

Stable Implementation Agreements for Open Systems Interconnection Protocols: Part 5 - Upper Layers

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Implementors of OSI

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Foreword

This part of the Stable Implementation Agreements was prepared by the Upper Layers Special Interest Group (ULSIG) of the National Institute of Standards and Technology (NIST) Workshop for Implementors of Open Systems Interconnection (OIW). The charter for the OIW is located in the Procedures Manual.

The text in this part has been approved by the Plenary of the OIW. This part replaces the previously existing part on the Upper Layers.

Annex A is for information purposes only. Annex B forms an integral part of these Implementor Agreements.

Future changes and additions to these Implementor Agreements will be published as change pages. Deleted and replaced text will be shown as ~~strikeout~~. New and replacement text will be shown as shaded.

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Part 5 - Upper Layers

0 Introduction

Editor's Note - The word "NIST" will be removed from places it appears in this part as soon as possible.

In this portion of the Implementors' Agreements, the Upper Layers SIG is primarily concerned with providing implementation agreements for ACSE, ROSE, RTSE, and the Presentation and Session layers, so that systems implemented according to these agreements can successfully interoperate.

1 Scope

The agreements in this part apply to all ASE agreements in this document. Each ASE SIG chooses which protocols, functional units, application contexts, and parameters it requires. These must be listed in the "Specific ASE Requirements" clause of this part.

2 Normative References

2.1 Session Layer

- [1] ISO 8326: 1987 (E), *Information Processing Systems - Open Systems Interconnection - Basic Connection Oriented Session Service Definition*.
- [2] ISO 8327: 1987 (E), *Information Processing Systems - Open Systems Interconnection - Basic Connection Oriented Session Protocol Specification*.
- [3] ISO/IEC JTC1/SC21 N2494, *Information Processing Systems - Open Systems Interconnection - Basic Connection Oriented Session Service Definition-AD 2 to ISO 8326 to Incorporate Unlimited User Data*.
- [4] ISO/IEC JTC1/SC21 N2495, *Information Processing Systems - Open Systems Interconnection - Basic Connection Oriented Session Protocol Specification - AD 2 to ISO 8327 to Incorporate Unlimited User Data*.
- [5] ISO/AD3 8326, *Information Processing Systems - Open Systems Interconnection-Session Service Definition: Addendum 3 Covering Connectionless-Mode Session Service*.
- [6] ISO/IS 9548, *Information Processing Systems - Open Systems Interconnection-Connectionless Session Protocol to Provide the Connectionless-Mode Session Service*.

2.2 Presentation Layer

- [7] ISO 8822: 1988 (ISO/IEC JTC1/SC21 N2335), *Information Processing Systems - Open Systems Interconnection - Connection-Oriented Presentation Service Definition.*
- [8] ISO 8823: 1988 (ISO/IEC JTC1/SC21 N2336), *Information Processing Systems - Open Systems Interconnection - Connection Oriented Presentation Protocol Specification.*
- [9] ISO 8824: 1990 (E), *Information Processing Systems - Open Systems Interconnection - Specification of Abstract Syntax Notation One (ASN.1).*
- [10] ISO 8825: 1990 (E), *Information Processing Systems - Open Systems Interconnection - Specification of Basic Encoding Rules for Abstract Syntax Notation One (ASN.1).*
- [11] ISO/DAD1 8822: 1989-02-15(e) (ISO/IEC JTC1/SC21 N 3171), *Information Processing Systems - Open Systems Interconnection - Presentation Service Definition: Draft Addendum 1 Covering Connectionless-Mode Presentation Service.*
- [12] ISO/IS 9576: 1989-02-25 5(E) (ISO/IEC JTC1/SC21 N 3172), *Information Processing Systems - Open Systems Interconnection - Connectionless Presentation Protocol to Provide the Connectionless-Mode Presentation Service.*

2.3 Application Layer

- [13] ISO/DP 9545, ISO/TC97/SC21/N1743, July 24, 1987, revised November 1987, *Information Processing Systems - Open Systems Interconnection - Application Layer Structure.*

2.4 Application Layer - ASE/ACSE

- [14] ISO 8649: 1987 (E) (ISO/IEC JTC1/SC21 N2326), *Information Processing Systems - Open Systems Interconnection - Service Definition for the Association Control Service Element.*
- [15] ISO 8650: 1987 (E) (ISO/IEC JTC1/SC21 N2327), *Information Processing Systems - Open Systems Interconnection - Protocol Specification for the Association Control Service Element.*
- [16] ISO 8649/DAD2, *Information Processing System - Open Systems Interconnection - ACSE Service Definition: Draft Addendum 2 Covering Connectionless-Mode ACSE Service.*
- [17] *ISO 8649/DAD1 (ISO/IEC JTC1/SC21 N3771), Information Processing Systems - Open Systems Interconnection - Service Definition for the Association Control Service Element - Addendum 1: Peer-Entity Authentication During Association Establishment*
- [18] *ISO 8650/DAD1 (ISO/IEC JTC1/SC21 N3772), Information Processing Systems - Open Systems Interconnection - Protocol Specification for the Association Control Service Element - Addendum 1: Peer-Entity Authentication During Association Establishment*

- [19] ISO 8649/Cor.1: 1991 (E) (ISO/IEC JTC1/SC21 N5630), *Information Processing Systems - Open Systems Interconnection - Technical Corrigendum 1 to ACSE Service* (ISO 8649: 1988) Covering Defects 8649/001, 8649/002 and 8649/003.

- [20] ISO 8650/Cor.1: 1991 (E) (ISO/IEC JTC1/SC21 N5631), *Information Processing Systems - Open Systems Interconnection - Technical Corrigendum 1 to ACSE Protocol* (ISO 8650: 1988) Covering Defects 8650/001, 8649/004.

- [20] ISO IS 10035: 1989-02-25 (ISO/IEC JTC1/SC21 N 3456), *Information Processing Systems - Open Systems Interconnection - Connectionless ACSE Protocol to Provide the Connectionless-Mode ACSE Service*.

3 Status

This text is stable.

NOTE - Changes due to errata are summarized in clause 4

4 Errata

4.1 ISO Defect Solutions

This clause lists the defect solutions from ISO which are currently recognized to be valid for the purposes of conformance.

ISO 8326 defect solutions:

023, 024

ISO 8327 defect solutions:

037, 038

4.2 Session Defect Solutions Correcting CCITT X.215 and X.225

The following approved defect solutions have been integrated into the current revisions of ISO 8326 and ISO 8327, but are not part of CCITT X.215 and X.225 (1984). The defect solutions must be incorporated into CCITT Session to insure conformance with ISO Session.

ISO 8326 defect solutions:

004, 006, 007, 009, 011, 012, 013, 014, 015, 016, 017, 020.

ISO 8327 defect solutions:

001, 003, 004, 005, 006, 007, 008, 009, 010, 012, 017, 018, 019, 026, 027, 030, 034, 035.

4.3 Approved Errata

Errata to this part are marked with change bars; deleted text is left but with strikeouts. The following table indicates the clause and type for each erratum.

NOTE - Shaded area indicates changes approved at the March 1991 meeting.

Clause	Type	Comment
4.3	editorial	added errata summary table
5.2	editorial	grammar
8.3.7	editorial	spelling
8.5.1	editorial	typographical
8.5.1	editorial	extraneous word
8.7	editorial	update to document reference
9.4	editorial	update to document reference
13	editorial	moved some abstract syntaxes so that all abstract syntaxes are listed under Presentation requirements; deleted some Associated transfer syntax entries so that there is only one reference to Associated transfer syntax per group of abstract syntaxes
13.1.1	technical	changes to the encoding of two FTAM abstract syntaxes: "NBS abstract syntax AS1" and "NBS file directory entry abstract syntax"
B.2	editorial	correction to abstract syntax definition
B.2	editorial	added explanatory note on nil application context
2.3	editorial	delete references already provided in MHS
3.	editorial	add note that changes are summarized in clause 4
5.5	editorial	delete 4 last line as not applicable
2.2	alignment	delete references to ISO 8825/PDAD 1 and ISO 8824/PDAD 1 and change references to 1990 version
9.3.4	alignment	session use of transport expedited service is optional
5.3.3		Working -> Stable
13.7.1		Working -> Stable

5 Association Control Service Element

5.1 Introduction

This clause details the implementation requirements for the Association Control Service Element (ACSE) of the Application layer as defined in ISO 8649 and ISO 8650.

5.2 Services

All ACSE services are within the possible scope of a NIST-conformant system.

5.3 Protocol Agreements

5.3.1 Application Context

Values for and uses of Application Context names are determined by specific ASEs. Values used by ASE SIGS are listed in the clause entitled "Specific ASE Requirements".

5.3.2 AE Title

AE-titles shall be implemented as specified in ISO 8650/ Corr.1.

5.3.3 Peer Entity Authentication

If supported, peer-entity authentication during association establishment shall be implemented as specified in Addendum 1 to ISO 8650 (ISO 8650/DAD1).

5.4 ASN.1 Encoding Rules

When the ABRT APDU is used during the connection establishment phase, Presentation layer negotiation is considered to be complete, and the "direct-reference" component of EXTERNAL shall not be present.

5.5 Connectionless

The connectionless ACSE protocol shall be implemented as specified in ISO DIS 10035.

No further agreements beyond those specified elsewhere in this part have been made regarding this standard.

6 ROSE

ROSE shall be implemented as specified in ISO DIS 9072-1.2 and ISO DIS 9072-2.2.

No further agreements beyond those specified elsewhere in this part have been made regarding this standard.

7 RTSE

RTSE shall be implemented as specified in ISO 9066-1 and ISO 9066-2.

No further agreements beyond those specified elsewhere in this part have been made regarding this standard.

8 Presentation

8.1 Introduction

This clause details the implementation requirements for the Presentation layer as defined in the Presentation Service Definition, ISO 8822, and the Presentation Protocol Definition, ISO 8823.

The task of the Presentation layer is to carry out the negotiation of transfer syntaxes and to provide for the transformation to and from transfer syntaxes. The transformation to and from a particular transfer syntax is a local implementation issue and is not discussed within this clause. This clause is concerned with the protocol agreements, and thus is entirely devoted to the issues involved with the negotiation of transfer syntaxes and the responsibilities of the Presentation protocol.

8.2 Service

Only the Kernel functional unit need be supported. The Context Management and Context Restoration functional units are outside the scope of these agreements.

The requirement that the Presentation kernel functional unit be implemented does not imply that any of the Session functional units for expedited data, typed data, and capability data and the corresponding Presentation service primitives are required to be implemented.

8.3 Protocol Agreements

8.3.1 Transfer Syntaxes

The following transfer syntax must be supported for all mandatory abstract syntaxes: the basic encoding rules for ASN.1. This syntax is derived by applying the basic encoding rules for ASN.1 to the abstract syntax (see the Basic Encoding Rules for ASN.1, ISO 8825).

The number of transfer syntaxes proposed is dependent upon the recognized transfer syntaxes which are available to support the particular abstract syntaxes used by an Application Entity.

8.3.2 Presentation Context Identifier

A conformant implementation shall encode Presentation context identifiers in the range 0 to 32,767.

Implementations must be able to handle a minimum of two Presentation contexts per connection.

8.3.3 Default Context

If the Presentation expedited data service is required, the default context must be explicitly present in the P-CONNECT PPDU at Presentation connect time.

8.3.4 P-Selectors

Local P-selectors shall be a maximum of four octets. This applies only to P-selectors in PPDUs whose receipt by an NIST-conformant system normally results in either a P-CONNECT indication or a P-CONNECT confirmation being issued.

8.3.5 Provider Abort Parameters

No conformance requirements are implied by the use of either the Abort-reason or the Event-identifier component of the ARP-PPDU. The decision to include these parameters is left up to the implementation issuing the abort.

8.3.6 Provider Aborts and Session Version

The Presentation Provider Abort PPDU (ARP-PPDU) shall be present regardless of the Session version in effect for a given association. This precludes the use of indefinite length encoding of an ARP-PPDU when Session Version 1 is in effect.

8.3.7 CPC-Type

Implementations shall not use any CPC-type values in the SS-user data parameter of the S-CONNECT unless more than one transfer syntax is proposed for a single Presentation context of the Presentation data values. Each CPC-type represents a unique transfer syntax, so if more than one transfer syntax is proposed, CPC-type values may appear in that SS-user-data parameter.

For a Presentation context for which the Basic Encoding Rules are a proposed transfer syntax, all PDVs in the user data parameter of the CP PDU must be encoded first using the Basic Encoding Rules and must be examined by the receiving Presentation protocol machine. Following CPC-type values may be examined or ignored at the receiver's option (see ISO 8823, clause 6.2.5.3).

8.3.8 Presentation-context-definition-result-list

No semantics are implied by the absence of the optional Presentation-context-definition-result-list component of the CPR-PPDU. This component is required if the Provider-reason is absent in the CPR-PPDU. If the Provider-reason is present, then the Presentation-context-definition-result-list is optional.

8.3.9 RS-PPDU

The Presentation-context-identifier-list shall not be present when only the kernel functional unit is in effect.

8.4 Presentation ASN.1 Encoding Rules

If a received PDU contains any improperly encoded data values (including data values embedded within the User Data field of a PDU) and an abort is issued, then either an ARU or an ARP shall be issued.

8.5 General

A Presentation data value (PDV) is a value of a type in an abstract syntax, e.g., a value of an ASN.1 type.

A PDV may contain embedded PDVs in different contexts. A change of context within a PDV is indicated by an EXTERNAL. EXTERNAL implies an embedded PDV.

A PDV cannot be split across PDV-lists in fully-encoded user data.

Fully-encoded-data that is a series of PDVs in the same Presentation context (e.g., grouped FTAM PDUs) shall be encoded either as a single PDV-list (using the octet-aligned choice) or as a series of PDV-lists, each encoding either a single PDV (using the single-ASN1-type choice) or multiple PDVs (using the octet-aligned choice). Note that receivers must accept any of the above encodings.

8.6 Connection Oriented

The Transfer-syntax-name component of a PDV-list value shall be present in a CP PDU if and only if more than one transfer syntax name was proposed for the Presentation context of the Presentation data values. The Transfer-syntax-name component of a PDV-list value shall always be present in a CPC-type. If only the Kernel functional unit is negotiated, then the Transfer-syntax-name component of a PDV-list value shall only appear in the CP PDU and CPC-type.

8.7 Connectionless

The connectionless Presentation protocol shall be implemented as specified in ISO 9576.

The Transfer-syntax-name component of a PDV-list value shall be present in a UD PDU if and only if more than one transfer syntax name was proposed for the Presentation context of the Presentation data values. The Transfer-syntax-name component of a PDV-list value shall always be present in a UDC-type. The Transfer-syntax-name component of a PDV-list value shall only appear in the UD PDU and UDC-type.

No further agreements beyond those specified elsewhere in this part have been made regarding this standard.

9 Session

9.1 Introduction

This clause details the implementation requirements for the Session layer as defined in the Session Service Definition, ISO 8326 and the Session Protocol Definition, ISO 8327.

9.2 Services

The following functional units are within the scope of a NIST conformant system:

- a) Kernel;
- b) Duplex;
- c) Expedited Data;
- d) Resynchronize;
- e) Exceptions;
- f) Activity Management;

- g) Half-duplex;
- h) Minor Synchronize;
- i) Major Synchronize;
- j) Typed Data.

9.3 Protocol Agreements

9.3.1 Concatenation

When a category 0 SPDU is concatenated with a category 2 SPDU, the category 0 SPDU shall not contain User Data.

Extended concatenation is not required and can be refused using the normal negotiation mechanisms of the Session protocol.

9.3.2 Segmenting

Session segmenting is not required and can be refused using the normal negotiation mechanisms of the Session protocol. All conformant implementations shall be able to interwork without Session segmenting.

9.3.3 Reuse of Transport Connection

Reuse of a Transport connection is not required and can be refused.

9.3.4 Use of Transport Expedited Data

The Session use of Transport expedited service is optional.

NOTE - A referencing ASE may require that this feature shall be offered by an initiating implementation if it is available, and that it shall be accepted by a responding implementation if it is available and was offered.

9.3.5 Use of Session Version Number

Session Versions 1 and 2 are recognized. Each relevant SIG chooses the version or versions of Session which it requires for a particular implementation phase, and these choices are documented in clause 12.

Session Version 2 specifies the use of unlimited user data during connection establishment as dictated by the AD 2 to ISO 8327 to Incorporate Unlimited User Data.

All Session Version 1 implementations must be able to negotiate Version 1 operation when responding to a CONNECT (CN) SPDU proposing both Version 1 and Version 2.

In addition, all Session Version 1 implementations, upon receipt of a CONNECT (CN) SPDU proposing only Version 2, should respond with a REFUSE (RF) SPDU containing a Reason Code indicating that the proposed version is not supported. Until pending defect reports are adopted, implementations may disconnect.

If Session Versions 1 and 2 are both proposed in the CONNECT (CN) SPDU, then the maximum length of the User Data parameter value in the CONNECT (CN) SPDU shall be 512 octets and a PGI field of 193 shall be associated with this parameter. This implies that an implementation supporting both Session Versions 1 and 2 can establish a connection with an implementation supporting only Version 1.

If only Session Version 2 is proposed in the CONNECT (CN) SPDU, then the maximum length of the Session User Data parameter value of the S-CONNECT service request shall be 10,240 octets. This restriction implies that the OVERFLOW ACCEPT (OA) SPDU and CONNECT DATA OVERFLOW (CDO) SPDU are not used. If the length of the User Data parameter value is no greater than 512 octets, then an associated PGI field of 193 shall be used, otherwise a PGI field of 194 shall be used.

When Session Version 2 is negotiated, then in all SPDUs the maximum length of the User Data parameter value with an associated PGI field of 193 shall be 10,240 octets. NIST-conformant Session Version 2 implementations need only support the maximum data lengths specified in the Specific ASE Requirements section.

9.3.6 Receipt of Invalid SPDUs

Upon receipt of an invalid SPDU, the SPM shall take any action in A.4.3 of the Session Protocol Definition ISO/IS 8327 except Action d.

9.3.7 Invalid SPM Intersections

If the conditions described in A.4.1.2 of the Session Protocol Definition ISO/IS 8327 are satisfied, the SPM shall always take the actions described by A.4.1.2 a.

This implies that no S-P-EXCEPTION-REPORT indications will be generated nor EXCEPTION REPORT SPDUs sent due to invalid intersections of the Session state table resulting from received SPDUs.

9.3.8 S-Selectors

S-selectors shall be a maximum of 16 octets.

9.4 Connectionless

The connectionless Session protocol shall be implemented as specified in ISO 9548.

No further agreements beyond those specified elsewhere in this part have been made regarding this standard.

10 UNIVERSAL ASN.1 ENCODING RULES

10.1 TAGS

The maximum value of an ASN.1 basic encoding tag that need be handled by an NIST-conformant implementation shall be 16,383. This is the maximum unsigned number that can be represented in 14 bits, therefore, the maximum encoding of a tag occupies 3 octets.

10.2 Definite Length

The maximum value of an ASN.1 length octets component that need be handled by an NIST-conformant implementation shall be 4,294,967,295. This is the maximum unsigned integer that can be represented in 32 bits, therefore, the maximum encoding of a length octets component will occupy 5 octets. Also, note this restriction does not apply to indefinite length encoding.

10.3 External

It is assumed that "Presentation layer negotiation of encoding rules" is always in effect, and therefore clause 32.5 of the Specification of ASN.1, ISO 8824 never applies.

If a data value to be encapsulated in an EXTERNAL type is an instance of a single ASN.1 type encoded according to the Basic Encoding Rules for ASN.1, then the option "single-ASN.1-type" shall be chosen as its encoding.

If a data value to be encapsulated in an EXTERNAL type is encoded as an integral number of octets, and the above does not apply, then the option "octet-aligned" shall be chosen as its encoding.

10.4 Integer

Any incidence of an ASN.1 INTEGER type defined in an abstract syntax describing protocol control information must be encoded so that the length of its contents octets is no more than four octets, unless an explicit NIST agreement to the contrary is made for a specific INTEGER type.

10.5 String Types

The contents octets for a constructed encoding of a BIT STRING, OCTET STRING, or character string value consists of the complete encoding of zero, one, or more data values, and the encoding of these data values must be primitive.

10.6 Bit String

Unless otherwise specified in the abstract syntax definition, each bit named in a BIT STRING type used in that abstract syntax definition shall be explicitly encoded in the associated BIT STRING value, even if it is part of a string of trailing zero bits.

Extra trailing bits beyond the exact number of bits which correspond to the complete list of the named bits specified shall never be encoded. This rule applies to all BIT STRING types unless stated otherwise in the standards.

11 Character Sets

See Part 21 of Working Implementation Agreements.

12 Conformance

In order for an implementation to be in conformance with the NIST implementors' agreements, the rules below shall be followed:

- a) A conformant implementation must meet all of the requirements of this specification. All documents referenced in the Upper Layers part shall be used as the supporting documents for all implementations of ACSE, ROSE, RTSE, Presentation, or Session. The full references for these documents are in clause 2.
- b) NIST-conformant implementations shall be ISO conformant. PICS may contain limitations on length or value aspects of a protocol. PICS of NIST-conformant systems shall not contain restrictions more severe than those in these implementation agreements.

NOTE - An implementation may abort a connection if the constraints specified in these agreements are violated.

13 Specific ASE Requirements

The following list for each ASE the corresponding NIST SIG's requirements of and restrictions on ACSE, ROSE, RTSE, Presentation, and Session.

All listed requirements and restrictions shall be included in an NIST-conformant system and shall be implemented in accordance with these NIST Implementor's agreements.

13.1 FTAM Phase 2

13.1.1 ACSE Requirements

ACSE Functional Requirements: Kernel

Application Contexts: "ISO FTAM" { iso(1) standard(0) 8571 application-context iso-ftam(1) } - implies the use of the ACSE and the FTAM ASE.

A **value** is defined for the AE Title only to satisfy the FTAM requirement for exchanging fields of this type. This value does not identify an Application Entity and carries no semantics.

If the AE title is used, AE-title-form2 shall be supported. Support of AE-title-form2 includes support of AP-title-form2 and AE-qualifier-form2.

The value for the AP title is { 1 3 9999 1 ftam-nil-ap-title (7) } at this time. Values for the AE qualifier are outside the scope of these agreements.

The use of AP invocation identifiers and AE invocation identifiers by FTAM is outside the scope of these agreements.

13.1.2 Presentation Requirements

Presentation Functional Units: kernel

Presentation Contexts: At least 3 Presentation Contexts must be supported.

Abstract Syntaxes:

a) Abstract Syntaxes for conformant Implementations

1) "ISO 8650-ACSE1" {joint-iso-ccitt(2) association-control(2) abstract-syntax(1) apdus(0) version1(1) }

2) "FTAM-PCI" { iso(1) standard(0) 8571 abstract-syntax(2) ftam-pci(1) }

3) "FTAM unstructured binary abstract syntax" { iso(1) standard(0) 8571

abstract-syntax(2) unstructured-binary(4) }

Editor's Note - In Definitions below, "NBS" designation will be preserved.

b) Abstract Syntaxes Depending on Implementation Profile

1) "FTAM-FADU" { iso(1) standard(0) abstract-syntax(2) ftam-fadu(2) }

2) "FTAM unstructured text abstract syntax" { iso(1) standard(0) 8571
abstract-syntax(2) unstructured-text(3) }

3) "NBS abstract syntax AS1" { iso identified-organization oiw(14) ftamsig(5)
abstract-syntax(2) nbs-as1(1) }

4) "NBS file directory entry abstract syntax" { iso identified-organization oiw(14)
ftamsig(5) abstract-syntax(2) nbs-as2(2) }

c) Associated Transfer Syntax:

1) "Basic Encoding of a single ASN.1 type" { joint-iso-ccitt(2) asn1(1)
basic-encoding(1)}

Editor's Note - The changes above involving "OIW(14)" were not explicitly mentioned at the March 1990 Plenary, but were implied from a correspondingly approved FTAM motion.

13.1.3 Session Requirements

Session Functional Units:

- a) kernel
- b) duplex

Version Number: 2

Maximum size of User Data parameter field: 10,240

13.1.4 Session Options

Session Functional Units:

- a) resynchronize - only a Resynchronize Type value of "abandon"
- b) minor synchronize

NOTES

- 1 The minor synchronize functional unit is required whenever the resynchronize functional unit is available.
- 2 The default value for Minor Sync Point Sync type item shall always be used, i.e., explicit confirmation is required.

13.1.5 ASN.1 Encoding Requirements

Some INTEGER types of the FTAM PCI may exceed the maximum size specified in the UNIVERSAL ASN.1 ENCODING Rules. See the Range of values for INTEGER type Parameters of the FTAM part.

13.2 MHS

13.2.1 Phase 1 (1984 X.400) Session Requirements

Session Functional Units:

- a) kernel
- b) half-duplex
- c) exceptions
- d) activity management
- e) minor synchronize

Version Number: 1

Maximum size of User Data parameter field: 512

NOTES

- 1 Restricted use is made by the RTS of the Session services implied by the functional units selected. Specifically, 1) No use is made of S-TOKEN-GIVE, and 2) S-PLEASE-TOKENS only asks for the data token.
- 2 In the S-CONNECT SPDU, the Initial Serial Number should not be present.
- 3 The format of the Connection Identifier in the S-CONNECT SPDU is described in Version 5 of the X.400-Series Implementors' Guide.

13.2.2 Phase 2, Protocol P1 (1988 X.400)

13.2.2.1 ROSE Requirements

ROSE is not used.

13.2.2.2 RTSE Requirements

The RTSE requirements are:

- a) Monologue
- b) TWA - optional
- c) checkpointing:
 - 1) minimum checkpointsize = 1
 - 2) minimum windowsize = 1
- d) no checkpointing

For the Monologue Association:

- a) initiator keeps initial turn
- b) APDUs are transferred from initiator to responder only
- c) no turn passing
- d) only the initiator effects the orderly release of an association

For the two way alternate Association

- a) the initiator may keep or pass the initial turn, at binding
- b) APDUs are transferred by the holder of the turn
- c) only the initiator effects the orderly release of an association, when it possesses the turn

13.2.2.3 ACSE Requirements

As per Phase 2, Protocol P7.

Application Contexts:

- a) "MTS-transfer-protocol-1984" - mandatory
- b) "MTS-transfer-protocol" - mandatory
- c) "MTS-transfer" - mandatory

13.2.2.4 Presentation Requirements

Presentation Functional Units: kernel

Presentation Contexts: at least 3 must be supported

Abstract Syntaxes:

- a) "ISO 8650-ACSE1" { joint-iso-ccitt(2) association-control(2) abstract-syntax(1) apdus(0) version1(1) }
- b) "MTS-RTSE"
- c) "MTSE"
- d) Associated Transfer Syntax: "Basic Encoding of a single ASN.1 type" { joint-iso-ccitt(2) asn1(1) basic-encoding(1) }

13.2.2.5 Session Requirements

As per Phase 2, Protocol P7.

13.2.3 Phase 2, Protocol P7 (1988 X.400)

13.2.3.1 ROSE Requirements

Operation and association classes are used as per the standard.

13.2.3.2 RTSE Requirements

The RTSE requirements are:

- a) TWA
- b) normal-mode
- c) checkpointing

- d) minimum checkpointsize = 1
- e) minimum windowsize = 1
- f) no checkpointing

For the Monologue Association:

- a) initiator keeps initial turn
- b) APDUs are transferred from initiator to responder only
- c) no turn passing
- d) only the initiator effects the orderly release of an association

For two way alternate Association:

- a) the initiator may keep or pass the initial turn, at binding
- b) APDUs are transferred by the holder of the turn
- c) only the initiator effects the orderly release of an association, when it possesses the turn

13.2.3.3 ACSE Requirements

ACSE Functional Requirements: Kernel

The use of AP-TITLE, AE-QUALIFIER, AP-INVOCATION-ID, and AE-INVOCATION-ID is not recommended; however, a receiving entity must be capable of ignoring them (if present) without refusing the connection.

Application Contexts:

- a) "MS-access" - mandatory; normal mode
- b) "MS-reliable-access" - optional; normal mode

13.2.3.4 Presentation Requirements

Presentation Functional Units: kernel

Presentation Contexts: at least 5

Abstract Syntaxes:

- a) "ISO 8650-ACSE1" { joint-iso-ccitt(2) association-control(2) abstract-syntax(1) apdus(0)

version1(1) }

- b) MSBind/MSUnbind (with or without RTSE)
- c) MSSE (Message Submission)
- d) MASE (Message Administration)
- e) MRSE (Message Retrieval)

Associated Transfer Syntax: "Basic Encoding of a single ASN.1 type" { joint-iso-ccitt(2) asn1(1) basic-encoding(1) }

13.2.3.5 Session Requirements

Session Functional Units:

- a) kernel
- b) half-duplex
- c) exceptions
- d) activity management
- e) minor synchronize

Version Number: 2

Maximum size of User Data parameter field: 10,240

NOTES

- 1 MHS proposes both versions 1 and 2 for pass through mode (X.410 mode), but only version 2 for normal mode.
- 2 Restricted use is made by the RTS of the Session services implied by the functional units selected. Specifically, no use is made of S-TOKEN-GIVE, and S-PLEASE-TOKENS only asks for the data token.
- 3 In the S-CONNECT SPDU, the Initial Serial Number should not be present.
- 4 The format of the Connection Identifier in the S-CONNECT SPDU is described in Version 5 of the X.400-Series Implementors' Guide.

13.2.4 Phase 2, Protocol P3 (1988 X.400)

13.2.4.1 ROSE Requirements

As per Phase 2, P7.

13.2.4.2 RTSE Requirements

As per Phase 2, P7.

13.2.4.3 ACSE Requirements

As per Phase 2, P7.

Application Contexts:

- a) "MTS-access" - mandatory
- b) "MTS-reliable-access" - optional
- c) "MTS-forced-access" - mandatory
- d) "MTS-forced-reliable-access" - optional

13.2.4.4 Presentation Requirements

As per Phase 2, P7.

13.2.4.5 Session Requirements

As per Phase 2, P7.

13.3 DS Phase 1

13.3.1 ACSE Requirements

ACSE Functional Requirements: Kernel

Application Contexts:

- a) "id-ac-directoryAccessAC" { joint-iso-ccitt(2) ds(5) 3 1 }

- b) "id-ac-directorySystemAC" { joint-iso-ccitt(2) ds(5) 3 2 }

13.3.2 Presentation Requirements

Presentation Functional Units: kernel

Presentation Contexts: At least 2 Presentation Contexts must be supported.

Abstract Syntaxes:

- a) "ISO 8650-ACSE1" { joint-iso-ccitt(2) association-control(2) abstract-syntax(1) apdus(0) version1(1) }
- b) "id-as-directoryAccessAS" joint-iso-ccitt(2) ds(5) 9 1 }
- c) "id-as-directorySystemAS" { joint-iso-ccitt(2) ds(5) 9 2 }

Associated Transfer Syntax: "Basic Encoding of a single ASN.1 type" { joint-iso-ccitt(2) asn1(1) basic-encoding(1) }

13.3.3 Session Requirements

Session Functional Units:

- a) kernel
- b) duplex

Version Number: 2

Maximum size of User Data parameter field: 10,240

13.4 Virtual Terminal

13.4.1 Phase 1a

13.4.1.1 ACSE Requirements

ACSE Functional Requirements: Kernel

Application Contexts: "ISO VT" { iso(1) standard(0) 9041 application-context(1) }- implies the use of the ACSE and the VT ASE

13.4.1.2 Presentation Requirements

Presentation Functional Units: kernel

Presentation Contexts: at least 2 must be supported

Abstract Syntaxes:

a) "ISO 8650-ACSE1" { joint-iso-ccitt(2) association-control(2) abstract-syntax(1) apdus(0) version1(1) }

b) "VT Basic" { iso(1) standard(0) 9041 abstract-syntax(2) }

Associated Transfer Syntax: "Basic Encoding of a single ASN.1 type" { joint-iso-ccitt(2) asn1(1) basic-encoding(1) }

13.4.1.3 Session Requirements

Session Functional Units:

- a) kernel
- b) duplex
- c) expedited data
- d) major synchronize
- e) resynchronize - only a Resynchronize Type value of "restart"
- f) typed data

Version Number: 2

Maximum size of User Data parameter field: 10,240

Session Options: expedited data

13.4.2 Phase 1b

13.4.2.1 ACSE Requirements

ACSE Functional Requirements: Kernel

Application Contexts: "ISO VT" { iso(1) standard(0) 9041 application-context(1) } - implies the use of the ACSE and the VT ASE

13.4.2.2 Presentation Requirements

Presentation Functional Units: kernel

Presentation Contexts: at least 2 must be supported

Abstract Syntaxes:

a) "ISO 8650-ACSE1" { joint-iso-ccitt(2) association-control(2) abstract-syntax(1) apdus(0) version1(1) }

b) "VT Basic" { iso(1) standard(0) 9041 abstract-syntax(2) }

Associated Transfer Syntax: "Basic Encoding of a single ASN.1 type" { joint-iso-ccitt(2) asn1(1) basic-encoding(1) }

13.4.2.3 Session Requirements

Session Functional Units:

- a) kernel
- b) duplex
- c) half-duplex
- d) expedited data
- e) major synchronize
- f) resynchronize - only a Resynchronize Type value of "restart"
- g) typed data

Version Number: 2

Maximum size of User Data parameter field: 10,240

Session Options: expedited data

13.5 MMS

See Working Implementation Agreements Document.

13.6 Transaction Processing

See Working Implementation Agreements Document.

13.7 Network Management

13.7.1 ROSE Requirements

The Rose requirements are as specified in ISO 9596 section 5.2: Underlying Services, and section 6.2 Remote Operations.

Operations Classes: 1, 2, and 5

Association Classes: 3

13.7.2 ACSE Requirements

ACSE Functional Units: kernel

Application Contexts: as defined by [SMO]

AE-Title: The association responder shall support both forms of the AE-Title. The association requestor may use either form of the AE-Title.

13.7.3 Presentation Requirements

Presentation Functional Units: kernel

Presentation Contexts: At least 2 must be supported.

Abstract Syntaxes:

a) "ISO 8650-ACSE1" { joint-iso-ccitt(2) association-control(2) abstract-syntax(1) apdus(0) version1(1) }

b) "CMIP-PCI" { joint-iso-ccitt(2) ms(9) cmip(1) cmip-pci(1) abstractSyntax(4) }

Associated Transfer Syntax: "Basic Encoding of a single ASN.1 type" { joint-iso-ccitt(2) asn1(1) basic-encoding(1) }

13.7.4 Session Requirements

Session Functional Units:

- a) kernel
- b) duplex

Version Number: 2

Maximum size of User Data parameter field: 10,240.

Annex A (informative)

Recommended Practices

The optional "Reflect Parameter Values" parameter in the Provider ABORT SPDU shall be encoded so as to represent the Session connection state, the incoming event and the first invalid SPDU field exactly at the moment a protocol error was detected.

The first octet encodes the Session state as a number relative to 0 as detailed in table 1.

The second octet encodes the incoming event as a number relative to 0 as detailed in table 2.

The third octet contains the SI, PGI, or PI Code of any SI field, PGI unit or PI unit in error.

NOTE - The remaining 6 octets are undefined herein.

Table 1 - Session States

State	Rel	Description
1	0	Idle, no transport connection
1B	1	Wait for T-connect confirm
1C	2	Idle, transport connected
2A	3	Wait for the ACCEPT SPDU
3	4	Wait for the DISCONNECT SPDU
8	5	Wait for the S-CONNECT response
9	6	Wait for the S-RELEASE response
16	7	Wait for the T-DISCONNECT indication
713	8	Data Transfer state
1A	9	Wait for the ABORT ACCEPT SPDU
4A	10	Wait for the MAJOR SYNC ACK SPDU or PREPARE SPDU
4B	11	Wait for the ACTIVITY END ACK SPDU or PREPARE SPDU
5A	12	Wait for the RESYNCHRONIZE ACK SPDU or PREPARE SPDU
5B	13	Wait for the ACTIVITY INTERRUPT SPDU or PREPARE SPDU
5C	14	Wait for the ACTIVITY DISCARD ACK SPDU or PREPARE SPDU
6	15	Wait for the RESYNCHRONIZE SPDU or PREPARE SPDU
10A	16	Wait for the S-SYNC-MAJOR response
10B	17	Wait for the S-ACTIVITY-END response
11A	18	Wait for the S-RESYNCHRONIZE response
11B	19	Wait for the S-ACTIVITY-INTERRUPT response
11C	20	Wait for the S-ACTIVITY-DISCARD response
15A	21	After PREPARE, wait for the MAJOR SYNC ACK SPDU or the ACTIVITY END ACK
15B	22	After PREPARE, wait for the RESYNCHRONIZE SPDU or the ACTIVITY DISCARD SPDU
15C	23	After PREPARE, wait for the RESYNCHRONIZE ACK SPDU, or the ACTIVITY INTERRUPT ACK SPDU or the ACTIVITY DISCARD ACK SPDU
18	24	Wait for GIVE TOKENS ACK SPDU
19	25	Wait for a recovery request or SPDU
20	26	Wait for a recovery SPDU or request
21	27	Wait for the CAPABILITY DATA ACK SPDU
22	28	Wait for the S-CAPABILITY-DATA response
1D	29	Wait for the CONNECT DATA OVERFLOW SPDU
2B	30	Wait for the OVERFLOW ACCEPT SPDU
15D	31	After PREPARE, wait for the ABORT SPDU

Table 2 - Incoming Events

Event	Rel	Description
SCONreq	0	S-CONNECT request
SCONrsp	1	S-CONNECT accept response
SCONrsp	2	S-CONNECT reject response
SDTreq	3	S-DATA request
SRELreq	4	S-RELEASE request
SRELrsp	5	S-RELEASE accept response
SUABreq	6	S-U-ABORT request
TCONcnf	7	T-CONNECT confirmation
TCONind	8	T-CONNECT indication
TDISind	9	T-DISCONNECT indication
TIM	10	Time out
AA	11	ABORT ACCEPT
AB-nr	12	ABORT - no reuse
AC	13	ACCEPT
CN	14	CONNECT
DN	15	DISCONNECT
DT	16	DATA TRANSFER
FN-nr	17	FINISH - no reuse
RF-nr	18	REFUSE - no reuse
SACTDreq	19	S-ACTIVITY-DISCARD request
SACTDrsp	20	S-ACTIVITY-DISCARD response
SACTEreq	21	S-ACTIVITY-END request
SACTErsp	22	S-ACTIVITY-END response
SACTIreq	23	S-ACTIVITY-INTERRUPT request
SACTIrsp	24	S-ACTIVITY-INTERRUPT response
SACTRreq	25	S-ACTIVITY-RESUME request
SACTSreq	26	S-ACTIVITY-START request
SCDreq	27	S-CAPABILITY-DATA request
SCDrsp	28	S-CAPABILITY-DATA response
SCGreq	29	S-CONTROL-GIVE request
SEXreq	30	S-EXPEDITED-DATA request
SGTreq	31	S-TOKEN-GIVE request
SPTreq	32	S-TOKEN-PLEASE request
SRELrsp	33	S-RELEASE response reject
SRSYNreq(a)	34	S-RESYNCHRONIZE request abandon
SRSYNreq(r)	35	S-RESYNCHRONIZE request restart
SRSYNreq(s)	36	S-RESYNCHRONIZE request set
SRSYNrsp	37	S-RESYNCHRONIZE response
SSYNMreq	38	S-SYNC-MAJOR request
SSYMrsp	39	S-SYNC-MAJOR response
SSYNmreq	40	S-SYNC-MINOR request
SSYMrsp	41	S-SYNC-MINOR response
STDreq	42	S-TYPED-DATA request
SUERreq	43	S-U-EXCEPTION-REPORT request

Table 2 - Incoming Events (continued)

Event	Rel	Description
AB-r	44	ABORT - reuse SPDU
AD	45	ACTIVITY DISCARD SPDU
ADA	46	ACTIVITY DISCARD ACK SPDU
AE	47	ACTIVITY END SPDU
AEA	48	ACTIVITY END ACK SPDU
AI	49	ACTIVITY INTERRUPT SPDU
AIA	50	ACTIVITY INTERRUPT ACK SPDU
AR	51	ACTIVITY RESUME SPDU
AS	52	ACTIVITY START SPDU
CD	53	CAPABILITY DATA SPDU
CDA	54	CAPABILITY DATA ACK SPDU
ED	55	EXCEPTION DATA SPDU
ER	56	EXCEPTION REPORT SPDU
EX	57	EXPEDITED DATA SPDU
FN-r	58	FINISH - reuse SPDU
GT	59	GIVE TOKENS SPDU
GTA	60	GIVE TOKENS ACK SPDU
GTC	61	GIVE TOKENS CONFIRM SPDU
MAA	62	MAJOR SYNC ACK SPDU
MAP	63	MAJOR SYNC POINT SPDU
MIA	64	MAJOR SYNC ACK SPDU
MIP	65	MINOR SYNC POINT SPDU
NF	66	NOT FINISHED SPDU
PR-MAA	67	PREPARE (MAJOR SYNC ACK) SPDU
PR-RA	68	PREPARE (RESYNCHRONIZE ACK) SPDU
PR-RS	69	PREPARE (RESYNCHRONIZE) SPDU
PT	70	PLEASE TOKENS SPDU with Token Item Paramet r
RA	71	RESYNCHRONIZE ACK SPDU
RF-r	72	REFUSE - reuse SPDU
RS-a	73	RESYNCHRONIZE - abandon SPDU
RS-r	74	RESYNCHRONIZE - restart SPDU
RS-s	75	RESYNCHRONIZE - set SPDU
TD	76	TYPED DATA SPDU
CDO	77	CONNECT DATA OVERFLOW SPDU
OA7	80	VERFLOW ACCEPT SPDU
PR-AB	79	PREPARE (ABORT) SPDU

Annex B (normative)

Object Identifier Register

B.1 Register Index

Each entry in the index contains an object identifier value and a reference to the clause describing the object identifier's use:

- a) { iso(1) identified-organization(3) oiw(14) ulsig(8) application-context(1) nil(1) } is defined in 14.2;
- b) { iso(1) identified-organization(3) oiw(14) ulsig(8) abstract-syntax(2) octet-string(1) } is defined in 14.2.

B.2 Object Identifier Descriptions

{ iso(1) identified-organization(3) oiw(14) ulsig(8) application-context(1) nil(1) }

This application context may be used by applications having a prior agreement regarding the application context.

NOTE - This value is intended to be used by private applications that have an a priori agreement concerning the set of ASEs, related options, and any other information necessary for the interworking of AEs on an application association. This value does not identify any specific application context and cannot be used to identify the intended communications environment for the application association. Therefore, it is strongly recommended that private applications define and register an object identifier for their application context.

{ iso(1) identified-organization(3) oiw(14) ulsig(8) abstract-syntax(2) octet-string(1) }

<pre> NIST-OIW-ULSIG-AS-octet-string DEFINITIONS ::= BEGIN Single-octet-string ::= OCTET STRING END </pre>

This abstract syntax may be used by applications having a prior agreement regarding the content of the octet string.