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**Terminal Equipment (TE);
Conformance testing for file transfer over
the Integrated Services Digital Network (ISDN);
Part 2: Profile Specific Test Specification (PSTS) for
the FTAM profile (ETS 300 388)**

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Foreword

Part 2 of this Interim European Telecommunication Standard (I-ETS) has been produced by the Terminal Equipment Technical (TE) Committee of the European Telecommunications Standards Institute (ETSI).

An ETSI standard may be given I-ETS status either because it is regarded as a provisional solution ahead of a more advanced standard, or because it is immature and requires a "trial period". The life of an I-ETS is limited to three years after which it can be converted into an ETS, have its life extended for a further two years, be replaced by a new version, or be withdrawn.

This is the second part of an I-ETS which comprises of two parts as follows:

"Terminal Equipment (TE); Conformance testing for file transfer over the Integrated Services Digital Network (ISDN);

Part 1: Profile Test Specification Summary (PTS-Summary) for the FTAM profile (ETS 300 388);

Part 2: Profile Specific Test Specification (PSTS) for the FTAM profile (ETS 300 388)".

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1 Scope

Part 2 of this Interim European Telecommunication Standard (I-ETS) provides the Profile Specific Test Specification (PSTS) for ETS 300 388 [1]. It is compatible with the PSTS developed firstly under the CTS projects and finally updated and published by the European Workshop for Open Systems (EWOS). The minor additions to the Test Cases and the Tree and Tabular Combined Notation (TTCN) for these is contained in annex A. The remainder of the Test Cases references EWOS ED 88 [4].

The PSTS follows the recommendations of ISO/IEC 9646-6 [2] and ETS 300 406 [3]. The base standard is ISO/IEC 8571 [9]. The work follows ISO/IEC ISP 10607, part 3 [7] and part 6 [8]. These Sips are referenced in ISO/IEC TR 10000-2 [16] as AFT 11 and AFT 3 respectively.

2 Normative references

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

- [1] ETS 300 388 (1995): "Integrated Services Digital Network (ISDN); File Transfer and Access Management (FTAM) over ISDN based on simple file transfer protocol".
- [2] ISO/IEC 9646, parts 1 to 7 (1994): "Information technology - Open Systems Interconnection - Conformance testing methodology and framework".
- [3] ETS 300 406 (1995): "Methods for Testing and Specification (MTS); Protocol and profile conformance testing specifications; Standardization methodology".
- [4] EWOS ED 88 (1994): "EWOS/CTS FTAM Abstract Test Suite, (Binders 0 to 12)".
- [5] ISO/IEC ISP 10607-2 (1990): "Information technology - International Standardized Profiles Aft - File Transfer, Access and Management - Part 2: Definition of document types, constraint sets and syntaxes".
- [6] ISO/IEC ISP 10607-2(a), Addendum 1 (1991): "Information technology - International Standardized Profiles Aft - File Transfer, Access and Management - Additional definitions".
- [7] ISO/IEC ISP 10607-3 (1990): "Information technology - International Standardized Profiles Aft - File Transfer, Access and Management - Part 3: AFT11 - Simple File Transfer Service (unstructured)".
- [8] ISO/IEC ISP 10607-6 (1991): "Information technology - International Standardized Profiles Aft - File Transfer, Access and Management - Part 6: AFT3 - File Management Service".
- [9] ISO/IEC 8571, Parts 1 to 5: "Information processing systems - Open Systems Interconnection - File Transfer, Access and Management -
 - Part 1: General introduction;
 - Part 2: Virtual Filestore definition;
 - Part 3: File Service definition;
 - Part 4: File Protocol specification;
 - Part 5: Protocol Implementation Conformance Statement Proforma 3".

- [10] ETS 300 080 (1992): "Integrated Services Digital Network (ISDN); ISDN lower layer protocols for telematic terminals".
- [11] ISO 8649 (X.217) (1988): "Information processing systems - Open Systems Interconnection - Service definition for the association control service element".
- [12] ISO 8650 (X.227) (1988): "Connection-oriented protocol specification for the association control service-element".
- [13] ISO/IEC 8822 (X.216): "Information technology - Open Systems Interconnection - Presentation service definition".
- [14] ISO/IEC 8823-1 (X.226): "Information technology - Open Systems Interconnection - Connection oriented presentation protocol: Protocol specification".
- [15] ISO 8327 (X.225): "Information processing systems - Open Systems Interconnection - Basic connection oriented session protocol specification".
- [16] ISO/IEC TR 10000-2 (1994): "Information technology - Framework and taxonomy of International Standardized Profiles - Part 2: Principles and Taxonomy for OSI Profiles".
- [17] ISO/IEC 10170-1 (1993): "Information technology - Open Systems Interconnection - Conformance test suite for the FTAM Protocol - Part 1: Test suite structure and test purposes".

3 Definitions, abbreviations and conventions

3.1 Definitions

For the purposes of this part of the I-ETS, the definitions given in ISO/IEC 9646, parts 1 to 7 [2], ISO/IEC 8571 [9], ETS 300 388 [1] and ISO/IEC ISP 10607, parts 2, 2a, 3 and 6 ([5], [6], [7] and [8]) apply.

3.2 Abbreviations

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

| | |
|-------------|--|
| ACSE | Association Control Service Element |
| AFT | Application File Transfer profile |
| ATC | Abstract Test Case |
| ASN.1 | Abstract Syntax Notation One |
| ATM | Abstract Test Method |
| ATS | Abstract Test Suite |
| e | extended subset |
| EWOS | European Workshop for Open Systems |
| FTAM | File Transfer Access and Management |
| ICS | Implementation Conformance Statement |
| ISDN | Integrated Services Digital Network |
| ISP | International Standardized Profile |
| ISPICS | ISP Implementation Conformance Statement |
| IUT | Implementation Under Test |
| PIXIT | Implementation eXtra Information for Testing |
| MTS | Methods for Testing and Specification |
| PCO | Point of Control and Observation |
| PCTR | Protocol Conformance Test Report |
| PDU | Protocol Data Unit |
| Profile ICS | Profile Implementation Conformance Statement |
| PSTS | Profile Specific Test Specification |
| s | selected subset |
| SCS | System Conformance Statement |
| SUT | System Under Test |

| | |
|------|------------------------------------|
| TE | Terminal Equipment |
| TSAP | Transport Service Access Point |
| TTCN | Tree and Tabular Combined Notation |

Along with the abbreviations of ISO/IEC 10170-1 [17].

3.3 Conventions

For the purposes of this I-ETS, the following conventions apply:

The names of Abstract Test Cases (ATC) are generally derived directly from the relevant Test Purpose where there is a one to one mapping. There is, in addition, a prefix to indicate the Abstract Test Suite (ATS) name and whether the tests are for the Initiator or Responder case.

EXAMPLE 1: A111_I_CA_KE_1.

However, especially in cases where several parameters on a single Protocol Data Unit (PDU) are being tested by a series of Test Purposes, these can all be combined or "summarized" by a single ATC. The name of that ATC reflects this by the use of "SUM" as the final part of the name.

EXAMPLE 2: A111_R_BV_PV_RD_OP_CC_SUM_1.

4 General

This I-ETS describes all the aspects of testing, directly or by reference to EWOS ED 88 [4].

5 Abstract Test Method (ATM)

The FTAM conformance tests use the remote single layer Abstract Test Method (ATM), whilst the testing for Session and Presentation uses the remote embedded single layer ATM.

6 Test requirements

6.1 General requirements

For this conformance test specification, any requirements to carry out the tests are specified.

To realize this conformance test specification it shall be necessary that all the lower layers are operating correctly. For this reason, the lower layers shall be checked before by any relevant conformance test specifications.

This test specification does not deal with the details of the human interface. Only PDUs and Parameters are observed and are controlled at the Point of Control and Observation (PCO).

The relevant conformance test specifications are identified in figure 1.

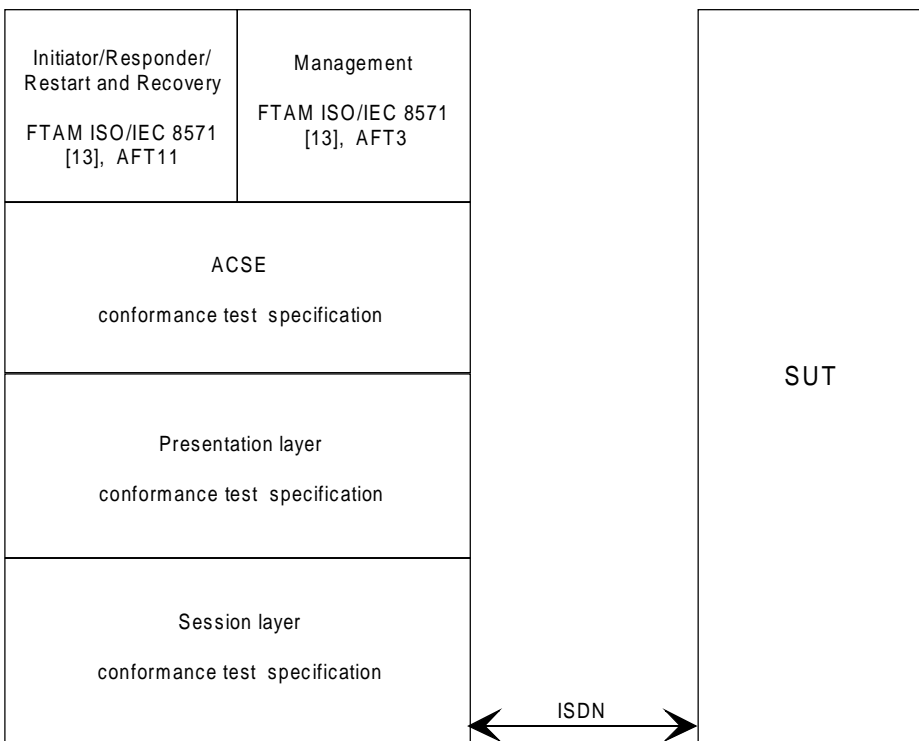


Figure 1: Relevant conformance tests specifications

6.2 Low layer requirements

Clause 10 of ETS 300 388 [1] shall apply without any additional rules.

6.3 Additional requirements

Two additional documents exist in the EWOS specifications. The first is called Initiator actions and defines the requirements on an Initiator Implementation Under Test (IUT) in order to drive the tests. The second is the Naming conventions used, where these go beyond ISO/IEC 10170-1 [17]. The relevant ones are described in subclause 3.2.

In order to ensure that directories can be read two new Test Cases have been developed. These are based on existing Test Purposes for capability tests but use NBS-9 document type.

7 Profile Specific Test Specification

An implementation claiming basic conformance shall be capable of performing all the AFT 11 Initiator and Responder Test Cases listed below. An implementation claiming full conformance shall be capable of performing all the Test Cases listed below.

However, since this profile is designed for small terminals, in order to reduce testing time, a recommended subset of the FTAM specific tests has been selected. These are indicated by "s" (selected subset) for the basic tests and "e" (extended subset) for full tests. It is believed that these subsets will give adequate coverage as at least one test has been selected in each test group. Those not selected are in general only minor variants of parameters.

7.1 Relevant Test Cases from basic FTAM ISO/IEC 8571 AFT11 Initiator

The list of Test Cases used for the FTAM profile conformance test specification are described in ISO/IEC 8571 [9], basic FTAM AFT 11 Initiator (EWOS ED 88 [4] - Binder 1).

This I-ETS describes all references used for testing the FTAM Simple File Transfer profile (ETS 300 388 [1]).

7.1.1 Capability Test Cases

Table 1: Basic FTAM ISO/IEC 8571, AFT11 initiator capability Test Cases

| Test Case identifier | Notes |
|----------------------|-------|
| AFT11_I_CA_KE_1 | S |
| AFT11_I_CA_SUM_0 | S |
| AFT11_I_CA_KE_3 | S |
| AFT11_I_SUM_1 | S |
| AFT11_I_CA_KE_5 | S |
| AFT11_I_CA_KE_6 | S |
| AFT11_I_CA_RD_1 | S |
| AFT11_I_CA_RD_2 | S |
| AFT11_I_SUM_6 | S |
| AFT11_I_SUM_8 | S |
| AFT11_I_CA_WR_1 | S |
| AFT11_I_CA_WR_2 | S |
| AFT11_I_SUM_10 | S |
| AFT11_I_SUM_11 | S |
| AFT11_I_CA_WR_6 | S |
| AFT11_I_CA_WR_7 | S |
| AFT11_I_SUM_50 | S |
| AFT11_I_CA_LM_2 | S |
| AFT11_I_SUM_20 | S |

7.1.2 Valid behaviour Test Cases

Table 2: Basic FTAM ISO/IEC 8571, AFT11 initiator valid behaviour Test Cases

| Test Case identifier | Notes |
|------------------------------|-------|
| AFT11_I_BV_PI_KE_CE_1 | S |
| AFT11_I_BV_PI_KE_CE_3 | S |
| AFT11_I_BV_PI_KE_CE_4 | S |
| AFT11_I_BV_PI_KE_AB_I_PAB_1 | |
| AFT11_I_BV_PI_KE_AB_I_PAB_11 | S |
| AFT11_I_BV_PI_KE_AB_I_PAB_19 | |
| AFT11_I_BV_PI_KE_AB_I_PAB_23 | |
| AFT11_I_BV_PI_KE_AB_I_PAB_25 | |
| AFT11_I_BV_PI_KE_AB_I_PAB_30 | |
| AFT11_I_BV_PI_KE_AB_I_PAB_32 | |
| AFT11_I_BV_PI_KE_AB_I_PAB_33 | |
| AFT11_I_BV_PI_KE_AB_R_UAB_1 | S |
| AFT11_I_BV_PI_KE_AB_R_UAB_11 | S |
| AFT11_I_BV_PI_KE_AB_R_UAB_19 | S |
| AFT11_I_BV_PI_KE_AB_R_UAB_23 | |
| AFT11_I_BV_PI_KE_AB_R_UAB_25 | |
| AFT11_I_BV_PI_KE_AB_R_UAB_30 | |
| AFT11_I_BV_PI_KE_AB_R_UAB_32 | |
| AFT11_I_BV_PI_KE_AB_R_UAB_33 | S |
| AFT11_I_BV_PI_KE_AB_R_PAB_1 | S |
| AFT11_I_BV_PI_KE_AB_R_PAB_11 | |
| AFT11_I_BV_PI_KE_AB_R_PAB_19 | |
| AFT11_I_BV_PI_KE_AB_R_PAB_23 | |
| AFT11_I_BV_PI_KE_AB_R_PAB_25 | S |
| AFT11_I_BV_PI_KE_AB_R_PAB_30 | |
| AFT11_I_BV_PI_KE_AB_R_PAB_32 | |
| AFT11_I_BV_PI_KE_AB_R_PAB_33 | |
| AFT11_I_BV_PI_RD_TRE_1 | S |
| AFT11_I_BV_SUM_35 | S |
| AFT11_I_BV_PI_WR_DTE_1 | S |
| AFT11_I_BV_PI_WR_TRE_1 | S |
| AFT11_I_BV_SUM_44 | S |
| AFT11_I_BV_PI_GP_FT_GAPOS_1 | S |
| AFT11_I_BV_PI_GP_FT_GAPOS_2 | S |
| AFT11_I_BV_PI_GP_FT_GAPOS_3 | S |
| AFT11_I_BV_PI_GP_FT_GAPOS_4 | |
| AFT11_I_BV_PI_GP_FT_GBPOS_1 | S |
| AFT11_I_BV_PI_GP_FT_GBPOS_2 | S |
| AFT11_I_BV_PI_GP_FT_GBPOS_3 | |
| AFT11_I_BV_PI_GP_FT_GBPOS_4 | |
| AFT11_I_BV_PI_GP_FT_GANEG_1 | S |
| AFT11_I_BV_PI_GP_FT_GANEG_2 | |
| AFT11_I_BV_PI_GP_FT_GANEG_3 | S |

(continued)

Table 2 (continued): Basic FTAM ISO/IEC 8571, AFT11 initiator valid behaviour Test Cases

| Test Case identifier | Notes |
|-----------------------------------|--------------|
| AFT11_I_BV_PI_GP_FT_GANEG_4 | |
| AFT11_I_BV_PI_GP_FT_GANEG_5 | S |
| AFT11_I_BV_PI_GP_FT_GANEG_6 | |
| AFT11_I_BV_PI_GP_FT_GANEG_7 | S |
| AFT11_I_BV_PI_GP_FT_GANEG_8 | |
| AFT11_I_BV_PV_KE_CE_SUM_21 | S |
| AFT11_I_BV_PV_KE_CE_SUM_22 | S |
| AFT11_I_BV_PV_KE_CE_SUM_23 | S |
| AFT11_I_BV_PV_KE_CE_AR_3 | S |
| AFT11_I_BV_PV_KE_CE_SC_6 | |
| AFT11_I_BV_PV_KE_CE_FU_3 | S |
| AFT11_I_BV_PV_KE_CE_AG_1 | S |
| AFT11_I_BV_PV_KE_CE_AG_2 | |
| AFT11_I_BV_PV_KE_CE_AG_3 | S |
| AFT11_I_BV_PV_KE_CE_AG_4 | |
| AFT11_I_BV_PV_KE_CE_CTL_2 | S |
| AFT11_I_BV_PV_KE_CE_CTL_3 | |
| AFT11_I_BV_SUM_2 | S |
| AFT11_I_BV_PV_KE_SL_SUM_24 | S |
| AFT11_I_BV_SUM_3 | S |
| AFT11_I_BV_PV_KE_SL_AR_3 | |
| AFT11_I_BV_PV_KE_SL_AT_2 | |
| AFT11_I_BV_SUM_4 | S |
| AFT11_I_BV_PV_KE_DS_SUM_25 | S |
| AFT11_I_BV_PV_KE_DS_AR_3 | |
| AFT11_I_BV_PV_KE_DS_AR_4 | S |
| AFT11_I_BV_PV_KE_DS_CH_2 | |
| AFT11_I_BV_PV_KE_DS_CH_3 | |
| AFT11_I_BV_PV_KE_TR_CH_2 | |
| AFT11_I_BV_SUM_5 | S |
| AFT11_I_BV_PV_RD_OP_SUM_26 | S |
| AFT11_I_BV_PV_RD_OP_CT_DT_1 | S |
| AFT11_I_BV_PV_RD_OP_CC_NRQ_SUM_27 | S |
| AFT11_I_BV_PV_RD_OP_CC_SH_SUM_28 | S |
| AFT11_I_BV_PV_RD_OP_CC_EX_SUM_29 | S |
| AFT11_I_BV_PV_RD_OP_CC_NAX_SUM_30 | S |
| AFT11_I_BV_SUM_7 | S |
| AFT11_I_BV_PV_RD_DTE_SUM_31 | S |
| AFT11_I_BV_PV_RD_DTE_AR_3 | |
| AFT11_I_BV_PV_RD_DTE_AR_4 | S |
| AFT11_I_BV_PV_RD_TRE_SUM_33 | S |
| AFT11_I_BV_PV_RD_TRE_SUM_32 | S |
| AFT11_I_BV_PV_RD_TRE_AR_3 | |
| (continued) | |

Table 2 (continued): Basic FTAM ISO/IEC 8571, AFT11 initiator valid behaviour Test Cases

| Test Case identifier | Notes |
|-----------------------------------|-------|
| AFT11_I_BV_PV_RD_TRE_AR_4 | |
| AFT11_I_BV_PV_RD_CN_I_SUM_34 | S |
| AFT11_I_BV_PV_RD_CN_I_AR_3 | S |
| AFT11_I_BV_PV_RD_CN_I_AR_4 | |
| AFT11_I_BV_PV_RD_CN_R_SUM_36 | S |
| AFT11_I_BV_PV_RD_CN_R_AR_3 | |
| AFT11_I_BV_PV_RD_CN_R_AR_4 | |
| AFT11_I_BV_SUM_9 | S |
| AFT11_I_BV_PV_WR_OP_SUM_37 | S |
| AFT11_I_BV_PV_WR_OP_CT_DT_1 | S |
| AFT11_I_BV_PV_WR_OP_CC_NRQ_SUM_38 | S |
| AFT11_I_BV_PV_WR_OP_CC_SH_SUM_39 | S |
| AFT11_I_BV_PV_WR_OP_CC_EX_SUM_40 | S |
| AFT11_I_BV_PV_WR_OP_CC_NAX_SUM_41 | S |
| AFT11_I_BV_PV_WR_TRE_SUM_43 | S |
| AFT11_I_BV_PV_WR_TRE_SUM_42 | S |
| AFT11_I_BV_PV_WR_TRE_AR_3 | S |
| AFT11_I_BV_PV_WR_TRE_AR_4 | |
| AFT11_I_BV_PV_WR_CN_I_SUM_45 | S |
| AFT11_I_BV_PV_WR_CN_I_AR_3 | |
| AFT11_I_BV_PV_WR_CN_I_AR_4 | |
| AFT11_I_BV_PV_WR_CN_R_SUM_46 | S |
| AFT11_I_BV_PV_WR_CN_R_AR_3 | |
| AFT11_I_BV_PV_WR_CN_R_AR_4 | S |
| AFT11_I_BV_SUM_16 | S |
| AFT11_I_BV_PV_LM_CR_SUM_49 | S |
| AFT11_I_BV_SUM_17 | S |
| AFT11_I_BV_PV_LM_CR_AR_4 | |
| AFT11_I_BV_PV_LM_CR_IAT_FN_2 | S |
| AFT11_I_BV_PV_LM_CR_IAT_AP_1 | |
| AFT11_I_BV_PV_LM_CR_IAT_AP_3 | |
| AFT11_I_BV_PV_LM_CR_IAT_AP_4 | S |
| AFT11_I_BV_PV_LM_CR_IAT_AP_6 | |
| AFT11_I_BV_PV_LM_CR_IAT_AP_8 | S |
| AFT11_I_BV_PV_LM_CR_IAT_CTA_DT_1 | S |
| AFT11_I_BV_PV_LM_CR_IAT_CTA_DT_2 | S |
| AFT11_I_BV_PV_LM_CR_IAT_SUM_51 | S |
| AFT11_I_BV_PV_LM_CR_IAT_SA_2 | |
| AFT11_I_BV_PV_LM_CR_IAT_SUM_52 | S |
| AFT11_I_BV_PV_LM_CR_IAT_FAV_2 | S |
| AFT11_I_BV_PV_LM_CR_IAT_FAV_3 | |
| AFT11_I_BV_PV_LM_CR_IAT_FAV_4 | |

(continued)

Table 2 (concluded): Basic FTAM ISO/IEC 8571, AFT11 initiator valid behaviour Test Cases

| Test Case identifier | Notes |
|--------------------------------|--------------|
| AFT11_I_BV_PV_LM_CR_IAT_FF_2 | |
| AFT11_I_BV_PV_LM_CR_IAT_SUM_53 | S |
| AFT11_I_BV_PV_LM_CR_IAT_SUM_54 | S |
| AFT11_I_BV_SUM_18 | S |
| AFT11_I_BV_PV_LM_DL_SUM_56 | S |
| AFT11_I_BV_PV_LM_DL_AR_3 | |
| AFT11_I_BV_SUM_19 | S |
| AFT11_I_BV_PV_LM_DL_CH_2 | S |
| AFT11_I_BV_PV_LM_RDA_SUM_58 | S |
| AFT11_I_BV_PV_LM_RDA_SUM_57 | S |
| AFT11_I_BV_PV_LM_RDA_AR_3 | S |
| AFT11_I_BV_PV_LM_RDA_AR_4 | |
| AFT11_I_BV_PV_LM_RDA_AT_1 | S |
| AFT11_I_BV_PV_LM_RDA_AT_3 | |
| AFT11_I_BV_PV_LM_RDA_AT_4 | |
| AFT11_I_BV_PV_LM_RDA_AT_5 | S |
| AFT11_I_BV_PV_LM_RDA_AT_6 | S |
| AFT11_I_BV_PV_LM_RDA_AT_7 | |
| AFT11_I_BV_PV_LM_RDA_AT_8 | |
| AFT11_I_BV_PV_LM_RDA_AT_9 | |
| AFT11_I_BV_PV_LM_RDA_AT_10 | |
| AFT11_I_BV_PV_LM_RDA_AT_11 | |
| AFT11_I_BV_PV_LM_RDA_AT_12 | S |
| AFT11_I_BV_PC_KE_SC_FU_FT_1 | S |
| AFT11_I_BV_PC_KE_SC_FU_FT_2 | S |
| AFT11_I_BV_PC_KE_SC_FU_FT_3 | S |
| AFT11_I_BV_PC_KE_SC_FU_FTM_1 | S |
| AFT11_I_BV_PC_KE_SC_FU_FTM_2 | S |
| AFT11_I_BV_PC_KE_SC_FU_FTM_3 | S |

7.1.3 Inopportune behaviour Test Cases

Table 3: Basic FTAM ISO/IEC 8571, AFT11 initiator inopportune behaviour Test Cases

| Test Case identifier | Notes |
|-----------------------------|--------------|
| AFT11_I_BO_INOP_IN_1 | S |
| AFT11_I_BO_INOP_IN_2 | S |
| AFT11_I_BO_INOP_IN_3 | S |
| AFT11_I_BO_INOP_DXI_1 | S |
| AFT11_I_BO_INOP_DXI_2 | S |
| AFT11_I_BO_INOP_RD_4 | S |
| AFT11_I_BO_INOP_WR_4 | S |
| AFT11_I_BO_PI_RD_1 | S |
| AFT11_I_BO_PI_LM_CR_1 | S |
| AFT11_I_BO_PI_LM_CR_2 | S |

7.1.4 Invalid behaviour Test Cases

Table 4: Basic FTAM ISO/IEC 8571 AFT11 initiator invalid behaviour Test Cases

| Test Case identifier | Notes |
|------------------------------|-------|
| AFT11_I_BI_PI_GP_1 | S |
| AFT11_I_BI_PV_KE_CE_SR_1 | S |
| AFT11_I_BI_PV_KE_CE_AR_1 | |
| AFT11_I_BI_PV_KE_CE_PVN_1 | S |
| AFT11_I_BI_PV_KE_CE_SC_1 | S |
| AFT11_I_BI_PV_KE_CE_FU_1 | S |
| AFT11_I_BI_PV_KE_CE_FU_2 | S |
| AFT11_I_BI_PV_KE_CE_AG_1 | S |
| AFT11_I_BI_PV_KE_CE_FQS_1 | S |
| AFT11_I_BI_PV_KE_CE_CTL_1 | S |
| AFT11_I_BI_PV_KE_CE_CTL_2 | S |
| AFT11_I_BI_PV_KE_CE_DG_1 | |
| AFT11_I_BI_PV_KE_CE_CW_1 | S |
| AFT11_I_BI_PV_KE_SL_SR_1 | |
| AFT11_I_BI_PV_KE_SL_AR_1 | S |
| AFT11_I_BI_PV_KE_SL_AT_1 | S |
| AFT11_I_BI_PV_KE_SL_DG_1 | |
| AFT11_I_BI_PV_KE_DS_AR_1 | |
| AFT11_I_BI_PV_KE_DS_CH_1 | |
| AFT11_I_BI_PV_KE_DS_CH_2 | S |
| AFT11_I_BI_PV_KE_DS_DG_1 | S |
| AFT11_I_BI_PV_KE_TR_CH_1 | S |
| AFT11_I_BI_PV_KE_AB_UAB_AR_1 | S |
| AFT11_I_BI_PV_KE_AB_UAB_DG_1 | |
| AFT11_I_BI_PV_KE_AB_PAB_AR_1 | |
| AFT11_I_BI_PV_KE_AB_PAB_DG_1 | S |
| AFT11_I_BI_PV_RD_OP_SR_1 | S |
| AFT11_I_BI_PV_RD_OP_AR_1 | |
| AFT11_I_BI_PV_RD_OP_CT_1 | S |
| AFT11_I_BI_PV_RD_OP_CC_1 | S |
| AFT11_I_BI_PV_RD_OP_DG_1 | |
| AFT11_I_BI_PV_RD_DTE_AR_1 | S |
| AFT11_I_BI_PV_RD_DTE_DG_1 | |
| AFT11_I_BI_PV_RD_TRE_AR_1 | |
| AFT11_I_BI_PV_RD_TRE_DG_1 | S |
| AFT11_I_BI_PV_RD_CL_AR_1 | S |
| AFT11_I_BI_PV_RD_CL_DG_1 | |
| AFT11_I_BI_PV_RD_CN_I_AR_1 | |
| AFT11_I_BI_PV_RD_CN_I_DG_1 | S |
| AFT11_I_BI_PV_RD_CN_R_AR_1 | |
| AFT11_I_BI_PV_RD_CN_R_DG_1 | |
| AFT11_I_BI_PV_WR_OP_SR_1 | |

(continued)

Table 4 (concluded): Basic FTAM ISO/IEC 8571 AFT11 initiator invalid behaviour Test Cases

| Test Case identifier | Notes |
|---------------------------------|--------------|
| AFT11_I_BI_PV_WR_OP_AR_1 | |
| AFT11_I_BI_PV_WR_OP_CT_1 | S |
| AFT11_I_BI_PV_WR_OP_CC_1 | S |
| AFT11_I_BI_PV_WR_OP_DG_1 | |
| AFT11_I_BI_PV_WR_TRE_AR_1 | S |
| AFT11_I_BI_PV_WR_TRE_DG_1 | |
| AFT11_I_BI_PV_WR_CL_AR_1 | |
| AFT11_I_BI_PV_WR_CL_DG_1 | S |
| AFT11_I_BI_PV_WR_CN_I_AR_1 | |
| AFT11_I_BI_PV_WR_CN_I_DG_1 | S |
| AFT11_I_BI_PV_WR_CN_R_AR_1 | S |
| AFT11_I_BI_PV_WR_CN_R_DG_1 | |
| AFT11_I_BI_PV_LM_CR_SR_1 | S |
| AFT11_I_BI_PV_LM_CR_AR_1 | |
| AFT11_I_BI_PV_LM_CR_IAT_1 | S |
| AFT11_I_BI_PV_LM_CR_IAT_2 | S |
| AFT11_I_BI_PV_LM_CR_DG_1 | |
| AFT11_I_BI_PV_LM_DL_AR_1 | S |
| AFT11_I_BI_PV_LM_DL_CH_1 | S |
| AFT11_I_BI_PV_LM_DL_DG_1 | |
| AFT11_I_BI_PV_LM_RDA_AR_1 | |
| AFT11_I_BI_PV_LM_RDA_AT_1 | S |
| AFT11_I_BI_PV_LM_RDA_DG_1 | |
| AFT11_I_BI_PC_KE_CE_SC_FU_FT_1 | S |
| AFT11_I_BI_PC_KE_CE_SC_FU_FT_2 | S |
| AFT11_I_BI_PC_KE_CE_SC_FU_FTM_1 | S |
| AFT11_I_BI_PC_KE_CE_SC_FU_FTM_2 | S |
| AFT11_I_BI_PC_KE_CE_AG_1 | S |
| AFT11_I_BI_PC_KE_CE_CTL_1 | |
| AFT11_I_BI_PC_KE_CE_CTL_3 | S |
| AFT11_I_BI_PC_KE_CE_CW_1 | S |
| AFT11_I_BI_PC_RD_OP_CT_1 | S |
| AFT11_I_BI_PC_WR_OP_CT_1 | |

7.2 Relevant Test Cases from basic FTAM ISO/IEC 8571 AFT11 responder

The list of Test Cases used for the FTAM profile conformance test specification are described in ISO/IEC 8571 [9] basic FTAM AFT 11 Responder (EWOS ED 88 [4] - Binder 2).

This I-ETS describes all references used for testing to the FTAM Simple File Transfer profile (ETS 300 388 [1]).

7.2.1 Capability Test Cases

Table 5: Basic FTAM ISO/IEC 8571, AFT11 responder capability Test Cases

| Test Case identifier | Notes |
|----------------------|-------|
| A111_R_CA_KE_1 | S |
| A111_R_CA_KE_2 | S |
| A111_R_CA_KE_3 | S |
| A111_R_CA_KE_5 | S |
| A111_R_CA_KE_6 | S |
| A111_R_CA_KE_7 | S |
| A111_R_CA_RD_1 | S |
| A111_R_CA_RD_2 | S |
| A111_R_CA_RD_3 | S |
| A111_R_CA_RD_4 | S |
| A111_R_CA_WR_4 | S |
| A111_R_CA_WR_6 | S |
| A111_R_CA_WR_7 | S |
| A111_R_CA_LM_1 | S |
| A111_R_CA_LM_2 | S |
| A111_R_CA_LM_3 | S |

7.2.2 Valid behaviour Test Cases

Table 6: Basic FTAM ISO/IEC 8571, AFT11 responder valid behaviour Test Cases

| Test Case identifier | Notes |
|-----------------------------|--------------|
| A111_R_BV_PI_KE_AB_R_UAB_1 | S |
| A111_R_BV_PI_KE_AB_R_UAB_11 | S |
| A111_R_BV_PI_KE_AB_R_UAB_24 | S |
| A111_R_BV_PI_KE_AB_R_UAB_30 | S |
| A111_R_BV_PI_KE_AB_R_PAB_1 | S |
| A111_R_BV_PI_KE_AB_R_PAB_11 | S |
| A111_R_BV_PI_KE_AB_R_PAB_24 | S |
| A111_R_BV_PI_KE_AB_R_PAB_30 | S |
| A111_R_BV_PI_RD_CN_1 | S |
| A111_R_BV_PI_RD_CN_2 | S |
| A111_R_BV_PI_GP_FT_GAPOS_1 | S |
| A111_R_BV_PI_GP_FT_GAPOS_2 | S |
| A111_R_BV_PI_GP_FT_GAPOS_3 | S |
| A111_R_BV_PI_GP_FT_GAPOS_4 | S |
| A111_R_BV_PI_GP_FT_GBPOS_1 | S |
| A111_R_BV_PI_GP_FT_GBPOS_2 | S |
| A111_R_BV_PI_GP_FT_GBPOS_3 | S |
| A111_R_BV_PI_GP_FT_GBPOS_4 | |
| A111_R_BV_PV_KE_CE_PVN_1 | |
| A111_R_BV_PV_KE_CE_SC_1 | S |
| A111_R_BV_PV_KE_CE_SC_6 | S |
| A111_R_BV_PV_KE_CE_FU_1 | S |
| A111_R_BV_PV_KE_CE_FU_2 | |
| A111_R_BV_PV_KE_CE_FU_3 | |
| A111_R_BV_PV_KE_CE_AG_1 | |
| A111_R_BV_PV_KE_CE_AG_2 | |
| A111_R_BV_PV_KE_CE_AG_3 | S |
| A111_R_BV_PV_KE_CE_AG_4 | |
| A111_R_BV_PI_KE_CE_SC_2 | |
| A111_R_BV_PV_KE_CE_FU_4 | |
| A111_R_BV_PI_KE_CE_QOS_1 | S |
| A111_R_BV_PI_KE_CE_FU_1 | |
| A111_R_BV_PV_KE_CE_PVN_3 | |
| A111_R_BV_PV_KE_CE_CTL_1 | |
| A111_R_BV_PV_KE_CE_CTL_2 | |
| A111_R_BV_PV_KE_CE_CTL_3 | S |
| A111_R_BV_PV_KE_CE_CTL_4 | |
| A111_R_BV_PV_KE_SL_RQA_1 | |
| A111_R_BV_PV_KE_SL_RQA_3 | S |
| A111_R_BV_PV_KE_SL_RQA_4 | |
| A111_R_BV_PV_KE_SL_RQA_5 | |
| A111_R_BV_PV_KE_SL_RQA_6 | S |

(continued)

Table 6 (continued): Basic FTAM ISO/IEC 8571, AFT11 responder valid behaviour Test Cases

| Test Case identifier | Notes |
|-------------------------------------|-------|
| A111_R_BV_PV_KE_SL_RQA_8 | S |
| A111_R_BV_PV_KE_SL_AT_2 | S |
| A111_R_BV_PV_KE_AB_UAB_AR_1 | S |
| A111_R_BV_PV_KE_AB_PAB_AR_1 | S |
| A111_R_BV_PV_WR_OP_SUM_1 | S |
| A111_R_BV_PV_RD_OP_PM_1 | |
| A111_R_BV_PV_RD_OP_PM_2 | |
| A111_R_BV_PV_WR_OP_PM_2 | |
| A111_R_BV_PV_RD_OP_CT_PCTA_DT_1 | S |
| A111_R_BV_PV_RD_OP_CT_PCTA_DT_2 | S |
| A111_R_BV_PV_RD_CL_DG_2 | |
| A111_R_BV_PV_RD_CN_SUM_1 | S |
| A111_R_BV_PV_RD_CN_SUM_2 | S |
| A111_R_BV_PV_WR_OP_CT_PCTA_DT_1 | S |
| A111_R_BV_PV_WR_OP_CT_PCTA_DT_2 | S |
| A111_R_BV_PV_WR_WRB_SUM_1 | S |
| A111_R_BV_PV_WR_WRB_FO_2 | S |
| A111_R_BV_PV_WR_CN_R_SUM_1 | S |
| A111_R_BV_PV_WR_CN_R_DG_2 | S |
| A111_R_BV_PV_LM_CR_SUM_1 | S |
| A111_R_BV_PV_LM_CR_SUM_2 | S |
| A111_R_BV_PV_LM_CR_SUM_3 | S |
| A111_R_BV_PV_LM_CR_CRPW_2 | S |
| A111_R_BV_PV_LM_CR_IAT_AP_SUM_1 | S |
| A111_R_BV_PV_LM_CR_IAT_AP_SUM_2 | S |
| A111_R_BV_PV_LM_CR_IAT_CTA_DT_2 | S |
| A111_R_BV_PV_LM_CR_IAT_CTA_DT_1 | S |
| A111_R_BV_PV_LM_CR_IAT_CTA_DT_3(2a) | |
| A111_R_BV_PV_LM_CR_IAT_AXCL_3 | S |
| A111_R_BV_PV_LM_CR_IAT_AXCL_1 | |
| A111_R_BV_PV_LM_CR_IAT_AXCL_2 | |
| A111_R_BV_PV_LM_RDA_ATN_KE_1 | S |
| A111_R_BV_PV_LM_RDA_ATN_ST_1 | S |
| A111_R_BV_PV_LM_RDA_ATN_SG_1 | |
| A111_R_BV_PV_LM_RDA_ATN_SUM_1 | S |
| A111_R_BV_PC_KE_CE_SC_FU_FT_1 | S |
| A111_R_BV_PV_KE_SL_SUM_1 | S |
| A111_R_BV_PV_KE_SL_SUM_2 | S |
| A111_R_BV_PV_KE_SL_CC_EX_1 | S |
| A111_R_BV_PV_KE_SL_CC_EX_4 | |
| A111_R_BV_PV_KE_SL_CC_SUM_1 | S |
| A111_R_BV_PV_KE_SL_CC_SUM_2 | S |
| A111_R_BV_PV_KE_SL_CC_SUM_3 | S |

(continued)

Table 6 (concluded): Basic FTAM ISO/IEC 8571, AFT11 responder valid behaviour Test Cases

| Test Case identifier | Notes |
|---------------------------------|--------------|
| A111_R_BV_PV_RD_OP_CT_PCTA_DT_3 | |
| A111_R_BV_PV_LM_CR_IAT_SUM_1 | S |
| A111_R_BV_PV_LM_CR_IAT_SUM_2 | S |
| A111_R_BV_PV_LM_CR_CC_SUM_1 | S |
| A111_R_BV_PV_RD_OP_CC_SUM_1 | S |
| A111_R_BV_PV_RD_OP_CT_PCTA_DT_4 | |
| A111_R_BV_PV_RD_OP_CT_PCTA_DT_5 | S |
| A111_R_BV_PV_LM_CR_IAT_CTA_DT_4 | S |
| A111_R_BV_PV_LM_CR_IAT_CTA_DT_5 | |
| A111_R_BV_PV_LM_CR_IAT_CTA_DT_6 | S |
| A111_R_BV_PV_LM_CR_IAT_CTA_DT_7 | |
| A111_R_BV_PV_LM_CR_IAT_SUM_3 | |
| A111_R_BV_PV_LM_CR_AXPW_SUM_1 | |
| A111_R_BV_PI_RD_OP_4 | S |
| A111_R_BV_PI_RD_RBD_2 | S |
| A111_R_BV_PI_LM_RDA_2 | S |
| A111_R_BV_PC_LM_CR_RA_1 | S |
| A111_R_BV_PC_KE_SL_1 | S |
| A111_R_BV_PC_RD_OP_PM_2 | S |
| A111_R_BV_VFI_IRG_LM_1 | S |
| A111_R_BV_VFI_IRG_LM_2 | |
| A111_R_BV_VFI_IRG_LM_3 | S |
| A111_R_BV_VFI_IRG_LM_4 | |
| A111_R_BV_VFI_IRG_LM_5 | S |
| A111_R_BV_VFI_IRG_LM_6 | |
| A111_R_BV_VFI_IRG_WR_1 | S |
| A111_R_BV_VFI_IRG_WR_2 | |
| A111_R_BV_VFI_IRG_WR_3 | |
| A111_R_BV_VFI_BRG_RD_4 | |
| A111_R_BV_VFI_BRG_RD_5 | |
| A111_R_BV_VFI_BRG_RD_6 | |
| A111_R_BV_VFI_BRG_RD_7 | S |
| A111_R_BV_VFI_BRG_RD_8 | |
| A111_R_BV_VFI_BRG_WR_6 | |
| A111_R_BV_VFI_BRG_WR_7 | |
| A111_R_BV_VFI_BRG_LM_1 | |
| A111_R_BV_VFI_BRG_LM_3 | S |
| A111_R_BV_VFI_BRG_LM_4 | S |
| A111_R_BV_VFI_BRG_LM_6 | |

7.2.3 Invalid behaviour Test Cases

Table 7: Basic FTAM ISO/IEC 8571, AFT11 responder invalid behaviour Test Cases

| Test Case identifier | Notes |
|--------------------------------|-------|
| A111_R_BI_PV_KE_SL_2 | S |
| A111_R_BI_PV_KE_SL_CC_1 | |
| A111_R_BI_PV_RD_OP_PM_1a | S |
| A111_R_BI_PV_RD_OP_CT_1a | S |
| A111_R_BI_PV_GP_BG_TH_1 | S |
| A111_R_BI_PV_GP_BG_TH_2 | |
| A111_R_BI_PV_RD_OP_PM_1b | |
| A111_R_BI_PV_RD_RBD_FID_1 | S |
| A111_R_BI_PV_RD_RBD_AXC_1a | |
| A111_R_BI_PV_RD_RBD_AXC_1b | |
| A111_R_BI_PV_RD_RBD_AXC_1c | S |
| A111_R_BI_PV_RD_CN_AR_1 | S |
| A111_R_BI_PV_RD_CN_DG_1a | |
| A111_R_BI_PV_RD_CN_DG_1b | S |
| A111_R_BI_PV_WR_WRB_FO_1a | S |
| A111_R_BI_PV_WR_WRB_FID_1a | |
| A111_R_BI_PV_WR_WRB_FO_1b | |
| A111_R_BI_PV_WR_WRB_FID_1b | S |
| A111_R_BI_PV_LM_CR_OV_1 | S |
| A111_R_BI_PV_LM_CR_IAT_1a | S |
| A111_R_BI_PV_LM_CR_IAT_1b | S |
| A111_R_BI_PV_LM_CR_IAT_1c | |
| A111_R_BI_PV_LM_CR_RA_1 | S |
| A111_R_BI_PC_KE_CE_SC_FU_FT_2 | S |
| A111_R_BI_PC_KE_CE_SC_FU_FT_1 | S |
| A111_R_BI_PV_RD_OP_CT_1b | |
| A111_R_BI_PV_RD_OP_CT_1c | S |
| A111_R_BI_PV_RD_CN_DG_1c | |
| A111_R_BI_PV_KE_SL_AXPW_1 | |
| A111_R_BI_PV_LM_CR_IAT_1d | S |
| A111_R_BI_PV_LM_CR_IAT_1e | |
| A111_R_BI_PV_LM_CR_AXPW_1 | |
| A111_R_BI_PV_WR_OP_PM_1 | |
| A111_R_BI_PV_RD_OP_CC_1 | |
| A111_R_BI_PV_LM_CR_OP_CTA_DT_1 | S |
| A111_R_BI_PV_LM_CR_OP_CTA_DT_2 | |
| A111_R_BI_PV_LM_CR_OP_CC_1 | |
| A111_R_BI_PV_OP_WR_1 | S |
| A111_R_BI_PV_WR_DT_1 | S |
| A111_R_BI_PV_WR_DT_2 | |
| A111_R_BI_PV_WR_DT_3 | |
| A111_R_BI_PV_WR_DT_4 | S |

(continued)

Table 7 (concluded): Basic FTAM ISO/IEC 8571, AFT11 responder invalid behaviour Test Cases

| Test Case identifier | Notes |
|-----------------------------|--------------|
| A111_R_BI_PV_WR_DT_5 | s |
| A111_R_BI_VFI_SL_1 | s |
| A111_R_BI_VFI_SL_2 | s |
| A111_R_BI_VFI_SL_3 | |
| A111_R_BI_VFI_OP_1 | s |
| A111_R_BI_VFI_OP_2 | s |
| A111_R_BI_VFI_OP_3 | |
| A111_R_BI_VFI_OP_4 | |
| A111_R_BI_VFI_CR_1 | s |
| A111_R_BO_PV_LM_CR_IAT_1 | s |
| A111_R_BO_INOP_UG_SL_1 | s |
| A111_R_BO_INOP_DXI_1a | s |
| A111_R_BO_INOP_DXI_1b | |
| A111_R_BO_INOP_DXI_5 | s |
| A111_R_BO_INOP_DXI_6 | s |

7.3 Relevant Test Cases from full FTAM ISO/IEC 8571 AFT11 restart and recovery

The list of Test Cases used for the FTAM profile conformance test specification are described in ISO/IEC 8571 [9] full FTAM AFT 11 Restart and Recovery (EWOS ED 88 [4] - Binder 3).

This I-ETS describes all references used for testing the profile FTAM Simple File Transfer profile (ETS 300 388 [1]).

7.3.1 Capability Test Cases initiator

Table 8: AFT11 restart and recovery capability Test Cases initiator

| Test Case identifier | Notes |
|-----------------------------|--------------|
| AFT11RR_I_SUM_1 | e |
| AFT11RR_I_SUM_2 | e |
| AFT11RR_I_SUM_3 | e |
| AFT11RR_I_SUM_4 | e |
| AFT11RR_I_SUM_5 | e |
| AFT11RR_I_SUM_6 | e |
| AFT11RR_I_SUM_7 | e |
| AFT11RR_I_SUM_8 | e |
| AFT11RR_I_SUM_9 | e |
| AFT11RR_I_SUM_10 | e |
| AFT11RR_I_SUM_11 | e |
| AFT11RR_I_SUM_12 | e |

7.3.2 Valid behaviour Test Cases initiator

Table 9: AFT11 restart and recovery valid behaviour Test Cases initiator

| Test Case identifier | Notes |
|--------------------------------|-------|
| AFT11RR_I_BV_PI_KE_AB_I_PAB_14 | e |
| AFT11RR_I_BV_PI_KE_AB_I_PAB_20 | e |
| AFT11RR_I_BV_PI_KE_AB_I_PAB_27 | |
| AFT11RR_I_BV_PI_KE_AB_R_UAB_14 | e |
| AFT11RR_I_BV_PI_KE_AB_R_UAB_20 | |
| AFT11RR_I_BV_PI_KE_AB_R_UAB_27 | e |
| AFT11RR_I_BV_PI_KE_AB_R_PAB_14 | e |
| AFT11RR_I_BV_PI_KE_AB_R_PAB_20 | e |
| AFT11RR_I_BV_PI_SUM_13 | e |
| AFT11RR_I_BV_PI_WR_CN_4 | e |
| AFT11RR_I_BV_PI_RC_RRC_9 | e |
| AFT11RR_I_BV_PI_RC_RRC_10 | |
| AFT11RR_I_BV_PI_RC_RRC_11 | |
| AFT11RR_I_BV_PI_RC_RRC_12 | e |
| AFT11RR_I_BV_PI_RC_RRC_13 | |
| AFT11RR_I_BV_PI_RC_RRC_14 | e |
| AFT11RR_I_BV_PI_RC_RRC_15 | e |
| AFT11RR_I_BV_PI_RC_RRC_16 | |
| AFT11RR_I_BV_PV_KE_CE_FQS_2 | e |
| AFT11RR_I_BV_PV_KE_CE_FQS_3 | |
| AFT11RR_I_BV_PV_KE_CE_FQS_4 | e |
| AFT11RR_I_BV_PV_RD_OP_RM_2 | e |
| AFT11RR_I_BV_PV_RD_OP_RM_3 | |
| AFT11RR_I_BV_PV_WR_OP_RM_2 | |
| AFT11RR_I_BV_PV_WR_OP_RM_3 | e |
| AFT11RR_I_BV_PV_RC_RRC_SUM_14a | e |
| AFT11RR_I_BV_PV_RC_RRC_SUM_14b | e |
| AFT11RR_I_BV_PV_RC_RRC_SUM_15a | e |
| AFT11RR_I_BV_PV_RC_RRC_SUM_15b | e |
| AFT11RR_I_BV_PV_RC_RRC_AR_4a | e |
| AFT11RR_I_BV_PV_RC_RRC_AR_4b | |
| AFT11RR_I_BV_PV_RC_RRC_DG_2a | |
| AFT11RR_I_BV_PV_RC_RRC_DG_2b | e |
| AFT11RR_I_BV_PC_KE_CE_FQS_FU_1 | e |
| AFT11RR_I_BV_PC_KE_CE_FQS_FU_2 | |
| AFT11RR_I_BV_PC_KE_CE_FQS_FU_3 | e |

7.3.3 Invalid behaviour Test Cases initiator

Table 10: AFT11 restart and recovery invalid behaviour Test Cases initiator

| Test Case identifier | Notes |
|---------------------------------|-------|
| AFT11RR_I_BI_PV_RD_OP_RM_1 | e |
| AFT11RR_I_BI_PV_WR_OP_RM_1 | e |
| AFT11RR_I_BI_PV_RC_CHK_1 | e |
| AFT11RR_I_BI_PV_RC_CHK_2 | e |
| AFT11RR_I_BI_PV_RC_CHK_3 | e |
| AFT11RR_I_BI_PV_RC_CHK_4 | e |
| AFT11RR_I_BI_PV_RC_RRC_SR_1a | e |
| AFT11RR_I_BI_PV_RC_RRC_SR_1b | |
| AFT11RR_I_BI_PV_RC_RRC_AR_1a | |
| AFT11RR_I_BI_PV_RC_RRC_AR_1b | e |
| AFT11RR_I_BI_PV_RC_RRC_CT_1a | e |
| AFT11RR_I_BI_PV_RC_RRC_CT_1b | e |
| AFT11RR_I_BI_PV_RC_RRC_DG_1a | e |
| AFT11RR_I_BI_PV_RC_RRC_DG_1b | |
| AFT11RR_I_BI_PC_CE_FQS_FU_RM2_1 | e |
| AFT11RR_I_BI_PC_CE_FQS_FU_RM3_1 | e |
| AFT11RR_I_BI_PC_RD_OP_RM_1 | e |
| AFT11RR_I_BI_PC_WR_OP_RM_1 | |

7.3.4 Capability Test Cases responder

Table 11: AFT 11 restart and recovery capability Test Cases responder

| Test Case identifier | Notes |
|----------------------|-------|
| AFT11RR_R_SUM_1 | e |
| AFT11RR_R_CA_RC_2 | e |
| AFT11RR_R_SUM_2 | e |
| AFT11RR_R_CA_RC_4 | e |
| AFT11RR_R_SUM_3 | e |
| AFT11RR_R_CA_RC_6 | e |
| AFT11RR_R_SUM_4 | e |
| AFT11RR_R_CA_RC_8 | e |
| AFT11RR_R_SUM_5 | e |
| AFT11RR_R_SUM_6 | e |
| AFT11RR_R_SUM_7 | e |
| AFT11RR_R_SUM_8 | e |

7.3.5 Valid behaviour Test Cases responder

Table 12: AFT 11 restart and recovery valid behaviour Test Cases responder

| Test Case identifier | Notes |
|--------------------------------|-------|
| AFT11RR_R_BV_PI_KE_AB_I_PAB_12 | e |
| AFT11RR_R_BV_PI_KE_AB_I_PAB_20 | e |
| AFT11RR_R_BV_PI_KE_AB_I_PAB_21 | |
| AFT11RR_R_BV_PI_KE_AB_I_PAB_27 | |
| AFT11RR_R_BV_PI_KE_AB_R_UAB_12 | e |
| AFT11RR_R_BV_PI_KE_AB_R_UAB_20 | |
| AFT11RR_R_BV_PI_KE_AB_R_UAB_21 | |
| AFT11RR_R_BV_PI_KE_AB_R_UAB_27 | |
| AFT11RR_R_BV_PI_KE_AB_R_PAB_12 | e |
| AFT11RR_R_BV_PI_KE_AB_R_PAB_20 | |
| AFT11RR_R_BV_PI_KE_AB_R_PAB_21 | |
| AFT11RR_R_BV_PI_KE_AB_R_PAB_27 | |
| AFT11RR_R_SUM_9 | e |
| AFT11RR_R_BV_PI_RC_CN_1 | e |
| AFT11RR_R_BV_PI_RC_RRC_1 | e |
| AFT11RR_R_BV_PI_RC_RRC_2 | e |
| AFT11RR_R_BV_PI_RC_RRC_3 | e |
| AFT11RR_R_BV_PI_RC_RRC_4 | e |
| AFT11RR_R_BV_PI_RC_RRC_5 | e |
| AFT11RR_R_BV_PI_RC_RRC_6 | e |
| AFT11RR_R_BV_PI_RC_RRC_7 | e |
| AFT11RR_R_BV_PI_RC_RRC_8 | e |
| AFT11RR_R_BV_PI_RC_RRC_9 | e |
| AFT11RR_R_BV_PI_RC_RRC_10 | |
| AFT11RR_R_BV_PI_RC_RRC_11 | |
| AFT11RR_R_BV_PI_RC_RRC_12 | |
| AFT11RR_R_BV_PI_RC_RRC_13 | |
| AFT11RR_R_BV_PI_RC_RRC_14 | |
| AFT11RR_R_BV_PI_RC_RRC_15 | |
| AFT11RR_R_BV_PI_RC_RRC_16 | e |
| AFT11RR_R_BV_PV_KE_CE_FQS_2 | |
| AFT11RR_R_BV_PV_KE_CE_FQS_3 | |
| AFT11RR_R_BV_PV_KE_CE_FQS_4 | e |
| AFT11RR_R_BV_PV_RD_OP_RM_3 | e |
| AFT11RR_R_BV_PV_RD_OP_RM_4 | |
| AFT11RR_R_BV_PV_WR_OP_RM_3 | e |
| AFT11RR_R_BV_PV_WR_OP_RM_4 | |
| AFT11RR_R_BV_PV_RC_RRC_RQA_4 | |
| AFT11RR_R_BV_PV_RC_RRC_RQA_6 | |
| AFT11RR_R_BV_PV_RC_RRC_RQA_8 | |
| AFT11RR_R_BV_PV_RC_RRC_RAP_2 | |
| AFT11RR_R_BV_PV_RC_RRC_RAP_4 | e |

(continued)

Table 12 (concluded): AFT 11 restart and recovery valid behaviour Test Cases responder

| Test Case identifier | Notes |
|------------------------------|--------------|
| AFT11RR_R_BV_PV_RC_RRC_RAP_5 | |
| AFT11RR_R_BV_PV_RC_RRC_RAP_7 | |
| AFT11RR_R_BV_PV_RC_RRC_RAP_9 | |
| AFT11RR_R_BV_PV_RC_RRC_RP_1 | e |
| AFT11RR_R_BV_PC_KE_CE_CW_2 | |
| AFT11RR_R_BV_PC_RD_OP_RM_1 | e |
| AFT11RR_R_BV_PC_WR_OP_RM_1 | |
| AFT11RR_R_BV_PC_RC_1 | e |

7.3.6 Inopportune behaviour Test Cases responder

Table 13: AFT 11 restart and recovery inopportune behaviour Test Cases responder

| Test Case identifier | Notes |
|------------------------------|--------------|
| AFT11RR_R_BO_PV_RD_OP_AID_1 | e |
| AFT11RR_R_BO_PV_WR_OP_AID_1 | |
| AFT11RR_R_BO_PV_RC_RRC_BTN_1 | e |
| AFT11RR_R_BO_PV_RC_RRC_RP_1 | e |

7.3.7 Invalid behaviour Test Cases responder

Table 14: AFT 11 restart and recovery invalid behaviour Test Cases responder

| Test Case identifier | Notes |
|------------------------------|--------------|
| AFT11RR_R_BI_PV_RD_OP_RM_1 | e |
| AFT11RR_R_BI_PV_WR_OP_RM_1 | e |
| AFT11RR_R_BI_PV_RC_RRC_RQA_1 | e |
| AFT11RR_R_BI_PC_RD_OP_AID_1 | e |
| AFT11RR_R_BI_PC_WR_OP_AID_1 | e |

7.4 Relevant Test Cases from full FTAM ISO/IEC 8571 AFT3 Management

The list of Test Cases used for the FTAM profile conformance test specification are described in ISO/IEC 8571 [9] full FTAM AFT 3 Management (EWOS ED 88 [4] - Binder 8).

This I-ETS describes all references used for testing the profile FTAM Simple File Transfer profile (ETS 300 388 [1]).

7.4.1 Capability Test Cases initiator

Table 15: Full FTAM ISO/IEC 8571 AFT3 management capability Test Cases initiator

| Test Case identifier | Notes |
|-----------------------------|--------------|
| AFT3_I_CA_EM_1 | e |

7.4.2 Valid behaviour Test Cases initiator

Table 16: Full FTAM ISO/IEC 8571 AFT3 management valid behaviour Test Cases initiator

| Test Case identifier | Notes |
|--------------------------------|-------|
| AFT3_I_BV_PI_EM_CHA_1 | e |
| AFT3_I_BV_PI_EM_CHA_2 | e |
| AFT3_I_BV_PI_FM_GCPLUS_9 | e |
| AFT3_I_BV_PI_FM_GCPLUS_10 | |
| AFT3_I_BV_PI_FM_GCPLUS_11 | |
| AFT3_I_BV_PI_FM_GCPLUS_12 | |
| AFT3_I_BV_PI_FM_GCPLUS_13 | e |
| AFT3_I_BV_PI_FM_GCPLUS_14 | e |
| AFT3_I_BV_PI_FM_GCPLUS_15 | |
| AFT3_I_BV_PI_FM_GCPLUS_16 | |
| AFT3_I_BV_PI_FM_GCMINUS_12 | e |
| AFT3_I_BV_PI_FM_GCMINUS_13 | e |
| AFT3_I_BV_PI_FM_GCMINUS_14 | |
| AFT3_I_BV_PI_FM_GCMINUS_15 | |
| AFT3_I_BV_PI_FM_GCMINUS_18 | e |
| AFT3_I_BV_PI_FM_GCMINUS_26 | |
| AFT3_I_BV_PI_FTM_GAPLUS_5 | e |
| AFT3_I_BV_PI_FTM_GAPLUS_6 | |
| AFT3_I_BV_PI_FTM_GAPLUS_7 | e |
| AFT3_I_BV_PI_FTM_GAPLUS_8 | e |
| AFT3_I_BV_PI_FTM_GBPLUS_5 | e |
| AFT3_I_BV_PI_FTM_GBPLUS_6 | |
| AFT3_I_BV_PI_FTM_GBPLUS_7 | e |
| AFT3_I_BV_PI_FTM_GBPLUS_8 | |
| AFT3_I_BV_PI_FTM_GCPLUS_1 | |
| AFT3_I_BV_PI_FTM_GCPLUS_2 | e |
| AFT3_I_BV_PI_FTM_GAMINUS_10 | e |
| AFT3_I_BV_PI_FTM_GCMINUS_1 | |
| AFT3_I_BV_PI_EM_CHA_AR_2 | e |
| AFT3_I_BV_PI_EM_CHA_AR_3 | e |
| AFT3_I_BV_PI_EM_CHA_AR_4 | |
| AFT3_I_BV_PI_EM_CHA_DG_2 | e |
| AFT3_I_BV_PC_KE_CE_SC_FU_FM_1 | e |
| AFT3_I_BV_PC_KE_CE_SC_FU_FTM_1 | e |
| AFT3_I_BV_PC_KE_CE_SC_FU_FTM_2 | e |
| AFT3_I_BV_PC_KE_CE_SC_FU_FTM_3 | e |

7.4.3 Invalid behaviour Test Cases initiator

Table 17: Full FTAM ISO/IEC 8571 AFT3 management behaviour Test Cases initiator

| Test Case identifier | Notes |
|--------------------------------|-------|
| AFT3_I_BI_PV_EM_CHA_AR_1 | e |
| AFT3_I_BI_PV_EM_CHA_DG_1 | |
| AFT3_I_BI_PC_KE_CE_SC_FU_FM_1 | |
| AFT3_I_BI_PC_KE_CE_SC_FU_FM_2 | e |
| AFT3_I_BI_PC_KE_CE_SC_FU_FM_3 | |
| AFT3_I_BI_PC_KE_CE_SC_FU_FM_6 | e |
| AFT3_I_BI_PC_KE_CE_SC_FU_FM_7 | e |
| AFT3_I_BI_PC_KE_CE_SC_FU_FM_8 | |
| AFT3_I_BI_PC_KE_CE_SC_FU_FM_10 | e |
| AFT3_I_BI_PC_KE_CE_SC_FU_FTM_1 | |
| AFT3_I_BI_PC_KE_CE_SC_FU_FTM_2 | e |

7.4.4 Capability Test Cases responder

Table 18: Full FTAM ISO/IEC 8571 AFT3 management capability Test Cases responder

| Test Case identifier | Notes |
|----------------------|-------|
| AFT3_R_CA_EM_1 | e |

7.4.5 Valid behaviour Test Cases responder

Table 19: Full FTAM ISO/IEC 8571 AFT3 management valid behaviour Test Cases responder

| Test Case identifier | Notes |
|------------------------------------|-------|
| AFT3_R_BV_PI_EM_CHA_1 | e |
| AFT3_R_BV_PI_EM_CHA_2 | e |
| AFT3_R_BV_PI_FM_FM_GCPLUS_5 | e |
| AFT3_R_BV_PI_GP_FM_GCPLUS_6 | |
| AFT3_R_BV_PI_GP_FM_GCPLUS_7 | |
| AFT3_R_BV_PI_GP_FM_GCPLUS_8 | |
| AFT3_R_BV_PI_GP_FM_GCPLUS_9 | e |
| AFT3_R_BV_PI_GP_FM_GCPLUS_13 | |
| AFT3_R_BV_PI_GP_FM_GCPLUS_14 | |
| AFT3_R_BV_PI_GP_FM_GCPLUS_15 | |
| AFT3_R_BV_PI_GP_FM_GCPLUS_16 | |
| AFT3_R_BV_PI_GP_FM_GCMINUS_7 | |
| AFT3_R_BV_PI_GP_FM_GCMINUS_8 | |
| AFT3_R_BV_PI_GP_FM_GCMINUS_9 | |
| AFT3_R_BV_PI_GP_FM_GCMINUS_10 | |
| AFT3_R_BV_PI_GP_FM_GCMINUS_11 | |
| AFT3_R_BV_PI_GP_FM_GCMINUS_13 | |
| AFT3_R_BV_PI_GP_FM_GCMINUS_14 | |
| AFT3_R_BV_PI_GP_FM_GCMINUS_15 | |
| AFT3_R_BV_PI_GP_FM_GCMINUS_16 | |
| AFT3_R_BV_PI_GP_FM_GCMINUS_19 | |
| AFT3_R_BV_PI_GP_FM_GCMINUS_24 | |
| AFT3_R_BV_PI_GP_FM_GCMINUS_29 | |
| AFT3_R_BV_PI_GP_FM_GCMINUS_33 | e |
| AFT3_R_BV_VFI_IRG_EM_1 | e |
| AFT3_R_BV_PC_KE_CE_FM_1 | |
| AFT3_R_BV_PC_KE_CE_FTM_1 | e |
| AFT3_R_BV_EM_CHA_AT_FN_2 | e |
| AFT3_R_BV_EM_CHA_AT_SA_3 | e |
| AFT3_R_BV_PV_EM_CHA_AT_FAV_3 | e |
| AFT3_R_BV_PV_EM_CHA_AT_FAV_4 | |
| AFT3_R_BV_PV_EM_CHA_AT_FF_3 | |
| AFT3_R_BV_PV_EM_CHA_AT_AXCL_3 | e |
| AFT3_R_BV_PV_EM_CHA_AT_AXCL_3_ADD1 | |
| AFT3_R_BV_PV_EM_CHA_AT_AXCL_3_ADD2 | |
| AFT3_R_BV_PV_EM_CHA_AT_AXCL_3_ADD3 | |
| AFT3_R_BV_PV_EM_CHA_AT_AXCL_3_ADD4 | |
| AFT3_R_BI_PV_EM_CHA_AT_1 | e |

7.4.6 Invalid behaviour Test Cases responder

Table 20: Full FTAM ISO/IEC 8571 AFT3 management invalid behaviour Test Cases responder

| Test Case identifier | Notes |
|-----------------------------|-------|
| AFT3_R_BI_PC_CE_SC_FU_FM_1 | e |
| AFT3_R_BI_PC_CE_SC_FU_FM_2 | |
| AFT3_R_BI_PC_CE_SC_FU_FTM_1 | |
| AFT3_R_BI_PC_CE_SC_FU_FTM_2 | e |
| AFT3_R_BI_PC_CE_SC_FU_FTM_3 | |
| AFT3_R_BI_PC_CE_SC_FU_FTM_4 | |
| AFT3_R_BI_PC_CE_SC_FU_FTM_5 | e |

7.4.7 Inopportune behaviour Test Cases responder

Table 21: Full FTAM ISO/IEC 8571 AFT3 management inopportune behaviour Test Cases responder

| Test Case identifier | Notes |
|----------------------|-------|
| AFT3_R_BO_PC_EM_1 | e |
| AFT3_R_BO_PC_EM_2 | e |
| AFT3_R_BO_PC_EM_3 | |

7.5 Relevant Test Cases from ACSE

The list of Test Cases used for the FTAM profile conformance test specification are described in ACSE (EWOS ED 88 [4] - Binder 9).

This I-ETS describes all references used for testing the profile FTAM Simple File Transfer profile (ETS 300 388 [1]).

7.5.1 Valid behaviour Test Cases

Table 22: ACSE valid behaviour Test Cases

| Test Case identifier | Notes |
|------------------------|-------|
| ACSE-FTAM_BV_AE_I_1 | |
| ACSE-FTAM_BV_AE_R_1 | |
| ACSE-FTAM_BV_AE_R_2 | |
| ACSE-FTAM_BV_AE_R_3 | |
| ACSE-FTAM_BV_NR_RQ_1 | |
| ACSE-FTAM_BV_NR_AC_1 | |
| ACSE-FTAM_BV_AR_AA_1 | |
| ACSE-FTAM_BV_AR_AA_3 | |
| ACSE-FTAM_BV_AR_AA_5_a | |
| ACSE-FTAM_BV_AR_AA_5_b | |
| ACSE-FTAM_BV_PV_I_4 | |
| ACSE-FTAM_BV_PV_I_5 | |
| ACSE-FTAM_BV_PV_I_6 | |
| ACSE-FTAM_BV_PV_I_7 | |
| ACSE-FTAM_BV_PV_I_8 | |
| ACSE-FTAM_BV_PV_R_1 | |
| ACSE-FTAM_BV_PV_R_2 | |
| ACSE-FTAM_BV_PV_R_3 | |
| ACSE-FTAM_BV_RE_1 | |
| ACSE-FTAM_BV_RE_2 | |

7.5.2 Invalid behaviour Test Cases

Table 23: ACSE invalid behaviour Test Cases

| Test Case identifier | Notes |
|-----------------------------|--------------|
| ACSE-FTAM_BI_SEM_STA0_1 | |
| ACSE-FTAM_BI_SEM_STA0_2 | |
| ACSE-FTAM_BI_SEM_STA1_1 | |
| ACSE-FTAM_BI_SEM_STA1_2 | |
| ACSE-FTAM_BI_SEM_STA5_2 | |
| ACSE-FTAM_BI_SEM_STA5_3_a | |
| ACSE-FTAM_BI_SEM_STA5_3_b | |

7.6 Relevant Test Cases from the presentation layer

The list of Test Cases used for the FTAM profile conformance test specification which are described in the Presentation Layer (EWOS ED 88 [4] - Binders 10 & 11).

This I-ETS describes all references used for testing the profile FTAM Simple File Transfer profile (ETS 300 388 [1]).

7.6.1 Interoperability Test Cases- initiator

Table 24: Presentation interoperability Test Cases

| Test Case identifier | Notes |
|-----------------------------|--------------|
| I_IT_1 | |

7.6.2 Capability Test Cases - initiator

Table 25: FTAM presentation capability Test Cases

| Test Case identifier | Notes |
|-----------------------------|--------------|
| I_CA_KE_CE_I_2 | |
| I_CA_KE_CA_1 | |

7.6.3 Valid behaviour Test Cases - initiator

Table 26: FTAM presentation valid behaviour Test Cases

| Test Case identifier | Notes |
|----------------------|-------|
| I_BV_SE_CRN_1 | |
| I_BV_PV_R_DA_2 | |
| I_BV_PV_R_DA_3 | |
| I_BV_EV_LE_IF_2 | |
| I_BV_EV_LE_IF_3 | |
| I_BV_EV_LE_LF_2 | |
| I_BV_EV_LE_LF_3 | |
| I_BV_EV_LE_RLF_2 | |
| I_BV_EV_LE_RLF_3 | |
| I_BV_EV_LE_BF_2 | |
| I_BV_EV_LE_BF_3 | |
| I_BV_EV_CE_BS_CPA_1 | |
| I_BV_EV_CE_BS_CPA_4 | |
| I_BV_EV_CE_BS_CPA_5 | |
| I_BV_EV_CE_BS_CPR_4 | |
| I_BV_EV_CE_BS_CPR_5 | |
| I_BV_EV_CE_OS_CF_2 | |
| I_BV_EV_CE_OS_CF_3 | |
| I_BV_EV_CE_OS_ZCF_2 | |
| I_BV_EV_CE_OS_ZCF_3 | |
| I_BV_EV_CE_SE_CPA_2 | |

7.6.4 Invalid behaviour Test Cases - initiator

Table 27: presentation invalid behaviour Test Cases

| Test Case identifier | Notes |
|----------------------|-------|
| I_BI_INOP_DCS_I1_1 | |
| I_BI_SYN_S_U_1 | |
| I_BI_SYN_S_O_2 | |
| I_BI_SYN_S_D_2 | |
| I_BI_SYN_E_IT_2 | |
| I_BI_SYN_E_TFO_2 | |
| I_BI_SYN_E_LFO_2 | |
| I_BI_SYN_E_CFO_2 | |
| I_BI_SYN_E_CFU_2 | |
| I_BI_SYN_E_ME_2 | |

7.6.5 Interoperability Test Cases - responder

Table 28: Presentation interoperability Test Cases

| Test Case identifier | Notes |
|----------------------|-------|
| R_IT_1 | |
| R_IT_2 | |

7.6.6 Capability Test Cases - responder

Table 29: FTAM presentation capability Test Cases

| Test Case identifier | Notes |
|----------------------|-------|
| R_CA_KE_CE_R_2 | |
| R_CA_KE_CA_2 | |

7.6.7 Valid behaviour Test Cases- responder

Table 30: FTAM presentation valid behaviour Test Cases

| Test Case identifier | Notes |
|----------------------|-------|
| R_BV_SE_CE_I0_5 | |
| R_BV_SE_CE_I2_2 | |
| R_BV_SE_CRN_2 | |
| R_BV_SE_CRA_2 | |
| R_BV_SE_CRA_3 | |
| R_BV_SE_TH_t0_2 | |
| R_BV_SE_SY_t0_2 | |
| R_BV_PV_R_SO_1 | |
| R_BV_PV_R_SO_5 | |
| R_BV_PV_R_UD_1 | |
| R_BV_PV_R_DA_1 | |
| R_BV_PV_R_PCL_1 | |
| R_BV_EV_LE_IF_1 | |
| R_BV_EV_LE_IF_8 | |
| R_BV_EV_LE_LF_1 | |
| R_BV_EV_LE_LF_8 | |
| R_BV_EV_LE_RLF_1 | |
| R_BV_EV_LE_RLF_8 | |
| R_BV_EV_LE_BF_1 | |
| R_BV_EV_LE_BF_8 | |
| R_BV_EV_CE_BS_CP_3 | |
| R_BV_EV_CE_BS_CP_4 | |
| R_BV_EV_CE_BS_CP_5 | |
| R_BV_EV_CE_OS_CF_1 | |
| R_BV_EV_CE_OS_CF_9 | |
| R_BV_EV_CE_OS_ZCF_1 | |
| R_BV_EV_CE_OS_ZCF_9 | |
| R_BV_EV_CE_SE_CP_2 | |
| R_BV_EV_UD_FU_MF_9 | |
| R_BV_EV_UD_FU_CM_9 | |

7.6.8 Invalid behaviour Test Cases - responder

Table 31: Presentation invalid behaviour Test Cases

| Test Case identifier | Notes |
|----------------------|-------|
| R_BI_INOP_DCS_t0_1 | |
| R_BI_INOP_DCS_t0_7 | |
| R_BI_INOP_DCS_t0_22 | |
| R_BI_SYN_S_U_10 | |
| R_BI_SYN_S_O_1 | |
| R_BI_SYN_S_O_5 | |
| R_BI_SYN_S_D_1 | |
| R_BI_SYN_S_D_11 | |
| R_BI_SYN_E_IT_1 | |
| R_BI_SYN_E_IT_11 | |
| R_BI_SYN_E_TFO_1 | |
| R_BI_SYN_E_TFO_11 | |
| R_BI_SYN_E_LFO_1 | |
| R_BI_SYN_E_LFO_11 | |
| R_BI_SYN_E_CFO_1 | |
| R_BI_SYN_E_CFO_11 | |
| R_BI_SYN_E_CFU_1 | |
| R_BI_SYN_E_CFU_11 | |
| R_BI_SYN_E_ME_1 | |
| R_BI_SYN_E_ME_11 | |
| R_BI_SEM_CE_1 | |

7.7 Relevant Test Cases from the session layer

The list of Test Cases used for the FTAM profile conformance test specification is defined in the Session layer (EWOS ED 88 [4] - Binder 12).

This I-ETS describes all references used for testing the profile FTAM Simple File Transfer profile (ETS 300 388 [1]).

7.7.1 Capability Test Cases - initiator

Table 32: Session capability Test Cases

| Test Case identifier | Notes |
|----------------------|-------|
| I_Ca_Fun_Ker_Nr3 | |
| I_Ca_Fun_Ker_Nr4 | |
| I_Ca_Fun_Ker_Nr6 | |
| I_Ca_Fun_Ker_Nr10a | |
| I_Ca_Fun_Ker_Nr10b | |
| I_Ca_Fun_Dup_Nr1 | |
| I_Ca_Fun_Myn_Nr1 | |
| I_Ca_Tkm_Nr1 | |
| I_Ca_Snm_Nr1a | |
| I_Ca_Snm_Nr1b | |
| I_Ca_Snm_Nr16 | |
| I_Ca_Seg_Nr2 | |
| I_Ca_Tex_Nr1 | |
| I_Ca_Tex_Nr2 | |
| I_Ca_Unl_Nr2 | |
| I_Ca_Unl_Nr3 | |

7.7.2 Valid behaviour Test Cases - initiator

Table 33: Session valid behaviour Test Cases - initiator

| Test Case identifier | Notes |
|----------------------|-------|
| I_Bv_Se_Sta01b_Nr1 | |
| I_Bv_Se_Sta02a_Nr1 | |
| I_Bv_Se_Sta02a_Nr2 | |
| I_Bv_Se_Sta02a_Nr3 | |
| I_Bv_Se_Sta003_Nr1 | |
| I_Bv_Se_Sta003_Nr5 | |
| I_Bv_Se_Sta003_Nr6 | |
| I_Bv_Se_Sta05a_Nr1a | |
| I_Bv_Se_Sta05a_Nr1b | |
| I_Bv_Se_Sta05a_Nr3a | |
| I_Bv_Se_Sta05a_Nr3b | |
| I_Bv_Se_Sta05a_Nr5 | |
| I_Bv_Se_Sta15b_Nr1 | |
| I_Bv_Se_Sta15b_Nr3 | |
| I_Bv_Se_Sta15c_Nr1 | |
| I_Bv_Se_Sta15c_Nr2 | |
| I_Bv_Se_Sta15d_Nr1 | |
| I_Bv_Se_Sta016_Nr2 | |
| I_Bv_Se_Sta016_Nr4 | |
| I_Bv_Se_Sta016_Nr5a | |
| I_Bv_Se_Sta016_Nr5b | |
| I_Bv_Se_Sta016_Nr5d | |
| I_Bv_Pv_Ker_Nr1a | |
| I_Bv_Pv_Ker_Nr1b | |
| I_Bv_Pv_Ker_Nr8a | |
| I_Bv_Pv_Ker_Nr8b | |
| I_Bv_Pv_Mln_Nr1a | |
| I_Bv_Pv_Mln_Nr1b | |
| I_Bv_Pv_Mln_Nr2 | |

7.7.3 Inopportune behaviour tests - Initiator

Table 34: Session inopportune behaviour Test Cases - initiator

| Test Case identifier | Notes |
|----------------------|-------|
| I_BI_Inop_Sta02a_Nr1 | |
| I_BI_Inop_Sta02a_Nr2 | |
| I_BI_Inop_Sta02a_Nr4 | |
| I_BI_Inop_Sta003_Nr2 | |
| I_BI_Inop_Sta003_Nr6 | |
| I_BI_Inop_Sta05a_Nr1 | |
| I_BI_Inop_Sta05a_Nr2 | |
| I_BI_Inop_Sta15b_Nr1 | |
| I_BI_Inop_Sta15c_Nr1 | |
| I_BI_Inop_Sta15d_Nr1 | |
| I_BI_Inop_Sta713_Nr3 | |
| I_BI_Inop_Sta713_Nr4 | |
| I_BI_Syn_Ker_Ab_Nr1 | |
| I_BI_Syn_Ker_Ab_Nr2 | |
| I_BI_Syn_Ker_Ab_Nr3 | |
| I_BI_Syn_Ker_Ab_Nr4 | |
| I_BI_Syn_Ker_Ab_Nr5 | |
| I_BI_Syn_Ker_Ab_Nr6 | |
| I_BI_Syn_Ker_Ab_Nr7 | |
| I_BI_Syn_Ker_Ac_Nr1 | |
| I_BI_Syn_Ker_Ac_Nr2 | |
| I_BI_Syn_Ker_Ac_Nr3 | |
| I_BI_Syn_Ker_Ac_Nr4 | |
| I_BI_Syn_Ker_Ac_Nr5 | |
| I_BI_Syn_Ker_Ac_Nr6 | |
| I_BI_Syn_Ker_Ac_Nr7 | |
| I_BI_Syn_Ker_Ac_Nr8 | |
| I_BI_Syn_Ker_Ac_Nr9 | |
| I_BI_Syn_Ker_Dn_Nr1 | |
| I_BI_Syn_Ker_Dn_Nr2 | |
| I_BI_Syn_Ker_Dn_Nr3 | |
| I_BI_Syn_Ker_Rf_Nr1 | |
| I_BI_Syn_Ker_Rf_Nr2 | |
| I_BI_Syn_Ker_Rf_Nr4 | |
| I_BI_Syn_Ker_Rf_Nr5 | |
| I_BI_Syn_Ker_Rf_Nr6 | |
| I_BI_Syn_Ker_Rf_Nr7 | |
| I_BI_Syn_DupDt_Nr1 | |
| I_BI_Syn_DupDt_Nr2 | |
| I_BI_Syn_DupDt_Nr4 | |
| I_BI_Syn_Mln_Mla_Nr1 | |
| I_BI_Syn_Mln_Mla_Nr2 | |

(continued)

Table 34 (concluded): Session Inopportune behaviour Test Cases - initiator

| Test Case identifier | Notes |
|-----------------------------|--------------|
| I_BI_Syn_MIn_Mla_Nr3 | |
| I_BI_Syn_MIn_Mla_Nr4 | |
| I_BI_Syn_MIn_Mla_Nr5 | |
| I_BI_Syn_MIn_Mla_Nr6 | |
| I_BI_Syn_MIn_Mla_Nr7 | |
| I_BI_Syn_MIn_Mlp_Nr1 | |
| I_BI_Syn_MIn_Mlp_Nr2 | |
| I_BI_Syn_MIn_Mlp_Nr3 | |
| I_BI_Syn_MIn_Mlp_Nr4 | |
| I_BI_Syn_MIn_Mlp_Nr5 | |
| I_BI_Syn_MIn_Mlp_Nr6 | |
| I_BI_Syn_MIn_Mlp_Nr7 | |
| I_BI_Syn_MIn_Mlp_Nr8 | |
| I_BI_Sem_Fun_Nr1 | |
| I_BI_Sem_Fun_Nr2 | |
| I_BI_Sem_Fun_Nr3 | |
| I_BI_Sem_Fun_Nr4 | |
| I_BI_Sem_Fun_Nr5 | |
| I_BI_Sem_Fun_Nr6 | |
| I_BI_Sem_Fun_Nr7 | |
| I_BI_Sem_Tkm_Nr7a | |
| I_BI_Sem_Tkm_Nr7b | |
| I_BI_Sem_Tkm_Add_Nr1 | |
| I_BI_Sem_Snm_Nr1 | |
| I_BI_Sem_Snm_Nr3 | |
| I_BI_Sem_Tex_Nr1 | |
| I_BI_Sem_Tex_Nr2 | |
| I_BI_Sem_Bco_Nr1 | |
| I_BI_Sem_Bco_Nr2 | |
| I_BI_Sem_Bco_Nr3 | |
| I_BI_Sem_Bco_Nr4 | |
| I_BI_Sem_Bco_Nr5 | |
| I_BI_Sem_Bco_Nr6 | |
| I_BI_Sem_Seg_Nr1 | |
| I_BI_Sem_Seg_Nr2 | |
| I_BI_Sem_Unl_Nr2 | |
| I_BI_Sem_Vn_Nr1 | |

7.7.4 Capability Test Cases - responder

Table 35: Session capability Test Cases - responder

| Test Case identifier | Notes |
|----------------------|-------|
| R_Ca_Fun_Ker_Nr1 | |
| R_Ca_Fun_Ker_Nr5 | |
| R_Ca_Fun_Ker_Nr7a | |
| R_Ca_Fun_Ker_Nr7b | |
| R_Ca_Fun_Dup_Nr1 | |
| R_Ca_Fun_Myn_Nr1 | |
| R_Ca_Tkm_Nr7a | |
| R_Ca_Tkm_Nr7b | |
| R_Ca_Snm_Nr1a | |
| R_Ca_Snm_Nr1b | |
| R_Ca_Snm_Nr13 | |
| R_Ca_Seg_Nr1 | |
| R_Ca_Seg_Nr2 | |
| R_Ca_Tex_Nr1 | |
| R_Ca_Tex_Nr2 | |
| R_Ca_Unl_Nr1 | |
| R_Ca_Unl_Nr3 | |
| R_Ca_Vn_Nr2 | |
| R_Ca_Vn_Nr3 | |

7.7.5 Valid behaviour Test Cases- responder

Table 36: Session valid behaviour Test Cases - responder

| Test Case identifier | Notes |
|----------------------|-------|
| R_Bv_Se_Sta01c_Nr2 | |
| R_Bv_Se_Sta15b_Nr1 | |
| R_Bv_Se_Sta15b_Nr3 | |
| R_Bv_Se_Sta15d_Nr1 | |
| R_Bv_Se_Sta016_Nr2 | |
| R_Bv_Se_Sta016_Nr4 | |
| R_Bv_Se_Sta016_Nr5 | |
| R_Bv_Pv_Ker_Nr1a | |
| R_Bv_Pv_Ker_Nr1b | |
| R_Bv_Pv_Ker_Nr6 | |
| R_Bv_Pv_Mln_Nr1a | |
| R_Bv_Pv_Mln_Nr1b | |
| R_Bv_Pv_Mln_Nr2a | |
| R_Bv_Pv_Mln_Nr2b | |

7.7.6 Invalid behaviour Test Cases - responder

Table 37: Session invalid behaviour Test Cases - responder

| Test Case identifier | Notes |
|----------------------|-------------|
| R_BI_Inop_Sta15b_Nr1 | |
| R_BI_Inop_Sta15d_Nr1 | |
| R_BI_Inop_Sta713_Nr3 | |
| R_BI_Inop_Sta713_Nr4 | |
| R_BI_Syn_Ker_Ab_Nr1 | |
| R_BI_Syn_Ker_Ab_Nr2 | |
| R_BI_Syn_Ker_Ab_Nr3 | |
| R_BI_Syn_Ker_Ab_Nr4 | |
| R_BI_Syn_Ker_Ab_Nr5 | |
| R_BI_Syn_Ker_Ab_Nr6 | |
| R_BI_Syn_Ker_Ab_Nr7 | |
| R_BI_Syn_Ker_Cn_Nr1 | |
| R_BI_Syn_Ker_Cn_Nr2 | |
| R_BI_Syn_Ker_Cn_Nr3 | |
| R_BI_Syn_Ker_Cn_Nr4 | |
| R_BI_Syn_Ker_Cn_Nr5 | |
| R_BI_Syn_Ker_Cn_Nr6 | |
| R_BI_Syn_Ker_Cn_Nr7 | |
| R_BI_Syn_Ker_Cn_Nr8 | |
| R_BI_Syn_Ker_Cn_Nr9 | |
| R_BI_Syn_Ker_Fn_Nr1 | |
| R_BI_Syn_Ker_Fn_Nr2 | |
| R_BI_Syn_Ker_Fn_Nr3 | |
| R_BI_Syn_Ker_Fn_Nr4 | |
| R_BI_Syn_DupDt_Nr1 | |
| R_BI_Syn_DupDt_Nr2 | |
| R_BI_Syn_DupDt_Nr4 | |
| R_BI_Syn_Mln_Mla_Nr1 | |
| R_BI_Syn_Mln_Mla_Nr2 | |
| R_BI_Syn_Mln_Mla_Nr3 | |
| R_BI_Syn_Mln_Mla_Nr4 | |
| R_BI_Syn_Mln_Mla_Nr5 | |
| R_BI_Syn_Mln_Mla_Nr6 | |
| R_BI_Syn_Mln_Mla_Nr7 | |
| R_BI_Syn_Mln_Mlp_Nr1 | |
| R_BI_Syn_Mln_Mlp_Nr2 | |
| R_BI_Syn_Mln_Mlp_Nr3 | |
| R_BI_Syn_Mln_Mlp_Nr4 | |
| R_BI_Syn_Mln_Mlp_Nr5 | |
| R_BI_Syn_Mln_Mlp_Nr6 | |
| R_BI_Syn_Mln_Mlp_Nr7 | |
| | (continued) |

Table 37 (concluded): Session invalid behaviour Test Cases - responder

| Test Case identifier | Notes |
|----------------------|-------|
| R_BI_Syn_MIn_MIp_Nr8 | |
| R_BI_Sem_Fun_Nr1 | |
| R_BI_Sem_Fun_Nr2 | |
| R_BI_Sem_Fun_Nr3 | |
| R_BI_Sem_Fun_Nr4 | |
| R_BI_Sem_Fun_Nr5 | |
| R_BI_Sem_Fun_Nr6 | |
| R_BI_Sem_Fun_Nr7 | |
| R_BI_Sem_Tkm_Nr7a | |
| R_BI_Sem_Tkm_Nr7b | |
| R_BI_Sem_Tkm_Add_Nr1 | |
| R_BI_Sem_Snm_Nr1 | |
| R_BI_Sem_Snm_Nr3 | |
| R_BI_Sem_Tex_Nr1 | |
| R_BI_Sem_Tex_Nr2 | |
| R_BI_Sem_Bco_Nr1 | |
| R_BI_Sem_Bco_Nr2 | |
| R_BI_Sem_Bco_Nr3 | |
| R_BI_Sem_Bco_Nr4 | |
| R_BI_Sem_Bco_Nr5 | |
| R_BI_Sem_Bco_Nr6 | |
| R_BI_Sem_Seg_Nr1 | |
| R_BI_Sem_Seg_Nr2 | |
| R_BI_Sem_Unl_Nr2 | |
| R_BI_Sem_Unl_Nr3 | |
| R_BI_Sem_Unl_Nr4 | |

8 Profile specific conformance tests

8.1 Test Suite Structure and Test Purposes (TSS&TP)

8.1.1 Test Suite Structure (TSS)

The TSS&TP for FTAM shall be specified in ISO/IEC 10170-1 [17].

8.1.2 Additional Test Purposes

The purpose of the two additional tests is to successfully generate and read an NBS-9 (Directory) file, using the correct parameters.

8.1.3 Test Cases to Test Purposes selection and mapping

Table 38: Mapping of additional Test Purposes to new Test Cases references

| Test Purpose reference | | Additional Test Case reference | |
|------------------------|-------------------|--------------------------------|-----------------|
| Test group | Test Purpose name | Test group | Test Case name |
| R/CA/RD | 3 | FTAMProfile/ | A111_R_CA_RD_3a |
| I/CA/RD | 3 | FTAMProfile/ | A111_I_CA_RD_3a |

Annex A (normative): Abstract Test Suite (ATS)

This ATS has been produced using the Tree and Tabular Combined Notation (TTCN) according to ISO/IEC 9646-3 [2].

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

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

The TTCN.GR representation of this ATS is contained in a Postscript file (DI104892.GR¹) which accompanies this I-ETS.

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

The TTCN.MP representation corresponding to this ATS is contained in an ASCII file (DI104892.MP¹) which accompanies this ETS.

NOTE: According to ISO/IEC 9646-3 [2], in case of a conflict in interpretation of the operational semantics of TTCN.GR and TTCN.MP, the operational semantics of the TTCN.GR representation takes precedence.

¹) This file is located in an archive file named 4892_I1.LZH. Other file formats are available on request.

Annex B (normative): Profile specific PIXIT proforma for ETS 300 388

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

B.1 Identification summary

B.1.1 Protocol PIXIT

| | |
|----------------------|--|
| PIXIT Number | |
| Test Laboratory Name | |
| Date of Issue | |
| Issued to | |

B.1.2 Profile specific test suite summary

| | |
|-------------------------------------|---------------------------------|
| Profile Specification | ETSI 300 388 [1] |
| Profile Specific Test Specification | I-ETS 300 489-2 |
| Abstract Test Method | Remote Single Layer Test Method |

B.1.3 Test laboratory

| | |
|--|--|
| Identification | |
| Address | |
| Postal code/city | |
| Country | |
| Telephone | |
| Facsimile | |
| Telex | |
| Teletext | |
| E-Mail | |
| Accreditation status of the test service | |
| Accreditation reference | |
| Test Laboratory Manager | |
| Test Laboratory Contract | |
| Means of Testing (MOT) | |
| Instructions for Completion | |

B.1.4 Client

| | |
|--|--|
| Identification | |
| Address | |
| Postal code/city | |
| Country | |
| Telephone | |
| Facsimile | |
| Telex | |
| Teletext | |
| E-Mail | |
| Client Test Manager | |
| Test Facilities Required: <i>(Reference to annex can be made)</i> | |

B.1.5 SUT

| | |
|---|--|
| Name | |
| Version | |
| SCS reference | |
| Machine Configuration | |
| Operation System Identification | |
| Upper Tester Identification | |
| Upper Tester Validation Date | |
| IUT Identification | |
| ICS | |
| Limitations of the IUT <i>(Reference to annex can be made)</i> | |
| Environmental Conditions <i>(Reference to annex can be made)</i> | |

B.1.6 Ancillary protocols

| Protocol Name | Version Number | PICS Ref. | PIXIT Ref. | PCTR Ref. |
|------------------|----------------|------------------|------------|-----------|
| ETS 300 080 [10] | 1.0 | ETS 300 080 [10] | | |

B.2 Profile information for ETS 300 388

B.2.1 Profile specific information

| | |
|-------------------------|-----------------|
| Specification reference | ETS 300 388 [1] |
| Protocol Version | |
| PICS reference | ETS 300 388 [1] |

B.2.2 IUT information

B.2.2.1 Addresses

| SAP address | Description |
|---------------------------------------|-------------|
| by the Lower Tester to access the IUT | |
| by the SUT to access the Lower Tester | |

B.2.2.2 Procedural information

B.2.3 Virtual file store information tester side

This set of tables states all information relevant for the SUT when accessing the file store simulated by the Tester (FTAM select action).

NOTE: The following table reflects all necessary virtual file store information. For each file required on the file store one table should be created and completed.

B.2.3.1 FILE #1

Table B.2: File #1

| | Relevant Attribute | SUT acting as initiator, file store located on tester side |
|----|--|--|
| 1 | Kernel group attributes | <i>required</i> |
| 2 | File name [vector of Graphic String] (see ISO/IEC 8571-2 [9], 12.1) | FRED |
| 3 | Permitted Actions [Boolean vector] (see ISO/IEC 8571-2 [9], 12.2) | 10110101000'B {read, replace, extend, read- attribute, delete-file} |
| 4 | Contents Type [document type name] (see ISO/IEC 8571-2 [9], 12.3) | {1, 0, 8571, 5, 1} (FTAM-1) |
| 5 | Parameter (see ISO/IEC 8571-2 [9], annex B) | |
| 6 | universal class [Integer] | 25 (Graphic String) |
| 7 | maximum string length [Integer] | 128 |
| 8 | string significance [Enumerated] | 1 (fixed) |
| 9 | Storage group attributes | |
| 10 | Storage account [Graphic String] (see ISO/IEC 8571-2 [9], 12.4) | - |
| 11 | Date & Time of creation [Date and Time] (see ISO/IEC 8571-2 [9], 12.5) | 19890331145700.0 |
| 12 | Date & Time of last modification [Date and Time] (see ISO/IEC 8571-2 [9], 12.6) | 19890331155700.0 |
| 13 | Date & Time of last read access [Date and Time] (see ISO/IEC 8571-2 [9], 12.7) | 19890331145822.0 |
| 14 | Date & Time of last attribute modification [Date and Time] (see ISO/IEC 8571-2 [9], 12.8) | 19890331145700.0 |
| 15 | Identity of creator [Graphic String] (see ISO/IEC 8571-2 [9], 12.9) | SEAN |
| 16 | Identity of last modifier [Graphic String] (see ISO/IEC 8571-2 [9], 12.10) | HERMAN |
| 17 | Identity of last reader [Graphic String] (see ISO/IEC 8571-2 [9], 12.11) | SUE |
| 18 | Identity of last attribute mod. [Graphic String] (see ISO/IEC 8571-2 [9], 12.12) | SUE |
| 19 | File availability [Enumerated] (see ISO/IEC 8571-2 [9], 12.13) | immediate-available |
| 20 | File size [Integer] (see ISO/IEC 8571-2 [9], 12.14) | 512 |
| 21 | Future file size [Integer] (see ISO/IEC 8571-2 [9], 12.15) | 1024 |
| 22 | Security group attributes | <i>not present</i> |
| 23 | Access Control (see ISO/IEC 8571-2 [9], 12.4) | |
| 24 | Action list [Boolean vector] | |
| 25 | Concurrency access [Vector of Boolean vectors] | |
| 26 | Identity [Graphic String] | |
| 27 | Password | |
| 28 | read [Graphic String] | |
| 29 | insert [Graphic String] | |
| 30 | replace [Graphic String] | |
| 31 | extend [Graphic String] | |
| 32 | erase [Graphic String] | |
| 33 | read-attribute [Graphic String] | |

(continued)

Table B.2 (concluded): File #1

| | Relevant Attribute | SUT acting as Initiator, file store located on Tester side |
|----|---------------------------------------|---|
| 34 | change-attribute [Graphic String] | |
| 35 | delete-file [Graphic String] | |
| 36 | Location [Application Entity Title] | |
| 37 | Legal qualifications [Graphic String] | |
| 38 | Private group attributes | <i>not present</i> |
| 39 | Private use [Any] | |

B.2.3.2 FILE #2

Table B.3: File #2

| | Relevant Attribute | SUT acting as Initiator, file store located on Tester side |
|----|--|--|
| 1 | Kernel group attributes | <i>required</i> |
| 2 | File name [vector of Graphic String] (see ISO/IEC 8571-2 [9], 12.1) | JOHN |
| 3 | Permitted Actions [Boolean vector] (see ISO/IEC 8571-2 [9], 12.2) | 10110101000'B {read, replace, extend, read- attribute, delete-file} |
| 4 | Contents Type [document type name] (see ISO/IEC 8571-2 [9], 12.3) | {1, 0, 8571, 5, 3} (FTAM-3) |
| 5 | Parameter (see ISO/IEC 8571-2 [9], annex B) | |
| 6 | universal class [Integer] | <i>not applicable</i> |
| 7 | maximum string length [Integer] | - |
| 8 | string significance [Enumerated] | 2 (not-significant) |
| 9 | Storage group attributes | |
| 10 | Storage account [Graphic String] (see ISO/IEC 8571-2 [9], 12.4) | - |
| 11 | Date & Time of creation [Date and Time] (see ISO/IEC 8571-2 [9], 12.5) | 19890331150000.0 |
| 12 | Date & Time of last modification [Date and Time] (see ISO/IEC 8571-2 [9], 12.6) | 19890331150000.0 |
| 13 | Date & Time of last read access [Date and Time] (see ISO/IEC 8571-2 [9], 12.7) | 19890331150000.0 |
| 14 | Date & Time of last attribute modification [Date and Time] (see ISO/IEC 8571-2 [9], 12.8) | 19890331150000.0 |
| 15 | Identity of creator [Graphic String] (see ISO/IEC 8571-2 [9], 12.9) | SEAN |
| 16 | Identity of last modifier [Graphic String] (see ISO/IEC 8571-2 [9], 12.10) | SEAN |
| 17 | Identity of last reader [Graphic String] (see ISO/IEC 8571-2 [9], 12.11) | SEAN |
| 18 | Identity of last attribute mod. [Graphic String] (see ISO/IEC 8571-2 [9], 12.12) | SEAN |
| 19 | File availability [Enumerated] (see ISO/IEC 8571-2 [9], 12.13) | immediate-available |
| 20 | File size [Integer] (see ISO/IEC 8571-2 [9], 12.14) | 512 |
| 21 | Future file size [Integer] (see ISO/IEC 8571-2 [9], 12.15) | 1024 |
| 22 | Security group attributes | <i>not present</i> |
| 23 | Access Control (see ISO/IEC 8571-2 [9], 12.4) | |
| 24 | Action list [Boolean vector] | |
| 25 | Concurrency access [Vector of Boolean vectors] | |
| 26 | Identity [Graphic String] | |
| 27 | Password | |
| 28 | read [Graphic String] | |
| 29 | insert [Graphic String] | |
| 30 | replace [Graphic String] | |
| 31 | extend [Graphic String] | |
| 32 | erase [Graphic String] | |

(continued)

Table B.3 (concluded): File #2

| Relevant Attribute | | SUT acting as Initiator, file store located on Tester side |
|---------------------------|---------------------------------------|---|
| 33 | read-attribute [Graphic String] | |
| 34 | change-attribute [Graphic String] | |
| 35 | delete-file [Graphic String] | |
| 36 | Location [Application Entity Title] | |
| 37 | Legal qualifications [Graphic String] | |
| 38 | Private group attributes | <i>not present</i> |
| 39 | Private use [Any] | |

B.2.3.3 FILE #3

Table B.4: File #3

| Relevant Attribute | | SUT acting as Initiator, file store located on Tester side |
|---------------------------|--|--|
| 1 | Kernel group attributes | <i>required</i> |
| 2 | File name [vector of Graphic String] (see ISO/IEC 8571-2 [9], 12.1) | <i>ignored</i> |
| 3 | Permitted Actions [Boolean vector] (see ISO/IEC 8571-2 [9], 12.2) | 10000000'B {read} |
| 4 | Contents Type [document type name] (see ISO/IEC 8571-2 [9], 12.3) | {1, 3,14,5,5,9} (NBS-9) |
| 5 | Parameter (see ISO/IEC ISP 10607-2 [5]) | |
| 6 | attributes [BIT STRING] | 1111111111110000'B {All of the Kernel and storage group except future file size} |
| 7 | Storage group attributes | <i>not present</i> |
| 8 | Storage account [Graphic String] (see ISO/IEC 8571-2 [9], 12.4) | |
| 9 | Date & Time of creation [Date and Time] (see ISO/IEC 8571-2 [9], 12.5) | |
| 10 | Date & Time of last modification [Date and Time] (see ISO/IEC 8571-2 [9], 12.6) | |
| 11 | Date & Time of last read access [Date and Time] (see ISO/IEC 8571-2 [9], 12.7) | |
| 12 | Date & Time of last attribute modification [Date and Time] (see ISO/IEC 8571-2 [9], 12.8) | |
| 13 | Identity of creator [Graphic String] (see ISO/IEC 8571-2 [9], 12.9) | |
| 14 | Identity of last modifier [GraphicString] (see ISO/IEC 8571-2 [9], 12.10) | |
| 15 | Identity of last reader [GraphicString] (see ISO/IEC 8571-2 [9], 12.11) | |
| 16 | Identity of last attribute mod. [GraphicString] (see ISO/IEC 8571-2 [9], 12.12) | |
| 17 | File availability (see ISO/IEC 8571-2 [9], 12.13) | |
| 18 | File size [Integer] (see ISO/IEC 8571-2 [9], 12.14) | |

(continued)

Table B.4 (concluded): File #3

| | Relevant Attribute | SUT acting as Initiator, file store located on Tester side |
|----|---|---|
| 19 | Future file size [Integer] (see ISO/IEC 8571-2 [9], 12.15) | |
| 20 | Security group attributes | <i>not present</i> |
| 21 | Access Control (see ISO/IEC 8571-2 [9], 12.4) | |
| 22 | Action list [Boolean vector] | |
| 23 | Concurrency access [Vector of Boolean vectors] | |
| 24 | Identity [Graphic String] | |
| 25 | Password | |
| 26 | read [Graphic String] | |
| 27 | insert [Graphic String] | |
| 28 | replace [Graphic String] | |
| 29 | extend [Graphic String] | |
| 30 | erase [Graphic String] | |
| 31 | read-attribute [Graphic String] | |
| 32 | change-attribute [Graphic String] | |
| 33 | delete-file [Graphic String] | |
| 34 | Location [Application Entity Title] | |
| 35 | Legal qualifications [Graphic String] | |
| 36 | Private group attributes | <i>not present</i> |
| 37 | Private use [Any] | |

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

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

C.1 Identification summary

C.1.1 Profile Conformance Test Report

| | |
|-------------------------|--|
| Profile CTR Number | |
| Profile CTR Date | |
| Test Laboratory | |
| Accreditation Status | |
| Accreditation Reference | |
| Technical Authority | |
| Job Title | |
| Signature | |
| Test Laboratory Manager | |
| Signature | |

C.1.2 IUT

| | |
|-----------------------|------------------|
| Name | |
| Version | |
| Profile Specification | ETSI 300 388 [1] |
| ICS | ETSI 300 388 [1] |
| Profile RL | ETSI 300 388 [1] |
| Profile Specific ICS | ETSI 300 388 [1] |

C.1.3 Testing environment

| | |
|---------------------------------|----------------|
| PIXIT | - |
| Profile XRL | ETSI 300 489-2 |
| Profile specific PIXIT | ETSI 300 489-2 |
| PTS specification | ETSI 300 489-2 |
| ATM | - |
| MOT | - |
| Period of testing | |
| Conformance Log reference | |
| Retention Date of Log reference | |

C.1.4 Limits and reservations

The order of Test Cases listed in clause C.6 of this annex corresponds to the ordering of Test Cases defined in the ATS referenced in subclause 1.3. This does not indicate that the Test Cases were executed in this order.

The test results presented in this test report apply only to the particular IUT declared in subclause C.1.2 of this annex, as presented for test in the period declared in subclauses C.1.2 and C.1.3, and configured as declared in the relevant PIXIT attached to this PCTR. This report shall not be reproduced except in full together with its attached ICS and Implementation eXtra Information for Testing (PIXIT).

Additional information relevant to the technical contents or further use of the test report, or to the rights and obligations of the test laboratory and the client, may be given here. Such information may include restrictions on the publication of the report.

C.1.5 Comments

Additional comments may be given by either the client or test laboratory on any of the contents of the PCTR, for example, to note disagreement between the two parties.

| | |
|---|--|
| Additional comments reference in annex: | |
|---|--|

C.2 IUT conformance status

This IUT **has/has not** been shown by conformance assessment to be non-conforming to the referenced base specification.

For further details see ISO/IEC 9646-5 [2], annex B, clause B.2.

C.3 Static conformance summary

The ICS for this IUT **is/is not** consistent with the static conformance requirements in the referenced base specification.

For further details see ISO/IEC 9646-5 [2], annex B, clause B.3.

C.4 Dynamic conformance summary

The test campaign **did/did not** reveal errors in the IUT.

For further details see ISO/IEC 9646-5 [2], annex B, clause B.4.

C.5 Static conformance review report

If clause C.3 indicates non-conformance, this clause itemizes the mismatches between the ICS and the static conformance requirements of the referenced base specification.

| | |
|-------------------------------|--------|
| Non-conformance indication: | Yes/No |
| Reference to the description: | |

C.6 Test campaign report

For further details see ISO/IEC 9646-5 [2], annex B, clause B.6.

| TC Name | Selected [Yes/No] | Run [Yes/No] | Verdict [P/F/I] | Observations ¹⁾ |
|------------------|-------------------|--------------|-----------------|----------------------------|
| AFT11_I_CA_RD_3a | | | | |
| A111_R_CA_RD_3a | | | | |

C.7 Observations

Additional information relevant to the technical content of the PCTR may be given here.

¹⁾ Enter an observation or a reference to any relevant observations made in clause 7 of this report.

Annex D (normative): System Conformance Test Report proforma (SCTR)

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

D.1 Identification summary

D.1.1 System conformance test report

| | |
|-------------------------|--|
| SCTR Number | |
| SCTR Date | |
| Test Laboratory Manager | |
| Signature | |

D.1.2 Test laboratory

| | |
|------------------|--|
| Identification | |
| Address | |
| Postal code/city | |
| Country | |
| Telephone | |
| Telefax | |
| Telex | |
| Teletext | |
| E-Mail | |

D.1.3 Client

| | |
|------------------|--|
| Identification | |
| Address | |
| Postal code/city | |
| Country | |
| Telephone | |
| Telefax | |
| Telex | |
| Teletext | |
| E-Mail | |

D.1.4 SUT

| | |
|-----------------------------|--|
| Name | |
| Version | |
| Supplier | |
| Dates of testing | |
| Date of receipt of SUT | |
| Location of SUT for Testing | |
| SCS Identifier | |

D.1.5 Profile

| | |
|------------------------|--------------------------|
| Profile Identification | ETS 300 388 [1] |
| Profile Version | April 1994 |
| Profile ICS | ETS 300 388 [1] |
| Profile Specific PIXIT | I-ETS 300 489-2, annex B |
| PTS-Summary | I-ETS 300 489-1 |
| PSTS | I-ETS 300 489-2 |

D.1.6 Nature of conformance testing

The purpose of conformance testing is to increase the probability that different implementations can interwork. However, the complexity of OSI protocols makes exhaustive testing impractical on both technical and economic grounds. Furthermore, there is no guarantee that a System Under Test (SUT) which has passed all the relevant Test Cases conforms to a specification. Neither is there any guarantee that such a SUT shall interwork with other real open systems. Rather, the passing of the Test Cases gives confidence that the SUT has the stated capabilities and that its behaviour conforms consistently in representative instances of communication.

D.1.7 Limits and reservations

The test results presented in this test report apply only to the particular SUT and component IUTs declared in subclauses D.1.4 and D.1.8 of this annex, for the functionality described in the referenced System Conformance Statement (SCS) and in the ICS referenced in each PCTR, as presented for test in the period declared in subclause D.1.4 and configured as declared in the relevant PIXIT referenced in each PCTR. This SCTR may not be reproduced except in full together with its SCS.

Additional information relevant to the technical contents or further use of the test report, or to the rights and obligations of the test laboratory and the client, may be given here. Such information may include restrictions on the publication of the report.

D.1.8 Record of agreement

A definition of what parts of the SUT were considered to be the IUT during testing, and of the Abstract Test Method and Abstract Test Suite that were used:

| IUT definition reference | Protocol | ATM | ATS |
|--------------------------|--|-----|----------------------------------|
| 2.1 | ETS 300 388 [1] | RSE | I-ETS 300 489-2 |
| 2.2 | ETS 300 080 [10] | - | |
| 2.3 | ISO/IEC 8571 [9] | RS | Base AFT 11 Initiator |
| 2.4 | ISO/IEC 8571 [9] | RS | Base AFT 11 Responder |
| 2.5 | ISO/IEC 8571 [9] | RS | Full AFT 11 Initiator |
| 2.6 | ISO/IEC 8571 [9] | RS | Full AFT 11 Responder |
| 2.7 | ISO/IEC 8571 [9] | RS | Full AFT 11 Restart and Recovery |
| 2.8 | ISO/IEC 8571 [9] | RS | Full AFT 3 Management |
| 2.9 | ISO 8649 (X.217) [11] ISO 8650(X.227) [12] | RSE | ACSE ATS |
| 2.10 | ISO 8822 (X.216) [13] and ISO 8823-1 (X.226) [14] | RSE | Presentation ATS |
| 2.11 | ISO 8823-1 (X.226) [14] and ISO 8327 (X.225) [15] | RSE | Session ATS |

D.1.9 Comments

Additional comments may be given by either the client or test laboratory on any of the contents of the SCTR, for example, to note disagreement between the two parties.

Additional comments in annex: <Reference to additional comments>

D.2 System report summary

D.2.1 Profile testing summary for ETS 300 388

| | |
|-----------------------------|--------------------|
| Accreditation status | |
| Accreditation reference | |
| Implementation identifier | |
| IUT definition reference | |
| Protocol specification | ETS 300 388 [1] |
| ICS | ETS 300 388 [1] |
| PIXIT | I-ETS 300 489-2 |
| PCTR Number | |
| PCTR Date | |
| ATS specification | I-ETS 300 489-2 |
| ATM | Remote Test Method |
| Means of Testing identifier | |
| Conformance Status | |
| Conformance Status | |
| Static conformance errors | Yes/No |
| Dynamic conformance errors | Yes/No |
| Test Cases run | |
| Passed | |
| Failed | |
| Inconclusive | |
| Skipped | |
| All | |
| Observations | |

If the SUT is not statically and dynamically conforming for this protocol, an additional summary may be given on aspect of non conformance. Any difficulties encountered may be reported here.

D.2.2 Profile testing summary for ETS 300 080

| | |
|-----------------------------|------------------|
| Accreditation status | |
| Accreditation reference | |
| Implementation identifier | |
| IUT definition reference | |
| Protocol specification | ETS 300 080 [10] |
| ICS | ETS 300 080 [10] |
| PIXIT | |
| PCTR Number | |
| PCTR Date | |
| PSTS | |
| ATM | - |
| Means of Testing identifier | |
| Conformance Status | |
| Conformance Status | |
| Static conformance errors | Yes/No |
| Dynamic conformance errors | Yes/No |
| Test Cases run | |
| Passed | |
| Failed | |
| Inconclusive | |
| Skipped | |
| All | |
| Observations | |

If the SUT is not statically and dynamically conforming for this protocol, an additional summary may be given on aspect of non conformance. Any difficulties encountered may be reported here.

D.2.3 Protocol layer testing summary for basic FTAM ISO/IEC 8571 AFT 11 Initiator

| | |
|-----------------------------|-----------------------------------|
| Accreditation status | |
| Accreditation reference | |
| Implementation identifier | |
| IUT definition reference | |
| Protocol specification | ISO/IEC 8571 [9], |
| ICS | ISO/IEC 8571-5 [9] FTAM |
| PIXIT | AFT 11 Initiator (EWOS ED 88 [4]) |
| PCTR Number | |
| PCTR Date | |
| ATS specification | AFT 11 Initiator (EWOS ED 88 [4]) |
| ATM | Remote Single Layer Test Method |
| Means of Testing identifier | |
| Conformance Status | |
| Conformance Status | |
| Static conformance errors | Yes/No |
| Dynamic conformance errors | Yes/No |
| Test Cases run | |
| Passed | |
| Failed | |
| Inconclusive | |
| Skipped | |
| All | |
| Observations | |

If the SUT is not statically and dynamically conforming for this protocol, an additional summary may be given on aspect of non conformance. Any difficulties encountered may be reported here.

D.2.4 Protocol layer testing summary for basic FTAM ISO/IEC 8571 AFT 11 Responder

| | |
|-----------------------------|-----------------------------------|
| Accreditation status | |
| Accreditation reference | |
| Implementation identifier | |
| IUT definition reference | |
| Protocol specification | ISO/IEC 8571 [9], |
| ICS | ISO/IEC 8571-5 [9] FTAM |
| PIXIT | AFT 11 Responder (EWOS ED 88 [4]) |
| PCTR Number | |
| PCTR Date | |
| ATS specification | AFT 11 Responder (EWOS ED 88 [4]) |
| ATM | Remote Single Layer Test Method |
| Means of Testing identifier | |
| Conformance Status | |
| Conformance Status | |
| Static conformance errors | Yes/No |
| Dynamic conformance errors | Yes/No |
| Test Cases run | |
| Passed | |
| Failed | |
| Inconclusive | |
| Skipped | |
| All | |
| Observations | |

If the SUT is not statically and dynamically conforming for this protocol, an additional summary may be given on aspect of non conformance. Any difficulties encountered may be reported here.

D.2.5 Protocol layer testing summary for Full FTAM ISO/IEC 8571 AFT 11 Initiator

| | |
|-----------------------------|-----------------------------------|
| Accreditation status | |
| Accreditation reference | |
| Implementation identifier | |
| IUT definition reference | |
| Protocol specification | ISO/IEC 8571 [9], |
| ICS | ISO/IEC 8571-5 [9] FTAM |
| PIXIT | AFT 11 Initiator (EWOS ED 88 [4]) |
| PCTR Number | |
| PCTR Date | |
| ATS specification | AFT 11 Initiator (EWOS ED 88 [4]) |
| ATM | Remote Single Layer Test Method |
| Means of Testing identifier | |
| Conformance Status | |
| Conformance Status | |
| Static conformance errors | Yes/No |
| Dynamic conformance errors | Yes/No |
| Test Cases run | |
| Passed | |
| Failed | |
| Inconclusive | |
| Skipped | |
| All | |
| Observations | |

If the SUT is not statically and dynamically conforming for this protocol, an additional summary may be given on aspect of non conformance. Any difficulties encountered may be reported here.

D.2.6 Protocol layer testing summary for Full FTAM ISO/IEC 8571 AFT 11 Responder

| | |
|-----------------------------|-----------------------------------|
| Accreditation status | |
| Accreditation reference | |
| Implementation identifier | |
| IUT definition reference | |
| Protocol specification | ISO/IEC 8571 [9], |
| ICS | ISO/IEC 8571-5 [9] FTAM |
| PIXIT | AFT 11 Responder (EWOS ED 88 [4]) |
| PCTR Number | |
| PCTR Date | |
| ATS specification | AFT 11 Responder (EWOS ED 88 [4]) |
| ATM | Remote Single Layer Test Method |
| Means of Testing identifier | |
| Conformance Status | |
| Conformance Status | |
| Static conformance errors | Yes/No |
| Dynamic conformance errors | Yes/No |
| Test Cases run | |
| Passed | |
| Failed | |
| Inconclusive | |
| Skipped | |
| All | |
| Observations | |

If the SUT is not statically and dynamically conforming for this protocol, an additional summary may be given on aspect of non conformance. Any difficulties encountered may be reported here.

D.2.7 Protocol layer testing summary for full FTAM ISO/IEC 8571 AFT 11 restart and recovery

| | |
|-----------------------------|--|
| Accreditation status | |
| Accreditation reference | |
| Implementation identifier | |
| IUT definition reference | |
| Protocol specification | ISO/IEC 8571 [9], |
| ICS | ISO/IEC 8571-5 [9] FTAM |
| PIXIT | AFT 11 Restart and Recovery (EWOS ED 88 [4]) |
| PCTR Number | |
| PCTR Date | |
| ATS specification | AFT 11 Restart and Recovery (EWOS ED 88 [4]) |
| ATM | Remote Single Layer Test Method |
| Means of Testing identifier | |
| Conformance Status | |
| Conformance Status | |
| Static conformance errors | Yes/No |
| Dynamic conformance errors | Yes/No |
| Test Cases run | |
| Passed | |
| Failed | |
| Inconclusive | |
| Skipped | |
| All | |
| Observations | |

If the SUT is not statically and dynamically conforming for this protocol, an additional summary may be given on aspect of non conformance. Any difficulties encountered may be reported here.

D.2.8 Protocol layer testing summary for full FTAM ISO/IEC 8571 AFT 3 management

| | |
|-----------------------------|------------------------------------|
| Accreditation status | |
| Accreditation reference | |
| Implementation identifier | |
| IUT definition reference | |
| Protocol specification | ISO/IEC 8571 [9], |
| ICS | ISO/IEC 8571-5 [9] FTAM |
| PIXIT | AFT 3 Management (EWOS ED 88 [4]) |
| PCTR Number | |
| PCTR Date | |
| ATS specification | AFT 11 Management (EWOS ED 88 [4]) |
| ATM | Remote Single Layer Test Method |
| Means of Testing identifier | |
| Conformance Status | |
| Conformance Status | |
| Static conformance errors | Yes/No |
| Dynamic conformance errors | Yes/No |
| Test Cases run | |
| Passed | |
| Failed | |
| Inconclusive | |
| Skipped | |
| All | |
| Observations | |

If the SUT is not statically and dynamically conforming for this protocol, an additional summary may be given on aspect of non conformance. Any difficulties encountered may be reported here.

D.2.9 Protocol layer testing summary for ACSE

| | |
|-----------------------------|---|
| Accreditation status | |
| Accreditation reference | |
| Implementation identifier | |
| IUT definition reference | |
| Protocol specification | ISO 8649 (X.217) [11], ISO 8650 (X.227) [12]; Association Control Service Element |
| ICS | ISO 8650 (X.227) [12] |
| PIXIT | ACSE ATS (EWOS ED 88 [4]) |
| PCTR Number | |
| PCTR Date | |
| ATS specification | ACSE ATS (EWOS ED 88 [4]) |
| ATM | Remote Single Embedded Layer Test Method |
| Means of Testing identifier | |
| Conformance Status | |
| Conformance Status | |
| Static conformance errors | Yes/No |
| Dynamic conformance errors | Yes/No |
| Test Cases run | |
| Passed | |
| Failed | |
| Inconclusive | |
| Skipped | |
| All | |
| Observations | |

If the SUT is not statically and dynamically conforming for this protocol, an additional summary may be given on aspect of non conformance. Any difficulties encountered may be reported here.

D.2.10 Protocol layer testing summary for presentation

| | |
|-----------------------------|---|
| Accreditation status | |
| Accreditation reference | |
| Implementation identifier | |
| IUT definition reference | |
| Protocol specification | ISO 8822 (X.216) [13] and ISO 8823-1 (X.226) [14]; Connection Oriented Presentation Protocol |
| ICS | ISO 8823-1 (X.226) [14] |
| PIXIT | Presentation ATS (EWOS ED 88 [4]) |
| PCTR Number | |
| PCTR Date | |
| ATS specification | Presentation ATS (EWOS ED 88 [4]) |
| ATM | Remote Single Embedded Layer Test Method |
| Means of Testing identifier | |
| Conformance Status | |
| Conformance Status | |
| Static conformance errors | Yes/No |
| Dynamic conformance errors | Yes/No |
| Test Cases run | |
| Passed | |
| Failed | |
| Inconclusive | |
| Skipped | |
| All | |
| Observations | |

If the SUT is not statically and dynamically conforming for this protocol, an additional summary may be given on aspect of non conformance. Any difficulties encountered may be reported here.

D.2.11 Protocol layer testing summary for session

| | |
|-----------------------------|---|
| Accreditation status | |
| Accreditation reference | |
| Implementation identifier | |
| IUT definition reference | |
| Protocol specification | ISO 8823-1 (X.226) [14] and ISO 8327 (X.225) [15] |
| ICS | ISO 8823-1 (X.226) [14] |
| PIXIT | Session ATS (EWOS ED 88 [4]) |
| PCTR Number | |
| PCTR Date | |
| ATS specification | Session ATS (EWOS ED 88 [4]) |
| ATM | Remote Single Embedded Layer Test Method |
| Means of Testing identifier | |
| Conformance Status | |
| Conformance Status | |
| Static conformance errors | Yes/No |
| Dynamic conformance errors | Yes/No |
| Test Cases run | |
| Passed | |
| Failed | |
| Inconclusive | |
| Skipped | |
| All | |
| Observations | |

If the SUT is not statically and dynamically conforming for this protocol, an additional summary may be given on aspect of non conformance. Any difficulties encountered may be reported here.

Annex E (normative): System Conformance Statement proforma (SCS)

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

E.1 Identification summary

E.1.1 SCS identification

| | |
|-------------------|--|
| SCS Serial Number | |
| SCS Date | |

E.1.2 IUT identification

| | |
|---------------|--|
| Trade Name | |
| Type | |
| Version | |
| Serial Number | |

E.1.3 Client identification

| | |
|---------------------|--|
| Company | |
| Street Number | |
| Postal Code/City | |
| Country | |
| Contact Person Name | |
| Telephone | |
| Telefax | |
| Telex | |
| Teletext | |
| E-Mail | |

E.1.4 Supplier identification

| | |
|---------------------|--|
| Company | |
| Street Number | |
| Postal Code/City | |
| Country | |
| Contact Person Name | |
| Telephone | |
| Telefax | |
| Telex | |
| Teletext | |
| E-Mail | |

E.1.5 Manufacturer identification (if different from client)

| | |
|---------------------|--|
| Company | |
| Street Number | |
| Postal Code/City | |
| Country | |
| Contact Person Name | |
| Telephone | |
| Telefax | |
| Telex | |
| Teletext | |
| E-Mail | |

E.1.6 Protocols identification

| Protocol name | Specification reference | PICS reference | PCTR reference | PCTR reference from previous campaign |
|---------------|---|-------------------------|----------------|---------------------------------------|
| Basic FTAM | ISO/IEC 8571 | ISO/IEC 8571-5 | - | |
| Full FTAM | ISO/IEC 8571 | ISO/IEC 8571-5 | - | |
| ACSE | ISO 8649 (X.217) [11], ISO 8650 (X.227) [12] | ISO 8649 (X.217) [11] | - | |
| Presentation | ISO 8822 (X.216) [13] and ISO 8823-1 (X.226) [14] | ISO 8823-1 (X.226) [14] | - | |
| Session | ISO 8823-1 (X.226) [14] and ISO 8327 (X.225) [15] | ISO 8823-1 (X.226) [14] | - | |

E.1.7 Profile identification

| Profile identifier | Specification reference | Profile ICS specific reference | SCTR reference | SCTR reference from previous campaign |
|--|-------------------------|--------------------------------|-----------------|---------------------------------------|
| ISDN lower layer protocols for telematic terminals | ETS 300 080 [10] | | | |
| FTAM | ETS 300 388 [1] | ETS 300 388 [1] | I-ETS 300 489-2 | |

E.2 Miscellaneous system information

E.2.1 Configuration

| Environment | Which one? |
|-----------------------|------------|
| CPU Type | |
| Bus-System | |
| Operating System Name | |
| Additional | |

E.2.2 Other information

Annex F (informative): FTAM profile conformance Test Cases count

The first question people often ask is: "How many Test Cases are described?" In order to save time this annex gives an answer of this question.

Table F.1: Count of FTAM profile conformance Test Cases

| Test group | Count |
|---|--------------|
| All Test Cases | 799 |
| Basic FTAM ISO/IEC 8571 [9] AFT11 Initiator | 251 |
| Capability tests | 19 |
| Valid behaviour tests | 157 |
| Invalid behaviour tests | 75 |
| Basic FTAM ISO/IEC 8571 [9] AFT11 Responder | 197 |
| Capability tests | 16 |
| Valid behaviour tests | 124 |
| Invalid behaviour tests | 57 |
| Full FTAM ISO/IEC 8571 [9] AFT11 Restart and Recovery | 137 |
| Capability tests initiator | 12 |
| Valid behaviour tests initiator | 36 |
| Invalid behaviour tests initiator | 18 |
| Capability tests responder | 12 |
| Valid behaviour tests responder | 50 |
| Inopportune behaviour tests responder | 4 |
| Invalid behaviour tests responder | 5 |
| Full FTAM ISO/IEC 8571 [9] AFT3 Management | 96 |
| Capability tests initiator | 1 |
| Valid behaviour tests initiator | 36 |
| Invalid behaviour tests initiator | 12 |
| Valid behaviour tests responder | 37 |
| Inopportune behaviour tests responder | 3 |
| Invalid behaviour tests responder | 7 |
| ACSE | 27 |
| Valid behaviour tests | 20 |
| Invalid behaviour tests | 7 |
| Presentation | 89 |
| Interoperability tests initiator | 1 |
| Capability tests initiator | 2 |
| Valid behaviour tests initiator | 21 |
| Invalid behaviour tests initiator | 10 |
| Interoperability tests responder | 2 |
| Capability tests responder | 2 |
| Valid behaviour tests responder | 30 |
| Invalid behaviour tests responder | 21 |
| Profile specific Test Cases | 2 |
| AFT 11 Initiator | 1 |
| AFT 11 Responder | 1 |

History

| Document history | | | |
|-------------------------|----------------|--------|--------------------------|
| August 1995 | Public Enquiry | PE 90: | 1995-08-21 to 1995-12-15 |
| August 1996 | Vote | V 108: | 1996-08-05 to 1996-09-27 |
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