

INTERNATIONAL TELECOMMUNICATION UNION





# SERIES Q: SWITCHING AND SIGNALLING Specifications of Signalling System No. 7 – Test specification

**MTP level 2 test specification** 

ITU-T Recommendation Q.781

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#### **ITU-T Recommendation Q.781**

#### MTP level 2 test specification

#### **Summary**

This Recommendation contains a set of detailed tests of Signalling System No. 7 MTP level 2 protocol. These tests intend to validate the protocol specified in ITU-T Rec. Q.703.

This Recommendation conforms to ITU-T Rec. Q.780 which describes the basic rules of the Test Specification. In addition, the conditions which are specific to level 2 tests are described.

#### Source

ITU-T Recommendation Q.781 was prepared by ITU-T Study Group 11 (2001-2004) and approved under the WTSA Resolution 1 procedure on 13 April 2002.

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#### FOREWORD

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The World Telecommunication Standardization Assembly (WTSA), which meets every four years, establishes the topics for study by the ITU-T study groups which, in turn, produce Recommendations on these topics.

The approval of ITU-T Recommendations is covered by the procedure laid down in WTSA Resolution 1.

In some areas of information technology which fall within ITU-T's purview, the necessary standards are prepared on a collaborative basis with ISO and IEC.

#### NOTE

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#### **ITU-T Recommendation Q.781**

#### MTP level 2 test specification

#### 1 Introduction

This Recommendation contains a set of detailed tests of signalling system No. 7 MTP level 2 protocol. These tests intend to validate the protocol specified in ITU-T Rec. Q.703.

This Recommendation conforms to ITU-T Rec. Q.780 which describes the basic rules of the Test Specification. In addition, the conditions which are specific to level 2 tests are described in the following clauses.

#### 2 General principles of level 2 tests

#### 2.1 Presentation of test descriptions

The level 2 tests aim at testing the level 2 protocol conformance in a given implementation.

Each test description indicates in the "type of test" column; "Validation" (VAT) or "Validation" (VAT) and "compatibility" (CPT).

Although signal units are transmitted and received continuously on level 2, only the signal units which cause and/or indicate the changes of level 2 status are shown in the EXPECTED SIGNAL UNIT SEQUENCE column of each test description.

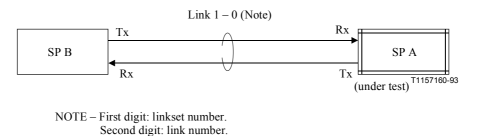
#### 2.2 Presentation of the test list

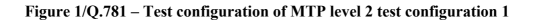
These tests as a whole, aim at a complete validation of the level 2 protocol without redundancies. Each test is described as simply as possible to check precisely each elementary function of the protocol, which is referred in the columns "reference", "title" and "subtitle" of each test description.

This list is presented in the form of a succession of tests. The presentation order is essentially functional. However, the operator performing these tests may change this order, taking into account some other practical criteria such as: use pre-test conditions to order the list, the end of a given test may be the pre-test condition of another test.

#### **3** Test configuration

A single link will be used for level 2 tests. Figure 1 shows a single link between SP A and SP B. Test specifications are written to test the level 2 of the SP A.





#### 4 Test environment

See 6.2/Q.780.

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#### 5 Test list

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NOTE - Compatibility test items are indicated in this list by an asterisk (\*).

The abbreviations *PO*, *LPO*, *RPO*, *EM* and *EDA* are used for processor outage, local processor outage, remote processor outage, emergency and expected delay of acknowledgement, respectively.

- 1 Link State Control Expected signal units/orders (see Figures 8 and 9/Q.703)
- \* 1.1 Initialisation (Power-up)
- \* 1.2 Timer T2
  - 1.3 Timer T3
  - 1.4 Timer T1 and T4 (Normal)
  - 1.5 Normal alignment correct procedure (FISU)
    - 1.6 Normal alignment correct procedure (MSU)
    - 1.7 SIO received during normal proving period
    - 1.8 Normal alignment with PO set (FISU)
    - 1.9 Normal alignment with PO set (MSU)
    - 1.10 Normal alignment with PO set and clear
    - 1.11 Set RPO when "Aligned not ready"
    - 1.12 SIOS received when "Aligned not ready"
    - 1.13 SIO received when "Aligned not ready"
    - 1.14 Set and clear LPO when "Initial alignment"
    - 1.15 Set and clear LPO when "Aligned ready"
    - 1.16 Timer T1 in "Aligned not ready" state
    - 1.17 No SIO sent during normal proving period
    - 1.18 Set and cease emergency prior to "start alignment"
  - 1.19 Set emergency while in "not aligned state"
    - 1.20 Set emergency when "aligned"
    - 1.21 Both ends set emergency
    - 1.22 Individual end sets emergency
    - 1.23 Set emergency during normal proving
    - 1.24 No SIO sent during emergency alignment
  - 1.25 Deactivation during initial alignment
    - 1.26 Deactivation during aligned state
    - 1.27 Deactivation during aligned not ready
    - 1.28 SIO received during link in service
  - 1.29 Deactivation during link in service
    - 1.30 Deactivation during LPO
    - 1.31 Deactivation during RPO
- \* 1.32 Deactivation during the proving period

- 1.33 SIO received instead of FISUs
- 1.34 SIOS received instead of FISUs
- 1.35 SIPO received instead of FISUs
- 2 Link State Control Unexpected signal units/orders (see Figure 8/Q.703)
  - 2.1 Unexpected signal units/orders in "Out of service" state
  - 2.2 Unexpected signal units/orders in "Not aligned" state
  - 2.3 Unexpected signal units/orders in "Aligned" state
  - 2.4 Unexpected signal units/orders in "Proving" state
  - 2.5 Unexpected signal units/orders in "Aligned ready" state
  - 2.6 Unexpected signal units/orders in "Aligned not ready" state
  - 2.7 Unexpected signal units/orders in "In service" state
  - 2.8 Unexpected signal units/orders in "Processor outage" state
- 3 *Transmission failure* (see Figure 8/Q.703)
  - 3.1 Link aligned ready (Break Tx path)
  - 3.2 Link aligned ready (Corrupt FIBs Basic)
  - 3.3 Link aligned not ready (Break Tx path)
  - 3.4 Link aligned not ready (Corrupt FIBs Basic)
  - 3.5 Link in service (Break Tx path)
  - 3.6 Link in service (Corrupt FIBs Basic)
  - 3.7 Link in processor outage (Break Tx path)
  - 3.8 Link in processor outage (Corrupt FIBs Basic)
- 4 *Processor Outage Control* (see Figure 10/Q.703)
  - 4.1 Set and clear LPO while link in service
  - 4.2 RPO during LPO

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- 4.3 Clear LPO when "Both processor outage"
- 5 SU Delimitation, Alignment, Error Detection and Correction (see Figures 11 and 12/Q.703)
  - 5.1 Seven or more "1"s between MSU opening and closing flags
  - 5.2 Greater than maximum signal unit length
  - 5.3 Below minimum signal unit length
  - 5.4 Reception of single and multiple flags between FISUs
  - 5.5 Reception of single and multiple flags between MSUs
- 6 *SUERM Check* (see Figure 18/Q.703)
  - 6.1 Error rate of 1 in 256 Link remains in service
  - 6.2 Error rate of 1 in 254 Link into out of service
  - 6.3 Consecutive corrupted SUs
  - 6.4 Time controlled break of the link

- 7 *AERM check* (see Figure 17/Q.703)
  - 7.1 Error rate below the normal threshold
  - 7.2 Error rate at the normal threshold
  - 7.3 Error rate above the normal threshold
  - 7.4 Error rate at the emergency threshold
- 8 Transmission and reception control (Basic) (see Figures 13 and 14/Q.703)
  - 8.1 MSU transmission and reception
  - 8.2 Negative acknowledgement of MSU
  - 8.3 Check RTB full
  - 8.4 Single MSU with erroneous FIB
  - 8.5 Duplicated FSN
  - 8.6 Erroneous retransmission Single MSU
  - 8.7 Erroneous retransmission Multiple FISUs
  - 8.8 Single FISU with corrupt FIB
  - 8.9 Single FISU prior to RPO being set
  - 8.10 Abnormal BSN Single MSU
  - 8.11 Abnormal BSN Two consecutive FISUs
  - 8.12 Excessive delay of acknowledgement
  - 8.13 Level 3 Stop Command
- 9 Transmission and reception control (PCR) (see Figures 15 and 16/Q.703)
  - 9.1 MSU transmission and reception
  - 9.2 Priority control

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- 9.3 Forced retransmission with the value N<sub>1</sub>
- 9.4 Forced retransmission with the value N<sub>2</sub>
- 9.5 Forced retransmission cancel
- 9.6 Repetition of forced retransmission
- 9.7 MSU transmission while RPO set
- 9.8 Abnormal BSN Single MSU
- 9.9 Abnormal BSN Two MSUs
- 9.10 Unexpected FSN
- 9.11 Excessive delay of acknowledgement
- 9.12 FISU with FSN expected for MSU
- 9.13 Level 3 Stop Command

- 10 Congestion Control (see Figure 19/Q.703)
  - 10.1 Congestion abatement
  - 10.2 Timer T7
  - 10.3 Timer T6
  - 10.4 Congestion and RTB empty

# 6 Test descriptions

TEST	ΓNUMBER: 1.1	PAGE: 1 OF 1
REFERENCE: Clause 7/Q.703 STD: Fig. 8; Fig. 12; Fig. 13		
TITLE: Link State Control – Expected signal units/orders		
SUB	TITLE: Initialization (Power-up)	
PURI	POSE: To check that the No. 7 terminal equipment enters the correct s	tate on power-up
PRE-	TEST CONDITIONS: Line equipment – ON; No. 7 equipment – OFF	
CON	FIGURATION: 1	TYPE OF TEST: VAT, CPT
EXPE	ECTED SIGNAL UNIT SEQUENCE:	
Link 1 – 0	SP B SIOS>	SP A Link
	<	: Power ON $1-0$ SIOS
TEOT		
TEST DESCRIPTION		
<ol> <li>Check link enters correct state.</li> <li>At "Power - On" or Initialization the FIB, BIB, FSN, and BSN shall be as follows: FIN = BIB = 1 : FSN = BSN = 127 (HEX 7F).</li> </ol>		
<ol> <li>3. Repeat test in reverse direction.</li> </ol>		

TEST NUMBER: 1.2	PAGE: 1 OF 1		
REFERENCE: Clause 7/Q.703 STD: Fig. 8; Fig. 9; Fig. 11; Fig. 13; Fig. 14			
TITLE: Link State Control – Expected signal units/orders			
SUBTITLE: Timer T2			
PURPOSE: To check "Not Aligned" Timer T2			
PRE-TEST CONDITIONS: Link out of service			
CONFIGURATION: 1	TYPE OF TEST: VAT, CPT		
EXPECTED SIGNAL UNIT SEQUENCE:			
SP B Link 1-0 SIOS> <>	SP A Link 1-0 SIOS : start		
<	$ \begin{array}{ccc} 1-0 & \text{SIO} \\ & &   \text{T2} \\ 1-0 & \text{SIOS} \end{array} $		
TEST DESCRIPTION			
1.       Timer T2 shall be in the range 5 secs to 150 secs.			

TEST NUMBER: 1.3	PAGE: 1 OF 1	
REFERENCE: Clause 7/Q.703 STD: Fig. 9; Fig. 14		
TITLE: Link State Control – Expected signal units/orders		
SUBTITLE: Timer T3		
PURPOSE: To check "Aligned" Timer T3		
PRE-TEST CONDITIONS: Link out of service		
CONFIGURATION: 1	TYPE OF TEST: VAT	
EXPECTED SIGNAL UNIT SEQUENCE:		
SP         B           Link         <	SP A Link 1 – 0 SIOS	
<> <>	$\begin{array}{c} : \text{ start} \\ 1-0 \qquad \text{SIO} \\ 1-0 \qquad \text{SIN} \\ 1 \text{ T2} \end{array}$	
<	T3 1 – 0 SIOS	
TEST DESCRIPTION		
1.   Timer T3 shall be in the range 1 sec to 1.5 secs.		

TEST NUMBER: 1.4	PAGE: 1 OF	1
REFERENCE: Clause 7/Q.703 STD: Fig. 8; Fig. 9		
TITLE: Link State Control – Expected signal units/orders		
SUBTITLE: Timer T1 and Timer T4 (Normal)		
PURPOSE: To check "Aligned ready" Timer T1 and "Proving per	riod" Timer T4 (Normal)	
PRE-TEST CONDITIONS: Link out of service		
CONFIGURATION: 1	TYPE OF TE	ST: VAT
EXPECTED SIGNAL UNIT SEQUENCE:		
SP       B         Link          1 - 0       SIOS         1 - 0       SIO         1 - 0       SIO         1 - 0       SIN             SIN                  SIN	Link     1 - 0     :     1 - 0     1 - 0     1 - 0     1 - 0     1 - 0	SP A SIOS start SIO SIN T4 (Pn) FISU T1 SIOS
<ol> <li>TEST DESCRIPTION</li> <li>At 64 kbit/s Timer T4 shall be in the range 7.5 secs to 9.5 s in the range 40 secs to 50 secs.</li> <li>At 4.8 kbit/s Timer T4 shall be in the range 100 secs to 12 be in the range 500 secs to 600 secs.</li> </ol>	· · · ·	

TEST	NUMBER: 1.5	PAGE: 1 OF 1	
REFERENCE: Clause 7/Q.703 STD: Fig. 8; Fig. 9			
TITL	E: Link State Control – Expected signal units/orders		
SUBT	TTLE: Normal alignment – correct procedure (FISU)		
PURF	OSE: To check normal alignment procedure		
PRE-	TEST CONDITIONS: Link out of service		
CON	FIGURATION: 1	TYPE OF TEST: VAT, CPT	
MESS	SAGE SEQUENCE:		
Link	SP B	SP A Link	
	<	1 – 0 SIOS	
1 - 0	SIOS>		
		: start	
1 0	<	1-0 SIO	
1 – 0	SIO> <>	1–0 SIN	
1-0	SIN>		
	<	1 – 0 FISU	
1 - 0	FISU>		
TEST DESCRIPTION			
1.	Start normal alignment procedure.		
2.			
3.	Check that "In service" state is maintained.		
<ul> <li>4. In VAT only check it is possible to perform a normal alignment procedure in the following cases:</li> <li>use LSSU in point B with a status field of 8 bits;</li> <li>use LSSU in point B with a status field of 16 bits.</li> </ul>			

TEST NUMBER: 1.6	PAGE: 1 OF 1	
REFERENCE: Clause 7/Q.703 STD: Fig. 8; Fig. 9		
TITLE: Link State Control – Expected signal units/orders		
SUBTITLE: Normal alignment – correct procedure (MSU)		
PURPOSE: To check normal alignment procedure		
PRE-TEST CONDITIONS: Link out of service		
CONFIGURATION: 1	TYPE OF TEST: VAT	
EXPECTED SIGNAL UNIT SEQUENCE:		
SP B	SP A	
Link	Link	
<	1-0 SIOS	
1-0 SIOS>		
	: start	
<	1 – 0 SIO	
1-0 SIO>		
<	1 – 0 SIN	
1-0 SIN>		
<	1–0 FISU	
1-0 MSU>		
TEST DESCRIPTION		
1. Start normal alignment procedure.		
2. Check link aligns and enters "In service" state.		
3. Check that "In service" state is maintained.		

TEST	<b>NUMBER:</b>	1.7		PAGE: 10	OF 1
REFE	ERENCE: Clau	use 7, 10.3/Q.	703 STD: Fig. 9; Fig. 17		
TITL	E: Link State C	Control – Exp	ected signal units/orders		
SUBT	FITLE: SIO re	ceived during	normal proving period		
PURI	POSE: To test	the response t	to the reception of an SIO during th	ne normal proving pe	riod
PRE-	TEST CONDIT	IONS: Link	out of service		
CON	FIGURATION:	1		TYPE OF	TEST: VAT
EXPE	ECTED SIGNA	L UNIT SEQ	UENCE:		
Link	SP	В	<	Link 1 – 0	SP A SIOS
1 – 0	SIOS		>		: start
1 – 0	SIO		<>	1 – 0	SIO
1 – 0	SIN		<>	1 – 0	SIN T4 Stopped
1 – 0	SIO (one only)		>		
1 – 0	SIN		> <	1-0	SIN T4(Pn)
			<	1 – 0	FISU
TEST DESCRIPTION					
1. Send an SIO at B during normal proving period.					
2.	Check that net	w normal per	od is entered.		

TEST NUMBER: 1.8	PAGE: 1 OF 1		
REFERENCE: Clauses 7 and 8/Q.703 STD: Fig. 8			
TITLE: Link State Control – Expected signal units/orders			
SUBTITLE: Normal alignment with PO set (FISU)			
PURPOSE: To check the response following normal alignment when PO h	as been set		
PRE-TEST CONDITIONS: Link out of service			
CONFIGURATION: 1	TYPE OF TEST: VAT		
EXPECTED SIGNAL UNIT SEQUENCE:			
SP       B         Link	$SP  A$ Link $1-0 \qquad SIOS$ $: set LPO$ $: start$ $1-0 \qquad SIO$ $1-0 \qquad SIN$ $1-0 \qquad SIPO$		
1 – 0 FISU> <>	1 - 0 SIPO		
TEST DESCRIPTION			
<ol> <li>Check that normal alignment is carried out with LPO set at A.</li> <li>Check that SIPO is returned when aligned, and that A stays in "processor outage" state.</li> <li>Repeat test with LPO set at B.</li> </ol>			

TEST NUMBER: 1.9	PAGE: 1 OF 1		
REFERENCE: Clauses 7 and 8/Q.703 STD: Fig. 8			
TITLE: Link State Control – Expected signal units/orders			
SUBTITLE: Normal alignment with PO set (MSU)			
PURPOSE: To check the response following normal alignment when PO	nas been set		
PRE-TEST CONDITIONS: Link out of service			
CONFIGURATION: 1	TYPE OF TEST: VAT		
EXPECTED SIGNAL UNIT SEQUENCE:			
SP B Link	SP A Link		
<>	1-0 SIOS		
	: set LPO : start		
<>	1-0 SIO		
<>	1 – 0 SIN		
<>	1 – 0 SIPO		
<	1 – 0 SIPO		
TEST DESCRIPTION			
1. Check that normal alignment is carried out with LPO set at A.			
2. Check that SIPO is returned when aligned, and that A stays in "processor outage" state.			
3. Repeat test with LPO set at B.			

TEST NUMBER: 1.10	PAGE: 1 OF 1		
REFERENCE: Clauses 7 and 8/Q.703 STD: Fig. 8			
TITLE: Link State Control – Expected signal units/orders			
SUBTITLE: Normal alignment with PO set and clear			
PURPOSE: To check the response following normal alignment when PO has	as been set and cleared		
PRE-TEST CONDITIONS: Link out of service			
CONFIGURATION: 1	TYPE OF TEST: VAT		
EXPECTED SIGNAL UNIT SEQUENCE:			
SP B Link	SP A Link		
<>	1 – 0 SIOS		
	: set LPO : clear LPO : start		
<>	1 – 0 SIO		
<	1-0 SIN		
1-0 SIN> <>	1–0 FISU		
1 – 0 FISU>			
TEST DESCRIPTION			
1. Check that normal alignment is carried out.			
2. Check that link aligns and enters "In service" state.			

TEST NUMBER: 1.11		PAGE: 1 OF 1				
REFERENCE: Clauses 7 and 8/Q.703	STD: Fig. 8					
TITLE: Link State Control – Expected s	signal units/orders					
SUBTITLE: Set RPO when "Aligned no	ot ready"					
PURPOSE: To check the response follo	wing normal alignment when PO ha	as been set				
PRE-TEST CONDITIONS: Link out of	service; ability to set PO					
CONFIGURATION: 1		TYPE OF T	EST: VAT			
EXPECTED SIGNAL UNIT SEQUENC	E:					
SP B Link		Link	SP A			
	<>	1 - 0	SIOS			
: set LPO			: set LPO : start			
	<>	1 - 0	SIO			
	<>	1 – 0	SIN			
<	<	1 – 0	SIPO			
1 – 0 SIPO -	>					
TEST DESCRIPTION						
1. Set LPO at A and B.						
<ol> <li>Start alignment.</li> <li>Check that both LPO and RPO after alignment completes.</li> </ol>						
	3. Check that both LPO and RPO after alignment completes.					

TEST NUMBER: 1.12	PAGE: 1 OF 1					
REFERENCE: Clauses 7 and 8/Q.703 STD: Fig. 8						
TITLE: Link State Control – Expected signal units/orders						
SUBTITLE: SIOS received when "Aligned not ready"						
PURPOSE: To check the response following normal alignment when PO has	as been set					
PRE-TEST CONDITIONS: Link out of service						
CONFIGURATION: 1	TYPE OF TEST: VAT					
EXPECTED SIGNAL UNIT SEQUENCE:						
SP B Link	SP A Link					
<>	1 – 0 SIOS					
1-0 3103	: set LPO : start					
<>	1 – 0 SIO					
<	1 – 0 SIN					
1-0 SIN> <>	1 – 0 SIPO					
: stop 1-0 SIOS>						
<	1 – 0 SIOS					
TEST DESCRIPTION						
1.     Soon after alignment completes, A enters "Aligned not ready".						
2. Before alignment completes, stop command is given at B.						
3. Check that, on reception of SIOS, A enters "Out of service" state.						
4. Repeat test with LPO set at B.						

TEST NUMBER: 1.13	PAGE: 1 OF 1			
REFERENCE: Clauses 7 and 8/Q.703 STD: Fig. 8				
TITLE: Link State Control – Expected signal units/orders				
SUBTITLE: SIO received when "Aligned not ready"				
PURPOSE: To check the response following normal alignment when PO ha	is been set			
PRE-TEST CONDITIONS: Link out of service				
CONFIGURATION: 1	TYPE OF TEST: VAT			
EXPECTED SIGNAL UNIT SEQUENCE:				
SP       B         Link          1 - 0       SIOS         1 - 0       SIO         1 - 0       SIO         1 - 0       SIN	SP A Link 1-0 SIOS : set LPO : start 1-0 SIO 1-0 SIN			
<> 1-0 SIO> <	1 – 0 SIPO 1 – 0 SIOS			
TEST DESCRIPTION         1.       Soon after alignment completes, A enters "Aligned not ready".         2.       Before alignment completes at B, SIO is sent to A.         3.       Check that, on reception of SIO, A enters "Out of service" state.         4.       Repeat test with LPO set at B.				

TEST	TEST NUMBER: 1.14					PAGE: 1 OF 1		
REFE	ERENCE: Clause	es 7 and 8/Q	.703 STD: Fig. 8					
TITL	E: Link State Co	ntrol – Expe	ected signal units/orders					
SUBT	TITLE: Set and c	lear LPO w	hen "Initial alignment"					
PURF	OSE: To check	normal alig	nment when PO set and clear of	during "Initi	al alignme	ent"		
PRE-	TEST CONDITIC	ONS: Link	out of service					
CONI	FIGURATION:	1			TYPE O	F TEST: VAT		
EXPE	ECTED SIGNAL	UNIT SEQU	JENCE:					
	SP	В				SP A		
Link					Link			
			<		1 - 0	SIOS		
1 – 0	SIOS		>					
						: start		
			<		1 - 0	SIO		
1 - 0	SIO		>					
			<		1 - 0	SIN		
1 0	CDI		<pre></pre>			: set LPO		
1 - 0	SIN		>			: clear LPO		
			<		1-0	FISU		
1 - 0	FISU		>		1 - 0	1150		
1 0	1150		<		1 – 0	FISU		
TEST	TEST DESCRIPTION							
1.								
2.								
3.			completes at A.					
4.		-	state after normal alignment.					
5.	Repeat the test a		č					

TEST NU	MBER: 1.15		PAGE: 1 OF 1			
REFEREN	NCE: Clauses 7 and 8/Q.70.	3 STD: Fig. 8				
TITLE: I	Link State Control – Expecte	d signal units/orders				
SUBTITL	E: Set and clear LPO when	"Aligned ready"				
PURPOSI	E: To test the response to I resumes when LPO is c	LPO when "aligned ready" and to ensuleared	ire that the align	ed ready state		
PRE-TES	T CONDITIONS: Link out	of service				
CONFIGU	JRATION: 1		TYPE OF TE	ST: VAT		
EXPECTI	ED SIGNAL UNIT SEQUEN	NCE:				
	SP B		\$	SP A		
Link			Link			
		<	1 - 0	SIOS		
1 - 0	SIOS	>				
			:	start		
		<	1 - 0	SIO		
1 - 0	SIO	>	1 0	ODI		
1 - 0	SIN	<>	1 - 0	SIN		
1-0	5111	<	1 – 0	FISU		
			1 - 0	set LPO		
		<	1-0	SIPO		
			:	wait 5 secs. clear LPO		
		<	1 - 0	FISU		
TEST DESCRIPTION						
	1. Start link at A.					
(Su	(Suppress return of FISUs at B to maintain "aligned ready" state.)					
	Clear LPO at A.					
4. Ch	4. Check A resumes "aligned ready" state.					

TEST NUMBER: 1.16	PAGE: 1 OF 1				
REFERENCE: Clauses 7 and 8/Q.70.	3 STD: Fig. 8				
TITLE: Link State Control – Expecte	d signal units/orders				
SUBTITLE: Timer T1 in "Aligned no	ot ready" state				
PURPOSE: To test the operation of T	imer T1 when in the "aligned not read	ly" state			
PRE-TEST CONDITIONS: Link out	of service				
CONFIGURATION: 1		TYPE OF TEST: VAT			
EXPECTED SIGNAL UNIT SEQUE	NCE:				
SP         B           Link         1 - 0         SIOS           1 - 0         SIO         1           1 - 0         SIN         1		SP A Link $1-0 SIOS$ $: set LPO$ $: start$ $1-0 SIO$ $1-0 SIN$ $1-0 SIPO$ $T1$ $1-0 SIOS$			
TEST DESCRIPTION					
•					
4. Timer T1 shall be in the range 4	40 secs to 50 secs.				

TEST NUMBER: 1.17				PAGE: 1	PAGE: 1 OF 1	
REFERE	NCE: Cla	use 7/Q.703	STD: Fig. 9			
TITLE:	Link State	Control – Expect	ed signal units/orders			
SUBTITI	LE: No SI	O sent during nor	mal proving period			
PURPOS	E: To ens	ure that normal al	lignment still occurs when SIO is om	itted		
PRE-TES	T CONDI	TIONS: Link ou	t of service			
CONFIG	URATION	: 1		TYPE OF	F TEST: VAT	
EXPECT	ED SIGNA	AL UNIT SEQUE	NCE:			
	SP	В			SP A	
Link			<	Link 1 – 0	SIOS	
1-0	SIOS		>	1-0	5105	
					: start	
			<	1 - 0	SIO not aligned	
1 - 0	SIN		>			
			<	1 – 0	SIN	
1 - 0	SIN		>		T3	
					T4(Pn)	
			<	1 - 0	FISU	
TEGT DI						
TEST DESCRIPTION						
1. Check normal alignment occurs with no SIO sent from SP B.						

TEST NUMBER: 1.18	PAGE: 1 OF 1			
REFERENCE: Clause 7/Q.703 STD: Fig. 8				
TITLE: Link State Control – Expected signal units/orders				
SUBTITLE: Set and cease emergency prior to "start alignment"				
PURPOSE: To test the normal proving period is employed having "emerg	ency" set and cleared			
PRE-TEST CONDITIONS: Link out of service				
CONFIGURATION: 1	TYPE OF TEST: VAT			
EXPECTED SIGNAL UNIT SEQUENCE:				
SP       B         Link	$SP  A$ Link $1-0 \qquad SIOS$ $\therefore set EM$ $\therefore clear EM$ $\therefore start$ $1-0 \qquad SIO$ $1-0 \qquad SIN$ $\prod_{I=0}^{I} T4(Pn)$ $1-0 \qquad FISU$			
TEST DESCRIPTION         1.       Check emergency set and cleared prior to start of alignment.         2.       Check normal proving period is carried out.				

TEST NUMBER:	1.19	PAGE: 1 OF 1	PAGE: 1 OF 1	
REFERENCE: Cla	nuse 7/Q.703 STD: Fig. 8; Fig. 9			
TITLE: Link State	Control – Expected signal units/orders			
SUBTITLE: Set er	nergency while in "not aligned state"			
PURPOSE: To test	t that emergency proving can be set during normal i	l initial alignment		
PRE-TEST CONDI	TIONS: Link out of service			
CONFIGURATION	I: 1	TYPE OF TEST: VAT, CPT		
EXPECTED SIGNA	AL UNIT SEQUENCE:			
SP         Link         1 - 0       SIOS         1 - 0       SIO         1 - 0       SIO         1 - 0       SIN	B	SP A $Link$ $1-0 SIOS$ $: start$ $1-0 SIO$ $: set EM$ $1-0 SIE$ $T4(Pe)$ $1-0 FISU$		
TEST DESCRIPTION         1.       Check that emergency proving period is used after set EM during normal initial alignment.         2.       The timing of this test is critical, emergency must be set once the start command has been given and before SIO is received (i.e. during Timer T2 operation).         3.       At 64 kbit/s Timer T4 shall be in the range 0.4 sec to 0.6 sec (nominally 0.5 sec).         4.       At 4.8 kbit/s Timer T4 shall be in the range 6 secs to 8 secs (nominally 7 secs).				

TEST NUMBER: 1.20				PAGE: 1 OF 1	
REFE	RENCE: Clause 7/Q.70	93 STD: Fig. 9			
TITL	E: Link State Control –	Expected signal units/orders			
SUBT	TITLE: Set emergency w	when "aligned"			
PURE	OSE: To test that emerge	gency proving period is used when emerge	ncy set prior to	receiving SIN	
PRE-	TEST CONDITIONS: L	ink out of service			
CON	FIGURATION: 1		TYPE OF	F TEST: VAT	
EXPE	CTED SIGNAL UNIT S	EQUENCE:	<b>i</b>		
Link 1 – 0 1 – 0 1 – 0	SPBSIOSISIOISINI		Link 1 - 0 1 - 0 1 - 0 1 - 0 1 - 0	SP A SIOS : start SIO : SIN : set EM SIE   T4(Pe) FISU	
TEST 1. 2.		proving period is used after SIE sent during s critical. Emergency must be set once SIN	-		

TEST NUMBER: 1.21		PAGE: 1 OF 1				
REFERENCE: Clause 7/Q.703	STD: Fig. 8; Fig. 9					
TITLE: Link State Control – Expected	d signal units/orders					
SUBTITLE: Both ends set emergency	7					
PURPOSE: To check the emergency	alignment procedure and Timer T4(Pe	e)				
PRE-TEST CONDITIONS: Link out	of service					
CONFIGURATION: 1		TYPE OF TE	EST: VAT			
EXPECTED SIGNAL UNIT SEQUEN	ICE:					
SP B Link		Link	SP A			
1 – 0 SIOS	<>	1 – 0	SIOS			
1-0 5105			: set EM : start			
1 – 0 SIO	<>	1 – 0	SIO			
	<	1 – 0	SIE			
1-0 SIE	>		T4(Pe)			
	<	1 - 0	FISU			
TEST DESCRIPTION						
1.         Check correct emergency alignment procedure is performed.						

TEST	TEST NUMBER: 1.22PAGE: 1 OF 1				OF 1	
REFE	RENCE: Cl	ause 7/Q.703	STD: Fig. 9			
TITL	E: Link State	e Control – Exp	ected signal units/orders			
SUBT	TITLE: Indiv	vidual end sets e	mergency			
PURF	POSE: To ch	eck emergency	alignment procedure, Emergency set	t at the other end		
PRE-	TEST COND	ITIONS: Link	out of service			
CON	FIGURATIO	N: 1		TYPE OF	TEST: VAT	
EXPE	ECTED SIGN	AL UNIT SEQ	UENCE:			
	SP	В			SP A	
Link				Link		
			<	1 - 0	SIOS	
1 - 0	SIOS		>			
1 – 0	SIO		>			
					: start	
			<	1 - 0	SIO	
1 - 0	SIE		>			
			<	1 - 0	SIN	
					T4(Pe)	
			<	1 - 0	FISU	
TEST DESCRIPTION						
1.	1. Emergency alignment set at B.					
2.	Start alignm					
3.	Check that a	lignment occur	s with the emergency proving period			

TEST NUMBER: 1.23	PAGE: 1 OF 1					
REFERENCE: Clause 7/Q.703 STD: Fig. 9						
TITLE: Link State Control – Expected signal units/orders						
SUBTITLE: Set emergency during normal proving						
PURPOSE: To test that setting emergency during normal proving stops normal proving and starts the emergency proving						
PRE-TEST CONDITIONS: Link out of service						
CONFIGURATION: 1	TYPE OF TEST: VAT					
EXPECTED SIGNAL UNIT SEQUENCE:						
SP B	SP A					
Link	Link					
<	1 – 0 SIOS					
1-0 SIOS	>					
	: start					
<	1 – 0 SIO					
1-0 SIO	>					
<	1-0 SIN					
1-0 SIN	>					
	: set EM					
<	1 – 0 SIE					
1-0 SIN	>					
	T4(Pe)					
<	1 – 0 FISU					
TEST DESCRIPTION						
1. Set emergency during normal proving period at A.						
2. Check A sends SIE.						
3. Repeat test in reverse direction.						

TEST NUMBER: 1.24	PAGE: 1 OF 1					
REFERENCE: Clause 7/Q.703 STD: Fig. 9						
TITLE: Link State Control – Expected signal units/orders						
SUBTITLE: No SIO sent during emergency alignment						
PURPOSE: To ensure that emergency alignment still occurs when SIE is received following SIOS						
PRE-TEST CONDITIONS: Link out of service						
CONFIGURATION: 1	TYPE OF TEST: VAT					
EXPECTED SIGNAL UNIT SEQUENCE:						
SP B Link	SP A Link					
<>	1 – 0 SIOS					
<	: set EM : start 1-0 SIO					
1 – 0 SIE> <>	1 - 0 SIE T4(Pe)					
<	1-0 FISU					
TEST DESCRIPTION						
<ol> <li>Set emergency and start link at A.</li> <li>A receives SIE after sending SIO.</li> <li>Check that link aligns OK after emergency proving.</li> </ol>						

TEST NUMBER: 1.25		PAGE: 1 OF 1				
REFERENCE: Clause 7/Q.703 STD: Fig. 8; Fig. 9						
TITLE: Link State Control – Expected signal units/orders						
SUBTITLE: Deactivation during initial alignment						
PURPOSE: To test the response to the receipt of the stop command while in the initial alignment state (initial alignment is Not Aligned State)						
PRE-TEST CONDITIONS: Link out of service						
CONFIGURATION: 1		TYPE OF TEST: VAT, CPT				
EXPECTED SIGNAL UNIT SEQUENCE:						
S Link	SP B	,	Link	SP A		
1-0 S	SIOS	<>	1-0	SIOS start		
		<	1-0	SIO wait 5 secs. stop		
		<	1 – 0	SIOS		
TEST DESCRIPTION						
2. The sto	that alignment ceases afte op command must be issue T2 shall be in the range 5	ed before timer T2 expires.				

TEST NUMBER: 1.26			PAGE: 1 OF 1		
REFERENCE: Clause 7/Q.703	STD: Fig. 8; Fig. 9				
TITLE: Link State Control – Expected	d signal units/orders				
SUBTITLE: Deactivation during align	ned state				
PURPOSE: To test the response to the alignment is aligned state	ne receipt of the stop command while e)	in the initial	alignment state (initial		
PRE-TEST CONDITIONS: Link out	of service				
CONFIGURATION: 1		TYPE OF	TEST: VAT		
EXPECTED SIGNAL UNIT SEQUEN	ICE:				
SP B			SP A		
Link		Link			
	<	1 - 0	SIOS		
1-0 SIOS	>		. start		
	<	1 - 0	: start SIO		
1 – 0 SIO	~>	1-0	510		
	<	1 - 0	SIN		
			: stop		
	<	1 – 0	SIOS		
TEST DESCRIPTION					
1. Check that alignment ceases after	er STOP command given.				
2. The stop command must be issu	-				
3. Timer T3 shall be in the range 1	sec to 1.5 secs.				

TEST NUMBER: 1.27	PAGE: 1 OF 1		
REFERENCE: Clauses 7 and 8/Q.703 STD: Fig. 8			
TITLE: Link State Control – Expected signal units/orders			
SUBTITLE: Deactivation during aligned not ready			
PURPOSE: To check the response following normal alignment when PO has	as been set		
PRE-TEST CONDITIONS: Link out of service			
CONFIGURATION: 1	TYPE OF TEST: VAT		
EXPECTED SIGNAL UNIT SEQUENCE:			
SP       B         Link          1 - 0       SIOS         1 - 0       SIO         1 - 0       SIO         1 - 0       SIN             1 - 0       SIN	SP A Link $1-0 SIOS$ $: set LPO$ $: start$ $1-0 SIO$ $1-0 SIN$ $1-0 SIPO$ $: stop$ $1-0 SIOS$		
TEST DESCRIPTION         1.       Soon after alignment completes, A enters "Aligned not ready".         2.       Before alignment completes at B, stop command is given at A.         3.       Check that A enters "Out of service" state.         4.       Repeat test with LPO set at B.			

TEST NUMBER: 1.28	PAGE: 1 OF 1		
REFERENCE: Clause 7/Q.703 STD: Fig. 8; Fig. 14			
TITLE: Link State Control – Expected signal units/orders			
SUBTITLE: SIO received during link in service			
PURPOSE: To check the deactivation of a signalling link from the "In Ser	vice" state		
PRE-TEST CONDITIONS: Link in service			
CONFIGURATION: 1	TYPE OF TEST: VAT		
EXPECTED SIGNAL UNIT SEQUENCE:			
SP       B         Link      >         1 - 0       FISU         1 - 0       SIO        >        >        >        >        >	SP         A           Link         -           1 - 0         FISU           1 - 0         SIOS		
TEST DESCRIPTION         1.       SIO is sent to A during link in service.         2.       Check that an "in service" link can be taken out of service at A.			

TEST NUMBER: 1.29	PAGE: 1 OF 1			
REFERENCE: Clause 7/Q.703 STD: Fig. 8; Fig. 14				
TITLE: Link State Control – Expected signal units/orders				
SUBTITLE: Deactivation during link in service				
PURPOSE: To check the deactivation of a signalling link from the "In Serv	rice" state			
PRE-TEST CONDITIONS: Link in service				
CONFIGURATION: 1	TYPE OF TEST: VAT, CPT			
EXPECTED SIGNAL UNIT SEQUENCE:				
SP         B           Link        >           1 - 0         FISU	SP A Link			
<> : stop 1-0 SIOS> <>	1 - 0 FISU 1 - 0 SIOS			
TEST DESCRIPTION				
<ol> <li>Check that an "In service" link can be taken out of service by command at B.</li> <li>Repeat test, command given at A.</li> </ol>				

TEST NUMBER: 1.30	PAGE: 1 OF 1				
REFERENCE: Clauses 7 and 8/Q.703 STD: Fig. 10					
TITLE: Link State Control – Expected signal units/orders					
SUBTITLE: Deactivation during LPO					
PURPOSE: To check the response to the stop command during LPO					
PRE-TEST CONDITIONS: Link in service					
CONFIGURATION: 1	TYPE OF TEST: VAT				
EXPECTED SIGNAL UNIT SEQUENCE:					
SP B Link	SP A Link				
<	1 – 0 FISU				
1-0 FISU>	: set LPO				
<	1 – 0 SIPO				
1-0 FISU>	: stop				
<	1 – 0 SIOS				
TEST DESCRIPTION					
<ol> <li>SIPO sent from A, stop command given at A, check link enters out of service state.</li> <li>Repeat test, SIPO sent from B, stop command at B, check link enters out of service state.</li> </ol>					

TEST NUMBER: 1.31	PAGE: 1 OF 1			
REFERENCE: Clauses 7and 8/Q.703 STD: Fig. 10				
TITLE: Link State Control – Expected signal units/orders				
SUBTITLE: Deactivation during RPO				
PURPOSE: To test the response to the stop command during RPO				
PRE-TEST CONDITIONS: Link in service				
CONFIGURATION: 1	TYPE OF TEST: VAT			
EXPECTED SIGNAL UNIT SEQUENCE:				
SP B Link	SP A Link			
1-0 FISU> <>	1 – 0 FISU			
1-0 SIPO>	: stop			
<	1 – 0 SIOS			
TECT DESCRIPTION				
TEST DESCRIPTION				
<ol> <li>SIPO received at A, stop command given at A, check link enters out of service state.</li> <li>Repeat test, SIPO received at B, stop command given at B, check link enters out of service state.</li> </ol>				

TEST NUMBER: 1.32	PAGE: 1 OF 1			
REFERENCE: Clause 7, 10.3/Q.703 STD: Fig. 8; Fig. 9				
TITLE: Link State Control – Expected signal units/orders				
SUBTITLE: Deactivation during the proving period				
PURPOSE: To test the response to the receipt of SIOS during the proving	period			
PRE-TEST CONDITIONS: Link out of service				
CONFIGURATION: 1	TYPE OF TEST: VAT, CPT			
EXPECTED SIGNAL UNIT SEQUENCE:				
SP B Link	SP A Link			
<>	1 – 0 SIOS			
<	: start 1 – 0 SIO			
1-0 SIO> <>	1 – 0 SIN			
1-0 SIN> : stop 1-0 SIOS>				
1-0 SIOS> <>	1 – 0 SIOS			
TEST DESCRIPTION				
<ol> <li>Check link enters out of service state when SIOS is received at A during the proving period.</li> <li>Repeat test, SIOS received at B during proving period.</li> </ol>				

TEST NUMBER: 1.33			PAGE: 1	PAGE: 1 OF 1	
REFEI	RENCE: Clause 7/Q.703	STD: Fig. 8			
TITLE	: Link State Control – Ex	xpected signal units/orders			
SUBT	ITLE: SIO received inste	ead of FISUs			
PURP	OSE: To check the respon	nse to the receipt of SIO instead of FISUs	in the aligned	l ready state	
PRE-T	EST CONDITIONS: Lin	nk out of service			
CONF	IGURATION: 1		TYPE OF	TEST: VAT	
EXPE	CTED SIGNAL UNIT SE	QUENCE:			
Link	SP B		Link	SP A	
1 – 0	SIOS	<>	1 – 0	SIOS	
				: start	
1-0	SIO	<>	1 – 0	SIO	
1 0	510	<	1 – 0	SIN	
1 – 0	SIN	> <	1 – 0	FISU	
1-0	SIO	> <	1 – 0	SIOS	
TEST DESCRIPTION					
1. Check link enters out of service state when SIO is received at A instead of FISUs in the aligned ready state.					

TEST NUMBER: 1.34	PAGE: 1 OF 1			
REFERENCE: Clause 7/Q.703 STD: Fig. 8				
TITLE: Link State Control – Expected signal units/orders				
SUBTITLE: SIOS received instead of FISUs				
PURPOSE: To check the response to the receipt of SIOS instead	d of FISUs in the aligned ready state			
PRE-TEST CONDITIONS: Link out of service				
CONFIGURATION: 1	TYPE OF TEST: VAT			
EXPECTED SIGNAL UNIT SEQUENCE:	I			
SP B Link	SP A Link			
<>	1-0 SIOS			
<>	$\therefore$ start $1-0$ SIO			
<	1-0 SIN			
1-0 SIN> <>	1 – 0 FISU			
: stop 1-0 SIOS>				
1 – 0 SIOS	1-0 SIOS			
TEST DESCRIPTION				
1. Check link enters out of service state when SIOS is received at A instead of FISUs in the aligned ready state.				

TEST NUMBER: 1.35	PAGE: 1 OF 1			
REFERENCE: Clauses 7 and 8/Q.703	STD: Fig. 8			
TITLE: Link State Control – Expected s	signal units/orders			
SUBTITLE: SIPO received instead of F	FISUs			
PURPOSE: To check the response to th	e receipt of SIPO instead of FISUs	in the aligned read	dy state	
PRE-TEST CONDITIONS: Link out of	fservice			
CONFIGURATION: 1		TYPE OF TES	T: VAT	
EXPECTED SIGNAL UNIT SEQUENC	CE:			
SP B Link		SI	P A	
1 – 0 SIOS	<>	1 – 0	SIOS	
	<	: 1 – 0	start SIO	
	> <	1 – 0	SIN	
	> <	1 - 0	FISU	
: set LPO	>			
1 – 0 SIPO	> <	1 – 0	FISU	
TEST DESCRIPTION				
1. Check link enters processor outage state when SIPO is received at A instead of FISUs in the aligned ready state.				

TEST NUMBER: 2.1			PAGE: 1 OF 1	PAGE: 1 OF 1	
REFE	RENCE: Clauses	7 and 11/Q.703 STD: Fig. 8			
TITL	E: Link State Cont	trol – Unexpected signal units/orders			
SUBT	TITLE: Unexpected	d signal units/orders in "Out of service" state			
PURF	POSE: To check th	at the unexpected signal units/orders are ignored	ed		
PRE-	TEST CONDITION	NS: Link out of service			
CON	FIGURATION: 1		TYPE OF TEST: VAT		
EXPE	ECTED SIGNAL U	NIT SEQUENCE:			
Link	SP B		SP A Link		
1-0	SIOS	<> >	1 – 0 SIOS		
	XXX		yyy : start		
1-0	SIO	<>	1 - 0 SIO		
1 – 0	SIN	<>	1-0 SIN		
1-0	FISU	<>	1-0 FISU		
TEST DESCRIPTION					
<ol> <li>Check that the unexpected signal units xxx received from B are ignored without impact on the system. xxx are successively SIO, SIN, SIE, SIPO, SIB, aberrant LSSU (non-existing status, one and two octets), FISU and MSU.</li> <li>Check that the unexpected orders yyy = Stop from level 3 are ignored without impact on system (if</li> </ol>					
applicable).					

TEST NUMBER: 2.2			PAGE: 1	PAGE: 1 OF 1	
REFE	RENCE: Claus	ses 7 and 11/Q.7	03 STD: Fig. 9		
TITLI	E: Link State C	ontrol – Unexpe	cted signal units/orders		
SUBT	TTLE: Unexpe	ected signal units	/orders in "Not aligned" state		
PURP	OSE: To check	k that the unexpe	ected signal units/orders are ignored		
PRE-1	FEST CONDITI	ONS: Link out	of service		
CONF	FIGURATION:	1		TYPE OF	TEST: VAT
EXPE	CTED SIGNAL	L UNIT SEQUE	NCE:		
Link	SP	В		Link	SP A
1-0	SIOS		<>	1 – 0	SIOS
			<	1 – 0	: start SIO
	XXX		>		ууу
1 – 0	SIO		> <	1 – 0	SIN
1 - 0 1 - 0	SIN FISU		> <>	1 – 0	FISU
TEST DESCRIPTION					
<ol> <li>Check that the unexpected signal units xxx received from B are ignored without impact on the system. xxx are successively SIOS, SIPO, SIB, aberrant LSSU, FISU and MSU.</li> <li>Check that the unexpected orders yyy received from level 3 are ignored without impact on the system. yyy are successively clear EM and start (if applicable).</li> </ol>					

TEST	TEST NUMBER: 2.3			PAGE: 1	PAGE: 1 OF 1	
REFE	RENCE: Clau	ses 7 and 11/Q	.703 STD: Fig. 9			
TITLI	E: Link State C	Control – Unexp	pected signal units/orders			
SUBT	TTLE: Unexpe	ected signal uni	ts/orders in "Aligned" state			
PURP	OSE: To check	k that the unex	pected signal units/orders are ignored	1		
PRE-1	TEST CONDIT	IONS: Link o	ut of service			
CONF	FIGURATION:	1		TYPE OF	TEST: VAT	
EXPE	CTED SIGNAI	L UNIT SEQU	ENCE:			
Link	SP	В		Link	SP A	
1-0	SIOS		<>	1 – 0	SIOS	
					: start	
1 0			<	1 - 0	SIO	
1 – 0	SIO		> <	1 - 0	SIN	
	XXX		>			
1-0	SIN		>		ууу	
			<	1 - 0	FISU	
1 – 0	FISU		>			
TEST DESCRIPTION						
1. Check that the unexpected signal units xxx received from B are ignored without impact on the system. xxx are successively SIO, SIPO, SIB, aberrant LSSU, FISU and MSU.						
2.						

TEST	NUMBER: 2.4		PAGE: 1	OF 1
REFE	RENCE: Clauses 7 and	11/Q.703 STD: Fig. 9		
TITL	E: Link State Control –	Unexpected signal units/orders		
SUBT	TTLE: Unexpected sign	al units/orders in "Proving" state		
PURF	OSE: To check that the	unexpected signal units/orders are ignor	red	
PRE-	TEST CONDITIONS: L	ink out of service		
CONI	FIGURATION: 1		TYPE OF	TEST: VAT
EXPE	CTED SIGNAL UNIT S	EQUENCE:		
Link	SP B		Link	SP A
1-0	SIOS	<>	1 - 0	SIOS
		<	1 – 0	: start SIO
1-0	SIO	>	1-0	510
		<	1 – 0	SIN
1 - 0	SIN xxx	>		
1 – 0	FISU	<>	1 – 0	yyy FISU
TEST DESCRIPTION				
<ol> <li>Check that the unexpected signal units xxx received from B are ignored without impact on the system. xxx are successively SIPO, SIB, aberrant LSSU, FISU and MSU.</li> <li>Check that the unexpected orders yyy received from level 3 are ignored without impact on the system. yyy are successively clear EM and start (if applicable). NOTE – The reception of SIB in "Initial alignment" state may possibly cause link failure after transferring to "In service" state because of the T6 expiration.</li> </ol>				

TEST	TEST NUMBER: 2.5			PAGE: 1	PAGE: 1 OF 1	
REFE	RENCE: Cla	uses 7 and 11	Q.703 STD: Fig. 8			
TITL	E: Link State	Control – Une	expected signal units/orders			
SUBT	TTLE: Unex	pected signal u	inits/orders in "Aligned ready" st	tate		
PURF	OSE: To che	eck that the un	expected signal units/orders are i	gnored		
PRE-	FEST CONDI	TIONS: Link	t out of service			
CONI	FIGURATION	I: 1		TYPE OF	TEST: VAT	
EXPE	CTED SIGNA	AL UNIT SEQ	UENCE:			
Link	SP	В		Link	SP A	
1-0	SIOS		<>	1 – 0	SIOS	
			<	1 – 0	: start	
1-0	SIO		<>	I = 0	SIO	
			<	1 - 0	SIN	
1-0	SIN		> <	1 – 0	FISU	
	XXX		>			
1-0	FISU		>		ууу	
TEST DESCRIPTION						
<ol> <li>Check that the unexpected signal units xxx received from B are ignored without impact on the system. xxx are successively SIB and aberrant LSSU.</li> <li>Check that the unexpected orders yyy received from level 3 are ignored without impact on the system. yyy are successively set EM, clear EM, clear LPO and start (if applicable). NOTE – The reception of SIB in "Aligned ready" state may possibly cause link failure after transferring to "In service" state because of the T6 expiration.</li> </ol>						

TEST	TEST NUMBER: 2.6			OF 1
REFE	RENCE: Clauses	7 and 11/Q.703 STD: Fig. 8		
TITL	E: Link State Cont	rol – Unexpected signal units/orders		
SUBT	TITLE: Unexpected	d signal units/orders in "Aligned not ready" state		
PURI	POSE: To check th	at the unexpected signal units/orders are ignored		
PRE-	TEST CONDITION	IS: Link out of service		
CON	FIGURATION: 1		TYPE OF	TEST: VAT
EXPE	ECTED SIGNAL U	NIT SEQUENCE:		
Link	SP B		Link	SP A
1 – 0	SIOS	<>	1 – 0	SIOS
				: set LPO : start
1-0	SIO	<>	1 – 0	SIO
1 0	ODI	<	1 – 0	SIN
1-0	SIN	> <	1-0	SIPO
	XXX	>		ууу
1 – 0	FISU	> <	1 – 0	SIPO
TEST DESCRIPTION				
1. 2.	are successively S Check that the une	expected signal units xxx received from B are ignore IB and aberrant LSSU. expected orders yyy received from level 3 are ignore et EM, clear EM, clear LPO and start (if applicable).	ed without i	

TEST NUMBER: 2.7	PAGE: 1 OF 1		
REFERENCE: Clauses 7 and 11/Q.703 STD: Fig. 8			
TITLE: Link State Control – Unexpected signal units/orders			
SUBTITLE: Unexpected signal units/orders in "In service" state			
PURPOSE: To check that the unexpected signal units/orders are ignored			
PRE-TEST CONDITIONS: Link out of service			
CONFIGURATION: 1	TYPE OF TEST: VAT		
EXPECTED SIGNAL UNIT SEQUENCE:			
SP B Link	SP A Link		
<pre></pre>	1 – 0 FISU yyy 1 – 0 FISU		
TEST DESCRIPTION			
<ol> <li>Check that an aberrant LSSU received from B is ignored without imp</li> <li>Check that the unexpected orders yyy received from level 3 are ignor are successively set EM, clear EM, clear LPO and start (if applicable)</li> </ol>	ed without impact on the system. yyy		

TEST NUMBER: 2.8	PAGE: 1 OF 1			
REFERENCE: Clauses 7 and 11/Q.703 STD: Fig. 8				
TITLE: Link State Control – Unexpected signal units/orders				
SUBTITLE: Unexpected signal units/orders in "Processor outage" state				
PURPOSE: To check that the unexpected signal units/orders are ignored				
PRE-TEST CONDITIONS: Link in service				
CONFIGURATION: 1	TYPE OF TEST: VAT			
EXPECTED SIGNAL UNIT SEQUENCE:				
SP B Link	SP A Link : set LPO 1-0 SIPO yyy			
TEST DESCRIPTION				
<ul> <li>Check that the unexpected signal units xxx received from B are ignored without impact on the system. xxx are successively SIB and aberrant LSSU.</li> <li>Check that the unexpected orders yyy received from level 3 are ignored without impact on the system. yyy are successively set EM, clear EM and start (if applicable).</li> </ul>				

TEST NUMBER: 3.1		PAGE: 1 OF 1	
REFERENCE: Clause 4, 10.2/Q.703	STD: Fig. 8		
TITLE: Transmission failure			
SUBTITLE: Link aligned ready (Bre	eak Tx path)		
PURPOSE: To test the response to state	a transmission failure – detected by SU	UERM – when in "Aligned ready"	
PRE-TEST CONDITIONS: Link ou	t of service		
CONFIGURATION: 1		TYPE OF TEST: VAT	
EXPECTED SIGNAL UNIT SEQUE	NCE:		
SP B		SP A	
Link		Link	
	<	1-0 SIOS	
1-0 SIOS	>	. dead	
	<	: start $1-0$ SIO	
1 – 0 SIO	>	1-0 510	
1-0 510	<	1 – 0 SIN	
1-0 SIN	>		
	<	1 – 0 FISU	
: break Tx			
	<	1 – 0 SIOS	
TEST DESCRIPTION			
1. Break Tx path at B when in "Aligned ready" state, check that the SUERM detects the failure and the link is taken out of service.			
2. Repeat test, break Tx at A.			

TEST NUMBER: 3.2	PAGE: 1 OF 1		
REFERENCE: 5.3/Q.703 STD: Fig. 8			
TITLE: Transmission failure			
SUBTITLE: Link aligned ready (Corrupt FIBs – Basic)			
PURPOSE: To check the response to a link failure after corruption of two – while in Aligned ready State	FIBs – detected by reception control		
PRE-TEST CONDITIONS: Aligned ready			
CONFIGURATION: 1	TYPE OF TEST: VAT		
EXPECTED SIGNAL UNIT SEQUENCE:			
SP B Link	SP A Link		
<pre></pre>	1 – 0 FISU 1 – 0 SIOS		
TEST DESCRIPTION			
1. Check that receipt of two FISUs at A with corrupt FIB's at link align taken out of service.	gned ready state causes the link to be		

TEST NUMBER: 3.3			PAGE: 1 OF 1	
REFERENCE: C	Clause 8, 10.3/Q.703	STD: Fig. 8		
TITLE: Transmi	ssion failure			
SUBTITLE: Lin	k aligned not ready (	Break Tx path)		
	test the response to a dy" state	a break in the transmission path – dete	ected by SUER	M – in "Aligned not
PRE-TEST CONI	DITIONS: Link out	of service		
CONFIGURATIO	DN: 1		TYPE OF T	EST: VAT
EXPECTED SIG	NAL UNIT SEQUE	NCE:		
SP Link	В	<	Link 1 – 0	SP A SIOS
1 – 0 SIOS	5	>		: set LPO : start
1 – 0 SIO		<>	1 – 0	SIO
1-0 SIN		<>	1-0	SIN
: bro	eak Tx	<	1 - 0 1 - 0	SIPO SIOS
			1 0	5100
TEST DESCRIPTION				
<ol> <li>Set LPO at A.</li> <li>Start link alignment at A.</li> <li>In link aligned not ready state break Tx at B and check link is taken out of service.</li> <li>Repeat test for B with break in Tx at A, check link is taken out of service.</li> <li>The Tx path must be broken before Timer T1 expires.</li> </ol>				

TEST	NUMBER: 3.4		PAGE: 1	1 OF 1
REFE	RENCE: Clause 8, 5.3/Q.703	STD: Fig. 8	·	
TITL	E: Transmission failure			
SUBT	TTLE: Link aligned not ready (Co	orrupt FIBs – Basic)		
PURF	OSE: To check the response to a - while in "Aligned not re	a link failure after corruption of two ady"	FIBs – det	ected by reception control
PRE-7	FEST CONDITIONS: Link out of	fservice		
CONI	FIGURATION: 1		TYPE O	F TEST: VAT
EXPE	CTED SIGNAL UNIT SEQUENC	CE:		
	SP B			SP A
Link			Link	
		<	1 - 0	SIOS
1 - 0	SIOS	>		
				: set LPO
				: start
		<	1 - 0	SIO
1 - 0	SIO	>		
		<	1 - 0	SIN
1 – 0	SIN	>		
		<	1 - 0	SIPO
1 – 0	FISU corrupt FIB	>		
1-0	(FIB + FSN = 7F) FISU corrupt FIB	>		
1-0	(FIB + FSN = 7F)			
	· · · · · ·	<	1 - 0	SIOS
TEST DESCRIPTION				
1.	Set LPO at A.			
2.	Start link alignment at A.			
3.	Send two corrupt FISUs (corrupt	FIBs) on link aligned not ready.		
4.	Check link is taken out of service	at A.		

TEST NUMBER: 3.5	PAGE: 1 OF 1			
REFERENCE: Clause 4, 10.2/Q.703 STD: Fig. 8				
TITLE: Transmission failure				
SUBTITLE: Link in service (Break Tx path)				
PURPOSE: To test the response to a transmission failure when the link is "	In service"			
PRE-TEST CONDITIONS: Link in service				
CONFIGURATION: 1	TYPE OF TEST: VAT, CPT			
EXPECTED SIGNAL UNIT SEQUENCE:				
SP B Link	SP A Link 1-0 FISU SIOS			
TEST DESCRIPTION				
<ol> <li>Break Tx at B, check SIOS returned from A.</li> <li>Repeat test, break at A.</li> </ol>				

TEST NUMBER: 3.6	PAGE: 1 OF 1		
REFERENCE: 5.3/Q.703 STD: Fig. 8			
TITLE: Transmission failure			
SUBTITLE: Link in service (Corrupt FIBs – Basic)			
PURPOSE: To check the response to a link failure after corruption of two – while "In service"	FIBS – detected by reception control		
PRE-TEST CONDITIONS: Link in service			
CONFIGURATION: 1	TYPE OF TEST: VAT		
EXPECTED SIGNAL UNIT SEQUENCE:			
SP       B         Link          1 - 0       FISU         (FIB + FSN = FF)      >         1 - 0       FISU corrupt FIB         (FIB + FSN = 7F)      >         1 - 0       FISU corrupt FIB         (FIB + FSN = 7F)      >         (FIB + FSN = 7F)      >         (FIB + FSN = 7F)      >         (FIB + FSN = 7F)      >	SP       A         Link       1-0         1-0       FISU		
TEST DESCRIPTION         1.       Check that receipt of two FISUs at A with corrupt FIBs at link in service state causes the link to be taken out of service.			

TEST NUMBER: 3.7	PAGE: 1 OF 1		
REFERENCE: Clause 8, 10.2/Q.703 STD: Fig. 8			
TITLE: Transmission failure			
SUBTITLE: Link in processor outage (Break Tx path)			
PURPOSE: To test the response to a transmission failure w	then the link is "Processor outage"		
PRE-TEST CONDITIONS: Link in service			
CONFIGURATION: 1	TYPE OF TEST: VAT		
EXPECTED SIGNAL UNIT SEQUENCE:			
SP       B         Link          1 - 0       FISU         : break Tx	$\frac{1}{1-0} = \frac{1}{1-0}$		
TEST DESCRIPTION			
1. Break Tx path at B when in "Processor outage" state, check that the SUERM detects the failure and the link is taken out of service.			
2. Repeat test, break Tx at A.			

TEST NUMBER: 3.8	PAGE: 1 OF 1		
REFERENCE: Clause 8, 5.3/Q.703 STD: Fig. 8			
TITLE: Transmission failure			
SUBTITLE: Link in processor outage (Corrupt FIBs – Basic)			
PURPOSE: To check the response to a link failure after corruption of two – while in "Processor outage"	FIBs – detected by reception control		
PRE-TEST CONDITIONS: Link in service			
CONFIGURATION: 1	TYPE OF TEST: VAT		
EXPECTED SIGNAL UNIT SEQUENCE:			
SP B Link	SP A Link		
<	1 – 0 FISU		
1-0 FISU>	: set LPO		
1 - 0         FISU corrupt FIB        >           (FIB + FSN = 7F)        >           1 - 0         FISU corrupt FIB        >           (FID + FSN = 7F)        >	1 – 0 SIPO		
(FIB + FSN = 7F) <	1 – 0 SIOS		
TEST DESCRIPTION			
1. Check that receipt of two FISUs at A with corrupt FIBs on process taken out of service.	sor outage state causes the link to be		

TEST	TEST NUMBER: 4.1PAGE: 1 OF 1			OF 1
REFEI	RENCE: Clause 8/Q.703	STD: Fig. 10	·	
TITLE	: Processor outage control			
SUBT	TLE: Set and clear LPO while	e link in service		
PURP	OSE: To check the ability to pe	erform correctly when LPO is set and	recovered	
PRE-T	EST CONDITIONS: Link in s	ervice		
CONF	IGURATION: 1		TYPE OF	F TEST: VAT
EXPE	CTED SIGNAL UNIT SEQUE	NCE:		
Link	SP B	<	Link 1 – 0	SP A FISU
1 – 0	FISU (FSN = 7F, BSN = 7F)	> accepted	1 – 0	(FSN = 7F, BSN = 7F)
		<	1 - 0 1 - 0	MSU (1) (FSN = 0, BSN = 7F) MSU (2) (FSN = 1, BSN = 7F)
1 – 0	MSU (FSN = 0, BSN = 0)	>	1 – 0	: set LPO SIPO (FSN = 1, BSN = 7F)
1 – 0	FISU $(FSN = 0, BSN = 0)$	>		: clear LPO
		<	1-0	MSU (3) (FSN = 1, BSN = x)
TEST DESCRIPTION				
2. 3. 4.	Set LPO at A while link in serv Check that MSU from B is disc Clear LPO at A after at least 1.2 Check that "old" messages are f MSUs are sent correctly.	arded.	ansmitted of	n the link. Check that new

TEST NUMBER: 4.2	PAGE: 1 OF 1		
REFERENCE: Clause 8/Q.703 STD: Fig. 10			
TITLE: Processor outage control			
SUBTITLE: RPO during LPO			
PURPOSE: To test the response to RPO is set and cleared when "LPO"			
PRE-TEST CONDITIONS: Link in service. LPO set at B			
CONFIGURATION: 1	TYPE OF TEST: VAT		
EXPECTED SIGNAL UNIT SEQUENCE:			
SP       B         Link          1 - 0       SIPO         : clear LPO         1 - 0       TSR	SP       A         Link       : set LPO         1-0       SIPO         1-0       SIPO         1-0       SIPO		
TEST DESCRIPTION			
<ol> <li>Set LPO at A.</li> <li>Clear LPO at B.</li> <li>Check is SIPO sent from A.</li> </ol>			

TEST NUMBER: 4.3		PAGE: 1 OF 1	
REFERENCE: Clause 8/Q.703 STD:	Fig. 10		
TITLE: Processor outage control			
SUBTITLE: Clear LPO when "Both proces	ssor outage"		
PURPOSE: To test the response to LPO, R	PO recovered when "Both proce	essor outage"	
PRE-TEST CONDITIONS: LPO set at A a	nd B		
CONFIGURATION: 1		TYPE OF TEST: VAT	
EXPECTED SIGNAL UNIT SEQUENCE:			
1 – 0 SIPO	>	$SP = A$ Link $1 - 0 \qquad SIPO$ $: clear LPO$ $1 - 0 \qquad FISU$	)
1 0 1100	>	1 – 0 FISU	
TEST DESCRIPTION			
<ol> <li>Clear LPO at A.</li> <li>Clear LPO at B.</li> <li>Check is FISU sent from A.</li> </ol>			

TEST NUMBER: 5.1	PAGE: 1 OI	F 1	
REFERENCE: 4.1/Q.703 STD	: Fig. 11		
TITLE: SU delimitation, alignment, e	error detection and correction		
SUBTITLE: Seven or more '1's between subscription states between seven or more '1's between seven se	een MSU opening and closing flags		
PURPOSE: To test the signal unit d containing seven or mo	elimitation, alignment, and error detec re consecutive '1's	tion action on	receipt of an MSU
PRE-TEST CONDITIONS: Link in s	ervice		
CONFIGURATION: 1		TYPE OF T	EST: VAT
EXPECTED SIGNAL UNIT SEQUE	NCE:		
SP B			SP A
Link		Link	
	<	1 - 0	FISU
1–0 FISU	>		
1-0 corrupt MSU (FIB + FSN = 80) (containing seven or more consecutive '1's)	> ;		
	<	1 – 0	FISU (BSN unchanged)
1-0 FISU	>		
TEST DESCRIPTION			
1. Send a corrupt MSU at B conta	ining seven or more consecutive '1's.		
2. Check that A discards the signa	l unit, and goes into octet counting mo	ode.	
3. On reception of a correct FISU, check that A leaves the octet counting mode and remains in the "in service" state.			

TEST	ST NUMBER: 5.2			1 OF 1
REFE	RENCE: 4.1/Q.703	STD: Fig. 11		
TITL	E: SU delimitation, alignm	ent, error detection and correction		
SUBT	TITLE: Greater than maxin	num signal unit length		
PURF	OSE: To test the signal u greater than the ma	unit delimitation, alignment, error detection aximum length	action on r	receipt of signal unit
PRE-7	TEST CONDITIONS: Lin	k in service		
CONI	FIGURATION: 1		TYPE O	F TEST: VAT
EXPE	CTED SIGNAL UNIT SEC	QUENCE:		
	SP B			SP A
Link			Link	
1 0	DIGU	<>	1 - 0	FISU
1 - 0	FISU			
1 - 0	corrupt MSU (FIB + FSN = 80)	>		
	(signal unit length			
	> max. Allowed)			
		<	1 - 0	FISU
1-0	FISU	>		(BSN unchanged)
1-0	1150	>		
TEST DESCRIPTION				
1.	1. Send corrupt MSU at B with maximum length plus extra bits and good sumcheck.			
2.	2. Check A discards the signal unit, and goes into octet counting mode.			
3.	3. On reception of a correct FISU, check that A leaves the octet counting mode and remains in the "in service" state.			

TEST	TEST NUMBER: 5.3			OF 1
REFEI	RENCE: 4.1/Q.703 ST	TD: Fig. 11		
TITLE	: SU delimitation, alignmen	t, error detection and correction		
SUBT	ITLE: Below minimum sign	al unit length		
PURP	OSE: To test the signal unit less than the minimum	t delimitation, alignment and error detect m length	ion action or	n receipt of signal unit
PRE-T	EST CONDITIONS: Link in	n service		
CONF	IGURATION: 1		TYPE OF	TEST: VAT
EXPE	CTED SIGNAL UNIT SEQU	ENCE:		
Link 1 – 0 1 – 0	SP В FISU corrupt MSU (FIB + FSN = 80) (signal unit less than 6 octets) FISU		Link 1 – 0 1 – 0	SP A FISU (BIB + BSN = FF) FISU (BSN unchanged)
TEST DESCRIPTION         1.       Generate a corrupt MSU at B of less than 6 octet (i.e. less than 5 octets between flags).         2.       Check A discards the signal unit and may go into octet counting mode.         3.       On reception of a correct FISU, check that A leaves the octet counting mode if it was entered and remains in the "in service" state.				

TEST NUMBER: 5.4			PAGE: 1 OF 1		
REFER	ENCE: Clause 2/Q.703	5 STD: Fig. 11			
TITLE:	SU delimitation, align	ment, error detection and correction			
SUBTIT	TLE: Reception of sing	le and multiple flags between FISUs			
PURPO	SE: To check that single	e and multiple flags between FISUs can b	e received		
PRE-TE	ST CONDITIONS: Li	nk in service			
CONFIG	GURATION: 1		TYPE OF TEST: VAT		
EXPEC	TED SIGNAL UNIT SE	EQUENCE:	· ·		
Link	SP B		SP A Link		
1 – 0	FISU	>			
	case 1	FISU F FISU			
	case 2	FISU F F FISU	F: Flag		
		n(≥2)	n = number of flags		
1 – 0	FISU	>			
TEST DESCRIPTION					
1.       Check that single and n flags, case 1 and case 2 respectively, can be received.					

TEST N	UMBER:	5.5		PAGE: 1 OF 1
REFERE	REFERENCE: Clause 2/Q.703 STD: Fig. 11			
TITLE:	SU delimit	ation, alignment, error	detection and correction	
SUBTIT	LE: Recep	tion of single and mul	tiple flags between MSUs	
PURPOS	SE: To che	ck that single and mul	tiple flags between MSUs can be	received
PRE-TE:	ST CONDI	TIONS: Link in servi	ice	
CONFIG	GURATION	: 1		TYPE OF TEST: VAT
EXPECT	TED SIGNA	AL UNIT SEQUENCE	3:	·
Link 1 – 0 1 – 0	SP FISU case 1 case 2 FISU	В	MSU F MSU MSU F F MSU n(≥2)	SP A Link F: Flag n = number of flags
	ESCRIPTIC		1 and case 2 respectively, can be r	eceived.

TEST NUMBER: 6.1	PAGE: 1 OF 1		
REFERENCE: 10.2/Q.703 STD: Fig. 11; Fig. 18; Fig. 8			
TITLE: SUERM check			
SUBTITLE: Error rate of 1 in 256 – Link remains in service			
PURPOSE: To check the SUERM at a link error rate of 1 in 256 units			
PRE-TEST CONDITIONS: Link in service			
CONFIGURATION: 1	TYPE OF TEST: VAT		
EXPECTED SIGNAL UNIT SEQUENCE:			
SP B Link 1-0 FISU> Ct : corrupt 1 in 256	SP A Link 1–0 FISU		
TEST DESCRIPTION			
1.Check that "In service" state is maintained. The test should run for service2.Ct = the count of corrupted FISUs.NOTE - 1) The number (x) of corrupt signal units before an SIOS in following formula (a = number of correct signal units): $x = \frac{1}{1+a} \left( \frac{256 \times 64}{256} - 1 \right)$ for a <	returned is calculated according to the		

TEST NUMBER: 6.2	PAGE: 1 OF 1			
REFERENCE: 10.2/Q.703 STD: Fig. 11; Fig. 18; Fig. 8				
TITLE: SUERM check				
SUBTITLE: Error rate of 1 in 254 – Link into out of service				
PURPOSE: To check the SUERM at a link error rate of 1 in 254 units				
PRE-TEST CONDITIONS: Link in service				
CONFIGURATION: 1	TYPE OF TEST: VAT			
EXPECTED SIGNAL UNIT SEQUENCE:				
SP B Link	SP         A           Link         FISU           1-0         FISU			
TEST DESCRIPTION				
<ol> <li>SIOS should be returned after approx. 8192 corrupt FISUs (e.g. CRC</li> <li>Ct = the count of corrupted FISUs.</li> </ol>	error).			

TEST NUMBER: 6.3	PAGE: 1 OF 1
REFERENCE: 10.2/Q.703 STD: Fig. 11; Fig. 18; Fig. 8	
TITLE: SUERM check	
SUBTITLE: Consecutive corrupted SUS	
PURPOSE: To test the SUERM on consecutive corrupted signal units	
PRE-TEST CONDITIONS: Link in service	
CONFIGURATION: 1	TYPE OF TEST: VAT
EXPECTED SIGNAL UNIT SEQUENCE:	
SP B Link	SP       A         Link       FISU         1 - 0       SIOS
TEST DESCRIPTION         1.       SIOS should be returned after approx. 64 corrupt FISUs (e.g. CRC er         2.       Ct = the count of corrupted FISUs.	ror).

	NUMBER: 6.4	PAGE: 1 OF 1			
REFERI	ENCE: 10.2/Q.703 STD: Fig. 11; Fig. 18				
TITLE:	SUERM check				
SUBTIT	TLE: Time controlled break of the link				
PURPO	SE: To check response to a range of time controlled breaks of Tx or	Rx			
PRE-TE	EST CONDITIONS: Link in service				
CONFIG	GURATION: 1	TYPE OF TEST: VAT			
EXPEC	TED SIGNAL UNIT SEQUENCE:				
Link 1 – 0	SP       B         FISU          : break Tx      >         : restore Tx      >         FISU      >	SP       A         Link       FISU         1 - 0       FISU			
TEST DESCRIPTION					
1	Break the transmission link, and restore before level 2 goes out of ser 28 ms for 64 kbit/s). Check that A enters and leaves the octet counting mode on reception of the set of				

TEST	NUMBER: 7.1		PAGE: 1	OF 1	
REFER	ENCE: 10.3/Q.703 S	TD: Fig. 9; Fig. 11; Fig. 17			
TITLE:	AERM check				
SUBTI	TLE: Error rate below the n	ormal threshold			
PURPC	OSE: To test the AERM on e	error rates below the normal threshold			
PRE-TH	EST CONDITIONS: Link o	out of service			
CONFI	GURATION: 1		TYPE OF	F TEST: VAT	
EXPEC	TED SIGNAL UNIT SEQU	ENCE:			
Link 1 - 0 1 - 0 1 - 0 1 - 0 1 - 0	SPBSIOSISIOISINICorruptILSSUsSIN		Link 1 - 0 1 - 0 1 - 0	SP A SIOS : start SIO SIN T4 FISU	
TEST DESCRIPTION					
<ol> <li>Start link at A.</li> <li>Generate x number of corrupt LSSUs (e.g. CRC error) at B (x &lt; Tin).</li> <li>Check that the proving period continues and the link aligns successfully.</li> </ol>					

TEST	NUMBER:	7.2		PAGE: 1	OF 1	
REFE	REFERENCE: 10.3/Q.703 STD: Fig. 9; Fig. 11; Fig. 17					
TITL	E: AERM ch	eck				
SUBT	TITLE: Error	rate at the no	ormal threshold			
PURF	POSE: To tes	t the AERM	at an error rate equal to the normal th	reshold		
PRE-	TEST COND	TIONS: Lii	nk out of service			
CONI	FIGURATION	J: 1		TYPE OF	TEST: VAT	
EXPE	CTED SIGN	AL UNIT SE	QUENCE:			
Link 1 – 0	SP SIOS	В	<>	Link 1 – 0	SP A SIOS	
			<	1 - 0	: start SIO	
1 - 0 1 - 0	SIO SIN		> <>	1 – 0	SIN	
1 – 0	corrup LSSUs SIN		>		T4	
			<	1 - 0	FISU	
TEST DESCRIPTION						
<ol> <li>Start link at A.</li> <li>Generate x number of corrupt LSSUs (e.g. CRC error) at B (x ≥ Tin).</li> <li>Check that the proving period is aborted, then restarted and link aligns successfully.</li> </ol>						

TEST N	UMBER: 7.3		PAGE: 1	OF 1
REFERE	ENCE: 10.3/Q.703	STD: Fig. 9; Fig. 11; Fig. 17		
TITLE:	AERM check			
SUBTIT	LE: Error rate above the	normal threshold		
PURPOS	SE: To test the AERM at	an error rate above the threshold over	er five proving pe	riods
PRE-TES	ST CONDITIONS: Link	out of service		
CONFIG	URATION: 1		TYPE OF	TEST: VAT
EXPECT	ED SIGNAL UNIT SEQU	UENCE:		
	SP B			SP A
Link			Link	
		<	1 - 0	SIOS
1 - 0	SIOS	· >		2-00
1 0	5105	,		: start
		<	1 - 0	SIO
1 - 0	SIO	~>	$\mathbf{r} = 0$	510
1 - 0	510	> <	1 - 0	SIN
1 0	SIN	>	I = 0	SIIN
1 - 0	SIN	>		
1 - 0	corrupt LSSUs	> <	1 - 0	SIN
1 0	CINI		1 - 0	511N
1 - 0	SIN	>		
1 - 0	corrupt LSSUs	>	1 0	CINI
1 0	CDI	<	1 - 0	SIN
1 - 0	SIN	>		
1 - 0	corrupt LSSUs	>	1 ^	(D)
1 6	CDI	<	1 - 0	SIN
1 - 0	SIN	>		
1 - 0	corrupt LSSUs	>	1	
		<	1 - 0	SIN
1-0	SIN	>		
1 - 0	corrupt LSSUs	>		<b>a a a</b>
		<	1 – 0	SIOS
TEST DI	ESCRIPTION			
1. St	art link at A.			
2. G	enerate x number of corru	pt LSSUs (e.g. CRC error) at B (x $\ge$	Tin).	
3. O	bserve that 5 proving perio	od attempts are made before link out	of service state.	

TEST	Г NUMBER: 7.4		PAGE:	1 OF 1	
REFERENCE: 10.3/Q.703 STD: Fig. 9; Fig. 11; Fig. 17					
TITL	E: AERM check				
SUB	TITLE: Error rate at th	e emergency threshold			
PURI	POSE: To test the AEF	RM at the emergency threshold			
PRE-	TEST CONDITIONS:	Link out of service			
CON	FIGURATION: 1		TYPE O	F TEST: VAT	
EXPH	ECTED SIGNAL UNIT	SEQUENCE:			
Link 1 - 0 1 - 0 1 - 0 1 - 0 1 - 0 T4 (Pe)			Link 1 - 0 1 - 0 1 - 0 1 - 0	SP A SIOS SIOS SIN SIN SIN FISU	
TEST DESCRIPTION					
<ol> <li>Start link at A, check emergency proving started from B.</li> <li>Generate x number of corrupt LSSUs (e.g. CRC error) at B (5 &gt; x ≥ Tie).</li> <li>Check that link aligns successfully.</li> </ol>					

TEST NU	JMBER: 8.1		PAGE: 1	1 OF 1
REFERE	NCE: 5.2/Q.703 STD:	Fig. 13; Fig. 14		
TITLE:	Transmission and reception cor	ntrol (Basic)		
SUBTITI	LE: MSU transmission and rec	ception		
PURPOS	E: To check basic MSU transi	nission and reception		
PRE-TES	T CONDITIONS: Link in ser	vice		
CONFIG	URATION: 1		TYPE O	FTEST: VAT, CPT
EXPECT	ED SIGNAL UNIT SEQUENC	CE:		
Link	SP B	<	Link 1 – 0	SP A FISU
1 - 0 1 - 0	FISU MSU (FIB + FSN = 80) (BIB + BSN = FF)	>		
1 – 0	FISU	<>	1 – 0	FISU $(FIB + FSN = FF)$ $(BIB + BSN = 80)$
1 – 0	(FIB + FSN = 80) $(BIB + BSN = FF)$	<	1-0	MSU
			1 0	(FIB + FSN = 80) $(BIB + BSN = 80)$
1 – 0	FISU $(FIB + FSN = 80)$ $(BIB + BSN = 80)$	>		
		<	1 – 0	FISU $(FIB + FSN = 80)$ $(BIB + BSN = 80)$
	CONDITION			
1. Ge 2. Ch 3. Ge	ESCRIPTION enerate an MSU at B. neck that A receives the MSU c enerate an MSU at A.		-	
4. Ch	neck that B receives the MSU c	orrectly, and returns a positive	acknowledgeme	ent.

TEST	TEST NUMBER: 8.2			PAGE: 1 OF 1		
REFE	REFERENCE: 5.3/Q.703 STD: Fig. 13					
TITL	E: Transmission and reception co	ntrol (Basic)				
SUBT	TTLE: Negative acknowledgeme	ent of MSU				
PURF	OSE: To test the response to a ne	egatively acknowledged MSU				
PRE-	TEST CONDITIONS: Link in se	rvice				
CONI	FIGURATION: 1		TYPE OF	TEST: VAT		
EXPE	CTED SIGNAL UNIT SEQUEN	CE:				
Link 1 – 0 1 – 0	SP B FISU (BIB + BSN = 7F)		Link 1 - 0 1 - 0 1 - 0 1 - 0 1 - 0	SP A FISU MSU (FIB + FSN = 80) MSU (FIB + FSN = 81) MSU (FIB + FSN = 00) MSU (FIB + FSN = 01)		
TEST DESCRIPTION						
1. 2. 3.	Send MSU from A. Reply with negative acknowledg Check that A retransmits the MS					

TEST NUMBER: 8.3		PAGE:	1 OF 1
REFERENCE: 5.3/Q.703 STE	D: Fig. 13		
TITLE: Transmission and reception	control (Basic)		
SUBTITLE: Check RTB full			
PURPOSE: To check that MSUs are	e buffered when no acknowledgem	ents are receive	d
PRE-TEST CONDITIONS: Link in	service		
CONFIGURATION: 1		TYPE O	F TEST: VAT
EXPECTED SIGNAL UNIT SEQUE	ENCE:		
SP B Link		Link	SP A
1-0 FISU (BIB + BSN = FF)	<>	1 - 0	FISU
	<	1 – 0	MSU (FIB + FSN = 80)
	<	1 – 0	• MSU (FIB + FSN = FE)
	<	1 - 0	FISU (FIB + FSN = FE)
1-0 FISU (BIB + BSN = 7F)	>		
	<	1 - 0	MSU (FIB + FSN = 00)
	<	1 – 0	• • MSU (FIB + FSN = 7E)
TEST DESCRIPTION			
2. No acknowledgements are acknowledgement to the first h			
3. Check that the complete conte	ents of the RTB are retransmitted.		

TEST	NUMBER: 8.4		PAGE: 1	OF 1	
REFE	ERENCE: 5.2/Q.703 STD: 1	Fig. 14			
TITL	E: Transmission and reception cor	ntrol (Basic)			
SUBT	TITLE: Single MSU with erroneou	us FIB			
PURE	POSE: To ensure correct performa	nce when an MSU with erroneous H	FIB is receiv	ed	
PRE-	TEST CONDITIONS: Link in ser	vice			
CON	FIGURATION: 1		TYPE OF	TEST: VAT	
EXPE	ECTED SIGNAL UNIT SEQUENC	CE:			
Link 1 – 0 1 – 0	$\begin{array}{c} \mathrm{SP} & \mathrm{B} \\ \\ \mathrm{FISU} \\ (\mathrm{FIB} + \mathrm{FSN} = 7\mathrm{F}) \\ \mathrm{MSU} \\ (\mathrm{FIB} + \mathrm{FSN} = 80) \end{array}$	<> > <>	Link 1 – 0 1 – 0	SP A FISU (BIB + BSN = 7F) FISU	
1 - 0 1 - 0 1 - 0	FISU (FIB + FSN = 00) FISU (FIB + FSN = 00) MSU	> > <>	1 – 0	(BIB + BSN = 7F) FISU (BIB + BSN = FF)	
	(FIB + FSN = 80)	<	1-0	FISU (BIB + BSN = 80)	
TEST DESCRIPTION					
<ol> <li>Generate an MSU at B with FIB inverted.</li> <li>Check A discards the MSU.</li> <li>Generate 2 FISUs at B with correct FIB.</li> <li>Check A discards the FISU and negative acknowledgement returned.</li> <li>Check that B retransmits the MSU correctly, and positive acknowledgement returned.</li> </ol>					

TEST NUMBER: 8.5			PAGE:	1 OF 1
REFERE	NCE: 5.2/Q.703 STD	: Fig. 14		
TITLE:	Transmission and reception	control (Basic)		
SUBTITI	LE: Duplicated FSN			
PURPOS	E: To test the reception cor	ntrol response to duplicated FSNs		
PRE-TES	ST CONDITIONS: Link in	service		
CONFIG	URATION: 1		TYPE O	F TEST: VAT
EXPECT	ED SIGNAL UNIT SEQUE	NCE:		
Link	SP B		Link	SP A
		<	1 - 0	FISU
1 - 0 1 - 0	FISU MSU (FIB + FSN = 80)	>		
		<	1 – 0	FISU (BIB + BSN = 80)
1 – 0	MSU (FIB + FSN = 80)	>		
1 - 0	FISU $(FIB + FSN = 81)$	>		
	(	<	1 – 0	FISU (BIB + BSN = 00)
1 - 0	MSU(FIB + FSN = 01)	>		
	(111) + 151( - 01)	<	1 – 0	FISU (BIB + BSN = 01)
TEST DE	ESCRIPTION			
2. Di	uplicate the FSN at B, check	A receives the MSU correctly and that A responds with a negative a ect FSN, check that A replies with	cknowledgemen	it.

TEST NUMBER: 8.6	PAGE: 1 OF 1				
REFERENCE: 5.2/Q.703 STD: Fig. 14					
TITLE: Transmission and reception control (Basic)					
SUBTITLE: Erroneous retransmission – Single MSU					
PURPOSE: To test the reception control response to retransmission of a sin	gle MSU				
PRE-TEST CONDITIONS: Link in service					
CONFIGURATION: 1	TYPE OF TEST: VAT				
EXPECTED SIGNAL UNIT SEQUENCE:					
SP B Link <>	$SP = A$ Link $1 - 0 \qquad FISU$ (BIB + BSN = FF)				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
<>	1-0 FISU (BIB + BSN = 7F)				
(FIB + FSN = 00) <	1-0  FISU (BIB + BSN = 00)				
TEST DESCRIPTION         1.       A single MSU with FIB inverted in error is sent to A, followed by FISUs with correct FIBs.         2.       Check that A returns a negative acknowledgement for the MSU.         3.       Retransmit the MSU correctly.         4.       Check that A receives the MSU correctly and returns a positive acknowledgement.					

TEST NUMBER: 8.7	PAGE: 1 OF 1			
REFERENCE: 5.3/Q.703 STD: Fig. 14				
TITLE: Transmission and reception control (Basic)				
SUBTITLE: Erroneous retransmission – Multiple FISUs				
PURPOSE: To test reception control response to retransmission of multiple	e FISUs			
PRE-TEST CONDITIONS: Link in service				
CONFIGURATION: 1	TYPE OF TEST: VAT			
EXPECTED SIGNAL UNIT SEQUENCE:				
SP B Link $($	SP         A           Link         1 - 0         FISU           1 - 0         SIOS			
TEST DESCRIPTION				
1.     Generate FISUs with the FIB inverted at B.				
<ol> <li>Check that A responds with link out of service.</li> </ol>				

TEST NUMBER: 8.8		PAGE: 1 OF 1	
REFERENCE: 5.3/Q.703 STD: Fig	j. 14		
TITLE: Transmission and reception contro	ol (Basic)		
SUBTITLE: Single FISU with corrupt FIE	3		
PURPOSE: To test the response to receive	e an FISU with a corrupt FIB		
PRE-TEST CONDITIONS: Link in servic	e		
CONFIGURATION: 1		TYPE OF TES	ST: VAT
EXPECTED SIGNAL UNIT SEQUENCE:			
SP B Link $1-0 \qquad FISU \\ (FIB + FSN = FF)$ $1-0 \qquad FISU \\ (FIB + FSN = 7F)$ $1-0 \qquad FISU \\ (FIB + FSN = FF)$	<> <> <>	Link 1 – 0 F 1 – 0 F	SP A FISU FISU
TEST DESCRIPTION         1.       Generate one FISU with a corrupt FIB at B, and check that the link status remains in service.			

TEST NUMBER: 8.9	PAGE: 1 OF 1			
REFERENCE: 5.2/Q.703 STD: Fig. 10; Fig. 14				
TITLE: Transmission and reception control (Basic)				
SUBTITLE: Single FISU prior to RPO being set				
PURPOSE: To test the response to RPO while in the abnormal FIB state				
PRE-TEST CONDITIONS: Link in service				
CONFIGURATION: 1	TYPE OF TEST: VAT			
EXPECTED SIGNAL UNIT SEQUENCE:				
SP B Link $($	SP A Link 1-0 FISU 1-0 FISU (BIB + BSN = 7F) 1-0 FISU (BIB + BSN = 00)			
NOTE – RPO at A has recovered, but this FISU is discarded.         TEST DESCRIPTION         1.       Generate one FISU at B with abnormal FIB.         2.       Send SIPO from B, followed by an MSU.         3.       Check A responds correctly with negative acknowledgement and a retransmission is received correctly.				

TEST N	UMBER: 8.10			PAGE:	1 OF 1
REFERE	NCE: 5.3/Q.703 STD:	Fig. 14			
TITLE:	Transmission and reception c	control (Basic)			
SUBTIT	LE: Abnormal BSN – Single	e MSU			
PURPOS	E: To test the response to an	n abnormal BSN			
PRE-TES	ST CONDITIONS: Link in s	service			
CONFIG	URATION: 1			TYPE O	F TEST: VAT
EXPECT	ED SIGNAL UNIT SEQUE	NCE:			
Link	SP B	<		Link 1 – 0	SP A FISU
1 – 0	FISU (FIB + FSN = FF) (BIB + BSN = FF)		>	-	
1 – 0	MSU $(FIB + FSN = 80)$ $(BIB + BSN = BF)$		>		
1 – 0	FISU $(FIB + FSN = 80)$ $(BIB + BSN = FF)$		> (Note)		
1 – 0	FISU $(FIB + FSN = 80)$ $(BIB + BSN = FF)$		>		
		<		1 – 0	FISU (BIB + BSN = 7F)
1 – 0	MSU $(FIB + FSN = 00)$ $(BIB + BSN = FF)$		>		
		<		1 – 0	FISU $(BIB + BSN = 00)$
NOTE –	Though UNB: =1, abnormal	BSNR is not cancelled			
	ESCRIPTION	2.5. it is not currented.			
	enerate a single MSU with ab	normal BSN at B follow	ed by FISUs	with correc	rt BSN
2. Cl	heck that A responds with a n	egative acknowledgemer	•		
<ol> <li>Retransmit the MSU correctly at B.</li> <li>Check that the MSU is received correctly and positive acknowledgement is given.</li> </ol>					

TEST NUMBER: 8.11	PAGE: 1 OF 1		
REFERENCE: 5.3/Q.703 STD: Fig. 14			
TITLE: Transmission and reception control (Basic)			
SUBTITLE: Abnormal BSN – Two consecutive FISUs			
PURPOSE: To test the response to abnormal BSNs in two consecutive FIS	Us		
PRE-TEST CONDITIONS: Link in service			
CONFIGURATION: 1	TYPE OF TEST: VAT		
EXPECTED SIGNAL UNIT SEQUENCE:			
SP = B Link $($	SP         A           Link         1 - 0         FISU           1 - 0         SIOS		
TEST DESCRIPTION			
<ol> <li>Generate two consecutive FISUs at B with abnormal BSNs.</li> <li>Check that A responds by taking the link out of service.</li> </ol>			

TEST	<b>NUMBER: 8.12</b>		PAGE: 1 OF 1		
REFE	ERENCE: 5.3/Q.703 STD: F	ig. 14			
TITL	E: Transmission and reception cont	trol (Basic)			
SUBT	TITLE: Excessive delay of acknowl	ledgement			
PURI	POSE: To test the transmission con	trol response to the expiration of El	DA timer T7		
PRE-	TEST CONDITIONS: Link in serv	ice			
CON	FIGURATION: 1		TYPE OF TES	T: VAT	
EXPE	ECTED SIGNAL UNIT SEQUENCI	E:			
	SP B		S	P A	
Link			Link		
		<>	1 - 0	FISU	
1 - 0	FISU (BIB + BSN = FF)	/			
		<	1 – 0	MSU	
			T7	(FIB + FSN = 80)	
			17		
		<	1 – 0	SIOS	
TEST DESCRIPTION					
1.	Generate an MSU at A.				
2. Discard the received MSU at B and send no acknowledgement to A for more than T7 period.					
3.	3. Check that the link is taken out of service by SIOS generated at A after T7 has expired.				
4.	4. Timer T7 shall be in the range 0.5 secs to 2.0 secs.				

TEST NUMBER: 8.13	PAGE: 1 OF 1
REFERENCE: Clause 7/Q.703 STD: Fig. 14	
TITLE: Transmission and reception control (Basic)	
SUBTITLE: Level 3 Stop command	
PURPOSE: To test the response to a Stop command	
PRE-TEST CONDITIONS: Link in service	
CONFIGURATION: 1	TYPE OF TEST: VAT
EXPECTED SIGNAL UNIT SEQUENCE:	
SP B Link 1-0 FISU> <	SP A Link 1-0 FISU : stop 1-0 SIOS
TEST DESCRIPTION	
<ol> <li>Give Stop command at A.</li> <li>Check that A responds with link out of service.</li> </ol>	

TEST	TEST NUMBER: 9.1		PAGE:	1 OF 1
REFE	RENCE: 6.2/Q.703 STD: Fi	g. 15; Fig. 16	·	
TITLI	E: Transmission and reception contra	rol (PCR)		
SUBT	TTLE: MSU transmission and rece	ption		
PURP	OSE: To check basic MSU transmi	ission and reception		
PRE-7	TEST CONDITIONS: Link in servi	ice		
CONI	FIGURATION: 1		TYPE O	F TEST: VAT, CPT
EXPE	CTED SIGNAL UNIT SEQUENCE	5:		
T :1.	SP B		T in h	SP A
Link		<	Link 1 – 0	FISU (FSN = 7F, BSN = 7F)
1 – 0	FISU (FSN = 7F, BSN = 7F)	>		
		<	1 – 0	MSU(FSN = 0, BSN = 7F)
		<	1 – 0	MSU (FSN = 0, BSN = 7F)
1 – 0	FISU	>		•
1 0	(FSN = 7F, BSN = 0)	<	1 – 0	FISU (FSN = 0, BSN = 7F)
1 – 0	MSU (FSN = 0, BSN = 0)	>	1	
		<	1 – 0	FISU(FSN = 0, BSN = 0)
TEST	DESCRIPTION			
1.	Generate an MSU at A.			
2.	2. Check that B receives the MSU correctly.			
3.	Check that A sends FISUs after rec	eiving an FISU with a positive a	cknowledger	nent.
4.				
5.	Check that A receives the MSU cor	rrectly and returns a positive ack	nowledgeme	nt.

TEST	NUMBER: 9.2		PAGE:	1 OF 1
REFER	ENCE: 6.3/Q.703 STD: F	ig. 15; Fig. 16		
TITLE:	Transmission and reception cont	rol (PCR)		
SUBTI	TLE: Priority control			
PURPC	OSE: To check the preventive retra	ansmission procedure		
	EST CONDITIONS: Link in servi			
CONFI	GURATION: 1		TYPE O	F TEST: VAT
	TED SIGNAL UNIT SEQUENCE	3:		
	SP B			SP A
Link			Link	
		<	1 – 0	FISU (FSN = 7F, BSN = 7F)
1 - 0	FISU	>		
	(FSN = 7F, BSN = 7F)			
		<	1 – 0	MSU(FSN = 0, BSN = 7F)
		<	1 – 0	MSU (FSN = 1, BSN = 7F)
				•
		<	1 – 0	MSU (FSN = 2, BSN = 7F)
				• •
		<	1 – 0	MSU (FSN = 0, BSN = 7F)
		<	1 – 0	MSU (FSN = 1, BSN = 7F)
		<	1 – 0	MSU(FSN = 2, BSN = 7F)
				•
1 – 0	FISU (FSN = 7F, BSN = 0)	>		
1 – 0	FISU (FSN = 7F, BSN = 1)	>		
1 – 0	FISU $(FSN = 7F, BSN = 2)$	>		
	(,,,	<	1 - 0	FISU (FSN = 2, BSN = 7F)
TEST I	DESCRIPTION			·
1. (	Generate two MSUs at A.			
2. 1	No positive acknowledgement is se	nt from B.		
3. (	Check that MSUs are retransmitted	at A.		
4. (	Generate another MSU at A.			
5. (	Check that B receives MSUs correc	etly.		
	Reply with positive acknowledgem	-		
7. (	Check that A stops retransmission a sends FISU.		nowledgement	for the last MSU in RTB and

TEST NUMBER: 9.3			PAGE:	PAGE: 1 OF 1		
REFERENCE: 6.4	/Q.703 STD: Fi	g. 15				
TITLE: Transmiss	ion and reception contra	ol (PCR)				
SUBTITLE: Force	ed retransmission with t	he value N <sub>1</sub>				
PURPOSE: To ch	eck that "RTB full" is d	etected by $N_1$ and forced retr	ansmission oc	ccurs		
PRE-TEST COND	TIONS: Link in servio	ce				
CONFIGURATION	N: 1		TYPE	OF TEST: VAT		
EXPECTED SIGN	AL UNIT SEQUENCE	:				
SP Link	В	<	Link 1 – 0	SP A FISU		
1 – 0 FISU (FSN =	= 7F, BSN = 7F)	>	1 – 0	(FSN = 7F, BSN = 7F) MSU (FSN = 0, BSN = 7F)		
		<	1 - 0 1 - 0	• MSU (FSN = 7E, BSN = 7F) MSU (FSN = 0, BSN = 7F) •		
1-0 FISU		<>	1 – 0	• MSU (FSN = X, BSN = 7F)		
(FSN =	= 7F, BSN = 0)	<	1 – 0	MSU (FSN = X + 1, BSN = 7F)		
		<	1 – 0	• MSU (FSN = 7F, BSN = 7F)		
TEST DESCRIPTI	ON					
1. Generate 12 expires.	8 MSUs at A, at a rate	of 100 per second, in order nt from B until a forced retrar				
		nent with $BSN = 0$ before T7	-			
4. Check that the forced retransmission is cancelled after the transmission of the last MSU in RTB. NOTE $- N_1$ is the maximum number of MSUs which are available for retransmission. (The value of $N_1$ is normally 127.)						

TEST	TEST NUMBER: 9.4		PAGE:	PAGE: 1 OF 1	
REFE	ERENCE: 6.4/Q.703 STD: Fi	g. 15	1		
TITL	E: Transmission and reception contr	rol (PCR)			
SUB	TITLE: Forced retransmission with t	the value N <sub>2</sub>			
PURI	POSE: To check that "RTB full" is d	letected by $N_2$ and forced retr	ansmission st	arts	
PRE-	TEST CONDITIONS: Link in servi	ce			
CON	FIGURATION: 1		ТҮРЕ	OF TEST: VAT	
EXPE	ECTED SIGNAL UNIT SEQUENCE		·		
Link	SP B		Link	SP A	
1 - 0	FISU	<>	1 – 0	FISU (FSN = 7F, BSN = 7F)	
	(FSN = 7F, BSN = 7F)	<	1 – 0	MSU (FSN = 0, BSN = 7F)	
		<	1-0	• MSU (FSN = N – 1, BSN = 7F)	
		<	1 – 0	MSU (FSN = 0, BSN = 7F)	
		<	1 – 0	MSU (FSN = X, BSN = 7F)	
1 – 0	FISU $(FSN = 7F, BSN = a - 1)$	>			
		<	1 – 0	MSU (FSN = a, BSN = 7F)	
		<	1 – 0	MSU (FSN = N, BSN = 7F) (a > X)	
TEST	DESCRIPTION				
<ol> <li>Generate N + 1 MSUs at A (the octet count of N MSUs is larger than N<sub>2</sub>).</li> <li>Send no positive acknowledgement at B until a forced retransmission starts at A.</li> </ol>					
3.					
4.	Reply with a positive acknowledge	ment with $BSN = a - 1$ at B.			
5.					
6.	Check that B receives the MSU wit	h FSN = N.			
	NOTE – $N_2$ is the maximum number	er of octets which are available	le for retransn	nission.	

TEST NUMBER: 9.5		PAGE: 1 OF 1			
REFERENCE: 6.4/Q.703 STD: Fig.	15				
TITLE: Transmission and reception control	(PCR)				
SUBTITLE: Forced retransmission cancel					
PURPOSE: To check that the forced retransp	mission is cancelled when BSN	equal to FSN	IL is received		
PRE-TEST CONDITIONS: Link in service					
CONFIGURATION: 1		TYPE OF T	TEST: VAT		
EXPECTED SIGNAL UNIT SEQUENCE:					
SP B		T ' 1	SP A		
Link	<	Link 1 – 0	FISU		
	<u></u>	1 - 0	(FSN = 7F, BSN = 7F)		
1-0 FISU	>				
(FSN = 7F, BSN = 7F)	<	1-0	MSU		
	~	1-0	(FSN = 0, BSN = 7F)		
			•		
		1 0	• MOLI		
	<	1 – 0	MSU (FSN = 7E, BSN = 7F)		
	<	1 - 0	MSU		
			(FSN = 0, BSN = 7F)		
			•		
	<	1 - 0	MSU		
		- •	(FSN = X, BSN = 7F)		
1 - 0 FISU (FORM FR. DOM: 5D)	>				
(FSN = 7F, BSN = 7E)	<	1-0	MSU		
	~	1-0	(FSN = 7F, BSN = 7F)		
TEST DESCRIPTION					
1. Generate $N_1 + 1$ MSUs at A (e.g. 128).					
2. Send no positive acknowledgement at B until a retransmission occurs at A.					
3. Reply with a positive acknowledgement with BSN = 7E at B.					
4. Check that a forced retransmission is cancelled and the MSU with FSN = 7F is sent at A.					
NOTE 1 – FSNL is the FSN of the last					
NOTE 2 – Alternatively, the number of octets threshold ( $N_2$ ), instead of the number of MSUs threshold ( $N_1$ ), could be used to start forced retransmission.					

TEST	NUMBER: 9.6		PAGE:	1 OF 1
REFE	ERENCE: 6.4/Q.703 STD: F	ïg. 15	•	
TITL	E: Transmission and reception cont	rol (PCR)		
SUBT	TITLE: Repetition of forced retrans	mission		
PURF	POSE: To check that the forced ret forced retransmission	ransmission repeats when "RTI	B full" is still o	detected after finishing a
PRE-	TEST CONDITIONS: Link in servi	ice		
CON	FIGURATION: 1		TYPE O	F TEST: VAT
EXPE	ECTED SIGNAL UNIT SEQUENCE	3:		
	SP B			SP A
Link			Link	
		<	1 – 0	FISU (FSN = 7F, BSN = 7F)
1 - 0	FISU (FSN = 7F, BSN = 7F)	>		
	$(\Gamma S N - /\Gamma, B S N - /\Gamma)$	<	1 – 0	MSU (FSN = 0, BSN = 7F)
				•
		<	1 - 0	• MSU
			1 0	(FSN = 7E, BSN = 7F)
		<	1 – 0	MSU (FSN = 0, BSN = 7F)
				•
		<	1 – 0	MSU (FSN = 7E, BSN = 7F)
		<	1 – 0	(FSN = 0, BSN = 7F)
				•
TEST	DESCRIPTION			
1.	Generate MSUs at A at a rate of N	per second, in order to make A	repeat a force	d retransmission.
	$(N \ge 127 + T, where T = lower line 1)$	• ·		
2. 3.	No acknowledgement is sent from Check that A repeats a forced retrain	B.		
5.	Check that A repeats a forced fella	13111331011.		

TEST	NUMBER: 9.7		PAGE:	1 OF 1
REFE	RENCE: 6.2/Q.703 STD: Fi	g. 15		
TITLI	E: Transmission and reception contro	ol (PCR)		
SUBT	TTLE: MSU transmission while RPC	) set		
PURP	OSE: To ensure correct performance	e while RPO is set		
PRE-7	TEST CONDITIONS: Link in servic	e		
CONI	FIGURATION: 1		TYPE O	F TEST: VAT
EXPE	CTED SIGNAL UNIT SEQUENCE:			
Link	SP B	<	Link 1 – 0	SP A FISU (FSN = 7F, BSN = 7F)
1 – 0	FISU (FSN = 7F, BSN = 7F)	<>	1 – 0	MSU
	: set LPO			(FSN = 0, BSN = 7F) : :
1-0	SIPO (FSN = 7F, BSN = 7F)	> <	1 – 0	FISU (FSN = 0, BSN = 7F)
	: clear LPO			:
1 – 0	MSU (FSN = 0, BSN = 7F)	>	1 0	
1 0		<	1 – 0	FISU $(FSN = 7F, BSN = 0)$
1-0	MSU (FSN = 0, BSN = 7F)	<>	1 – 0	FISU (FSN = 7F, BSN = 0)
TEST	DESCRIPTION			
1.	Generate an MSU at A.			
2. 3.	Instead of sending positive acknowle Check A stops a retransmission of expiration of T7.			
4.	Cease PO after at least 1.2 s and send an MSU with no positive acknowledgement at B.			
5.	Check A flushed its buffer and no old	d MSU is sent.		
6.	Generate an MSU at B.			
7.	Check A receives the MSU and respo	onds correctly.		

TEST NUMBER: 9.8	PAGE: 1 OF 1			
REFERENCE: 6.3/Q.703 STD: Fig. 16				
TITLE: Transmission and reception control (PCR)				
SUBTITLE: Abnormal BSN – Single MSU				
PURPOSE: To test the response to an abnormal BSN				
PRE-TEST CONDITIONS: Link in service				
CONFIGURATION: 1	TYPE OF TEST: VAT			
EXPECTED SIGNAL UNIT SEQUENCE:				
SP B Link $(FSN = 7F, BSN = 7F)$ $1 - 0 MSU (FSN = 0, BSN = 0)$ $1 - 0 MSU (FSN = 0, BSN = 7F)$ $1 - 0 MSU (FSN = 0, BSN = 7F)$ $1 - 0 MSU (FSN = 0, BSN = 7F)$ $(FSN = 0, BSN = 7F)$ $(FSN = 0, BSN = 7F)$	SP A Link 1-0 FISU (FSN = 7F, BSN = 7F) 1-0 FISU (FSN = 7F, BSN = 0)			
TEST DESCRIPTION				
BSN.	Generate a single MSU at B with abnormal BSN followed by retransmission of that MSU with normal BSN.			
2. Check that A responds with a positive acknowledgement and not det	ect link failure.			

TEST NUMBER: 9.9		PAGE: 1 O	F 1	
REFERENCE: 6.3/Q.703 STD: Fig. 16				
TITLE: Transmission and reception control (PC	CR)			
SUBTITLE: Abnormal BSN – Two MSUs				
PURPOSE: To test the response to two consec	cutive MSUs with an MSU h	naving normal	BSN between them	
PRE-TEST CONDITIONS: Link in service				
CONFIGURATION: 1		TYPE OF T	EST: VAT	
EXPECTED SIGNAL UNIT SEQUENCE:				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	>	Link 1 – 0 1 – 0	SP A FISU (FSN = 7F, BSN = 7F) SIOS (FSN = 7F, BSN = 7F)	
TEST DESCRIPTION				
1.       Generate two consecutive MSUs at B with abnormal BSN with an MSU having normal BSN between them.				
2. Check that all MSUs are discarded at A.				
3. Check that A responds by taking the link of	out of service.			

TEST NUMBER: 9.10		PAGE: 1 C	DF 1	
REFERENCE: 6.2/Q.703 STD: Fig. 16				
TITLE: Transmission and reception control (PC)	R)			
SUBTITLE: Unexpected FSN				
PURPOSE: To check the reception control respo	onse to an MSU with unexp	pected FSN		
PRE-TEST CONDITIONS: Link in service				
CONFIGURATION: 1		TYPE OF 7	TEST: VAT	
EXPECTED SIGNAL UNIT SEQUENCE:		1		
$\begin{array}{cccc} 1 - 0 & FISU & \\ (FSN = 7F, BSN = 7F) & & \\ 1 - 0 & MSU & \\ (FSN = 0, BSN = 7F) & & \\ 1 - 0 & MSU & \\ (FSN = 2, BSN = 7F) & & \\ \end{array}$	>	Link 1 – 0 1 – 0	SP A FISU (FSN = 7F, BSN = 7F) FISU (FSN = 7F, BSN = 0)	
TEST DESCRIPTION         1.       Generate an MSU with unexpected FSN at	B.			
<ol> <li>Check A discards the MSU with unexpected</li> </ol>		acknowledger	nent for that MSU.	

TEST NUMBER: 9.11	PAGE: 10	OF 1	
REFERENCE: 6.3/Q.703 STD: Fig. 15			
TITLE: Transmission and reception control (PCR)			
SUBTITLE: Excessive delay of acknowledgement			
PURPOSE: To test the transmission control response to the expiration of	EDA timer T7		
PRE-TEST CONDITIONS: Link in service			
CONFIGURATION: 1	TYPE OF	TEST: VAT	
EXPECTED SIGNAL UNIT SEQUENCE:			
SP       B         Link          1 - 0       FISU         (FSN = 7F, BSN = 7F)	Link 1 – 0 1 – 0	SP A FISU (FSN = 7F, BSN = 7F) MSU (FSN = 0, BSN = 7F) T7 $\cdot$ SIOS (FSN = 0, BSN = 7F)	
TEST DESCRIPTION			
<ol> <li>Generate an MSU at A.</li> <li>Suspend sending positive acknowledgement at B for more than T7 period.</li> <li>Check that A sends SIOSs instead of retransmission of MSU after T7 expires.</li> <li>Timer T7 shall be in the range 0.5 secs to 2.0 secs.</li> </ol>			

TEST NUMBER: 9.12	PAGE: 1 OF 1				
REFERENCE: 6.2/Q.703 STD: Fig. 16					
TITLE: Transmission and reception control (PCR)					
SUBTITLE: FISU with FSN expected for MSU					
PURPOSE: To check that the received FISU having FSN expected for MS	U is discarded				
PRE-TEST CONDITIONS: Link in service					
CONFIGURATION: 1	TYPE OF TEST: VAT				
EXPECTED SIGNAL UNIT SEQUENCE:					
SP       B         Link       1 - 0       FISU      >         (FSN = 7F, BSN = 7F)       <>         1 - 0       FISU      >         (FSN = 0, BSN = 7F)       <>	Link 1-0 FISU (FSN = 7F, BSN = 7F) 1-0 FISU (FSN = 7F, BSN = 7F)				
TEST DESCRIPTION					
1. Generate an FISU with FSN expected for MSU at B.					
2. Check that A discards the FISU and responds with an FISU with corr	ect BSN.				

TEST NUMBER: 9.13	PAGE: 1 OF 1				
REFERENCE: Clause 7/Q.703 STD: Fig. 16					
TITLE: Transmission and reception control (PCR)					
SUBTITLE: Level 3 Stop command					
PURPOSE: To test the response to a Stop command					
PRE-TEST CONDITIONS: Link in service					
CONFIGURATION: 1	TYPE OF TEST: VAT				
EXPECTED SIGNAL UNIT SEQUENCE:					
SP B Link	SP A Link				
<>	1 – 0 FISU				
	: stop				
<	1 – 0 SIOS				
TEST DESCRIPTION					
1. Give Stop command at A.					
2. Check that A responds with link out of service.					

TEST	NUMBER: 10.1		PAGE: 1 C	DF 1	
REFE	REFERENCE: Clause 9/Q.703 STD: Fig. 19				
TITL	E: Congestion Control				
SUBT	TITLE: Congestion abatement				
PURF	OSE: To check the congestio	n abatement procedure			
PRE-	TEST CONDITIONS: Link ir	n service			
CON	FIGURATION: 1		TYPE OF T	TEST: VAT	
EXPE	CTED SIGNAL UNIT SEQU	ENCE:			
Link	SP B		Link	SP A	
				: make congestion state	
		<	1 - 0	SIB	
			T5		
		<	1 – 0	SIB	
				• : clear congestion state	
		<	1 - 0	FISU	
TEST	DESCRIPTION				
1.	Make congestion state at A an (Implementation of congestio	nd check A sends SIB. n control is not specified.)			
2.	Check B receives SIBs at the	interval of T5.			
3.		d check A stops sending SIBs.			
4.	Timer T5 shall be in the range	e 80 ms to 120 ms.			

TEST	TEST NUMBER: 10.2		PAGE: 1	OF 1		
REFE	REFERENCE: 9.2/Q.703 STD: Fig. 19					
TITL	E: Congestion Cont	rol				
SUB	TITLE: Timer T7					
PURI	POSE: To check tim	er T7 is res	started at the reception of	SIB (without	expiring of	T6)
PRE-	TEST CONDITIONS	S: Link in	service			
CON	FIGURATION: 1				TYPE OF	TEST: VAT
EXPE	ECTED SIGNAL UN	IT SEQUE	ENCE:			
Link 1 - 0 1 - 0 1 - 0 1 - 0	SP B SIB SIB FISU	Ct Bt	<> > >		Link 1 – 0	SP A MSU T6
TEST DESCRIPTION						
1. 2. 3. 4. 5. 6. 7. 8.	<ol> <li>Generate an MSU at A.</li> <li>Generate SIBs at B with the time intervals of T5 for Ct, instead of positive acknowledgement.</li> <li>Check that link remains in service during Ct.</li> <li>Send FISU with positive acknowledgement from B after Bt expires.</li> <li>Check that link remains in service.</li> <li>Check that link remains in service.</li> <li>Ct = more than T7 and less than T6.</li> <li>Bt = less than T7.</li> </ol>					

TEST NUMBER: 10.3	PAGE: 1 C	)F 1		
REFERENCE: 9.3/Q.703 STD: Fig. 19	·			
TITLE: Congestion Control				
SUBTITLE: Timer T6				
PURPOSE: To check "Remote Congestion" Timer T6				
PRE-TEST CONDITIONS: Link in service				
CONFIGURATION: 1	TYPE OF 7	TEST: VAT		
EXPECTED SIGNAL UNIT SEQUENCE:				
SP B		SP A		
Link <	Link 1 – 0	MSU		
1-0 SIB>	1 0			
1-0 SIB>				
•		Т6		
1-0 SIB>				
•				
1-0 SIB>				
<	1 - 0	SIOS		
TEST DESCRIPTION				
1.     Generate an MSU at A.				
<ol> <li>Generate SIB at B until Timer T6 expires.</li> </ol>				
3. Check link becomes out of service.				
4. Timer T6 shall be in the range 3 secs to 6 secs (8 to 12 secs for 4.8 l	xbit/s).			

TES	TT NUMBER: 10.4	PAGE: 1 OF 1			
REF	REFERENCE: 9.3/Q.703 STD: Fig. 19				
TIT	LE: Congestion Control				
SUE	STITLE: Congestion and RTB empty				
	POSE: Check first receipt of LSSU with SI "B"does not start Timer T6 or T e link failure)	7 if RTB empty (i.e. does not			
PRE	-TEST CONDITIONS: Link in service				
CON	NFIGURATION: 1	TYPE OF TEST: VAT			
EXF	ECTED SIGNAL UNIT SEQUENCE:				
	SP B	SP A			
Link	L L	ink			
	: make congestion state	: make RTB empty			
1-0	) SIB>				
		Check T6, T7 not started (i.e. link does not fail for period > T6 from receipt of first SIB)			
TEST DESCRIPTION					
1.	Make RTB of A empty				
2.	2. Make congestion state at B and ensure B sends at least one SIB (the multiple sending of SIB from SPB is not critical to this test).				
3.	Check A receives SIB				
4.	Confirm T6, T7 are not started on receipt of SIB (i.e. link stays in service	for period > T6)			

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