

- ISDN ETS Status -

1. Introduction to ISDN ETS

From the beginning of ISDN networks, different type of Test Suites have been developed in the European countries. Acacia has provided ETS based on these ATS:

- NET3 and NET5 published by CEPT; written in 'arrows+state' way, no electronic format was available. They apply to:
 - ISDN Layer 3 Basic rate (NET3)
 - ISDN Layer 3 Primary rate (NET5)
- CTS2 and CTS2Bis published by OSTC results from European Community contracts to write test suites in TTCN DIS and to bring an electronic format of ATS.

They apply to:

- ISDN Layer 2 Basic rate Layer 2: (L2B)
- ISDN Layer 2 Primary rate (L2B)
- ISDN Layer 3 Basic rate Layer 2: (L3B)
- ISDN Layer 3 Primary rate (L3B)

They include a set of TestCases corresponding to NET3/NET5.

- TBR3, TBR4, TBR33, TBR34 developed and published by ETSI to provide Test suites in TTCN-IS and to bring an electronic format of ATS. They were used for approval of ISDN Terminal equipment.

The new directive 1999/5/EC stipulates the end of approval procedure at the April 8th 2000. After that date the TBR's would be useless.

- ETS 300 402-7 and ETS 300 403-5 developed and published by ETSI to provide test suites in TTCN-IS and to bring an electronic format of ATS. They correspond to the last ISDN specifications published by ETSI.:

They apply to:

- ISDN Layer 2 Basic and Primary rate: (300 402-5)
- ISDN Layer 3 Basic and Primary rate: (300 403-5)

The purposes written in the TestCases of ETS 300403_5 and ETS 300402_5 include a cross reference list to the CTS TestCases.

The status of the cross reference list is defined in the ETS300402-6 by the following note:

NOTE 3: These references to I-ETS 300 313 helped in developing this ETS and are of a purely informative nature.

The ETS 300 313 standard provided on a prior ETSI CD-ROM had the following introduction:

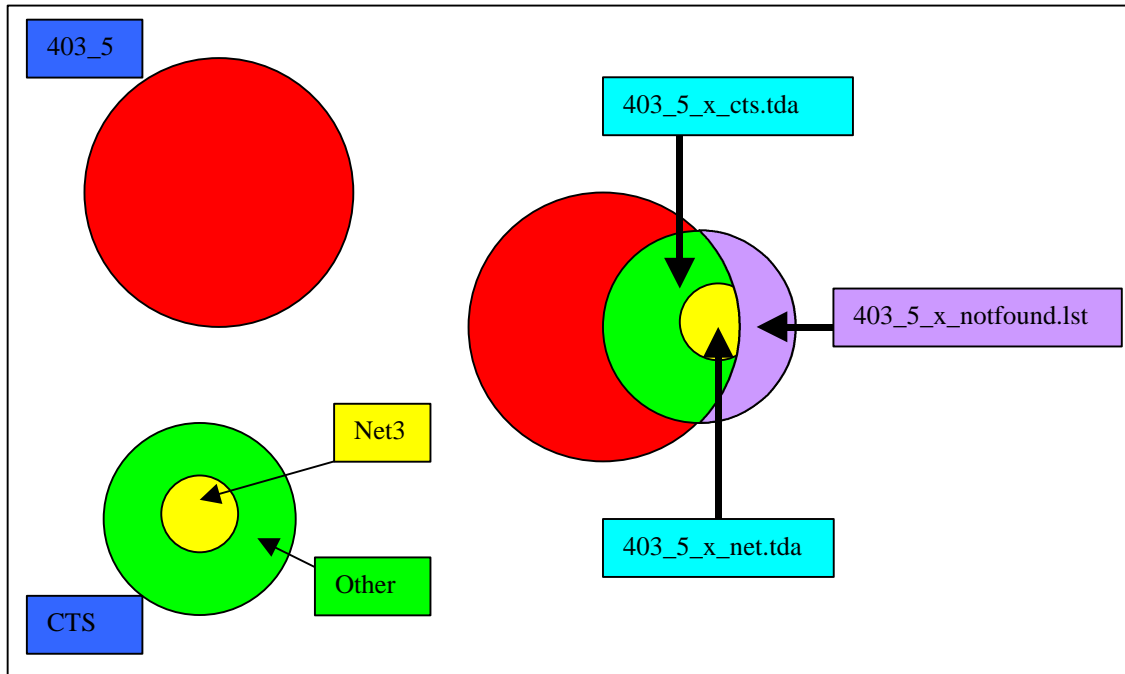
This Interim European Telecommunication Standard (I-ETS) has been produced by the Signalling Protocols and Switching (SPS) Technical Committee of the European Telecommunications Standards Institute (ETSI), based upon the layer 2 Abstract Test Suite (ATS) developed by the Conformance Test Specification (CTS2) ISDN project.

2. Support of CTS TestCases

The support of OSTC test suites has been more and more difficult:

- the executable files are only 16 bit mode.
- they can't be recompile with the current TTCN compiler because they are written in TTCN-DIS,
- the new tools developed by Acacia (full TTCN trace, report generator, HTML viewer) are unavailable.

So at the end of 1999, a new release of ETS 300 403_5 and ETS 300 402_7 is available. It includes different list of Testcases (tda files) allowing to run subset of Testcases corresponding to a part of the former CTS Test suites.



3. Reference ,from ETS 300 402_7

The Table is generated by processing the ETS300402_7.mp file.

The table displays for each TestCase of the ETS 300 402_7:

- the TestCaseId in the ETS 300 402_7
- Former TCId: the former TestCaseId included in the Comment field of the ETS 300 402_7
- The full content of the Comment field (added by the ETSI ATS's writer)

TC-Id	Former TCId	Comment
L2U_L10_V_1	TC11004	subclause 5.3.2, Table D.1/1-1 TC11004
L2U_L10_V_2	TC11001	subclause 5.3.3.2 TC11001
L2U_L10_V_3	TC11002	subclause 5.3.3.2 TC11002
L2U_L10_V_4	TC11003	subclause 5.3.3.2 TC11003
L2U_L10_V_5	TC11005	subclause 5.3.4 TC11005
L2U_L10_V_6	TC11006	subclause 5.3.4 TC11006
L2U_L10_V_7	TC11007	subclause 5.3.4 TC11007
L2U_L10_V_8	TC11008	subclause 5.3.2 TC11008
L2U_L10_V_9	TC11010	subclause 5.3.2 TC11010
L2U_L10_V_10	TC11011	subclause 5.3.2 TC11011
L2U_L10_I_1	TC11013	subclause 3.3 TC11013
L2U_L10_I_2	TC11014	subclause 3.3 TC11014
L2U_L10_I_3	TC11015	subclause 3.3 TC11015
L2U_L10_I_4	TC11016	subclause 3.3 TC11016
L2U_L10_I_5	TC11017	subclause 3.3 TC11017
L2U_L10_I_6	TC11018	subclause 3.3 TC11018
L2U_L10_I_7	TC11022	subclause 3.3 TC11022
L2U_L10_S_1	New TC	subclause 2.9.a new
L2U_L10_S_2	New TC	subclause 2.9.b new
L2U_L10_S_3	New TC	subclause 2.9.b new
L2U_L10_S_4	New TC	subclause 2.9.c new
L2U_L10_S_5	TC11026	subclause 2.9.d TC11026
L2U_L10_S_6	New TC	subclause 2.9.e new
L2U_L10_S_7	New TC	subclause 2.9.f new
L2U_L10_S_8	TC11027	subclause 3.3.2 TC11027
L2U_L10_S_9	TC11028	subclause 3.3.1 TC11028
L2U_L10_S_10	TC11029	subclause 3.3.1 TC11029
L2U_L10_S_11	TC11024	subclauses 3.6.1, 5.8.5 TC11024
L2U_L10_S_12	New TC	subclauses 5.8.5, 5.9.3 new
L2U_L30_V_1	TC13007	subclause 5.3.2, Table D.1/1-8 TC13007
L2U_L30_V_2	New TC	subclause 5.3.2 new
L2U_L30_V_3	TC13008	subclause 5.3.2, Table D.1/1-10 TC13008
L2U_L30_V_4	New TC	subclause 5.3.2 new
L2U_L30_V_5	TC13001	subclause 5.3.3.2 TC13001
L2U_L30_V_6	TC13002	subclause 5.3.3.2 TC13002
L2U_L30_V_7	TC13003	subclause 5.3.3.2 TC13003
L2U_L30_V_8	TC13004	subclause 5.3.4 TC13004
L2U_L30_V_9	TC13005	subclause 5.3.4 TC13005
L2U_L30_V_10	TC13006	subclause 5.3.4 TC13006
L2U_L30_I_1	TC13011	subclause 3.3 TC13011
L2U_L30_I_2	TC13017	subclause 3.3 TC13017
L2U_L30_I_3	TC13018	subclause 3.3 TC13018
L2U_L30_I_4	TC13019	subclause 3.3 TC13019
L2U_L30_I_5	TC13020	subclause 3.3 TC13020
L2U_L30_I_6	TC13021	subclause 3.3 TC13021
L2U_L30_I_7	TC13025	subclause 3.3 TC13025
L2U_L30_S_1	New TC	subclause 5.3.2 new
L2U_L30_S_2	New TC	subclause 5.3.2 new
L2U_L30_S_3	New TC	subclause 5.3.2 new

L2U_L30_S_4	New TC	subclause 2.9.a new
L2U_L30_S_5	New TC	subclause 2.9.b new
L2U_L30_S_6	New TC	subclause 2.9.b new
L2U_L30_S_7	New TC	subclause 2.9.c new
L2U_L30_S_8	TC13029	subclause 2.9.d TC13029
L2U_L30_S_9	New TC	subclause 2.9.e new
L2U_L30_S_10	New TC	subclause 2.9.f new
L2U_L30_S_11	TC13033	subclause 3.3.2 TC13033
L2U_L30_S_12	TC13034	subclause 3.3.1 TC13034
L2U_L30_S_13	TC13035	subclause 3.3.1 TC13035
L2U_L30_S_14	New TC	subclauses 3.6.1, 5.8.5 new
L2U_L30_S_15	New TC	subclauses 5.8.5, 5.9.3 new
L2U_L30_T_1	New TC	subclause 5.3.2.1 new
L2U_L30_C_1	New TC	subclause 5.3.2.1 new
L2U_L40_V_1	TC14015	subclause 5.3.2 TC14015
L2U_L40_V_2	TC14016	subclause 5.3.2 TC14016
L2U_L40_V_3	TC14018	subclause 5.3.2 TC14018
L2U_L40_V_4	TC14001	subclause 5.3.3.1 TC14001
L2U_L40_V_5	TC14002	subclause 5.3.3.2 TC14002
L2U_L40_V_6	TC14003	subclause 5.3.3.2 TC14003
L2U_L40_V_7	TC14004	subclause 5.3.4 TC14004
L2U_L40_V_8	TC14004	subclause 5.3.4 TC14004
L2U_L40_V_9	TC14005	subclause 5.3.4 TC14005
L2U_L40_V_10	TC14005	subclause 5.3.4 TC14005
L2U_L40_V_11	TC14010	subclause 5.3.4 TC14010
L2U_L40_I_1	TC14011	subclause 5.3.2, 5.3.4 TC14011, TC14014
L2U_L40_I_1	TC14014	subclause 5.3.2, 5.3.4 TC14011, TC14014
L2U_L40_I_2	TC24007	subclause 5.3.4, 5.5.4, 5.8.8, table II.1, table D.1/2-7 TC24007
L2U_L40_I_3	TC24007	subclause 5.3.4, 5.5.4, 5.8.8, table II.1, table D.1/2-7 TC24007
L2U_L40_I_4	TC24008	subclause 5.3.4, 5.5.4, 5.8.8, table II.1, table D.1/2-9 TC24008
L2U_L40_I_5	TC24008	subclause 5.3.4, 5.5.4, 5.8.8, table II.1, table D.1/2-9 TC24008
L2U_L40_I_6	TC14017	subclause 5.3.2 TC14017
L2U_L40_I_7	TC14025	subclause 3.3.4 TC14025
L2U_L40_I_8	TC14026	subclause 3.3.4 TC14026
L2U_L40_I_9	TC14027	subclause 3.3.4 TC14027
L2U_L40_I_10	TC14028	subclause 3.3.4 TC14028
L2U_L40_I_11	TC14029	subclause 3.3.4 TC14029
L2U_L40_I_12	TC14030	subclause 3.3.4 TC14030
L2U_L40_I_13	TC14034	subclause 3.3.4 TC14034
L2U_L40_S_1	New TC	subclause 2.9.a new
L2U_L40_S_2	New TC	subclause 2.9.b new
L2U_L40_S_3	New TC	subclause 2.9.b new
L2U_L40_S_4	New TC	subclause 2.9.c new
L2U_L40_S_5	New TC	subclause 2.9.d new
L2U_L40_S_6	New TC	subclause 2.9.e new
L2U_L40_S_7	New TC	subclause 2.9.f new
L2U_L40_S_8	TC14036	subclause 3.3.2 TC14036
L2U_L40_S_9	TC14037	subclause 3.3.1 TC14037
L2U_L40_S_10	TC14038	subclause 3.3.1 TC14038
L2U_L40_S_11	New TC	subclauses 3.6.1, 5.8.5 new
L2U_L40_S_12	New TC	subclauses 5.8.5, 5.9.3 new
L2U_L40_T_1	New TC	subclause 5.3.5.2 new
L2U_L40_C_1	New TC	subclause 5.3.5.2, 5.3.4 new
L2U_L40_C_2	New TC	subclause 5.3.5.2, 5.3.4 new
L2U_L50_V_1	TC15001	subclause 5.3.4 TC15001

L2U_L50_V_2	TC15001	subclause 5.3.4 TC15001
L2U_L50_V_3	TC15002	subclause 5.3.4 TC15002
L2U_L50_V_4	TC15002	subclause 5.3.4 TC15002
L2U_L50_V_5	TC15005	subclause 5.3.4 TC15005
L2U_L50_I_1	New TC	subclause 5.3.2, 5.3.4 new
L2U_L50_I_2	TC25011	subclause 5.3.4, 5.5.4, 5.8.8, table II.1, table D.1/2-9 TC25011
L2U_L50_I_3	TC25011	subclause 5.3.4, 5.5.4, 5.8.8, table II.1, table D.1/2-9 TC25011
L2U_L50_C_1	TC25031	subclause 5.5.1.3, table II.1, table D.1/9-2 TC25031
L2U_L50_C_2	TC25031	subclause 5.5.1.3, table II.1, table D.1/9-2 TC25031
L2U_L60_V_1	TC16001	subclause 5.3.4 TC16001
L2U_L60_V_2	TC16001	subclause 5.3.4 TC16001
L2U_L60_V_3	TC16002	subclause 5.3.4 TC16002
L2U_L60_V_4	TC16002	subclause 5.3.4 TC16002
L2U_L60_V_5	TC16005	subclause 5.3.4 TC16005
L2U_L60_I_1	New TC	subclause 5.3.2, 5.3.4 new
L2U_L60_I_2	TC26010	subclause 5.3.4, 5.5.4, 5.8.8, table II.1, table D.1/2-9 TC26010
L2U_L60_I_3	TC26010	subclause 5.3.4, 5.5.4, 5.8.8, table II.1, table D.1/2-9 TC26010
L2U_L60_C_1	TC26031	subclause 5.5.1.3, table II.1, table D.1/9-2 TC26031
L2U_L60_C_2	TC26031	subclause 5.5.1.3, table II.1, table D.1/9-2 TC26031
L2U_L70_V_1	TC17001	subclause 5.3.4 TC17001
L2U_L70_V_2	TC17001	subclause 5.3.4 TC17001
L2U_L70_V_3	TC17002	subclause 5.3.4 TC17002
L2U_L70_V_4	TC17002	subclause 5.3.4 TC17002
L2U_L70_V_5	TC17005	subclause 5.3.4 TC17005
L2U_L70_I_1	New TC	subclause 5.3.2, 5.3.4 new
L2U_L70_I_2	TC27031	subclause 5.3.4, 5.5.4, 5.8.8, table II.1, table D.1/2-7 TC27031
L2U_L70_I_3	TC27031	subclause 5.3.4, 5.5.4, 5.8.8, table II.1, table D.1/2-7 TC27031
L2U_L70_I_4	TC27032	subclause 5.3.4, 5.5.4, 5.8.8, table II.1, table D.1/2-9 TC27032
L2U_L70_I_5	TC27032	subclause 5.3.4, 5.5.4, 5.8.8, table II.1, table D.1/2-9 TC27032
L2U_L80_V_1	TC18001	subclause 5.3.4 TC18001
L2U_L80_V_2	TC18001	subclause 5.3.4 TC18001
L2U_L80_V_3	TC18002	subclause 5.3.4 TC18002
L2U_L80_V_4	TC18002	subclause 5.3.4 TC18002
L2U_L80_V_5	TC18005	subclause 5.3.4 TC18005
L2U_L80_I_1	New TC	subclause 5.3.2, 5.3.4 new
L2U_L80_I_2	TC28019	subclause 5.3.4, 5.5.4, 5.8.8, table II.1, table D.1/2-7 TC28019
L2U_L80_I_3	TC28019	subclause 5.3.4, 5.5.4, 5.8.8, table II.1, table D.1/2-7 TC28019
L2U_L80_I_4	TC28020	subclause 5.3.4, 5.5.4, 5.8.8, table II.1, table D.1/2-9 TC28020
L2U_L80_I_5	TC28020	subclause 5.3.4, 5.5.4, 5.8.8, table II.1, table D.1/2-9 TC28020
L2N_L10_V_1	New TC	subclause 5.3.2 new
L2N_L10_V_2	New TC	subclause 5.3.2 new
L2N_L10_I_1	New TC	subclause 3.3 new
L2N_L10_I_2	New TC	subclause 3.3 new
L2N_L10_I_3	New TC	subclause 3.3 new
L2N_L10_I_4	New TC	subclause 3.3 new
L2N_L10_I_5	New TC	subclause 3.3 new
L2N_L10_I_6	New TC	subclause 3.3 new

L2N_L10_I_7	New TC	subclause 3.3 new
L2N_L10_I_8	New TC	subclause 3.3 new
L2N_L10_S_1	New TC	subclause 5.3.2 new
L2N_L10_S_2	New TC	subclause 5.3.2 new
L2N_L10_S_3	New TC	subclause 2.9.a new
L2N_L10_S_4	New TC	subclause 2.9.b new
L2N_L10_S_5	New TC	subclause 2.9.b new
L2N_L10_S_6	New TC	subclause 2.9.c new
L2N_L10_S_7	New TC	subclause 2.9.d new
L2N_L10_S_8	New TC	subclause 2.9.e new
L2N_L10_S_9	New TC	subclause 2.9.f new
L2N_L10_S_10	New TC	subclause 3.3.2 new
L2N_L10_S_11	New TC	subclause 3.3.1 new
L2N_L10_S_12	New TC	subclause 3.3.1 new
L2N_L10_S_13	TC13101	subclauses 3.6.1, 5.8.5 TC131012
L2N_L40_V_1	TC11400	subclause 5.3.2 TC114001
L2N_L40_V_2	TC11400	subclause 5.3.5.2 TC114002
L2N_L40_V_3	TC11400	subclause 5.3.5.2 TC114002
L2N_L40_I_1	TC22400	subclause 5.3.4, 5.5.4, 5.8.8, table II.1, table D.1/2-7 TC224006
L2N_L40_I_2	TC22400	subclause 5.3.4, 5.5.4, 5.8.8, table II.1, table D.1/2-9 TC224007
L2N_L40_I_3	TC12400	subclause 5.3.3 TC124005
L2N_L40_I_4	New TC	subclause 3.3.4 new
L2N_L40_I_5	New TC	subclause 3.3.4 new
L2N_L40_I_6	New TC	subclause 3.3.4 new
L2N_L40_I_7	New TC	subclause 3.3.4 new
L2N_L40_I_8	New TC	subclause 3.3.4 new
L2N_L40_I_9	New TC	subclause 3.3.4 new
L2N_L40_I_10	New TC	subclause 3.3.4 new
L2N_L40_I_11	New TC	subclause 3.3.4 new
L2N_L40_S_1	TC13401	subclause 5.3.2 TC134018
L2N_L40_S_2	TC13401	subclause 5.3.2 TC134019
L2N_L40_S_3	TC12400	subclause 5.3.5.2 TC124006
L2N_L40_S_4	New TC	subclause 2.9.a new
L2N_L40_S_5	New TC	subclause 2.9.b new
L2N_L40_S_6	New TC	subclause 2.9.b new
L2N_L40_S_7	New TC	subclause 2.9.c new
L2N_L40_S_8	New TC	subclause 2.9.d new
L2N_L40_S_9	New TC	subclause 2.9.e new
L2N_L40_S_10	New TC	subclause 2.9.f new
L2N_L40_S_11	New TC	subclause 3.3.2 new
L2N_L40_S_12	New TC	subclause 3.3.1 new
L2N_L40_S_13	New TC	subclause 3.3.1 new
L2N_L40_S_14	New TC	subclause 3.3.2 new
L2N_L40_S_15	New TC	subclause 3.3.1 new
L2N_L40_S_16	New TC	subclause 3.3.1 new
L2N_L40_S_17	TC13101	subclauses 3.6.1, 5.8.5 TC131012
L2N_L40_S_18	New TC	subclauses 5.8.5, 5.9.3 new
L2N_L40_T_1	TC11400	subclause 5.3.5.2 TC114003
L2N_L40_C_1	TC11400	subclause 5.3.5.2, 5.3.4 TC114004
L2N_L50_V_1	New TC	subclause 5.3.5.2 New
L2N_L50_I_1	TC22501	subclause 5.3.4, 5.5.4, 5.8.8, table II.1, table D.1/2-9 TC225011
L2N_L50_C_1	TC21500	subclause 5.5.1.3, table II.1, table D.1/9-2 TC215005
L2N_L60_V_1	New TC	subclause 5.3.5.2 New
L2N_L60_I_1	TC22601	subclause 5.3.4, 5.5.4, 5.8.8, table II.1, table D.1/2-9 TC226010

L2N_L60_C_1	New TC	subclause 5.5.1.3, table II.1, table D.1/9-2 new
L2N_L70_V_1	New TC	subclause 5.3.5.2 New
L2N_L70_I_1	TC22705	subclause 5.3.4, 5.5.4, 5.8.8, table II.1, table D.2/2-7 TC227052
L2N_L70_I_2	TC22705	subclause 5.3.4, 5.5.4, 5.8.8, table II.1, table D.2/2-8 TC227053
L2N_L80_V_1	New TC	subclause 5.3.5.2 New
L2N_L80_I_1	TC22804	subclause 5.3.4, 5.5.4, 5.8.8, table II.1, table D.3/2-7 TC228049
L2N_L80_I_2	TC22805	subclause 5.3.4, 5.5.4, 5.8.8, table II.1, table D.3/2-8 TC228050
L2C_D40_V_1	No ref	subclause 5.5.1.2; table D.1/1-1; ETS 300 313: -
L2C_D40_V_2	No ref	subclause 5.2.2; table D.1/1-7; ETS 300 313: -
L2C_D40_V_3	TC24001	subclause 5.5.1.2; table D.1/2-1; ETS 300 313: TC24001
L2C_D40_V_4	No ref	subclause 5.5.1.2; table D.1/2-2; ETS 300 313: -
L2C_D40_I_1	TC24002	subclause 5.5.1.2; table D.1/2-3; ETS 300 313: TC24002
L2C_D40_I_2	No ref	subclause 5.5.1.2; table D.1/2-4; ETS 300 313: -
L2C_D40_I_3	TC24005	subclause 5.5.4; table D.1/2-5; ETS 300 313: TC24005
L2C_D40_I_4	TC24006	subclause 5.5.4; table D.1/2-6; ETS 300 313: TC24006
L2C_D40_I_5	TC24009	subclause 5.5.4; table D.1/2-10; ETS 300 313: TC24009
L2C_D40_I_6	TC24003	subclause 5.5.4; table D.1/2-11; ETS 300 313: TC24003
L2C_D40_I_7	No ref	subclause 5.5.4; table D.1/2-12; ETS 300 313: -
L2C_D40_I_8	TC24018	subclause 5.5.4; table D.1/3-4; ETS 300 313: TC24018
L2C_D40_I_9	TC24010	subclause 5.5.4; table D.1/4-1; ETS 300 313: TC24010
L2C_D40_I_10	TC24011	subclause 5.5.4; table D.1/4-4; ETS 300 313: TC24011
L2C_D40_I_11	TC24014	subclause 5.5.4; table D.1/5-1; ETS 300 313: TC24014
L2C_D40_I_12	TC24015	subclause 5.5.4; table D.1/5-4; ETS 300 313: TC24015
L2C_D40_I_13	TC24012	subclause 5.5.4; table D.1/6-1; ETS 300 313: TC24012
L2C_D40_I_14	TC24013	subclause 5.5.4; table D.1/6-4; ETS 300 313: TC24013
L2C_D40_I_15	TC24016	subclause 5.5.4; table D.1/7-1; ETS 300 313: TC24016
L2C_D40_S_1	No ref	subclause 2.9.a; table D.1 - ; ETS 300 313: -
L2C_D40_S_2	No ref	subclause 2.9.b; table D.1 - ; ETS 300 313: -
L2C_D40_S_3	No ref	subclause 2.9.c; table D.1 - ; ETS 300 313: -
L2C_D40_S_4	TC24025	subclause 2.9.d; table D.1 - ; ETS 300 313: TC24025
L2C_D40_S_5	No ref	subclause 2.9.e; table D.1 - ; ETS 300 313: -
L2C_D40_S_7	No ref	subclause 3.3.1 table D.1 - ; ETS 300 313: -
L2C_D40_S_8	No ref	subclause 3.3.1; table D.1 - ; ETS 300 313: -
L2C_D40_S_9	TC24019	subclause 3.3.2; table D.1 - ; ETS 300 313: TC24019
L2C_D40_S_10	No ref	subclauses 3.6.1, 5.8.5; table D.1/10-8; ETS 300 313: -
L2C_D40_S_11	TC24022	subclauses 3.6.4, 5.8.5; table D.1/10-9; ETS 300 313: TC24022
L2C_D50_V_1	TC25001	subclause 5.5.1.2; table D.1/2-7; ETS 300 313: TC25001
L2C_D50_V_2	TC25002	subclause 5.5.1.2; table D.1/2-10; ETS 300 313: TC25002
L2C_D50_V_3	TC25004	subclauses 5, 5.8.6; table D.1/3-1; ETS 300 313: TC25004
L2C_D50_I_1	TC25007	subclause 5.5.5.1; table D.1/2-1; ETS 300 313: TC25007
L2C_D50_I_2	TC25008	subclause 5.5.5.1; table D.1/2-3; ETS 300 313: TC25008
L2C_D50_I_3	TC25009	subclause 5.5.5.2; table D.1/2-5; ETS 300 313: TC25009
L2C_D50_I_4	TC25010	subclause 5.5.5.2; table D.1/2-6; ETS 300 313: TC25010

L2C_D50_I_5	TC25012	subclauses 5.3.4.2, 5.8.7, table 9, table II.1; table D.1/2-11; ETS 300 313: TC25012
L2C_D50_I_6	TC25020	subclause 5, 5.8.6; table D.1/3-3; ETS 300 313: TC25020
L2C_D50_I_7	TC25021	subclauses 5, 5.8.6; table D.1/3-4; ETS 300 313: TC25021
L2C_D50_I_8	TC25022	subclauses 5, 5.8.6; table D.1/3-5; ETS 300 313: TC25022
L2C_D50_I_9	TC25023	subclauses 5, 5.8.6; table D.1/3-6; ETS 300 313: TC25023
L2C_D50_I_10	TC25013	subclause -; table D.1/4-1; ETS 300 313: TC25013
L2C_D50_I_11	TC25014	subclause 5.8.7, table 9; table D.1/4-2; ETS 300 313: TC25014
L2C_D50_I_12	TC25017	subclause -; table D.1/5-1; ETS 300 313: TC25017
L2C_D50_I_13	TC25018	subclause 5.8.7, table 9; table D.1/5-4; ETS 300 313: TC25018
L2C_D50_I_14	TC25015	subclause -; table D.1/6-1; ETS 300 313: TC25015
L2C_D50_I_15	TC25016	subclause 5.8.7, table 9; table D.1/6-4; ETS 300 313: TC25016
L2C_D50_I_16	TC25019	subclause -; table D.1/7-1; ETS 300 313: TC25019
L2C_D50_S_1	TC25025	subclause 5.8.5; table D.1/10-2; ETS 300 313: TC25025
L2C_D50_S_2	TC25027	subclause 5.8.5; table D.1/10-5; ETS 300 313: TC25027
L2C_D50_S_3	TC25026	subclause 5.8.5; table D.1/10-6; ETS 300 313: TC25026
L2C_D50_S_4	TC25024	subclause 5.8.5; table D.1/10-7; ETS 300 313: TC25024
L2C_D50_S_5	TC25028	subclause 5.8.5; table D.1/10-8; ETS 300 313: TC25028
L2C_D50_S_6	TC25029	subclause 5.8.4; table D.1 - ; ETS 300 313: TC25029
L2C_D50_T_1	TC25030	subclause 5.5.1.3; table D.1/9-1; ETS 300 313: TC25030
L2C_D51_V_1	TC25101	subclause 5.7; table D.1/2-7; ETS 300 313: TC25101
L2C_D51_V_2	TC25102	subclause 5.7; table D.1/2-8; ETS 300 313: TC25102
L2C_D60_V_1	TC26002	subclause 5.5.3.2; table D.1/2-7; ETS 300 313: TC26002
L2C_D60_V_2	TC26001	subclause 5.5.3.2; table D.1/2-10; ETS 300 313: TC26001
L2C_D60_V_3	TC26003	subclauses 5, 5.8.6; table D.1/3-2; ETS 300 313: TC26003
L2C_D60_I_1	TC26008	subclause 5.5.5.2; table D.1/2-1; ETS 300 313: TC26008
L2C_D60_I_2	TC26009	subclause 5.5.5.2; table D.1/2-3; ETS 300 313: TC26009
L2C_D60_I_3	TC26006	subclause 5.5.5.1; table D.1/2-5; ETS 300 313: TC26006
L2C_D60_I_4	TC26007	subclause 5.5.5.1; table D.1/2-6; ETS 300 313: TC26007
L2C_D60_I_5	TC26011	subclause 5.8.7, table 9, table II.1; table D.1/2-11; ETS 300 313: TC26011
L2C_D60_I_6	TC26019	subclauses 5, 5.8.6; table D.1/3-3; ETS 300 313: TC26019
L2C_D60_I_7	TC26020	subclauses 5, 5.8.6; table D.1/3-4; ETS 300 313: TC26020
L2C_D60_I_8	TC26021	subclauses 5, 5.8.6; table D.1/3-5; ETS 300 313: TC26021
L2C_D60_I_9	TC26022	subclauses 5, 5.8.6; table D.1/3-6; ETS 300 313: TC26022
L2C_D60_I_10	TC26012	subclause -; table D.1/4-1; ETS 300 313: TC26012

L2C_D60_I_11	TC26013	subclause 5.8.7, table 9; table D.1/4-4; ETS 300 313: TC26013
L2C_D60_I_12	TC26016	subclause -; table D.1/5-1; ETS 300 313: TC26016
L2C_D60_I_13	TC26017	subclause 5.8.7, table 9; table D.1/5-4; ETS 300 313: TC26017
L2C_D60_I_14	TC26014	subclause -; table D.1/6-1; ETS 300 313: TC26014
L2C_D60_I_15	TC26015	subclause 5.8.7, table 9; table D.1/6-4; ETS 300 313: TC26015
L2C_D60_I_16	TC26018	subclause -; table D.1/7-1; ETS 300 313: TC26018
L2C_D60_S_1	TC26024	subclause 5.8.5; table D.1/10; ETS 300 313: TC26024
L2C_D60_S_2	TC26026	subclause 5.8.5; table D.1/10; ETS 300 313: TC26026
L2C_D60_S_3	TC26025	subclause 5.8.5; table D.1/10; ETS 300 313: TC26025
L2C_D60_S_4	TC26023	subclause 5.8.5; table D.1/10; ETS 300 313: TC26023
L2C_D60_S_5	TC26027	subclause 5.8.5; table D.1/10; ETS 300 313: TC26027
L2C_D60_S_6	TC26028	subclause 5.8.4; table D.1 - ; ETS 300 313: TC26028
L2C_D60_T_1	TC26005	subclause 5.5.3.3; table D.1/9-1; ETS 300 313: TC26005
L2C_D70_V_1	No ref	subclause 5.7.1; table D.2/1-1; ETS 300 313: -
L2C_D70_V_2	No ref	subclause 5.5.3.2; table D.2/1-2; ETS 300 313: -
L2C_D70_V_3	TC27005	subclause 5.6.1; table D.2/1-4; ETS 300 313: TC27005
L2C_D70_V_4	No ref	subclause 5.2.2; table D.2/1-7; ETS 300 313: -
L2C_D70_V_5	TC27012	subclause 5.5.3.2; table D.2/2-5; ETS 300 313: TC27012
L2C_D70_V_6	No ref	subclause 3.6.5; table D.2/2-11; ETS 300 313: -
L2C_D70_V_7	TC27016	subclause 3.6.6; table D.2/4-1; ETS 300 313: TC27016
L2C_D70_V_8	TC27017	subclause 5.6.3; table D.2/4-2; ETS 300 313: TC27017
L2C_D70_V_9	No ref	subclause 5.6.1; table D.2 - ; ETS 300 313: -
L2C_D70_V_10	TC27009	subclause 5.6.4; table D.2/5-5; ETS 300 313: TC27009
L2C_D70_V_11	TC27010	subclause 5.6.4; table D.2/5-6; ETS 300 313: TC27010
L2C_D70_V_12	TC27011	subclause 5.6.4; table D.2/5-7; ETS 300 313: TC27011, TC27074, TC27080
L2C_D70_V_12	TC27074	subclause 5.6.4; table D.2/5-7; ETS 300 313: TC27011, TC27074, TC27080
L2C_D70_V_12	TC27080	subclause 5.6.4; table D.2/5-7; ETS 300 313: TC27011, TC27074, TC27080
L2C_D70_V_13	TC27036	subclause 5.6.4; table D.2/5-8; ETS 300 313: TC27036
L2C_D70_V_14	TC27006	subclause 5.6.5; table D.2/6-1; ETS 300 313: TC27006
L2C_D70_V_15	TC27007	subclause 5.6.5; table D.2/6-2; ETS 300 313: TC27007
L2C_D70_V_16	TC27008	subclause 5.6.5; table D.2/6-3; ETS 300 313: TC27008
L2C_D70_V_17	TC27002	subclause 5.6.3.2; table D.2/7-1; ETS 300 313: TC27002
L2C_D70_V_18	TC27003	subclauses 3.5.2.1, 5.6.2, 5.6.3.2; table D.2/7-2; ETS 300 313: TC27003
L2C_D70_V_19	TC27004	subclause 5.6.3.2; table D.2/7-2; ETS 300 313: TC27004
L2C_D70_I_1	TC27022	subclauses 5.7.1, 5.7.2; table D.2/2-1; ETS 300 313: TC27022
L2C_D70_I_2	No ref	subclauses 5.7.1, 5.7.2; table D.2/2-2; ETS 300 313: -
L2C_D70_I_3	TC27023	subclauses 5.7.1, 5.7.2; table D.2/2-3; ETS 300 313: TC27023
L2C_D70_I_4	No ref	subclauses 5.7.1, 5.7.2; table D.2/2-4; ETS 300 313: -
L2C_D70_I_5	TC27013	subclause 5.5.3.2; table D.2/2-6; ETS 300 313: TC27013
L2C_D70_I_6	TC27033	subclause 5.8.7, table 9; table D.2/2-9; ETS 300 313: TC27033
L2C_D70_I_7	TC27024	subclauses 5.7.1, 5.8.7, table 9; table D.2/2-10; ETS 300 313: TC27024
L2C_D70_I_8	No ref	subclauses 5.7.1, 5.8.6; table D.2/3-3; ETS 300 313: -

		-
L2C_D70_I_9	TC27049	subclauses 5.7.1, 5.8.6; table D.2/3-5; ETS 300 313: TC27049
L2C_D70_I_10	No ref	subclauses 5.7.1, 5.8.6; table D.2/3-6; ETS 300 313: -
L2C_D70_I_11	TC27034	subclause 5.6.3; table D.2/4-4; ETS 300 313: TC27034
L2C_D70_I_12	TC27037	subclauses 5.7.1, 5.8.2, 5.8.5; table D.2/4-13; ETS 300 313: TC27037
L2C_D70_I_13	TC27040	subclauses 5.7.1, 5.8.2, 5.8.5; table D.2/4-14; ETS 300 313: TC27040
L2C_D70_I_14	TC27046	subclauses 5.7.1, 5.8.2, 5.8.5; table D.2/4-15; ETS 300 313: TC27046
L2C_D70_I_15	TC27043	subclauses 5.7.1, 5.8.2, 5.8.5; table D.2/4-16; ETS 300 313: TC27043
L2C_D70_I_16	TC27039	subclauses 5.6.4, 5.7.1, 5.8.2, 5.8.5; table D.2/5-9; ETS 300 313: TC27039
L2C_D70_I_17	TC27042	subclauses 5.6.4, 5.7.1, 5.8.2, 5.8.5; table D.2/5-10; ETS 300 313: TC27042
L2C_D70_I_18	TC27048	subclauses 5.6.4, 5.7.1, 5.8.2, 5.8.5; table D.2/5-11; ETS 300 313: TC27048
L2C_D70_I_19	TC27045	subclauses 5.6.4, 5.7.1, 5.8.2, 5.8.5; table D.2/5-12; ETS 300 313: TC27045
L2C_D70_I_20	TC27035	subclause 5.6.5; table D.2/6-4; ETS 300 313: TC27035
L2C_D70_I_21	TC27038	subclauses 5.6.5, 5.8.2, 5.8.5; table D.2/6-9; ETS 300 313: TC27038
L2C_D70_I_22	TC27041	subclauses 5.6.5, 5.8.2, 5.8.5; table D.2/6-10; ETS 300 313: TC27041
L2C_D70_I_23	TC27047	subclauses 5.6.5, 5.8.2, 5.8.5; table D.2/6-11; ETS 300 313: TC27047
L2C_D70_I_24	TC27044	subclauses 5.6.5, 5.8.2, 5.8.5; table D.2/6-12; ETS 300 313: TC27044
L2C_D70_I_25	TC27027	subclauses 3.6.7, 5.8.1; table D.2/7-3; ETS 300 313: TC27027
L2C_D70_I_26	TC27028	subclauses 3.6.7, 5.8.1; table D.2/7-4; ETS 300 313: TC27028
L2C_D70_I_27	TC27025	subclauses 5.7.1, 5.8.2, 5.8.5; table D.2/8-5; ETS 300 313: TC27025
L2C_D70_I_28	TC27026	subclauses 5.7.1, 5.8.2, 5.8.5; table D.2/8-6; ETS 300 313: TC27026
L2C_D70_I_29	TC27029	subclauses 3.6.7, 5.8.1, 5.8.2, 5.8.5; table D.2/8-7; ETS 300 313: TC27029
L2C_D70_I_30	TC27030	subclauses 3.6.7, 5.8.1, 5.8.2, 5.8.5; table D.2/8-8; ETS 300 313: TC27030
L2C_D70_S_1	TC27055	subclause 5.8.5; table D.2/10-2; ETS 300 313: TC27055
L2C_D70_S_2	TC27057	subclause 5.8.5; table D.2/10-5; ETS 300 313: TC27057
L2C_D70_S_3	TC27056	subclause 5.8.5; table D.2/10-6; ETS 300 313: TC27056
L2C_D70_S_4	TC27054	subclauses 5.8.5, 5.9; table D.2/10-7; ETS 300 313: TC27054
L2C_D70_S_5	TC27051	subclause 3.3.2; table D.2 - ; ETS 300 313: TC27051
L2C_D70_S_6	TC27052	subclause 5.8.5; table D.2/10-8; ETS 300 313: TC27052, TC27053
L2C_D70_S_6	TC27053	subclause 5.8.5; table D.2/10-8; ETS 300 313: TC27052, TC27053
L2C_D70_S_7	TC27079	subclauses 2.9, 5.8.4; table D.2 - ; ETS 300 313: TC27079
L2C_D70_S_8	TC27058	subclauses 2.9, 5.8.4; table D.2 - ; ETS 300 313: TC27058

L2C_D70_S_9	TC27077	subclauses 2.9, 5.8.4; table D.2 - ; ETS 300 313: TC27077
L2C_D70OI_V_1	TC27075	subclause 5.6.3.2; table D.2/4-3; ETS 300 313: TC27075
L2C_D70OI_V_2	TC27060	subclause 5.6.3.2; table D.2/4-5; ETS 300 313: TC27060
L2C_D70OI_V_3	TC27059	subclause 5.6.3.2; table D.2/4-6; ETS 300 313: TC27059
L2C_D70OI_V_4	TC27061	subclause 5.6.3.2; table D.2/4-7; ETS 300 313: TC27061
L2C_D70OI_V_5	TC27064	subclause 5.6.4.a; table D.2/5-5; ETS 300 313: TC27064
L2C_D70OI_V_6	TC27063	subclause 5.6.4.a; table D.2/5-6; ETS 300 313: TC27063
L2C_D70OI_V_7	TC27074	subclause 5.6.4.a; table D.2/5-7; ETS 300 313: TC27074
L2C_D70OI_V_8	TC27067	subclause 5.6.5; table D.2/6-5; ETS 300 313: TC27067
L2C_D70OI_V_9	TC27066	subclause 5.6.5; table D.2/6-6; ETS 300 313: TC27066
L2C_D70OI_V_10	TC27068	subclause 5.6.5; table D.2/6-7; ETS 300 313: TC27068
L2C_D70OI_V_11	TC27071	subclause 5.6.3.2; table D.2/7-5; ETS 300 313: TC27071
L2C_D70OI_V_12	TC27070	subclause 5.6.3.2; table D.2/7-6; ETS 300 313: TC27070
L2C_D70OI_I_1	TC27062	subclause 5.6.3.2; table D.2/4-8; ETS 300 313: TC27062
L2C_D70OI_I_2	TC27065	subclause 5.6.4.a; table D.2/5-8; ETS 300 313: TC27065
L2C_D70OI_I_3	TC27069	subclause 5.6.5; table D.2/6-8; ETS 300 313: TC27069
L2C_D70OI_I_4	TC27073	subclause 5.8.1; table D.2/7-7; ETS 300 313: TC27073
L2C_D70OI_I_5	TC27072	subclause 5.8.1; table D.2/7-8; ETS 300 313: TC27072
L2C_D70_T_1	TC27078	subclause 5.6.7; table D.2/9-1; ETS 300 313: TC27078
L2C_D70_T_2	No ref	subclauses 5.6.3.2, 5.6.7; table D.2/9-1; ETS 300 313: -
L2C_D70_T_3	No ref	subclauses 5.6.3.2, 5.6.7; table D.2/9-1; ETS 300 313: -
L2C_D70_T_4	No ref	subclauses 5.6.3.2, 5.6.7; table D.2/9-1; ETS 300 313: -
L2C_D70_T_5	No ref	subclauses 5.6.3.2, 5.6.7; table D.2/9-1; ETS 300 313: -
L2C_D70_T_6	No ref	subclauses 5.6.3.2, 5.6.7; table D.2/9-1; ETS 300 313: -
L2C_D70_T_7	No ref	subclauses 5.6.3.2, 5.6.7; table D.2/9-1; ETS 300 313: -
L2C_D70_T_8	No ref	subclauses 5.9.8, 5.10.3; table D.2/9-3; ETS 300 313: -
L2C_D71_V_1	TC27101	subclauses 5.8.1, 5.6.2; table D.2/7-1; ETS 300 313: TC27101
L2C_D71_V_2	TC27102	subclauses 5.8.1, 5.6.2; table D.2/7-2; ETS 300 313: TC27102
L2C_D71_I_1	TC27103	subclause 5.8.1; table D.2/7-3; ETS 300 313: TC27103
L2C_D71_I_2	TC27104	subclause 5.8.1; table D.2/7-4; ETS 300 313: TC27104
L2C_D74_V_1	TC27408	subclause 5.5.3.2; table D.2/2-5; ETS 300 313: TC27408
L2C_D74_V_2	TC27412	subclause 5.6.5; table D.2/4-1; ETS 300 313: TC27412
L2C_D74_V_3	TC27413	subclause 5.6.5; table D.2/4-3; ETS 300 313: TC27413
L2C_D74_V_4	TC27467	subclauses 5.6.1, 5.6.5; table D.2/4-3; ETS 300 313: TC27467
L2C_D74_V_5	TC27405	subclauses 5.6.4, 5.6.5; table D.2/5-5; ETS 300 313: TC27405
L2C_D74_V_6	TC27406	subclauses 5.6.4, 5.6.5; table D.2/5-6; ETS 300 313:

		TC27406
L2C_D74_V_7	TC27407	subclauses 5.6.4, 5.6.5; table D.2/5-7; ETS 300 313: TC27407
L2C_D74_V_8	TC27414	subclause 5.6.5; table D.2/6-1; ETS 300 313: TC27414
L2C_D74_V_9	TC27415	subclause 5.6.5; table D.2/6-2; ETS 300 313: TC27415
L2C_D74_V_10	TC27416	subclause 5.6.5; table D.2/6-3; ETS 300 313: TC27416
L2C_D74_V_11	TC27403	subclauses 5.6.5, 5.6.3.2; table D.2/7-1; ETS 300 313: TC27403
L2C_D74_V_12	TC28406	subclauses 5.6.1, 5.6.5; table D.2/7-2; ETS 300 313: TC28406
L2C_D74_V_13	TC27404	subclauses 5.6.1, 5.6.5; table D.2/7-2; ETS 300 313: TC27404
L2C_D74_I_1	TC27418	subclause 5.7.1; table D.2/2-1; ETS 300 313: TC27418
L2C_D74_I_2	TC27419	subclause 5.7.1; table D.2/2-3; ETS 300 313: TC27419
L2C_D74_I_3	TC27409	subclause 5.5.3.2; table D.2/2-6; ETS 300 313: TC27409
L2C_D74_I_4	TC27429	subclause 5.8.7, table 9; table D.2/2-9; ETS 300 313: TC27429
L2C_D74_I_5	TC27420	subclauses 5.7.1, 5.8.7, table 9; table D.2/2-10; ETS 300 313: TC27420
L2C_D74_I_6	TC27444	subclause 5.6.5, 5.7.1, 5.8.6; table D.2/3-5; ETS 300 313: TC27444
L2C_D74_I_7	TC27432	subclauses 5.6.5, 5.8.2, 5.8.5; table D.2/4-13; ETS 300 313: TC27432
L2C_D74_I_8	TC27435	subclauses 5.6.5, 5.8.2, 5.8.5; table D.2/4-14; ETS 300 313: TC27435
L2C_D74_I_9	TC27441	subclauses 5.6.5, 5.8.2, 5.8.5; table D.2/4-15; ETS 300 313: TC27441
L2C_D74_I_10	TC27438	subclauses 5.6.5, 5.8.2, 5.8.5; table D.2/4-16; ETS 300 313: TC27438
L2C_D74_I_11	TC27431	subclauses 5.6.5, 5.6.4; table D.2/5-8; ETS 300 313: TC27431
L2C_D74_I_12	TC27434	subclauses 5.6.4, 5.6.5, 5.7.1, 5.8.2, 5.8.5; table D.2/5-9; ETS 300 313: TC27434
L2C_D74_I_13	TC27437	subclauses 5.6.4, 5.6.5, 5.7.1, 5.8.2, 5.8.5; table D.2/5-10; ETS 300 313: TC27437
L2C_D74_I_14	TC27443	subclauses 5.6.4, 5.6.5, 5.7.1, 5.8.2, 5.8.5; table D.2/5-11; ETS 300 313: TC27443
L2C_D74_I_15	TC27440	subclauses 5.6.4, 5.6.5, 5.7.1, 5.8.2, 5.8.5; table D.2/5-12; ETS 300 313: TC27440
L2C_D74_I_16	TC27430	subclause 5.6.5; table D.2/6-4; ETS 300 313: TC27430
L2C_D74_I_17	TC27433	subclauses 5.6.5, 5.8.2, 5.8.5; table D.2/6-9; ETS 300 313: TC27433
L2C_D74_I_18	TC27436	subclauses 5.6.5, 5.8.2, 5.8.5; table D.2/6-10; ETS 300 313: TC27436
L2C_D74_I_19	TC27442	subclauses 5.6.5, 5.8.2, 5.8.5; table D.2/6-11; ETS 300 313: TC27442
L2C_D74_I_20	TC27439	subclauses 5.6.5, 5.8.2, 5.8.5; table D.2/6-12; ETS 300 313: TC27439
L2C_D74_I_21	TC27423	subclauses 3.6.7, 5.8.1; table D.2/7-3; ETS 300 313: TC27423
L2C_D74_I_22	TC27424	subclauses 3.6.7, 5.8.1; table D.2/7-4; ETS 300 313: TC27424
L2C_D74_I_23	TC27421	subclause 5.7.1, 5.8.2, 5.8.5; table D.2/8-5; ETS 300 313: TC27421
L2C_D74_I_24	TC27422	subclause 5.7.1, 5.8.2, 5.8.5; table D.2/8-6; ETS 300 313: TC27422
L2C_D74_I_25	TC27425	subclauses 3.6.7, 5.8.1, 5.8.2, 5.8.5; table D.2/8-7; ETS 300 313: TC27425
L2C_D74_I_26	TC27426	subclauses 3.6.7, 5.8.1, 5.8.2, 5.8.5; table D.2/8-

		8; ETS 300 313: TC27426
L2C_D74_S_1	TC27446	subclause 5.8.5; table D.2/10-2; ETS 300 313: TC27446
L2C_D74_S_2	TC27448	subclause 5.8.5; table D.2/10-5; ETS 300 313: TC27448
L2C_D74_S_3	TC27447	subclause 5.8.5; table D.2/10-6; ETS 300 313: TC27447
L2C_D74_S_4	TC27445	subclauses 5.8.5, 5.9; table D.2/10-7; ETS 300 313: TC27445
L2C_D74_S_5	TC27449	subclause 5.8.5; table D.2/10-8; ETS 300 313: TC27449
L2C_D74_S_6	TC27450	subclause 2.9, 5.8.5; table D.2 - ; ETS 300 313: TC27450
L2C_D74OI_V_1	TC27456	subclause 5.6.4.a; table D.2/5-5; ETS 300 313: TC27456
L2C_D74OI_V_2	TC27455	subclause 5.6.4.a; table D.2/5-6; ETS 300 313: TC27455
L2C_D74OI_V_3	TC27457	subclause 5.6.4.a; table D.2/5-7; ETS 300 313: TC27457
L2C_D74OI_V_4	TC27460	subclause 5.6.5; table D.2/6-5; ETS 300 313: TC27460
L2C_D74OI_V_5	TC27459	subclause 5.6.5; table D.2/6-6; ETS 300 313: TC27459
L2C_D74OI_V_6	TC27461	subclause 5.6.5; table D.2/6-7; ETS 300 313: TC27461
L2C_D74OI_V_7	TC27464	subclause 5.6.3.2; table D.2/7-5; ETS 300 313: TC27464
L2C_D74OI_V_8	TC27463	subclause 5.6.3.2; table D.2/7-6; ETS 300 313: TC27463
L2C_D74OI_I_1	TC27458	subclause 5.6.4.a; table D.2/5-8; ETS 300 313: TC27458
L2C_D74OI_I_2	TC27462	subclause 5.6.5; table D.2/6-8; ETS 300 313: TC27462
L2C_D74OI_I_3	TC27466	subclause 5.8.1; table D.2/7-7; ETS 300 313: TC27466
L2C_D74OI_I_4	TC27465	subclause 5.8.1; table D.2/7-8; ETS 300 313: TC27465
L2C_D74_T_1	TC27452	subclause 5.6.7; table D.2/9-1; ETS 300 313: TC27452
L2C_D74_T_2	TC27451	subclause 5.6.7; table D.2/9-1; ETS 300 313: TC27451
L2C_D74_T_3	TC27453	subclause 5.6.7; table D.2/9-1; ETS 300 313: TC27453
L2C_D74_T_4	TC27454	subclause 5.6.7; table D.2/9-1; ETS 300 313: TC27454
L2C_D74_T_5	No ref	subclause 5.6.5; table D.2/9-1; ETS 300 313: -
L2C_D74_T_6	No ref	subclause 5.6.5; table D.2/9-1; ETS 300 313: -
L2C_D74_T_7	No ref	subclause 5.6.5; table D.2/9-1; ETS 300 313: -
L2C_D74_T_8	No ref	subclause 5.6.5; table D.2/9-1; ETS 300 313: -
L2C_D74_T_9	TC27417	subclause 5.6.5; table D.2/9-1; ETS 300 313: TC27417
L2C_D75_V_1	TC27501	subclauses 5.8.1, 5.6.2; table D.2/7-1; ETS 300 313: TC27501
L2C_D75_V_2	TC27502	subclauses 5.8.1, 5.6.2; table D.2/7-2; ETS 300 313: TC27502
L2C_D75_I_1	TC27503	subclause 5.8.1; table D.2/7-3; ETS 300 313: TC27503
L2C_D75_I_2	TC27504	subclause 5.8.1; table D.2/7-4; ETS 300 313: TC27504
L2C_D80_V_1	TC28003	subclause 5.5.3.2; table D.3/2-5; ETS 300 313: TC28003
L2C_D80_V_2	TC28004	subclause 5.5.3.2; table D.3/2-6; ETS 300 313: TC28004
L2C_D80_V_3	TC27015	subclause 5.6.3; table D.3/4-4; ETS 300 313: TC27015
L2C_D80_V_4	TC28029	subclause 5.6.4; table D.3/5-3; ETS 300 313: TC28029
L2C_D80_V_5	TC28005	subclause 5.6.4; table D.3/5-4; ETS 300 313: TC28005
L2C_D80_V_6	TC28022	subclause 5.6.5; table D.3/6-1; ETS 300 313: TC28022
L2C_D80_V_7	TC28006	subclause 5.6.5; table D.3/6-4; ETS 300 313: TC28006
L2C_D80_I_1	TC28007	subclauses 5.7.1, 5.7.2; table D.3/2-1; ETS 300 313: TC28007
L2C_D80_I_2	TC28008	subclauses 5.7.1, 5.7.2; table D.3/2-3; ETS 300 313: TC28008
L2C_D80_I_3	TC28009	subclause 5.8.7, table 9; table D.3/2-9; ETS 300

		313: TC28009
L2C_D80_I_4	TC28010	subclauses 5.7.1, 5.8.7; table 9; table D.3/2-10; ETS 300 313: TC28010
L2C_D80_I_5	TC28042	subclauses 5.7.1, 5.8.6; table D.3/3-5; ETS 300 313: TC28042
L2C_D80_I_6	TC28021	subclauses 5.6.3, 5.6.7; table D.3/4-1; ETS 300 313: TC28021
L2C_D80_I_7	TC28024	subclauses 5.6.3, 5.6.7; table D.3/4-2; ETS 300 313: TC28024
L2C_D80_I_8	TC28027	subclause 5.8.7; table 9; table D.3/4-3; ETS 300 313: TC28027
L2C_D80_I_9	TC28012	subclauses 5.6.3, 5.6.7; table D.3/4-4; ETS 300 313: TC28012
L2C_D80_I_10	TC28030	subclauses 5.8.2, 5.8.5; table D.3/4-5; ETS 300 313: TC28030
L2C_D80_I_11	TC28033	subclauses 5.8.2, 5.8.5; table D.3/4-6; ETS 300 313: TC28033
L2C_D80_I_12	TC28039	subclauses 5.8.2, 5.8.5; table D.3/4-7; ETS 300 313: TC28039
L2C_D80_I_13	TC28036	subclauses 5.8.2, 5.8.5; table D.3/4-8; ETS 300 313: TC28036
L2C_D80_I_14	TC28023	subclause 5.6.4; table D.3/5-1; ETS 300 313: TC28023
L2C_D80_I_15	TC28026	subclause 5.6.4; table D.3/5-2; ETS 300 313: TC28026
L2C_D80_I_16	TC28032	subclauses 5.8.2, 5.8.5; table D.3/5-5; ETS 300 313: TC28032
L2C_D80_I_17	TC28035	subclauses 5.8.2, 5.8.5; table D.3/5-6; ETS 300 313: TC28035
L2C_D80_I_18	TC28041	subclauses 5.8.2, 5.8.5; table D.3/5-7; ETS 300 313: TC28041
L2C_D80_I_19	TC28038	subclauses 5.8.2, 5.8.5; table D.3/5-8; ETS 300 313: TC28038
L2C_D80_I_20	TC28025	subclause 5.6.5; table D.3/6-2; ETS 300 313: TC28025
L2C_D80_I_21	TC28028	subclause 5.6.5; table D.3/6-3; ETS 300 313: TC28028
L2C_D80_I_22	TC28031	subclauses 5.6.5, 5.8.2, 5.8.5; table D.3/6-5; ETS 300 313: TC28031
L2C_D80_I_23	TC28034	subclauses 5.6.5, 5.8.2, 5.8.5; table D.3/6-6; ETS 300 313: TC28034
L2C_D80_I_24	TC28040	subclauses 5.6.5, 5.8.2, 5.8.5; table D.3/6-7; ETS 300 313: TC28040
L2C_D80_I_25	TC28037	subclauses 5.6.5, 5.8.2, 5.8.5; table D.3/6-8; ETS 300 313: TC28037
L2C_D80_I_26	TC28011	subclause 5.6.3.2; table D.3/7-1; ETS 300 313: TC28011
L2C_D80_I_27	No ref	subclause 5.6.3.2; table D.3/7-2; ETS 300 313: -
L2C_D80_I_28	TC28015	subclauses 5.6.2.1, 5.8.1; table D.3/7-3; ETS 300 313: TC28015
L2C_D80_I_29	TC28016	subclauses 5.6.2.2, 5.8.1; table D.3/7-4; ETS 300 313: TC28016
L2C_D80_I_30	TC28013	subclauses 5.6.2.1, 5.7.1, 5.8.2, 5.8.5; table D.3/8-5; ETS 300 313: TC28013
L2C_D80_I_31	TC28014	subclauses 5.6.2.2, 5.7.1, 5.8.2, 5.8.5; table D.3/8-6; ETS 300 313: TC28014
L2C_D80_I_32	TC28017	subclauses 5.6.2.1, 5.7.1, 5.8.2, 5.8.5; table D.3/8-7; ETS 300 313: TC28017
L2C_D80_I_33	TC28018	subclauses 5.6.2.2, 5.7.1, 5.8.2, 5.8.5; table D.3/8-8; ETS 300 313: TC28018
L2C_D80_S_1	TC28044	subclause 5.8.5; table D.3/10-2; ETS 300 313: TC28044
L2C_D80_S_2	TC28046	subclause 5.8.5; table D.3/10-5; ETS 300 313: TC28046

L2C_D80_S_3	TC28045	subclause 5.8.5; table D.3/10-6; ETS 300 313: TC28045
L2C_D80_S_4	TC28043	subclause 5.8.5; table D.3/10-7; ETS 300 313: TC28043
L2C_D80_S_5	TC28047	subclause 5.8.5; table D.3/10-8; ETS 300 313: TC28047
L2C_D80_S_6	TC28048	subclauses 2.9, 5.8.4; table D.3 -; ETS 300 313: TC28048
L2C_D80OI_V_1	TC28050	subclause 5.6.3.2; table D.3/7-5; ETS 300 313: TC28050
L2C_D80OI_V_2	TC28049	subclause 5.6.3.2; table D.3/7-6; ETS 300 313: TC28049
L2C_D80OI_I_1	TC28052	subclause 5.8.1; table D.3/7-7; ETS 300 313: TC28052
L2C_D80OI_I_2	TC28051	subclause 5.8.1; table D.3/7-8; ETS 300 313: TC28051
L2C_D80_T_1	No ref	subclause 5.6.5; table D.3/9-1; ETS 300 313: -
L2C_D80_T_2	No ref	subclause 5.6.5; table D.3/9-2; ETS 300 313: -
L2C_D80_C_1	New TC	subclause 5.6.7; table D.3/9-3 new
L2C_D81_V_1	TC28101	subclauses 5.8.1, 5.6.2; table D.3/7-1; ETS 300 313: TC28101
L2C_D81_V_2	TC28102	subclauses 5.8.1, 5.6.2; table D.3/7-2; ETS 300 313: TC28102
L2C_D81_I_1	TC28103	subclause 5.8.1; table D.3/7-7; ETS 300 313: TC28103
L2C_D81_I_2	TC28104	subclause 5.8.1; table D.3/7-8; ETS 300 313: TC28104
L2C_D84_V_1	TC28402	subclause 5.5.3.2; table D.3/2-5; ETS 300 313: TC28402
L2C_D84_V_2	TC28403	subclause 5.5.3.2; table D.3/2-6; ETS 300 313: TC28403
L2C_D84_V_3	TC28405	subclause 5.6.5; table D.3/4-4; ETS 300 313: TC28405
L2C_D84_V_4	No ref	subclauses 5.6.1, 5.6.5; table D.3/4-4; ETS 300 313: -
L2C_D84_V_5	TC28407	subclauses 5.6.4, 5.6.5; table D.3/5-4; ETS 300 313: TC28407
L2C_D84_I_1	TC28408	subclause 5.7.1; table D.3/2-1; ETS 300 313: TC28408
L2C_D84_I_2	TC28409	subclause 5.7.1; table D.3/2-3; ETS 300 313: TC28409
L2C_D84_I_3	TC28410	subclause 5.8.7, table 9; table D.3/2-9; ETS 300 313: TC28410
L2C_D84_I_4	TC28411	subclause 5.8.7, table 9; table D.3/2-10; ETS 300 313: TC28411
L2C_D84_I_5	TC28443	subclauses 5.6.5, 5.7.1, 5.8.6; table D.3/3-5; ETS 300 313: TC28443
L2C_D84_I_6	TC28422	subclauses 5.6.3, 5.6.7; table D.3/4-1; ETS 300 313: TC28422
L2C_D84_I_7	TC28425	subclauses 5.6.3, 5.6.7; table D.3/4-2; ETS 300 313: TC28425
L2C_D84_I_8	TC28428	subclauses 5.6.3, 5.6.7; table D.3/4-3; ETS 300 313: TC28428
L2C_D84_I_9	TC28431	subclauses 5.8.2, 5.8.5; table D.3/4-5; ETS 300 313: TC28431
L2C_D84_I_10	TC28434	subclauses 5.8.2, 5.8.5; table D.3/4-6; ETS 300 313: TC28434
L2C_D84_I_11	TC28440	subclauses 5.8.2, 5.8.5; table D.3/4-7; ETS 300 313: TC28440
L2C_D84_I_12	TC28437	subclauses 5.8.2, 5.8.5; table D.3/4-8; ETS 300 313: TC28437
L2C_D84_I_13	TC28424	subclause 5.6.4; table D.3/5-1; ETS 300 313: TC28424
L2C_D84_I_14	TC28427	subclause 5.6.4; table D.3/5-2; ETS 300 313: TC28427
L2C_D84_I_15	TC28430	subclause 5.6.4; table D.3/5-3; ETS 300 313: TC28430
L2C_D84_I_16	TC28433	subclauses 5.8.2, 5.8.5; table D.3/5-5; ETS 300 313: TC28433
L2C_D84_I_17	TC28436	subclauses 5.8.2, 5.8.5; table D.3/5-6; ETS 300 313:

		TC28436
L2C_D84_I_18	TC28442	subclauses 5.8.2, 5.8.5; table D.3/5-7; ETS 300 313: TC28442
L2C_D84_I_19	TC28439	subclauses 5.8.2, 5.8.5; table D.3/5-8; ETS 300 313: TC28439
L2C_D84_I_20	TC28423	subclause 5.6.5; table D.3/6-1; ETS 300 313: TC28423
L2C_D84_I_21	TC28426	subclause 5.6.5; table D.3/6-2; ETS 300 313: TC28426
L2C_D84_I_22	TC28429	subclause 5.6.5; table D.3/6-3; ETS 300 313: TC28429
L2C_D84_I_23	TC28432	subclauses 5.6.5, 5.8.2, 5.8.5; table D.3/6-5; ETS 300 313: TC28432
L2C_D84_I_24	TC28435	subclauses 5.6.5, 5.8.2, 5.8.5; table D.3/6-6; ETS 300 313: TC28435
L2C_D84_I_25	TC28441	subclauses 5.6.5, 5.8.2, 5.8.5; table D.3/6-7; ETS 300 313: TC28441
L2C_D84_I_26	TC28438	subclauses 5.6.5, 5.8.2, 5.8.5; table D.3/6-8; ETS 300 313: TC28438
L2C_D84_I_27	TC28412	subclause 5.6.3.2; table D.3/7-1; ETS 300 313: TC28412
L2C_D84_I_28	TC28413	subclause 5.6.3.2; table D.3/7-2; ETS 300 313: TC28413
L2C_D84_I_29	TC28416	subclauses 5.6.2.1, 5.8.1; table D.3/7-3; ETS 300 313: TC28416
L2C_D84_I_30	TC28417	subclauses 5.6.2.2, 5.8.1; table D.3/7-4; ETS 300 313: TC28417
L2C_D84_I_31	TC28414	subclauses 5.6.2.1, 5.7.1, 5.8.2, 5.8.5; table D.3/8-5; ETS 300 313: TC28414
L2C_D84_I_32	TC28415	subclauses 5.6.2.2, 5.7.1, 5.8.2, 5.8.5; table D.3/8-6; ETS 300 313: TC28415
L2C_D84_I_33	TC28418	subclauses 5.6.2.1, 5.7.1, 5.8.2, 5.8.5; table D.3/8-7; ETS 300 313: TC28418
L2C_D84_I_34	TC28419	subclauses 5.6.2.2, 5.7.1, 5.8.2, 5.8.5; table D.3/8-8; ETS 300 313: TC28419
L2C_D84_S_1	TC28445	subclause 5.8.5; table D.3/10-2; ETS 300 313: TC28445
L2C_D84_S_2	TC28447	subclause 5.8.5; table D.3/10-5; ETS 300 313: TC28447
L2C_D84_S_3	TC28446	subclause 5.8.5; table D.3/10-6; ETS 300 313: TC28446
L2C_D84_S_4	TC28444	subclause 5.8.5; table D.3/10-7; ETS 300 313: TC28444
L2C_D84_S_5	TC28448	subclause 5.8.5; table D.3/10-8; ETS 300 313: TC28448
L2C_D84_S_6	TC28449	subclauses 2.9, 5.8.4; table D.3 - ; ETS 300 313: TC28449
L2C_D84OI_V_1	TC28451	subclause 5.6.3.2; table D.3/7-5; ETS 300 313: TC28451
L2C_D84OI_V_2	TC28450	subclause 5.6.3.2; table D.3/7-6; ETS 300 313: TC28450
L2C_D84OI_I_1	No ref	subclauses 5.6.3, 5.6.7; table D.3/4-4; ETS 300 313: -
L2C_D84OI_I_2	TC28453	subclause 5.8.1; table D.3/7-7; ETS 300 313: TC28453
L2C_D84OI_I_3	TC28452	subclause 5.8.1; table D.3/7-8; ETS 300 313: TC28452
L2C_D84_T_1	TC27411	subclause 5.6.5; table D.3/9-1; ETS 300 313: TC27411
L2C_D84_T_2	No ref	subclause 5.6.5; table D.3/9-2; ETS 300 313: -
L2C_D84_C_1	No ref	subclauses 5.6.5, 5.6.7; table D.3/9-3; ETS 300 313: -
L2C_D85_V_1	TC28501	subclauses 5.8.1, 5.6.2; table D.3/8-1; ETS 300 313: TC28501
L2C_D85_V_2	TC28502	subclauses 5.8.1, 5.6.2; table D.3/8-2; ETS 300 313: TC28502

L2C_D85_I_1	TC28503	subclause 5.8.1; table D.3/8-3; ETS 300 313: TC28503
L2C_D85_I_2	TC28504	subclause 5.8.1; table D.3/8-4; ETS 300 313: TC28504

4. List of Test Cases: 402_7_l2b_cts.tda

This list is used to select the Testcases:

- corresponding to Layer 2-Basic rate interface
- matching with the one of the Testcases of the CTS list

These Testcases are sorted according to CTS Test Suite.

A sample is displayed hereafter. Each line of TestCase includes:

- TC name:
- Group reference
- Config definition
- Purpose. A string of 3 fields (<CTS:> <NET:> <COMMENT:>) has been added at the top of the purpose to provide the link with the Testcases of the CTS Test Suite:
 - CTS: value of TestCaseId in the CTS suite
 - NET: information NET3/OTHER extracted from the CTS reference
 - COMMENT: The full content of the Comment field (added by the ETSI ATS's writer)

	TC Name	Group	Config	Purpose
1	L2U_L10_V_2	DSS1_L2/LayerManagment/User Side/State1/Valid/L2U_L10_V _2	NO_CONFIG	<CTS:TC11001 NET:OTHER COMMENT:subclause 5.3.3.2 TC11001> Ensure that the IUT, in the state 1, on receipt of an UI frame containing an Identity check request message with Ai=127, transmits no frame and remains in the same state.
1	L2U_L10_V_3	DSS1_L2/LayerManagment/User Side/State1/Valid/L2U_L10_V _3	NO_CONFIG	<CTS:TC11002 NET:OTHER COMMENT:subclause 5.3.3.2 TC11002> Ensure that the IUT, in the state 1, on receipt of an UI frame containing an Identity check request message with Ai= automatic TEI value, transmits no frame and remains in the same state.

5. List of Test Cases: 402_7_l2b_net.tda

This list is used to select the Testcases:

- corresponding to Layer 2-Basic rate interface
- matching with NET3 in one of the Testcases of the CTS list

These Testcases are sorted according to CTS Test Suite.

A sample is displayed hereafter. Each line of TestCase includes:

- TC name:
- Group reference
- Config definition
- Purpose. A string of 3 fields (<CTS:> <NET:> <COMMENT:>) has been added at the top of the purpose to provide the link with the Testcases of the CTS Test Suite:
 - CTS: value of TestCaseId in the CTS suite
 - NET: information NET3/OTHER extracted from the CTS reference
 - COMMENT: The full content of the Comment field (added by the ETSI ATS's writer)

1	L2U_L10_I_1	DSS1_L2/LayerManagment/User Side/State1/Inopportune/L2U _L10_I_1	NO_CONFIG	<CTS:TC11013 NET:NET3 COMMENT:subclause 3.3 TC11013> Ensure that the IUT, in the state 1, on receipt of an UI frame with a TEI value <>127, containing a layer 3
---	-------------	--	-----------	--

				message requesting a response, transmits no frame and remains in the same state.
1	L2U_L10_I_2	DSS1_L2/LayerManagement/User Side/State1/Inopportune/L2U _L10_I_2	NO_CONFIG	<CTS:TC11014 NET:NET3 COMMENT:subclause 3.3 TC11014> Ensure that the IUT, in the state 1, on receipt of a SABME frame with P=1, transmits no frame and remains in the same state.

6. List of Test Cases: 402_7 l2b_not_found.lst

The table display the TestCases of the CTS Test Suites which are not directly linked by a comment in one TestCase of the ETS 300 402_7:

TC11019	0016	ISDN2/LM/S10/I/RN/O/TC11019	OTHER
TC11020	0017	ISDN2/LM/S10/I/RJ/O/TC11020	OTHER
TC11021	0018	ISDN2/LM/S10/I/IN/O/TC11021	OTHER
TC11023	0020	ISDN2/LM/S10/I/FR/O/TC11023	OTHER
TC11025	0022	ISDN2/LM/S10/S/UI/O/TC11025	OTHER
TC11030	0027	ISDN2/LM/S10/S/IA/O/TC11030	OTHER
TC11031	0028	ISDN2/LM/S10/S/IA/O/TC11031	OTHER
TC11032	0029	ISDN2/LM/S10/S/IA/O/TC11032	OTHER
TC11033	0030	ISDN2/LM/S10/S/ID/O/TC11033	OTHER
TC11034	0031	ISDN2/LM/S10/S/ID/O/TC11034	OTHER
TC11035	0032	ISDN2/LM/S10/S/ID/O/TC11035	OTHER
TC13009	0041	ISDN2/LM/S30/V/T2/O/TC13009	OTHER
TC13010	0042	ISDN2/LM/S30/V/N2/N/TC13010	NET3
TC13014	0044	ISDN2/LM/S30/I/IA/O/TC13014	OTHER
TC13015	0045	ISDN2/LM/S30/I/ID/O/TC13015	OTHER
TC13016	0046	ISDN2/LM/S30/I/UI/O/TC13016	OTHER
TC13022	0052	ISDN2/LM/S30/I/RN/O/TC13022	OTHER
TC13023	0053	ISDN2/LM/S30/I/RJ/O/TC13023	OTHER
TC13024	0054	ISDN2/LM/S30/I/IN/O/TC13024	OTHER
TC13026	0056	ISDN2/LM/S30/I/FR/O/TC13026	OTHER
TC13027	0057	ISDN2/LM/S30/S/UD/O/TC13027	OTHER
TC13028	0058	ISDN2/LM/S30/S/UI/O/TC13028	OTHER
TC13030	0060	ISDN2/LM/S30/S/CR/O/TC13030	OTHER
TC13031	0061	ISDN2/LM/S30/S/CR/O/TC13031	OTHER
TC13032	0062	ISDN2/LM/S30/S/CR/O/TC13032	OTHER
TC13036	0066	ISDN2/LM/S30/S/ID/O/TC13036	OTHER
TC13037	0067	ISDN2/LM/S30/S/ID/O/TC13037	OTHER
TC13038	0068	ISDN2/LM/S30/S/ID/O/TC13038	OTHER
TC14012	0076	ISDN2/LM/S40/I/IA/O/TC14012	OTHER
TC14013	0077	ISDN2/LM/S40/I/IA/O/TC14013	OTHER
TC14019	0083	ISDN2/LM/S40/I/UA/O/TC14019	OTHER
TC14020	0084	ISDN2/LM/S40/I/UA/O/TC14020	OTHER
TC14021	0085	ISDN2/LM/S40/I/UA/O/TC14021	OTHER
TC14022	0086	ISDN2/LM/S40/I/UA/O/TC14022	OTHER
TC14023	0087	ISDN2/LM/S40/I/UA/O/TC14023	OTHER
TC14024	0088	ISDN2/LM/S40/I/UA/O/TC14024	OTHER
TC14031	0095	ISDN2/LM/S40/I/RN/O/TC14031	OTHER
TC14032	0096	ISDN2/LM/S40/I/RJ/O/TC14032	OTHER
TC14033	0097	ISDN2/LM/S40/I/IN/O/TC14033	OTHER
TC14035	0099	ISDN2/LM/S40/I/FR/O/TC14035	OTHER
TC14039	0103	ISDN2/LM/S40/S/IA/O/TC14039	OTHER
TC14040	0104	ISDN2/LM/S40/S/IA/O/TC14040	OTHER
TC14041	0105	ISDN2/LM/S40/S/IA/O/TC14041	OTHER
TC14042	0106	ISDN2/LM/S40/S/ID/O/TC14042	OTHER
TC14043	0107	ISDN2/LM/S40/S/ID/O/TC14043	OTHER
TC14044	0108	ISDN2/LM/S40/S/ID/O/TC14044	OTHER
TC17401	0118	ISDN2/LM/S74/V/IR/O/TC17401	OTHER

TC17402	0119	ISDN2/LM/S74/V/IR/O/TC17402	OTHER
TC17405	0120	ISDN2/LM/S74/V/IR/O/TC17405	OTHER
TC18401	0124	ISDN2/LM/S84/V/IR/O/TC18401	OTHER
TC18402	0125	ISDN2/LM/S84/V/IR/O/TC18402	OTHER
TC18405	0126	ISDN2/LM/S84/V/IR/O/TC18405	OTHER
TC24004	0130	ISDN2/DC/S40/V/LE/N/TC24004	NET3
TC24017	0141	ISDN2/DC/S40/I/FR/O/TC24017	OTHER
TC24020	0144	ISDN2/DC/S40/S/SA/N/TC24020	NET3
TC24021	0145	ISDN2/DC/S40/S/IN/O/TC24021	OTHER
TC24023	0147	ISDN2/DC/S40/S/SF/O/TC24023	OTHER
TC24024	0148	ISDN2/DC/S40/S/FR/O/TC24024	OTHER
TC25005	0153	ISDN2/DC/S50/V/N0/N/TC25005	NET3
TC25006	0154	ISDN2/DC/S50/V/T0/N/TC25006	NET3
TC26004	0182	ISDN2/DC/S60/V/N0/O/TC26004	OTHER
TC27018	0221	ISDN2/DC/S70/V/RT/O/TC27018	OTHER
TC27019	0222	ISDN2/DC/S70/V/RM/N/TC27019	NET3
TC27020	0223	ISDN2/DC/S70/V/KI/O/TC27020	OTHER
TC27021	0224	ISDN2/DC/S70/V/T3/O/TC27021	OTHER
TC27050	0251	ISDN2/DC/S70/S/M8/N/TC27050	NET3
TC27402	0264	ISDN2/DC/S74/V/IT/O/TC27402	OTHER

7. List of Test Cases: 402_7_l2p_cts.tda

This list is used to select the Testcases:

- corresponding to Layer 2-Primary rate interface
- matching with the one of the Testcases of the CTS list

These Testcases are sorted according to CTS Test Suite.

A sample is displayed hereafter. Each line of TestCase includes:

- TC name:
- Group reference
- Config definition
- Purpose. A string of 3 fields (<CTS:> <NET:> <COMMENT:>) has been added at the top of the purpose to provide the link with the Testcases of the CTS Test Suite:
 - CTS: value of TestCaseId in the CTS suite
 - NET: information NET3/OTHER extracted from the CTS reference
 - COMMENT: The full content of the Comment field (added by the ETSI ATS's writer)

1	L2U_L10_V_2	DSS1_L2/LayerManagement/UserSide/State1/Valid/L2U_L10_V_2	NO_CONFIG	<CTS:TC11001 NET:OTHER COMMENT:subclause 5.3.3.2 TC11001> Ensure that the IUT, in the state 1, on receipt of an UI frame containing an Identity check request message with Ai=127, transmits no frame and remains in the same state.
1	L2U_L10_V_3	DSS1_L2/LayerManagement/UserSide/State1/Valid/L2U_L10_V_3	NO_CONFIG	<CTS:TC11002 NET:OTHER COMMENT:subclause 5.3.3.2 TC11002> Ensure that the IUT, in the state 1, on receipt of an UI frame containing an Identity check request message with Ai= automatic TEI value, transmits no frame and remains in the same state.

8. List of Test Cases: 402_7_l2p_net.tda

This list is used to select the Testcases:

- corresponding to Layer 2-Basic rate interface
- matching with 'NET3' in one of the Testcases of the CTS list

These Testcases are sorted according to CTS Test Suite.

A sample is displayed hereafter. Each line of TestCase includes:

- TC name:
- Group reference
- Config definition
- Purpose. A string of 3 fields (<CTS:> <NET:> <COMMENT:>) has been added at the top of the purpose to provide the link with the Testcases of the CTS Test Suite:
 - CTS: value of TestCaseId in the CTS suite
 - NET: information NET3/OTHER extracted from the CTS reference
 - COMMENT: The full content of the Comment field (added by the ETSI ATS's writer)

1	L2U_L10_I_1	DSS1_L2/LayerManagement/User Side/State1/Inopportune/L2U_L10_I_1	NO_CONFIG	<CTS:TC11013 NET:NET3 COMMENT:subclause 3.3 TC11013> Ensure that the IUT, in the state 1, on receipt of an UI frame with a TEI value <>127, containing a layer 3 message requesting a response, transmits no frame and remains in the same state.
1	L2U_L10_I_2	DSS1_L2/LayerManagement/User Side/State1/Inopportune/L2U_L10_I_2	NO_CONFIG	<CTS:TC11014 NET:NET3 COMMENT:subclause 3.3 TC11014> Ensure that the IUT, in the state 1, on receipt of a SABME frame with P=1, transmits no frame and remains in the same state.

9. List of Test Cases: 402_7 l2b_not_found.lst

The table display the TestCases of the CTS Test Suites which are not directly linked by a comment in one TestCase of the ETS 300 402_7 for Primary Rate:

TC11019	0015	ISDN2/LM/S10/I/RN/O/TC11019	OTHER
TC11020	0016	ISDN2/LM/S10/I/RJ/O/TC11020	OTHER
TC11021	0017	ISDN2/LM/S10/I/IN/O/TC11021	OTHER
TC11023	0019	ISDN2/LM/S10/I/FR/O/TC11023	OTHER
TC11030	0025	ISDN2/LM/S10/S/IA/O/TC11030	OTHER
TC11031	0026	ISDN2/LM/S10/S/IA/O/TC11031	OTHER
TC11032	0027	ISDN2/LM/S10/S/IA/O/TC11032	OTHER
TC11033	0028	ISDN2/LM/S10/S/ID/O/TC11033	OTHER
TC11034	0029	ISDN2/LM/S10/S/ID/O/TC11034	OTHER
TC11035	0030	ISDN2/LM/S10/S/ID/O/TC11035	OTHER
TC11036	0456	ISDN2/LM/S10/I/RR/N/TC11036	NET3
TC13009	0038	ISDN2/LM/S30/V/T2/O/TC13009	OTHER
TC13010	0039	ISDN2/LM/S30/V/N2/N/TC13010	NET3
TC13014	0040	ISDN2/LM/S30/I/IA/O/TC13014	OTHER
TC13015	0041	ISDN2/LM/S30/I/ID/O/TC13015	OTHER
TC13022	0047	ISDN2/LM/S30/I/RN/O/TC13022	OTHER
TC13023	0048	ISDN2/LM/S30/I/RJ/O/TC13023	OTHER
TC13024	0049	ISDN2/LM/S30/I/IN/O/TC13024	OTHER
TC13026	0051	ISDN2/LM/S30/I/FR/O/TC13026	OTHER
TC13027	0052	ISDN2/LM/S30/S/UD/O/TC13027	OTHER
TC13030	0054	ISDN2/LM/S30/S/CR/O/TC13030	OTHER
TC13031	0055	ISDN2/LM/S30/S/CR/O/TC13031	OTHER
TC13032	0056	ISDN2/LM/S30/S/CR/O/TC13032	OTHER
TC13036	0060	ISDN2/LM/S30/S/ID/O/TC13036	OTHER
TC13037	0061	ISDN2/LM/S30/S/ID/O/TC13037	OTHER

TC13038	0062	ISDN2/LM/S30/S/ID/O/TC13038	OTHER
TC14012	0070	ISDN2/LM/S40/I/IA/O/TC14012	OTHER
TC14013	0071	ISDN2/LM/S40/I/IA/O/TC14013	OTHER
TC14019	0077	ISDN2/LM/S40/I/UA/O/TC14019	OTHER
TC14020	0078	ISDN2/LM/S40/I/UA/O/TC14020	OTHER
TC14021	0079	ISDN2/LM/S40/I/UA/O/TC14021	OTHER
TC14022	0080	ISDN2/LM/S40/I/UA/O/TC14022	OTHER
TC14023	0081	ISDN2/LM/S40/I/UA/O/TC14023	OTHER
TC14024	0082	ISDN2/LM/S40/I/UA/O/TC14024	OTHER
TC14031	0088	ISDN2/LM/S40/I/RN/O/TC14031	OTHER
TC14032	0089	ISDN2/LM/S40/I/RJ/O/TC14032	OTHER
TC14033	0090	ISDN2/LM/S40/I/IN/O/TC14033	OTHER
TC14035	0092	ISDN2/LM/S40/I/FR/O/TC14035	OTHER
TC14039	0096	ISDN2/LM/S40/S/IA/O/TC14039	OTHER
TC14040	0097	ISDN2/LM/S40/S/IA/O/TC14040	OTHER
TC14041	0098	ISDN2/LM/S40/S/IA/O/TC14041	OTHER
TC14042	0099	ISDN2/LM/S40/S>ID/O/TC14042	OTHER
TC14043	0100	ISDN2/LM/S40/S>ID/O/TC14043	OTHER
TC14044	0101	ISDN2/LM/S40/S>ID/O/TC14044	OTHER
TC14045	0457	ISDN2/LM/S40/V/CR/N/TC14045	NET3
TC17401	0111	ISDN2/LM/S74/V/IR/O/TC17401	OTHER
TC17402	0112	ISDN2/LM/S74/V/IR/O/TC17402	OTHER
TC17405	0113	ISDN2/LM/S74/V/IR/O/TC17405	OTHER
TC18401	0117	ISDN2/LM/S84/V/IR/O/TC18401	OTHER
TC18402	0118	ISDN2/LM/S84/V/IR/O/TC18402	OTHER
TC18405	0119	ISDN2/LM/S84/V/IR/O/TC18405	OTHER
TC24004	0123	ISDN2/DC/S40/V/LE/N/TC24004	NET3
TC24017	0136	ISDN2/DC/S40/I/FR/O/TC24017	OTHER
TC24020	0139	ISDN2/DC/S40/S/SA/N/TC24020	NET3
TC24021	0140	ISDN2/DC/S40/S/IN/O/TC24021	OTHER
TC24023	0142	ISDN2/DC/S40/S/SF/O/TC24023	OTHER
TC24024	0143	ISDN2/DC/S40/S/FR/O/TC24024	OTHER
TC24026	0458	ISDN2/DC/S40/I/IN/N/TC24026	NET3
TC25005	0148	ISDN2/DC/S50/V/N0/N/TC25005	NET3
TC25006	0149	ISDN2/DC/S50/V/T0/N/TC25006	NET3
TC26004	0178	ISDN2/DC/S60/V/N0/O/TC26004	OTHER
TC27018	0217	ISDN2/DC/S70/V/RT/O/TC27018	OTHER
TC27019	0218	ISDN2/DC/S70/V/RM/N/TC27019	NET3
TC27021	0219	ISDN2/DC/S70/V/T3/O/TC27021	OTHER
TC27050	0248	ISDN2/DC/S70/S/M8/N/TC27050	NET3
TC27076	0274	ISDN2/DC/S70/V/KI/N/TC27076	NET3
TC27081	0465	ISDN2/DC/S70/I/RR/N/TC27081	NET3
TC27082	0466	ISDN2/DC/S70/I/RR/N/TC27082	NET3
TC27083	0467	ISDN2/DC/S70/I/RR/N/TC27083	NET3
TC27402	0279	ISDN2/DC/S74/V/IT/O/TC27402	OTHER
TC27427	0303	ISDN2/DC/S74/I/UA/O/TC27427	OTHER
TC27428	0304	ISDN2/DC/S74/I/UA/O/TC27428	OTHER
TC28053	0469	ISDN2/DC/S80/V/RJ/N/TC28053	NET3
TC28420	0418	ISDN2/DC/S84/I/UA/O/TC28420	OTHER
TC28421	0419	ISDN2/DC/S84/I/UA/O/TC28421	OTHER

10. Reference ,from ETS 300 403_5

The Table is generated by processing the ETS300403_5.mp file.

The table displays for each TestCase of the ETS 300 403_5:

- the row number in the ETS 300 403_5
- the TestCaseId in the ETS 300 403_5
- CTS-ref1: the former TestCaseId included in the Comment field of the ETS 300 403_5
- The full content of the Comment field (written by the ATS's author)

TC-Id	Former TCId	Comment
L3U_U00_V_001	TC10005	subclause 5.2.1, 5.2.4, 5.2.5.1 TC10005
L3U_U00_V_002	TC10006	subclause 5.2.1, 5.2.5.1 TC10006
L3U_U00_V_003	New TC	subclause 5.2.3.1 new TC
L3U_U00_V_004	New TC	subclause 5.2.3.1 new TC
L3U_U00_V_005	New TC	subclause 5.2.3.1 new TC
L3U_U00_V_006	New TC	subclause 5.2.3.1 new TC
L3U_U00_V_007	New TC	subclause 5.2.3.2 new TC
L3U_U00_V_008	New TC	annex B new TC
L3U_U00_V_009	New TC	annex B new TC
L3U_U00_V_010	New TC	subclause 5.2.5.1 new TC
L3U_U00_V_011	New TC	subclause 5.2.5.1 new TC
L3U_U00_V_012	TC10007	subclause 5.2.6, annex B TC10007
L3U_U00_V_013	TC10008	subclause 5.2.2, 5.2.5.1, annex B TC10008
L3U_U00_V_014	TC10008	subclause 5.2.2, 5.2.5.1, annex B TC10008
L3U_U00_V_015	TC10009	subclause 5.2.2, 5.2.5.1, annex B TC10009
L3U_U00_V_016	TC10009	subclause 5.2.2, 5.2.5.1, annex B TC10009
L3U_U00_V_017	New TC	subclause 5.2.2, 5.2.5.1, annex B new TC
L3U_U00_V_018	New TC	subclause 5.2.2, 5.2.5.1, annex B new TC
L3U_U00_V_019	New TC	subclause 5.2.2, 5.2.5.1, annex B new TC
L3U_U00_V_020	New TC	subclause 5.11.1 new TC
L3U_U00_V_021	New TC	subclause 5.12.1 new TC
L3U_U00_I_001	TC10020	subclause 5.8.3.1 TC10020
L3U_U00_I_002	TC10010	subclause 5.8.3.2 a TC10010
L3U_U00_I_003	TC10002	subclause 5.8.3.2 b TC10002
L3U_U00_I_004	TC10001	subclause 5.8.3.2 c TC10001
L3U_U00_I_005	TC10014	subclause 5.8.3.2 d TC10014
L3U_U00_I_006	TC10021	subclause 5.8.3.2 f TC10021
L3U_U00_I_007	TC10004	subclause 5.8.3.2 g, 5.8.11 TC10004
L3U_U00_I_008	TC10003	subclause 5.8.3.2 g, 5.8.11 TC10003
L3U_U00_I_009	New TC	subclause 5.8.3.2 g, 5.8.11 new TC
L3U_U00_I_010	New TC	subclause 5.8.3.2 h, 5.8.10 new TC
L3U_U00_I_011	TC10024	subclause 5.8.5.2 TC10024
L3U_U00_I_012	New TC	subclause 5.8.8 new TC - NOT TESTABLE
L3U_U00_S_001	TC10012	subclause 5.8.1 TC10012
L3U_U00_S_002	TC10013	subclause 5.8.2 TC10013
L3U_U00_S_003	TC10018	subclause 5.8.3.1 TC10018
L3U_U00_S_004	TC10019	subclause 5.8.3.1 TC10019
L3U_U00_S_005	TC10016	subclause 5.8.3.2 a TC10016
L3U_U00_S_006	TC10023	subclause 5.8.5.1, 5.8.6.1 TC10023
L3U_U00_S_007	TC10022	subclause 5.8.5.1 TC10022
L3U_U00_S_008	TC10015	subclause 5.8.6.1 TC10015
L3U_U00_S_009	TC10026	subclause 5.8.6.2 TC10026
L3U_U00_S_010	TC10027	subclause 5.8.7.1, 5.8.6.1 TC10027
L3U_U00_S_011	TC10028	subclause 5.8.7.1 TC10028
L3U_U00_S_012	TC10029	subclause 5.8.7.2 TC10029
L3U_U00_A_001	TC20001	subclause 5.6.4 TC20001
L3U_U00_A_002	New TC	subclause 5.6.4 new TC

L3U_U00_A_003	TC20002	subclause 5.1.1 TC20002
L3U_U00_A_004	New TC	subclause 5.11.1 new TC
L3U_U00_A_005	New TC	subclause 5.12.1 new TC
L3U_U01_V_001	TC10101	subclause 5.1.5.1 TC10101
L3U_U01_V_002	TC10104	subclause 5.1.1, 5.1.2, 5.1.3 TC10104
L3U_U01_V_003	TC20003	subclause 5.2.1 TC20003
L3U_U01_V_004	TC20003	subclause 5.2.1, 5.3.2 g TC20003
L3U_U01_V_005	TC10106	subclause 5.8.10 TC10106
L3U_U01_I_001	New TC	subclause 5.8 new TC
L3U_U01_I_002	TC10110	subclause 5.8.3.1 TC10110
L3U_U01_I_003	New TC	subclause 5.8.3.2 a new TC
L3U_U01_I_004	TC10111	subclause 5.8.3.2 f TC10111
L3U_U01_I_005	TC10107	subclause 5.8.4 TC10107
L3U_U01_I_006	TC10103	subclause 5.8.4 TC10103
L3U_U01_I_007	TC10102	subclause 5.8.4 TC10102
L3U_U01_I_008	TC10113	subclause 5.8.5.2 TC10113
L3U_U01_I_009	New TC	subclause 5.8.8 new TC - NOT TESTABLE
L3U_U01_I_010	TC10105	subclause 5.8.11 TC10105
L3U_U01_S_001	TC10108	subclause 5.8.1 TC10108
L3U_U01_S_002	TC10122	subclause 5.8.2 TC10122
L3U_U01_S_003	TC10109	subclause 5.8.3.1 TC10109
L3U_U01_S_004	TC10121	subclause 5.8.3.1 TC10121
L3U_U01_S_005	TC10120	subclause 5.8.4 TC10120
L3U_U01_S_006	TC10112	subclause 5.8.5.1 TC10112
L3U_U01_S_007	TC10115	subclause 5.8.6.1 TC10115
L3U_U01_S_008	TC10116	subclause 5.8.6.2 TC10116
L3U_U01_S_009	TC10117	subclause 5.8.7.1, 5.8.6.1 TC10117
L3U_U01_S_010	TC10118	subclause 5.8.7.1 TC10118
L3U_U01_S_011	TC10119	subclause 5.8.7.2 TC10119
L3U_U01_A_001	New TC	subclause 5.3.3 new TC
L3U_U02_V_001	TC10203	subclause 5.1.5.2 TC10203
L3U_U02_V_002	TC10201	subclause 5.1.5.2 TC10201
L3U_U02_V_003	TC10202	subclause 5.1.5.2 TC10202
L3U_U02_V_004	TC10205	subclause 5 TC10205
L3U_U02_V_005	TC10206	subclause 5.2, 5.1.6 TC10206
L3U_U02_V_006	New TC	subclause 5.3.4.1 new TC
L3U_U02_V_007	TC10204	subclause 5.3.4.2 TC10204
L3U_U02_V_008	TC20201	subclause 5.1.5.2 TC20201
L3U_U02_V_009	TC10209	subclause 5.8.10 TC10209
L3U_U02_I_001	New TC	subclause 5.8 new TC
L3U_U02_I_002	TC10214	subclause 5.8.3.1 TC10214
L3U_U02_I_003	New TC	subclause 5.8.3.2 a new TC
L3U_U02_I_004	TC10215	subclause 5.8.3.2 f TC10215
L3U_U02_I_005	TC10211	subclause 5.8.4 TC10211
L3U_U02_I_006	TC10208	subclause 5.8.4 TC10208
L3U_U02_I_007	TC10207	subclause 5.8.4 TC10207
L3U_U02_I_008	TC10217	subclause 5.8.5.2 TC10217
L3U_U02_I_009	New TC	subclause 5.8.8 a new TC - NOT TESTABLE
L3U_U02_I_010	TC10210	subclause 5.8.11 TC10210
L3U_U02_S_001	TC10212	subclause 5.8.1 TC10212
L3U_U02_S_002	TC10226	subclause 5.8.2 TC10226
L3U_U02_S_003	TC10213	subclause 5.8.3.1 TC10213
L3U_U02_S_004	TC10225	subclause 5.8.3.1 TC10225
L3U_U02_S_005	TC10224	subclause 5.8.4 TC10224
L3U_U02_S_006	TC10216	subclause 5.8.5.1 TC10216
L3U_U02_S_007	TC10222	subclause 5.8.6.1 TC10222
L3U_U02_S_008	TC10223	subclause 5.8.6.2 TC10223
L3U_U02_S_009	TC10219	subclause 5.8.7.1, 5.8.6.1 TC10219
L3U_U02_S_010	TC10220	subclause 5.8.7.1 TC10220

L3U_U02_S_011	TC10221	subclause 5.8.7.2 TC10221
L3U_U02_A_001	TC20203	subclause 5.3.3 TC20203
L3U_U02_A_002	TC20204	subclause 5.1.3 TC20204
L3U_U03_V_001	TC10301	subclause 5.1.7 TC10301
L3U_U03_V_002	TC10302	subclause 5.1.8 TC10302
L3U_U03_V_003	TC10304	subclause 5 TC10304
L3U_U03_V_004	TC10305	subclause 5.1.2 TC10305
L3U_U03_V_005	New TC	subclause 5.3.4.1 new TC
L3U_U03_V_006	TC10303	subclause 5.3.4.2 TC10303
L3U_U03_V_007	TC20302	subclause 9.2 TC20302
L3U_U03_V_008	TC10308	subclause 5.8.10 TC10308
L3U_U03_I_001	New TC	subclause 5.8 new TC
L3U_U03_I_002	TC10313	subclause 5.8.3.1 TC10313
L3U_U03_I_003	New TC	subclause 5.8.3.2 a new TC
L3U_U03_I_004	TC10314	subclause 5.8.3.2 f TC10314
L3U_U03_I_005	TC10310	subclause 5.8.4 TC10310
L3U_U03_I_006	TC10307	subclause 5.8.4 TC10307
L3U_U03_I_007	TC10306	subclause 5.8.4 TC10306
L3U_U03_I_008	TC10316	subclause 5.8.5.2 TC10316
L3U_U03_I_009	New TC	subclause 5.8.8 new TC - NOT TESTABLE
L3U_U03_I_010	TC10309	subclause 5.8.11 TC10309
L3U_U03_S_001	TC13011	subclause 5.8.1 TC13011
L3U_U03_S_002	TC10325	subclause 5.8.2 TC10325
L3U_U03_S_003	TC10312	subclause 5.8.3.1 TC10312
L3U_U03_S_004	TC10324	subclause 5.8.3.1 TC10324
L3U_U03_S_005	TC10323	subclause 5.8.4 TC10323
L3U_U03_S_006	TC10315	subclause 5.8.5.1 TC10315
L3U_U03_S_007	TC10321	subclause 5.8.6.1 TC10321
L3U_U03_S_008	TC10322	subclause 5.8.6.2 TC10322
L3U_U03_S_009	TC10318	subclause 5.8.7.1, 5.8.6.1 TC10318
L3U_U03_S_010	TC10319	subclause 5.8.7.1 TC10319
L3U_U03_S_011	TC10320	subclause 5.8.7.2 TC10320
L3U_U03_A_001	TC20301	subclause 5.3.3 TC20301
L3U_U03_A_002	New TC	subclause 5 new TC
L3U_U04_V_001	TC10401	subclause 5.1.8 TC10401
L3U_U04_V_002	TC10403	subclause 5 TC10403
L3U_U04_V_003	TC10404	subclause 5.1.2 TC10404
L3U_U04_V_004	New TC	subclause 5.3.4.1 new TC
L3U_U04_V_005	TC10402	subclause 5.3.4.2 TC10402
L3U_U04_V_006	TC10407	subclause 5.8.10 TC10407
L3U_U04_I_001	New TC	subclause 5.8 new TC
L3U_U04_I_002	TC10412	subclause 5.8.3.1 TC10412
L3U_U04_I_003	New TC	subclause 5.8.3.2 a new TC
L3U_U04_I_004	TC10413	subclause 5.8.3.2 f TC10413
L3U_U04_I_005	TC10409	subclause 5.8.4 TC10409
L3U_U04_I_006	TC10406	subclause 5.8.4 TC10406
L3U_U04_I_007	TC10405	subclause 5.8.4 TC10405
L3U_U04_I_008	TC10415	subclause 5.8.5.2 TC10415
L3U_U04_I_009	New TC	subclause 5.8.8 new TC - NOT TESTABLE
L3U_U04_I_010	TC10408	subclause 5.8.11 TC10408
L3U_U04_S_001	TC10410	subclause 5.8.1 TC10410
L3U_U04_S_002	TC10424	subclause 5.8.2 TC10424
L3U_U04_S_003	TC10411	subclause 5.8.3.1 TC10411
L3U_U04_S_004	TC10423	subclause 5.8.3.1 TC10423
L3U_U04_S_005	TC10422	subclause 5.8.4 TC10422
L3U_U04_S_006	TC10414	subclause 5.8.5.1 TC10414
L3U_U04_S_007	TC10420	subclause 5.8.6.1 TC10420
L3U_U04_S_008	TC10421	subclause 5.8.6.2 TC10421
L3U_U04_S_009	TC10417	subclause 5.8.7.1, 5.8.6.1 TC10417

L3U_U04_S_010	TC10418	subclause 5.8.7.1 TC10418
L3U_U04_S_011	TC10419	subclause 5.8.7.2 TC10419
L3U_U04_A_001	TC20401	subclause 5.3.3 TC20401
L3U_U04_A_002	New TC	subclause 5 new TC
L3U_U07_V_001	TC10702	subclause 5 TC10702
L3U_U07_V_002	New TC	subclause 5.3.4.1 new TC
L3U_U07_V_003	TC10701	subclause 5.3.4.2 TC10701
L3U_U07_V_004	TC10705	subclause 5.8.10 TC10705
L3U_U07_I_001	New TC	subclause 5.8 new TC
L3U_U07_I_002	TC10710	subclause 5.8.3.1 TC10710
L3U_U07_I_003	New TC	subclause 5.8.3.2 a new TC
L3U_U07_I_004	New TC	subclause 5.8.3.2 e new TC
L3U_U07_I_005	TC10711	subclause 5.8.3.2 f TC10711
L3U_U07_I_006	TC10707	subclause 5.8.4 TC10707
L3U_U07_I_007	TC10704	subclause 5.8.4 TC10704
L3U_U07_I_008	TC10703	subclause 5.8.4 TC10703
L3U_U07_I_009	TC10713	subclause 5.8.5.2 TC10713
L3U_U07_I_010	New TC	subclause 5.8.8 new TC - NOT TESTABLE
L3U_U07_I_011	TC10706	subclause 5.8.11 TC10706
L3U_U07_S_001	TC10708	subclause 5.8.1 TC10708
L3U_U07_S_002	TC10722	subclause 5.8.2 TC10722
L3U_U07_S_003	TC10709	subclause 5.8.3.1 TC10709
L3U_U07_S_004	TC10721	subclause 5.8.3.1 TC10721
L3U_U07_S_005	TC10720	subclause 5.8.4 TC10720
L3U_U07_S_006	TC10712	subclause 5.8.5.1 TC10712
L3U_U07_S_007	TC10715	subclause 5.8.6.1 TC10715
L3U_U07_S_008	TC10716	subclause 5.8.6.2 TC10716
L3U_U07_S_009	TC10717	subclause 5.8.7.1, 5.8.6.1 TC10717
L3U_U07_S_010	TC10718	subclause 5.8.7.1 TC10718
L3U_U07_S_011	TC10719	subclause 5.8.7.2 TC10719
L3U_U07_A_001	New TC	subclause 5.2.7 new TC
L3U_U07_A_002	New TC	subclause 5 new TC
L3U_U07_A_003	TC20701	subclause 5.2.6 TC20701
L3U_U07_A_004	New TC	subclause 5.3.3 new TC
L3U_U08_V_001	TC10801	subclause 5.2.8 TC10801
L3U_U08_V_002	TC10803	subclause 5 TC10803
L3U_U08_V_003	New TC	subclause 5.3.4.1 new TC
L3U_U08_V_004	TC10802	subclause 5.3.4.2 TC10802
L3U_U08_V_005	TC20801	subclause 5.2.7, 5.2.8, 9.2 TC20801
L3U_U08_V_006	TC10806	subclause 5.8.10 TC10806
L3U_U08_I_001	New TC	subclause 5.8 new TC
L3U_U08_I_002	TC10811	subclause 5.8.3.1 TC10811
L3U_U08_I_003	New TC	subclause 5.8.3.2 a new TC
L3U_U08_I_004	New TC	subclause 5.8.3.2 e new TC
L3U_U08_I_005	TC10812	subclause 5.8.3.2 f TC10812
L3U_U08_I_006	TC10808	subclause 5.8.4 TC10808
L3U_U08_I_007	TC10805	subclause 5.8.4 TC10805
L3U_U08_I_008	TC10804	subclause 5.8.4 TC10804
L3U_U08_I_009	TC10813	subclause 5.8.5.2 TC10813
L3U_U08_I_010	New TC	subclause 5.8.8 new TC - NOT TESTABLE
L3U_U08_I_011	TC10807	subclause 5.8.11 TC10807
L3U_U08_S_001	TC10809	subclause 5.8.1 TC10809
L3U_U08_S_002	TC10823	subclause 5.8.2 TC10823
L3U_U08_S_003	TC10810	subclause 5.8.3.1 TC10810
L3U_U08_S_004	TC10822	subclause 5.8.3.1 TC10822
L3U_U08_S_005	TC10821	subclause 5.8.4 TC10821
L3U_U08_S_006	TC10817	subclause 5.8.5.1 TC10817
L3U_U08_S_007	TC10819	subclause 5.8.6.1 TC10819
L3U_U08_S_008	TC10820	subclause 5.8.6.2 TC10820

L3U_U08_S_009	TC10814	subclause 5.8.7.1, 5.8.6.1 TC10814
L3U_U08_S_010	TC10815	subclause 5.8.7.1 TC10815
L3U_U08_S_011	TC10816	subclause 5.8.7.2 TC10816
L3U_U08_A_001	New TC	subclause 5.3.3 new TC
L3U_U08_A_002	New TC	subclause 5 new TC
L3U_U09_V_001	TC10902	subclause 5 TC10902
L3U_U09_V_002	New TC	subclause 5.3.4.1 new TC
L3U_U09_V_003	TC10901	subclause 5.3.4.2 TC10901
L3U_U09_V_004	TC10905	subclause 5.8.10 TC10905
L3U_U09_I_001	New TC	subclause 5.8 new TC
L3U_U09_I_002	TC10910	subclause 5.8.3.1 TC10910
L3U_U09_I_003	New TC	subclause 5.8.3.2 a new TC
L3U_U09_I_004	New TC	subclause 5.8.3.2 e new TC
L3U_U09_I_005	TC10911	subclause 5.8.3.2 f TC10911
L3U_U09_I_006	TC10907	subclause 5.8.4 TC10907
L3U_U09_I_007	TC10904	subclause 5.8.4 TC10904
L3U_U09_I_008	TC10903	subclause 5.8.4 TC10903
L3U_U09_I_009	TC10913	subclause 5.8.5.2 TC10913
L3U_U09_I_010	New TC	subclause 5.8.8 new TC - NOT TESTABLE
L3U_U09_I_011	TC10906	subclause 5.8.11 TC10906
L3U_U09_S_001	TC10908	subclause 5.8.1 TC10908
L3U_U09_S_002	TC10922	subclause 5.8.2 TC10922
L3U_U09_S_003	TC10909	subclause 5.8.3.1 TC10909
L3U_U09_S_004	TC10921	subclause 5.8.3.1 TC10921
L3U_U09_S_005	TC10920	subclause 5.8.4 TC10920
L3U_U09_S_006	TC10912	subclause 5.8.5.1 TC10912
L3U_U09_S_007	TC10915	subclause 5.8.6.1 TC10915
L3U_U09_S_008	TC10916	subclause 5.8.6.2 TC10916
L3U_U09_S_009	TC10917	subclause 5.8.7.1, 5.8.6.1 TC10917
L3U_U09_S_010	TC10918	subclause 5.8.7.1 TC10918
L3U_U09_S_011	TC10919	subclause 5.8.7.2 TC10919
L3U_U09_A_001	New TC	subclause 5.2.4, 5.2.5.1 new TC
L3U_U09_A_002	New TC	subclause 5.2.7 new TC
L3U_U09_A_003	New TC	subclause 5.3.3 new TC
L3U_U09_A_004	New TC	subclause 5 new TC
L3U_U09_A_005	TC20901	subclause 5.2.6 TC20901
L3U_U10I_V_001	New TC	subclause 5.3.4.1 new TC
L3U_U10I_V_002	TC11001	subclause 5.3.4.2 TC11001
L3U_U10I_V_003	TC11002	subclause 5 TC11002
L3U_U10I_V_004	TC11003	subclause 5.6.2, 5.6.4, 5.9 TC11003
L3U_U10I_V_005	TC21002	subclause 5.8.10 TC21002
L3U_U10I_V_006	New TC	subclause 5.8.10 new TC
L3U_U10I_V_007	TC11006	subclause 5.8.10 TC11006
L3U_U10I_V_008	New TC	subclause 2, 5.2 new TC
L3U_U10I_V_009	New TC	subclause 2, 5.2 new TC
L3U_U10I_V_010	New TC	subclause 2, 5.1 new TC
L3U_U10I_V_011	New TC	subclause 2, 5.1 new TC
L3U_U10I_I_001	New TC	subclause 5.8 new TC
L3U_U10I_I_002	TC11011	subclause 5.8.3.1 TC11011
L3U_U10I_I_003	New TC	subclause 5.8.3.2 a new TC
L3U_U10I_I_004	New TC	subclause 5.8.3.2 e new TC
L3U_U10I_I_005	TC11012	subclause 5.8.3.2 f TC11012
L3U_U10I_I_006	TC11008	subclause 5.8.4 TC11008
L3U_U10I_I_007	TC11005	subclause 5.8.4 TC11005
L3U_U10I_I_008	TC11004	subclause 5.8.4 TC11004
L3U_U10I_I_009	TC11014	subclause 5.8.5.2 TC11014
L3U_U10I_I_010	New TC	subclause 5.8.8 new TC - NOT TESTABLE
L3U_U10I_I_011	New TC	subclause 5.8.9 new TC
L3U_U10I_I_012	TC11007	subclause 5.8.11 TC11007

L3U_U10I_S_001	TC11009	subclause 5.8.1 TC11009
L3U_U10I_S_002	TC11023	subclause 5.8.2 TC11023
L3U_U10I_S_003	TC11010	subclause 5.8.3.1 TC11010
L3U_U10I_S_004	TC11022	subclause 5.8.3.1 TC11022
L3U_U10I_S_005	TC11021	subclause 5.8.4 TC11021
L3U_U10I_S_006	TC11013	subclause 5.8.5.1 TC11013
L3U_U10I_S_007	TC11016	subclause 5.8.6.1 TC11016
L3U_U10I_S_008	TC11017	subclause 5.8.6.2 TC11017
L3U_U10I_S_009	TC11018	subclause 5.8.7.1, 5.8.6.1 TC11018
L3U_U10I_S_010	TC11019	subclause 5.8.7.1 TC11019
L3U_U10I_S_011	TC11020	subclause 5.8.7.2 TC11020
L3U_U10I_A_001	TC21003	subclause 5.3.3 TC21003
L3U_U10I_A_002	New TC	subclause 5 new TC
L3U_U10I_A_003	TC21004	subclause 5.9 TC21004
L3U_U10I_A_004	TC21005	subclause 5.6.1 TC21005
L3U_U10I_A_005	New TC	subclause 5.6.1 new TC
L3U_U100_V_001	New TC	subclause 5.3.4.1 new TC
L3U_U100_V_002	TC11001	subclause 5.3.4.2 TC11001
L3U_U100_V_003	TC11002	subclause 5 TC11002
L3U_U100_V_004	TC11003	subclause 5.6.2, 5.6.4, 5.9 TC11003
L3U_U100_V_005	TC21002	subclause 5.8.10 TC21002
L3U_U100_V_006	New TC	subclause 5.8.10 new TC
L3U_U100_V_007	TC11006	subclause 5.8.10 TC11006
L3U_U100_V_008	New TC	subclause 2, 5.2 new TC
L3U_U100_V_009	New TC	subclause 2, 5.2 new TC
L3U_U100_V_010	New TC	subclause 2, 5.1 new TC
L3U_U100_V_011	New TC	subclause 2, 5.1 new TC
L3U_U100_V_012	New TC	subclause 2, 5.1 new TC
L3U_U100_I_001	New TC	subclause 5.8 new TC
L3U_U100_I_002	TC11011	subclause 5.8.3.1 TC11011
L3U_U100_I_003	New TC	subclause 5.8.3.2 a new TC
L3U_U100_I_004	TC11012	subclause 5.8.3.2 f TC11012
L3U_U100_I_005	TC11008	subclause 5.8.4 TC11008
L3U_U100_I_006	TC11005	subclause 5.8.4 TC11005
L3U_U100_I_007	TC11004	subclause 5.8.4 TC11004
L3U_U100_I_008	TC11014	subclause 5.8.5.2 TC11014
L3U_U100_I_009	New TC	subclause 5.8.8 new TC - NOT TESTABLE
L3U_U100_I_010	New TC	subclause 5.8.9 new TC
L3U_U100_I_011	TC11007	subclause 5.8.11 TC11007
L3U_U100_S_001	TC11009	subclause 5.8.1 TC11009
L3U_U100_S_002	TC11023	subclause 5.8.2 TC11023
L3U_U100_S_003	TC11010	subclause 5.8.3.1 TC11010
L3U_U100_S_004	TC11022	subclause 5.8.3.1 TC11022
L3U_U100_S_005	TC11021	subclause 5.8.4 TC11021
L3U_U100_S_006	TC11013	subclause 5.8.5.1 TC11013
L3U_U100_S_007	TC11016	subclause 5.8.6.1 TC11016
L3U_U100_S_008	TC11017	subclause 5.8.6.2 TC11017
L3U_U100_S_009	TC11018	subclause 5.8.7.1, 5.8.6.1 TC11018
L3U_U100_S_010	TC11019	subclause 5.8.7.1 TC11019
L3U_U100_S_011	TC11020	subclause 5.8.7.2 TC11020
L3U_U100_A_001	TC21003	subclause 5.3.3 TC21003
L3U_U100_A_002	New TC	subclause 5 new TC
L3U_U100_A_003	TC21004	subclause 5.9 TC21004
L3U_U100_A_004	TC21005	subclause 5.6.1 TC21005
L3U_U100_A_005	New TC	subclause 5.6.1 new TC
L3U_U11I_V_001	TC11105	subclause 5.3.3 TC11105
L3U_U11I_V_002	TC11101	subclause 5.3.6 TC11101
L3U_U11I_V_003	TC11102	subclause 5 TC11102
L3U_U11I_V_004	TC11103	subclause 5.6.2, 5.6.4, 5.9 TC11103

L3U_U11I_V_005	TC21006	subclause 5.3.3, 5.3.5 TC21006
L3U_U11I_V_006	New TC	subclause 5.8.10 new TC
L3U_U11I_I_001	New TC	subclause 5.8 new TC
L3U_U11I_I_002	TC11110	subclause 5.8.3.1 TC11110
L3U_U11I_I_003	New TC	subclause 5.8.3.2 b new TC
L3U_U11I_I_004	New TC	subclause 5.8.3.2 e new TC
L3U_U11I_I_005	TC11111	subclause 5.8.3.2 f TC11111
L3U_U11I_I_006	TC11107	subclause 5.8.4 TC11107
L3U_U11I_I_007	TC11104	subclause 5.8.4 TC11104
L3U_U11I_I_008	TC11113	subclause 5.8.5.2 TC11113
L3U_U11I_I_009	New TC	subclause 5.8.8 new TC - NOT TESTABLE
L3U_U11I_I_010	TC11106	subclause 5.8.11 TC11106
L3U_U11I_S_001	TC11108	subclause 5.8.1 TC11108
L3U_U11I_S_002	TC11122	subclause 5.8.2 TC11122
L3U_U11I_S_003	TC11109	subclause 5.8.3.1 TC11109
L3U_U11I_S_004	TC11121	subclause 5.8.3.1 TC11121
L3U_U11I_S_005	TC11120	subclause 5.8.4 TC11120
L3U_U11I_S_006	TC11112	subclause 5.8.5.1 TC11112
L3U_U11I_S_007	TC11115	subclause 5.8.6.1 TC11115
L3U_U11I_S_008	TC11116	subclause 5.8.6.2 TC11116
L3U_U11I_S_009	TC11117	subclause 5.8.7.1, 5.8.6.1 TC11117
L3U_U11I_S_010	TC11118	subclause 5.8.7.1 TC11118
L3U_U11I_S_011	TC11119	subclause 5.8.7.2 TC11119
L3U_U11I_A_001	New TC	subclause 5 new TC
L3U_U11O_V_001	TC11105	subclause 5.3.3 TC11105
L3U_U11O_V_002	TC11101	subclause 5.3.6 TC11101
L3U_U11O_V_003	TC11102	subclause 5 TC11102
L3U_U11O_V_004	TC11103	subclause 5.6.2, 5.6.4, 5.9 TC11103
L3U_U11O_V_005	TC21006	subclause 5.3.3, 5.3.5 TC21006
L3U_U11O_V_006	New TC	subclause 5.8.10 new TC
L3U_U11O_I_001	New TC	subclause 5.8 new TC
L3U_U11O_I_002	TC11110	subclause 5.8.3.1 TC11110
L3U_U11O_I_003	New TC	subclause 5.8.3.2 b new TC
L3U_U11O_I_004	TC11111	subclause 5.8.3.2 f TC11111
L3U_U11O_I_005	TC11107	subclause 5.8.4 TC11107
L3U_U11O_I_006	TC11104	subclause 5.8.4 TC11104
L3U_U11O_I_007	TC11113	subclause 5.8.5.2 TC11113
L3U_U11O_I_008	New TC	subclause 5.8.8 new TC - NOT TESTABLE
L3U_U11O_I_009	TC11106	subclause 5.8.11 TC11106
L3U_U11O_S_001	TC11108	subclause 5.8.1 TC11108
L3U_U11O_S_002	TC11122	subclause 5.8.2 TC11122
L3U_U11O_S_003	TC11109	subclause 5.8.3.1 TC11109
L3U_U11O_S_004	TC11121	subclause 5.8.3.1 TC11121
L3U_U11O_S_005	TC11120	subclause 5.8.4 TC11120
L3U_U11O_S_006	TC11112	subclause 5.8.5.1 TC11112
L3U_U11O_S_007	TC11115	subclause 5.8.6.1 TC11115
L3U_U11O_S_008	TC11116	subclause 5.8.6.2 TC11116
L3U_U11O_S_009	TC11117	subclause 5.8.7.1, 5.8.6.1 TC11117
L3U_U11O_S_010	TC11118	subclause 5.8.7.1 TC11118
L3U_U11O_S_011	TC11119	subclause 5.8.7.2 TC11119
L3U_U11O_A_001	New TC	subclause 5 new TC
L3U_U12I_V_001	New TC	subclause 5 new TC
L3U_U12I_V_002	New TC	subclause 5.8.10 new TC
L3U_U12I_I_001	New TC	subclause 5.8 new TC
L3U_U12I_I_002	New TC	subclause 5.8.3.1 new TC
L3U_U12I_I_003	New TC	subclause 5.8.3.2 b new TC
L3U_U12I_I_004	New TC	subclause 5.8.3.2 e new TC
L3U_U12I_I_005	New TC	subclause 5.8.3.2 f new TC
L3U_U12I_I_006	New TC	subclause 5.8.4 new TC

L3U_U12I_I_007	New TC	subclause 5.8.4 new TC
L3U_U12I_I_008	New TC	subclause 5.8.4 new TC
L3U_U12I_I_009	New TC	subclause 5.8.5.2 new TC
L3U_U12I_I_010	New TC	subclause 5.8.8 new TC - NOT TESTABLE
L3U_U12I_I_011	New TC	subclause 5.8.11 new TC
L3U_U12I_S_001	New TC	subclause 5.8.1 new TC
L3U_U12I_S_002	New TC	subclause 5.8.2 new TC
L3U_U12I_S_003	New TC	subclause 5.8.3.1 new TC
L3U_U12I_S_004	New TC	subclause 5.8.3.1 new TC
L3U_U12I_S_005	New TC	subclause 5.8.4 new TC
L3U_U12I_S_006	New TC	subclause 5.8.5.1 new TC
L3U_U12I_S_007	New TC	subclause 5.8.7.1, 5.8.6.1 new TC
L3U_U12I_S_008	New TC	subclause 5.8.7.1 new TC
L3U_U12I_S_009	New TC	subclause 5.8.7.2 new TC
L3U_U12I_A_001	New TC	subclause 5.3.4 new TC
L3U_U12I_A_002	New TC	subclause 5 new TC
L3U_U12O_V_001	New TC	subclause 5 new TC
L3U_U12O_V_002	New TC	subclause 5.8.10 new TC
L3U_U12O_I_001	New TC	subclause 5.8 new TC
L3U_U12O_I_002	New TC	subclause 5.8.3.1 new TC
L3U_U12O_I_003	New TC	subclause 5.8.3.2 b new TC
L3U_U12O_I_004	New TC	subclause 5.8.3.2 f new TC
L3U_U12O_I_005	New TC	subclause 5.8.4 new TC
L3U_U12O_I_006	New TC	subclause 5.8.4 new TC
L3U_U12O_I_007	New TC	subclause 5.8.4 new TC
L3U_U12O_I_008	New TC	subclause 5.8.5.2 new TC
L3U_U12O_I_009	New TC	subclause 5.8.8 new TC - NOT TESTABLE
L3U_U12O_I_010	New TC	subclause 5.8.11 new TC
L3U_U12O_S_001	New TC	subclause 5.8.1 new TC
L3U_U12O_S_002	New TC	subclause 5.8.2 new TC
L3U_U12O_S_003	New TC	subclause 5.8.3.1 new TC
L3U_U12O_S_004	New TC	subclause 5.8.3.1 new TC
L3U_U12O_S_005	New TC	subclause 5.8.4 new TC
L3U_U12O_S_006	New TC	subclause 5.8.5.1 new TC
L3U_U12O_S_007	New TC	subclause 5.8.7.1, 5.8.6.1 new TC
L3U_U12O_S_008	New TC	subclause 5.8.7.1 new TC
L3U_U12O_S_009	New TC	subclause 5.8.7.2 new TC
L3U_U12O_A_001	New TC	subclause 5.3.4 new TC
L3U_U12O_A_002	New TC	subclause 5 new TC
L3U_U15I_V_001	TC11504	subclause 5.6.2 TC11504
L3U_U15I_V_002	TC11508	subclause 5.6.3 TC11508
L3U_U15I_V_003	New TC	subclause 5.3.4.1 new TC
L3U_U15I_V_004	TC11501	subclause 5.3.4.2 TC11501
L3U_U15I_V_005	TC11502	subclause 5 TC11502
L3U_U15I_V_006	TC11503	subclause 5.6.2, 5.6.4, 5.9 TC11503
L3U_U15I_V_007	TC21501	subclause 5.6.3 TC21501
L3U_U15I_V_008	TC21502	subclause 5.6.1 TC21502
L3U_U15I_V_009	TC11507	subclause 5.8.10 TC11507
L3U_U15I_I_001	New TC	subclause 5.8 new TC
L3U_U15I_I_002	TC11517	subclause 5.8.3.1 TC11517
L3U_U15I_I_003	New TC	subclause 5.8.3.2 a new TC
L3U_U15I_I_004	New TC	subclause 5.8.3.2 e new TC
L3U_U15I_I_005	TC11518	subclause 5.8.3.2 f TC11518
L3U_U15I_I_006	TC11510	subclause 5.8.4 TC11510
L3U_U15I_I_007	TC11506	subclause 5.8.4 TC11506
L3U_U15I_I_008	TC11505	subclause 5.8.4 TC11505
L3U_U15I_I_009	TC11520	subclause 5.8.5.2 TC11520
L3U_U15I_I_010	New TC	subclause 5.8.8 new TC - NOT TESTABLE
L3U_U15I_I_011	TC11509	subclause 5.8.11 TC11509

L3U_U15I_S_001	TC11515	subclause 5.8.1 TC11515
L3U_U15I_S_002	TC11514	subclause 5.8.2 TC11514
L3U_U15I_S_003	TC11516	subclause 5.8.3.1 TC11516
L3U_U15I_S_004	TC11513	subclause 5.8.3.1 TC11513
L3U_U15I_S_005	TC11512	subclause 5.8.4 TC11512
L3U_U15I_S_006	TC11511	subclause 5.8.5.1 TC11511
L3U_U15I_S_007	TC11521	subclause 5.8.6.1 TC11521
L3U_U15I_S_008	TC11522	subclause 5.8.6.2 TC11522
L3U_U15I_S_009	TC11523	subclause 5.8.7.1, 5.8.6.1 TC11523
L3U_U15I_S_010	TC11524	subclause 5.8.7.1 TC11524
L3U_U15I_S_011	TC11525	subclause 5.8.7.2 TC11525
L3U_U15O_V_001	TC11504	subclause 5.6.2 TC11504
L3U_U15O_V_002	TC11508	subclause 5.6.3 TC11508
L3U_U15O_V_003	New TC	subclause 5.3.4.1 new TC
L3U_U15O_V_004	TC11501	subclause 5.3.4.2 TC11501
L3U_U15O_V_005	TC11502	subclause 5 TC11502
L3U_U15O_V_006	TC11503	subclause 5.6.2, 5.6.4, 5.9 TC11503
L3U_U15O_V_007	TC21501	subclause 5.6.3 TC21501
L3U_U15O_V_008	TC21502	subclause 5.6.1 TC21502
L3U_U15O_V_009	TC11507	subclause 5.8.10 TC11507
L3U_U15O_I_001	New TC	subclause 5.8 new TC
L3U_U15O_I_002	TC11517	subclause 5.8.3.1 TC11517
L3U_U15O_I_003	New TC	subclause 5.8.3.2 a new TC
L3U_U15O_I_004	TC11518	subclause 5.8.3.2 f TC11518
L3U_U15O_I_005	TC11510	subclause 5.8.4 TC11510
L3U_U15O_I_006	TC11506	subclause 5.8.4 TC11506
L3U_U15O_I_007	TC11505	subclause 5.8.4 TC11505
L3U_U15O_I_008	TC11520	subclause 5.8.5.2 TC11520
L3U_U15O_I_009	New TC	subclause 5.8.8 new TC - NOT TESTABLE
L3U_U15O_I_010	TC11509	subclause 5.8.11 TC11509
L3U_U15O_S_001	TC11515	subclause 5.8.1 TC11515
L3U_U15O_S_002	TC11514	subclause 5.8.2 TC11514
L3U_U15O_S_003	TC11516	subclause 5.8.3.1 TC11516
L3U_U15O_S_004	TC11513	subclause 5.8.3.1 TC11513
L3U_U15O_S_005	TC11512	subclause 5.8.4 TC11512
L3U_U15O_S_006	TC11511	subclause 5.8.5.1 TC11511
L3U_U15O_S_007	TC11521	subclause 5.8.6.1 TC11521
L3U_U15O_S_008	TC11522	subclause 5.8.6.2 TC11522
L3U_U15O_S_009	TC11523	subclause 5.8.7.1, 5.8.6.1 TC11523
L3U_U15O_S_010	TC11524	subclause 5.8.7.1 TC11524
L3U_U15O_S_011	TC11525	subclause 5.8.7.2 TC11525
L3U_U17_V_001	TC11703	subclause 5.6.4 TC11703
L3U_U17_V_002	TC11706	subclause 5.6.5 TC11706
L3U_U17_V_003	TC21701	subclause 5.6.4, 5.6.5 TC21701
L3U_U17_V_004	TC11701	subclause 5.3.4.2 TC11701
L3U_U17_V_005	TC11707	subclause 5.8.10 TC11707
L3U_U17_I_001	New TC	subclause 5.8 new TC
L3U_U17_I_002	TC11716	subclause 5.8.3.1 TC11716
L3U_U17_I_003	New TC	subclause 5.8.3.2 a new TC
L3U_U17_I_004	TC11717	subclause 5.8.3.2 f TC11717
L3U_U17_I_005	TC11709	subclause 5.8.4 TC11709
L3U_U17_I_006	TC11705	subclause 5.8.4 TC11705
L3U_U17_I_007	TC11704	subclause 5.8.4 TC11704
L3U_U17_I_008	TC11718	subclause 5.8.5.2 TC11718
L3U_U17_I_009	New TC	subclause 5.8.8 new TC - NOT TESTABLE
L3U_U17_I_010	TC11708	subclause 5.8.11 TC11708
L3U_U17_S_001	TC11714	subclause 5.8.1 TC11714
L3U_U17_S_002	TC11713	subclause 5.8.2 TC11713
L3U_U17_S_003	TC11715	subclause 5.8.3.1 TC11715

L3U_U17_S_004	TC11712	subclause 5.8.3.1 TC11712
L3U_U17_S_005	TC11711	subclause 5.8.4 TC11711
L3U_U17_S_006	TC11710	subclause 5.8.5.1 TC11710
L3U_U17_S_007	TC11720	subclause 5.8.6.1 TC11720
L3U_U17_S_008	TC11721	subclause 5.8.6.2 TC11721
L3U_U17_S_009	TC11722	subclause 5.8.7.1, 5.8.6.1 TC11722
L3U_U17_S_010	TC11723	subclause 5.8.7.1 TC11723
L3U_U17_S_011	TC11724	subclause 5.8.7.2 TC11724
L3U_U19I_V_001	TC11903	subclause 5.3.4 TC11903
L3U_U19I_V_002	TC11904	subclause 5.3.6 TC11904
L3U_U19I_V_003	TC11901	subclause 5.3.6, 5.8.4 TC11901
L3U_U19I_V_004	TC21001	subclause 5.3.5 TC21001
L3U_U19I_V_005	New TC	subclause 5.3.5 new TC
L3U_U19I_V_006	TC11905	subclause 5.8.10 TC11905
L3U_U19I_I_001	New TC	subclause 5.8 new TC
L3U_U19I_I_002	TC11914	subclause 5.8.3.1 TC11914
L3U_U19I_I_003	New TC	subclause 5.8.3.2 c new TC
L3U_U19I_I_004	New TC	subclause 5.8.3.2 e new TC
L3U_U19I_I_005	TC11915	subclause 5.8.3.2 f TC11915
L3U_U19I_I_006	TC11908	subclause 5.8.4 TC11908
L3U_U19I_I_007	New TC	subclause 5.8.5.2 new TC
L3U_U19I_I_008	New TC	subclause 5.8.8 new TC - NOT TESTABLE
L3U_U19I_I_009	TC11906	subclause 5.8.11 TC11906
L3U_U19I_I_010	TC11907	subclause 5.8.11 TC11907
L3U_U19I_S_001	TC11912	subclause 5.8.1 TC11912
L3U_U19I_S_002	TC11911	subclause 5.8.2 TC11911
L3U_U19I_S_003	TC11913	subclause 5.8.3.1 TC11913
L3U_U19I_S_004	TC11910	subclause 5.8.3.1 TC11910
L3U_U19I_S_005	TC11909	subclause 5.8.4 TC11909
L3U_U19I_S_006	TC11916	subclause 5.8.5.1 TC11916
L3U_U19I_S_007	TC11919	subclause 5.8.7.1, 5.8.6.1 TC11919
L3U_U19I_S_008	TC11920	subclause 5.8.7.1 TC11920
L3U_U19I_S_009	TC11921	subclause 5.8.7.2 TC11921
L3U_U19O_V_001	TC11903	subclause 5.3.4 TC11903
L3U_U19O_V_002	TC11904	subclause 5.3.6 TC11904
L3U_U19O_V_003	TC11901	subclause 5.3.6, 5.8.4 TC11901
L3U_U19O_V_004	TC21001	subclause 5.3.5 TC21001
L3U_U19O_V_005	New TC	subclause 5.3.5 new TC
L3U_U19O_V_006	TC11905	subclause 5.8.10 TC11905
L3U_U19O_I_001	New TC	subclause 5.8 new TC
L3U_U19O_I_002	TC11914	subclause 5.8.3.1 TC11914
L3U_U19O_I_003	New TC	subclause 5.8.3.2 c new TC
L3U_U19O_I_004	TC11915	subclause 5.8.3.2 f TC11915
L3U_U19O_I_005	TC11908	subclause 5.8.4 TC11908
L3U_U19O_I_006	New TC	subclause 5.8.5.2 new TC
L3U_U19O_I_007	New TC	subclause 5.8.8 new TC - NOT TESTABLE
L3U_U19O_I_008	TC11906	subclause 5.8.11 TC11906
L3U_U19O_I_009	TC11907	subclause 5.8.11 TC11907
L3U_U19O_S_001	TC11912	subclause 5.8.1 TC11912
L3U_U19O_S_002	TC11911	subclause 5.8.2 TC11911
L3U_U19O_S_003	TC11913	subclause 5.8.3.1 TC11913
L3U_U19O_S_004	TC11910	subclause 5.8.3.1 TC11910
L3U_U19O_S_005	TC11909	subclause 5.8.4 TC11909
L3U_U19O_S_006	TC11916	subclause 5.8.5.1 TC11916
L3U_U19O_S_007	TC11919	subclause 5.8.7.1, 5.8.6.1 TC11919
L3U_U19O_S_008	TC11920	subclause 5.8.7.1 TC11920
L3U_U19O_S_009	TC11921	subclause 5.8.7.2 TC11921
L3U_U25_V_001	TC12503	subclause 5.2.4 TC12503
L3U_U25_V_002	TC12503	subclause 5.2.4 TC12503

L3U_U25_V_003	New TC	subclause 5.3.4.1 new TC
L3U_U25_V_004	TC12501	subclause 5.3.4.2 TC12501
L3U_U25_V_005	TC22501	subclause 5.2.4 TC22501
L3U_U25_V_006	TC12506	subclause 5.8.10 TC12506
L3U_U25_I_001	New TC	subclause 5.8 new TC
L3U_U25_I_002	TC12511	subclause 5.8.3.1 TC12511
L3U_U25_I_003	New TC	subclause 5.8.3.2 a new TC
L3U_U25_I_004	New TC	subclause 5.8.3.2 e new TC
L3U_U25_I_005	TC12512	subclause 5.8.3.2 f TC12512
L3U_U25_I_006	TC12508	subclause 5.8.4 TC12508
L3U_U25_I_007	TC12505	subclause 5.8.4 TC12505
L3U_U25_I_008	TC12504	subclause 5.8.4 TC12504
L3U_U25_I_009	TC12514	subclause 5.8.5.2 TC12514
L3U_U25_I_010	New TC	subclause 5.8.8 a new TC - NOT TESTABLE
L3U_U25_I_011	TC12507	subclause 5.8.11 TC12507
L3U_U25_S_001	TC12509	subclause 5.8.1 TC12509
L3U_U25_S_002	TC12523	subclause 5.8.2 TC12523
L3U_U25_S_003	TC12510	subclause 5.8.3.1 TC12510
L3U_U25_S_004	TC12522	subclause 5.8.3.1 TC12522
L3U_U25_S_005	TC12521	subclause 5.8.4 TC12521
L3U_U25_S_006	TC12513	subclause 5.8.5.1 TC12513
L3U_U25_S_007	TC12516	subclause 5.8.6.1 TC12516
L3U_U25_S_008	TC12517	subclause 5.8.6.2 TC12517
L3U_U25_S_009	TC12518	subclause 5.8.7.1, 5.8.6.1 TC12518
L3U_U25_S_010	TC12519	subclause 5.8.7.1 TC12519
L3U_U25_S_011	TC12520	subclause 5.8.7.2 TC12520
L3U_U25_A_001	New TC	subclause 5.3.3 new TC
L3U_U25_A_002	TC22502	subclause 5.2.6 TC22502
L3U_U25_A_003	New TC	subclause 5 new TC
L3U_R00I_V_001	TC19003	subclause 5.5.2 TC19003
L3U_R00I_V_002	New TC	subclause 5.5.2 new TC
L3U_R00I_V_003	New TC	subclause 5.5.2 new TC
L3U_R00I_V_004	New TC	subclause 5.5.2 new TC
L3U_R00I_V_005	New TC	subclause 5.5.2 new TC
L3U_R00I_V_006	New TC	subclause 5.5.2 new TC
L3U_R00I_V_007	New TC	subclause 5.5.3 new TC
L3U_R00I_I_001	New TC	subclause 5.8 new TC
L3U_R00I_I_002	TC19008	subclause 5.8.3.1 TC19008
L3U_R00I_I_003	TC19010	subclause 5.8.5.2 TC19010
L3U_R00I_S_001	TC19004	subclause 5.8.1 TC19004
L3U_R00I_S_002	TC19005	subclause 5.8.2 TC19005
L3U_R00I_S_003	TC19006	subclause 5.8.3.1 TC19006
L3U_R00I_S_004	TC19007	subclause 5.8.3.1 TC19007
L3U_R00I_S_005	TC19001	subclause 5.8.3.2 f TC19001
L3U_R00I_S_006	TC19009	subclause 5.8.5.1 TC19009
L3U_R00I_S_007	TC19012	subclause 5.8.6.1 TC19012
L3U_R00I_S_008	New TC	subclause 5.5.2, 5.8.6.1 new TC
L3U_R00I_S_009	TC19013	subclause 5.8.6.2 TC19013
L3U_R00I_S_010	TC19016	subclause 5.8.6.2 TC19016
L3U_R00I_S_011	TC19014	subclause 5.8.7.1, 5.8.6.1 TC19014
L3U_R00I_S_012	TC19015	subclause 5.8.7.1 TC19015
L3U_R00I_S_013	New TC	subclause 5.8.7.2 new TC
L3U_R00I_S_014	New TC	subclause 5.5.2, 5.8.7.3, 5.8.7.1 new TC
L3U_R00I_A_001	New TC	subclause 5.5.1 new TC
L3U_R00O_V_001	TC19003	subclause 5.5.2 TC19003
L3U_R00O_V_002	New TC	subclause 5.5.2 new TC
L3U_R00O_V_003	New TC	subclause 5.5.2 new TC
L3U_R00O_V_004	New TC	subclause 5.5.2 new TC
L3U_R00O_V_005	New TC	subclause 5.5.2 new TC

L3U_R000_V_006	New TC	subclause 5.5.2 new TC
L3U_R000_V_007	New TC	subclause 5.5.3 new TC
L3U_R000_I_001	New TC	subclause 5.8 new TC
L3U_R000_I_002	TC19008	subclause 5.8.3.1 TC19008
L3U_R000_I_003	TC19010	subclause 5.8.5.2 TC19010
L3U_R000_S_001	TC19004	subclause 5.8.1 TC19004
L3U_R000_S_002	TC19005	subclause 5.8.2 TC19005
L3U_R000_S_003	TC19006	subclause 5.8.3.1 TC19006
L3U_R000_S_004	TC19007	subclause 5.8.3.1 TC19007
L3U_R000_S_005	TC19001	subclause 5.8.3.2 f TC19001
L3U_R000_S_006	TC19009	subclause 5.8.5.1 TC19009
L3U_R000_S_007	TC19012	subclause 5.8.6.1 TC19012
L3U_R000_S_008	New TC	subclause 5.5.2, 5.8.6.1 new TC
L3U_R000_S_009	TC19013	subclause 5.8.6.2 TC19013
L3U_R000_S_010	TC19016	subclause 5.8.6.2 TC19016
L3U_R000_S_011	TC19014	subclause 5.8.7.1, 5.8.6.1 TC19014
L3U_R000_S_012	TC19015	subclause 5.8.7.1 TC19015
L3U_R000_S_013	New TC	subclause 5.8.7.2 new TC
L3U_R000_S_014	New TC	subclause 5.5.2, 5.8.7.3, 5.8.7.1 new TC
L3U_R000_A_001	New TC	subclause 5.5.1 new TC
L3U_R01_V_001	TC19104	subclause 5.5.1 TC19104
L3U_R01_V_002	New TC	subclause 5.5.1 new TC
L3U_R01_V_003	TC29002	subclause 5.5.1 TC29002
L3U_R01_I_001	New TC	subclause 5.5.3, 5.8.4 new TC
L3U_R01_I_002	New TC	subclause 5.8 new TC
L3U_R01_I_003	TC19108	subclause 5.8.3.1 TC19108
L3U_R01_I_004	New TC	subclause 5.8.3.2 f new TC
L3U_R01_I_005	TC19010	subclause 5.8.5.2 TC19010
L3U_R01_I_006	TC19103	subclause 5.8.11 TC19103
L3U_R01_S_001	TC19105	subclause 5.8.1 TC19105
L3U_R01_S_002	TC19106	subclause 5.8.2 TC19106
L3U_R01_S_003	TC19107	subclause 5.8.3.1 TC19107
L3U_R01_S_004	TC19102	subclause 5.8.3.1 TC19102
L3U_R01_S_005	TC19101	subclause 5.8.3.2 f TC19101
L3U_R01_S_006	TC19109	subclause 5.8.5.1 TC19109
L3U_R01_S_007	TC19112	subclause 5.8.6.1 TC19112
L3U_R01_S_008	New TC	subclause 5.8.6.1 new TC
L3U_R01_S_009	TC19113	subclause 5.8.6.2 TC19113
L3U_R01_S_010	TC19116	subclause 5.8.6.2 TC19116
L3U_R01_S_011	TC19114	subclause 5.8.7.1, 5.8.6.1 TC19114
L3U_R01_S_012	TC19115	subclause 5.8.7.1 TC19115
L3U_R01_S_013	New TC	subclause 5.8.7.2 new TC
L3U_SEG_V_001	New TC	annex H.3 a,b,c new TC
L3U_SEG_I_001	New TC	annex H.3 d,f new TC
L3U_SEG_I_002	New TC	annex H.3 e new TC
L3U_SEG_I_003	New TC	annex H.3 g new TC
L3U_SEG_I_004	New TC	annex H.3 h new TC - NOT TESTABLE
L3U_SEG_I_005	New TC	annex H.3 i new TC
L3U_SEG_I_006	New TC	annex H.3 j new TC
L3U_SEG_I_007	New TC	annex H.3 k new TC
L3U_SEG_S_001	New TC	annex H.3 f new TC
L3U_SEG_A_001	New TC	annex H.2 new TC

11. List of Test Cases: 403 5 I3b cts.tda

This list is used to select the Testcases:

- corresponding to Layer 3-Basic rate interface
- matching with the one of the Testcases of the CTS list

These Testcases are sorted according to CTS Test Suite.

A sample is displayed hereafter. Each line of TestCase includes:

- TC name:
- Group reference
- Config definition
- Purpose. A string of 3 fields (<CTS:> <NET:> <COMMENT:>) has been added at the top of the purpose to provide the link with the Testcases of the CTS Test Suite:
 - CTS: value of TestCaseId in the CTS suite
 - NET: information NET3/OTHER extracted from the CTS reference
 - COMMENT: The full content of the Comment field (added by the ETSI ATS's writer)

0	L3U_U00_I_004	DSS1_L3_User/U00/Inopportune/L3U_U00_I_004	NO_CONFIG	<CTS:TC10001 NET:NET3 COMMENT:subclause 5.8.3.2 c TC10001> Ensure that the IUT in the Null call state U00, on receipt of a RELEASE COMPLETE message, sends no message and remains in the Null call state U00.
0	L3U_U00_I_003	DSS1_L3_User/U00/Inopportune/L3U_U00_I_003	NO_CONFIG	<CTS:TC10002 NET:NET3 COMMENT:subclause 5.8.3.2 b TC10002> Ensure that the IUT in the Null call state U00, on receipt of a RELEASE message, sends a RELEASE COMPLETE message with a Cause information element indicating the cause value 81 'invalid call reference value' and remains in the Null call state U00.

12. List of Test Cases: 403_5_l3b_net.tda

This list is used to select the Testcases:

- corresponding to Layer 3-Basic rate interface
- matching with 'NET3' in one of the Testcases of the CTS list

These Testcases are sorted according to CTS Test Suite.

A sample is displayed hereafter. Each line of TestCase includes:

- TC name:
- Group reference
- Config definition
- Purpose. A string of 3 fields (<CTS:> <NET:> <COMMENT:>) has been added at the top of the purpose to provide the link with the Testcases of the CTS Test Suite:
 - CTS: value of TestCaseId in the CTS suite
 - NET: information NET3/OTHER extracted from the CTS reference
 - COMMENT: The full content of the Comment field (added by the ETSI ATS's writer)

0	L3U_U00_I_004	DSS1_L3_User/U00/Inopportune/L3U_U00_I_004	NO_CONFIG	<CTS:TC10001 NET:NET3 COMMENT:subclause 5.8.3.2 c TC10001> Ensure that the IUT in the Null call state U00, on receipt of a RELEASE COMPLETE message, sends no message and remains in the Null call state U00.
0	L3U_U00_I_003	DSS1_L3_User/U00/Inopportune/L3U_U00_I_003	NO_CONFIG	<CTS:TC10002 NET:NET3 COMMENT:subclause 5.8.3.2 b TC10002> Ensure that

				the IUT in the Null call state U00, on receipt of a RELEASE message, sends a RELEASE COMPLETE message with a Cause information element indicating the cause value 81 'invalid call reference value' and remains in the Null call state U00.
--	--	--	--	---

13. List of Test Cases: 403_5_l3b_not_found.lst

The table display the TestCases of the CTS Test Suites which are not directly linked by a comment in one TestCase of the ETS 300 403_5 for Basic Rate:

TC10011	0010	ISDN3/PS/U00/I/SU/N/TC10011	NET3
TC10017	0016	ISDN3/PS/U00/S/ER/O/TC10017	OTHER
TC10025	0024	ISDN3/PS/U00/S/ER/O/TC10025	OTHER
TC10114	0045	ISDN3/PS/U01/S/ER/O/TC10114	OTHER
TC10218	0071	ISDN3/PS/U02/S/ER/O/TC10218	OTHER
TC10311	0093	ISDN3/PS/U03/S/ER/O/TC10311	OTHER
TC10317	0099	ISDN3/PS/U03/S/ER/O/TC10317	OTHER
TC10416	0125	ISDN3/PS/U04/S/ER/O/TC10416	OTHER
TC10714	0148	ISDN3/PS/U07/S/ER/O/TC10714	OTHER
TC10818	0175	ISDN3/PS/U08/S/ER/O/TC10818	OTHER
TC10914	0195	ISDN3/PS/U09/S/ER/O/TC10914	OTHER
TC11015	0219	ISDN3/PS/U10/S/ER/O/TC11015	OTHER
TC11024	0228	ISDN3/PS/U10/V/DI/N/TC11024	NET3
TC11114	0248	ISDN3/PS/U11/S/ER/O/TC11114	OTHER
TC11519	0275	ISDN3/PS/U15/S/ER/O/TC11519	OTHER
TC11702	0285	ISDN3/PS/U17/V/IN/N/TC11702	NET3
TC11719	0302	ISDN3/PS/U17/S/ER/O/TC11719	OTHER
TC11902	0310	ISDN3/PS/U19/V/IN/N/TC11902	NET3
TC11917	0325	ISDN3/PS/U19/S/ER/O/TC11917	OTHER
TC11918	0326	ISDN3/PS/U19/S/ER/O/TC11918	OTHER
TC12502	0331	ISDN3/PS/U25/V/IN/N/TC12502	NET3
TC12515	0344	ISDN3/PS/U25/S/ER/O/TC12515	OTHER

14. List of Test Cases: 403_5_l3p_cts.tda

This list is used to select the Testcases:

- corresponding to Layer 3-Primary rate interface
- matching with the one of the Testcases of the CTS list

These Testcases are sorted according to CTS Test Suite.

A sample is displayed hereafter. Each line of TestCase includes:

- TC name:
- Group reference
- Config definition
- Purpose. A string of 3 fields (<CTS:> <NET:> <COMMENT:>) has been added at the top of the purpose to provide the link with the Testcases of the CTS Test Suite:
 - CTS: value of TestCaseId in the CTS suite
 - NET: information NET3/OTHER extracted from the CTS reference
 - COMMENT: The full content of the Comment field (added by the ETSI ATS's writer)

0	L3U_U00_I_004	DSS1_L3_User/U00/Inopportune/L3U_U00_I_004	NO_CONFIG	<CTS:TC10001 NET:NET3 COMMENT:subclause 5.8.3.2 c TC10001> Ensure that the IUT in the Null call
---	---------------	--	-----------	--

				state U00, on receipt of a RELEASE COMPLETE message, sends no message and remains in the Null call state U00.
0	L3U_U00_I_003	DSS1_L3_User/U00/Inopportune/L3U_U00_I_003	NO_CONFIG	<CTS:TC10002 NET:NET3 COMMENT:subclause 5.8.3.2 b TC10002> Ensure that the IUT in the Null call state U00, on receipt of a RELEASE message, sends a RELEASE COMPLETE message with a Cause information element indicating the cause value 81 'invalid call reference value' and remains in the Null call state U00.

value' and remains in the Null call state U00.

15. List of Test Cases: 403_5_l3p_net.tda

This list is used to select the Testcases:

- corresponding to Layer 3-Primary rate interface
- matching with 'NET3' in one of the Testcases of the CTS list

These Testcases are sorted according to CTS Test Suite.

A sample is displayed hereafter. Each line of TestCase includes:

- TC name:
- Group reference
- Config definition
- Purpose. A string of 3 fields (<CTS:> <NET:> <COMMENT:>) has been added at the top of the purpose to provide the link with the Testcases of the CTS Test Suite:
 - CTS: value of TestCaseId in the CTS suite
 - NET: information NET3/OTHER extracted from the CTS reference
 - COMMENT: The full content of the Comment field (added by the ETSI ATS's writer)

0	L3U_U00_I_004	DSS1_L3_User/U00/Inopportune/L3U_U00_I_004	NO_CONFIG	<CTS:TC10001 NET:NET3 COMMENT:subclause 5.8.3.2 c TC10001> Ensure that the IUT in the Null call state U00, on receipt of a RELEASE COMPLETE message, sends no message and remains in the Null call state U00.
0	L3U_U00_I_003	DSS1_L3_User/U00/Inopportune/L3U_U00_I_003	NO_CONFIG	<CTS:TC10002 NET:NET3 COMMENT:subclause 5.8.3.2 b TC10002> Ensure that the IUT in the Null call state U00, on receipt of a RELEASE message, sends a RELEASE COMPLETE message with a Cause information element indicating the cause value 81 'invalid call reference value' and remains in the Null call state U00.

16. List of Test Cases: 403_5_I3b_not_found.lst

The table display the TestCases of the CTS Test Suites which are not directly linked by a comment in one TestCase of the ETS 300 403_5 for Primary Rate:

TC10011	0010	ISDN3/PS/U00/I/SU/N/TC10011	NET3
TC10017	0016	ISDN3/PS/U00/S/ER/O/TC10017	OTHER
TC10025	0024	ISDN3/PS/U00/S/ER/O/TC10025	OTHER
TC10114	0044	ISDN3/PS/U01/S/ER/O/TC10114	OTHER
TC10218	0070	ISDN3/PS/U02/S/ER/O/TC10218	OTHER
TC10311	0092	ISDN3/PS/U03/S/ER/O/TC10311	OTHER
TC10317	0098	ISDN3/PS/U03/S/ER/O/TC10317	OTHER
TC10416	0124	ISDN3/PS/U04/S/ER/O/TC10416	OTHER
TC10714	0147	ISDN3/PS/U07/S/ER/O/TC10714	OTHER
TC10818	0174	ISDN3/PS/U08/S/ER/O/TC10818	OTHER
TC10914	0194	ISDN3/PS/U09/S/ER/O/TC10914	OTHER
TC11015	0218	ISDN3/PS/U10/S/ER/O/TC11015	OTHER
TC11114	0245	ISDN3/PS/U11/S/ER/O/TC11114	OTHER
TC11902	0255	ISDN3/PS/U19/V/IN/N/TC11902	NET3
TC11917	0270	ISDN3/PS/U19/S/ER/O/TC11917	OTHER
TC11918	0271	ISDN3/PS/U19/S/ER/O/TC11918	OTHER
TC12502	0276	ISDN3/PS/U25/V/IN/N/TC12502	NET3
TC12515	0289	ISDN3/PS/U25/S/ER/O/TC12515	OTHER
TC19002	0301	ISDN3/PS/R00/I/ST/N/TC19002	NET3
TC19011	0310	ISDN3/PS/R00/S/ER/O/TC19011	OTHER
TC19110	0327	ISDN3/PS/R01/S/ER/O/TC19110	OTHER
TC19111	0328	ISDN3/PS/R01/S/ER/O/TC19111	OTHER
TC29001	0316	ISDN3/AC/R00/V/AC/N/TC29001	NET3