

EUROPEAN TELECOMMUNICATION STANDARD

FINAL DRAFT pr ETS 300 009-3

October 1999

Source: SPS Reference: DE/SPS-02021

ICS: 33.020

Keywords: ATS, PIXIT, ISDN, SCCP, SS7

Integrated Services Digital Network (ISDN);
Signalling System No.7;
Signalling Connection Control Part (SCCP)
(connectionless and connection-oriented class 2)
to support international interconnection;
Part 3: Abstract Test Suite (ATS) and partial
Protocol Implementation eXtra Information for Testing (PIXIT)
proforma specification

ETSI

European Telecommunications Standards Institute

ETSI Secretariat

Postal address: F-06921 Sophia Antipolis CEDEX - FRANCE

Office address: 650 Route des Lucioles - Sophia Antipolis - Valbonne - FRANCE

Internet: secretariat@etsi.fr - http://www.etsi.org

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

Copyright Notification: No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.

Final draft prETS 300 009-3: October 1999	

Whilst every care has been taken in the preparation and publication of this document, errors in content, typographical or otherwise, may occur. If you have comments concerning its accuracy, please write to "ETSI Standards Making Support Dept." at the address shown on the title page.

Contents

Fore	word	5
1	Scope	7
2	Normative references	7
3	Definitions and abbreviations	\$
Ū	3.1 Definitions	8
	3.2 Abbreviations	8
4	Abstract test method	
	4.1 Description of ATMs used	
	4.2 Conventions for test components and PCOs4.3 The remote single layer test method	
	4.4 The relay transverse ATM	
5	Untestable Test purposes	11
Anne	ex A (normative): Protocol Conformance Test Report (PCTR) proforma	12
A.1	Identification summary	12
	A.1.1 Protocol conformance test report	12
	A.1.2 IUT identification	
	A.1.3 Testing environment	
	A.1.5 Comments	
A.2	IUT conformance status	13
A.3	Static conformance summary	13
A.4	Dynamic conformance summary	13
A.5	Static conformance review report	14
A.6	Test campaign report	14
A.7	Observations	14
Anne	ex B (normative): Partial PIXIT proforma	15
B.1	Identification summary	15
B.2	Abstract test suite summary	15
B.3	Test laboratory	16
B.4	Client	17
B.5	System under test	
	B.5.1 SUT identification	18
B.6	Protocol information	
	B.6.1 Protocol identification	
	B.6.2 Configuration to be tested	
	D.O.O Configuration options	18

Page 4 Final draft prETS 300 009-3: October 1999

	B.6.4	Routing information B.6.4.1 Signalling point code B.6.4.2 Signalling link selection B.6.4.3 Subsystem number B.6.4.4 GT translation	19 19 20 20
	B.6.5 B.6.6 B.6.7 B.6.8	Sending of messages by the IUT User data PDU field parameters SCCP management Timer values B.6.8.1 Timers used in the SCCP test suite B.6.8.2 Additional timers used in the SCCP test suite	22 24 25 25
Anne	x C (norm	ative): Test suite structure and test purposes	26
C.1	General. C.1.1 C.1.2 C.1.3	Structure	26 26
C.2	SCCP te C.2.1 C.2.2	Static conformance requirements Dynamic conformance requirements. C.2.2.1 SCCP connectionless C.2.2.1.1 Routing C.2.2.1.2 Data transfer. C.2.2.2 SCCP management. C.2.2.3 SCCP connection-oriented.	27 33 33 33 41 44
C.3	ATS to T	Р тар	51
Anne	x D (norm	ative): Abstract test suite	58
D.1	The TTC	N Graphical form (TTCN.GR)	58
D.2	The TTC	N Machine Processable form (TTCN.MP)	58
Anne	x E (inforn	native): Nomenclature, guidelines and conventions	59
E.1	SCCP no E.1.1 E.1.2 E.1.3	menclature Declarations Part Constraints part Dynamic behaviour	59 60
E.2	E.2.1	Programming style conventions	60 61 61 62 62
E.3	E.2.2 SCCP sp E.3.1 E.3.2 E.3.3 E.3.4	Implementation dependent conventions ecific guidelines Test Suite Overview Declarations Part Constraints Part Dynamic Part	63 63 63 63
11:545	Λ/		65

Foreword

This final draft European Telecommunication Standard (ETS) has been produced by the Signalling Protocols and Switching (SPS) Technical Committee of the European Telecommunications Standards Institute (ETSI), and is now submitted for the Voting phase of the ETSI standards approval procedure.

This ETS is part 3 of a multi-part ETS covering the Signalling System No.7 Signalling Connection Control Part (SCCP) to support international interconnection as described below:

Part 1: "Protocol specification [ITU-T Recommendations Q.711 to Q.714 and Q.716 (1993), modified]";

Part 2: "Protocol Implementation Conformance Statement (PICS) proforma specification";

Part 3: "Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification".

Proposed transposition dates	s
Date of latest announcement of this ETS (doa):	3 months after ETSI publication
Date of latest publication of new National Standard or endorsement of this ETS (dop/e):	6 months after doa
Date of withdrawal of any conflicting National Standard (dow):	6 months after doa

Page 6 Final draft prETS 300 009-3: October 1999

Blank page

1 Scope

[9]

This third part of ETS 300 009 specifies the Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the Signalling Connection Control Part (SCCP) for implementations conforming to ITU-T Recommendations Q.711 to Q.714 and Q.716 as modified by ETS 300 009-1 [1]. The Test Suite Structure and Test Purposes (TSS&TP) related to this ATS and partial PIXIT proforma specification are specified in annex B and C of the present document.

The test cases validate Classes 0, 1 and 2 SCCP procedures by monitoring and analysing SCCP messages and their contents.

Testing of SCCP connection-oriented protocol Class 3 is out of the scope of this ETS.

ISO/IEC 9646-1 [4], ISO/IEC 9646-2 [5], ISO/IEC 9646-3 [6], ISO/IEC 9646-4 [7] and ISO/IEC 9646-5 [8] and ETS 300 406 [3] are used as the basis for the test methodology.

2 Normative references

This ETS incorporates by dated and undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this ETS only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies.

caller of the publication	Toleriod to applicat
[1]	ETS 300 009-1 (1996): "Integrated Services Digital Network (ISDN); Signalling System No.7; Signalling Connection Control Part (SCCP) (connectionless and connection-oriented class 2) to support international interconnection; Part 1: Protocol specification [ITU-T Recommendations Q.711 to Q.714 and Q.716 (1993), modified]".
[2]	EN 300 009-2 (1996): "Integrated Services Digital Network (ISDN); Signalling System No.7; Signalling Connection Control Part (SCCP) (connectionless and connection-oriented class 2) to support international interconnection; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification".
[3]	ETS 300 406 (1995): "Methods for Testing and Specification (MTS); Protocol and profile conformance testing specifications; Standardization methodology".
[4]	ISO/IEC 9646-1: "Information technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 1: General concepts".
[5]	ISO/IEC 9646-2: "Information technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 2: Abstract Test Suite specification".
[6]	ISO/IEC 9646-3: "Information technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 3: The Tree and Tabular Combined Notation (TTCN)".
[7]	ISO/IEC 9646-4: "Information technology - Open Systems Interconnection - Conformance testing methodology and framework Part 4: Test realization".
[8]	ISO/IEC 9646-5: "Information technology - Open Systems Interconnection -

Conformance testing methodology and framework - Part 5: Requirements on

test laboratories and clients for the conformance assessment process".

ITU-T Recommendation Q.786 (1993): "SCCP test specification".

Final draft prETS 300 009-3: October 1999

[10] ETS 300 008-1 (1996): "Integrated Services Digital Network (ISDN); Signalling

System No.7; Message Transfer Part (MTP) to support international interconnection; Part 1: Protocol specification [ITU-T Recommendations Q.701

(1993), Q.702 (1988), Q.703 to Q.706 (1993), modified]".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of this ETS, the following definitions apply:

Abstract (N-)Service Primitive ((N-)ASP): see ISO/IEC 9646-1 [4].

Abstract Test Suite (ATS): see ISO/IEC 9646-1 [4].

Implementation Under Test (IUT): see ISO/IEC 9646-1 [4].

Means Of Testing (MOT): see ISO/IEC 9646-1 [4].

Protocol Conformance Test Report (PCTR): see ISO/IEC 9646-1 [4].

Protocol Implementation Conformance Statement (PICS): see ISO/IEC 9646-1 [4].

PICS proforma: see ISO/IEC 9646-1 [4].

Protocol Implementation eXtra Information for Testing (PIXIT): see ISO/IEC 9646-1 [4].

PIXIT proforma: see ISO/IEC 9646-1 [4].

System Under Test (SUT): see ISO/IEC 9646-1 [4].

3.2 Abbreviations

For the purposes of this ETS, the following abbreviations apply:

AL ALlowed

ATM Abstract Test Method
ATS Abstract Test Suite

BC **BroadCast** CAP CAPability test Connection Confirm CC Cda Called address Cga Calling address CL ConnectionLess CL0 Protocol Class 0 CL1 Protocol Class 1 CR Connection Request **CSE** Co-ordinated State change

DCR Dynamic Conformance Requirement

DP DPC included

DPC Destination Point Code

DT Data Transfer GT Global Title

IB Inopportune Behaviour
IC Implementation Class
IUT Implementation Under Test

LTS Lower Testers
MA MAnagement
MFM Message From MTP
MFS Message From SCCP
MML Man Machine Language
MOT Means Of Testing

MTC Main Test Component
MTP Message Transfer Part
ND DPC not included
NG Not route on GT
OG route On GT

OPC Originating Point Code

PCO Point of Control and Observation

PICS Protocol Implementation Conformance Statement
PIXIT Protocol Implementation eXtra Information for Testing

PR PRohibited

PTC Parallel Test Component

REL RELease

RS Remote Single layer

RT RouTeing

SB Syntactically invalid Behaviour
SCCP Signalling Connection Control Part
SCR Static Conformance Requirement
SCS System Conformance Statement

SLS Signalling Link Selection

SOG Subsystem Out of service Grant SOR Subsystem Out of service Request

SP Signalling Point

SR Segmentation and Reassembly

SS SubSystem

SSA SubSystem Allowed
SSN SubSystem Number
SSP SubSystem Prohibited
SST Subsystem Status Test

ST Setup
ST Status Test
SUT System Under Test

TSS&TP Test Suite Structure and Test Purposes

UDT UnitDaTa

UDTS UnitDaTa Service
VB Valid Behaviour
XUDT eXtended UnitDaTa

XUDTS eXtended UnitDaTa Service

YT Relay Transverse

4 Abstract test method

4.1 Description of ATMs used

Within this ATS, two ATMs are used. These are the RS and the YT test methods. Their applicability depends on the IUT's functionality and capabilities.

Some of the described tests may not be required to be executed since the respective functionality is not included in the IUT (the implemented functionalities should be described in the completed PICS proforma, see EN 300 009-2 [2]). In such a case, the non-execution of these specific tests should not be regarded as a non-conformance statement.

IUTs which are to be tested using this ATS are required to have previously been tested for conformity against and passed the test suites for ETS 300 008-1 [10].

4.2 Conventions for test components and PCOs

SCCP communication is required between the SPs used in the test configurations. Two configurations are required to perform all these tests. It should be possible that a SP can be a primary/backup node for another SP. Furthermore, it should be possible that the SPs contain concerned SSs. All SPs should be in the same MTP network. There should be one SPC for the IUT (SP A), containing two different SSNs, and two SPCs, with one SSN each, for each test component (SP B, SP C).

Final draft prETS 300 009-3: October 1999

SP_B and SP_C contain LTs B and C, respectively. An operator above the IUT is required in some cases to answer to implicit send requesting the emission of messages or to apply MA command on the configuration of the SUT. The MA procedures are requested with message including MML commands. The contents of those message have to be fulfilled in this PIXIT and depends of the IUT. The lower interface of the IUT is reached via the LTs and the service provider. LT_B, LT_C, SUT_MML are all PCOs.

The ATS is based on multi party test method. Thus the test system is made up one Main Test Component (MTC) and eventually a Parallel Test Component (PTC) in test configuration for relay node.

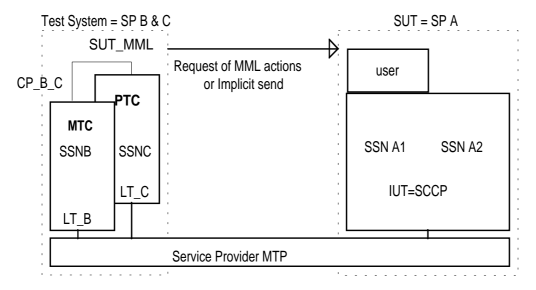


Figure 1: General test configuration with its PCOs

4.3 The remote single layer test method

SP A is the SUT and requires in case of the RS method needs no additional requirements from the SUT. However, sometimes a SCCP operator should be available to trigger the IUT and to apply requested command (MML). The arrows in figure 2 indicate an SCCP relation.

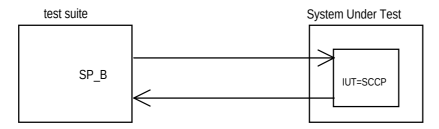


Figure 2: Configuration for the RS

4.4 The relay transverse ATM

test suite

SP A is the SUT and is used as a relay point (see figure 3). The arrows indicate an SCCP relation. All SPs are in the same MTP network. MTC and PTC synchronized themselves by exchanging message at co-ordination point CP_B_C. The test case is stopped and the final verdict is set by the MTC.

SP_B

CP_B_C

PTC

System Under Test

SP_C

SP_C

Figure 3: Configuration for the YT method

5 Untestable Test purposes

No upper tester has been defined in the standard protocol. Consequently, test purposes that cannot be tested without upper tester have been considered as untestable. This concerns mainly test purpose that check local procedure or the behaviour of the IUT concerning the use SCCP's ASP.

Annex A (normative): Protocol Conformance Test Report (PCTR) proforma

Notwithstanding the provisions of the copyright clause related to the text of this ETS, ETSI grants that users of this ETS may freely reproduce the PCTR proforma in this annex so that it can be used for its intended purposes and may further publish the completed PCTR.

A.1 Identification summary

A.1.1 Protocol conformance tes	t report
PCTR number:	
PCTR date:	
Corresponding SCTR number:	
Corresponding SCTR date:	
Test laboratory identification:	
Test laboratory manager:	
Signature:	
A.1.2 IUT identification	
Name:	
Version:	
Protocol specification:	ETS 300 009-1
PICS:	
Previous PCTRs (if any)	
A.1.3 Testing environment	
PIXIT Reference number:	
ATS Specification:	ETS 300 009-3
ATM:	Multi-party test method (see ISO/IEC 9646-2)
MOT identification:	
Dates of testing:	
Conformance log reference(s):	
Retention date for log reference(s):	

A.1.4 Limits and reservations

Additional information relevant to the technical contents or further use of the test report, or to the rights and obligations of the test laboratory and the client, may be given here. Such information may include restriction on the publication of the report.		
A.1.5	Comments	
	onal comments may be given by either the client or the test laboratory on any of the contents of the t, for example, to note disagreement between the two parties.	
A.2	IUT conformance status	
	UT has/has not been shown by conformance assessment to be non-conforming to the specified col specification.	
specit	the appropriate words in this sentence. If the PICS for this IUT is consistent with the SCRs (as fied in clause A.3 of this report) and there are no "FAIL" verdicts to be recorded (in clause A.6) strike ords "has or", otherwise strike the words "or has not".	
A.3	Static conformance summary	
The P	ICS for this IUT is / is not consistent with the SCRs in the specified protocol.	
Strike	the appropriate words in this sentence.	
A.4	Dynamic conformance summary	
The te	est campaign did/did not reveal errors in the IUT.	
	the appropriate words in this sentence. If there are no "FAIL" verdicts to be recorded (in clause A.6 report) strike the word "did", otherwise strike the words "did not".	
Summ	nary of the results of groups of tests:	

A.5 Static conformance review report

If clause A.3 indicates non-conformance, this subclause itemizes the mismatches between the PICS and the SCRs of the specified protocol specification.				
A.6 Test camp	aign report			
This table will be filled	d when test cases	will be renumbe	ered	
ATS reference	Selected? (Y/N)	Run? (Y/N)	Verdict	Observations
A.7 Observation Additional information		echnical content	of the PCTR are	given here.

Annex B (normative): Partial PIXIT proforma

Notwithstanding the provisions of the copyright clause related to the text of this ETS, ETSI grants that users of this ETS may freely reproduce the partial PIXIT proforma in this annex so that it can be used for its intended purposes and may further publish the completed partial PIXIT.

B.1 Identif	eation summary
PIXIT number:	
Test laboratory	me:
Date of issue:	
Issued to:	
The test laborat	y may include client or contract references in the identification summary.
B.2 Abstra	t test suite summary
Protocol specific	tion: ETS 300 009-1
	ETS 300 009-3
	y test method (see ISO/IEC 9646-2)

B.3 Test laboratory

Test laboratory identification:
Accreditation status of the test service:
Accreditation reference:
Test laboratory manager:
Test laboratory contact:
Means of testing: MOT may include any particular facilities such as: executable test suite, and upper/lower teste realizations.
Instructions for completion:
The laboratory should include any special instructions necessary for the completion and return of the proforma by the client.

B.4 Client

Client identification:
Client test manager:
Client contact:
Test facilities required:
The client should record any particular facilities required for testing, if a range of facilities is provided by the test laboratory.

B.5 System under test

3.5.1 SUT identification
Name:
/ersion:
SCS reference:
Machine configuration:
Operating system identification:
UT identification:
PICS (all layers):
Limitations of the SUT:
Environmental conditions:
Environmental conditions.
3.6 Protocol information
3.6.1 Protocol identification
Specification reference: ETS 300 009-1
Protocol version:

NOTE: The PICS references should reference a completed PICS which is conformant with the

PICS proforma contained in EN 300 009-2.

PICS references:

B.6.2 Configuration to be tested

Table B.1: Configuration to be tested

Item	Configuration	Supported Y/N
1.1	Is the IUT configured as end node?	
1.2	Is the IUT configured as relay node?	

B.6.3 Configuration options

Table B.2: Configuration options

Item	Configuration	Supported Y/N
2.1	Does the IUT supports class 0? (CLASS0_SUP)	
2.2	Does the IUT supports class 1? (CLASS1_SUP)	
2.3	Does the IUT supports class 2? (CLASS2_SUP)	

Table B.3: Configuration's parameter

Item	Parameter	Type	Value
3.1	Subsystem multiplicity indicator (SMI)	Bitstring[8]	
3.2	Maximum number of segment supported	Integer	
	(NB_MAX_SEG)		

B.6.4 Routing information

Ideally, for a complete configuration, there should be one SPC for the IUT, containing two different SSNs, and two SPCs (with one SSN each) for the test system (testing the aspects of network border crossing is for further study). PC A is assumed to be the IUT and PC B and PC C are assumed to be part of the test system as described in the configuration scheme (see clause 5, figures 1 to 3). When only end node configuration is tested, RT information concerning SP C has not to be valued. SSN A1 and SSN A2 in the ATS are supposed to answer automatically to a CR with a CC.

B.6.4.1 Signalling point code

Table B.4: SP code

Item	SP Code	Value (octestring[2])	Value without filler (bitstring[14])
4.1	SP A (IUT)		
4.2	SP B		
4.3	SP C		

B.6.4.2 Signalling link selection

The SLS is not normally fixed but is assigned at random between (0..15) by MTP-users. However, for the purposes of performing tests, the supplier of the SUT and/or the test laboratory may wish to specify the SLS codes used by the tester. If these fields are left blank by the client then the test laboratory will determine the SLS codes used by the tester.

Table B.5: Signalling link selection

Item	SLS	Value (Hexastring[1])
5.1	Between B and A	
5.2	Between C and A	

B.6.4.3 Subsystem number

Table B.6: Subsystem number

Item	SSN	Value (bitstring [8])
6.1	SSN A1 in IUT	
6.2	SSN A2 in IUT	
6.3	SSN in B	
6.4	SSN in C	
SSN A1 and SSN A2 shall answer to a CR automatically with		
a CC.		-

B.6.4.4 GT translation

The supplier of the IUT is requested to describe in table B.7, the capability to generate GT translation (numbering plan, encoding scheme, etc.), if appropriate.

Table B.7: GT coding

Item	Parameter values give for	Туре	Value
7.1	GT translation of	iving PC_A+SSN1	of PC A
7.1.1	Translation type (GTA1_TT)	Octetstring[1]	
7.1.2	Numbering plan (GTA_NP)	Hexstring[1]	
7.1.3	Encoding schem (GTA1_CD)	Hexstring[1]	
7.1.4	Nature of address (GTA1_NAI)	Bitstring[7]	
7.1.5	Address Information (GT_A_SSN1)	Octetstring[020]	
7.2		iving PC_B+SSNB	of PC B
7.2.1	Translation type (GTBS_TT)	Octetstring[1]	
7.2.2	Numbering plan (GTBS_NP)	Hexstring[1]	
7.2.3	Encoding schem (GTBS_CD)	Hexstring[1]	
7.2.4	Nature of address (GTBS_NAI)	Bitstring[7]	
7.2.5	Address Information (GT_B_SSN)	Octetstring[020]	
7.3	GT translation g	iving PC_C+SSNC	of PC C
7.3.1	Translation type (GTCS_TT)	Octetstring[1]	
7.3.2	Numbering plan (GTCS_NP)	Hexstring[1]	
	Encoding schem (GTCS_CD)	Hexstring[1]	
7.3.4	Nature of address (GTCS_NAI)	Bitstring[7]	
7.3.5	Address Information (GT_C_SSN)	Octetstring[020]	
7.4		tion giving PC_B or	nly
	Translation type (GTB_TT)	Octetstring[1]	
	Numbering plan (GTB_NP)	Hexstring[1]	
7.4.3	Encoding schem (GTB_CD)	Hexstring[1]	
7.4.4	Nature of address (GTB_NAI)	Bitstring[7]	
7.4.5	Address Information (GT_B)	Octetstring[020]	
7.5	GT transla	tion giving PC_C or	nly
	Translation type (GTC_TT)	Octetstring[1]	
	Numbering plan (GTC_NP)	Hexstring[1]	
	Encoding schem (GTC_CD)	Hexstring[1]	
7.5.4	Nature of address (GTC_NAI)	Bitstring[7]	

Item	Parameter values give for	Туре	Value
7.5.5	Address Information (GT_C)	Octetstring[020]	
7.6	GT translation giving	PC_C + a new GT v	alue of PC_C
7.6.1	Translation type (GTCG_TT)	Octetstring[1]	
7.6.2	Numbering plan (GTCG_NP)	Hexstring[1]	
7.6.3	Encoding schem (GTCG_CD)	Hexstring[1]	
7.6.4	Nature of address (GTCG_NAI)	Bitstring[7]	
7.6.5	Address Information (GT_C_GT)	Octetstring[020]	
7.7	GT translation giving PC	C C/PC B (in case of	f backup nodes)
7.7.1	Translation type (GTCB_TT)	Octetstring[1]	
7.7.2	Numbering plan (GTCB_NP)	Hexstring[1]	
7.7.3	Encoding schem (GTCB_CD)	Hexstring[1]	
7.7.4	Nature of address (GTCB_NAI)	Bitstring[7]	
7.7.5	Address Information (GT_C_B)	Octetstring[020]	
7.8	GT translation giving a GT value that is		cause there is no translation for
	an addr	ess of such nature)	
7.8.1	Translation type (GTNE1_TT)	Octetstring[1]	
7.8.2	Numbering plan (GTNE1_NP)	Hexstring[1]	
7.8.3	Encoding schem (GTNE1_CD)	Hexstring[1]	
7.8.4	Nature of address (GTNE1_NAI)	Bitstring[7]	
7.8.5	Address Information (GT1_NE)	Octetstring[020]	

B.6.5 Sending of messages by the IUT

Table B.8: Actions required to stimulate IUT to send messages

Item	Action: What actions, if possible, have to be taken to cause the IUT to send	Supported? (Y/N)	Stimulus (action taken)
	a CR message to establish a call with SP_B when IUT acts as an end node role (IS_CR1)		
8.2	a SCMG message to request SS to go Out of service (IS_TX_Crd)		
	Two successive UDT messages including DPC and SSN (IS_TX_TWO_UD3)		
8.4	an UDT message including DPC and SSN when the DPC is not the node itself (IS_TX_UD3_DPC_SSN)		
8.5	an UDT message including DPC and GT when the DPC is not the node itself (IS_TX_UD3_DPC_GT)		
8.6	an UDT message including DPC, GT and SSN when the DPC is not the node itself (IS_TX_UD3_DPC_GT_SSN)		
8.7	an UDT message including GT for a remote DPC (IS_TX_UD3_RDPC_GT)		
8.8	an UDT message including GT and SSN for a remote DPC (IS_TX_UD3_RDPC_GT_SSN)		
8.9	an UDT message with class 0 role (IS_TX_UD_CL0)		
8.10	a RLSD message to reach state 6 (IS_CK_Goto_State6)		
	an DT1 message (IS_TX_DATA)	_	
8.12	XUDT segmented (IS_TX_XUDT_Segt)		

B.6.6 User data PDU field parameters

For correct operation during testing, some IUTs may require the user data field of specific SCCP PDUs to have particular values. A list of the user data field parameters for the relevant PDUs is given in table A.5.

Table B.9: User data PDU field parameters

Item	Parameter values:	Туре	Requested value
	Give		
9.1	Userdata for CR	Octetstring[1128]	
	message(DATA_CR)		
9.2	Userdata for CC	Octetstring[1128]	
	message(DATA_CC)		
9.3	Userdata for CREF	Octetstring[1128]	
	message(DATA_CREF)		
9.4	Userdata for RLSD	Octetstring[1128]	
	message(DATA_RLSD)		
9.5	Userdata for DT1	Octetstring[1255]	
	message(DATA_DT1_NMD)		
9.6	Userdata for UDT	Octetstring[1254]	
	message(DATA_UDT_1)		
9.7	Userdata for XUDT message non	Octetstring[1254]	
	segmented(DATA_XUDT_		
	SEG_0)		
9.8	Userdata for XUDT segmented	Octetstring[1254]	
	message with F-bit set to one		
	(DATA_XUDT_SEG_1)		
9.9	Userdata for XUDT segmented	Octetstring[1254]	
	message with F-bit set to zero		
	(DATA_XUDT_SEG_2)		

Table B.10: User data exchanges with IUT's User application

Item	Parameter values:	Туре	Answer
10.1	Does the IUT contain a user	Boolean	
	application that will answer to an		
	XUDT message containing the		
	following query?		
	(TX_UDT_Query)		
10.1.1	Userdata for XUDT query	Octetstring[1 254]	
10.0	message (DATA_XUDT_QUERY)	.	
10.2	Does the IUT contain a user	Boolean	
	application that will answer with		
	the following response to a		
	segmented XUDT message containing the following Query?		
	(TX_XUDT_Query_Rsp_Segmt)		
10 2 1	First segment's Userdata of the	Octetstring[1 254]	
10.2.1	UDT query message (F-Bit = 1)	Octetstring[1 254]	
	(DATA_XUDT_SEG_Q1)		
1022	Last segment's userdata of the	Octetstring[1 254]	
	UDT query message (F-Bit = 0)		
	(DATA_XUDT_SEG_Q2)		
10.3	Does the IUT contain a user	Boolean	
	application that will answer to the		
	following DATA Query message?		
	(TX_DATA_Query)		
10.3.1	First segment's userdata of DATA	Octetstring[1 255]	
	query message		
	(DATA_QUERY_MD)		
10.3.2	Last segment's userdata of DATA	Octetstring[1 255]	
	query message		
10.4	(DATA_QUERY_NMD)	Daalaaa	
10.4	Does the IUT contain a user	Boolean	
	application that will answer with the following response to an UDT		
	message containing the following		
	Query?		
	(TX_UDT_Query_AND_Rsp)		
10 4 1	Userdata for the UDT query	Octetstring[1 254]	
10.4.1	message (DATA_UDT_QUERY)		
10.4.2	Userdata for the UDT response	Octetstring[1 254]	
	message		
	(DATA_UDT_RESPONSE)		

B.6.7 SCCP management

In this subclause, the client shall provide information about SCCP MA facilities, especially concerning backup node/SS and condition for granting a SS to be unavailable. For each MA command, the associated undo command shall be specified to restore the IUT in its initial state.

Table B.11: SCCP MA actions

Item	Action	AL? (Y/N)	Command	Undo Command
11.1	To record in the IUT that SP B is a backup	(1711)		
	node for SP C (TX_B_BACKUP_C,			
	M_B_BACKUP_C, M_UNDO_B_BACKUP_C)			
11.2	To record in the IUT that SSN B is a backup			
	SS for SSN1 (IUT)			
	(TX_SSB_BACKUP_SS1,M_SSB_BACKUP_			
	SS1,M_UNDO_SSB_BACKUP_SS1)			
11.3	To record in the IUT that SSN B is a backup			
	SS for SSN C			
	(TX_SSB_BACKUP_SSC,M_SSB_BACKUP_			
44.4	SSC,M_UNDO_SSB_BACKUP_SSC) To record in the IUT that SP B is a concerned			
11.4	node for SP A (IUT)			
	(TX_B_CONCERN_A, M_B_ CONCERN _A,			
	M_UNDO_B_ CONCERN_A)			
11 5	To record in the IUT that SP B is a concerned			
11.0	node for SP C			
	(TX_B_CONCERN_C, M_B_ CONCERN_C,			
	M_UNDO_B_ CONCERN _C)			
11.6	To record in the IUT that SS SSN1 (IUT) and			
	SSN2 (IUT) are concerned SS for each other			
	(TX_SSA1_ SSA2_CONCERN, M_ SSA1 _			
	SSA2_CONCERN, M_UNDO_ SSA1_			
	SSA2_CONCERN)			
11.7	To record in the IUT that SS SSN1 (IUT) is			
	unavailable			
	(TX_SSN1_ UNAV_AV, M_ SSN1 _ UNAV,			
	M_SSN1_AV) To record in the IUT that Point Code C is			
11.0	unavailable			
	(TX_PC_C_UNAV_AV, M_ PC_C _ UNAV,			
	M_PC_C_AV)			
	To make the IUT Point Code A failed and then			
	recovered			
	(TX_PC_A_ FAIL_RECOVER, M_ PC_A _			
	FAIL, M_PC_A_RECOVER)			

Table B.12: SCCP MA actions

Item	Action	AL? (Y/N)	Command
	To restart the SCCP in PC A (IUT) (TX_RESTART_SCCP_A, M RESTART SCCP A)		
	To restart the MTP in PC A (IUT) (TX_RESTART_MTP_A, M_RESTART_MTP_A)		

B.6.8 Timer values

B.6.8.1 Timers used in the SCCP test suite

If required, and after consultation with the test laboratory, the default values for the timers may be changed by entering the required values in table B.13. The timers are related to SCCP timers with similar names. However, the default values often differ from the maximum SCCP timer values to take into account various effects (e.g. clock inaccuracies, message delays, etc.).

For any table entry not completed the default value stated below will be used.

Table B.13: Timers - SCCP test suite

Item	Timer	Default value	Requested value
13.1	Tconnect	130 s	
13.2	Tias	2 min	
13.3	Tiar	4 min	
13.4	Trel	25 s	
13.5	Tguard	25 min	
13.6	Treass	25 s	
13.7	Tinterval	70 s	
13.8	Trepeat	25 s	
13.9	Tsst	20 s	
13.10	Tstart	60 s	

B.6.8.2 Additional timers used in the SCCP test suite

Some additional timers, not directly related to SCCP timers, are also required in the SCCP test suite. If required, and after consultation with the test laboratory, the default values for these timers may be changed by entering the required values in table B.14.

For any table entry not completed the default value stated below will be used.

Table B.14: Additional timers - SCCP test suite

Item	Timer	Default value	Requested value	Comment
14.1	Tdis	45 s		Specifies the maximum time to wait in order to check that a message has been discarded (<< Tias)
14.2	Tresp	3 s		Specifies the maximum response time from the IUT when no timer value is defined in the protocol
14.3	Tmgm	10 s		Specifies the execution time of MA procedures
14.4	Tmml	60 s		Specifies the time needed for the test suite operator to perform a requested MML command
14.5	TlongC	120 s		Extra long timer, governing test execution on SP C
14.6	TlongB	180 s		Extra long timer, governing test execution on SP B
14.7	Tshort	180 s		Short timer to check that a connection is stable after its activation
14.8	TIS	120 s		Long timer used to wait the answer of an implicit send

Final draft prETS 300 009-3: October 1999

Annex C (normative): Test suite structure and test purposes

C.1 General

C.1.1 Structure

The structure of the test purposes is the same as used in the ATS (see annex C). The test suite structure can be split up into groups, subgroups, functions and subfunctions as shown in the following example.

EXAMPLE: SCCP/RT/VB/MFM/NG/DTC001

That means: "SCCP" test suite, "RT"-group, "VB"-subgroup, "MFM"-function, "NG"-Subfunction, number for dynamic conformance test.

The first identifier (the test suite identifier) is often omitted.

It is however possible that a test purpose belonging to a particular subgroup also exists in another subgroup. This has been done to make test case selection easier.

C.1.2 Number of test purposes

The test purposes can be divided into purposes to check on static - and dynamic conformance requirements. As mentioned before, it has been decided that no SCCP connection-oriented test purposes will be developed for protocol class 3.

The static conformance test purposes are related to the SCCP PICS proforma specified in EN 300 009-2 [2]. For every major capability a simple test purpose has been defined. The amount of static conformance test purposes for SCCP is 61. They are grouped in the same way as subclauses A.5.2 to A.5.4 of EN 300 009-2 [2].

The dynamic conformance test purposes can be divided into the three major capabilities:

- SCCP MA;
- SCCP CL (CL0 and CL1);
- SCCP connection-oriented (Protocol Class 2).

They all use the RT functionality of SCCP. Therefore this version of the SCCP test purposes specifies the tests for SCCP RT, MA, CL and connection oriented. The purposes can be grouped on behaviour and on functionality. The present document has grouped the test purposes on functional aspects. The number of dynamic conformance test purposes for SCCP is 271.

The number of test cases grouped on behaviour are:

- 17 test purposes for CAP;
- 145 test purposes for VB;
- 45 test purposes for IB;
- 64 test purposes for SB.

The number of test cases grouped on functionality are:

- 102 test purposes for RT functionality;
- 44 test purposes for CL functionality;
- 25 test purposes for MA functionality;
- 100 test purposes for Connection oriented functionality.

C.1.3 TSS&TP compliance clause

This subclause describes the compliance clause concerning the development for the SCCP test suite as described in ISO/IEC 9646-2 [5].

- the set of test cases should be a set or a subset of the test purposes specified in the present document;
- the structure of the test suite should be a set or a subset of the structure specified in the present document;
- the naming conventions used in the present document should also be used in the ATS specification;
- the relationship between the test purposes and the PICS described here should be maintained in the ATS;
- the ATS should conform to ISO/IEC 9646-3 [6].

C.2 SCCP test purposes

C.2.1 Static conformance requirements

The PICS reference column in subclause B.6.1 refers to a PICS proforma which conforms to EN 300 009-2 [2].

Table C.1

Test purpose identifier	Test group reference	Test purpose description	PICS reference
Capabilities	,		A.5
General req	uirements		A.5.1
Implemente			A.5.5.1
Service Cla	SS		table A.1
Class 0			A.1/1
STC001	SCR/IC/	Check that a message sent by the IUT with protocol class 0 is received with the same protocol class (ITU-T Recommendation Q.714 subclause 1.1.2.1)	
Class 1	T	Tax	A.1/2
STC002	SCR/IC/	Check that the same SLS value is assigned to the messages for which the test system requests transfer by issuing a UDT request primitive with the same sequence control parameter for protocol class set to 1 (ITU-T Recommendation Q.714 subclause 1.1.2.2)	
Class 2	•	,	A.1/3
STC003	SCR/IC/	Check that the IUT returns a CC message on receipt of a CR message with protocol class 2 (ITU-T Recommendation Q.714 subclause 1.1.2.3)	
Class 3		,	A.1/4
STC004	SCR/IC/	(not supported in the SCCP test suite)	
SCCP RT ca	apabilities		A.5.1.2
RT function	ality		table A.2
Outgoing R7	to end point (input	:: DPC + SSN + [GT])	14b21/1
STC005	SCR/RT/	Check that a UDT message is sent to the DPC by the IUT with "called party address" including DPC and SSN, the DPC is not the node itself and both the DPC and SSN are available.	
Outgoing R1	to translator after	GT translation in own node (input: GT + [SSN])	A.2/2
STC006	SCR/RT/	Check that a UDT message is sent to the DPC by the IUT with "called party address" including only the GT, the translation of the GT produces a remote DPC and a SSN, and both the DPC and SSN are available.	
Outgoing R1	to translator identi	fied by user (input: DPC + GT + [SSN])	A.2/3
STC007		Check that a UDT message is sent to the DPC by the IUT with "called party address" including DPC and GT, the DPC is not the node itself and is available.	
		ved: DPC + SSN + [GT])	A.2/4
STC008	SCR/RT/	If the "called party address" of the received UDT message includes only the SSN and the SSN is available, check that a N-UNITDATAind is invoked.	
Incoming R1	with translation to	own SP (received: GT + [SSN] ==> own SPC + SSN')	A.2/5
STC009	SCR/RT/	If the "called party address" of the received UDT message includes only the GT the translation of the GT produces a local DPC and a SSN', and the SSN' is available, check that a N-UNITDATAind is invoked.	
		end node (received: GT + [SSN] ==> DPC + SSN' + [GT'])	A.2/6
STC010	SCR/RT/	If the "called party address" of the received UDT message includes only the GT, the translation of the GT produces a remote DPC and a SSN', and both the DPC and SSN' are available, check that a UDT message is sent to the DPC.	A 0/7
Incoming R1 + [SSN'])	with translation to	new translation point (received: GT + [SSN] ==> DPC + GT'	A.2/7

Test purpose identifier	Test group reference	Test purpose description	PICS reference
STC011	SCR/RT/	If the "called party address" of the received UDT message includes only the GT, the translation of the GT produces a remote DPC and a new GT, and the DPC is available, check that a UDT message is sent to the DPC.	
		wn SPC + SSN + [GT])	A.2/8
STC012	SCR/RT/	If the "Cda" of the received N-UNITDATA req. primitive includes DPC and SSN, the DPC is the node itself and the SSN is available, check that the N-UNITDATAind. primitive is invoked.	
Internal RT v + SSN'+ [G1	Γ'])	T Translation in own node (input: GT + [SSN] ==> own SPC	A.2/9
STC013	SCR/RT/	If the "Cda" of the received N-UNITDATA req. primitive includes only the GT, the GT translation produces a local DPC and a SSN, and the SSN is available, check that the N-UNITDATAind. primitive is invoked.	
Hop counter		T	A.2/10
STC014	SCR/RT/	Check that when the hop counter decrements to value zero in case of a CL message, the message return procedure is initiated.	
Translation v	with selection of bad	ckup if the GT translation leads to an unavailable SCCP SS	A.2/11
STC015	SCR/RT/	Check that a received message requesting a GT translation is sent to the backup SS if the primary SS is unavailable	
or SCCP		ckup if the GT translation leads to an unavailable point code	A.2/12
STC016	SCR/RT/	Check that a received message requesting a GT translation is sent to the backup node if the primary node is unavailable	
	to generate a new (GT'	A.2/13
STC017	SCR/RT/	If the "called party address" of the received UDT message includes only the GT, the translation of the GT produces a remote DPC and a new GT, and the DPC is available, check that a UDT message is sent to the DPC, and includes the net GT'.	
Major capa	bilities- SCCP MA		A.5.2
SCCP MA			table A.6
	A for solitary node		A.6/1
STC024	SCR/MA/	Check that when a link (not the last link) goes out of service the IUT sends out an N-PCSTATE primitive to the local AL concerned IUT users with "SP or remote SCCP inaccessible" information (ITU-T Recommendation Q.714 subclause 5.2.2)	
SS MA for s			A.6/2
STC025	SCR/MA/	Check that a received SSP message by the IUT causes an N-STATE primitive to the local AL concerned IUT users with "user out-of-service" information (ITU-T Recommendation Q.714 subclause 5.3.6)	
Local BC of	N_STATE/N_PCS1	TATE	A.6/3
STC026	SCR/MA/	Check that an MTP-STATUS indication message relating to SP congestion results in a local BC for the SP with "SP congested" information (ITU-T Recommendation Q.714 subclause 5.2.4)	
Local MTP a	ı availahility	The Trecommendation Q.7 14 Subciduse 3.2.4)	A.6/4
STC027	SCR/MA/	Check that at the end of an MTP restart the IUT initiates a local BC of "SP and remote SCCP accessible" for the SP becoming accessible (ITU-T Recommendation Q.714 subclause 5.2.5)	/-t.U/4
SP status M	A for replicated noc		A.6/5
STC028	SCR/MA/	Check that a received message requesting a GT translation is sent the backup node if the primary node is unavailable.	

Test	Test group	Test purpose description	PICS	
purpose identifier	reference	The product of the pr	reference	
SS MA for re	eplicated SSs (domi	nant mode)	A.6/6	
STC029	SCR/MA/	Check that a received message requesting a GT translation is sent the backup SS if the primary SS is unavailable.		
Co-ordinated	d state change betw		A.6/7	
STC030	SCR/MA/	Check that the co-ordinated state change procedure is correctly executed when a local SS requests to go out of service.		
Remote BC	from local SS		A.6/8	
STC031	SCR/MA/	Check that a remote BC is initiated when a local SS is taken out of service by initiating a N-STATErequest.		
Secondary re	emote BC for remot	e SS	A.6/9	
STC032	SCR/MA/	Check that a remote BC is initiated by sending a SSP to the IUT. The IUT informs all its concerned SSs.		
	t (reaction on UPU		A.6/10	
STC033	SCR/MA/	Check that when the IUT goes out of service and after the SCCP restart procedure the IUT initiates SSA messages to all concerned nodes.		
SP restart	1		A.6/11	
STC034	SCR/MA/	Check that a SP restart procedure is initiated when the SUT has lost power.		
	oilities - CL SCCP		A.5.3	
Data transfe			table A.7	
Data transfe XUDT	•	(Class 0), no return option using UDT or non segmented	A.7/1	
STC035	SCR/CL/	Check that a message sent by the IUT with protocol class 0 is received with the same protocol class (ITU-T Recommendation Q.714 subclause 1.1.2.1)		
	r, sequenced (CL-1		A.7/2	
STC036	SCR/CL/	Check that the same SLS value is assigned to the message for which the test system requests transfer by issuing by the IUT multiple UNITDATArequest messages for class 1 (ITU-T Recommendation Q.714 subclause 4.1)		
Segmentation	n/Reassembly		A.7/3	
STC037	SCR/CL/	Check that the IUT reassembles XUDT messages with F-bit set to 1 in the segmentation parameter of the first segment (ITU-T Recommendation Q.714 subclause 4.1.1)		
Message ret	urn		A.7/4	
STC038	SCR/CL/	In case the return option is set, check that the IUT returns the message if it cannot be delivered to its final destination in case of UDT messages (ITU-T Recommendation Q.714 subclause 4.2)		
Syntax error			A.7/5	
STC039	SCR/CL/	Check that the IUT discards a message containing a syntactical error. It should be a value error. e.g. a message with an unknown message type (ITU-T Recommendation Q.714 subclause 4.3)		
	UDT for non-segm		A.7/6	
STC039a	SCR/CL/	Check that the IUT is able to send an XUDT for message that is not segmented (ITU-T Recommendation Q.714 subclause 4.1)		
Reception of	XUDT for non-seg		A.7/7	
STC039b	SCR/CL/	Check that the IUT is able to receive an XUDT for a message that is not segmented (ITU-T Recommendation Q.714 subclause 4.1)		
Major capabilities - connection-oriented SCCP				
Connection establishment				
Connection establishment Explicit Setup, class 2 in end node				

Test purpose identifier	Test group reference	Test purpose description	PICS reference
STC040	SCR/CO/	Check that the IUT returns a CC message on receipt of a CR message with protocol class 2.	
Embedded S	Setup, class 2 in end		A.8/2
STC041	SCR/CO/	Check that the IUT sets up a connection on receipt of a REQUEST TYPE 1 with protocol class 2.	
Explicit Setu	p, class 2 in relay n	ode without coupling	A.8/3
STC042	SCR/CO/	Check that when the IUT (relay node) receives a CR message with GT, the IUT sends out a CR message with the same local reference number as in the received CR.	
Explicit Setu	p, class 2 in relay n		A.8/4
STC043	SCR/CO/	If the "called party address" includes the SSN and GT (RT, is based on GT), and the local SS is available, check that the IUT responds with a valid CR message.	
Embedded S	Setup, class 2 in rela	ay node with coupling	A.8/5
STC044	SCR/CO/	If the "called party address" includes the SSN and GT (RT, is based on GT), and the local SS is available, check that the IUT sets up a connection on receipt of a REQUEST TYPE 2 by issuing a REPLY.	
	p, refusal procedure		A.8/6
STC045	SCR/CO/	Check that the IUT (end node) is able to correctly react on an incoming CREF message (ITU-T Recommendation Q.714 subclause 3.2)	
STC045a	SCR/CO/	Check that the IUT (relay node) is able to correctly react on an incoming CREF message (ITU-T Recommendation Q.714 subclause 3.2)	
	Setup, refusal proce		A.8/7
STC046	SCR/CO/	Check that the IUT is able to correctly react on an incoming CREF message after receipt of a REQUEST TYPE 1 for connection Setup (ITU-T Recommendation Q.714 subclause 3.2)	
Data transfe	r in CR/CC/CREF n		A.8/8
STC047	SCR/CO/	Check that the IUT returns a CC message on receipt of a CR message with protocol class 2. The CR message contains DATA. The data should be transparently transferred.	
Responding	address in CREF o	n user refusal	A.8/9
STC048	SCR/CO/	Check that the IUT (relay node) is able to correctly react on an incoming CREF message that contains a responding address (ITU-T Recommendation Q.714 subclause 3.2) Check that the IUT (end node) is able to correctly react on	
0.00.00		an incoming CREF message that contains a responding address (ITU-T Recommendation Q.714 subclause 3.2)	
	dow negotiation	La company of the second of th	A.8/10
STC049	SCR/CO/	(class 3, not supported in the SCCP test suite)	
Connection			table A.9
	ure in end nodes	Chook that the ILIT accepts DI CD is state at (data transfer)	A.9/1
STC050	SCR/CO/	Check that the IUT accepts RLSD in state c4 (data transfer) and returns RLC.	A 0/0
	ure in relay nodes w		A.9/2
STC051	SCR/CO/	Check that the IUT (relay node) is able to initiate a Connection REL procedure in state c4 (data transfer) on the reception of RLSD message.	
Data transfe	r in RLSD message		A.9/3
STC052	SCR/CO/	Check that the IUT (relay node) is able to initiate a Connection REL procedure in state c4 (data transfer). The RLSD message contains DATA that should be transferred transparently	
Inactivity co	ontrol		table A.10

Page 32 Final draft prETS 300 009-3: October 1999

Test purpose identifier	Test group reference	Test purpose description	PICS reference
Inactivity cor	ntrol		A.10/1
STC053	SCR/CO/	Check that the IUT recovers from an non signalled termination of a connection section during data transfer.(ITU-T Recommendation Q.714 subclause 3.4)	
Inactivity cor		ol checks for class 3	A.10/2
STC054	SCR/CO/	(class 3, not supported in the SCCP test suite)	
Data transfe	er		table A.11
	r class 2 in end nod		A.11/1
STC055	SCR/CO/	Check that the IUT (end node) is able to send DT1 messages in state c4 (data transfer).	
Data transfe	r in relay node with	coupling	A.11/2
STC056	SCR/CO/	Check that the IUT is able to transfer DT1 messages in state c4 (data transfer).	
	r class 3 with flow c		A.11/3
STC057	SCR/CO/	(class 3, not supported in the SCCP test suite)	
	r, segmenting/Reas		A.11/4
STC058	SCR/CO/	Check that the IUT reassembles segmented NSDUs (total length longer than 255 octets) messages with M-bit set to 1 in the segmenting/Reassembly parameter (ITU-T Recommendation Q.714 subclause 3.5.3)	
Expedited da	ata transfer		A.11/5
STC059	SCR/CO/	(class 3, not supported in the SCCP test suite)	
Data acknow	vledgement		A.11/6
STC060	SCR/CO/	(class 3, not supported in the SCCP test suite)	
Data transfe	er; segmenting/Re	assembly	table A.12
Number of s	egments supported		A.12/1
STC061	SCR/CO/	Check that the IUT supports messages with a size of at most the number of segments given in the PIXIT. Such messages must be reassembled and the N-SDU delivered to the user.	
Total N-SDL	length supported		A.12/2
STC062	SCR/CO/	Check that the IUT accepts segmented messages with length of at most the supported N-SDU length given in the PIXIT. It must be able to reassemble messages to a N-SDU of equal size a transmitted at the other end.	
Reset			table A.13
Reset			A.13/1
STC063	SCR/CO/	(class 3, not supported in the SCCP test suite)	
Restart			table A.14
Restart			A.14/1
STC064	SCR/CO/	Check that the restart procedure provides a recovery mechanism for signalling connection sections in the event of a node failure. After at most T(guard) expires normal procedures are resumed (ITU-T Recommendation Q.714 subclause 3.8)	
Abnormaliti	es		table A.15
Abnormalitie			A.15/1
STC065	SCR/CO/	Check that the IUT responds correctly when it receives a message that contains a syntactical error (see ISO/IEC 9646-2 [5]), e.g. when a CC is received that contains an unassigned destination local reference number the IUT should respond with an Error PDU (ITU-T Recommendation Q.714 subclause 3.10)	

C.2.2 Dynamic conformance requirements

The Q.786 reference column in tables C.2 to C.5 refers to subclauses in ITU-T Recommendation Q.786 [9].

C.2.2.1 SCCP connectionless

C.2.2.1.1 Routing

Table C.2

Test purpose	Test group reference	Test purpose description	Q.786 [9] reference
identifier			
SCCP CL	•		1
RT			1.1
VB			
MFM			1.1.2
NG			1.1.2.2
DTC001	RT/VB/MFM/NG/	If the "called party address" of the received UDT message includes only the SSN and the local SS is available, check that the N-UNITDATAind primitive is invoked.	1.1.2.2.1.2
DTC002	RT/VB/MFM/NG/	If the "called party address" of the received UDT message includes only the SSN, the local SS is unavailable and the return option is requested, check that a UDTS message is sent to the "calling party address".	1.1.2.2.2
DTC003	RT/VB/MFM/NG/	If the "called party address" of the received UDT message includes SSN and GT, and the local SS is available, check that the N-UNITDATAind primitive is invoked.	1.1.2.2.1.1
DTC004	RT/VB/MFM/NG/	If the "called party address" of the received UDT message includes SSN and GT, the local SS is unavailable and the return option is requested, check that a UDTS message is sent to the "calling party address".	
DTC005	RT/VB/MFM/NG/	If the "called party address" of the received UDT message includes only the SSN=00000000 and the return option is requested, check that a UDTS message is sent to the "calling party address".	
DTC006	RT/VB/MFM/NG/	If the "called party address" of the received UDT message includes only the SSN, the local SS is not available and the return option is not requested, check that the message is discarded.	1.1.2.2.3
DTC007	RT/VB/MFM/NG/	If the "called party address" of the received UDT message includes SSN and GT, the local SS is unavailable and the return option is not requested, check that the message is discarded.	
DTC008	RT/VB/MFM/NG/	If the "called party address" of the received UDTS message includes only the SSN and the local SS is available, check that the N-NOTICEind primitive is invoked.	
DTC009	RT/VB/MFM/NG/	If the "called party address" of the received UDTS message includes only the SSN and the local SS is unavailable, check that the message is discarded.	
DTC010	RT/VB/MFM/NG/	If the "called party address" of the received UDTS message includes SSN and GT, and the local SS is available, check that the N-NOTICEind primitive is invoked.	
DTC011	RT/VB/MFM/NG/	If the "called party address" of the received UDTS message includes SSN and GT, and the local SS is unavailable, check that the message is discarded.	
OG			1.1.2.1

Page 34 Final draft prETS 300 009-3: October 1999

Test purpose	Test group reference	Test purpose description	Q.786 [9] reference
identifier			
DTC012	RT/VB/MFM/OG/	If the "called party address" of the received UDT message includes only the GT, the translation of the GT produces a remote DPC and a SSN, and both the DPC and SSN are available, check that a UDT message is sent to the DPC.	1.1.2.1.4
DTC013	RT/VB/MFM/OG/	If the "called party address" of the received UDT message includes GT and SSN, the translation of the GT produces a remote DPC and a new SSN, and both the DPC and the new SSN are available, check that a UDT message is sent to the DPC.	
DTC014	RT/VB/MFM/OG/	If the "called party address" of the received UDT message includes only the GT, the translation of the GT produces a remote DPC and a SSN, the DPC is not available and the return option is requested, check that a UDTS message is sent to the "calling party address".	1.1.2.1.5
DTC015	RT/VB/MFM/OG/	If the "called party address" of the received UDT message includes GT and SSN, the translation of the GT produces a remote DPC and a new SSN, the DPC is not available and the return option is requested, check that a UDTS message is sent to the "calling party address".	
DTC016	RT/VB/MFM/OG/	If the "called party address" of the received UDT message includes only the GT, the translation of the GT produces a remote DPC and a SSN, the SSN is not available and the return option is requested, check that a UDTS message is sent to the "calling party address".	1.1.2.1.5
DTC017	RT/VB/MFM/OG/	If the "called party address" of the received UDT message includes GT and SSN, the translation of the GT produces a remote DPC and a new SSN, the new SSN is not available and the return option is requested, check that a UDTS message is sent to the "calling party address".	
DTC018	RT/VB/MFM/OG/	If the "called party address" of the received UDT message includes only the GT the translation of the GT produces a local DPC and a SSN, and the SSN is available, check that a N-UNITDATAind is invoked.	1.1.2.1.1
DTC019	RT/VB/MFM/OG/	If the "called party address" of the received UDT message includes GT and SSN, the translation of the GT produces a local DPC and a new SSN, and the new SSN is available, check that a N-UNITDATAind is invoked.	
DTC020	RT/VB/MFM/OG/	If the "called party address" of the received UDT message includes only the GT, the translation of the GT produces a local DPC and a SSN, the SSN is not available and the return option is requested, check that a UDTS message is sent to the "calling party address".	1.1.2.1.2
DTC021	RT/VB/MFM/OG/	If the "called party address" of the received UDT message includes GT and SSN, the translation of the GT produces a local DPC and a new SSN, the new SSN is not available and the return option is requested, check that a UDTS message is sent to the "calling party address".	
DTC022	RT/VB/MFM/OG/	If the "called party address" of the received UDT message includes only the GT, the translation of the GT produces a remote DPC and a new GT, and the DPC is available, check that a UDT message is sent to the DPC.	1.1.2.1.7
DTC023	RT/VB/MFM/OG/	If the "called party address" of the received UDT message includes GT and SSN, the translation of the GT produces a remote DPC and a new GT, and the DPC is available, check that a UDT message is sent to the DPC.	

Test purpose identifier	Test group reference	Test purpose description	Q.786 [9] reference
DTC024	RT/VB/MFM/OG/	If the "called party address" of the received UDT message includes only the GT, the translation of the GT produces a remote DPC and a new GT, the DPC is not available and the return option is requested, check that a UDTS message is sent to the "calling party address".	
DTC025	RT/VB/MFM/OG/	If the "called party address" of the received UDT message includes GT and SSN, the translation of the GT produces a remote DPC and a new GT, the DPC is not available and the return option is requested, check that a UDTS message is sent to the "calling party address".	
DTC026	RT/VB/MFM/OG/	If the "called party address" of the received UDT message includes GT and SSN, the translation of the GT produces a remote DPC and this DPC is available, check that a UDT message is sent to the DPC.	
DTC027	RT/VB/MFM/OG/	If the "called party address" of the received UDT message includes GT and SSN, the translation of the GT produces a remote DPC, the DPC is not available and the return option is requested, check that a UDTS message is sent to the "calling party address".	
DTC028	RT/VB/MFM/OG/	If the "called party address" of the received UDT message includes only the GT, no destination is found when the GTT is performed and the return option is requested, check that a UDTS message is sent to the "calling party address".	1.1.2.1.8
DTC029	RT/VB/MFM/OG/	If the "called party address" of the received UDT message includes only the GT, the translation of the GT produces a remote DPC and a SSN, the DPC is not available and the return option is not requested, check that the message is discarded.	1.1.2.1.6
DTC030	RT/VB/MFM/OG/	If the "called party address" of the received UDT message includes GT and SSN, the translation of the GT produces a remote DPC and a new SSN, the DPC is not available and the return option is not requested, check that the message is discarded.	
DTC031	RT/VB/MFM/OG/	If the "called party address" of the received UDT message includes only the GT, the translation of the GT produces a remote DPC and a SSN, the SSN is not available and the return option is not requested, check that the message is discarded.	1.1.2.1.6
DTC032	RT/VB/MFM/OG/	If the "called party address" of the received UDT message includes GT and SSN, the translation of the GT produces a remote DPC and a new SSN, the new SSN is not available and the return option is not requested, check that the message is discarded.	
DTC033	RT/VB/MFM/OG/	If the "called party address" of the received UDT message includes only the GT, the translation of the GT produces a local DPC and a SSN, the SSN is not available and the return option is not requested, check that the message is discarded.	1.1.2.1.3
DTC034	RT/VB/MFM/OG/	If the "called party address" of the received UDT message includes GT and SSN, the translation of the GT produces a local DPC and a new SSN, the new SSN is not available and the return option is not requested, check that the message is discarded.	
DTC035	RT/VB/MFM/OG/	If the "called party address" of the received UDT message includes only the GT, the translation of the GT produces a remote DPC and a new GT, the DPC is not available and the return option is not requested, check that the message is discarded.	

Page 36 Final draft prETS 300 009-3: October 1999

Test purpose identifier	Test group reference	Test purpose description	Q.786 [9] reference
DTC036	RT/VB/MFM/OG/	If the "called party address" of the received UDT message includes GT and SSN, the translation of the GT produces a remote DPC and a new GT, the DPC is not available and the return option is not requested, check that the message is discarded.	
DTC037	RT/VB/MFM/OG/	If the "called party address" of the received UDT message includes GT and SSN, the translation of the GT produces a remote DPC, the DPC is not available and the return option is not requested, check that the message is discarded.	
DTC038	RT/VB/MFM/OG/	If the "called party address" of the received UDT message includes only the GT, no destination is found when GTT is performed and the return option is not requested, check that the message is discarded.	1.1.2.1.9
DT	1	, ,	1.2
Message R	eturn/ UDTS (un)d	eliverable	1.2.3
DTC039	RT/VB/MFM/OG/	If the "called party address" of the received UDTS message includes only the GT, the translation of the GT produces a remote DPC and a SSN, and both the DPC and SSN are available, check that a UDTS message is sent to the DPC.	1.2.3.1.2
DTC040	RT/VB/MFM/OG/	If the "called party address" of the received UDTS message includes GT and SSN, the translation of the GT produces a remote DPC and a new SSN, and both the DPC and the new SSN are available, check that a UDTS message is sent to the DPC.	
DTC041	RT/VB/MFM/OG/	If the "called party address" of the received UDTS message includes only the GT, the translation of the GT produces a remote DPC and a SSN, and the DPC is not available, check that the message is discarded.	
DTC042	RT/VB/MFM/OG/	If the "called party address" of the received UDTS message includes GT and SSN, the translation of the GT produces a remote DPC and a new SSN, and the DPC is not available, check the message is discarded.	
DTC043	RT/VB/MFM/OG/	If the "called party address" of the received UDTS message includes only the GT, the translation of the GT produces a remote DPC and a SSN, and the SSN is not available, check that the message is discarded.	1.2.3.2.1
DTC044	RT/VB/MFM/OG/	If the "called party address" of the received UDTS message includes GT and SSN, the translation of the GT produces a remote DPC and a new SSN, and the new SSN is not available, check that the message is discarded.	
DTC045	RT/VB/MFM/OG/	If the "called party address" of the received UDTS message includes only the GT, the translation of the GT produces a local DPC and a SSN, and the SSN is available, check that the N-NOTICEind primitive is invoked.	1.2.3.1.1
DTC046	RT/VB/MFM/OG/	If the "called party address" of the received UDTS message includes GT and SSN, the translation of the GT produces a local DPC and a new SSN, and the new SSN is available, check that a N-NOTICEind primitive is invoked.	
DTC047	RT/VB/MFM/OG/	If the "called party address" of the received UDTS message includes only the GT, the translation of the GT produces a local DPC and a SSN, and the SSN is not available, check that the message is discarded.	
DTC048	RT/VB/MFM/OG/	If the "called party address" of the received UDTS message includes GT and SSN, the translation of the GT produces a local DPC and a new SSN, and the new SSN is not available, check that the message is discarded.	

rty address" of the received UDTS message	reference
ty address" of the received LIDTS message	
e GT, the translation of the GT produces a	
d a new GT, and the DPC is available, check	
essage is sent to the DPC.	
SSN, the translation of the GT produces a	
d a new GT, and the DPC is available, check	
d a new GT, and the DPC is not available,	
nessage is discarded.	
, , , , , , , , , , , , , , , , , , , ,	
carded.	
rty address" of the received UDTS message	
e GT, no destination is found when the GTT	
	1.1.1
	1.1.1.1
	1.1.1.1.2
	1.1.1.1.2
cludes DPC and SSN, the DPC is the node	
k that the N-NOTICE ind. primitive is	
T massage is sent to the DPC by the ILIT	1.1.1.1.4
	1.1.1.1.4
rty address" of the received N-UNITDATA	1.1.1.1.5
cludes DPC and SSN, the DPC is not the	
k that the N-NOTICE ind. primitive is	
thy address." of the received N. LINITDATA	1.1.1.1.5
,	1.1.1.1.3
OT message is sent to the DPC by the IUT	
rty address" of the received N-UNITDATA	
0C and CT the DDC is not the initial iterif	
PC and GT, the DPC is not the node itself le, and the return option is requested, check	
THE CONTRACTOR OF THE CONTRACT	ty address" of the received UDTS message it SSN, the translation of the GT produces a did a new GT, and the DPC is available, check ssage is sent to the DPC. ty address" of the received UDTS message is GT, the translation of the GT produces a did a new GT, and the DPC is not available, nessage is discarded. ty address" of the received UDTS message it SSN, the translation of the GT produces a did a new GT, and the DPC is not available, nessage is discarded. ty address" of the received UDTS message it SSN, the translation of the GT produces a did this DPC is available, check that a UDTS it to the DPC. ty address" of the received UDTS message it SSN, the translation of the GT produces a did the DPC is not available, check that the arded. ty address" of the received UDTS message it SSN, the translation of the GT produces a did the DPC is not available, check that the arded. ty address" of the received UDTS message is GT, no destination is found when the GTT eck that the message is discarded. ty address" of the received N-UNITDATA cludes DPC and SSN, the DPC is the node is not available, check that the diddress" of the received N-UNITDATA cludes DPC and SSN, the DPC is the node is not available and the return option is k that the N-NOTICEind, primitive is not the SSN is not available and the return option is k that the N-NOTICEind, primitive is not the SSN is not available and the return option is k that the N-NOTICEind, primitive is not the son to available, and the return option is k that the N-NOTICEind, primitive is not the son available, and the return option is k that the N-NOTICEind, primitive is not the son available, and the return option is k that the N-NOTICEind, primitive is not the son available, and the return option is k that the N-NOTICEind, primitive is not the son available, and the return option is k that the N-NOTICEind, primitive is

Page 38 Final draft prETS 300 009-3: October 1999

Test purpose identifier	Test group reference	Test purpose description	Q.786 [9] reference
DTC063	RT/VB/MFS/DP/	If the "called party address" of the received N-UNITDATA req. primitive includes DPC, GT and SSN, the DPC is the node itself and the SSN is available, check that a UDT message is sent to the local SSN.	1.1.1.1.1
DTC064	RT/VB/MFS/DP/	If the "called party address" of the received N-UNITDATA req. primitive includes DPC, SSN and GT, the DPC is the node itself, the SSN is not available and the return option is requested, check that the N-NOTICEind. primitive is invoked.	
DTC065	RT/VB/MFS/DP/	Check that a UDT message is sent to the DPC when routed on SSN by the IUT with "called party address" including DPC, GT and SSN, the DPC is not the node itself and both DPC and SSN are available.	
DTC066	RT/VB/MFS/DP/	If the "called party address" of the received N-UNITDATA req. primitive includes DPC, GT and SSN, the DPC is not the node itself, the SSN is not available and the return option is requested, check that the N-NOTICEind. primitive is invoked when routed on SSN.	
DTC067	RT/VB/MFS/DP/	If the "called party address" of the received N-UNITDATA req. primitive includes DPC, GT and SSN, the DPC is not the node itself and is not available, and the return option is requested, check that the N-NOTICE ind primitive is invoked.	
DTC068	RT/VB/MFS/DP/	If the "called party address" of the received N-UNITDATA req. primitive includes DPC and SSN, the DPC is the node itself, the SSN is not available and the return option is not requested, check that the message is discarded.	1.1.1.1.3
DTC069	RT/VB/MFS/DP/	If the "called party address" of the received N-UNITDATA req. primitive includes DPC and SSN, the DPC is not the node itself and is not available, and the return option is not requested, check that the message is discarded.	1.1.1.1.6
DTC070	RT/VB/MFS/DP/	If the "called party address" of the received N-UNITDATA req. primitive includes DPC and SSN, the DPC is not the node itself, the SSN is not available and the return option is not requested, check that the message is discarded.	1.1.1.1.6
DTC071	RT/VB/MFS/DP/	If the "called party address" of the received N-UNITDATA req. primitive includes DPC and GT, the DPC is not the node itself and is not available, and the return option is not requested, check that the message is discarded.	
DTC072	RT/VB/MFS/DP/	If the "called party address" of the received N-UNITDATA req. primitive includes DPC, SSN and GT, the DPC is the node itself, the SSN is not available and the return option is not requested, check that the message is discarded when routed on SSN.	
DTC073	RT/VB/MFS/DP/	If the "called party address" of the received N-UNITDATA req. primitive includes DPC, GT and SSN, the DPC is not the node itself, the SSN is not available and the return option is not requested, check that the message is discarded when routed on SSN.	
DTC074	RT/VB/MFS/DP/	If the "called party address" of the received N-UNITDATA req. primitive includes DPC, GT and SSN, the DPC is not the node itself and is not available, and the return option isn't requested, check that the message is discarded.	
No DP (OG			1.1.1.2
DTC075	RT/VB/MFS/ND/	If the "called party address" of the received N-UNITDATA req. primitive includes only the GT, the GT translation produces a local DPC and a SSN, and the SSN is available, check that the N-UNITDATAind. primitive is invoked.	1.1.1.2.1.2

Test	Test group	Test purpose description	Q.786 [9]
purpose identifier	reference		reference
DTC076	RT/VB/MFS/ND/	If the "called party address" of the received N-UNITDATA req. primitive includes GT and SSN, the GT translation produces a local DPC and a new SSN, and the new SSN is available, check that the N-UNITDATAind. primitive is invoked.	1.1.1.2.1.1
DTC077	RT/VB/MFS/ND/	If the "called party address" of the received N-UNITDATA req. primitive includes only the GT, the GT translation produces a local DPC and a SSN, the SSN is not available and the return option is requested, check that the N-NOTICEind. primitive is invoked.	1.1.1.2.2
DTC078	RT/VB/MFS/ND/	If the "called party address" of the received N-UNITDATA req. primitive includes GT and SSN, the GT translation produces a local DPC and a new SSN, the new SSN is not available and the return option is requested, check that the N-NOTICEind. primitive is invoked.	
DTC079	RT/VB/MFS/ND/	Check that a UDT message is sent to the DPC by the IUT with "called party address" including only the GT, the GT translation produces a remote DPC and a SSN, and both the DPC and SSN are available.	1.1.1.2.4.2
DTC080	RT/VB/MFS/ND/	Check that a UDT message is sent to the DPC by the IUT with "called party address" including GT and SSN, the GT translation produces a remote DPC and a new SSN, and both the DPC and the new SSN are available.	1.1.1.2.4.1
DTC081	RT/VB/MFS/ND/	If the "called party address" of the received N-UNITDATA req. primitive includes only the GT, the GT translation produces a remote DPC and a SSN, the DPC is not available and the return option is requested, check that the N-NOTICEind. primitive is invoked.	1.1.1.2.5
DTC082	RT/VB/MFS/ND/	If the "called party address" of the received N-UNITDATA req. primitive includes GT and SSN, the GT translation produces a remote DPC and a new SSN, the DPC is not available and the return option is requested, check that the N-NOTICEind. primitive is invoked.	
DTC083	RT/VB/MFS/ND/	If the "called party address" of the received N-UNITDATA req. primitive includes only the GT, the GT translation produces a remote DPC and a SSN, the SSN is not available and the return option is requested, check that the N-NOTICEind. primitive is invoked.	1.1.1.2.5
DTC084	RT/VB/MFS/ND/	If the "called party address" of the received N-UNITDATA req. primitive includes GT and SSN, the GT translation produces a remote DPC and a new SSN, the SSN is not available and the return option is requested, check that the N-NOTICEind. primitive is invoked.	
DTC085	RT/VB/MFS/ND/	Check that a UDT message is sent to the DPC by the IUT with "called party address" including only the GT, the GT translation produces a remote DPC and a new GT, and the DPC is available.	1.1.1.2.7
DTC086	RT/VB/MFS/ND/	If the "called party address" of the received N-UNITDATA req. primitive includes only the GT, the GT translation produces a remote DPC and a new GT, the DPC is not available and the return option is requested, check that the N-NOTICEind. primitive is invoked.	
DTC087	RT/VB/MFS/ND/	Check that a UDT message is sent to the DPC by the IUT with "called party address" including GT and SSN, the GT translation produces a remote DPC and a new GT, and the DPC is available.	1.1.1.2.4.2

Page 40 Final draft prETS 300 009-3: October 1999

Test purpose identifier	Test group reference	Test purpose description	Q.786 [9] reference
DTC088	RT/VB/MFS/ND/	If the "called party address" of the received N-UNITDATA req. primitive includes GT and SSN, the GT translation	
		produces a remote DPC and a new GT, the DPC is not available and the return option is requested, check that the	
DTC089	RT/VB/MFS/ND/	N-NOTICEind. primitive is invoked. Check that a UDT message is sent to the DPC by the IUT	
		with "called party address" including GT and SSN, the GT translation produces only a remote DPC, and this DPC is available.	
DTC090	RT/VB/MFS/ND/	If the "called party address" of the received N-UNITDATA req. primitive includes GT and SSN, the GT translation produces only a remote DPC, this DPC is not available and the return option is requested, check that the N-NOTICEind. primitive is invoked.	
DTC091	RT/VB/MFS/ND/	If the "called party address" of the received N-UNITDATA req. primitive includes only the GT, no destination is found when the GTT is performed, and the return option is requested, check that the N-NOTICEind. primitive is invoked. (No Translation with Specific Address)	1.1.1.2.8
DTC091a	RT/VB/MFS/ND/	If the "called party address" of the received N-UNITDATA req. primitive includes only the GT, no destination is found when the GTT is performed, and the return option is requested, check that the N-NOTICEind. primitive is invoked. (No Translation with Address of Such Nature)	1.1.1.2.8
DTC092	RT/VB/MFS/ND/	If the "called party address" of the received N-UNITDATA req. primitive includes only the GT, the GT translation produces a local DPC and a SSN, the SSN is not available and the return option is not requested, check that the message is discarded.	1.1.1.2.3
DTC093	RT/VB/MFS/ND/	If the "called party address" of the received N-UNITDATA req. primitive includes GT and SSN, the GT translation produces a local DPC and a new SSN, the new SSN is not available and the return option is not requested, check that the message is discarded.	
DTC094	RT/VB/MFS/ND/	If the "called party address" of the received N-UNITDATA req. primitive includes only the GT, the GT translation produces a remote DPC and a SSN, the DPC is not available and the return option is not requested, check that the message is discarded.	1.1.1.2.6
DTC095	RT/VB/MFS/ND/	If the "called party address" of the received N-UNITDATA req. primitive includes GT and SSN, the GT translation produces a remote DPC and a new SSN, the DPC is not available and the return option is not requested, check that the message is discarded.	
DTC096	RT/VB/MFS/ND/	If the "called party address" of the received N-UNITDATA req. primitive includes only the GT, the GT translation produces a remote DPC and a SSN, the SSN is not available and the return option is not requested, check that the message is discarded.	1.1.1.2.6
DTC097	RT/VB/MFS/ND/	If the "called party address" of the received N-UNITDATA req. primitive includes GT and SSN, the GT translation produces a remote DPC and a new SSN, the SSN is not available and the return option is not requested, check that the message is discarded.	
DTC098	RT/VB/MFS/ND/	If the "called party address" of the received N-UNITDATA req. primitive includes only the GT, the GT translation produces a remote DPC and a new GT, the DPC is not available and the return option is not requested, check that the message is discarded.	

Test purpose identifier	Test group reference	Test purpose description	Q.786 [9] reference
DTC099	RT/VB/MFS/ND/	If the "called party address" of the received N-UNITDATA req. primitive includes GT and SSN, the GT translation produces a remote DPC and a new GT, the DPC is not available and the return option is not requested, check that the message is discarded.	
DTC100	RT/VB/MFS/ND/	If the "called party address" of the received N-UNITDATA req. primitive includes GT and SSN, the GT translation produces only a remote DPC, this DPC is not available and the return option is not requested, check that the message is discarded.	
DTC101	RT/VB/MFS/ND/	If the "called party address" of the received N-UNITDATA req. primitive includes only the GT, no destination is found when the GTT is performed and the return option is not requested, check that the message is discarded.	1.1.1.2.9

C.2.2.1.2 Data transfer

Table C.3

Test purpose identifier	Test group reference	Test purpose description	Q.786 [9] reference
CL			1
VB			
DT			1.2
DTC102	CL/VB/DT/	Check that the hop counter parameter value decreases after each GT translation (ITU-T Recommendation Q.714 subclause 4.1.1, Q.712 subclause 2.19)	
Segmentati	on & Reassembly		1.2.4.1
DTC103	CL/VB/DT/SR/	Check that the IUT performs a correct segmentation numbering and setting of F-bit.	1.2.4.1.1
DTC104	CL/VB/DT/SR/	Check that the IUT reassembles XUDT messages with F-bit set to 1 in the segmentation parameter of the first segment (ITU-T Recommendation Q.714 subclause 4.1.1, Q.712 subclause 2.20)	
DTC105	CL/VB/DT/SR/	Check that the IUT, as a relay node, uses the equal SLS codes in the messages after relaying them.	1.2.4.1.3
DTC106	CL/VB/DT/SR/	Check that an XUDTS message is returned if the XUDT message could not be delivered and the return option is set (ITU-T Recommendation Q.714 subclause 4.2)	
CL0	1		
DTC107	CL/VB/DT/CL0/	Check that a message sent by the IUT with protocol class 0 is received with the same protocol class (ITU-T Recommendation Q.714 subclause 1.1.2.1)	
CL1 (with s	equential delivery	capability)	1.2.1
DTC108	CL/VB/DT/CL1/	Check that the same SLS value is assigned to all the messages for which the test system requests transfer by issuing multiple UNITDATA req. messages by the IUT.	1.2.1.1
IB			
DT			
	on & Reassembly		1.2.4.2
DTC109	CL/IB/DT/SR/	Check that a received XUDT, with duplicated segments and return option is not set, is discarded by the IUT.	1.2.4.2.2
DTC110	CL/IB/DT/SR/	Check that a received XUDT, with duplicated segments and return option is set, is replied by the IUT with an XUDTS that contains the first segment of user data.	1.2.4.2.2

Page 42 Final draft prETS 300 009-3: October 1999

Test purpose identifier	Test group reference	Test purpose description	Q.786 [9] reference
DTC111	CL/IB/DT/SR/	Check that a received XUDT, with segments out of sequence and return option is not set, is discarded by the IUT.	1.2.4.2.2
DTC112	CL/IB/DT/SR/	Check that a received XUDT, with segments out of sequence and return option is set, is replied by the IUT with an XUDTS that contains the first segment of user data.	1.2.4.2.2
DTC113	CL/IB/DT/SR/	Check that a received XUDT, after Reassembly timer is expired and return option is not set, is discarded by the IUT.	1.2.4.2.2
DTC114	CL/IB/DT/SR/	Check that a received XUDT, after Reassembly timer is expired and return option is set, is replied by the IUT with an XUDTS that contains a segment of user data.	1.2.4.2.2
DTC115	CL/IB/DT/SR/	Check that a received XUDT, with first segment that contains an F-bit set to zero and return option is not set, is discarded by the IUT.	1.2.4.2.2
DTC116	CL/IB/DT/SR/	Check that a received XUDT, with first segment that contains an F-bit set to zero and return option is set, is replied by the IUT with an XUDTS that contains a segment of user data.	1.2.4.2.2
DTC117	CL/IB/DT/SR/	Check that a received XUDT, with subsequent segment that contains an F-bit set to one and return option is not set, is discarded by the IUT.	1.2.4.2.2
DTC118	CL/IB/DT/SR/	Check that a received XUDT, with subsequent segment that contains an F-bit set to one and return option is set, is replied by the IUT with an XUDTS that contains a segment of user data.	1.2.4.2.2
DTC119	CL/IB/DT/SR/	Check that a received XUDT, while outgoing destination is not accessible before 1st segment arrives and return option is not set, is discarded by the IUT (relay node).	1.2.4.2.3
DTC120	CL/IB/DT/SR/	Check that a received XUDT, while outgoing destination is not accessible before 1st segment arrives and return option is set, is replied by the IUT with an XUDTS that contains the first segment of user data.	1.2.4.2.3
DTC121	CL/IB/DT/SR/	Check that a received XUDT, while outgoing destination is not accessible after 1st segment arrives and return option is not set, is discarded by the IUT (relay node).	1.2.4.2.3
DTC122	CL/IB/DT/SR/	Check that a received XUDT, while outgoing destination is not accessible after 1st segment arrives and return option is set, is replied by the IUT with an XUDTS that contains the received segment of user data.	1.2.4.2.3
SB	I	j.oom oo gom or door data.	1.2.2
DT			
	ion & Reassembly		1.2.4.2
DTC123	CL/SB/DT/SR/	Check that a message that has to be segmented, with return option set and the message is too long, is returned by the IUT with an XUDTS containing a segment of user data.	1.2.4.2.1
DTC124	CL/SB/DT/SR/	Check that a message at the originating node with return option set is discarded by the IUT when no resources are available.	1.2.4.2.1
DTC125	CL/SB/DT/SR/	Check that a received XUDTS that is marked as non-first is discarded by the IUT.	1.2.4.2.1
DTC126	CL/SB/DT/SR/	Check that a received XUDT at the terminating node with return option is set is discarded by the IUT when no resources are available.	1.2.4.2.2
DTC127	CL/SB/DT/SR/	Check that a received XUDT with incorrect segment parameter length is discarded by the IUT.	1.2.4.2.2
CL0			
DTC128	CL/SB/DT/CL0/	Check that a received message, at a relay node, is discarded if the pointer to the Cga points beyond the end of the message.	

Test purpose identifier	Test group reference	Test purpose description	Q.786 [9] reference
DTC128a	CL/SB/DT/CL0/	Check that a received message, at an end node, is discarded if the pointer to the Cga points beyond the end of the message.	
DTC129	CL/SB/DT/CL0/	Check that a received message, at a relay node, is discarded if the pointer to the Cda points beyond the end of the message.	
DTC129a	CL/SB/DT/CL0/	Check that a received message, at an end node, is discarded if the pointer to the Cda points beyond the end of the message.	
DTC130	CL/SB/DT/CL0/	Check that a received message, at a relay node, is discarded if the pointer to the user data points beyond the end of the message.	
DTC130a	CL/SB/DT/CL0/	Check that a received message, at an end node, is discarded if the pointer to the user data points beyond the end of the message.	
DTC131	CL/SB/DT/CL0/	Check that a received message, at a relay node, is discarded if the message type value is different from the specified values.	
DTC131a	CL/SB/DT/CL0/	Check that a received message, at an end node, is discarded if the message type value is different from the specified values.	
DTC132	CL/SB/DT/CL0/	Check that a received message, at a relay node, is discarded if the protocol class value is 2.	
DTC132a	CL/SB/DT/CL0/	Check that a received message, at an end node, is discarded if the protocol class value is 2.	
DTC133	CL/SB/DT/CL0/	Check that a received message, at a relay node, is discarded if the protocol class value is different from the specified values.	
DTC133a	CL/SB/DT/CL0/	Check that a received message, at an end node, is discarded if the protocol class value is different from the specified values.	
DTC134	CL/SB/DT/CL0/	Check that a received message, at a relay node, is discarded if the length indicator value of the Cda parameter is incongruent with the address indicator.	
DTC134a	CL/SB/DT/CL0/	Check that a received message, at an end node, is discarded if the length indicator value of the Cda parameter is incongruent with the address indicator.	
DTC135	CL/SB/DT/CL0/	Check that a received message is discarded if the Cda parameter includes GT, RT is based on GT, but the Cda is not large enough to include the GT.	
DTC136	CL/SB/DT/CL0/	Check that a received message is discarded if the Cda parameter includes only SSN, RT is based on DPC+SSN, but the Cda is not large enough to include SSN.	
DTC137	CL/SB/DT/CL0/	Check that a received message is discarded if the address indicator of the Cda indicates RT based on SSN and the address indicator indicates SSN not present.	
DTC138	CL/SB/DT/CL0/	Check that a received message is discarded if the address indicator of the Cda indicates RT based on GT and GT is not present.	

C.2.2.2 SCCP management

Table C.4

Test	Test group	Test purpose description	Q.786 [9]
purpose	reference		reference
identifier			
MA			2
VB			
SP			
PR	1	Ta	
DTC139	MA/VB/SP/PR/	Check that a received SSP message by the IUT causes an N-PCSTATE primitive to the IUT users (ITU-T Recommendation Q.714 subclause 5.2.2)	
AL			
DTC140	MA/VB/SP/AL/	Check that in absence of network failures a message requesting a GT translation is sent to the primary node.	
DTC141	MA/VB/SP/AL/	Check that periodic 'SST' messages referring to SSN =1 received by the IUT are returned by an SSA with SSN =1. (ITU-T Recommendation Q.714 subclause 5.2.3.5, subclause 5.3.4)	
SS			
PR			
DTC142	MA/VB/SS/PR/	Check that, when a UDT message destined to a PR local SS is received, a SSP message is sent to the OPC in the MTP RT label.	
DTC143	MA/VB/SS/PR/	Check that the local BC procedure for a local concerned SS is initiated when a local SS becomes unavailable.	
DTC144	MA/VB/SS/PR/	Check that the local BC procedure for a local concerned SS is initiated when a SSP message related to an AL SS is received.	
DTC145	MA/VB/SS/PR/	Check that when a link goes out of service the IUT sends out an N-PCSTATE primitive to the IUT users (ITU-T Recommendation Q.714 subclause 5.2.3)	
DTC146	MA/VB/SS/PR/	Check that the SST procedure is initiated when an SSP message related to an AL SS is received.	
AL			
DTC147	MA/VB/SS/AL/	Check that the local BC procedure for a local concerned SS is initiated when a local SS becomes available.	
DTC148	MA/VB/SS/AL/	Check that the local BC procedure for a local concerned SS is initiated when a SSA message related to a PR SS is received.	
DTC149	MA/VB/SS/AL/	Check that in absence of SS failures a message requesting a GT translation is sent to the primary SS.	
Status Tes	t		
DTC150	MA/VB/SS/ST/	Check that no reply is sent when a SST message relative to a local unavailable SS is received.	
DTC151	MA/VB/SS/ST/	Check that a SSA message is sent when a SST message relative to a local available SS is received.	
DTC152	MA/VB/SS/ST/	Check that no reply is sent when a SST message relative to a not existent local SS is received.	
CSE			
DTC153	MA/VB/SS/CSE/	Check that the co-ordinated state change procedure is correctly executed when a local SS requests to go out of service.	
DTC154	MA/VB/SS/CSE/	Check that a SOG message is sent in response to a SOR message.	
ВС			
DTC155	MA/VB/SS/BC/	Check that the BC procedure is not initiated if a SSP message with affected point code different from the informer point code is received.	

Test purpose identifier	Test group reference	Test purpose description	Q.786 [9] reference
DTC156	MA/VB/SS/BC/	Check that a restart procedure includes the BC of 'SS AL' messages referring to SSN =1 to all 'concerned' SPs (ITU-T Recommendation Q.714 subclause 5.2.5, subclause 5.3.7.3)	
IB			
SS			
PR			
DTC157	MA/IB/SS/PR/	Check that the SS PR procedure is not initiated if a SSP message related to a PR SS is received.	
AL			
DTC158	MA/IB/SS/AL/	Check that the SS AL procedure is not initiated if a SSA message related to an AL SS is received.	
CSE		•	
DTC159	MA/IB/SS/CSE/	Check that a SOG message is discarded if "no waiting for grant" is associated with the SS named in the message.	
SB		•	
SS			
DTC160	MA/SB/SS/	Check that a received SCMG message with an undefined format identifier code is discarded by the IUT.	
DTC161	MA/SB/SS/	Check that a received SSA message is discarded by the IUT if the user data length is 4.	
DTC162	MA/SB/SS/	Check that a received SSP message is discarded by the IUT if the user data length is 4.	
DTC163	MA/SB/SS/	Check that a received SST message is discarded by the IUT, if the user data length is 4.	

C.2.2.3 SCCP connection-oriented

Table C.5

Test purpose identifier	Test group reference	Test purpose description	Q.786 [9] reference
Connection	n Oriented		
Capability			
Setup			
DTC164	CO/CAP/ST/	Check that the IUT (relay node) is able to correctly react on an incoming CREF message (ITU-T Recommendation Q.714 subclause 3.2)	
DTC164a	CO/CAP/ST/	Check that the IUT (end node) is able to correctly react on an incoming CREF message (ITU-T Recommendation Q.714 subclause 3.2)	
DTC165	CO/CAP/ST/	Check that the IUT (relay node) is able to negotiate the protocol class during connection establishment (ITU-T Recommendation Q.714 subclause 3.1.3)	
DTC165a	CO/CAP/ST/	Check that the IUT (end node) is able to negotiate the protocol class during connection establishment (ITU-T Recommendation Q.714 subclause 3.1.3)	
DTC165	CO/CAP/ST/	Check that the IUT is able to negotiate the protocol class during connection establishment (ITU-T Recommendation Q.714 subclause 3.1.3)	
DTC166	CO/CAP/ST/	Check that the IUT returns a CC message on receipt of a CR message with protocol class 2.	
DTC167	CO/CAP/ST/	Check that the IUT accepts 2 subsequent CR messages with different Called Party Addresses. Check that a valid CC message is returned for each of the CR messages and that data transfer is possible on the connections.	

Page 46 Final draft prETS 300 009-3: October 1999

DTC168 CO/CAP/ST/ If the "called party address" includes only the SSN and the local SS is available, check that the IUT responds with a vailed CC message. DTC169 CO/CAP/ST/ If the "called party address" includes only the SSN, the local SS is not available, check that the CREF message is transmitted by the IUT. DTC170 CO/CAP/ST/ If the "called party address" includes the SSN and GT (RT is based on SSN), and the local SS is available, check that the IUT responds with a vailed CC message. DTC171 CO/CAP/ST/ If the "called party address" includes the SSN and GT (RT, is based on GT), and the local SS is available, check that the IUT responds with a vailed CC message. DTC172 CO/CAP/ST/ If the "called party address" includes the SSN and GT, the local SS is not available, check that the CREF message is transmitted by the IUT. DTC173 CO/CAP/ST/ If the "called party address" includes only the GT, the local SS is not available, check that the CREF message is transmitted by the IUT. DTC173 CO/CAP/ST/ If the "called party address" includes only the GT, the translation of the GT produces the local DPC and a SSN, and the SSN is available, check that the IUT responds with a valid CC message. REL DTC174 CO/CAP/REL/ Check that the IUT is able to freeze the local reference number after REL of a connection section (TUT-T Recommendation Q.714 subclause 3.3.2) DTC176 CO/CAP/REL/ Check that the IUT is able to correctly react on an incoming RLSD message (ITUT-T Recommendation Q.714 subclause 3.3.3) DTC176 CO/CAP/REL/ Check that the IUT discards any connection oriented message received, with a local reference numbers had the subclause and returns an RLC message with both source and unallocated destination local reference numbers and returns an RLC message with reversed local reference numbers (ITUT-T Recommendation Q.714 subclause 3.8) DTC178 CO/CAP/REL/ Check that the IUT can return a CREF message on eception of the restart guard timer (ITUT-T Recommendation Q.714 subclause 3.8) DTC179 CO/CAP/REL/ Check that the IUT can ret	Test purpose identifier	Test group reference	Test purpose description	Q.786 [9] reference
DTC170 CO/CAP/ST/ If the "called party address" includes only the SSN, the local SS is not available, check that the CREF message is based on SSN), and the local SS is available, check that the IUT responds with a valid CC message. DTC171 CO/CAP/ST/ If the "called party address" includes the SSN and GT (RT is based on SSN), and the local SS is available, check that the IUT responds with a valid CC message. DTC171 CO/CAP/ST/ If the "called party address" includes the SSN and GT (RT, is based on GT), and the local SS is available, check that the IUT responds with a valid CC message. DTC172 CO/CAP/ST/ If the "called party address" includes the SSN and GT, the local SS is not available, check that the CREF message is transmitted by the IUT. DTC173 CO/CAP/ST/ If the "called party address" includes only the GT, the local SS is not available, check that the UT responds with a valid CC message. REL DTC174 CO/CAP/REL/ Check that the IUT is able to freeze the local reference number after REL of a connection section (ITU-T Recommendation Q.714 subclause 3.3.2) DTC175 CO/CAP/REL/ Check that the IUT is able to orrectly react on an incoming RLSD message (ITU-T Recommendation Q.714 subclause 3.3.3) DTC176 CO/CAP/REL/ Check that the IUT discards any connection oriented message received, with a local reference number that was in use before restart, while the node restart procedure is active (restart guard timer is running) (ITU-T Recommendation Q.714 subclause 3.8) DTC177 CO/CAP/REL/ Check that the IUT accepts an RLSD message with both source and unallocated destination local reference numbers and returns an RLC message with reversed local reference numbers (ITU-T Recommendation Q.714 subclause 3.8) DTC178 CO/CAP/REL/ Check that the IUT recepts in state c1 (idle) a CR and returns a RLC message wint procedures (acceptance of connection oriented messages) after expiration of the restart guard timer (ITU-T Recommendation Q.714 subclause 3.8) DTC178 CO/CAP/REL/ Check that the IUT recepts in state c2 (incoming connection		CO/CAP/ST/	local SS is available, check that the IUT responds with a	
DTC170 CO/CAP/ST/ If the "called party address" includes the SSN and GT (RT is based on SSN), and the local SS is available, check that the IUT responds with a valid CC message. DTC171 CO/CAP/ST/ If the "called party address" includes the SSN and GT (RT, is based on GT), and the local SS is available, check that the IUT responds with a valid CC message. DTC172 CO/CAP/ST/ If the "called party address" includes the SSN and GT, the local SS is not available, check that the CREF message is transmitted by the IUT. DTC173 CO/CAP/ST/ If the "called party address" includes only the GT, the translation of the GT produces the local DPC and a SSN, and the SSN is available, check that the IUT responds with a valid CC message. REL DTC174 CO/CAP/REL/ Check that the IUT is able to freeze the local reference number after REL of a connection section (ITU-T Recommendation Q.714 subclause 3.3.2) DTC175 CO/CAP/REL/ Check that the IUT is able to correctly react on an incoming RLSD message (ITU-T Recommendation Q.714 subclause 3.3.3.3) DTC176 CO/CAP/REL/ Check that the IUT is able to correctly react on an incoming RLSD message (ITU-T Recommendation Q.714 subclause 3.3.3.3) DTC176 CO/CAP/REL/ Check that the IUT is able to correctly react on an incoming RLSD message received, with a local reference number that was in use before restart, while the node restart procedure is active (restart guard timer is running) DTC177 CO/CAP/REL/ Check that the IUT accepts an RLSD message with both source and unallocated destination local reference numbers and returns an RLC message with reversed local reference numbers and returns an RLC message with reversed local reference numbers (ITU-T Recommendation Q.714 subclause 3.8) DTC178 CO/CAP/REL/ Check that the IUT resumes normal procedures (acceptance of connection oriented messages) after expiration of the restart guard timer (ITU-T Recommendation Q.714 subclause 3.8) DTC179 CO/VB/ST1/ Check that the IUT car return a CREF message on reception of a CR message (in state c4 (data transfer). S	DTC169	CO/CAP/ST/	If the "called party address" includes only the SSN, the local SS is not available, check that the CREF message is	
DTC171 CO/CAP/ST/ If the "called party address" includes the SSN and GT (RT, is based on GT), and the local SS is available, check that the IUT responds with a valid CC message. DTC172 CO/CAP/ST/ If the "called party address" includes the SSN and GT, the local SS is not available, check that the CREF message is transmitted by the IUT. DTC173 CO/CAP/ST/ If the "called party address" includes only the GT, the translation of the GT produces the local DPC and a SSN, and the SSN is available, check that the IUT responds with a valid CC message. REL DTC174 CO/CAP/REL/ Check that the IUT is able to freeze the local reference number after REL of a connection section (ITU-T Recommendation Q.714 subclause 3.3.2) DTC175 CO/CAP/REL/ Check that the IUT is able to correctly react on an incoming RLSD message (ITU-T Recommendation Q.714 subclause 3.3.3) DTC176 CO/CAP/REL/ Check that the IUT discards any connection oriented message received, with a local reference number that was in use before restart, while the node restart procedure is active (restart guard timer is running) DTC177 CO/CAP/REL/ Check that the IUT accepts an RLSD message with both source and unallocated destination local reference numbers and returns an RLC message with reversed local reference numbers (ITU-T Recommendation Q.714 subclause 3.8) DTC178 CO/CAP/REL/ Check that the IUT recepts an RLSD message with both source and unallocated destination local reference numbers and returns an RLC message with reversed local reference numbers (ITU-T Recommendation Q.714 subclause 3.8) DTC178 CO/CAP/REL/ Check that the IUT accepts an RLSD messages) after expiration of the restart guard timer (ITU-T subclause 3.8) DTC179 CO/VB/ST1/ Check that the IUT accepts in state c1 (idle) a CR and returns a CC and go too state c4 (data transfer). State c1 (idle) DTC180 CO/VB/ST3/ Check that the IUT accepts in state c2 (incoming connection pending) DTC181 CO/VB/ST3/ Check that an incoming CC message is accepted in state c3 (outgoing connection pending) and the IUT (rel	DTC170	CO/CAP/ST/	If the "called party address" includes the SSN and GT (RT is based on SSN), and the local SS is available, check that the	
local SS is not available, check that the CREF message is transmitted by the IUT. DTC173	DTC171	CO/CAP/ST/	If the "called party address" includes the SSN and GT (RT, is based on GT), and the local SS is available, check that	
translation of the GT produces the local DPC and a SSN, and the SSN is available, check that the IUT responds with a valid CC message. REL DTC174	DTC172	CO/CAP/ST/	If the "called party address" includes the SSN and GT, the local SS is not available, check that the CREF message is	
DTC174 CO/CAP/REL/ Check that the IUT is able to freeze the local reference number after REL of a connection section (ITU-T Recommendation Q.714 subclause 3.3.2) DTC175 CO/CAP/REL/ Check that the IUT is able to correctly react on an incoming RLSD message (ITU-T Recommendation Q.714 subclause 3.3.3) DTC176 CO/CAP/REL/ Check that the IUT discards any connection oriented message received, with a local reference number that was in use before restart, while the node restart procedure is active (restart guard timer is running) (ITU-T Recommendation Q.714 subclause 3.8) DTC177 CO/CAP/REL/ Check that the IUT accepts an RLSD message with both source and unallocated destination local reference numbers and returns an RLC message with reversed local reference numbers (ITU-T Recommendation Q.714 subclause 3.8) DTC178 CO/CAP/REL/ Check that the IUT resumes normal procedures (acceptance of connection oriented messages) after expiration of the restart guard timer (ITU-T Recommendation Q.714 subclause 3.8) VB State c1 (Idle) DTC179 CO/VB/ST1/ Check that the IUT accepts in state c1 (idle) a CR and returns a CC and go too state c4 (data transfer). State c2 (incoming connection pending) DTC180 CO/VB/ST2/ Check that the IUT can return a CREF message on reception of a CR message (in state c2 (incoming connection pending)) DTC181 CO/VB/ST3/ Check that an incoming CC message is accepted in state c3 (outgoing connection pending) and the IUT (relay node) changes to state c4 (data transfer). State c4 (data transfer) DTC181 CO/VB/ST3/ Check that an incoming CC message is accepted in state c3 (outgoing connection pending) and the IUT (relay node) changes to state c4 (data transfer).	DTC173	CO/CAP/ST/	translation of the GT produces the local DPC and a SSN, and the SSN is available, check that the IUT responds with	
number after REL of a connection section (ITU-T Recommendation Q.714 subclause 3.3.2) DTC175 CO/CAP/REL/ Check that the IUT is able to correctly react on an incoming RLSD message (ITU-T Recommendation Q.714 subclause 3.3.3) DTC176 CO/CAP/REL/ Check that the IUT discards any connection oriented message received, with a local reference number that was in use before restart, while the node restart procedure is active (restart guard timer is running) (ITU-T Recommendation Q.714 subclause 3.8) DTC177 CO/CAP/REL/ Check that the IUT accepts an RLSD message with both source and unallocated destination local reference numbers and returns an RLC message with reversed local reference numbers (ITU-T Recommendation Q.714 subclause 3.8) DTC178 CO/CAP/REL/ Check that the IUT resumes normal procedures (acceptance of connection oriented messages) after expiration of the restart guard timer (ITU-T Recommendation Q.714 subclause 3.8) VB State c1 (Idle) DTC179 CO/VB/ST1/ Check that the IUT accepts in state c1 (idle) a CR and returns a CC and go too state c4 (data transfer). State c2 (incoming connection pending) DTC180 CO/VB/ST2/ Check that the IUT can return a CREF message on reception of a CR message (in state c2 (incoming connection pending)) DTC181 CO/VB/ST3/ Check that an incoming CC message is accepted in state c3 (outgoing connection pending) and the IUT (relay node) changes to state c4 (data transfer). State c4 (data transfer) DTC181 CO/VB/ST3/ Check that an incoming CC message is accepted in state c3 (outgoing connection pending) and the IUT (relay node) changes to state c4 (data transfer).	REL			
DTC175 CO/CAP/REL/ Check that the IUT is able to correctly react on an incoming RLSD message (ITU-T Recommendation Q.714 subclause 3.3.3) DTC176 CO/CAP/REL/ Check that the IUT discards any connection oriented message received, with a local reference number that was in use before restart, while the node restart procedure is active (restart guard timer is running) (ITU-T Recommendation Q.714 subclause 3.8) DTC177 CO/CAP/REL/ Check that the IUT accepts an RLSD message with both source and unallocated destination local reference numbers and returns an RLC message with reversed local reference numbers (ITU-T Recommendation Q.714 subclause 3.8) DTC178 CO/CAP/REL/ Check that the IUT resumes normal procedures (acceptance of connection oriented messages) after expiration of the restart guard timer (ITU-T Recommendation Q.714 subclause 3.8) VB State c1 (Idle) DTC179 CO/VB/ST1/ Check that the IUT accepts in state c1 (idle) a CR and returns a CC and go too state c4 (data transfer). State c2 (incoming connection pending) DTC180 CO/VB/ST2/ Check that the IUT can return a CREF message on reception of a CR message (in state c2 (incoming connection pending)) and changes to state c1 (Idle). State c3 (outgoing connection pending) DTC181 CO/VB/ST3/ Check that an incoming CC message is accepted in state c3 (outgoing connection pending) and the IUT (relay node) changes to state c4 (data transfer). DTC181a CO/VB/ST3/ Check that an incoming CC message is accepted in state c3 (outgoing connection pending) and the IUT (relay node) changes to state c4 (data transfer). State c4 (data transfer) DTC182 CO/VB/ST4/ Check that the IUT accepts DT1 messages in state c4 (data	DTC174	CO/CAP/REL/	number after REL of a connection section	
message received, with a local reference number that was in use before restart, while the node restart procedure is active (restart guard timer is running) (ITU-T Recommendation Q.714 subclause 3.8) DTC177 CO/CAP/REL/ Check that the IUT accepts an RLSD message with both source and unallocated destination local reference numbers and returns an RLC message with reversed local reference numbers (ITU-T Recommendation Q.714 subclause 3.8) DTC178 CO/CAP/REL/ Check that the IUT resumes normal procedures (acceptance of connection oriented messages) after expiration of the restart guard timer (ITU-T Recommendation Q.714 subclause 3.8) VB State c1 (Idle) DTC179 CO/VB/ST1/ Check that the IUT accepts in state c1 (idle) a CR and returns a CC and go too state c4 (data transfer). State c2 (incoming connection pending) DTC180 CO/VB/ST2/ Check that the IUT can return a CREF message on reception of a CR message (in state c2 (incoming connection pending)) and changes to state c1 (Idle). State c3 (outgoing connection pending) DTC181 CO/VB/ST3/ Check that an incoming CC message is accepted in state c3 (outgoing connection pending) and the IUT (relay node) changes to state c4 (data transfer). DTC181a CO/VB/ST3/ Check that an incoming CC message is accepted in state c3 (outgoing connection pending) and the IUT (relay node) changes to state c4 (data transfer). State c4 (data transfer) DTC182 CO/VB/ST4/ Check that the IUT accepts DT1 messages in state c4 (data	DTC175	CO/CAP/REL/	Check that the IUT is able to correctly react on an incoming RLSD message (ITU-T Recommendation Q.714 subclause	
DTC177 CO/CAP/REL/ Check that the IUT accepts an RLSD message with both source and unallocated destination local reference numbers and returns an RLC message with reversed local reference numbers (ITU-T Recommendation Q.714 subclause 3.8) DTC178 CO/CAP/REL/ Check that the IUT resumes normal procedures (acceptance of connection oriented messages) after expiration of the restart guard timer (ITU-T Recommendation Q.714 subclause 3.8) VB State c1 (Idle) DTC179 CO/VB/ST1/ Check that the IUT accepts in state c1 (idle) a CR and returns a CC and go too state c4 (data transfer). State c2 (incoming connection pending) DTC180 CO/VB/ST2/ Check that the IUT can return a CREF message on reception of a CR message (in state c2 (incoming connection pending)) DTC181 CO/VB/ST3/ Check that an incoming CC message is accepted in state c3 (outgoing connection pending) and the IUT (relay node) changes to state c4 (data transfer). DTC181a CO/VB/ST3/ Check that an incoming CC message is accepted in state c3 (outgoing connection pending) and the IUT (relay node) changes to state c4 (data transfer). DTC181a CO/VB/ST3/ Check that an incoming CC message is accepted in state c3 (outgoing connection pending) and the IUT (relay node) changes to state c4 (data transfer). State c4 (data transfer) DTC182 CO/VB/ST4/ Check that the IUT accepts DT1 messages in state c4 (data	DTC176	CO/CAP/REL/	message received, with a local reference number that was in use before restart, while the node restart procedure is active (restart guard timer is running)	
DTC178 CO/CAP/REL/ Check that the IUT resumes normal procedures (acceptance of connection oriented messages) after expiration of the restart guard timer (ITU-T Recommendation Q.714 subclause 3.8) VB State c1 (Idle) DTC179 CO/VB/ST1/ Check that the IUT accepts in state c1 (idle) a CR and returns a CC and go too state c4 (data transfer). State c2 (incoming connection pending) DTC180 CO/VB/ST2/ Check that the IUT can return a CREF message on reception of a CR message (in state c2 (incoming connection pending)) and changes to state c1 (Idle). State c3 (outgoing connection pending) DTC181 CO/VB/ST3/ Check that an incoming CC message is accepted in state c3 (outgoing connection pending) and the IUT (relay node) changes to state c4 (data transfer). DTC181a CO/VB/ST3/ Check that an incoming CC message is accepted in state c3 (outgoing connection pending) and the IUT (end node) changes to state c4 (data transfer). State c4 (data transfer) DTC182 CO/VB/ST4/ Check that the IUT accepts DT1 messages in state c4 (data	DTC177	CO/CAP/REL/	Check that the IUT accepts an RLSD message with both source and unallocated destination local reference numbers and returns an RLC message with reversed local reference	
State c1 (Idle)	DTC178	CO/CAP/REL/	Check that the IUT resumes normal procedures (acceptance of connection oriented messages) after expiration of the restart guard timer	
DTC179 CO/VB/ST1/ Check that the IUT accepts in state c1 (idle) a CR and returns a CC and go too state c4 (data transfer). State c2 (incoming connection pending) DTC180 CO/VB/ST2/ Check that the IUT can return a CREF message on reception of a CR message (in state c2 (incoming connection pending)) and changes to state c1 (Idle). State c3 (outgoing connection pending) DTC181 CO/VB/ST3/ Check that an incoming CC message is accepted in state c3 (outgoing connection pending) and the IUT (relay node) changes to state c4 (data transfer). DTC181a CO/VB/ST3/ Check that an incoming CC message is accepted in state c3 (outgoing connection pending) and the IUT (end node) changes to state c4 (data transfer). State c4 (data transfer) DTC182 CO/VB/ST4/ Check that the IUT accepts DT1 messages in state c4 (data	VB			
State c2 (incoming connection pending)				
DTC180 CO/VB/ST2/ Check that the IUT can return a CREF message on reception of a CR message (in state c2 (incoming connection pending)) and changes to state c1 (Idle). State c3 (outgoing connection pending) DTC181 CO/VB/ST3/ Check that an incoming CC message is accepted in state c3 (outgoing connection pending) and the IUT (relay node) changes to state c4 (data transfer). DTC181a CO/VB/ST3/ Check that an incoming CC message is accepted in state c3 (outgoing connection pending) and the IUT (end node) changes to state c4 (data transfer). State c4 (data transfer) DTC182 CO/VB/ST4/ Check that the IUT accepts DT1 messages in state c4 (data			returns a CC and go too state c4 (data transfer).	
reception of a CR message (in state c2 (incoming connection pending)) and changes to state c1 (Idle). State c3 (outgoing connection pending) DTC181 CO/VB/ST3/ Check that an incoming CC message is accepted in state c3 (outgoing connection pending) and the IUT (relay node) changes to state c4 (data transfer). DTC181a CO/VB/ST3/ Check that an incoming CC message is accepted in state c3 (outgoing connection pending) and the IUT (end node) changes to state c4 (data transfer). State c4 (data transfer) DTC182 CO/VB/ST4/ Check that the IUT accepts DT1 messages in state c4 (data				
DTC181 CO/VB/ST3/ Check that an incoming CC message is accepted in state c3 (outgoing connection pending) and the IUT (relay node) changes to state c4 (data transfer). DTC181a CO/VB/ST3/ Check that an incoming CC message is accepted in state c3 (outgoing connection pending) and the IUT (end node) changes to state c4 (data transfer). State c4 (data transfer) DTC182 CO/VB/ST4/ Check that the IUT accepts DT1 messages in state c4 (data			reception of a CR message (in state c2 (incoming connection pending)) and changes to state c1 (Idle).	
(outgoing connection pending) and the IUT (relay node) changes to state c4 (data transfer). DTC181a CO/VB/ST3/ Check that an incoming CC message is accepted in state c3 (outgoing connection pending) and the IUT (end node) changes to state c4 (data transfer). State c4 (data transfer) DTC182 CO/VB/ST4/ Check that the IUT accepts DT1 messages in state c4 (data			•	
(outgoing connection pending) and the IUT (end node) changes to state c4 (data transfer). State c4 (data transfer) DTC182		CO/VB/ST3/	(outgoing connection pending) and the IUT (relay node) changes to state c4 (data transfer).	
State c4 (data transfer) DTC182 CO/VB/ST4/ Check that the IUT accepts DT1 messages in state c4 (data	DTC181a	CO/VB/ST3/	(outgoing connection pending) and the IUT (end node)	
DTC182 CO/VB/ST4/ Check that the IUT accepts DT1 messages in state c4 (data	State c4 (da	ata transfer)	, , , , , , , , , , , , , , , , , , ,	
			· · · · · · · · · · · · · · · · · · ·	

Test	Test group	Test purpose description	Q.786 [9]		
purpose identifier	reference		reference		
DTC183	CO/VB/ST4/	Check that the IUT (relay node) is able to send DT1 messages in state c4 (data transfer).			
DTC183a	CO/VB/ST4/	Check that the IUT (end node) is able to send DT1 messages in state c4 (data transfer).			
DTC184	CO/VB/ST4/	Check that the IUT accepts RLSD in state c4 (data transfer) and returns RLC.			
DTC185	CO/VB/ST4/	Check that the IUT (relay node) is able to initiate a Connection REL procedure in state c4 (data transfer).			
DTC185a	CO/VB/ST4/	Check that the IUT (end node) is able to initiate a Connection REL procedure in state c4 (data transfer).			
DTC186	CO/VB/ST4/	Check that the IUT is able to send an RLSD on an incoming IT message, containing erroneous data, in state c4 (data transfer) (ITU-T Recommendation Q.714 subclause 3.4)			
DTC187	CO/VB/ST4/	Check that the IUT sends an IT message after expiration of the Send Inactivity Control timer in state c4 (data transfer) (ITU-T Recommendation Q.714 subclause 3.4)			
DTC188	CO/VB/ST4/	Check that the IUT reassembles segmented NSDUs (total length longer than 255 octets) messages with M-bit set to 1 in the segmentation parameter (ITU-T Recommendation Q.714 subclause 3.5.3)			
DTC189	CO/VB/ST4/	Check that the IUT initiates the connection REL procedure on a temporary connection section when the receive inactivity control timer (Tiar) expires.			
DTC190	CO/VB/ST4/	Check that the IUT RELs the connection internally when an ERR message is received with cause other than "service class mismatch" (ITU-T Recommendation Q.714 subclause 3.10.3).			
DTC191	CO/VB/ST4	Check that the IUT RELs the connection section when a ERR message is received with cause "service class mismatch" (ITU-T Recommendation Q.714 subclause 3.10.3).			
State c5 (in	coming disconne	ect pending)			
DTC192	CO/VB/ST5/	Check that the IUT accepts an RLSD message in state c5 (incoming disconnect pending) and returns an RLC message.			
State c6 (o	utgoing disconne	ect pending)			
DTC193	CO/VB/ST6/	Check that the IUT periodically T(repeat rel) repeats the RLSD message after expiration of the Release Timer T(rel) in state c6 (outgoing disconnect pending) and stops after interval timer T(int) expires and maintenance is informed.			
IB					
State c1 (lo		Total discount of the second o			
DTC194	CO/IB/ST1/	Check that a DT1 message received in state c1 (idle) is discarded by the IUT.			
DTC195	CO/IB/ST1/	Check that an RLC message received in state c1 (idle) is discarded by the IUT.			
DTC196	CO/IB/ST1/	Check that an ERR message received in state c1 (idle) is discarded by the IUT. (for further study)			
DTC197	CO/IB/ST1/	Check that when a CC message is received in state c1 (idle) the IUT returns an ERR message.			
DTC198	CO/IB/ST1/	Check that a CREF message received in state c1 (idle) is discarded by the IUT.			
	coming connecti				
DTC199	CO/IB/ST2/	Check that a DT1 message received in state c2 (incoming connection pending) is discarded by the IUT.			
DTC200	CO/IB/ST2/	Check that an RLC message received in state c2 (incoming connection pending) is discarded by the IUT.			

Test purpose identifier	Test group reference	Test purpose description	Q.786 [9] reference
DTC201	CO/IB/ST2/	Check that an ERR message received in state c2 (incoming connection pending) is discarded by the IUT.	
DTC202	CO/IB/ST2/	Check that a CREF message received in state c2 (incoming connection pending) is discarded by the IUT.	
State c3 (o	utgoing connection	on pending)	
DTC203	CO/IB/ST3/	Check that a DT1 message received in state c3 (outgoing connection pending) is discarded by the IUT (relay node),	
		RELs locally and returns to state c1 (idle).	
DTC203a	CO/IB/ST3/	Check that a DT1 message received in state c3 (outgoing connection pending) is discarded by the IUT (end node),	
		RELs locally and returns to state c1 (idle).	
DTC204	CO/IB/ST3/	Check that an RLC message received in state c3 (outgoing connection pending) is discarded by the IUT (relay node), RELs locally and returns to state c1 (idle).	
DTC204a	CO/IB/ST3/	Check that an RLC message received in state c3 (outgoing	
D102040	00/10/010/	connection pending) is discarded by the IUT (end node), RELs locally and returns to state c1 (idle).	
DTC205	CO/IB/ST3/	Check that an ERR message received in state c3 (outgoing connection pending) is discarded by the IUT (relay node), RELs locally and returns to state c1 (idle).	
DTC205a	CO/IB/ST3/	Check that an ERR message received in state c3 (outgoing connection pending) is discarded by the IUT (end node), RELs locally and returns to state c1 (idle).	
DTC206	CO/IB/ST3/	Check that a RLSD message received in state c3 (outgoing connection pending) at the IUT (relay node) is discarded and returns to state c1 (idle).	
DTC206a	CO/IB/ST3/	Check that a RLSD message received in state c3 (outgoing connection pending) at the IUT (end node) is discarded and	
		returns to state c1 (idle).	
State c4 (d	ata transfer)	, ,	
DTC207	CO/IB/ST4/	Check that a CC message received in state c4 (data transfer) is discarded by the IUT.	
DTC208	CO/IB/ST4/	Check that an RLC message received in state c4 (data transfer) is discarded by the IUT.	
DTC209	CO/IB/ST4/	Check that a CREF message received in state c4 (data transfer) is discarded by the IUT.	
State c6 (o	utgoing disconne	ct pending)	
DTC210	CO/IB/ST6/	Check that a CREF message received in state c6 (outgoing disconnect pending) is discarded by the IUT (relay node).	
DTC210a	CO/IB/ST6/	Check that a CREF message received in state c6 (outgoing disconnect pending) is discarded by the IUT.	
DTC211	CO/IB/ST6/	Check that an ERR message received in state c6 (outgoing disconnect pending) is discarded by the IUT (relay node).	
DTC211a	CO/IB/ST6/	Check that an ERR message received in state c6 (outgoing disconnect pending) is discarded by the IUT (end node).	
DTC212	CO/IB/ST6/	Check that a DT1 message received in state c6 (outgoing disconnect pending) is discarded by the IUT (relay node).	
DTC212a	CO/IB/ST6/	Check that a DT1 message received in state c6 (outgoing disconnect pending) is discarded by the IUT (end node).	
DTC213	CO/IB/ST6/	Check that a CC message received in state c6 (outgoing disconnect pending) is discarded by the IUT (relay node).	
DTC213a	CO/IB/ST6/	Check that a CC message received in state c6 (outgoing disconnect pending) is discarded by the IUT (end node).	
SB			
State c1 (Ic			
DTC214	CO/SB/ST1/	Check that the IUT discards any message with unknown message type received in state c1 (idle).	

Test Test group reference identifier		Test purpose description	Q.786 [9] reference	
DTC215	CO/SB/ST1/	Check that the IUT discards a CR message with invalid		
DTC216	CO/SB/ST1/	called party address (invalid GT value) in state c1 (idle). Check that the IUT discards a CR message with invalid		
DT0047	00/00/074/	protocol class in state c1 (idle).		
DTC217	CO/SB/ST1/	Check that a received CR message is discarded if the pointer to the called party address points beyond the end of the message.		
DTC218	CO/SB/ST1/	Check that a received CR message is discarded if the		
D10210	00/05/011/	address indicator of the called party address indicates GT		
		included and GT is not present in the message (RT on GT).		
DTC219	CO/SB/ST1/	Check that a received CR message is discarded if the		
		address indicator of the called party address indicates SSN included and SSN is not present in the message (RT not on GT).		
DTC220	CO/SB/ST1/	Check that a received CR message is discarded if the		
2.0220	00,02,01.17	address indicator of the called party address indicates RT		
		based on SSN and SSN is indicated as not present in the message.		
DTC221	CO/SB/ST1/	Check that a received CR message is discarded if the		
		address indicator of the called party address indicates RT based on GT and GT is indicated as not present in the message.		
State c2 (in	coming connecti			
DTC222	CO/SB/ST2/	Check that the IUT discards a message with unknown		
		message type received in state c2 (incoming connection pending).		
State c3 (o	utgoing connection			
DTC223	CO/SB/ST3/	Check that the IUT (relay node) returns an error message when a CC message with unassigned destination local reference number is received in state c3 (outgoing connection pending).		
DTC223a	CO/SB/ST3/	Check that the IUT (end node) returns an error message when a CC message with unassigned destination local reference number is received in state c3 (outgoing connection pending).		
DTC224	CO/SB/ST3/	Check that the IUT discards a CC message with invalid protocol class received in state c3 (outgoing connection pending).		
DTC224a	CO/SB/ST3/	Check that the IUT (end node) discards a CC message with invalid protocol class received in state c3 (outgoing connection pending).		
DTC225	CO/SB/ST3/	Check that the IUT (relay node) discards a CREF message received in state c3 (outgoing connection pending) with pointer to optional parameter that points beyond the end of the message.		
DTC225a	CO/SB/ST3/	Check that the IUT (end node) discards a CREF message received in state c3 (outgoing connection pending) with pointer to optional parameter that points beyond the end of the message.		
DTC226	CO/SB/ST3/	Check that the IUT (relay node) discards a received CC message in state c3 (outgoing connection pending) if the pointer to the called party address points beyond the end of the message.		
DTC226a	CO/SB/ST3/	Check that the IUT (end node) discards a received CC message in state c3 (outgoing connection pending) if the pointer to the called party address points beyond the end of the message.		

Page 50 Final draft prETS 300 009-3: October 1999

Test purpose identifier	Test group reference	Test purpose description	Q.786 [9] reference
DTC227	CO/SB/ST3/	Check that the IUT (relay node) discards a received CC message in state c3 (outgoing connection pending) if the address indicator of the Cda indicates GT included and GT is not present in the message (RT on GT).	
DTC227a	CO/SB/ST3/	Check that the IUT (end node) discards a received CC message in state c3 (outgoing connection pending) if the address indicator of the Cda indicates GT included and GT is not present in the message (RT on GT).	
DTC228	CO/SB/ST3/	Check that the IUT (relay node) discards a received CC message in state c3 (outgoing connection pending) if the address indicator of the called party address indicates SSN included and SSN is not present in the message (RT not on GT).	
DTC228a	CO/SB/ST3/	Check that the IUT (end node) discards a received CC message in state c3 (outgoing connection pending) if the address indicator of the called party address indicates SSN included and SSN is not present in the message (RT not on GT).	
DTC229	CO/SB/ST3/	Check that the IUT (relay node) discards a received CC message if the address indicator of the called party address indicates RT based on SSN and SSN is indicated as not present in the message.	
DTC229a	CO/SB/ST3/	Check that the IUT (end node) discards a received CC message if the address indicator of the called party address indicates RT based on SSN and SSN is indicated as not present in the message.	
DTC230	CO/SB/ST3/	Check that the IUT (relay node) discards a received CC message if the address indicator of the called party address indicates RT based on GT and GT is indicated as not present in the message.	
DTC230a	CO/SB/ST3/	Check that the IUT (end node) discards a received CC message if the address indicator of the called party address indicates RT based on GT and GT is indicated as not present in the message.	
DTC231	CO/SB/ST3/	Check that the IUT (relay node) discards any message received with unknown message type in state c3 (outgoing connection pending).	
DTC231a	CO/SB/ST3/	Check that the IUT (end node) discards any message received with unknown message type in state c3 (outgoing connection pending).	
State c4 (da	ata transfer)		
DTC232	CO/SB/ST4/	Check that the IUT returns an ERR message on an RLSD message received in state c4 (data transfer) with the source local reference number received not equal to the one stored locally.	
DTC233	CO/SB/ST4/	Check that the IUT discards a DT1 message with wrong destination local reference number received in state c4 (data transfer).	
DTC234	CO/SB/ST4/	Check that the IUT discards a message with unknown message type received in state c4 (data transfer).	
DTC235	CO/SB/ST4/	Check that the IUT RELs the connection section if an IT messages is received with a discrepancy in the source reference number.	
DTC236	CO/SB/ST4/	Check that the IUT RELs the connection section if an IT messages is received with a discrepancy in the protocol class.	
DTC237	CO/SB/ST4/ utgoing disconne	Check that the IUT discards an IT messages with an unassigned destination local reference number.	

Test purpose identifier	Test group reference	Test purpose description	Q.786 [9] reference
DTC238	CO/SB/ST6/	Check that the IUT (relay node) discards an RLC message with unassigned destination local reference number received in state c6 (outgoing disconnect pending).	
DTC238a	CO/SB/ST6/	Check that the IUT (end node) discards an RLC message with unassigned destination local reference number received in state c6 (outgoing disconnect pending).	
DTC239	CO/SB/ST6/	Check that the IUT (relay node) discards a message with unknown message type received in state c6 (outgoing disconnect pending).	
DTC239a	CO/SB/ST6/	Check that the IUT (end node) discards a message with unknown message type received in state c6 (outgoing disconnect pending).	

C.3 ATS to TP map

Test purposes that have been considered as untestable have corresponding test cases. For test purposes that have identical purpose or that check same IUT's behaviour, only one test case has been written. Test purposes that check irrelevant requirement according to the PICS document like CLASS 3, no test case has been written. Because there cannot be a straightforward one to one mapping between test purposes and test cases, an independent sequential numbering has been used for test cases. The following table gives for each test purpose, the associated test case when it is has been considered as testable.

Table C.6

Test purpose identifier	Test case identifier	Comments	
STC001	TC_82	same test case as STC035 and DTC107	
STC002	TC_83	same test case as STC036 and DTC108	
STC003	TC_140	same test case as STC040 and DTC166	
STC005	TC_069	same test case as DTC058	
STC006	TC_072	same test case as DTC079	
STC007	TC_070	same test case as DTC061	
STC008	TC_018	same test case as DTC001	
STC009	TC_061	same test case as DTC018	
STC010	TC_029	same test case as DTC012	
STC011	TC_035	same test case as STC017 and DTC022	
STC012	-	Untestable	
STC013	•	Untestable	
STC014	TC_001		
STC015	TC_004	same test case as STC029	
STC016	TC_003	same test case as STC028	
STC017	TC_035	same test case as STC011 and DTC022	
STC024	•	Untestable	
STC025	1	Untestable	
STC026	1	Untestable	
STC027	TC_002		
STC028	TC_003	same test case as STC016	
STC029	TC_004	same test case as STC015	
STC030	TC_125	same test case as DTC153	
STC031	TC_005		
STC032	TC_006		
STC033	TC_007	same test case as STC034	
STC034	TC_007	same test case as STC033	
STC035	TC_082	same test case as STC001 and DTC107	
STC036	TC_083	same test case as STC002 and DTC108	
STC037	TC_079	same test case as DTC104	
STC038	TC_031	same test case as DTC014	
STC039	TC_008		
STC039a	TC_009		
STC039b	TC_010		
STC040	TC_140	same test case as STC003 and DTC166	
STC041	-	Out of scope	
STC043	TC_011	1	
STC044	-	Out of scope	
STC045	TC_138	same test case as DTC164a	
STC045a	TC_136	same test case as STC048 and DTC164	
STC046	-	Out of scope	
STC047	TC_012		
STC048	TC_136	same test case as STC045a and DTC164	
STC048a	TC_013		
STC049	-	Out of scope	
STC050	TC_150	same test case as DTC175 and DTC184	
STC051	TC_159	same test case as DTC185	
STC052	TC_014		
STC053	TC_164	same test case as DTC187	
STC054	-	Out of scope	
STC055	TC_161	same test case as DTC183a	
STC056	TC_160	same test case as DTC183	
STC057		Out of scope	
STC058	TC_165	same test case as DTC188	
STC059	-	Out of scope	
STC060	-	Out of scope	

Test purpose identifier	Test case identifier	Comments
STC061	TC_015	
STC062	-	Out of scope
STC063	-	Out of scope
STC064	TC_016	·
STC065	TC_017	
DTC001	TC_018	same test case as STC008
DTC002	TC_019	
DTC003	TC_020	
DTC004	TC_021	
DTC005	TC_022	
DTC006	TC_023	
DTC007	TC_024	
DTC008	-	Untestable
DTC009	TC_025	
DTC010	-	Untestable
DTC011	TC_026	
DTC012	TC_029	same test case as STC010
DTC013	TC_030	
DTC014	TC_031	same test case as STC030
DTC015	TC_032	
DTC016	TC_033	
DTC017	TC_034	
DTC018	TC_061	same test case as STC009
DTC019	TC_062	
DTC020	TC_063	
DTC021	TC_064	
DTC022	TC_035	same test case as STC017 and STC011
DTC023	TC_036	
DTC024	TC_037	
DTC025	TC_038	
DTC026	TC_039	
DTC027	TC_040	
DTC028	TC_041	
DTC029	TC_042	
DTC030	TC_043	
DTC031	TC_044	
DTC032	TC_045	
DTC033	TC_065	
DTC034	TC_066	
DTC035	TC_046	
DTC036	TC_047	
DTC037	TC_048	
DTC038	TC_049	
DTC039	TC_050	
DTC041	TC_051	
DTC042	TC_052	
DTC043	TC_053	
DTC044	TC_054	
DTC045	-	Untestable
DTC046	-	Untestable
DTC047	TC_067	
DTC048	TC_068	
DTC049	TC_055	
DTC050	TC_056	
DTC051	TC_057	
DTC052	TC_058	
DTC053	TC_059	
DTC054	TC_060	

Test purpose identifier	Test case identifier	Comments	
DTC055	TC_028		
DTC056	-	Untestable	
DTC057	-	Untestable	
DTC058	TC_069		
DTC059	-	Untestable	
DTC060	-	Untestable	
DTC061	TC_070	same test case as STC007	
DTC062	-	Untestable	
DTC063	-	Untestable	
DTC064	-	Untestable	
DTC065	TC_071		
DTC066	-	Untestable	
DTC067	-	Untestable	
DTC068	-	Untestable	
DTC069	-	Untestable	
DTC070	-	Untestable	
DTC071	-	Untestable	
DTC072	-	Untestable	
DTC073	-	Untestable	
DTC074	-	Untestable	
DTC075	-	Untestable	
DTC076	-	Untestable	
DTC077	-	Untestable	
DTC078	-	Untestable	
DTC079	TC_072		
DTC080	TC_073		
DTC081	-	Untestable	
DTC082	-	Untestable	
DTC083	-	Untestable	
DTC084	-	Untestable	
DTC085	TC_074		
DTC086	-	Untestable	
DTC087	TC_075		
DTC088	-	Untestable	
DTC089	TC_076		
DTC090	-	Untestable	
DTC091	-	Untestable	
DTC091a	-	Untestable	
DTC092	-	Untestable	
DTC093	-	Untestable	
DTC094	-	Untestable	
DTC095	-	Untestable	
DTC096	-	Untestable	
DTC097	-	Untestable	
DTC098	-	Untestable	
DTC099	-	Untestable	
DTC100	-	Untestable	
DTC101	- TO 077	Untestable	
DTC102	TC_077		
DTC103	TC_078		
DTC104	TC_079	same test case as STC037	
DTC105	TC_080		
DTC106	TC_081		
DTC107	TC_082		
DTC108	TC_083		
DTC109	TC_084		
DTC110	TC_085		
DTC111	TC_086		

Test purpose identifier	Test case identifier	Comments
DTC112	TC_087	
DTC112	TC_088	
DTC113	TC_089	
DTC114	TC_090	
DTC116	TC_090	
DTC116		
DTC117	TC_092	
	TC_093	
DTC119 DTC120	TC_094	
	TC_095	-
DTC121	TC_096	-
DTC122	TC_097	l lata stale la
DTC123	-	Untestable
DTC124	-	Untestable
DTC125	-	Untestable
DTC126	-	Untestable
DTC127	TC_098	
DTC128	TC_102	
DTC128a	TC_110	
DTC129	TC_103	
DTC129a	TC_111	
DTC130	TC_104	
DTC130a	TC_112	
DTC131	TC_105	
DTC131a	TC_113	
DTC132	TC_106	
DTC132a	TC_114	
DTC133	TC_107	
DTC133a	TC_115	
DTC134	TC_108	
DTC134a	TC_114	
DTC135	TC_109	
DTC136	TC_099	
DTC137	TC_100	
DTC138	TC_101	
DTC139	ı	Untestable
DTC140	TC_117	
DTC141	TC_118	
DTC142	TC_119	
DTC143	-	Untestable
DTC144	-	Untestable
DTC145	-	Untestable
DTC146	TC_120	
DTC147	<u> </u>	Untestable
DTC148	-	Untestable
DTC149	TC 121	
DTC150	TC 122	
DTC151	TC 123	
DTC152	TC 124	
DTC153	TC 125	same test case as STC030
DTC154	TC 126	1 1.
DTC155	TC 127	
DTC156	TC 128	
DTC157	TC 129	
DTC158	TC_130	
DTC159	TC_131	
DTC159	TC_131	
DTC160	TC_132	
DTC161	TC_134	
D10102	10_134	

Test purpose	Test case	Comments	
identifier	identifier		
DTC163	TC_135		
DTC164	TC_136	same test case as STC045a and STC048	
DTC164a	TC_138	same test case as STC045	
DTC165	TC_137		
DTC165a	TC_139		
DTC166	TC_140	same test case as STC040 and STC003	
DTC167	TC_141		
DTC168	TC_142		
DTC169	TC_143		
DTC170	TC_144		
DTC171	TC_145		
DTC172	TC_146		
DTC173	TC_147		
DTC174	TC_148		
DTC174a	TC_149		
DTC175	TC_150	same test case as STC050 and DTC184	
DTC176	TC_151		
DTC177	TC_152		
DTC178	TC_153		
DTC179 DTC180	TC_154 TC 155		
DTC180	TC_155		
DTC181a	TC_156		
DTC1812	TC_157		
DTC182	TC_160	same test case as STC056	
DTC183a	TC_138	same test case as STC055	
DTC183a	TC_101	same test case as STC033	
DTC185	TC 159	same test case as STC051	
DTC185a	TC 162	Same test case as STC031	
DTC186	TC 163		
DTC187	TC 164	same test case as STC053	
DTC188	TC 165	same test case as STC058	
DTC189	TC 166		
DTC190	TC 167		
DTC191	TC_168		
DTC192	TC_169		
DTC193	TC_170		
DTC194	TC_171		
DTC195	TC_172		
DTC196	TC_173		
DTC197	TC_174		
DTC198	TC_175		
DTC199	TC_176		
DTC200	TC_177		
DTC201	TC_178		
DTC202	TC_179		
DTC203	TC_180		
DTC203a	TC_184		
DTC204	TC_181		
DTC204a	TC_185		
DTC205	TC_182		
DTC205a	TC_186		
DTC206	TC_183		
DTC206a	TC_187		
DTC207	TC_188		
DTC208	TC_189		
DTC209	TC_190		
DTC210	TC_191		

Final draft prETS 300 009-3: October 1999

Test purpose	Test case	Comments
identifier	identifier	
DTC210a	TC_195	
DTC211	TC 192	
DTC211a	TC 196	
DTC212	TC_193	
DTC212a	TC_197	
DTC213	TC_194	
DTC213a	TC_198	
DTC214	TC_199	
DTC215	TC_200	
DTC216	TC_201	
DTC217	TC_202	
DTC218	TC_203	
DTC219	TC_204	
DTC220	TC_205	
DTC221	TC_206	
DTC222	TC_207	
DTC223	TC_208	
DTC223a	TC_216	
DTC224	TC_209	
DTC224a	TC_217	
DTC225	TC_210	
DTC225a	TC_218	
DTC226	TC_211	
DTC226a	TC_219	
DTC227	TC_212	
DTC227a	TC_220	
DTC228	TC_213	
DTC228a	TC_221	
DTC229	-	For futher study in the standard
DTC229a	TC_222	
DTC230	TC_214	
DTC230a	TC_223	
DTC231	TC_215	
DTC231a	TC_224	
DTC232	TC_225	
DTC233	TC_226	
DTC234	TC_227	
DTC235	TC_228	
DTC236	TC_229	
DTC237	TC_230	
DTC238	TC_231	
DTC238a	TC_232	
DTC239	TC_233	
DTC239a	TC_234	

Final draft prETS 300 009-3: October 1999

Annex D (normative): Abstract test suite

This ATS has been produced using the Tree and Tabular Combined Notation (TTCN) according to ISO/IEC 9646-3 [6].

The ATS was developed on a separate TTCN software tool and therefore the TTCN tables are not completely referenced in the table of contents. The ATS itself contains a test suite overview part which provides additional information and references.

D.1 The TTCN Graphical form (TTCN.GR)

The TTCN.GR representation of this ATS is contained in an Adobe Portable Document Format[™] file (SP202131.PDF contained in archive 0093_e1.ZIP) which accompanies the present document.

D.2 The TTCN Machine Processable form (TTCN.MP)

The TTCN.MP representation corresponding to this ATS is contained in an ASCII file (SP202131.MP contained in archive 0093_e1.ZIP) which accompanies the present document.

Annex E (informative): Nomenclature, guidelines and conventions

Annex E contains information on how to read, edit and use the SCCP abstract test suite. First, some nomenclature is defined. Then, some TTCN conventions are explained on how to use TTCN. Finally, SCCP specific guidelines are explained. In addition, ETSI TTCN conventions and rules can be found in ETS 300 406 [3].

E.1 SCCP nomenclature

This clause defines some general definitions used in the TTCN descriptions, they are not very restrictive and merely meant for creating a uniform writing-style. The definitions are related to identifier names used for the various TTCN types.

FreeName Identifier may contain upper and lower case letters. The first letter however

should be upper case.

Free_Name Identifier may contain upper and lower case letters as well as underscores. The

first letter however should be upper case.

freeName Identifier may contain upper and lower case letters. The first letter however

should be lower case.

free_name Identifier may contain lower case letters and underscores. The first letter

however should be lower case.

Freename Identifier contains only lower case letters, except for the first letter, which should

be upper case.

free Identifier may contain lower case letters, upper case letters and underscores.

FREE_NAME Identifier may contain upper case letters and underscores. The first letter

however should be upper case.

FREENAME Identifier may contain only upper case letters.

NUM Number.

The following subclauses specify the use of these identifier types in the test suite.

E.1.1 Declarations Part

Test Suite Types

TSid::= Free_Name

Test Suite Operations

TSOp::= free name

Test Suite Parameters

PARid::= Free_Name

Test Suite Constants

CONSTANTId::= FREE_NAME

Test Suite Variables

VARid::= FREE_NAME

PCOs

PCOid::= FREE_NAME

Timers

Timer::= "T"free

Page 60

Final draft prETS 300 009-3: October 1999

ASP Type Definitions

ASPid::= Free_Name

PDU Type Definitions

PDUid::= FREE_NAME

E.1.2 Constraints part

Structured Type Constraint Declarations

TS CONSid::= Free Name Constraint Name

ASP Constraints Declaration

ASP CONSid::= Free Name Constraint Name

FormalPAR::= Freename Formal parameters

PDU Constraints Declarations

PDU_CONSid::= Free_Name FormalPAR::= FREE NAME

E.1.3 Dynamic behaviour

Test Case Behaviour

TestCaseRef::= SuiteName"/"GroupName"/"SubGroupName"/"TestCaseId

SuiteName::= FREENAME GroupName::= FREENAME

SubGroupName::=FREENAME | FREENAME"/"SubGroupName

TestCaseId::= FREENAME NUM The test case name can be

followed by an optional number which is attached to its name.

Test Step Behaviour

TestStepRef::= SuiteName"/"GroupName"/"TestStepId

GroupName::= FREENAME TestStepId::= Free_Name

Default Behaviour

DefaultRef::= SuiteName"/"GroupName"/"DefaultId

GroupName::= Freename

DefaultId::= FREENAME NUM The default name can be

followed by an optional number

E.2 Conventions for the use of TTCN

This clause contains subclauses for programming style conventions and implementation dependent conventions.

E.2.1 Programming style conventions

These programming hints are divided in a subclause for general conventions and subclauses for the specific TTCN parts. These conventions should be applied during the writing of the test suites. They may significantly improve the quality and usefulness of the test specifications.

NOTE There is a clear distinction between "should" and "shall" restrictions. Only the latter

category implies a mandatory restriction.

E.2.1.1 General conventions

Readable and maintainable test specification

Avoid use of literal (explicit) values

The use of literal values decreases the maintainability, Test suite Constants, parameters or variables should be used instead.

Parameterization

Careful use of parameterization

Parameterization can be applied to test suite operations, constraints, test steps, defaults and local trees. The parameters should however be used with care. The use of too many parameters leads to unreadability, no parameters imply many PDU constraints.

Restricted use of parameter types

Parameters should be predefined or simple types. The only exception can be made for parameterized constraints. They may have pdu type, structured type or ASN.1 type parameters.

No use of wildcards for actual parameter values

Actual parameters of parameterized constraints shall not be wildcards.

Comments

Meaningful and frequent use of comments

Comments should be added whenever it increases the readability of the test specification. In particular, comments should be added to constraints to emphasize their distinctiveness.

E.2.1.2 Declarations Part

Use only formal description field in Test Suite Operation

In order to allow a (semi) automatic translation and a clearer operation description, no informal description shall be used. The operation description shall either be completely formal, or be defined elsewhere. In the first case the operation shall be defined as an TTCN expression in which all TTCN operators and all other defined test suite operations may be used. In the second case the operation shall be declared, but its description shall be empty, the intended description is just added as a comment. The actual implementation of the operation can then be provided separately.

Avoid usage of complex types for parameters and declarations

Parameters and declarations (TS_Pars, TS_Consts, TS_Vars and TC_Vars) may be of any complex and structured type according to the 9646. This kind of specification however is very difficult to handle in assignments and expressions and is therefore strongly discouraged. It is advised to use only simple types for these declarations.

Limited use of test suite variables

Test suite variables should be used carefully. If possible a test case variable is preferred.

No overriding timer duration by new timer value

Timers shall have an initial value. Do not override the default duration of a timer by explicitly providing a new timer value in the START operation; Declare another timer instead.

Avoid use of macros

Macro's can be used in declarations and constraints for inserting other types. They are however superfluous, use subtypes or separate fields instead.

Mandatory parameter field name in type declaration

Always give both field name and type of a parameter in a type declaration, not only its type.

No use of aliases

This facility proved to be confusing, so do not use it. Consequently the fullname field shall not be used in any declaration.

Final draft prETS 300 009-3: October 1999

E.2.1.3 Constraints Part

No use of modified constraints

This facility is confusing, fault sensitive and superfluous. Consequently the derivation path field shall be empty in all constraints. Although modified constrains are in line with object oriented approaches, using them in complex constraints introduces severe problems.

Mandatory parameter field name in constraint declaration

Always give both field name and type of a parameter in a constraint declaration, not only its type.

E.2.1.4 Dynamic Part

Explicit preambles and postambles

Preambles and Postambles have to be specified through a single tree attachment in order to improve readability.

Avoid the use of implicit send

The implementation and execution of an implicit send event is very difficult. To facilitate automatic ATS implementation it is better to put such events in test steps that can be provided later. Or describe in the PIXIT how these events are implemented.

No use of GOTO statements and Label

The GOTO statement and Label shall not be used (use a REPEAT ... UNTIL statement instead).

Only one Boolean expression per line

In complex cases use one Boolean expression constructed of a number of simple Boolean expressions and operators to combine these simple expressions to one Boolean expression (AND, OR, NOT).

No assignment of data objects in Send events

The ASP and PDU fields of a send event can be set at execution time by using either data-objects assignments (e.g. PDU.X.Y:= 3) or parameterization (PDUconstraint(3)). Only the latter method, parameterization, should be used. The first method is confusing and difficult to implement.

Careful use of recursion

To ensure readability and avoid endless loops, recursive declarations should be avoided.

Assignment of preliminary verdicts in test case bodies

The behaviourlines where the actual test purpose is verified shall be in the test body and contain a preliminary verdict.

Assignment of final fail verdicts in defaults

All leaves in the default tree shall have a final fail verdict.

E.2.2 Implementation dependent conventions

Identifier length

The length of an identifier shall not exceed 30 characters.

Cancel timers before test case end

In order to avoid disturbance of sequential tests, all started timers shall be stopped (cancel or timeout) before ending the test case.

E.3 SCCP specific guidelines

This clause tries to extend the general rules for SCCP specific nomenclature and use of TTCN.

E.3.1 Test Suite Overview

The test suite is structured in groups that are based on static or dynamic conformance requirements. The SCR are specified in the PICS (see EN 300 009-2 [2]) and cover the major capabilities of SCCP. The DCR depend on the functionality of the protocol.

In the case of SCCP three main capabilities can be distinguished.

- SCCP MA:
- SCCP CL:
- SCCP Connection oriented (CO).

All these capabilities use the RT control functionality of SCCP (RT). Therefore, four main testgroups remain to test dynamic conformance requirements.

A testgroup can be divided into subgroups. Subgroups are defined on the type of behaviour of the testgroup. Three kinds of behaviour can be defined:

- VB;
- IB;
- SB.

Further division can be made regarding specific functionality of the main capabilities of SCCP.

A list of static and dynamic conformance requirement tests are given with their relation to its test(sub)group and testcase identifier. The SCR tests are numbered independently from the DCR tests.

E.3.2 Declarations Part

Only the tabular type declarations shall be used for structured types, ASPs and PDUs.

ASP Type Definitions

NOTE 1: No MTP ASPs are defined here. The communication between SCCP and service provider is defined in terms of SCCP PDUs.

PDU Type Definitions

NOTE 2: Only SCCP PDUs are specified here.

E.3.3 Constraints Part

Only the tabular type constraints shall be used for structured types, ASPs and PDUs.

Structured Type Constraint Declarations

How to deduce the meaning from the letter combinations of the identifier is not straightforward. There is no rigorous rule, but following are some indications:

 for the RT label, the abbreviation always begin with "Rt", followed by the OPC letter and the DPC letter;

Page 64

Final draft prETS 300 009-3: October 1999

- for the structured types "Cdpa" (Called Party address) and "Cgpa" (Calling Party Address), the following abbreviations are used:
 - the first letter of the constraint name is D for Cdpa type and G for Cgpa type;
 - g means that the address includes GT;
 - e means erroneous;
 - m means MA;
 - s means that the SSN is included in the address;
 - a, b, c mean SPs A, B, C;
 - in some cases, the two last letters refer to the type of the GT parameters;
- for "Cda" structured type:
 - the two first letters of the constraint name are: "Pd";
 - the other rules are the same than for Cdpa;
- for "Cga" structured type:
 - the two first letters of the constraint name are: "Pg";
 - the other rules are the same than for Cgpa.

EXAMPLE:

Gbse: It is an erroneous (e) Calling party address (G) situated in point code B (b) with SSN included (s).

Ggas1: It is a calling party address (G) including GT (g). the GT is defined by GT structured type constraint declaration Gtas1 (as1).

Dsbgcbs: It is a called party address (D) situated in point code B (b) including the SSN (s) and the GT (g) has the GT structured type Gtcbs (cbs).

Gbm: It the calling party address (G) of the MA part (m) of the B point code (b).

Gtcs: It is a GT parameter (Gt) which translation gives a Point code C and a SSN.

ASP Constraint Declarations

The first letters are upper case letters derived from ASPid and the end of the name may be composed of free string and/or numbers, except for the erroneous ASP constraints.

PDU Constraint declarations

All MA PDU Constraint identifiers are lower case combinations, all other PDU Constraint identifiers are as described in the previous clause.

E.3.4 Dynamic Part

Test Case Behaviour

TestCaseId::= DTCNUM for Dynamic conformance requirement test cases

STCNUM for SCR test cases

NUM::= A three digit number

EXAMPLE: SCCP/RT/VB/MFM/OG/DTC018: SCCP Dynamic conformance test number 18,

testing the RT functionality on VB with a message coming from MTP (MFM)

while a GT is used (OG).

Test Step Behaviour

All test steps reside in the groups PRE, POST and IS. They contain respectively preambles, postambles and implicit sends.

Default Behaviour

All defaults reside in the group Default.

History

Document history				
December 1995	Public Enquiry	PE 97:	1995-12-04 to 1996-03-29	
June 1998	Second Public Enquiry	PE 9845:	1998-06-17 to 1998-11-13	
October 1999	Vote	V 9954:	1999-10-26 to 1999-12-24	