
24		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_35bll					
Group : CONTROL/CONNECTION/ESTABLISH/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_0_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT?BGN	BGN_111_Y		
5		PRLT!BGAK	BGAK_880_N		
6		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
7		PRLT!BGN	BGN_111_Y		
8		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_00_G		
9		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_11_D		
10		PRUT!AA_RELEASE_request	AA_RELEASE_request_23_G		
11		PRLT?POLL	POLL_100_S	INCONC	
12		PRLT?BGREJ	BGREJ_230_Y	PASS	
13		PRLT?BGN	BGN_111_Y	INCONC	
14		PRLT?POLL	POLL_100_S	INCONC	
15		PRLT?BGN	BGN_111_Y	INCONC	
16		PRLT?POLL	POLL_100_S	INCONC	
17		PRLT?END	END_001_D	INCONC	
18		PRLT?BGN	BGN_111_Y	INCONC	
19		PRLT?POLL	POLL_100_S	INCONC	
20		PRLT?END	END_001_D	INCONC	
21		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_5cl					
Group : CONTROL/CONNECTION/ESTABLISH/RETRANSMISSION/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRLT!BGN	BGN_990_W		
2		PRLT?BGREJ	BGREJ_00_K	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_11cl					
Group : CONTROL/CONNECTION/ESTABLISH/RETRANSMISSION/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRLT!BGN	BGN_991_B		
2		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_99_G		
3		PRLT!BGN	BGN_991_B		
4		PRLT!ENDAK	ENDAK_0_M		
5		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_F_I		
6		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_990_H	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_17a1					
Group : CONTROL/CONNECTION/ESTABLISH/RETRANSMISSION/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_RESYNC_request	AA_RESYNC_request_35_J		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?RS	RS_352_S		
9		PRLT!BGN	BGN_110_X		
10		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
11		PRLT?RS	RS_352_S	INCONC	
12		PRLT?BGAK	BGAK_001_B		
13		PRLT?RS	RS_352_S		
14		PRLT!ENDAK	ENDAK_0_M		
15		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_F_I		
16		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_350_K	PASS	
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
20		PRLT?POLL	POLL_100_S	INCONC	
21		PRLT?END	END_001_D	INCONC	
22		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_35b1					
Group : CONTROL/CONNECTION/ESTABLISH/RETRANSMISSION/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT?BGN	BGN_111_Y		
5		PRLT!BGAK	BGAK_880_N		
6		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
7		PRLT!BGN	BGN_110_X		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L		
9		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
10		PRLT?POLL	POLL_100_S	INCONC	
11		PRLT?BGN	BGN_111_Y	INCONC	
12		PRLT?BGAK	BGAK_880_N		
13		PRLT?POLL	POLL_100_S	INCONC	
14		PRLT?POLL	POLL_100_S	INCONC	
15		PRLT?BGN	BGN_111_Y	INCONC	
16		PRLT?BGAK	BGAK_880_N		
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?POLL	POLL_100_S	INCONC	
19		PRLT?END	END_001_D	INCONC	
20		PRLT?BGN	BGN_111_Y	INCONC	
21		PRLT?BGAK	BGAK_880_N		
22		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L		
23		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
24		PRLT?END	END_001_D	PASS	
25		PRLT?POLL	POLL_100_S	INCONC	
26		PRLT?POLL	POLL_100_S	INCONC	
27		PRLT?END	END_001_D	INCONC	
28		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_5d					
Group : CONTROL/CONNECTION/RELEASE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRLTIEND	END_770_M		
2		PRLT?ENDAK	ENDAK_0_M	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_9b					
Group : CONTROL/CONNECTION/RELEASE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_0_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRUT!AA_RELEASE_request	AA_RELEASE_request_23_G		
5		PRLT?END	END_230_Q		
6		PRLTIEND	END_230_Q		
7		PRUT?AA_RELEASE_confirm			
8		PRLT?ENDAK	ENDAK_0_M	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_11b					
Group : CONTROL/CONNECTION/RELEASE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRLT!BGN	BGN_991_B		
2		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_99_G		
3		PRUT!AA_RELEASE_request	AA_RELEASE_request_23_G		
4		PRLT?BGREJ	BGREJ_230_Y	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_13e					
Group : CONTROL/CONNECTION/RELEASE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRLT!BGN	BGN_991_B		
2		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_99_G		
3		PRLTIEND	END_770_M		
4		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
5		PRLT?ENDAK	ENDAK_0_M	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_15a					
Group : CONTROL/CONNECTION/RELEASE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1 1F_Y	INCONC	
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O _K		
3		PRLT?BGN	BGN_111_Y		
4		PRUT!AA_RELEASE_request	AA_RELEASE_request_23_ G		
5		PRLT?END	END_230_Q	PASS	
6		PRLT!END	END_230_Q		
7		PRUT?AA_RELEASE_confirm			
8		PRLT?ENDAK	ENDAK_0_M		
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_15b					
Group : CONTROL/CONNECTION/RELEASE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1 1F_Y	INCONC	
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O _K		
3		PRLT?BGN	BGN_111_Y		
4		PRUT!AA_RELEASE_request	AA_RELEASE_request_23_ G		
5		PRLT?END	END_230_Q	PASS	
6		PRLT?END	END_230_Q		
7		PRLT?END	END_230_Q		
8		PRLT?END	END_230_Q		
9		PRLT!ENDAK	ENDAK_0_M	PASS	
10		PRUT?AA_RELEASE_confirm			
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_15c					
Group : CONTROL/CONNECTION/RELEASE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1 1F_Y	INCONC	
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O _K		
3		PRLT?BGN	BGN_111_Y		
4		PRUT!AA_RELEASE_request	AA_RELEASE_request_23_ G		
5		PRLT?END	END_230_Q	PASS	
6		PRLT?END	END_230_Q		
7		PRLT?END	END_230_Q		
8		PRLT?END	END_230_Q		
9		PRLT!BGREJ	BGREJ_00_K	PASS	
10		PRUT?AA_RELEASE_confirm			
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_15dII					
Group : CONTROL/CONNECTION/RELEASE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1 1F_Y	INCONC	
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O _K		
3		PRLT?BGN	BGN_111_Y		
4		PRUT!AA_RELEASE_request	AA_RELEASE_request_23_ G		
5		PRLT?END	END_230_Q	PASS	
6		PRLT?END	END_230_Q		
7		PRLT!END	END_230_Q		
8		PRUT?AA_RELEASE_confirm			
9		PRLT?ENDAK	ENDAK_0_M	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_16a					
Group : CONTROL/CONNECTION/RELEASE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRUT!AA_RELEASE_request	AA_RELEASE_request_23_G		
5		PRLT?END	END_230_Q		
6		PRLT!BGN	BGN_110_X		
7		PRLT?BGAK	BGAK_001_F		
8		PRLT?END	END_230_Q		
9		PRLT!END	END_230_Q		
10		PRUT?AA_RELEASE_confirm			
11		PRLT?ENDAK	ENDAK_0_M	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_34b					
Group : CONTROL/CONNECTION/RELEASE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_RELEASE_request	AA_RELEASE_request_33_H		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?POLL	POLL_100_S	INCONC	
9		PRLT?END	END_330_R		
10		PRLT!END	END_330_R		
11		PRUT?AA_RELEASE_confirm			
12		PRLT?ENDAK	ENDAK_0_M	PASS	
13		PRLT?END	END_330_R	INCONC	
14		PRLT?END	END_330_R	INCONC	
15		PRLT?END	END_001_D	INCONC	
16		PRLT?BGN	BGN_111_Y	INCONC	
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_36d					
Group : CONTROL/CONNECTION/RELEASE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!END	END_001_D		
7		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
8		PRLT?ENDAK	ENDAK_0_M	PASS	
9		PRLT?BGN	BGN_111_Y	INCONC	
10		PRLT?END	END_001_D	INCONC	
11		PRLT?BGN	BGN_111_Y	INCONC	
12		PRLT?POLL	POLL_100_S	INCONC	
13		PRLT?END	END_001_D	INCONC	
14		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_18all					
Group : CONTROL/RESYNC/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_RESYNC_request	AA_RESYNC_request_35_J		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?RS	RS_352_S		
9		PRLT?RS	RS_352_S		
10		PRLT!ENDAK	ENDAK_0_M		
11		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_F_I		
12		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_350_K	PASS	
13		PRLT?POLL	POLL_100_S	INCONC	
14		PRLT?END	END_001_D	INCONC	
15		PRLT?BGN	BGN_111_Y	INCONC	
16		PRLT?POLL	POLL_100_S	INCONC	
17		PRLT?END	END_001_D	INCONC	
18		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_19all					
Group : CONTROL/RESYNC/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1 1F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O _K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_8 8_E		
6		PRUT!AA_RESYNC_request	AA_RESYNC_request_35_J		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_ L	INCONC	
8		PRLT?RS	RS_352_S		
9		PRLT!RS	RS_351_W		
10		PRUT?AA_RESYNC_confirm			
11		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_ L		
12		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_0 1_H		
13		PRLT?RSAK	RSK_010_U		
14		PRLT?POLL	POLL_100_S	INCONC	
15		PRLT?RS	RS_352_S	INCONC	
16		PRLT?RSAK	RSK_010_U		
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?RS	RS_352_S	INCONC	
19		PRLT?RSAK	RSK_010_U		
20		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_ L		
21		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_0 1_H		
22		PRLT?END	END_001_D	PASS	
23		PRLT?POLL	POLL_100_S	INCONC	
24		PRLT?RS	RS_352_S	INCONC	
25		PRLT?RSAK	RSK_010_U		
26		PRLT?POLL	POLL_100_S	INCONC	
27		PRLT?RS	RS_352_S	INCONC	
28		PRLT?POLL	POLL_100_S	INCONC	
29		PRLT?END	END_001_D	INCONC	
30		PRLT?BGN	BGN_111_Y	INCONC	
31		PRLT?POLL	POLL_100_S	INCONC	
32		PRLT?END	END_001_D	INCONC	

Continued on next page

Continued from previous page

Test Case Dynamic Behaviour					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
33		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_19b					
Group : CONTROL/RESYNC/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_RESYNC_request	AA_RESYNC_request_35_J		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?RS	RS_352_S		
9		PRLT!RSAK	RSAK_02_M		
10		PRUT?AA_RESYNC_confirm			
11		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L		
12		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
13		PRLT?RS	RS_352_S	INCONC	
14		PRLT?POLL	POLL_100_S	INCONC	
15		PRLT?END	END_001_D	PASS	
16		PRLT?RS	RS_352_S	INCONC	
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?RS	RS_352_S	INCONC	
19		PRLT?POLL	POLL_100_S	INCONC	
20		PRLT?RS	RS_352_S	INCONC	
21		PRLT?POLL	POLL_100_S	INCONC	
22		PRLT?POLL	POLL_100_S	INCONC	
23		PRLT?END	END_001_D	INCONC	
24		PRLT?BGN	BGN_111_Y	INCONC	
25		PRLT?POLL	POLL_100_S	INCONC	
26		PRLT?END	END_001_D	INCONC	
27		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_25a					
Group : CONTROL/RESYNC/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!STAT	STAT_010_B		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRUT!AA_RESYNC_request	AA_RESYNC_request_35_J		
12		PRLT?RS	RS_353_T		
13		PRLT!ENDAK	ENDAK_0_M		
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_F_I		
15		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_350_K	PASS	
16		PRLT?BGN	BGN_111_Y	INCONC	
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?ER	ER_201_H		
19		PRLT?ER	ER_201_H	INCONC	
20		PRLT?END	END_001_D	INCONC	
21		PRLT?BGN	BGN_111_Y	INCONC	
22		PRLT?POLL	POLL_100_S	INCONC	
23		PRLT?END	END_001_D	INCONC	
24		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_29a					
Group : CONTROL/RESYNC/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!STAT	STAT_110_C		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRLT?ER	ER_201_H		
12		PRUT!AA_RESYNC_request	AA_RESYNC_request_35_J		
13		PRLT?RS	RS_353_T		
14		PRLT!BGREJ	BGREJ_00_K		
15		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
16		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_350_K	PASS	
17		PRLT?BGN	BGN_111_Y	INCONC	
18		PRLT?POLL	POLL_100_S	INCONC	
19		PRLT?ER	ER_201_H		
20		PRLT?ER	ER_201_H		
21		PRLT?ER	ER_201_H	INCONC	
22		PRLT?END	END_001_D	INCONC	
23		PRLT?BGN	BGN_111_Y	INCONC	
24		PRLT?POLL	POLL_100_S	INCONC	
25		PRLT?END	END_001_D	INCONC	
26		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_30d					
Group : CONTROL/RESYNC/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!ER	ER_102_U		
7		PRUT?AA_RECOVER_indication			
8		PRUT!AA_RESYNC_request	AA_RESYNC_request_35_J		
9		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
10		PRLT?RS	RS_352_S		
11		PRLT!ENDAK	ENDAK_0_M		
12		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_F_I		
13		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_350_K	PASS	
14		PRLT?POLL	POLL_100_S	INCONC	
15		PRLT?BGN	BGN_111_Y	INCONC	
16		PRLT?POLL	POLL_100_S	INCONC	
17		PRLT?END	END_001_D	INCONC	
18		PRLT?BGN	BGN_111_Y	INCONC	
19		PRLT?POLL	POLL_100_S	INCONC	
20		PRLT?END	END_001_D	INCONC	
21		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_34a					
Group : CONTROL/RESYNC/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAk	BGAk_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_RESYNC_request	AA_RESYNC_request_35_J		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?RS	RS_352_S		
9		PRLT!ENDAK	ENDAK_0_M		
10		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_F_I		
11		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_350_K	PASS	
12		PRLT?POLL	POLL_100_S	INCONC	
13		PRLT?END	END_001_D	INCONC	
14		PRLT?BGN	BGN_111_Y	INCONC	
15		PRLT?POLL	POLL_100_S	INCONC	
16		PRLT?END	END_001_D	INCONC	
17		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_20a					
Group : CONTROL/RESYNC/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAk	BGAk_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!RS	RS_010_F		
7		PRUT?AA_RESYNC_indication	AA_RESYNC_indication_0_O		
8		PRUT!AA_RESYNC_response			
9		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L		
10		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
11		PRLT?RSAK	RSAk_010_U		
12		PRLT?POLL	POLL_100_S	INCONC	
13		PRLT?POLL	POLL_100_S	INCONC	
14		PRLT?BGN	BGN_111_Y	INCONC	
15		PRLT?RSAK	RSAk_010_U		
16		PRLT?POLL	POLL_100_S	INCONC	
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?BGN	BGN_111_Y	INCONC	
19		PRLT?RSAK	RSAk_010_U		
20		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L		
21		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
22		PRLT?END	END_001_D	PASS	
23		PRLT?POLL	POLL_100_S	INCONC	
24		PRLT?POLL	POLL_100_S	INCONC	
25		PRLT?BGN	BGN_111_Y	INCONC	
26		PRLT?POLL	POLL_100_S	INCONC	
27		PRLT?END	END_001_D	INCONC	
28		PRLT?BGN	BGN_111_Y	INCONC	
29		PRLT?POLL	POLL_100_S	INCONC	
30		PRLT?END	END_001_D	INCONC	
31		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_26bll					
Group : CONTROL/RESYNC/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!STAT	STAT_010_B		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRLT!RS	RS_010_F		
12		PRUT?AA_RESYNC_indication	AA_RESYNC_indication_0_O		
13		PRLT!ENDAK	ENDAK_0_M		
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_F_I		
15		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_00_G	PASS	
16		PRLT?ER	ER_201_H	INCONC	
17		PRLT?BGN	BGN_111_Y	INCONC	
18		PRLT?POLL	POLL_100_S	INCONC	
19		PRLT?ER	ER_201_H		
20		PRLT!RS	RS_010_F		
21		PRLT?ER	ER_201_H	INCONC	
22		PRLT?ER	ER_201_H	INCONC	
23		PRLT?END	END_001_D	INCONC	
24		PRLT?BGN	BGN_111_Y	INCONC	
25		PRLT?POLL	POLL_100_S	INCONC	
26		PRLT?END	END_001_D	INCONC	
27		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_28cII					
Group : CONTROL/RESYNC/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!STAT	STAT_010_B		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_000_R	INCONC	
10		PRLT?ER	ER_201_H		
11		PRLT!RS	RS_010_F		
12		PRUT?AA_RESYNC_indication	AA_RESYNC_indication_0_O		
13		PRLT!POLL	POLL_000_R		
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_G_J		
15		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
16		PRLT?ER	ER_201_H	INCONC	
17		PRLT?END	END_001_D	PASS	
18		PRLT?ER	ER_201_H	INCONC	
19		PRLT?ER	ER_201_H	INCONC	
20		PRLT?ER	ER_201_H	INCONC	
21		PRLT?BGN	BGN_111_Y	INCONC	
22		PRLT?POLL	POLL_000_R	INCONC	
23		PRLT?ER	ER_201_H		
24		PRLT!RS	RS_010_F		
25		PRLT!POLL	POLL_000_R		
26		PRLT?ER	ER_201_H	INCONC	
27		PRLT?ER	ER_201_H	INCONC	
28		PRLT?ER	ER_201_H	INCONC	
29		PRLT?END	END_001_D	INCONC	
30		PRLT?BGN	BGN_111_Y	INCONC	
31		PRLT?POLL	POLL_000_R	INCONC	
32		PRLT?END	END_001_D	INCONC	

Continued on next page

Continued from previous page

Test Case Dynamic Behaviour					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
33		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_32cII					
Group : CONTROL/RESYNC/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!IER	ER_102_U		
7		PRUT?AA_RECOVER_indication			
8		PRLT!IRS	RS_020_G		
9		PRUT?AA_RESYNC_indication	AA_RESYNC_indication_0_O		
10		PRLT!END	END_770_M		
11		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
12		PRLT?ENDAK	ENDAK_0_M	PASS	
13		PRLT?BGN	BGN_111_Y	INCONC	
14		PRLT?BGN	BGN_111_Y	INCONC	
15		PRLT?POLL	POLL_100_S	INCONC	
16		PRLT?BGN	BGN_111_Y	INCONC	
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
20		PRLT?POLL	POLL_100_S	INCONC	
21		PRLT?END	END_001_D	INCONC	
22		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_36cII					
Group : CONTROL/RESYNC/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
7		PRLT?POLL	POLL_100_S		
8		PRLT!IRS	RS_010_F		
9		PRUT?AA_RESYNC_indication	AA_RESYNC_indication_0_O		
10		PRLT!END	END_001_D		
11		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
12		PRLT?ENDAK	ENDAK_0_M	PASS	
13		PRLT?POLL	POLL_200_T	INCONC	
14		PRLT?END	END_001_D	INCONC	
15		PRLT?END	END_001_D	INCONC	
16		PRLT?BGN	BGN_111_Y	INCONC	
17		PRLT?POLL	POLL_100_S		
18		PRLT!IRS	RS_010_F		
19		PRLT!END	END_001_D		
20		PRLT?END	END_001_D	INCONC	
21		PRLT?POLL	POLL_200_T	INCONC	
22		PRLT?END	END_001_D	INCONC	
23		PRLT?POLL	POLL_200_T	INCONC	
24		PRLT?END	END_001_D	INCONC	
25		PRLT?END	END_001_D	INCONC	
26		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_19a1					
Group : CONTROL/RESYNC/RETRANSMISSION/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_RESYNC_request	AA_RESYNC_request_35_J		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?RS	RS_352_S		
9		PRLT!RS	RS_350_V		
10		PRLT!ENDAK	ENDAK_0_M		
11		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_F_I		
12		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_350_K	PASS	
13		PRLT?POLL	POLL_100_S	INCONC	
14		PRLT?END	END_001_D	INCONC	
15		PRLT?BGN	BGN_111_Y	INCONC	
16		PRLT?POLL	POLL_100_S	INCONC	
17		PRLT?END	END_001_D	INCONC	
18		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_22c1					
Group : CONTROL/RESYNC/RETRANSMISSION/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!RS	RS_010_F		
7		PRUT?AA_RESYNC_indication	AA_RESYNC_indication_0_O		
8		PRLT!RS	RS_010_F		
9		PRLT!END	END_001_D		
10		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
11		PRLT?ENDAK	ENDAK_0_M	PASS	
12		PRLT?BGN	BGN_111_Y	INCONC	
13		PRLT?BGN	BGN_111_Y	INCONC	
14		PRLT?POLL	POLL_100_S	INCONC	
15		PRLT?END	END_001_D	INCONC	
16		PRLT?BGN	BGN_111_Y	INCONC	
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_36cl					
Group : CONTROL/RESYNC/RETRANSMISSION/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT?BGN	BGN_111_Y		
5		PRLT!BGAk	BGAk_880_N		
6		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
7		PRLT!RS	RS_000_E		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
9		PRLT?RSAK	RSAk_010_U		
10		PRLT!END	END_001_D		
11		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
12		PRLT?ENDAK	ENDAK_0_M	PASS	
13		PRLT?END	END_001_D	INCONC	
14		PRLT?POLL	POLL_100_S	INCONC	
15		PRLT?END	END_001_D	INCONC	
16		PRLT?BGN	BGN_111_Y	INCONC	
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_17d					
Group : CONTROL/RESYNC/RELEASE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAk	BGAk_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_RESYNC_request	AA_RESYNC_request_35_J		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?RS	RS_352_S		
9		PRLT!END	END_001_D		
10		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
11		PRLT?ENDAK	ENDAK_0_M	PASS	
12		PRLT?POLL	POLL_100_S	INCONC	
13		PRLT?END	END_001_D	INCONC	
14		PRLT?BGN	BGN_111_Y	INCONC	
15		PRLT?POLL	POLL_100_S	INCONC	
16		PRLT?END	END_001_D	INCONC	
17		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_18b					
Group : CONTROL/RESYNC/RELEASE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_RESYNC_request	AA_RESYNC_request_35_J		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?RS	RS_352_S		
9		PRUT!AA_RELEASE_request	AA_RELEASE_request_23_G		
10		PRLT?END	END_230_Q		
11		PRLT!END	END_230_Q		
12		PRLT?ENDAK	ENDAK_0_M		
13		PRUT?AA_RELEASE_confirm		PASS	
14		PRLT?POLL	POLL_100_S	INCONC	
15		PRLT?END	END_001_D	INCONC	
16		PRLT?BGN	BGN_111_Y	INCONC	
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_20b					
Group : CONTROL/RESYNC/RELEASE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!RS	RS_010_F		
7		PRUT?AA_RESYNC_indication	AA_RESYNC_indication_0_O		
8		PRUT!AA_RELEASE_request	AA_RELEASE_request_53_J		
9		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
10		PRLT?POLL	POLL_100_S	INCONC	
11		PRLT?END	END_530_T		
12		PRLT!END	END_530_T		
13		PRUT?AA_RELEASE_confirm			
14		PRLT?ENDAK	ENDAK_0_M	PASS	
15		PRLT?END	END_530_T	INCONC	
16		PRLT?END	END_530_T	INCONC	
17		PRLT?BGN	BGN_111_Y	INCONC	
18		PRLT?POLL	POLL_100_S	INCONC	
19		PRLT?END	END_001_D	INCONC	
20		PRLT?BGN	BGN_111_Y	INCONC	
21		PRLT?POLL	POLL_100_S	INCONC	
22		PRLT?END	END_001_D	INCONC	
23		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_20e					
Group : CONTROL/RESYNC/RELEASE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAk	BGAk_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!RS	RS_010_F		
7		PRUT?AA_RESYNC_indication	AA_RESYNC_indication_O_O		
8		PRLT!END	END_001_D		
9		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
10		PRLT?ENDAK	ENDAK_0_M	PASS	
11		PRLT?BGN	BGN_111_Y	INCONC	
12		PRLT?BGN	BGN_111_Y	INCONC	
13		PRLT?POLL	POLL_100_S	INCONC	
14		PRLT?END	END_001_D	INCONC	
15		PRLT?BGN	BGN_111_Y	INCONC	
16		PRLT?POLL	POLL_100_S	INCONC	
17		PRLT?END	END_001_D	INCONC	
18		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_25cII					
Group : CONTROL/RECOVERY/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAk	BGAk_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!STAT	STAT_010_B		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRLT!ER	ER_102_U		
12		PRUT?AA_RECOVER_indication			
13		PRLT?ERAK	ERAK_010_U		
14		PRLT!BGREJ	BGREJ_00_K		
15		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
16		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
17		PRLT?ER	ER_201_H	INCONC	
18		PRLT?ER	ER_201_H	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
20		PRLT?POLL	POLL_100_S	INCONC	
21		PRLT?ER	ER_201_H		
22		PRLT!ER	ER_102_U		
23		PRLT?ER	ER_201_H	INCONC	
24		PRLT?ER	ER_201_H	INCONC	
25		PRLT?END	END_001_D	INCONC	
26		PRLT?BGN	BGN_111_Y	INCONC	
27		PRLT?POLL	POLL_100_S	INCONC	
28		PRLT?END	END_001_D	INCONC	
29		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_35all					
Group : CONTROL/RECOVERY/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!ER	ER_102_U		
7		PRUT?AA_RECOVER_indication			
8		PRLT!END	END_001_D		
9		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
10		PRLT?ENDAK	ENDAK_0_M	PASS	
11		PRLT?BGN	BGN_111_Y	INCONC	
12		PRLT?BGN	BGN_111_Y	INCONC	
13		PRLT?POLL	POLL_100_S	INCONC	
14		PRLT?END	END_001_D	INCONC	
15		PRLT?BGN	BGN_111_Y	INCONC	
16		PRLT?POLL	POLL_100_S	INCONC	
17		PRLT?END	END_001_D	INCONC	
18		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_23c					
Group : CONTROL/RECOVERY/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!STAT	STAT_010_B		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRLT!ERAK	ERAK_02_M		
12		PRUT?AA_RECOVER_indication			
13		PRLT!BGREJ	BGREJ_00_K		
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
15		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
16		PRLT?ER	ER_201_H	INCONC	
17		PRLT?BGN	BGN_111_Y	INCONC	
18		PRLT?POLL	POLL_100_S	INCONC	
19		PRLT?ER	ER_201_H		
20		PRLT!ERAK	ERAK_02_M		
21		PRLT?ER	ER_201_H	INCONC	
22		PRLT?ER	ER_201_H	INCONC	
23		PRLT?END	END_001_D	INCONC	
24		PRLT?BGN	BGN_111_Y	INCONC	
25		PRLT?POLL	POLL_100_S	INCONC	
26		PRLT?END	END_001_D	INCONC	
27		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_24all					
Group : CONTROL/RECOVERY/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT?BGN	BGN_111_Y		
5		PRLT!BGAK	BGAK_880_N		
6		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
7		PRLT!STAT	STAT_010_B		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
9		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
10		PRLT?POLL	POLL_100_S	INCONC	
11		PRLT?ER	ER_201_H		
12		PRLT?ER	ER_201_H		
13		PRLT!ENDAK	ENDAK_0_M		
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_F_I		
15		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
16		PRLT?BGN	BGN_111_Y	INCONC	
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?ER	ER_201_H		
19		PRLT?ER	ER_201_H		
20		PRLT?ER	ER_201_H	INCONC	
21		PRLT?END	END_001_D	INCONC	
22		PRLT?BGN	BGN_111_Y	INCONC	
23		PRLT?POLL	POLL_100_S	INCONC	
24		PRLT?END	END_001_D	INCONC	
25		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_28dl					
Group : CONTROL/RECOVERY/RESPONSE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11T_H		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!STAT	STAT_010_B		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRLT!ERAK	ERAK_02_M		
12		PRUT?AA_RECOVER_indication			
13		PRUT!AA_RECOVER_response			
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L		
15		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
16		PRLT?POLL	POLL_100_S	INCONC	
17		PRLT?ER	ER_201_H	INCONC	
18		PRLT?END	END_001_D	PASS	
19		PRLT?POLL	POLL_100_S	INCONC	
20		PRLT?ER	ER_201_H	INCONC	
21		PRLT?POLL	POLL_100_S	INCONC	
22		PRLT?ER	ER_201_H	INCONC	
23		PRLT?ER	ER_201_H	INCONC	
24		PRLT?BGN	BGN_111_Y	INCONC	
25		PRLT?POLL	POLL_100_S	INCONC	
26		PRLT?ER	ER_201_H		
27		PRLT!ERAK	ERAK_02_M		
28		PRLT?ER	ER_201_H	INCONC	
29		PRLT?ER	ER_201_H	INCONC	
30		PRLT?END	END_001_D	INCONC	
31		PRLT?BGN	BGN_111_Y	INCONC	
32		PRLT?POLL	POLL_100_S	INCONC	

Continued on next page

Continued from previous page

Test Case Dynamic Behaviour					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
33		PRLT?END	END_001_D	INCONC	
34		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_28dll					
Group : CONTROL/RECOVERY/RESPONSE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAk	BGAk_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!STAT	STAT_010_B		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRLT!ERAK	ERAK_02_M		
12		PRUT?AA_RECOVER_indication			
13		PRUT!AA_RECOVER_response			
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L		
15		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
16		PRLT?POLL	POLL_100_S	INCONC	
17		PRLT?ER	ER_201_H	INCONC	
18		PRLT?END	END_001_D	PASS	
19		PRLT?POLL	POLL_100_S	INCONC	
20		PRLT?ER	ER_201_H	INCONC	
21		PRLT?POLL	POLL_100_S	INCONC	
22		PRLT?ER	ER_201_H	INCONC	
23		PRLT?ER	ER_201_H	INCONC	
24		PRLT?BGN	BGN_111_Y	INCONC	
25		PRLT?POLL	POLL_100_S	INCONC	
26		PRLT?ER	ER_201_H		
27		PRLT!ERAK	ERAK_02_M		
28		PRLT?ER	ER_201_H	INCONC	
29		PRLT?ER	ER_201_H	INCONC	
30		PRLT?END	END_001_D	INCONC	
31		PRLT?BGN	BGN_111_Y	INCONC	
32		PRLT?POLL	POLL_100_S	INCONC	

Continued on next page

Continued from previous page

Test Case Dynamic Behaviour					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
33		PRLT?END	END_001_D	INCONC	
34		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_30al					
Group : CONTROL/RECOVERY/RESPONSE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11T_H		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAk	BGAk_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!ER	ER_102_U		
7		PRUT?AA_RECOVER_indication			
8		PRUT!AA_RECOVER_response			
9		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L		
10		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
11		PRLT?POLL	POLL_100_S	INCONC	
12		PRLT?ERAK	ERAK_010_U		
13		PRLT?POLL	POLL_100_S	INCONC	
14		PRLT?BGN	BGN_111_Y	INCONC	
15		PRLT?POLL	POLL_100_S	INCONC	
16		PRLT?ERAK	ERAK_010_U		
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?BGN	BGN_111_Y	INCONC	
19		PRLT?POLL	POLL_100_S	INCONC	
20		PRLT?ERAK	ERAK_010_U		
21		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L		
22		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
23		PRLT?END	END_001_D	PASS	
24		PRLT?POLL	POLL_100_S	INCONC	
25		PRLT?BGN	BGN_111_Y	INCONC	
26		PRLT?POLL	POLL_100_S	INCONC	
27		PRLT?END	END_001_D	INCONC	
28		PRLT?BGN	BGN_111_Y	INCONC	
29		PRLT?POLL	POLL_100_S	INCONC	
30		PRLT?END	END_001_D	INCONC	
31		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_30all					
Group : CONTROL/RECOVERY/RESPONSE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAk	BGAk_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!ER	ER_102_U		
7		PRUT?AA_RECOVER_indication			
8		PRUT!AA_RECOVER_response			
9		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L		
10		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
11		PRLT?POLL	POLL_100_S	INCONC	
12		PRLT?ERAK	ERAK_010_U		
13		PRLT?POLL	POLL_100_S	INCONC	
14		PRLT?BGN	BGN_111_Y	INCONC	
15		PRLT?POLL	POLL_100_S	INCONC	
16		PRLT?ERAK	ERAK_010_U		
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?BGN	BGN_111_Y	INCONC	
19		PRLT?POLL	POLL_100_S	INCONC	
20		PRLT?ERAK	ERAK_010_U		
21		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L		
22		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
23		PRLT?END	END_001_D	PASS	
24		PRLT?POLL	POLL_100_S	INCONC	
25		PRLT?BGN	BGN_111_Y	INCONC	
26		PRLT?POLL	POLL_100_S	INCONC	
27		PRLT?END	END_001_D	INCONC	
28		PRLT?BGN	BGN_111_Y	INCONC	
29		PRLT?POLL	POLL_100_S	INCONC	
30		PRLT?END	END_001_D	INCONC	
31		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_23d					
Group : CONTROL/RECOVERY/RELEASE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAk	BGAk_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!USTAT	USTAT_010_W		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_T_C		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRLT!END	END_001_D		
12		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
13		PRLT?ENDAK	ENDAK_0_M	PASS	
14		PRLT?BGN	BGN_111_Y	INCONC	
15		PRLT?POLL	POLL_100_S	INCONC	
16		PRLT?ER	ER_201_H		
17		PRLT?ER	ER_201_H	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
20		PRLT?POLL	POLL_100_S	INCONC	
21		PRLT?END	END_001_D	INCONC	
22		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_24b					
Group : CONTROL/RECOVERY/RELEASE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!STAT	STAT_010_B		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRUT!AA_RELEASE_request	AA_RELEASE_request_33_H		
12		PRLT?END	END_330_R		
13		PRLT!END	END_330_R		
14		PRUT?AA_RELEASE_confirm			
15		PRLT?ENDAK	ENDAK_0_M	PASS	
16		PRLT?BGN	BGN_111_Y	INCONC	
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?ER	ER_201_H		
19		PRLT?ER	ER_201_H	INCONC	
20		PRLT?END	END_001_D	INCONC	
21		PRLT?BGN	BGN_111_Y	INCONC	
22		PRLT?POLL	POLL_100_S	INCONC	
23		PRLT?END	END_001_D	INCONC	
24		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_27c					
Group : CONTROL/RECOVERY/RELEASE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!USTAT	USTAT_010_W		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_T_C		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRLT!ERAK	ERAK_02_M		
12		PRUT?AA_RECOVER_indication			
13		PRLT!END	END_001_D		
14		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
15		PRLT?ENDAK	ENDAK_0_M	PASS	
16		PRLT?ER	ER_201_H	INCONC	
17		PRLT?BGN	BGN_111_Y	INCONC	
18		PRLT?POLL	POLL_100_S	INCONC	
19		PRLT?ER	ER_201_H		
20		PRLT!ERAK	ERAK_02_M		
21		PRLT?ER	ER_201_H	INCONC	
22		PRLT?ER	ER_201_H	INCONC	
23		PRLT?END	END_001_D	INCONC	
24		PRLT?BGN	BGN_111_Y	INCONC	
25		PRLT?POLL	POLL_100_S	INCONC	
26		PRLT?END	END_001_D	INCONC	
27		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_28a					
Group : CONTROL/RECOVERY/RELEASE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!STAT	STAT_110_C		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRUT!AA_RELEASE_request	AA_RELEASE_request_33_H		
12		PRLT?END	END_330_R		
13		PRLT?END	END_330_R		
14		PRLT?END	END_330_R		
15		PRLT?END	END_330_R		
16		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K		
17		PRUT?AA_RELEASE_confirm		PASS	
18		PRLT?BGN	BGN_111_Y	INCONC	
19		PRLT?POLL	POLL_100_S	INCONC	
20		PRLT?ER	ER_201_H		
21		PRLT?ER	ER_201_H	INCONC	
22		PRLT?END	END_001_D	INCONC	
23		PRLT?BGN	BGN_111_Y	INCONC	
24		PRLT?POLL	POLL_100_S	INCONC	
25		PRLT?END	END_001_D	INCONC	
26		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_30b					
Group : CONTROL/RECOVERY/RELEASE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT?BGN	BGN_111_Y		
5		PRLT!BGAK	BGAK_880_N		
6		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
7		PRLT!ER	ER_102_U		
8		PRUT?AA_RECOVER_indication			
9		PRUT!AA_RELEASE_request	AA_RELEASE_request_53_J		
10		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
11		PRLT?POLL	POLL_100_S	INCONC	
12		PRLT?END	END_530_T		
13		PRLT!END	END_530_T		
14		PRUT?AA_RELEASE_confirm			
15		PRLT?ENDAK	ENDAK_0_M	PASS	
16		PRLT?END	END_530_T	INCONC	
17		PRLT?END	END_530_T	INCONC	
18		PRLT?BGN	BGN_111_Y	INCONC	
19		PRLT?POLL	POLL_100_S	INCONC	
20		PRLT?END	END_001_D	INCONC	
21		PRLT?BGN	BGN_111_Y	INCONC	
22		PRLT?POLL	POLL_100_S	INCONC	
23		PRLT?END	END_001_D	INCONC	
24		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_30c					
Group : CONTROL/RECOVERY/RELEASE/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!ER	ER_102_U		
7		PRUT?AA_RECOVER_indication			
8		PRLT!END	END_001_D		
9		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
10		PRLT?ENDAK	ENDAK_0_M	PASS	
11		PRLT?BGN	BGN_111_Y	INCONC	
12		PRLT?BGN	BGN_111_Y	INCONC	
13		PRLT?POLL	POLL_100_S	INCONC	
14		PRLT?END	END_001_D	INCONC	
15		PRLT?BGN	BGN_111_Y	INCONC	
16		PRLT?POLL	POLL_100_S	INCONC	
17		PRLT?END	END_001_D	INCONC	
18		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_29bl					
Group : CONTROL/RECOVERY/RETRANSMISSION/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!STAT	STAT_010_B		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRLT!ERAK	ERAK_010_U		
12		PRUT?AA_RECOVER_indication			
13		PRLT!ER	ER_002_T		
14		PRLT?ERAK	ERAK_010_U		
15		PRLT!BGREJ	BGREJ_00_K		
16		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
17		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
18		PRLT?ER	ER_201_H	INCONC	
19		PRLT?ER	ER_201_H	INCONC	
20		PRLT?BGN	BGN_111_Y	INCONC	
21		PRLT?POLL	POLL_100_S	INCONC	
22		PRLT?ER	ER_201_H		
23		PRLT!ERAK	ERAK_010_U		
24		PRLT!ER	ER_002_T		
25		PRLT?ER	ER_201_H	INCONC	
26		PRLT?ER	ER_201_H	INCONC	
27		PRLT?ER	ER_201_H	INCONC	
28		PRLT?END	END_001_D	INCONC	
29		PRLT?BGN	BGN_111_Y	INCONC	
30		PRLT?POLL	POLL_100_S	INCONC	
31		PRLT?END	END_001_D	INCONC	
32		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_33a1					
Group : CONTROL/RECOVERY/RETRANSMISSION/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!ER	ER_102_U		
7		PRUT?AA_RECOVER_indication			
8		PRLT!ER	ER_102_U		
9		PRLT!END	END_001_D		
10		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
11		PRLT?ENDAK	ENDAK_0_M	PASS	
12		PRLT?BGN	BGN_111_Y	INCONC	
13		PRLT?BGN	BGN_111_Y	INCONC	
14		PRLT?POLL	POLL_100_S	INCONC	
15		PRLT?END	END_001_D	INCONC	
16		PRLT?BGN	BGN_111_Y	INCONC	
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_35a1					
Group : CONTROL/RECOVERY/RETRANSMISSION/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGN	BGN_111_Y		
5		PRLT!BGAK	BGAK_880_N		
6		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
7		PRLT!ER	ER_002_T		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ERAK	ERAK_010_U		
11		PRLT!END	END_001_D		
12		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
13		PRLT?ENDAK	ENDAK_0_M	PASS	
14		PRLT?END	END_001_D	INCONC	
15		PRLT?END	END_001_D	INCONC	
16		PRLT?BGN	BGN_111_Y	INCONC	
17		PRLT?POLL	POLL_100_S	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_7c_ffft					
Group : DATA_RETRIEVAL/NO_TRANSFER/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1 1F_Y		
2		PRLT?BGN	BGN_111_Y		
3		PRLT!BGAK	BGAK_880_N		
4		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_8 8_E		
5		PRUT!AA_RELEASE_request	AA_RELEASE_request_33_ H		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_ L	INCONC	
7		PRLT?END	END_330_R		
8		PRLT!BGREJ	BGREJ_00_K		
9		PRUT?AA_RELEASE_confirm			
10		PRUT!AA_RETRIEVE_request	AA_RETRIEVE_request_1_ V		
11		PRUT?AA_RETRIEVE_COM PLETE_indication		PASS	
12		PRLT?END	END_001_D	INCONC	
13		PRLT?END	END_001_D	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_7c_ffft					
Group : DATA_RETRIEVAL/NO_TRANSFER/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1 1F_Y		
2		PRLT?BGN	BGN_111_Y		
3		PRLT!BGAK	BGAK_880_N		
4		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_8 8_E		
5		PRUT!AA_RELEASE_request	AA_RELEASE_request_33_ H		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_ L	INCONC	
7		PRLT?END	END_330_R		
8		PRLT!BGREJ	BGREJ_00_K		
9		PRUT?AA_RELEASE_confirm			
10		PRUT!AA_RETRIEVE_request	AA_RETRIEVE_request_2_ W		
11		PRUT?AA_RETRIEVE_COM PLETE_indication		PASS	
12		PRLT?END	END_001_D	INCONC	
13		PRLT?END	END_001_D	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_7c_tt					
Group : DATA_RETRIEVAL/NO_TRANSFER/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRLT?BGN	BGN_111_Y		
3		PRLT!BGAK	BGAK_880_N		
4		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
5		PRUT!AA_RELEASE_request	AA_RELEASE_request_33_H		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_PL	INCONC	
7		PRLT?END	END_330_R		
8		PRLT!BGREJ	BGREJ_00_K		
9		PRUT?AA_RELEASE_confirm			
10		PRUT!AA_RETRIEVE_request	AA_RETRIEVE_request_3_B		
11		PRUT?AA_RETRIEVE_COMPLETE_indication		PASS	
12		PRLT?END	END_001_D	INCONC	
13		PRLT?END	END_001_D	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_13c_ffft					
Group : DATA_RETRIEVAL/NO_TRANSFER/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRLT?BGN	BGN_111_Y		
3		PRLT!BGAK	BGAK_880_N		
4		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
5		PRUT!AA_RELEASE_request	AA_RELEASE_request_33_H		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_PL	INCONC	
7		PRLT?END	END_330_R		
8		PRLT!BGREJ	BGREJ_00_K		
9		PRUT?AA_RELEASE_confirm			
10		PRLT!BGN	BGN_111_U		
11		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_11_D		
12		PRUT!AA_RETRIEVE_request	AA_RETRIEVE_request_1_V		
13		PRUT?AA_RETRIEVE_COMPLETE_indication			
14		PRLT!BGREJ	BGREJ_00_K		
15		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_DM		
16		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_110_E	PASS	
17		PRLT?END	END_330_R	INCONC	
18		PRLT?END	END_330_R	INCONC	
19		PRLT?END	END_001_D	INCONC	
20		PRLT?END	END_001_D	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_13c_ffft					
Group : DATA_RETRIEVAL/NO_TRANSFER/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRLT?BGN	BGN_111_Y		
3		PRLT!BGAK	BGAK_880_N		
4		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
5		PRUT!AA_RELEASE_request	AA_RELEASE_request_33_H		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_PL	INCONC	
7		PRLT?END	END_330_R		
8		PRLT!BGREJ	BGREJ_00_K		
9		PRUT?AA_RELEASE_confirm			
10		PRLT!BGN	BGN_111_U		
11		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_11_D		
12		PRUT!AA_RETRIEVE_request	AA_RETRIEVE_request_2_W		
13		PRUT?AA_RETRIEVE_COMPLETE_indication			
14		PRLT!BGREJ	BGREJ_00_K		
15		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_DM		
16		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_110_E	PASS	
17		PRLT?END	END_330_R	INCONC	
18		PRLT?END	END_330_R	INCONC	
19		PRLT?END	END_001_D	INCONC	
20		PRLT?END	END_001_D	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_13c_tt					
Group : DATA_RETRIEVAL/NO_TRANSFER/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRLT?BGN	BGN_111_Y		
3		PRLT!BGAK	BGAK_880_N		
4		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
5		PRUT!AA_RELEASE_request	AA_RELEASE_request_33_H		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_PL	INCONC	
7		PRLT?END	END_330_R		
8		PRLT!BGREJ	BGREJ_00_K		
9		PRUT?AA_RELEASE_confirm			
10		PRLT!BGN	BGN_111_U		
11		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_11_D		
12		PRUT!AA_RETRIEVE_request	AA_RETRIEVE_request_3_B		
13		PRUT?AA_RETRIEVE_COMPLETE_indication			
14		PRLT!BGREJ	BGREJ_00_K		
15		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_DM		
16		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_110_E	PASS	
17		PRLT?END	END_330_R	INCONC	
18		PRLT?END	END_330_R	INCONC	
19		PRLT?END	END_001_D	INCONC	
20		PRLT?END	END_001_D	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_16b_ffft					
Group : DATA_RETRIEVAL/NO_TRANSFER/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRLT?BGN	BGN_111_Y		
3		PRLT!BGAK	BGAK_880_N		
4		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
5		PRUT!AA_RELEASE_request	AA_RELEASE_request_33_H		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_PL	INCONC	
7		PRLT?END	END_330_R		
8		PRUT!AA_RETRIEVE_request	AA_RETRIEVE_request_1_V		
9		PRUT?AA_RETRIEVE_COMPL ETE_indication			
10		PRLT!BGREJ	BGREJ_00_K		
11		PRUT?AA_RELEASE_confir m		PASS	
12		PRLT?END	END_001_D	INCONC	
13		PRLT?END	END_001_D	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_16b_ffft					
Group : DATA_RETRIEVAL/NO_TRANSFER/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRLT?BGN	BGN_111_Y		
3		PRLT!BGAK	BGAK_880_N		
4		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
5		PRUT!AA_RELEASE_request	AA_RELEASE_request_33_H		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_PL	INCONC	
7		PRLT?END	END_330_R		
8		PRUT!AA_RETRIEVE_request	AA_RETRIEVE_request_2_W		
9		PRUT?AA_RETRIEVE_COMPL ETE_indication			
10		PRLT!BGREJ	BGREJ_00_K		
11		PRUT?AA_RELEASE_confir m		PASS	
12		PRLT?END	END_001_D	INCONC	
13		PRLT?END	END_001_D	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_16b_tt					
Group : DATA_RETRIEVAL/NO_TRANSFER/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRLT?BGN	BGN_111_Y		
3		PRLT!BGAK	BGAK_880_N		
4		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
5		PRUT!AA_RELEASE_request	AA_RELEASE_request_33_H		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_PL	INCONC	
7		PRLT?END	END_330_R		
8		PRUT!AA_RETRIEVE_request	AA_RETRIEVE_request_3_B		
9		PRUT?AA_RETRIEVE_COMPLETE_indication			
10		PRLT!BGREJ	BGREJ_00_K		
11		PRUT?AA_RELEASE_confirm		PASS	
12		PRLT?END	END_001_D	INCONC	
13		PRLT?END	END_001_D	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_22e_tt					
Group : DATA_RETRIEVAL/NO_TRANSFER/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRLT?BGN	BGN_111_Y		
3		PRLT!BGAK	BGAK_880_N		
4		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
5		PRUT!AA_DATA_request	AA_DATA_request_34_I		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_PL	INCONC	
7		PRLT?SD	SD_340_L		
8		PRLT!RS	RS_010_G		
9		PRUT?AA_RESYNC_indication	AA_RESYNC_indication_0_O		
10		PRUT!AA_RETRIEVE_request	AA_RETRIEVE_request_3_B		
11		PRUT?AA_RETRIEVE_COMPLETE_indication			
12		PRLT!BGREJ	BGREJ_00_K		
13		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_DM		
14		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_0_0_G	PASS	
15		PRLT?END	END_001_D	INCONC	
16		PRLT?END	END_001_D	INCONC	
17		PRLT?END	END_001_D	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_27a_ffft					
Group : DATA_RETRIEVAL/NO_TRANSFER/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1F_Y		
2		PRLT?BGN	BGN_111_Y		
3		PRLT!BGAK	BGAK_880_N		
4		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
5		PRLT!STAT	STAT_100_H		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
8		PRLT?ER	ER_201_H		
9		PRLT!ERAK	ERAK_02_M		
10		PRUT?AA_RECOVER_indication			
11		PRUT!AA_RETRIEVE_request	AA_RETRIEVE_request_1_V		
12		PRUT?AA_RETRIEVE_COMPLETE_indication			
13		PRLT!BGREJ	BGREJ_00_K		
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
15		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
16		PRLT?END	END_001_D	INCONC	
17		PRLT?END	END_001_D	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_27a_ffft					
Group : DATA_RETRIEVAL/NO_TRANSFER/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1F_Y		
2		PRLT?BGN	BGN_111_Y		
3		PRLT!BGAK	BGAK_880_N		
4		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
5		PRLT!STAT	STAT_100_H		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
8		PRLT?ER	ER_201_H		
9		PRLT!ERAK	ERAK_02_M		
10		PRUT?AA_RECOVER_indication			
11		PRUT!AA_RETRIEVE_request	AA_RETRIEVE_request_2_W		
12		PRUT?AA_RETRIEVE_COMPLETE_indication			
13		PRLT!BGREJ	BGREJ_00_K		
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
15		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
16		PRLT?END	END_001_D	INCONC	
17		PRLT?END	END_001_D	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_27a_tt					
Group : DATA_RETRIEVAL/NO_TRANSFER/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRLT?BGN	BGN_111_Y		
3		PRLT!BGAK	BGAK_880_N		
4		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
5		PRLT!STAT	STAT_100_H		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
8		PRLT?ER	ER_201_H		
9		PRLT!ERAK	ERAK_02_M		
10		PRUT?AA_RECOVER_indication			
11		PRUT!AA_RETRIEVE_request	AA_RETRIEVE_request_3_B		
12		PRUT?AA_RETRIEVE_COMPLETE_indication			
13		PRLT!BGREJ	BGREJ_00_K		
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
15		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
16		PRLT?END	END_001_D	INCONC	
17		PRLT?END	END_001_D	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_7c_ffft					
Group : DATA_RETRIEVAL/TRANSFER/QUEUE_EMPTY/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRLT?BGN	BGN_111_Y		
3		PRLT!BGAK	BGAK_880_N		
4		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
5		PRUT!AA_DATA_request	AA_DATA_request_34_I		
6		PRLT?SD	SD_340_L		
7		PRLT!END	END_770_M		
8		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
9		PRLT?ENDAK	ENDAK_0_M		
10		PRUT!AA_RETRIEVE_request	AA_RETRIEVE_request_1_V		
11		PRUT?AA_RETRIEVE_indication	AA_RETRIEVE_indication_34_I		
12		PRUT?AA_RETRIEVE_COMPLETE_indication		PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_7c_ftft					
Group : DATA_RETRIEVAL/TRANSFER/QUEUE_EMPTY/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRLT?BGN	BGN_111_Y		
3		PRLT!BGAK	BGAK_880_N		
4		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
5		PRUT!AA_DATA_request	AA_DATA_request_34_I		
6		PRLT?SD	SD_340_L		
7		PRLT!END	END_770_M		
8		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
9		PRLT?ENDAK	ENDAK_0_M		
10		PRUT!AA_RETRIEVE_request	AA_RETRIEVE_request_2_W		
11		PRUT?AA_RETRIEVE_indication	AA_RETRIEVE_indication_34_I		
12		PRUT?AA_RETRIEVE_COMPLETE_indication		PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_13c_ftft					
Group : DATA_RETRIEVAL/TRANSFER/QUEUE_EMPTY/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRLT?BGN	BGN_111_Y		
3		PRLT!BGAK	BGAK_880_N		
4		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
5		PRUT!AA_DATA_request	AA_DATA_request_34_I		
6		PRLT?SD	SD_340_L		
7		PRLT!END	END_770_M		
8		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
9		PRLT?ENDAK	ENDAK_0_M		
10		PRLT!BGN	BGN_111_U		
11		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_11_D		
12		PRUT!AA_RETRIEVE_request	AA_RETRIEVE_request_1_V		
13		PRUT?AA_RETRIEVE_indication	AA_RETRIEVE_indication_34_I		
14		PRUT?AA_RETRIEVE_COMPLETE_indication			
15		PRUT!AA_RELEASE_request	AA_RELEASE_request_23_G		
16		PRLT?BGREJ	BGREJ_230_Y	PASS	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_13c_ftft					
Group : DATA_RETRIEVAL/TRANSFER/QUEUE_EMPTY/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRLT?BGN	BGN_111_Y		
3		PRLT!BGAK	BGAK_880_N		
4		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
5		PRUT!AA_DATA_request	AA_DATA_request_34_I		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_PL	INCONC	
7		PRLT?SD	SD_340_L		
8		PRUT!AA_RELEASE_request	AA_RELEASE_request_33_H		
9		PRLT?END	END_330_R		
10		PRLT!BGREJ	BGREJ_00_K		
11		PRUT?AA_RELEASE_confirm			
12		PRLT!BGN	BGN_111_U		
13		PRUT?AA_ESTABLISH_indication	AA_ESTABLISH_indication_11_D		
14		PRUT!AA_RETRIEVE_request	AA_RETRIEVE_request_2_W		
15		PRUT?AA_RETRIEVE_indication	AA_RETRIEVE_indication_34_I		
16		PRUT?AA_RETRIEVE_COMPLETE_indication			
17		PRLT!BGREJ	BGREJ_00_K		
18		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_DM		
19		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_10_E	PASS	
20		PRLT?END	END_001_D	INCONC	
21		PRLT?END	END_001_D	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_16b_ftft					
Group : DATA_RETRIEVAL/TRANSFER/QUEUE_EMPTY/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRLT?BGN	BGN_111_Y		
3		PRLT!BGAK	BGAK_880_N		
4		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
5		PRUT!AA_DATA_request	AA_DATA_request_34_I		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_PL	INCONC	
7		PRLT?SD	SD_340_L		
8		PRUT!AA_RELEASE_request	AA_RELEASE_request_33_H		
9		PRLT?END	END_330_R		
10		PRUT!AA_RETRIEVE_request	AA_RETRIEVE_request_1_V		
11		PRUT?AA_RETRIEVE_indication	AA_RETRIEVE_indication_34_I		
12		PRUT?AA_RETRIEVE_COMPLETE_indication			
13		PRLT!BGREJ	BGREJ_00_K		
14		PRUT?AA_RELEASE_confirm		PASS	
15		PRLT?END	END_001_D	INCONC	
16		PRLT?END	END_001_D	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_16b_ftff					
Group : DATA_RETRIEVAL/TRANSFER/QUEUE_EMPTY/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRLT?BGN	BGN_111_Y		
3		PRLT!BGAK	BGAK_880_N		
4		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
5		PRUT!AA_DATA_request	AA_DATA_request_34_I		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_PL	INCONC	
7		PRLT?SD	SD_340_L		
8		PRUT!AA_RELEASE_request	AA_RELEASE_request_33_H		
9		PRLT?END	END_330_R		
10		PRUT!AA_RETRIEVE_request	AA_RETRIEVE_request_2_W		
11		PRUT?AA_RETRIEVE_indication	AA_RETRIEVE_indication_34_I		
12		PRUT?AA_RETRIEVE_COMPLETE_indication			
13		PRLT!BGREJ	BGREJ_00_K		
14		PRUT?AA_RELEASE_confirm		PASS	
15		PRLT?END	END_001_D	INCONC	
16		PRLT?END	END_001_D	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_22e_ftff					
Group : DATA_RETRIEVAL/TRANSFER/QUEUE_EMPTY/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRLT?BGN	BGN_111_Y		
3		PRLT!BGAK	BGAK_880_N		
4		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
5		PRUT!AA_DATA_request	AA_DATA_request_34_I		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_PL	INCONC	
7		PRLT?SD	SD_340_L		
8		PRLT!RS	RS_010_G		
9		PRUT?AA_RESYNC_indication	AA_RESYNC_indication_0_O		
10		PRUT!AA_RETRIEVE_request	AA_RETRIEVE_request_1_V		
11		PRUT?AA_RETRIEVE_indication	AA_RETRIEVE_indication_34_I		
12		PRUT?AA_RETRIEVE_COMPLETE_indication			
13		PRLT!BGREJ	BGREJ_00_K		
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_DM		
15		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_00_G	PASS	
16		PRLT?END	END_001_D	INCONC	
17		PRLT?END	END_001_D	INCONC	
18		PRLT?END	END_001_D	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_22e_ftff					
Group : DATA_RETRIEVAL/TRANSFER/QUEUE_EMPTY/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRLT?BGN	BGN_111_Y		
3		PRLT!BGAK	BGAK_880_N		
4		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
5		PRUT!AA_DATA_request	AA_DATA_request_34_I		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_PL	INCONC	
7		PRLT?SD	SD_340_L		
8		PRLT!RS	RS_010_G		
9		PRUT?AA_RESYNC_indication	AA_RESYNC_indication_0_O		
10		PRUT!AA_RETRIEVE_request	AA_RETRIEVE_request_2_W		
11		PRUT?AA_RETRIEVE_indication	AA_RETRIEVE_indication_34_I		
12		PRUT?AA_RETRIEVE_COMPLETE_indication			
13		PRLT!BGREJ	BGREJ_00_K		
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_DM		
15		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_0_G	PASS	
16		PRLT?END	END_001_D	INCONC	
17		PRLT?END	END_001_D	INCONC	
18		PRLT?END	END_001_D	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_27a_ftff					
Group : DATA_RETRIEVAL/TRANSFER/QUEUE_EMPTY/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRLT?BGN	BGN_111_Y		
3		PRLT!BGAK	BGAK_880_N		
4		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
5		PRUT!AA_DATA_request	AA_DATA_request_34_I		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_PL	INCONC	
7		PRLT?SD	SD_340_L		
8		PRLT!STAT	STAT_100_I		
9		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_RA		
10		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_OK	INCONC	
11		PRLT?ER	ER_201_H		
12		PRLT!ERAK	ERAK_03_A		
13		PRUT?AA_RECOVER_indication			
14		PRUT!AA_RETRIEVE_request	AA_RETRIEVE_request_1_V		
15		PRUT?AA_RETRIEVE_indication	AA_RETRIEVE_indication_34_I		
16		PRUT?AA_RETRIEVE_COMPLETE_indication			
17		PRLT!BGREJ	BGREJ_00_K		
18		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_DM		
19		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_80_F	PASS	
20		PRLT?END	END_001_D	INCONC	
21		PRLT?END	END_001_D	INCONC	
22		PRLT?END	END_001_D	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_27a_ftff					
Group : DATA_RETRIEVAL/TRANSFER/QUEUE_EMPTY/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRLT?BGN	BGN_111_Y		
3		PRLT!BGAK	BGAK_880_N		
4		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
5		PRUT!AA_DATA_request	AA_DATA_request_34_I		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_PL	INCONC	
7		PRLT?SD	SD_340_L		
8		PRLT!STAT	STAT_100_I		
9		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_RA		
10		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_OK	INCONC	
11		PRLT?ER	ER_201_H		
12		PRLT!ERAK	ERAK_03_A		
13		PRUT?AA_RECOVER_indication			
14		PRUT!AA_RETRIEVE_request	AA_RETRIEVE_request_2_W		
15		PRUT?AA_RETRIEVE_indication	AA_RETRIEVE_indication_34_I		
16		PRUT?AA_RETRIEVE_COMPLETE_indication			
17		PRLT!BGREJ	BGREJ_00_K		
18		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_DM		
19		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
20		PRLT?END	END_001_D	INCONC	
21		PRLT?END	END_001_D	INCONC	
22		PRLT?END	END_001_D	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_32b_ftff					
Group : DATA_RETRIEVAL/TRANSFER/QUEUE_EMPTY/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRLT?BGN	BGN_111_Y		
3		PRLT!BGAK	BGAK_880_N		
4		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
5		PRUT!AA_DATA_request	AA_DATA_request_34_I		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_PL	INCONC	
7		PRLT?SD	SD_340_L		
8		PRLT!ER	ER_103_V		
9		PRUT?AA_RECOVER_indication			
10		PRUT!AA_RETRIEVE_request	AA_RETRIEVE_request_1_V		
11		PRUT?AA_RETRIEVE_indication	AA_RETRIEVE_indication_34_I		
12		PRUT?AA_RETRIEVE_COMPLETE_indication			
13		PRLT!BGREJ	BGREJ_00_K		
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_DM		
15		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
16		PRLT?END	END_001_D	INCONC	
17		PRLT?END	END_001_D	INCONC	
18		PRLT?END	END_001_D	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_32b_ftff					
Group : DATA_RETRIEVAL/TRANSFER/QUEUE_EMPTY/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRLT?BGN	BGN_111_Y		
3		PRLT!BGAK	BGAK_880_N		
4		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
5		PRUT!AA_DATA_request	AA_DATA_request_34_I		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
7		PRLT?SD	SD_340_L		
8		PRLT!ER	ER_103_V		
9		PRUT?AA_RECOVER_indication			
10		PRUT!AA_RETRIEVE_request	AA_RETRIEVE_request_2_W		
11		PRUT?AA_RETRIEVE_indication	AA_RETRIEVE_indication_34_I		
12		PRUT?AA_RETRIEVE_COMPLETE_indication			
13		PRLT!BGREJ	BGREJ_00_K		
14		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
15		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
16		PRLT?END	END_001_D	INCONC	
17		PRLT?END	END_001_D	INCONC	
18		PRLT?END	END_001_D	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_41_tffftf					
Group : STATUS_INFO/REQUEST/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!POLL	POLL_101_T		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?STAT	STAT_011_C		
9		PRLT!BGREJ	BGREJ_00_K		
10		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
11		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
12		PRLT?END	END_001_D	INCONC	
13		PRLT?BGN	BGN_111_Y	INCONC	
14		PRLT?END	END_001_D	INCONC	
15		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_41_tfftf					
Group : STATUS_INFO/REQUEST/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!SD	SD_550_C		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?USTAT	USTAT_010_Q		
9		PRLT!POLL	POLL_102_U		
10		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
11		PRLT?STAT	STAT_012_E		
12		PRLT!BGREJ	BGREJ_00_K		
13		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
14		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
15		PRLT?END	END_001_D	INCONC	
16		PRLT?END	END_001_D	INCONC	
17		PRLT?BGN	BGN_111_Y	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_41_ttt					
Group : STATUS_INFO/REQUEST/INCOMING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!POLL	POLL_101_H		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?STAT	STAT_010_L		
9		PRLT!BGREJ	BGREJ_00_K		
10		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
11		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
12		PRLT?END	END_001_D	INCONC	
13		PRLT?BGN	BGN_111_Y	INCONC	
14		PRLT?END	END_001_D	INCONC	
15		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_37a_tt					
Group : STATUS_INFO/REQUEST/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L		
7		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
8		PRLT?POLL	POLL_100_S		
9		PRLT?POLL	POLL_200_T	INCONC	
10		PRLT?END	END_001_D	INCONC	
11		PRLT?BGN	BGN_111_Y	INCONC	
12		PRLT?POLL	POLL_100_S		
13		PRLT?POLL	POLL_200_T	INCONC	
14		PRLT?END	END_001_D	INCONC	
15		PRLT?BGN	BGN_111_Y	INCONC	
16		PRLT?POLL	POLL_100_S		
17		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L		
18		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
19		PRLT?END	END_001_D	PASS	
20		PRLT?POLL	POLL_200_T	INCONC	
21		PRLT?END	END_001_D	INCONC	
22		PRLT?BGN	BGN_111_Y	INCONC	
23		PRLT?POLL	POLL_100_S		
24		PRLT?POLL	POLL_200_T	INCONC	
25		PRLT?END	END_001_D	INCONC	
26		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_37b_tt					
Group : STATUS_INFO/REQUEST/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L		
7		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
8		PRLT?POLL	POLL_200_T		
9		PRLT?POLL	POLL_200_T		
10		PRLT?POLL	POLL_200_T	INCONC	
11		PRLT?END	END_001_D	INCONC	
12		PRLT?END	END_001_D	INCONC	
13		PRLT?BGN	BGN_111_Y	INCONC	
14		PRLT?POLL	POLL_200_T		
15		PRLT?POLL	POLL_200_T		
16		PRLT?POLL	POLL_200_T	INCONC	
17		PRLT?END	END_001_D	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
20		PRLT?POLL	POLL_200_T		
21		PRLT?POLL	POLL_200_T		
22		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L		
23		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
24		PRLT?END	END_001_D	PASS	
25		PRLT?POLL	POLL_200_T	INCONC	
26		PRLT?END	END_001_D	INCONC	
27		PRLT?END	END_001_D	INCONC	
28		PRLT?BGN	BGN_111_Y	INCONC	
29		PRLT?POLL	POLL_200_T		
30		PRLT?POLL	POLL_200_T		
31		PRLT?POLL	POLL_200_T	INCONC	
32		PRLT?END	END_001_D	INCONC	
33		PRLT?END	END_001_D	INCONC	

Continued from previous page

Test Case Dynamic Behaviour					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
34		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_37c_tt					
Group : STATUS_INFO/REQUEST/OUTGOING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
7		PRLT?POLL	POLL_200_T		
8		PRLT!STAT	STAT_100_la		
9		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
10		PRLT?POLL	POLL_200_T		
11		PRLT!ENDAK	ENDAK_0_M		
12		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_F_I		
13		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
14		PRLT?END	END_001_D	INCONC	
15		PRLT?END	END_001_D	INCONC	
16		PRLT?BGN	BGN_111_Y	INCONC	
17		PRLT?POLL	POLL_200_T		
18		PRLT!STAT	STAT_100_la		
19		PRLT?POLL	POLL_200_T		
20		PRLT?POLL	POLL_200_T	INCONC	
21		PRLT?END	END_001_D	INCONC	
22		PRLT?END	END_001_D	INCONC	
23		PRLT?POLL	POLL_200_T	INCONC	
24		PRLT?END	END_001_D	INCONC	
25		PRLT?END	END_001_D	INCONC	
26		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_44_ttf					
Group : STATUS_INFO/RECEPTION/INITIAL/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_K		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_DATA_request	AA_DATA_request_34_I		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?SD	SD_340_L		
9		PRLT?POLL	POLL_101_T		
10		PRLT!STAT	STAT_100_G		
11		PRLT!BGREJ	BGREJ_00_K		
12		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
13		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
14		PRLT?END	END_001_D	INCONC	
15		PRLT?POLL	POLL_100_S	INCONC	
16		PRLT?END	END_001_D	INCONC	
17		PRLT?BGN	BGN_111_Y	INCONC	
18		PRLT?POLL	POLL_100_S	INCONC	
19		PRLT?END	END_001_D	INCONC	
20		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_44_tttt					
Group : STATUS_INFO/RECEPTION/INITIAL/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_K		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_DATA_request	AA_DATA_request_34_I		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?SD	SD_340_L		
9		PRLT?POLL	POLL_101_T		
10		PRLT!STAT	STAT_021_H		
11		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_S0_P		
12		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
13		PRLT?POLL	POLL_101_T	INCONC	
14		PRLT?ER	ER_201_H		
15		PRLT!END	END_001_D		
16		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
17		PRLT?ENDAK	ENDAK_0_M	PASS	
18		PRLT?POLL	POLL_101_T	INCONC	
19		PRLT?END	END_001_D	INCONC	
20		PRLT?END	END_001_D	INCONC	
21		PRLT?POLL	POLL_101_T	INCONC	
22		PRLT?END	END_001_D	INCONC	
23		PRLT?BGN	BGN_111_Y	INCONC	
24		PRLT?POLL	POLL_101_T	INCONC	
25		PRLT?END	END_001_D	INCONC	
26		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_i_tttf					
Group : STATUS_INFO/RECEPTION/SEGMENT_I/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_K		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
7		PRLT?POLL	POLL_100_S		
8		PRUT!AA_DATA_request	AA_DATA_request_34_I		
9		PRLT?SD	SD_340_L		
10		PRLT!STAT	STAT_011_G		
11		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_V_O		
12		PRLT!BGREJ	BGREJ_00_K		
13		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
14		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
15		PRLT?END	END_001_D	INCONC	
16		PRLT?BGN	BGN_111_Y	INCONC	
17		PRLT?POLL	POLL_100_S		
18		PRLT?POLL	POLL_200_T	INCONC	
19		PRLT?END	END_001_D	INCONC	
20		PRLT?END	END_001_D	INCONC	
21		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_i_tttf					
Group : STATUS_INFO/RECEPTION/SEGMENT_I/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_1F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_K		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_DATA_request	AA_DATA_request_34_I		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?SD	SD_340_L		
9		PRUT!AA_DATA_request	AA_DATA_request_34_I		
10		PRLT?SD	SD_340_M		
11		PRLT?POLL	POLL_102_U		
12		PRLT!STAT	STAT_021_H		
13		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_V2_U		
14		PRLT?SD	SD_340_L		
15		PRLT?SD	SD_340_M		
16		PRLT?POLL	POLL_102_U		
17		PRLT!BGREJ	BGREJ_00_K		
18		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
19		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
20		PRLT?POLL	POLL_102_U	INCONC	
21		PRLT?END	END_001_D	INCONC	
22		PRLT?BGN	BGN_111_Y	INCONC	
23		PRLT?POLL	POLL_102_U	INCONC	
24		PRLT?END	END_001_D	INCONC	
25		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_i_tttft					
Group : STATUS_INFO/RECEPTION/SEGMENT_/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_K		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_DATA_request	AA_DATA_request_34_I		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?SD	SD_340_L		
9		PRLT?POLL	POLL_101_T		
10		PRLT!STAT	STAT_012_I		
11		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_S0_P		
12		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
13		PRLT?POLL	POLL_101_T	INCONC	
14		PRLT?ER	ER_201_H		
15		PRLT!END	END_001_D		
16		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_770_D		
17		PRLT?ENDAK	ENDAK_0_M	PASS	
18		PRLT?POLL	POLL_101_T	INCONC	
19		PRLT?END	END_001_D	INCONC	
20		PRLT?END	END_001_D	INCONC	
21		PRLT?POLL	POLL_101_T	INCONC	
22		PRLT?END	END_001_D	INCONC	
23		PRLT?BGN	BGN_111_Y	INCONC	
24		PRLT?POLL	POLL_101_T	INCONC	
25		PRLT?END	END_001_D	INCONC	
26		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_40_ff					
Group : DATA_TRANSFER/ASSURED/RECEIVING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!POLL	POLL_101_H		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?STAT	STAT_010_L		
9		PRLT!SD	SD_550_M		
10		PRLT!BGREJ	BGREJ_00_K		
11		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
12		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
13		PRLT?END	END_001_D	INCONC	
14		PRLT?BGN	BGN_111_Y	INCONC	
15		PRLT?END	END_001_D	INCONC	
16		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_40_ft					
Group : DATA_TRANSFER/ASSURED/RECEIVING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!POLL	POLL_101_H		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?STAT	STAT_010_L		
9		PRLT!BGREJ	BGREJ_00_K		
10		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
11		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F		
12		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
13		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
14		PRLT?BGN	BGN_112_M		
15		PRLT!BGAK	BGAK_880_N		
16		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
17		PRLT!SD	SD_550_M		
18		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
19		PRLT?USTAT	USTAT_010_M		
20		PRLT!BGREJ	BGREJ_00_K		
21		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
22		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
23		PRLT?END	END_001_D	INCONC	
24		PRLT?BGN	BGN_112_M	INCONC	
25		PRLT?END	END_001_D	INCONC	
26		PRLT?BGN	BGN_112_M	INCONC	
27		PRLT?END	END_001_D	INCONC	
28		PRLT?BGN	BGN_111_Y	INCONC	

Continued on next page

Continued from previous page

Test Case Dynamic Behaviour					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
29		PRLT?END	END_001_D	INCONC	
30		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_40_tfft					
Group : DATA_TRANSFER/ASSURED/RECEIVING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!SD	SD_550_E		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?USTAT	USTAT_030_S		
9		PRLT!BGREJ	BGREJ_00_K		
10		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
11		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
12		PRLT?END	END_001_D	INCONC	
13		PRLT?BGN	BGN_111_Y	INCONC	
14		PRLT?END	END_001_D	INCONC	
15		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_40_tfff					
Group : DATA_TRANSFER/ASSURED/RECEIVING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!POLL	POLL_101_H		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?STAT	STAT_010_L		
9		PRLT!SD	SD_550_B		
10		PRUT?AA_DATA_indication	AA_DATA_indication_550_M		
11		PRLT!BGREJ	BGREJ_00_K		
12		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
13		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
14		PRLT?END	END_001_D	INCONC	
15		PRLT?END	END_001_D	INCONC	
16		PRLT?BGN	BGN_111_Y	INCONC	
17		PRLT?END	END_001_D	INCONC	
18		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_40_ttt					
Group : DATA_TRANSFER/ASSURED/RECEIVING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!SD	SD_550_B		
7		PRUT?AA_DATA_indication	AA_DATA_indication_550_M		
8		PRUT!AA_RELEASE_request	AA_RELEASE_request_33_H		
9		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
10		PRLT?END	END_330_R		
11		PRLT!ENDAK	ENDAK_0_M		
12		PRUT?AA_RELEASE_confirm		PASS	
13		PRLT?END	END_001_D	INCONC	
14		PRLT?BGN	BGN_111_Y	INCONC	
15		PRLT?END	END_001_D	INCONC	
16		PRLT?BGN	BGN_111_Y	INCONC	
17		PRLT?END	END_001_D	INCONC	
18		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_23al					
Group : DATA_TRANSFER/ASSURED/SENDING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11T_H		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!STAT	STAT_010_B		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRUT!AA_DATA_request	AA_DATA_request_34_I		
12		PRLT!ENDAK	ENDAK_0_M		
13		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_F_I		
14		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
15		PRLT?BGN	BGN_111_Y	INCONC	
16		PRLT?POLL	POLL_100_S	INCONC	
17		PRLT?ER	ER_201_H		
18		PRLT?ER	ER_201_H	INCONC	
19		PRLT?END	END_001_D	INCONC	
20		PRLT?BGN	BGN_111_Y	INCONC	
21		PRLT?POLL	POLL_100_S	INCONC	
22		PRLT?END	END_001_D	INCONC	
23		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_23all					
Group : DATA_TRANSFER/ASSURED/SENDING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRLT!STAT	STAT_010_B		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_R_A		
8		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
9		PRLT?POLL	POLL_100_S	INCONC	
10		PRLT?ER	ER_201_H		
11		PRUT!AA_DATA_request	AA_DATA_request_34_I		
12		PRLT!ENDAK	ENDAK_0_M		
13		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_F_I		
14		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
15		PRLT?BGN	BGN_111_Y	INCONC	
16		PRLT?POLL	POLL_100_S	INCONC	
17		PRLT?ER	ER_201_H		
18		PRLT?ER	ER_201_H	INCONC	
19		PRLT?END	END_001_D	INCONC	
20		PRLT?BGN	BGN_111_Y	INCONC	
21		PRLT?POLL	POLL_100_S	INCONC	
22		PRLT?END	END_001_D	INCONC	
23		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_37e					
Group : DATA_TRANSFER/ASSURED/SENDING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_DATA_request	AA_DATA_request_34_I		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L		
8		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
9		PRLT?SD	SD_340_L		
10		PRLT?POLL	POLL_101_T	INCONC	
11		PRLT?POLL	POLL_100_S	INCONC	
12		PRLT?END	END_001_D	INCONC	
13		PRLT?BGN	BGN_111_Y	INCONC	
14		PRLT?SD	SD_340_L		
15		PRLT?POLL	POLL_101_T	INCONC	
16		PRLT?POLL	POLL_100_S	INCONC	
17		PRLT?END	END_001_D	INCONC	
18		PRLT?BGN	BGN_111_Y	INCONC	
19		PRLT?SD	SD_340_L		
20		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L		
21		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_01_H		
22		PRLT?END	END_001_D	PASS	
23		PRLT?POLL	POLL_101_T	INCONC	
24		PRLT?POLL	POLL_100_S	INCONC	
25		PRLT?END	END_001_D	INCONC	
26		PRLT?BGN	BGN_111_Y	INCONC	
27		PRLT?POLL	POLL_100_S	INCONC	
28		PRLT?END	END_001_D	INCONC	
29		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_38_tffff					
Group : DATA_TRANSFER/ASSURED/SENDING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
7		PRLT?POLL	POLL_100_S		
8		PRUT!AA_DATA_request	AA_DATA_request_34_I		
9		PRLT?SD	SD_340_L		
10		PRLT!BGREJ	BGREJ_00_K		
11		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
12		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
13		PRLT?END	END_001_D	INCONC	
14		PRLT?BGN	BGN_111_Y	INCONC	
15		PRLT?POLL	POLL_100_S		
16		PRLT?POLL	POLL_200_T	INCONC	
17		PRLT?END	END_001_D	INCONC	
18		PRLT?END	END_001_D	INCONC	
19		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_38_tftff					
Group : DATA_TRANSFER/ASSURED/SENDING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
7		PRLT?POLL	POLL_100_S		
8		PRLT!STAT	STAT_100_la		
9		PRLT!Invalid_PDU	Invalid_PDU_fal_Q		
10		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_U_D		
11		PRUT!AA_DATA_request	AA_DATA_request_34_I		
12		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
13		PRLT?SD	SD_340_L		
14		PRLT!BGREJ	BGREJ_00_K		
15		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_D_M		
16		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
17		PRLT?POLL	POLL_200_T	INCONC	
18		PRLT?POLL	POLL_200_T	INCONC	
19		PRLT?END	END_001_D	INCONC	
20		PRLT?END	END_001_D	INCONC	
21		PRLT?BGN	BGN_111_Y	INCONC	
22		PRLT?POLL	POLL_100_S		
23		PRLT!STAT	STAT_100_la		
24		PRLT!Invalid_PDU	Invalid_PDU_fal_Q		
25		PRLT?POLL	POLL_200_T	INCONC	
26		PRLT?END	END_001_D	INCONC	
27		PRLT?POLL	POLL_200_T	INCONC	
28		PRLT?END	END_001_D	INCONC	
29		PRLT?POLL	POLL_200_T	INCONC	
30		PRLT?END	END_001_D	INCONC	
31		PRLT?END	END_001_D	INCONC	
32		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Test Case Dynamic Behaviour					
Test Case Name : SSCOP_38_tftff					
Group : DATA_TRANSFER/ASSURED/SENDING/					
Purpose :					
Configuration :					
Default : stddefault					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT!AA_ESTABLISH_request	AA_ESTABLISH_request_11F_Y		
2		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_O_K	INCONC	
3		PRLT?BGN	BGN_111_Y		
4		PRLT!BGAK	BGAK_880_N		
5		PRUT?AA_ESTABLISH_confirm	AA_ESTABLISH_confirm_88_E		
6		PRUT!AA_DATA_request	AA_DATA_request_34_I		
7		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_P_L	INCONC	
8		PRLT?SD	SD_340_L		
9		PRLT!ENDAK	ENDAK_0_M		
10		PRUT?MAA_ERROR_indication	MAA_ERROR_indication_F_I		
11		PRUT?AA_RELEASE_indication	AA_RELEASE_indication_880_F	PASS	
12		PRLT?POLL	POLL_100_S	INCONC	
13		PRLT?END	END_001_D	INCONC	
14		PRLT?BGN	BGN_111_Y	INCONC	
15		PRLT?POLL	POLL_100_S	INCONC	
16		PRLT?END	END_001_D	INCONC	
17		PRLT?BGN	BGN_111_Y	INCONC	
Detailed Comments :					

Default Dynamic Behaviour					
Default Name : stddefault					
Group :					
Objective :					
Comments :					
Nr	Label	Behaviour Description	Constraints Ref	Verdict	Comments
1		PRUT? OTHERWISE		FAIL	
2		PRLT? OTHERWISE		FAIL	
Detailed Comments :					