

5i'

C.2      *T.62 Test Schedule*

Session test schedule

*Testing normal conditions*

*Terminal calling/Tester called*

Before this sequence is executed, the terminal will establish the transport connection.

**H.T. [1T47.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
Session tests				
GN1	Send CSS		R-CSS	a) 0.3 - 8.1
GN2 a) 8.1 - 9 (DS 1.1) b) RSSP V1 - V10 (REP) }	Receive RSSP	S-RSSP		{
Document tests				
{ Tests GN3 and GN4 can only be carried out if the SUT has the capability to transmit a CSUI/CDCL. They may require the SUT to be set up to transmit a non-basic document. }				
GN3	Send CSUI/CDCL		R-CSUI/CDCL	a) DS 1.1 - DS 6
GN4 a) DS 6.1 - DS 1.1 b) RDCLP V1 - V8 (REP) }	Receive RSUI/RDCLP	S-RSUI/RDCLP		{
{ Tests GN5   (hy   N14 require the SUT to be set up to transmit a 5 page document. }				
GN5	Send CSUI/CDS		R-CSUI/CDS	a) DS 1.1 - DS 2
GN6 a) DS 2.1 - DS 3.1,  DS 3.1 - DS 3.1 c) ##N is number of CDUI }	Send CSUI/CDUI		R-CSUI/CDUI ##N	{
GN7	Send CSUI/CDPB (1)		R-CSUI/CDPB (1)	a) DS 3.1 - DS 2
GN8 Receive RSUI/RDPBP Clear checkpoint (transient) } a) DS 2.1 - DS 2.1 b) RSUI V1 RDPBP V1 }	{      S-RSUI/RDPBP (1)		{	

Tableau [1T47.64], p.

*Testing normal conditions*

*Terminal calling/Tester called (cont.)*

Before this sequence is executed, the terminal will establish the transport connection.

**H.T. [2T47.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
GN9 To ensure SUT stops transmission when 3 checkpoints are outstanding } R-CSUI/CDUI ##N R-CSUI/CDPB (2) R-CSUI/CDUI ##N R-CSUI/CDPB (3) R-CSUI/CDUI ##N R-CSUI/CDPB (4) SUT stops transmission }	{	{		
GN10 Clear checkpoint at window edge } a) DS 4.1 - DS 2.1 b) RSUI V2 RDPBP V2 }	{  S-RSUI/RDPBP (2)	R-CSUI/CDUI ##N	{	
GN11	Send CSUI/CDE		R-CSUI/CDE (5)	a) DS 3.1 - D
GN12 a) DS 5.1 - DS 5.1 b) RDPBP V3 }	Receive RSUI/RDPBP	S-RSUI/RDPBP (3)		{
GN13 a) DS 5.1 - DS 5.1 b) RDPBP V4 }	Receive RSUI/RDPBP	R-RSUI/RDPBP (4)		{
GN14 a) DS 5.1 - DS 1.1 b) RSUI V1 RDEP V1 - V3 }	Receive RSUI/RDEP	S-RSUI/RDEP (5)		{
{ Test GN15 can only be carried out if the SUT has the capability to transmit CSUI/CDC. It may require that a previous document transmission be interrupted. }				
GN15	Send CSUI/CDC		R-CSUI/CDC	a) DS 1.1 - D

**Tableau [2T47.64], p.**

Testing normal conditions

Terminal calling/Tester called (cont.)

Before this sequence is executed, the terminal will establish the transport connection.

**H.T. [3T47.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
Session tests				
{ Test GN16 can only be carried out if the SUT has the capability to offer CSCC. }				
GN16	Send CSCC		R-CSCC	a) 9 DS - 10.1
GN17 a) 10.1 - 11 DR b) RSCCP V1 or V2 }	Receive RSCCP	S-RSCCP		{
GN18 Tester transmits a complete document }	{			
GN19 a) 11 DR - 12.1 b) CSCC V1 or V2 }	Receive CSCC	S-CSCC		{
GN20	Send RSCCP		R-RSCCP	a) 12.1 - 9 DS
GN21	Send CSE		R-CSE	a) 9 DS - 13.1
GN22 a) 13.1 - 0.1 or 0.2 b) RSEP V1 or V2 }	Receive RSEP	S-RSEP		{

**Tableau [3T47.64], p.**

Exception tests

Terminal calling/Tester called

Tests from state 7 (transient state)

Before each test, the tester will be in the process of establishing a session or transmitting a document and at some stage S-CSA.

H.T. [T48.64]

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
GE7/0	Receive SPDU	S-SPDU	R-RSAP	a) 7.1 - 7.1 b) Any SPDU a) 7.1 - 0.1 or 0.2

Tableau [T48.64], p.

Session test schedule

*Exception tests*

*Terminal calling/Tester called*

Tests from state 8.1

Before each test, the tester will R-CSS.

**H.T. [T49.64]**



1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
GE8/0  a) 14.1 - 0.1 or 0.2 b) RSAP V1 or V2 }	Timeout T2	Do nothing  S-RSAP	R-CSA	a) 8.1 - X a) X - 14.1 {
GE8/1 a) 8.1 - X b) Any session or document PDU other than RSSP, RSSN or CSA }  a) 14.1 - 0.1 or 0.2 b) RSAP V1 or V2 }	Receive invalid SPDU	S-SPDU invalid    S-RSAP	R-CSA	{    a) X - 14.1 {
GE8/2 a) 8.1 - 7.1 b) CSA V1, V2 or V3 }	Receive CSA	S-CSA	   R-RSAP	{   a) 7.1 - 0.1 or 0.2
GE8/3 a) 8.1 - 0.1 b) RSSN V1 - V10 }	Receive RSSN	S-RSSN	T-DISC IND	{
GE8/4 a) 8.1 - X b) RSSP I1 - I8 }  a) 14.1 - 0.1 or 0.2 b) RSAP V1 - V2 }	Receive invalid RSSP	S-RSSP invalid   S-RSAP	R-CSA	{   a) X - 14.1 {

Table [T49.64], p.

Exception tests

Terminal calling/Tester called

Tests from state 9 DS 1.1 (transient state)

Before each test, the tester will:

- R-CSS
- S-RSSP

H.T. [T50.64]

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
GE91/0  a) 14.1 - 0.1 or 0.2 b) RSAP V1 or V2 }	Receive any invalid SPDU	S-SPDU  S-RSAP	R-CSA	a) 9.DS - X b) Any SPDU a) X - 14.1 {
GE91/1 a) 9.DS - 7.1 b) CSA V1 - V3 }	Receive CSA	S-CSA	    R-RSAP	{    a) 7.1 - 0.1 or 0.2

Table [T50.64], p.

### Exception tests

*Terminal calling/Tester called*

Tests from state 9 DS 2.1 (transient state)

Before each test, the tester will:

- R-CSS
- S-RSSP
- R-CSUI/CDS

**H.T. [T51.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
GE92/0 a) DS 2.1 - X b) Any invalid SPDU }  a) 14.1 - 0.1 or 0.2 b) RSAP V1 or V2 }	Receive an invalid SPDU	S-SPDU invalid       S-RSAP	R-CSA	{    a) X - 14.1 {
GE92/1 a) DS 2.1 - 7.1 b) CSA V1 - V3 }	Receive CSA	S-CSA	R-RSAP	{    a) 7.1 - 0.1 or 0.2

Table [T51.64], p.

Session test schedule

*Exception tests*

*Terminal calling/Tester called*

Tests from state 9 DS 2.1 (transient state) (*cont.*)

Before each test, the tester will proceed as normal until it receives R-CSUI/CDPB(I)  $(S-R) < (W-I)$ .

**H.T. [T52.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
GE92/2 a) DS 2.1 - b) Any SPDU other than RDPBP or RDPBN }  See below for valid reaction - R1, R2 or R3 }	Receive an invalid RSUI/-          {	RSUI/- invalid		{
GE92/3 a) DS 2.1 - b) RDPBN V1 or V2 }  See below for valid reaction - R1, R2 or R3 }	Receive RDPBN          {	S-RSUI/RDPBN		{
GE92/4 Receive RDPBP with wrong checkpoint number } a) DS 2.1 - b) RDPBP I3 with checkpoint number incorrect }  See below for valid reaction - R1, R2 or R3 }	{          S-RSUI/RDPBP          {		{	
{ Any of the following responses are valid for tests GE92/2 GE92/3 GE92/4. }				
a) DS 9.1 - DS 1.1 b) RDDP V1 or V2 }	(R1)	S-RSUI/RDDP	R-CSUI/CDD	a) - DS 7.1 a) DS 7.1 - DS 9.1 {
a) DS 8.1 - DS 1.1 b)	(R2)	S-RSUI/RDRP	R-CSUI/CDR	a) - DS 7.1 a) DS 7.1 - DS 8.1 {

RDRP V1 or V2 }				
a) 14.1 - 0.1 or 0.2 b) RSAP V1 or V2 }	(R3)	S-RSAP	R-CSA	a) - X a) X - 14.1 {

**Table [T52.64], p.**

Session test schedule

*Exception tests*

*Terminal calling/Tester called*

Tests from state 9 DS 2.1 (transient state) (*cont.*)

Before each test, the tester will:

- R-CSS
- S-RSSP
- R-CSUI/CDS

**H.T. [T53.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
GE92/5 a) DS 2.1 - DS 7.1 b) RDGR V1 - V2 }	Receive RDGR     {	S-RSUI/RDGR		{
{ Any of the following responses are valid for tests GE92/5. }				
a) DS 9.1 - DS 1.1 b) RDDP V1 or V2 }	(R1)	S-RSUI/RDDP	R-CSUI/CDD	a) - DS 7.1 a) DS 7.1 - DS 9.1 {
a) DS 8.1 - DS 1.1 b) RDRP V1 or V2 }	(R2)	S-RSUI/RDRP	R-CSUI/CDR	a) - DS 7.1 a) DS 7.1 - DS 8.1 {
a) 14.1 - 0.1 or 0.2 b) RSAP V1 or V2 }	(R3)	S-RSAP	R-CSA	a) - X a) X - 14.1 {

**Table [T53.64], p.**



Session test schedule

*Exception tests*

*Terminal calling/Tester called*

Tests from state 9 DS 1.1

Before each test, the tester will respond normally with a multipage document until it receives the acknowledgement for the second page.

**H.T. [T54.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
GE9C/0 a) DS 2.1 or DS 3.1 - b) RDPBN V1 or V2 }	Receive RDPBN	S-RSUI/RDPBN		{
See below for valid reaction - R1, R2 or R3 }				
{ Any of the following responses are valid for tests GE9C/0. }				
a) DS 7.1 - DS 9.1  DS 9.1 - DS 1.1 b) RDDP V1 or V2 }	(R1)	S-RSUI/RDDP	R-CSUI/CDD	a) - DS 7.1 {
a) DS 8.1 - DS 1.1 b) RDRP V1 or V2 }	(R2)	S-RSUI/RDRP	R-CSUI/CDR	a) - DS 7.1 a) DS 7.1 - DS 8.1 {
			R-CSUI/CDC ((optional)	a) DS 1.1 - DS 2.1
a) 14.1 - 0.1 or 0.2 b) RSAP V1 or V2 }	(R3)	S-RSAP	R-CSA	a) - X a) X - 14.1 {

*Note* — Testing document continuation: it is not mandatory for all terminals to support document continuation.

**Table [T54.64], p.**

Session test schedule

*Exception tests*

*Terminal calling/Tester called*

Tests from state 9 DS 1.1 (*cont.*)

Before each test, the tester will respond normally with a multipage document until it receives the acknowledgement for the second page.

**H.T. [T55.64]**



## Session test schedule

### *Exception tests*

#### *Terminal calling/Tester called*

Tests from state 9 DS 3.1 (transient state)

Before each test, the tester will:

- R-CSS
- S-RSSP
- R-CSUI/CDS
- R-CSUI/CDUI ##N

(R-CSUI/CDPB

R-CSUI/CDUI ##N) where N is number of CDUIs necessary to equal one page.

**H.T. [T56.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
GE93/0	Receive invalid SPDU	S-SPDU invalid S-RSAP	R-CSA	a) DS 3.1 - X a) X - 14.1 a) 14.1 - 0.1 or 0.2
GE93/1 a) DS 3.1 - 7.1 b) CSA V1 - V3 }	Receive CSA	S-CSA		{
			R-RSAP	a) 7.1 - 0.1 or 0.2
GE93/2 a) DS 3.1 - 7.1 b) RDPBP II - I5 }	Receive an invalid RSUI/RDPBP	S-RSUI/RDPBP invalid		{
See below for valid reaction - R1, R2 or R3 {				
GE93/3 a) DS 3.1 - b) Any valid RDPBN V1 or V2 }	Receive RDPBN	S-RSUI/RDPBN		{
See below for valid reaction - R1, R2 or R3 {				
			R-CSUI/CDD	a) - DS 7.1 {
a) DS 7.1 - DS 9.1 b) RDDP V1 or V2 }	(R1)	S-RSUI/RDDP		a) DS 9.1 - DS 1.1
			R-CSUI/CDR	a) - DS 7.1 {
a) DS 7.1 - DS 8.1 b) RDRP V1 or V2 }	(R2)	S-RSUI/RDRP		a) DS 8.1 - DS 1.1
	(R3)	S-RSAP	R-CSA	a) - X a) X - 14.1 {
a) 14.1 - 0.1 or 0.2 b)				

RSAP V1 or V2 c) Any of these responses are valid for tests GE93/2 GE93/3 }				
---	--	--	--	--

0

Table [T56.64], p.

Session test schedule

*Exception tests*

*Terminal calling/Tester called*

Tests from state 9 DS 3.1 (transient state) (*cont.*)

Before each test, the tester will respond correctly until it receives:

- R-CSUI/CDS
- R-CSUI/CDUI

**H.T. [T58.64]**



1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
GE93/4 a) DS 3.1 - 7.1 b) RDGR V1 - V2 }	Receive RDGR	S-RSUI/RDGR		{
See below for valid reaction - R1, R2 or R3 }				
{ Any of the following responses are valid for tests GE93/4. }				
a) DS 7.1 - DS 9.1 b) RDDP V1 or V2 }	(R1)	S-RSUI/RDDP	R-CSUI/CDD	a) - DS 7.1 {  a) DS 9.1 - DS 1.1
a) DS 7.1 - DS 8.1 b) RDRP V1 or V2 }	(R2)	S-RSUI/RDRP	R-CSUI/CDR	a) - DS 7.1 {  a) DS 8.1 - DS 1.1
a) 14.1 - 0.1 or 0.2 b) RSAP V1 or V2 }	(R3)	S-RSAP	R-CSA	a) - X a) X - 14.1 {

**Table [T58.64], p.**

*Exception tests**Terminal calling/Tester called*

Tests from state 9 DS 4.1

Before each test, the tester will perform normal tests:

- GN0-GN7 (RSUI/CDPB)
- window edge reached

**H.T. [T59.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
GE94/0  a) 14.1 - 0.1 or 0.2 b) RSAP V1 or V2 }	Timeout T2	Do nothing  S-RSAP	R-CSA	a) DS 4.1 - X a) X - 14.1 {
GE94/1 a) DS 4.1 - 7.1 b) CSA V1, V2 or V3 }	Receive CSA	S-CSA	   R-RSAP	{   a) DS 7.1 - 0.1 or 0.2
GE94/2 Receive an invalid SPDU except CSA or RSUI/- } a) DS 4.1 - X b) Any SPDU other than CSA, RSUI/- }  a) 14.1 - 0.1 or 0.2 b) RSAP V1 or V2 }	{  S-SPDU invalid	   S-RSAP	{   R-CSA	a) X - 14.1 {

**Table [T59.64], p.**

Session test schedule

*Exception tests*

*Terminal calling/Tester called*

Tests from state 9 DS 4.1 (*cont.*)

Before each test, the tester will perform normal tests:

- GN0-GN7 (RSUI/CDPB)
- window edge reached

**H.T. [T60.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
GE94/3 a) DS 4.1 - b) Any SPDU other than RDPBP or RDPBN }  See below for valid reaction - R1, R2 or R3 }	Receive a RSUI/invalid SPDU          {	S-RSUI/invalid SPDU		{
GE94/4 a) DS 4.1 - b) Any valid RDPBN V1 or V2 }  See below for valid reaction - R1, R2 or R3 }	Receive RDPBN          {	S-RSUI/RDPBN		{
GE94/5 a) DS 4.1 - b) RDPBP I1 - I5 }  See below for valid reaction - R1, R2 or R3 }	Receive invalid RDPBP          {	S-RSUI/RDPBP invalid		{
GE94/6 a) DS 4.1 - b) RSUI I1 - I2 }  See below for valid reaction - R1, R2 or R3 }	Receive invalid RSUI/-          {	S-RSUI/-		{
{ Any of the following responses are valid for tests GE94/3 GE94/4 GE94/5 GE94/6. }				
a) DS 7.1 - DS 9.1 b) RDDP V1 or V2 }	(R1)	S-RSUI/RDDP	R-CSUI/CDD	a) - DS 7.1 {
				a) DS 9.1 - D a) - DS 7.1

a) DS 7.1 - DS 8.1 b) RDRP V1 or V2 }	(R2)	S-RSUI/RDRP	R-CSUI/CDR	{
a) 14.1 - 0.1 or 0.2 b) RSAP V1 or V2 }	(R3)	S-RSAP	R-CSA	a) DS 8.1 - D a) - X a) X - 14.1 {

**Table [T60.64], p.**

*Exception tests**Terminal calling/Tester called*

Tests from state 9 DS 5.1

Before each test, the tester will perform tests GN0-GN6 (one page document) (i.e. normal call up to CDPB). The tester will then R-CDE (one checkpoint outstanding).

**H.T. [T61.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
GE95/0 a) DS 5.1 - X b) RSAP V1 or V2 }	Timeout T2	Do nothing   S-RSAP	   R-CSA	{   a) X - 14.1 a) 14.1 - 0.1 or 0.2
GE95/1 a) DS 5.1 - 7.1 b) CSA V1, V3 }	Receive CSA	S-CSA	   R-RSAP	{   a) 7.1 - 0.1 or 0.2
GE95/2 a) DS 5.1 - X b) Any invalid SPDU }  a) 14.1 - 0.1 or 0.2 b) RSAP V1 or V2 }	Receive SPDU invalid	S-SPDU invalid   S-RSAP	   R-CSA	{   a) X - 14.1 {

**Table [T61.64], p.**

Session test schedule

*Exception tests*

*Terminal calling/Tester called*

Tests from state 9 DS 5.1 (*cont.*)

Before each test, the tester will perform tests GN0-GN7 (two page document). It will then R-CSUI/CDE(I) (one checkpoint outstanding).

**H.T. [T62.64]**





	(R2)	S-RSUI/RDRP		a) DS 8.1 - DS 1.1
a) 14.1 - 0.1 or 0.2 b) RSAP V1 or V2 }	(R3)	S-RSAP	R-CSA	a) - X a) X - 14.1 {

**Table [T62.64], p.**

Session test schedule

*Exception tests*

*Terminal calling/Tester called*

Tests from state 9 DS 5.1 (*cont.*)

Before each test, the tester will perform tests GN0-GN7 (two page document). It will then R-CSUI/CDE(I) (one checkpoint outstanding).

**H.T. [T63.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
GE95/7 a) DS 5.1 - b) RDPBP I1 - I5 }	Receive invalid RDPBP  {	S-RSUI/RDPBP		{
See below for valid reaction - R1, R2 or R3 }				
GE95/8 a) DS 5.1 - b) RDEP V1 - V3 }	Receive unexpected RDEP  {	S-RSUI/RDEP   K) (K < >R)		{
See below for valid reaction - R1, R2 or R3 }				
{ Any of the following responses are valid for tests GE95/7 GE95/8. }				
a) DS 9.1 - DS 1.1 b) RDDP V1 or V2 }	(R1)	S-RSUI/RDDP	R-CSUI/CDD	a) - DS 7.1 a) DS 7.1 - D {
a) DS 8.1 - DS 1.1 b) RDRP V1 or V2 }	(R2)	S-RSUI/RDRP	R-CSUI/CDR	a) - DS 7.1 a) DS 7.1 - D {
a) 14.1 - 0.1 or 0.2 b) RSAP V1 or V2 }	(R3)	S-RSAP	R-CSA	a) - X a) X - 14.1 {

Table [T63.64], p.

*Exception tests**Terminal calling/Tester called*

Tests from state 9 DS 6.1

(only possible if terminal supports non-basic options requiring the use of CDCL)

Before each test, the tester will respond normally until it receives a CDCL requesting non-basic capabilities.

**H.T. [T64.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
GE96/0  a) 14.1 - 0.1 or 0.2 b) RSAP V1 - V2 }	Timeout T2	Do nothing  S-RSAP	R-CSA	a) DS 6.1 - X a) X - 14.1 {
GE96/1 a) DS 6.1 - 7.1 b) CSA V1 - V3 }	Receive CSA	S-CSA	   R-RSAP	{   a) 7.1 - 0.1 or 0.2
GE96/2 a) DS 6.1 - X b) Any valid SPDU except CSA or RSUI/- }  a) 14.1 - 0.1 or 0.2 b) RSAP V1 or V2 }	Receive invalid SPDU	S-SPDU   S-RSAP	   R-CSA	{   a) X - 14.1 {

**Table [T64.64], p.**

Session test schedule

*Exception tests*

*Terminal calling/Tester called*

Tests from state 9 DS 6.1 (*cont.*)

(only possible if terminal supports non-basic options requiring the use of CDCL)

Before each test, the tester will respond normally until it receives a CDCL requesting non-basic capabilities.

**H.T. [T65.64]**



Session test schedule

*Exception tests*

*Terminal calling/Tester called*

Tests from state 9 DS 7.1 (transient state)

Before each test, the tester will respond correctly until it receives R-CSUI/CDS, tester transmits S-CSUI/RDGR.

**H.T. [T66.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
GE97/0 a) DS 7.1 - X b) Any session PDU other than CSA or RSUI/- }	Receive an invalid SPDU	S-SPDU invalid          S-RSAP	          R-CSA	{          a) X - 14.1 }
GE97/1 a) DS 7.1 - 7.1 b) Any valid CSA V1 - V3 }	Receive CSA	S-CSA	          R-RSAP	{          a) 7.1 - 0.1 or 0.2 }
GE97/2 a) DS 7.1 b) Any invalid document PDU }	Receive an invalid RSUI/-          {	RSUI/- invalid	          	{          
See below for valid reaction - R1, R2 or R3 }				
{ Any of the following responses are valid for tests GE97/2. }				
a) DS 9.1 - DS 1.1 b) RDDP V1 or V2 }	(R1)	S-RSUI/RDDP	R-CSUI/CDD	a) DS 7.1 a) DS 7.1 - DS 9.1 }
a) DS 8.1 - DS 1.1 b) RDRP V1 or V2	(R2)	S-RSUI/RDRP	R-CSUI/CDR	a) DS 7.1 a) DS 7.1 - DS 8.1 }



}				
a) 14.1 - 0.1 or 0.2 b) RSAP V1 or V2 }	(R3)	S-RSAP	R-CSA	a) - X a) X - 14.1 {

**Table [T66.64], p.**

## Session test schedule

### *Exception tests*

#### *Terminal calling/Tester called*

Tests from state 9 DS 8.1

(these tests are only possible if the CDR recovery method is supported by the terminal)

Before each test, the tester will:

- respond in a manner which causes the terminal to initiate CDR recovery
- R-CDUI/CDR

**H.T. [T67.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
GE98/0  a) 14.1 - 0.1 or 0.2 b) RSAP V1 - V2 }	Timeout T2	Do nothing  S-RSAP	R-CSA	a) DS 8.1 - X a) X - 14.1 {
GE98/1 a) DS 8.1 - 7.1 b) CSA V1 - V3 }	Receive CSA	S-CSA	    R-RSAP	{    a) 7.1 - 0.1 or 0.2
GE98/2 a) DS 8.1 - X b) Any invalid SPDU except CSA or RSUI/- }  a) 14.1 - 0.1 or 0.2 b) RSAP V1 or V2 }	Receive any invalid SPDU	Invalid S/-SPDU    S-RSAP	    R-CSA	{    a) X - 14.1 {
GE98/3 Receive any valid RSUI/- except RDRP } a) DS 8.1 - DS 8.1 b) Any valid RSUI/- except RDRP }  a) DS 8.1 - DS 1.1 b) RDRP V1 or V2 }	{  S-RSUI/-	    S-RSUI/RDRP	    Nothing Terminal continues normally	c) SUT should ignore SPDU {

Table [T67.64], p.

Session test schedule

*Exception tests*

*Terminal calling/Tester called*

Tests from state 9 DS 9

Before each test, the tester will respond correctly until it receives R-RSUI/CDPB(1). It will then transmit S-RSUI/RDPBN. If the terminal then transmits R-CSUI/CDD the following tests can be undertaken.

**H.T. [T68.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
GE99/0  a) - 0.1 or 0.2 b) RSAP V1 or V2 }	Timeout T2	Do nothing  S-RSAP	R-CSA	a) DS 9 - X a) X - 14.1 {
GE99/1 a) DS 9.1 - 7.1 b) CSA V1 - V3 }	Receive CSA	S-CSA	    R-RSAP	{    a) 7.1 - 0.1 or 0.2
GE99/2 a) DS 9.1 - X b) Any SPDU other than CSA, RSUI/- }	Receive SPDU	Invalid S-SPDU	   R-CSA	{   a) X - 14.1
GE99/3 a) DS 9.1 - DS 9.1 b) Any SPDU other than RDDP }	Receive RSUI/-	S-RSUI/-   Do nothing	   Terminal timeout	{   c) See GE99/0
GE99/4 a) DS 9.1 - DS 1.1 b) Any valid RDDP V1, V2 }	Receive RDDP	S-RSUI/RDDP	Normal continuation	{

Table [T68.64], p.

Session test schedule

*Exception tests*

*Terminal calling/Tester called*

Tests from state 10.1

(only possible if terminal supports change control)

Before each test, the tester will:

- R-CSS
- S-RSSP with request to transmit (possible reception of a document depends on terminal capabilities)
- R-CSCC

**H.T. [T69.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
GE10/0  a) 14.1 - 0.1 or 0.2 b) RSAP V1, V2 }	Timeout T2	Do nothing  S-RSAP	R-CSA	a) DS 10.1 - X a) X - 14.1 {
GE10/1 a) 10.1 - X b) Any SPDU except RSCCP or CSA }  a) 14.1 - 0.1 or 0.2 b) RSAP V1, V2 }	Receive invalid SPDU	Invalid S-SPDU   S-RSAP	R-CSA	{   a) X - 14.1 {
GE10/2 a) 10.1 - 7.1 b) CSA V1, V2 or V3 }	Receive CSA	S-CSA	   R-RSAP	{   a) 7.1 - 0.1 or 0.2
GE10/3  a) 14.1 - 0.1 or 0.2 b) RSAP V1 - V2 }	Receive invalid RSCCP	Invalid S-SPDU  S-RSAP	R-CSA	a) 10.1 - X b) RSCCP II a) X - 14.1 {

Table [T69.64], p.

### Exception tests

*Terminal calling/Tester called*

Tests from state 11 (transient state)

(only possible if terminal supports change control)

Before each test, the tester will:

- R-CSS
- S-RSSP with request to transmit (possible reception of a document depends on terminal capabilities)
- R-CSCC
- S-RSCCP
- Send DOCUMENT

**H.T. [T70.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
GE11/0  a) 11.DR - X b) CSE V1 - V4 }	Receive unexpected SPDU	S-CSE	R-CSA	{    a) X - 14.1

**Table [T70.64], p.**



Exception tests

Terminal calling/Tester called

Tests from state 11 (transient state) (cont.)

(Only possible if terminal supports change control)

Before each test, the tester will:

- R-CSS
- S-RSSP with request to transmit (possible reception of a document depends on terminal capabilities)
- R-CSCC
- S-RSCCP

H.T. [T71.64]

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
GE11/1  a) 14.1 - 0.1 or 0.2 b) RSAP V1 - V2 }	Receive invalid CSCC	Invalid S-CSCC  S-RSAP	R-CSA	a) 11.DR - X b) CSCC II a) X - 14.1 {

Table [T71.64], p.

Exception tests

Terminal calling/Tester called

Tests from state 12 (transient state)

(only possible if terminal supports change control)

Before each test, the tester will:

- R-CSS
- S-RSSP with request to transmit (possible reception of a document depends on terminal capabilities)
- R-CSCC
- S-RSCCP
- S-CSCC

H.T. [T72.64]

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
GE12/0 a) 12.1 - 7.1 b) CSA V1, V3 }	Receive CSA	S-CSA	R-RSAP	{          a) 7.1 - 0.1 or 0.2

Table [T72.64], p.

*Exception tests**Terminal calling/Tester called*

Tests from state 13

Before each test, the tester will respond normally until it receives a CSE.

**H.T. [T73.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
GE13/0  a) 14.1 - 0.1 or 0.2 b) RSAP V1 - V2 }	Timeout T2	Do nothing  S-RSAP	R-CSA	a) 13.1 - X a) X - 14.1 {
GE13/1 a) 13.1 - 7.1 b) CSA V1, V3 }	Receive CSA	S-CSA	    R-RSAP	{    a) 7.1 - 0.1 or 0.2
GE13/2 a) 13.1 - X b) Any SPDU other than CSA, RSEP }  a) 14.1 - 0.1 or 0.2 b) RSAP V1 - V2 }	Receive unexpected SPDU	S-SPDU    S-RSAP	   R-CSA	{    a) X - 14.1 {
GE13/3  a) 14.1 - 0.1 or 0.2 b) RSAP V1 - V2 }	Receive invalid RSEP	Invalid S-RSEP  S-RSAP	R-CSA	a) 13.1 - X b) RSEP I1 a) X - 14.1 {

**Table [T73.64], p.**

Exception tests

Terminal calling/Tester called

Tests from state 14

Before each test, the tester will:

- Respond normally to document transfer, and then
- S-SPDU (invalid)
- R-CSA

H.T. [T74.64]

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
GE14/0	Timeout T3	Do nothing	T-DISC IND	a) 14.1 - 0.1 or 0.2
GE14/1 a) 14.1 - 14.1 b) Any SPDU except RSAP }	Receive any SPDU except RSAP	S-SPDU	T-DISC IND	a) 14.1 - 0.1 or 0.2

Table [T74.64], p.

# Session test schedule

## Testing normal conditions

### Terminal called/Tester calling

#### Session establishment

Before the sequence is carried out, the tester shall establish the transport connection.

#### H.T. [T75.64]

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
DN1 a) 0.2 - 1.1 b) CSS V1 - V8 (REP) c) RSSN is acceptable for V8 }	Receive CSS	S-CSS		{
DN2 a) 1.1 - 2 c) Test is passed if RSSP is in the right format and consistent with its capabilities }	Send RSSP (or RSSN)		R-RSSP	{
DN3 a) 2 - 3.1 b) CSCC V1 - V2 (REP) }  a) 5.1 - 2 b) RSCCP V1 - V2 (REP) c) Terminal has no document to send }	Receive CSCC	S-CSCC          S-RSCCP	R-RSCCP R-CSCC	{     a) 3.1 - 4 a) 4 - 5.1 }

Table [T75.64], p.

*Testing normal conditions**Terminal called/Tester calling*Session establishment (*cont.*)**H.T. [T76.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
DN4	Receive CSE	S-CSE	R-RSEP	a) 2 - b) CSE V2 a) 6 - 0.2
{ DN5 may require a new transport connection to be established if the SUT release the existing transport connection. }				
DN5 Receive CSE after sending RSSP } a) 0.2 - 1.1 b) CSS V1 - V8 }  a) 2 - 6 b) CSE V1 - V4 (REP) }	{  S-CSS	       S-CSE	{     R-RSSP    R-RSEP	a) 1.1 - 2 {    a) 6 - 0.2
{ Before carrying out the following test, the tester must establish a session connection. }				
DN6 a) DR 1.1 - b) CDCL V1 - V5 (REP) c) Must respond consistent with its capabilities }	Receive CDCL	S-CSUI/CDCL	       R-RSUI/RDCLP	{       a) DR 6.1 - DR 1.1

**Table [T76.64], p.**

Session test schedule

*Testing normal conditions*

*Terminal called/Tester calling*

Document transfer

Before carrying out these tests, the tester will establish a session.

**H.T. [1T77.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
DN7 a) DR 1.1 - DR 2.1 b) CDS V1 - V9 (REP) }	Receive CDS	S-CSUI/CDS		{
DN8 a) DR 2.1 - DR 3.1 b) CDUI V1 - V2 (REP) CSUI V1 - V2 (REP) }	Receive CSUI/CDUI	S-CSUI/CDUI		{
DN9 a) DR 3.1 - DR 2.1 b) CDPB V1 - V2 (REP) }	Receive CSUI/CDPB (1)	S-CSUI/CDPB (1)		{
DN10 a) DR 2.1 - DR 3.1 b) CDUI V1 - V2 }	Receive CDE	S-CSUI/CDUI	R-RSUI/RDPBP (1)	a) DR 2.1 - DR 2.1
a) DR 3.1 - DR 5.1 b) CDE V1 - V2 (REP) }		CSUI/CDE (2)		{
			R-RSUI/RDEP (2)	a) DR 5.1 - DR 1.1
{ DN11 requires a previous document transmission to be interrupted (for V1 in a new session). }				
DN11 a) DR 1.1 - DR 2.1 b) CDC V1 - V2 (REP) }	Receive CDC	S-CSUI/CDC		{
DN12 Correct reaction when window limit reached }	{			
Send multi-page document until window limit reached	{			



<div>}</div> <div>a)</div> <div>DR 4.1 - DR 2.1</div> <div>c)</div> <div>This test can only be carried out if the tester is able to reach the window limit before the terminal responds with a RDPBP. RDPBP must be returned before 60 s inactivity timer expires</div> <div>}</div>		b) CDPB V1 - V2	R-RSUI/RDPBP (1)	{
--	--	-----------------	------------------	---

Tableau [1T77.64], p.

Session test schedule

*Testing normal conditions*

*Terminal called/Tester calling*

Document transfer (*cont.*)

**H.T. [2T77.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
DN13	Receive 1 page document	Send single page document	R-RSUI/RDEP (1)	a) DR 5.1 - DR 1.1
DN14 Receive CDE when outstanding acknowledgements exist } Send multipage document so that page acknowledgements are outstanding } R-RSUI/RDPBP ##N (acknowledge in sequence) } a) DR 5.1 - DR 5.1 a) DR 5.1 - DR 1.1 } c) N is the number of RDPBP's necessary to clear outstanding acknowledgements }	{ { {	b) CDE V1 - V2 S-CDE	{ R-RSUI/RDEP (K)	{
DN15 Handling of document and checkpoint reference numbers } Send following documents in different sessions DOC 1) DRN=1 5 pages CRN=1, 02, 003, 0004, 00005 DOC 2) DRN=22 4 pages CRN=1, 02, 003, 0004 DOC 3) DRN=333 3 pages CRN=1, 02, 003 DOC 4) DRN=4444 2 pages CRN=1, 02 } Terminal must correctly receive all documents DRN: Document reference number. CRN: Checkpoint reference number. }	{ { {			

Tableau [2T77.64], p.

Exception tests

Terminal called/Tester calling

Tests from state 0

Before each test, the tester will:

- S-TCR
- R-TCA

H.T. [T78.64]

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
DE0/0	Timeout T1	Do nothing	T-DISC IND	a) 0.2 - 0.1
DE0/1 a) 0.2 - 0.1 b) Any SPDU except CSS }	Receive unexpected SPDU	S-SPDU unexpected	T-DISC IND	{
DE0/2 a) 0.2 - 0.1 b) CDS I1 - I7 }	Receive invalid CSS	S-CSS invalid	T-DISC IND	{
DE0/3 Receives CSS which requires a RSSN response }  b) CDS V1 - V8 c) The tests can only be carried out if the terminal responds with a RSSN to one of the valid CSS }	{  S-CSS		a) 1.2 - 0.2 R-RSSN	{

Table [T78.64], p.

Exception tests

Terminal called/Tester calling

Tests from state 1 (transient state)

Before each test, the tester will S-CSS.

H.T. [T79.64]

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
DE1/0 a) 1.1 - b) Any SPDU except CSA }	Receive unexpected SPDU	S-SPDU		{
			R-CSA	a) 14.1
DE1/1	Receive CSA	S-CSA	R-RSAP	a) 1.1 - b) CSA V1 - V2 a) 7 - 0

Table [T79.64], p.

*Exception tests**Terminal called/Tester calling*

Tests from state 2 DR 1

Before each test, the tester will:

— S-CSS

— R-RSSP

**H.T. [T80.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
DE21/0	Timeout T1	Do nothing	R-CSA	a) DR 1.1 a) - 14.1
DE21/1	Receive CSA	S-CSA	R-RSAP	a) DR 1.1 b) CSA V1 - V3 a) - 7.1 a) - 0.2
DE21/2 a) DR 1.1 b) Any SPDU except CSA, CSCC, CSE I1, I2 or CSUI/- }	Receive unexpected SPDU	S-SPDU	R-CSA	{     a) - 14.1
DE21/3	Receive invalid CSE	S-CSE invalid	R-CSA	a) DR 1.1 b) CSE I1, I2 a) - 14.1
DE21/4 a) DR 1.1 - b) Any CSUI/- except CDS, CDC, CDR, or CDCL }  a) - 14.1 or a) - DR 7.1 }	Receive unexpected CSUI/-	S-CSUI/-	R-CSA or R-RSUI/RDGR	{          }
DE21/5	Receive CSUI/CDR	S-CSUI/CDR	R-CSUI/RDRP	b) CDR (V1 or V2) a) DR 8.1 - DR 1.1

**Table [T80.64], p.**

*Exception tests**Terminal called/Tester calling*

Tests from state 2 DR 1.1

Before each test, the tester will:

- S-CSS
- R-RSSP

**H.T. [T81.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
DE21/6  a) - 14.1 or a) - DR 7.1 }	Receive invalid CDS	S-CSUI (CDS) invalid	R-CSA or R-RSUI/RDGR	a) DR 1.1 b) CDS I1 - I4 {
DE21/7  a) - 14.1 or a) - DR 7.1 }	Receive invalid CDCL	S-CSUI (CDCL) invalid	R-CSA or R-RSUI/RDGR	a) DR 1.1 b) CDCL I1 - I3 {
DE21/8  a) - 14.1 or a) - DR 7.1 }	Receive invalid CSUI	S-CSUI invalid	R-CSA or R-RSUI/RDGR	a) DR 1.1 b) CSUI I1 {
DE21/9  a) - 14.1 or a) - DR 7.1 }	Receive invalid CDC	S-CSUI/CDC invalid	R-CSA or R-RSUI/RDGR	a) DR 1.1 b) CDC I1 - I5 {
DE21/10	Receive invalid CSCC	S-CSCC invalid	R-CSA	a) DR 1.1 b) CSCC I1 a) - 14.1

Table [T81.64], p.



Session test schedule

*Exception tests*

*Terminal called/Tester calling*

Tests from state 2 DR 2

Before each test, the tester will initiate call to S-CSUI/CDS.

**H.T. [1T82.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
DE22/0	Timeout T1	Do nothing	R-CSA	a) DR 2.1 - a) - 14.1
DE22/1 a) DR 2.1 - b) Any SPDU except CSUI/- or CSA }	Receive invalid SPDU	S-SPDU	R-CSA	{    a) - 14.1
DE22/2 a) DR 2.1 - b) CSA V1 - V2 }	Receive CSA	S-CSA	R-RSAP	{    a) - 7.1 - 0
DE22/3 a) DR 2.1 - b) Any document command or response except CDD, CDR, CDUI, CDPB, CDE }  See below for valid reaction - R1, R2 }	Receive CSUI/- unexpected    {	S-CSUI/-		{
DE22/4 Receive invalid page boundary PDU }  See below for valid reaction - R1, R2 or R3 }	{  S-CSUI/CDPB (1) {		a) DR 2.1 -	
DE22/5 a) DR 2.1 - b) CDR V1 or V2 }	Receive CSUI/CDR	S-CSUI/CDR	R-RSUI/RDRP	{    a) - DR 1.1
DE22/6 a) DR 2.1 - b) CDD V1 or V2 }	Receive CSUI/CDD	S-CSUI/CDD	R-RSUI/RDDP	{    a) - DR 9.1 a) - DR 1

{ Any of these responses are valid. }				
	(R1)	S-RSAP	R-CSA	a) - 14.1
	(R2)	S-CSA	R-RSUI/RDGR	a) - DR 7.1
	(R3)	S-CSA	R-RSUI/RDPBN	a) - DR 7.1

**Tableau [1T82.64], p.**

Session test schedule

*Exception tests*

*Terminal called/Tester calling*

Tests from state 2 DR 2 (*cont.*)

**H.T. [2T82.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
---	-------------------	--------------------	---------------------	--------

{  
Before each test, the tester will:  
— initiate call until 1 page has been sent,  
— S-CSUI/CDPB (1),  
— R-RDPBP (1).  
}

DE22/7	Timeout T1	Do nothing	within 60 seconds R-CSA	a) DR 2.1 - a) - 14.1
DE22/8 a) DR 2.1 - b) CSA V1 - V3 }	Receive CSA	S-CSA		{
			R-RSAP	a) - 0.2
DE22/9 a) DR 2.1 - b) Any SPDU except CSA or CSUI/- }	Receive unexpected SPDU	S-SPDU		{
			R-CSA	a) - 14.1
DE22/10 a) DR 2.1 - b) Any invalid document PDU except CDD, CDR, CDUI or CDPB }	Receive unexpected CSUI/-	S-CSUI		{

{  
See below for valid reaction - R1, R2  
}

DE22/11 a) DR 2.1 - b) CDPB V1 - V2 }	Receive unexpected CDPB	S-CSUI/CDPB (2)		{
--	-------------------------	-----------------	--	---

{  
See below for valid reaction - R1, R2 or R3  
}

	(R1)	R-CSA	a) - 14.1
	(R2)	R-RSUI/RDGR	a) - DR 7.1
	(R3)	R-RSUI/RDPBN	a) - DR 7.1
DE22/12 a) - DR 8.1 b) CDR V1 - V2	Receive CDR	S-CSUI/CDR	{

}			R-RSUI/RDRP	a) - DR 1.1
DE22/13 a) - DR 9.1 b) CDD V1 - V2 }	Receive CDD	S-CSUI/CDD		{
			R-RSUI/RDDP	a) - DR 1.1

Tableau [2T82.64], p.

Session test schedule

*Exception tests*

*Terminal called/Tester calling*

Tests from state 2 DR 3

Before each test, the tester will:

- S-CSS, R-SSP
- S-CSUI/CDS, S-CSUI/CDUI
- S-CSUI/CDPB (1), S-CSUI/CDUI
- R-RDPBP (1)

**Cuadro [1T83.64], p.**

Session test schedule

*Exception tests*

*Terminal called/Tester calling*

Tests from state 2 DR 3 (*cont.*)

Before each test, the tester will:

- S-CSS, R-SSP
- S-CSUI/CDS, S-CSUI/CDUI
- S-CSUI/CDPB (1), S-CSUI/CDUI
- R-RDPBP (1)

**Cuadro [2T83.64], p.**



Session test schedule

*Exception tests*

*Terminal called/Tester calling*

Tests from state 2 DR 3 (*cont.*)

**Cuadro [3T83.64], p.**

Session test schedule

*Exception tests*

*Terminal called/Tester calling*

Tests from state 2 DR 4 (transient state)

Before each test, the tester will initiate call and cause the terminal to reach the window limit.

**H.T. [T84.64]**



b) CDR V1 - V2 }			R-RSUI/RDRP	a) - DR 8.1 - DR 1.1
{ Any of these responses are valid. }				
	(R1)	S-RSAP	R-CSA	a) - 14.1
	(R2)	S-CSA	R-RSUI/RDGR	a) - DR 7.1
	(R3)	S-CSA	R-RSUI/RDPBN	a) - DR 7.1

Table [T84.64], p.

*Exception tests**Terminal called/Tester calling*

Tests from state 2 DR 5 (transient state)

Before each test, the tester will initiate call, send single page document and S-CDE.

**H.T. [T85.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
DE25/0 b) Any SPDU except CSA, CSUI/- }	Receive invalid SPDU	S-SPDU		{
			R-CSA	a) - 14.1
DE25/1	Receive CSA	S-CSA	R-RSAP	a) - 7.1 b) CSA V1 - V3 a) - 0
DE25/2 b) Any CSUI/- except CDD, CDR }	Receive CSUI/-  {	S-CSUI/- invalid		{
See below for correct reaction - R1, R2 or R3 }				
DE25/3	Timeout T1	Do nothing	R-RSUI/RDEP (1) R-CSA	a) - 14.1
DE25/4 a) - DR 9.1 b) CDD V1 - V2 }	Receive CDD	S-CSUI/CDD		{
			R=RSUI/RDDP	a) - DR 1.1
DE25/5	Receive CDR	S-CSUI/CDR	R-RSUI/RDRP	a) - DR 8.1 b) CDR V1, V2 a) - DR 1.1
{ Any of these responses are valid. }				
	(R1)	S-RSAP	R-CSA	a) - 14.1
	(R2)	S-CSA	R-RSUI/RDGR	a) - DR 7.1
	(R3)	S-CSA	R-RSUI/RDPBN	a) - DR 7.1

**Table [T85.64], p.**

*Exception tests**Terminal called/Tester calling*

Tests from state 2 DR 6 (transient state)

Before each test, the tester will initiate call and S-CSUI/CDCL.

**H.T. [T86.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
DE26/0	Timeout T1	Do nothing	R-RSUI/RDCLP R-CSA	a) - 14.1
DE26/1 a) 2 - b) Any SPDU except CSA, CSUI/- }	Receive an invalid SPDU	S-SPDU invalid          S-RSAP	R-CSA	{          a) - 14.1 a) 0
DE26/2	Receive CSA	S-CSA	R-RSAP	a) - 7.1 b) CSA V1 - V3 a) 0
DE26/3 Receive a CSUI/- invalid in this state }  See below for valid reaction - R1 or R2 }	{   S-CSUI/-  }		a) DR 2.1 b) Any SPDU	
	(R1)		R-CSA	a) - 14.1
	(R2)		R-RSUI/RDGR	a) - DR 7.1
DE26/4	Receive CSUI/CDR	S-CSUI/CDR	R-RSUI/RDRP	b) CSD V1 - V2 a) - 8.1 - DR 1.1

**Table [T86.64], p.**

*Exception tests**Terminal called/Tester calling*

Tests from error states 2 DR 7.1

*Note* — The terminal may not support the RDGR or RDPBN mechanisms and respond with CSA

Before each test, the tester will send a document with the CRN sequence incorrect and receive RDGR or RDPBN.

**H.T. [T87.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
DE27/0  a) 0.1 or 0.2 b) RSAP V1 or V2 }	Timeout T1	Do nothing  S-RSAP	R-CSA	a) DR 7.1 a) 14.1 {
DE27/1	Receive CDD	S-CSUI/CDD	R-RSUI/RDDP	a) DR 9.1 b) CDD V1, V2 a) - DR 1.1
DE27/2	Receive CDR	S-CSUI/CDR	R-RSUI/RDRP	a) DR 8.1 b) CDR V1, V2 a) DR 1.1
DE27/3 a) DR 7.1 b) Any SPDU except CSA, CSUI/-, RSAP V1 or V2 }	Receive unexpected SPDU	S-SPDU   S-RSAP	   R-CSA	{   a) 14.1 a) 0.1 or 0.2
DE27/4 S-CSUI/- Do nothing for 45 seconds } a) DR 7.1 b) Any CSUI/- except CDR or CDD }	Receive unexpected CSUI/-	{   S-CSUI/CDD	   R-RSUI/RDDP	   a) DR 9.1 b) CDD V1 or V2 a) DR 1.1
DE27/5	Receive CSA	S-CSA	R-RSAP	a) DR 7.1 b) CSA V1 - V3 a) 0.1 or 0.2

**Table [T87.64], p.**



*Exception tests**Terminal called/Tester calling*

Tests from state 2 DR 8.1

Before each test, the tester will send a document and interrupt it by S-CSUI/CDR.

**H.T. [T88.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
DE28/0 a) - 7.1 b) Any SPDU except CSA c) transient }	Receive unexpected SPDU	S-SPDU          S-RSAP	          R-CSA	{          a) 14.1 a) 0.1 - 0.2
DE28/1 a) - 7.1 b) CSA V1 - V3 c) transient }	Receive CSA	S-CSA	          R-RSAP	{          a) 0.1 or 0.2
DE28/2	Timeout T1	Do nothing	R-RSUI/RDRP  R-CSA (after 60 seconds)	a) 14.1

**Table [T88.64], p.**

*Exception tests*

*Terminal called/Tester calling*

Tests from state 2 DR 9.1

Before each test, the tester will send a document and interrupt it by S-CSUI/CDD.

**H.T. [T89.64]**

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
DE29/0 a) DR 9.1 b) Any SPDU except CSA c) transient }	Receive unexpected SPDU	S-SPDU          S-RSAP	          R-CSA	{          a) 14.1 a) 0.1 or 0.2
DE29/1 a) DR 9.1 b) CSA V1 - V3 c) transient }	Receive CSA	S-CSA	          R-RSAP	{          a) 0.1 or 0.2
DE29/2	Timeout T1	Do nothing	R-RSUI/RDDP  R-CSA (after 60 seconds)	a) - 14.1

**Table [T89.64], p.**

Exception tests

Terminal called/Tester calling

Tests from state 3 (transient state)

Before each test, the tester will:

- S-CSS
- R-RSSP
- S-CSCC

H.T. [T90.64]

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
DE3/0 Receive SPDU invalid in this state } a) 3 - b) Any SPDU except CSA }	{  S-SPDU		{   R-CSA	a) - 14.1
DE3/1 a) 3 - b) Any valid CSA V1 - V3 }	Receive CSA	S-CSA	   R-RSAP	{   a) - 7.1 a) - 0

Table [T90.64], p.

Exception tests

Terminal called/Tester calling

Tests from state 5

Before each test, the tester will:

- S-CSS
- R-RSSP
- S-CSCC
- R-RSCCP
- R-CSCC

H.T. [T91.64]

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
DE5/0	Timeout T2	Do nothing	R-CSA	a) 5 - a) - 14.1
DE5/1	Receive CSA	S-CSA	R-RSAP	a) 5 - b) CSA V1 - V3 a) - 7.1 a) - 0
DE5/2 Receive SPDU invalid in this state } a) 5 - b) Any SPDU except CSA or RSCCP }	{  S-SPDU		{        R-CSA	        a) - 14.1

Table [T91.64], p.

Session test schedule

Exception tests

Terminal called/Tester calling

Tests from state 6 (transient state)

Before each test, the tester will initiate call to S-CSE.

H.T. [T92.64]

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
DE6/0 Receive SPDU invalid in this state } a) 6 - b) Any SPDU except CSA }	{  S-SPDU		{    R-CSA	a) - 14.1
DE6/1	Receive CSA	S-CSA	R-RSAP	a) 6 - b) CSA V1 - V3 a) - 7.1 a) - 0

Table [T92.64], p.

Session test schedule

Terminal called/Tester calling

Tests from state 7 (Transient)

Before each test, the tester will initiate call to S-CSA.

H.T. [T93.64]

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
DE7/0	Receive SPDU after R-CSA	S-SPDU Do nothing	R-RSAP	b) Any SPDU a) - 0

Table [T93.64], p.

Exception tests

Terminal called/Tester calling

Tests from state 14

Before each test, the tester will initiate call, create session error, R-CSA.

H.T. [T94.64]

1 Test No. a) State diagram route b) SPDUs sent by the tester c) Comments }	2 Type of test	3 Tester action	4 Tester detects	5 {
DE14/0	Timeout T3	Do nothing	T-DISC IND	a) 14 - a) - 0
DE14/1 a) 14 - b) Any SPDU except RSAP }	Receive invalid SPDU	S-SPDU	T-DISC IND	{    a) - 0

Table [T94.64], p.

