Ongoing Implementation Agreements for Open Systems Interconnection Protocols: Continuing Agreements

Based on the proceedings of the NIST/OSI Implementor’s Workshop Plenary Assembly Held December 16, 1988
National Institute of Standards and Technology Gaithersburg, MD 20899

Tim Boland, Editor

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1. GENERAL INFORMATION

1.1 PURPOSE OF THIS DOCUMENT

This document records ongoing implementation specification agreements of OSI protocols among the organizations participating in the NIST/OSI Workshop Series for Implementors of OSI Protocols. This work is not currently considered advanced enough for use in product development or procurement reference. However, it is intended that this work be a basis for future stable agreements. It is possible that any material contained in this document may be declared stable in the future, and the material should be considered in this light.

As each protocol specification is completed, it is moved from this ongoing document to one of two stable companion documents as described below.

- The first companion document, "Stable Implementation Agreements for Open Systems Interconnection Protocols," records mature agreements considered advanced enough for use in product development or procurement reference. This document is released with a version number, and

- The second companion document, "Ongoing Implementation Agreements for Open Systems Interconnection protocols, Stable..." may be provided to reflect material which has become stable recently and has not yet been included in a new version.

New text relating to any of the referenced subjects appears first in this document. In general, new material must reside in this document for at least one workshop period before being moved into the Stable Document.

Agreements text is either in this Ongoing Document (not yet stable) or in the aligned Stable Document (has been declared stable). It is a goal that the same text not appear in the same position in both documents at once (except for section one).

The benefit of this document is that it gives the reader a glimpse of new functionality, for planning purposes. Together with the associated stable document(s) plus their eratta, this set of agreements gives the reader a complete picture of current OSI agreements.

1.2 PURPOSE OF THE WORKSHOP

At the request of industry, the National Institute of Standards and Technology organized the NIST Workshop for Implementors of OSI to bring together future users and potential suppliers of OSI protocols.
The Workshop accepts as input the specifications of emerging standards for protocols and produces as output agreements on the implementation and testing particulars of these protocols. This process is expected to expedite the development of OSI protocols and promote interoperability of independently manufactured data communications equipment.

1.3 WORKSHOP ORGANIZATION

See the aligned section of the Stable Implementation Agreements Document for information.

1.4 USE AND ENDORSEMENT BY OTHER ENTERPRISES

The Workshops are held for those organizations expressing an interest in implementing or procuring OSI protocols and open systems. However, there is no corporate commitment to implementations associated with Workshop participation.

The Agreements in this document were a basis for testing and product demonstrations in the Enterprise Networking Event in Baltimore, MD, June, 1988.

The agreements contained in earlier versions of this document were used for OSI demonstrations at the National Computer Conference in 1984 and at the AUTOFAC'T conference in 1985.

The agreements from several versions of this document have been adopted for use in implementations running on OSINET.

The MAP/TOP Steering Committee has endorsed these agreements and will "continue the use of the most current, applicable Implementors Workshop Agreements in all releases of the MAP and TOP specifications."

The COS Strategy Forum has "adopted a resolution stating that as a matter of policy COS should select as its sources of Implementation Agreements organizations or forums that are: (1) Broadly open, widely recognized OSI Workshops (NIST/OSI Workshops are first preference) ..."

The U.S. Government OSI User's Committee is using the implementation specifications from the "Stable Implementation Agreements for Open System Interconnection Protocols" in its Federal procurement specification, "Government OSI Profile (GOSIP)."

1.5 RELATIONSHIP OF THE WORKSHOP TO THE NIST LABORATORIES

As resources permit, NIST, with voluntary assistance from industry, develops formal protocol specifications, reference implementations, tests and test systems for the protocols agreed to in the Workshops.
This is work made available to the industry volunteers and to others making valid commitments to organized events and activities such as NCC, AUTOFAC, and OSINET. As soon as this work can be adequately documented, it is placed in the public domain through submission to the National Technical Information Service. Any organization may then obtain the work at nominal charge.

The NIST laboratories bear no other relationship to the Workshop.

1.6 STRUCTURE AND OPERATION OF THE WORKSHOP

1.6.1 Plenary

The main body of the Workshop is a plenary assembly. Any organization may participate. Representation is international. NIST prefers for the business of Workshops to be conducted informally, since there are no corresponding formal commitments within the Workshop by participants to implement the decisions reached. The guidelines followed are: 1) one vote per company or independent division, 2) only companies that regularly attend should vote, 3) only companies that plan to sell or buy a protocol should vote on its implementation decisions, 4) only companies knowledgeable of the issues should vote, and 5) no proxy votes are admissible. Other voting rules are contained in the draft Procedures Manual, Section 2.3.

1.6.2 Special Interest Groups

Within the Workshop there are Special Interest Groups (SIGs). The SIGs receive their instructions for their technical program of work from the plenary. The SIGs meet independently, usually during the Workshop. As technical work is completed by a SIG, it is presented to the plenary for disposition. Companies participating in a SIG are expected to participate in the plenary. Voting rules for SIGs are the same as voting rules for the plenary.

Special Interest Groups sometimes correspond with organizations performing related work, such as ANSI committees. Such correspondence should be sent through the plenary to the parent committee, such as ANSC X3T5 or ANSC X3S3. When SIG meetings take place between Workshops, the correspondence from these meetings should be addressed directly to the parent committee and copied to the Workshop plenary.

Following are procedures for cooperative work among Special Interest Groups.

- Any SIG (SIG 1) or individual having issues to discuss with or requirements of another SIG (SIG 2) should
bring the matter to the attention of the chairperson of that SIG (SIG 2).

- The SIG 2 chairperson should bring the matter before SIG 2 for action.

- SIG 2 should respond to the concerns or needs of SIG 1 or the individual in a timely manner.

- If the matter cannot be satisfactorily resolved or if the request is outside the charter assigned to SIG 1, then it should be brought before the plenary.

- SIGs are expected to complete work in a timely manner and bring the results before the plenary for disposition. However, the plenary may elect to act on any issue within the scope of the workshop at any time.

Following are the charters of the Special Interest Groups.

**FTAM SIG**

**Scope**

- to develop stable FTAM Agreements between vendors and users for the implementation of interoperable products

- in particular to develop the FTAM Phase 2 product-level specifications and maintain these specifications with respect to experiences from implementations and from testing

- to define further FTAM functionality in the Phase 3 specifications. These will contain only extensions of FTAM Phase 2. It is a goal that Phase 3 will be backward compatible with FTAM Phase 2. The set of future work items listed below may be changed by the plenary if the work is more appropriate for other SIGs.

- to conduct liaison with and contribute to other bodies working on FTAM harmonization such as CEN/CEIENLEC, POSI, and the ISO activities to define Functional Standards and

- to conduct liaison with vendor/user groups such as COS, MAP, TOP, and SPAG

**High priority work items:**

- Complete and maintain FTAM Phase 2 Agreements
o Specify implementation of Error Recovery control procedures, specifically

o Error Recovery and Restart Data Transfer functional units

o Specify Concurrency Control parameter.

o Specify implementation of Character Set ISO 6937

o Specify requirements of FTAM to a Directory Service

o Specify use of Presentation Context Management functional unit.

Low priority work items:

o Add new Document Types/Constraint Sets

o Define use of Access Control

o Specify FADU Locking functional unit

o Specify File Store management (e.g., file directories)

o Specify File Name conventions

o Specify use of Overlapped Access

**X.400 (MESSAGE HANDLING SYSTEMS) SIG**

Produce functional implementation agreements based on the joint (1988) CCITT X.400 recommendations and ISO (100021) MHS international standards.

**LOWER LAYER SIG**

The Lower Layer SIG will study OSI layers 1-4 and produce recommendations for implementations to support the projects undertaken by the workshop and the work of the other SIGs. Both connectionless and connection-oriented modes of operation will be studied. The SIG will accept direction from the plenary for work undertaken and the priority which it is assigned.

The objectives of the Lower Layer SIG are:

o Study OSI layers 1-4 as directed by the plenary,
Produce and maintain recommendations for implementation of these layers,

Where necessary, provide input to the relevant standards bodies concerning layers 1-4, in the proper manner, and

Begin work on the implementation specification of the ISO Network Layer Routing Exchange Protocol prior to the ISO draft achieving DIS status.

The Lower Layer SIG will study both existing and emerging ISDN standards pertaining to user access and user services. The SIG will:

- Develop implementation agreements for user-network interfaces
- Develop conformance requirements
- Conduct Liaison with other standards/interest groups

**OSI SECURITY ARCHITECTURE SIG**

**GOAL:** To develop an overall OSI Security Architecture which is consistent with the OSI reference model and which economically satisfies the primary security needs of both the commercial and Government sectors.

**APPROACH:** To define a security architecture encompassing the security addenda presently being specified at certain OSI layers, the required cryptographic algorithms and related key management functions, and the security management functions which must be performed between the layers and the peer entities defined in the OSI architecture.

**DIRECTORY SERVICES SIG**

Produce functional implementation agreements based on ISO/CCITT specifications for Directory Services in accordance with the objectives and goals of the plenary.

- Provide a subset for NIST publication which is functional and forward compatible to further work by this Special Interest Group.
- Define stable core functionality which can be implemented in the near term.

**VIRTUAL TERMINAL SIG**

This Special Interest Group's charter is based upon the implementation of Draft International Standards 9040 and 9041 and their respective addenda, in providing Basic Virtual Terminal Service.
This group will develop agreements for the implementation and testing of the following terminal types.

- X.29 PAD
- TELNET
- Basic Scrolling
- Basic Paging
- Basic Forms

**UPPER LAYERS SIG**

The charter of the Upper Layers SIG is as follows.

- Develop product level specifications for the implementation of:
  - Session service and protocol
  - Presentation service and protocol
  - ACSE service and protocol
  - Remote Operations Service Element (ROSE)
  - Reliable Transfer Service Element (RTSE)

- In addition, the specifications to be developed by the Upper Layers SIG will address issues that are common to layers 5-7 such as addressing, registration, etc. This SIG will review output and proposals from other SIGs to ensure consistency with international standards regarding Upper Layer Architecture.

- The specifications developed will be done to support the requirements of all ASE SIGs.

The objectives of the Upper Layers SIG are to:

- Study OSI Session, Presentation, ACSE, ROSE, and RTSE
- Incorporate implementor's agreements in the 1988 NBS standing document,
- Produce and maintain recommendations for implementations of these layers,
- Where necessary provide input to the relevant standards bodies concerning Session, Presentation, ACSE, ROSE, and RTSE
- React in a timely manner (i.e., to develop corresponding implementor's agreements) to technical changes in ISO documents.

The following are the guidelines under which the Upper Layers SIG will operate:

- Align implementation agreements with other organizations such as ANSI and ISO,
o Develop implementor’s agreements that promote the efficiency of protocols,

o Develop implementor’s agreements that promote ease in the verification of interoperability,

o Develop necessary conformance statements.

NETWORK MANAGEMENT SIG

Will use phased workload approach to accommodate volume of emerging OSI management-related standards,

The SIG will:

o Agree upon NBS Implementors OSI systems management reference model

o Develop product level specifications for implementations, relating to common services/protocols for exchanging management information between OSI nodes

o Develop product level specifications for implementations relating to specific management services for exchanging fault management (FM), Security Management (SM), Configuration Management (CM), Accounting Management (AM), and Performance Management (PM) information between OSI nodes

o Initiate and coordinate with appropriate layer SIGs product level specifications of layer-specific management information to support FM, SM, CM, AM, and PM.

As necessary, the SIG will:

o Establish liaisons with various standards bodies

o Provide feedback for additional/enhanced services and protocols for OSI management

OFFICE DOCUMENT ARCHITECTURE

The SIG will:

o develop one or more product level specifications for implementations of ISO/DIS 8613, i.e., the SIG will define one or more Document Application Profiles (DAPs)

o develop requirements for conformance testing of products purporting conformance to the (se) DAP (s)
specify and describe requirements for services that manage the generation and interpretation of the ODA document representation

determine preferred relationships between ODA and other document interchange formats

promote the SIG's agreements (e.g., presentations, product demonstrations, press releases)

As necessary, the SIG will:

establish liaison with required SIGs (e.g., X.400, FTAM, and Upper Layers SIGs) to seek efficient transfer capability for document interchange based on the ODA SIG agreements

provide feedback and liaison to groups working on ISO/DIS 8613 related activities

REGISTRATION SIG

The NIST OSI Workshop Registration Authority Special Interest Group (RA SIG) will deal with OSI Registration for the following areas:

A. Registration of NIST OSI Workshop-Specified Objects.

The NIST OSI Workshop RA SIG will define the procedures for the operation of the NIST Registration Authority (i.e., NIST) as follows:

1. Define policies and procedures for the registration of objects defined by the NIST OSI Workshop,

2. Take account of currently existing OSI Workshop registration work,

3. Establish policies for the publication and promulgation of registered objects, and

4. Liaise with other OSI Workshop SIGs, appropriate standards bodies (e.g., ANSI) and other appropriate organizations.

B. Support for ANSI (U.S.) Registration activities

Promote the registration of MHS Private and Administrative Management Domain Names, Network-Layer-Addresses, and other Administrative Objects by ANSI or a surrogate appointed by ANSI. If ANSI feels that it cannot serve as the Registration Authority or delegate its authority to another organization, then the NIST OSI Workshop RA SIG should actively support the search for another organization to carry out this work.

This SIG will conduct a self-assessment, three NIST OSI Workshop Plenary Meetings after the Charter is approved, to determine if it has fulfilled
its mission. Based on this assessment, the SIG will either be disbanded or continue. This procedure will continue until the SIG is disbanded.

**TRANSACTION PROCESSING SIG**

Charater to be included.

### 1.7 POINTS OF CONTACT

<table>
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2. SUB NETWORKS

2.1 INTRODUCTION
(Refer to Stable Implementation Agreements Document)

2.2 SCOPE AND FIELD OF APPLICATION
(Refer to Stable Implementation Agreements Document)

2.3 STATUS
(Refer to Stable Implementation Agreements Document)

2.4 ERRATA
(Refer to Stable Implementation Agreements Document)

2.5 LOCAL AREA NETWORKS
(Refer to Stable Implementation Agreements Document)

2.5.1 IEEE 802.2 Logical Link Control
(Refer to Stable Implementation Agreements Document)

2.5.2 IEEE 802.3 CSMA/CD Access Method
(Refer to Stable Implementation Agreements Document)

2.5.3 IEEE 802.4 Token Bus Access Method
(Refer to Stable Implementation Agreements Document)

2.5.4 IEEE 802.5 Token Ring Access Method
(Refer to Stable Implementation Agreements Document)

2.5.5 Fiber Distributed Data Interface (FDDI)
2.5.5.1 Token Ring Media Access Control (MAC, X3.139-1987)

The following are implementation agreements with respect to FDDI MAC.

1. The address length shall be 48 bits.

2. The term "default" is defined to be the value of a parameter in an FDDI station or concentrator as originally supplied by the vendor. Stations need not be reset to the default values by a power off condition, but there shall be some manual or programmatic means of resetting stations and concentrators to the specified default values.

3. The default value of T_Max shall be at least 165 milliseconds and not more than 200 milliseconds.

4. The value of T_Reg shall be equal to T_Max unless set otherwise by the Network Manager or by a concentrator initializing a slave tree to achieve "graceful insertion".

5. All FDDI stations shall receive Info_Fields of 0 to 4478 bytes. The frame is defined as follows:

<table>
<thead>
<tr>
<th>P</th>
<th>SD</th>
<th>FC</th>
<th>DA</th>
<th>SA</th>
<th>Info</th>
<th>FCS</th>
<th>ED</th>
<th>FS</th>
</tr>
</thead>
</table>

Figure 2.1 FDDI STATION

P: Preamble (4 Idle Symbols)
SD: StartingDelimiter (2 Symbols, JK)
FC: Frame Control (2 Symbols)
DA: Destination Address (12 Symbols)
SA: Source Address (12 Symbols)
FCS: Frame Check Sequence (8 Symbols)
ED: EndingDelimiter (1 Symbol)
FS: Frame Status (3 Symbols)

6. Stations shall not use restricted token service.

2.5.5.2 Token Ring Physical Level (PHY, X3.148-1988)

The following implementation agreement is with respect to the FDDI PHY specifications.
1 The delay, that is the time between when a station receives a Starting Delimiter (JK symbol pair) until it repeats that Starting Delimiter, when that Starting Delimiter is preceded by a sequence of a Starting Delimiter followed by 50 Idle Symbols shall not exceed:

- one microsecond in a station, and
- one microsecond times the number of ports in a concentrator, in addition to the delays contributed by the slaves of the concentrator.

The measurement method described above allows a consistent repeatable measurement, however it does not measure maximum possible delay. When the delay is one microsecond as measured above, the maximum delay which can result is 1.164 microseconds. This number, not one microsecond, should be used per PHY to compare maximum possible network delay.

2.5.5.3 Physical Layer Media Dependent (PMD, X3.166-198X)

The following implementation agreements are with respect to the FDDI PMD specification.

1 Stations shall repeat all valid packets under all signal conditions specified in Section 5.2, "Active Input Interface", with a bit error rate (BER) of not more than $2.5 \times 10^{-10}$.

2 Stations shall repeat all valid packets under all signal conditions specified in Section 5.2, "Active Input Interface", except that the Minimum Average Power shall be -29 dBm (2 dB above the specified minimum), with a BER of not more than $10^{-12}$.

2.6 X.25 WIDE AREA NETWORKS

2.6.1 Introduction

(Refer to the Stable Implementation Agreements Document).

2.6.2 ISO 7776

(Refer to the Stable Implementation Agreements Document).
2.6.3 ISO 8208
(Refer to the Stable Implementation Agreements Document).

1 (Refer to the Stable Implementation Agreements Document).

2 (Refer to the Stable Implementation Agreements Document).

3 (Refer to the Stable Implementation Agreements Document).

4 The Basic RPOA Selection Facility shall be implemented and its use or non-use selectable on a per virtual call basis.

(For additional information refer to the Stable Implementation Agreements Document).

2.7 INTEGRATED SERVICES DIGITAL NETWORKS (ISDN)

2.7.1 Introduction
(Refer to the Stable Implementation Agreements Document).

2.7.2 Implementation Agreements
(Refer to the Stable Implementation Agreements Document).

2.7.2.1 Physical Layer, Basic Access at "U"
(Refer to the Stable Implementation Agreements Document).

2.7.2.2 Physical Layer, Basic Access at S and T
(Refer to the Stable Implementation Agreements Document).
2.7.2.3 Physical Layer, Primary Rate at "U"
(Refer to the Stable Implementation Agreements Document).

2.7.2.4 Data Link Layer, D-Channel
(Refer to the Stable Implementation Agreements Document).


2.7.2.5 Signaling
(Refer to the Stable Implementation Agreements Document).

2.7.2.6 Data Link Layer B-Channel
(Refer to the Stable Implementation Agreements Document).

2.7.2.7 Packet Layer
(Refer to the Stable Implementation Agreements Document).

2.7.3 Rate Adaptation

The following recommendations are made with respect to implementation of Draft T1E1.4/88-071, V.120 ISDN Rate Adaptation Specifications.

1 The preferred method of Information Transfer (V.120 Section 3.5) in Asynchronous Protocol Sensitive mode is Multiple Frame Acknowledged Information Transfer.

2 V.120 terminal adapters should not resend the last I-frame transmitted as a poll upon expiry of timer T200 (although they must respond appropriately if they receive an I-frame poll).

---

1 It is recognized that these agreements are not relevant to implementations of OSI. They were originally developed at the request of the NIST NIU Executive Committee and are temporarily included in these agreements until a comparable ISDN Agreements document is available.
3. NETWORK_LAYER

3.1 INTRODUCTION

(Refer to the Stable Agreements Document)

3.2 SCOPE AND FIELD OF APPLICATION

(Refer to the Stable Agreements Document)

3.3 STATUS

(Refer to the Stable Agreements Document)

3.4 ERATTA

(Refer to the Stable Agreements Document)

3.5 CONNECTIONLESS-MODE NETWORK SERVICE (CLNS)

3.5.1 ISO 8473

1. Subsets of the protocol:

(Refer to the Stable Implementation Agreements Document).

2. Mandatory Functions:

(Refer to the Stable Implementation Agreements Document).

3. Optional Functions:

   o (Refer to the Stable Implementations Agreements document).

   o Intermediate systems implementing priority shall do so as described below. For End system network entities the implementation of priority is optional, but if implemented it shall also be done as described below.
NPDUs shall be scheduled based on the priority functions of ISP 8473. The scheduling algorithm for achieving this priority function is left as a local matter. It is required that the following constraints be met as described below.

- An NDU of lower priority shall not overtake an NDU of higher priority in an intermediate system (i.e. exit an IS ahead of a higher priority NDU arriving before it).
- A minimum flow shall be provided for lower priority PDUs.2

According to ISO 8473, the priority level is a binary number with a range of 0000 0000 (lowest priority) to 000 1111 (highest priority level). Within this range, the four abstract values corresponding to the four levels defined in Section 3.11 shall be encoded as follows:

- "high reserved" priority will be encoded with value 14 (0000 0000 0000 1110),
- "high" priority will be encoded with value 10 (0000 0000 0000 1010),
- "normal" priority will be encoded with value 5 (0000 0000 0000 0101), and
- "low" priority will be encoded with value "zero" (0000 0000 0000 0000)

For a receiving network entity, a value lower than 5 shall be considered as "low"; a value lower than 10 and higher than 5 shall be considered as "normal", and a value lower than 14 and higher than 10 shall be considered as "high".

Network entities supporting priority shall process PDUs in which the priority parameter is absent as either "low", "normal", or "high" according to a locally configurable parameter. This is to ensure that NPDUs not containing the priority parameter can be processed by intermediate systems in a defined manner with respect to those which do contain the priority parameter.

2 The scheduling algorithm by which this is accomplished is for further study.
IEEE 802.4 and IEEE 802.5 local area networks as well as some X.25 networks implementations have the ability to support subnetwork priorities. When available, a subnetwork priority function should be utilized in support of the priority requested of the network layer. The mapping of network layer priority levels onto subnetwork priority levels is a local configuration matter.

3.5.2 Provision of CLNS over Local Area Networks

(Refer to the Stable Agreements Document)

3.5.3 Provision of CLNS over X.25 Subnetworks

(Refer to the Stable Agreements Document)

3.5.4 Provision of CLNS over ISDN

(Refer to the Stable Implementation Agreements document).

3.5.4.1 CLNP Utilizing X.25 Services

(Refer to the Stable Implementations Agreements document).

3.5.5 Provision of CLNS over Point-to-Point Links

(To be based on ISO 8880)

3.6 CONNECTION-MODE NETWORK SERVICE

3.6.1 Mandatory Method of Providing CONS

3.6.1.1 General

(Refer to the Stable Implementation Agreements document).
3.6.1.2 X.25 WAN

(Refer to the Stable Implementation Agreements document).

3.6.1.3 LANs

(Refer to the Stable Implementation Agreements document).

3.6.1.4 ISDN

(Refer to the Stable Implementation Agreements document).

3.6.1.5 PRIORITY

Priority for CONS will be addressed with the implementation of X.25-1988 in a future version of these agreements.

3.6.2 Additional Option: Provision of CONS over X.25 1980 Subnetworks

(Refer to the Stable Implementation Agreements Document)

3.6.3 Agreements on Protocols

(Refer to the Stable Implementation Agreements Document)

3.6.3.1 ISO 8878

(Refer to the Stable Implementation Agreements Document)

3.6.3.2 Subnetwork Dependent Convergence Protocol (ISO 8878/Annex A)

(Refer to the Stable Implementation Agreements Document)

3.7 ADDRESSING

(Refer to the Stable Agreements Document)

3.8 ROUTING

3.8.1 End System to Intermediate System Routing

3-4
(Refer to the Stable Agreements Document)

3.8.2 Intermediate Systems to Intermediate Systems Routing

(Refer to the Stable Implementation Agreements)

3.9 PROCEDURES FOR OSI NETWORK SERVICE/PROTOCOL IDENTIFICATION

3.9.1 General

(Refer to the Stable Implementation Agreements document).

3.9.2 Processing of Protocol Identifiers

(Refer to the Stable Implementation Agreements document).

3.9.2.1 Originating NPDUs

(Refer to the Stable Implementation Agreements document).

3.9.2.2 Destination System Processing

(Refer to the Stable Implementation Agreements document).

3.9.2.3 Further Processing in Originating End System

(Refer to the Stable Implementation Agreements document).
3.9.3 Applicable Protocol Identifiers

The protocol identifiers applicable to these agreements are given in Table 3.1 and Table 3.2.

Table 3.1 IPI Values

<table>
<thead>
<tr>
<th>Bit Pattern</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 0 0 1 0 0 0</td>
<td>CCITT I.451/Q.931</td>
</tr>
<tr>
<td>1 0 0 0 0 0 0 1</td>
<td>ISO 8473 (excluding the inactive subset)</td>
</tr>
<tr>
<td>1 0 0 0 0 0 0 1 0</td>
<td>ISO 9542</td>
</tr>
<tr>
<td>x x 0 1 x x x x</td>
<td>ISO 8208/CCITT X.25-Modulo 8</td>
</tr>
<tr>
<td>x x 1 0 x x x x</td>
<td>ISO 8208/CCITT X.25-Modulo 128</td>
</tr>
<tr>
<td>0 0 1 1 x x x x</td>
<td>ISO 8208/CCITT X.25-GFI Extension</td>
</tr>
</tbody>
</table>

Table 3.2 SPI Values

<table>
<thead>
<tr>
<th>Bit Pattern</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 0 0 0 0 0 0 0</td>
<td>ISO 8073 ADD1/CCITT X.224</td>
</tr>
<tr>
<td>0 0 1 1 1 1 1 1 1</td>
<td>See Table 4.1</td>
</tr>
<tr>
<td>1 0 0 0 0 0 0 1</td>
<td>ISO 8473</td>
</tr>
<tr>
<td>1 0 0 0 0 1 0 0</td>
<td>ISO 8878/Annex A</td>
</tr>
</tbody>
</table>

* A null SPI value (e.g., no Call User Data Field in an ISO 8208/CCITT X.25 Call Request/Incoming Call packet) shall indicate ISO 8073/CCITT X.224.

When using ISO 8208, values other than one of those listed in Table 3.2 are outside the scope of these agreements.
3.10 MIGRATION CONSIDERATIONS

This section considers problems arising from evolving OSI standards and implementations based on earlier versions of OSI standards.

3.10.1 X.25-1980

(Refer to the Stable Agreements Document)

3.11 USE OF PRIORITY

3.11.1 Introduction

Within the OSI environment, Quality of Service (QoS) parameters are intended to influence the qualitative behavior of the various OSI Layer entities. QoS is described in terms of parameters related to performance, accuracy, and reliability (e.g. delay, throughput, priority, error rate, security, failure probability, and etc.).

QoS covers a broad spectrum of issues. As a first step, these agreements address the efficient sharing of Layer 1, 2, & 3 transmission resources by making use of the priority parameter. To accomplish this, implementation agreements and encodings are provided for Network and Transport Layer protocols. The implication of these agreement for upper lower protocols is limited to the conveyance of priority information in both directions between an application entity and the service boundary for the Transport Layer.

The implementation of priority as defined herein is mandatory for intermediate systems. For end systems, the implementation of priority is optional, but if implemented shall be as defined in the layer specific agreements (for Network Layer see Section 3.5.1; for Transport Layer see Section 4.5.1.2.6, and for Upper Layers the section will be included at a later date).

3.11.2 Overview

The purpose of the priority parameter, in the context of the lower layers, is to influence the scheduling of the transmission

---

3 This section provides initial proposals on the use of priority. The proposal requires further technical review before considering it as having support as an implementation agreement. Refer to the following documents for further technical information:

LLSIG 88-64  LLSIG 88-120  LLSIG 88-122

3-7
of data on subnetworks, in CONS as well as CLNS environments (end systems as well as intermediate systems). The priority parameter as defined is to be used by OSI Applications to control the "priority of data". Within the lower layers this translates into a contention for transmission resources, which has a direct impact on performance.

In order to implement practical mechanisms for scheduling the transmission of data units while maintaining the usefulness of priority, the specification of priority levels is limited to four; one corresponding to each of the four service classes:

- low priority
- normal priority
- high priority
- high reserved priority

The high reserved priority level is intended primarily for OSI network management purposes. The three lower priority levels are intended for information exchange by users.

These four priority levels are used, from an applications point of view, in the various communications lower layers (Transport, Network and Data Link) to provide a consistent mapping of "abstract priority levels" in and n-service onto the n-1 service and when available, priority parameter values in the layer protocol. In the upper layers (ASCE, Presentation and Session) local mechanisms are expected to be provided to application layer ASEs with a means for conveying priority information in both directions through the communication upper layers.

For example, this implies that an application request for a high priority service will be conveyed through association/presentation/session and will result in a high priority data transport connection and either high priority data CLNP PDUs (CLNS case) or a high priority data network connection/X.25 virtual call (CONS case).

3.12 CONFORMANCE

(Agreements to be added at a later date)
4. TRANSPORT LAYER

4.1 INTRODUCTION
(Refer to Stable Implementation Agreements Document)

4.2 SCOPE AND FIELD OF APPLICATION
(Refer to the Stable Implementation Agreements document).

4.3 STATUS
(Refer to Stable Implementation Agreements Document)

4.4 ERRATA

4.4.1 ISO/CCITT Defect Reports
This section lists the defect reports from ISO which are currently recognized to be valid for the purpose of NIST conformance.

4.5 PROVISION OF CONNECTION MODE TRANSPORT SERVICES
(Refer to the Stable Implementation Agreements document).

4.5.1 Transport Class 4

4.5.1.1 Transport Class 4 Overview
(Refer to the Stable Implementation Agreements document).

4.5.1.2 Protocol Agreements

4.5.1.2.1 Rules for Negotiation
Implementations shall not send user data in the DR TPDU. The disposition of any user data received in a DR TPDU is implementation dependent.

(For other rules refer to the Stable Implementation Agreements document).

4-1
4.5.1.2.2 Transport Class 4 Service Access Points or Selectors

(Refer to Stable Implementation Agreements Document)

4.5.1.2.3 Retransmission Timer

(Refer to Stable Implementation Agreements Document)

4.5.1.2.4 Keep-Alive Function

(Refer to Stable Implementation Agreements Document)

4.5.1.2.5 Congestion Avoidance Policies

(Refer to the Stable Implementation Agreements document).

Mandatory Requirements

1 A maximum size for the "receive credit window", the value of which is locally configurable, should be provided. A "receive credit window" reflects the number of credits sent by a Transport entity for a Transport connection. The maximum size of the "receive credit window" shall be referred to as $WR_1$.

2 A maximum size for the "sending credit window", the value of which is locally configurable, shall be provided. A "sending credit window" reflects the number of data TPDUs that a Transport entity is willing to send on a Transport connection. The maximum size of the "sending credit window" shall be referred to as $WS_1$. As specified in ISO 8073, the "sending credit window" shall also be less than or equal to the remote "receive credit window" as conveyed in the last CDT field.

3 It is strongly recommended that an implementation use a retransmission timer per Transport connection. If, upon expiration of the retransmission timer, an implementation allows more than "1" TPDU to be transmitted a means to locally adjust the maximum number shall be provided.
4 All implementations shall have the capability of operating without delaying ACKs of data TDPUs received in-sequence (i.e., \( A_L \) essentially equals zero). If an implementation optionally chooses to explicitly delay ACKs, a means to locally adjust \( A_L \) shall be provided.

Optional Requirements

(Refer to the Stable Implementation Agreements document).

4.5.1.2.6 Use of Priority

For end systems, the implementation of priority is optional, but if implemented, one of the four values defined in Section 3.11 shall always be used in an instance of communications. In other words an explicit priority parameter shall be sent.

Additional requirements of systems implementing priority are defined below.

1 When Transport is implemented over a CLNS Network entity, each data TPDU and corresponding NSDU shall be assigned a priority level derived from the Transport connection priority level, except as excluded in item 5b and 5d below.

2 A local mechanism shall be provided to convey priority information to the Network service. If appropriate, simultaneous Transport service request can be managed on a priority basis within the Transport Layer.

3 The four abstract values corresponding to the four levels defined in 3.11 shall be encoded as follows:

- "high reserved" priority will be encoded with value "zero" (0000 0000 0000 0000), and
- "high" priority will be encoded with value 5 (0000 0000 0000 0101),

4 Refer to Section 3.11 for an overview on the use of priority.

5 The approach to assigning priority to an NSDU is for further study.

6 This encoding has been chosen to be consistent with ISO 8073, the results is a reverse encoding from that for ISO 8473.
- "normal" priority will be encoded with value 10 (0000 0000 0000 1010),
- "low" priority will be encoded with value 14 (0000 0000 0000 1110)

4 Other values should be interpreted as follows: a value lower than 5 and higher than 0 shall be interpreted as "high", a value lower than 10 and higher that 5 shall be interpreted as "normal", and a value higher than 10 shall be interpreted as "low".

5 The exchange of priority parameters by Transport entities is performed as described below.

a If priority is implemented in the end system, a priority value corresponding to one of the four abstract levels defined in Section 3.11 will be conveyed down to the Transport entity and shall be encoded and sent in the CR TPDU as the priority level "desired" for the Transport connection.

b A receiving Transport entity supporting priority management shall either accept the priority level proposed in the CR TPDU or select a lower level. The CR shall not be rejected solely because of the "desired" priority level. The selected priority level shall be encoded and returned to the calling Transport entity in the CC TPDU. The TC priority is also passed to the local session entity with the T-Connect indication primitive and is eventually conveyed to the ASE, which can reject the association if the priority is unacceptable.

If the receiving Transport entity supports priority but receives a CR TPDU without the priority parameter, it shall associate a default priority level with the Transport connection for the purposes of managing the Transport connections which may be under its control. This default level shall not be encoded and placed in the corresponding CC TPDU and shall not result in any priority information being associated with NSDUs being passed to the Network entity supporting the Transport connection. The default shall be either "low", "normal", or "high" according to the locally configurable parameter.

7 ISO 8073 does not define or support a sound negotiation mechanism at this time; the following process will serve to allow a priority level to be established for a TC.
c A receiving Transport entity not supporting priority management shall ignore the parameter in the CR TPDU.

d When the initiating Transport entity receives the CC TPDU containing the priority parameter, it establishes the priority for the Transport connection based on the level received and conveys this to the session entity with the T-Connect confirm primitive. If the priority parameter does not appear in the CC TPDU, the initiating Transport entity shall assume the remote Transport entity does not support priority and will therefore assign a default priority level to the Transport connection for the purposes of managing the Transport connection with respect to the other simultaneous Transport connections which may be under its control. However, this default shall not result in any priority information being associated with NSDUs being passed to the Network entity supporting the Transport connection. The default shall be either "low", "normal", or "high" according to a locally configurable parameter.

### 4.5.2 Transport Class 0

(Refer to Stable Implementation Agreements Document)

**4.5.2.1 Transport Class 0 Overview**

(Refer to Stable Implementation Agreements Document)

**4.5.2.2 Protocol Agreements**

**4.5.2.2.1 Transport Class 0 Service Access Points**

(Refer to Stable Implementation Agreements Document)

**4.5.2.3 Rules for Negotiation**

(Refer to Stable Implementation Agreements Document)
4.6 CONNECTIONLESS TRANSPORT


4.6.1 Connectionless Transport Overview

The connectionless Transport protocol shall be implemented as specified in ISO 8602.

4.6.2 Protocol Agreements

The connectionless Transport protocol is a relatively simple protocol providing little opportunity for conflicting interpretations. A few relevant agreements follow.

- The optional elements of procedure for use of CLTS over CONS (i.e., 6.2 of ISO 8602) will not be supported.

- A Unitdata TPDU that is received that contains a protocol error or an unknown destination TSAP ID shall be discarded.

4.6.2.1 Connectionless Transport Service Access Points or Selectors

The TSAP selector field in the UD TPDU shall be encoded as a variable length field and will be interpreted as an octet string. The length of the string cannot exceed 32 octets.

4.7 TRANSPORT PROTOCOL IDENTIFICATION

The absence of Call User Data (CUD) in an X.25/8208 Call Request/Accept packet indicates the operation of ISO 8073/CCITT X.224.

Protocol Identification TPDU values applicable to these agreements are given in Table 4.1. These TPDUs, when used, are conveyed as N-connect user data.
Table 4.1 Protocol Identification TPDU Values

<table>
<thead>
<tr>
<th>TPDU Value</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>03 01 01 00 *</td>
<td>ISO 8073 ADD1</td>
</tr>
<tr>
<td>03 01 02 00 **</td>
<td>ISO 8602</td>
</tr>
</tbody>
</table>

Notes:  
* Corresponds to an ISO 8073 ADD 1 UN-TPDU and a X.224 Annex B PI-TPDU.

** Corresponds to an ISO 8073 ADD 1 UN-TPDU

The following agreements apply.

- Any additional TPDU, which follows (by concatenation) a Protocol Identification TPDU shall be ignored.

- When using ISO 8208, usage of a Protocol Identification TPDU not corresponding to those listed in Table 4.1 is outside the scope of these agreements.
5. UPPER LAYERS

5.1 INTRODUCTION

This section specifies agreements for the implementation of OSI upper layer protocols, including Session, Presentation, ACSE, ROSE, and RTSE.

5.1.1 References

(Refer to Stable Agreements Document.)

5.2 SCOPE AND FIELD OF APPLICATION

The agreements in this section apply to all ASE agreements in this document, including FTAM, X.400, Directory Services, Virtual Terminal, and OSI Network Management. All upper layer agreements specified in Chapter 5 of the NIST Special Publication "Stable Implementation Agreements for Open Systems Interconnection Protocols" (with errata) are also implicitly included in these agreements.

5.3 STATUS

This version of the upper layer agreements is under development.

5.4 ERRATA

5.4.1 ISO Defect Reports

(See Stable Agreements Document.)

5.4.2 Session Defects

(See Stable Agreements Document.)

5.5 ASSOCIATION CONTROL SERVICE ELEMENT

5.5.1 Introduction

(Refer to Stable Agreements Document.)
5.5.2 Services
(Refer to Stable Agreements Document.)

5.5.3 Protocol Agreements
(Refer to Stable Agreements Document.)

5.5.4 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.

5.6 ROSE
TBD

5.7 RTSE
TBD

5.8 PRESENTATION

5.8.1 Introduction
(Refer to Stable Agreements Document.)

5.8.2 Service
(Refer to Stable Agreements Document.)

5.8.3 Protocol Agreements
(Refer to Stable Agreements Document.)
5.8.4 Presentation ASN.1 Encoding Rules

(Refer to Stable Agreements Document.)

5.8.5 General

5.8.5.1 Presentation Data Value (PDV)

- 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 should be encoded as one PDV-list.

5.8.6 Connection Oriented

The Transfer-syntax-name component of a PDV-list value shall be present in a CP PPDU 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. The Transfer-syntax-name component of a PDV-list value shall only appear in the CP PPDU and CPC-type.

5.8.7 Connectionless

The connectionless Presentation protocol shall be implemented as specified in ISO 2nd PDAD 9576.

The Transfer-syntax-name component of a PDV-list value shall be present in a UD PPDU 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 PPDU and UDC-type.
5.9 SESSION

5.9.1 Introduction
(Refer to Stable Agreements.)

5.9.2 Services
(Refer to Stable Agreements.)

5.9.3 Protocol Agreements
(Refer to Stable Agreements.)

5.9.4 General
TBD

5.9.5 Connection Oriented
TBD

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

5.10 UNIVERSAL ASN.1 ENCODING RULES

5.10.1 TAGS
(Refer to Stable Document.)

5.10.2 Definite Length
(Refer to Stable Document.)

5.10.3 External
a. 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.

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

5.10.4 Integer

o 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.

5.10.5 String Types

o 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.

5.10.6 Bit String

o 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.
5.11 CONFORMANCE
(Refer to Stable Document.)

5.11.1 Specific ASE Requirements
(Refer to Stable Document.)

5.11.1.1 FTAM
(Refer to Stable Document.)

5.11.1.2 MHS
(Refer to Stable Document.)

5.11.1.2.1 Phase 1
(Refer to Stable Document.)

5.11.1.2.2 Phase 2, Protocol P7
(Refer to Stable Document.)

ROSE Requirements:
Operation and association classes are used as per the standard.

RTSE Requirements:
- TWA
- normal-mode

ACSE Requirements:
all

The use of AP-TITLE, AE-QUALIFIER, AP-INVOCATION-ID, and AE-INVOCATION-ID are prohibited; however, a receiving entity must be capable of ignoring them (if present) without refusing the connection.

Application Contexts:
- "MS-access" - mandatory; normal mode
- "MS-reliable-access" - optional; normal mode
Abstract Syntaxes:
  o "ISO 8650-ACSE1"

Associated Transfer Syntax:
  o "Basic Encoding of a single ASN.1 type"

Presentation Requirements:

Presentation Functional Units:
  o kernel

Presentation Contexts:
  o 2

Abstract Syntaxes:
  o ?

Associated Transfer Syntax:
  o "Basic Encoding of a single ASN.1 type"

Session Requirements:

Session Functional Units:
  o kernel
  o half-duplex
  o exceptions
  o activity management
  o minor synchronize

Version Number: 2

Maximum size of User Data parameter field: 10,240

Session Notes:
  o MHS proposes both versions 1 and 2 for pass through mode, but only version 2 for normal mode.

  o 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.

  o In the S-CONNECT SPDU, the Initial Serial Number should not be present.
The format of the Connection Identifier in the S-CONNECT SPDU is described in Version 5 of the X.400-Series Implementors' Guide.

5.11.1.2.3 Phase 2, Protocol P3

ROSE Requirements:
As per Phase 2, P7.

RTSE Requirements:
?

ACSE Requirements:
As per Phase 2, P7.

Application Contexts:
- "MTS-access" - mandatory
- "MTS-reliable-access" - optional
- "MTS-forced-access" - mandatory
- "MTS-forced-reliable-access" - optional

Presentation Requirements:
As per Phase 2, P7.

Session Requirements:
As per Phase 2, P7.

5.11.1.2.4 Phase 2, Protocol P1

ROSE Requirements:
ROSE is not used.

RTSE Requirements:
- Monologue
- TWA

ACSE Requirements:
As per Phase 2, P7.

Application Contexts:
- "MTS-transfer-protocol-1984" - mandatory
- "MTS-transfer-protocol" - mandatory
- "MTS-transfer" - mandatory

Presentation Requirements:
As per Phase 2, P7.

Session Requirements:
As per Phase 2, P7.
5.11.1.3 DS
(Refer to Stable Document.)

5.11.1.4 Virtual Terminal
(Refer to Stable Document.)

5.12 REFERENCES

The following documents are referenced in these ongoing NIST agreements on the OSI Upper Layers. Other document references may be found in the Stable Implementation Agreements for OSI Protocols of December, 1988.

5.12.1 Session Layer


5.12.2 Presentation Layer


6. OBJECT IDENTIFIERS AND OTHER REGISTRATION ISSUES (STABLE)

Editor's Note: For current information on this subject, refer to the aligned section in the Stable Implementation Agreements. New text on this subject will be included here.
7. STABLE MESSAGE HANDLING SYSTEMS

Editor's Note: For current stable MHS agreements, consult the aligned section in the Stable Implementation Agreements document. This section serves as a reference or pointer to stable agreements approved on or before December 16, 1988.
8. MESSAGE HANDLING SYSTEMS

8.1 INTRODUCTION

This is an Implementation Agreement developed by the Implementor's Workshop sponsored by the U.S. National Institute of Standards and Technology to promote the useful exchange of data between devices manufactured by different vendors. This Agreement is based on, and employs protocols developed in accord with, the OSI Reference Model. While this Agreement introduces no new protocols, it eliminates ambiguities in interpretations.

This is an Implementation Agreement for Message Handling Systems (MHS) based on both the CCITT X.400(1988) series of Recommendations and the similar (but not identical) ISO MOTIS standard (see References). The term 'MHS' is used to refer to both sources where a distinction is unnecessary. Similarly, '1984' and '1988' are often used to distinguish between the CCITT X.400(1984) series of Recommendations and the later sources. Figure 5.1 shows the layered structure of this Agreement.

This Implementation Agreement seeks to establish a common specification which is conformant with both CCITT and ISO with a view to:

- Preventing a proliferation of incompatible communities of MHS systems which are isolated for protocol reasons,
- Achieving interworking with implementations conforming to the NIST Stable Implementation Agreements for CCITT 1984 X.400-based Message Handling Systems, and
- Facilitating integration of other OSI-based services (e.g., Directory) within a single real system.

This initial Implementation Agreement is designed to encourage early upgrade of existing 1984-based systems as follows:

- To add useful 1988 functionality (Message Store, remote UA, etc.), and
- To provide a minimal conformant 1988 MHS as a firm basis for the introduction of further 1988 services and features. Subsequent versions of this Agreement will define such additional 1988 aspects as incremental enhancements.

However, it is not considered that the existing NIST Stable Implementation Agreements for CCITT 1984 X.400-based Message Handling Systems should be withdrawn at this stage and it can be anticipated that X.400(1984) implementations will continue to provide a viable alternative for applications that do not require the additional 1988 functionality for some time.
## 8.2 SCOPE

This Agreement specifies the requirements for MHS implementations based on the 1988 MHS standards (see Figure 8.1 above).

This Agreement applies to Private Management Domains (PRMDs) and Administration Management Domains (ADMDs). Six boundary interfaces are specified:

1. PRMD to PRMD,
2. PRMD to ADMD,
3. ADMD to ADMD,
4. MTA to MTA (within a domain, e.g., for MTAs from different vendors),
5. MTA to remote MS or UA, and
6. MS to remote UA.

In case A, the PRMDs do not make use of MHS services provided by an ADMD. In cases B and C, UAs associated with an ADMD can be the source or destination for messages. Furthermore, in cases A and B, a PRMD can serve as a relay between MDs, and in cases B and C an ADMD can serve as a relay between MDs. In cases E and F, the UA is located remotely from the MTA. Figure 8.2 illustrates the interfaces to which this Agreement applies.

MHS protocols other than the Message Transfer Protocol (P1), the Message Transfer System Access Protocol (P3), the Interpersonal Messaging Protocol (P2), and the Message Store Access Protocol (P7) are beyond the scope of this Agreement. Issues arising from the use of other protocols or relating to P1 components in support of other protocols are outside the scope of this document. This Agreement
describes the minimum level of services provided at each interface shown in Figure 8.2. Provision for the use of the remaining services defined in the MHS standards is outside the scope of this document.

Bilateral agreements between domains may be implemented in addition to the requirements stated in this document. **Conformance to this Agreement requires the ability to exchange messages without use of bilateral agreements.**

The 1988 MHS standards cover a wide and diverse range of functional areas, not all of which would be relevant to every implementation.

The initial version of this Agreement will define a minimal conformant MHS implementation which will be capable of interworking with implementations based on the CCITT X.400(1984) Recommendations as defined in Chapter 7 of the NIST Stable Implementation Agreements for OSI Protocols (Version 2 Edition 1, December 1988), and will additionally define the minimum set of requirements which are necessary to provide useful remote UA and/or Message Store services, independent of the level (i.e. 1984 or 1988) of the MTA implementation.

In order to achieve a more precise definition of conformance requirements according to the functionality supported by an implementation (and additionally to facilitate future enhancement of this initial specification), the concept of 'Functional Groups' has been introduced. Figure 8.3 shows the Functional Groups covered by this Agreement and indicates where they are defined in this Chapter. Only the MT and IPM Kernel Functional Groups have to be supported for minimal conformance to this initial Agreement.

In addition, the UAs and MTAs will require access to directory and routing services. Except insofar as they must be capable of providing addressing and routing as described in Section 8.9, these services and associated protocols are not described by this Agreement (see Chapter 11 - Directory Services).
PRMD = Private Management Domain
ADMD = Administration Management Domain

This Agreement applies to the interface between:

(A) PRMD and PRMD
(B) PRMD and ADMD
(C) ADMD and ADMD
(D) MTA and MTA
(E) MTA and UA, or MTA and MS
(F) UA and MS

Figure 8.2 Scenario Definition
Figure 8.3 MHS Functional Groups
8.3 STATUS

This version of the Implementation Agreements for Message Handling Systems (MHS) is under development. It is based on the CCITT X.400(1988) Recommendations and ISO MOTIS (10021, parts 1-7) standards.

It is intended that the Stable Implementation Agreements will initially include an Agreement which specifies a minimal 1988-based MHS implementation and support for Message Stores and remote User Agents, and which addresses interworking with 1984-based implementations. The remaining features specified in the 1988 standards will be covered in subsequent versions of this Agreement.

8.4 ERRATA

8.5 MT KERNEL

8.5.1 Introduction

This section specifies the requirements for a minimal 1988-based MTS implementation (i.e., MTA) which is capable of interworking with 1984-based MTAs. The 'base' MT Service specified in this section does not include:

- Message Store (see 8.7)
- Remote UA (see 8.8)
- Use of Directory Services (see 8.9.1)
- Distribution Lists (see 8.9.3)
- Security (see 8.12)
- Interworking with Physical Delivery systems or Specialized Access (see 8.13)
- Conversion (see 8.14)

Such a minimal 1988-based MTA will have the following capabilities in order to achieve interworking with 1984-based MTAs and to facilitate migration to full 1988 operation:

- It will be protocol-conformant to 1988 P1;
- It will downgrade 1988 P1 to 1984 P1 when relaying to 1984-based MTAs, as specified in Annex B of X.419 (see 8.5.5);
- It will relay the contents of 1988 P1 messages unchanged, even when relaying to 1984-based MTAs;
- It will support both 'normal mode' and 'X.410 mode' protocol stacks (i.e., as required by ISO and CCITT respectively).
8.5.2 Elements of Service

This section specifies the requirements for support of MT Elements of Service by an MTA conforming to the MT Kernel Functional Group of this Agreement.

The classification scheme for support of Elements of Service is as follows:

Mandatory (M) - the Element of Service must be supported and made available to the service user;

Optional (O) - the Element of Service may be supported, but is not required for conformance to this Agreement;

Not Defined/Not Applicable (-) - the Element of Service is not defined by this Agreement or is otherwise not applicable in the particular context;

To Be Determined (*) - the support classification for the Element of Service has yet to be determined (temporary).

The requirements for support of MT Elements of Service for origination and reception and (where relevant) relaying are distinguished. Elements of Service which are new in the 1988 MHS standards are indicated as (1988).

An MTA must support those Basic MT Elements of Service and MT Optional User Facilities defined in Clause 19 of X.400(1988) as listed and qualified in Tables 8.1 and 8.2 below.
<table>
<thead>
<tr>
<th>Element of Service</th>
<th>Origination</th>
<th>Reception</th>
<th>Relaying</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Management</td>
<td>O¹</td>
<td>O¹</td>
<td>-</td>
</tr>
<tr>
<td>Content Type Indication</td>
<td>M</td>
<td>M</td>
<td>-</td>
</tr>
<tr>
<td>Converted Indication</td>
<td>M</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Delivery Time Stamp Indication</td>
<td>-</td>
<td>M</td>
<td>-</td>
</tr>
<tr>
<td>Message Identification</td>
<td>M</td>
<td>M</td>
<td>-</td>
</tr>
<tr>
<td>Non-delivery Notification</td>
<td>M</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Original Encoded Information Types Indication</td>
<td>M</td>
<td>M</td>
<td>-</td>
</tr>
<tr>
<td>Submission Time Stamp Indication</td>
<td>M</td>
<td>M</td>
<td>-</td>
</tr>
<tr>
<td>User/UA Capabilities Registration (1988)</td>
<td>-</td>
<td>O¹</td>
<td>-</td>
</tr>
</tbody>
</table>

**Notes:**  
1) Mandatory for support of remote UAs and/or remote MSs (i.e., using the P3 protocol) (see Sections 8.7 and 8.8).
### Table 8.2 MT Kernel: MT Service Optional User Facilities

<table>
<thead>
<tr>
<th>Element of Service</th>
<th>Origination</th>
<th>Reception</th>
<th>Relaying</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternate Recipient Allowed</td>
<td>M</td>
<td>0/M²</td>
<td>-</td>
</tr>
<tr>
<td>Alternate Recipient Assignment</td>
<td>-</td>
<td>0²</td>
<td>-</td>
</tr>
<tr>
<td>Conversion Prohibition</td>
<td>M</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Conversion Prohibition in Case of Loss of Information (1988)</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Deferred Delivery</td>
<td>0</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Deferred Delivery Cancellation</td>
<td>0</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Delivery Notification</td>
<td>M</td>
<td>M</td>
<td>-</td>
</tr>
<tr>
<td>Disclosure of Other Recipients</td>
<td>0</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>DL Expansion History Indication</td>
<td>-</td>
<td>M</td>
<td>-</td>
</tr>
<tr>
<td>Explicit Conversion</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Grade of Delivery Selection</td>
<td>M</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Hold for Delivery</td>
<td>-</td>
<td>0/M¹</td>
<td>-</td>
</tr>
<tr>
<td>Implicit Conversion</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Latest Delivery Designation (1988)</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Multi Destination Delivery</td>
<td>M</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Originator Requested Alternate Recipient (1988)</td>
<td>0</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>Prevention of Non-delivery Notification</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Probe</td>
<td>0</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Redirection Disallowed by Originator (1988)</td>
<td>0</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>Redirection of Incoming Messages (1988)</td>
<td>-</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>Requested Delivery Method (1988)</td>
<td>0</td>
<td>M</td>
<td>-</td>
</tr>
<tr>
<td>Restricted Delivery (1988)</td>
<td>-</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>Return of Content</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Notes:**

1) Mandatory for support of remote UAs and/or remote MSs (i.e., using the P3 protocol) (see Sections 8.7 and 8.8).

2) If Alternate Recipient Assignment is supported on reception, then support of Alternate Recipient Allowed is Mandatory on reception; otherwise, support of Alternate Recipient Allowed is Optional on reception.

#### 8.5.3 MTS Transfer Protocol (P1)

The requirements for support of MTS Transfer Protocol (P1) elements are detailed in Section 8.17.1 (Appendix A).
Support of MTS Transfer Protocol application contexts by an MTA is classified as follows:

- mts-transfer-protocol-1984: Mandatory
- mts-transfer-protocol: Mandatory
- mts-transfer: Mandatory

Use of the underlying services to support these application contexts is specified in Section 8.15.

8.5.4 Intra Domain Considerations

To be determined.

Note: It has yet to be determined whether this section will be confined to intra-PRMD issues only or will cover all intra-domain implementation considerations.

8.5.5 Downgrading Issues

An MTA conforming to this Agreement will downgrade 1988 P1 to 1984 P1 when relaying to 1984-based MTAs, as specified in Annex B of X.419 with the following additional requirements:

- Supplementary Information - will need to be truncated if it exceeds the pragmatic constraint identified in Version 2 of these Agreements, and
- Internal Trace Information - to be determined.

8.5.6 Error Handling

8.6 IPM KERNEL

8.6.1 Introduction

This section specifies the requirements for a minimal 1988-based IPMS implementation (i.e., UA) which is capable of interworking with 1984-based UAs. The 'base' IPM Service specified in this section does not include:

- Message Store (see 8.7)
- Remote UA (see 8.8)
- Use of Directory Services (see 8.9.1)
- Distribution Lists (see 8.9.3)
- Security (see 8.12)
- Interworking with Physical Delivery systems or Specialized Access (see 8.13)

Such a minimal 1988-based UA will have the following capabilities
in order to achieve interworking with 1984-based UAs and to facilitate migration to full 1988 operation:
- It will continue to support content type P2 (encoded as integer 2) on submission and delivery;
- It will support receipt of P2 (encoded as integer 22);
- It may only originate P2 (22) by bilateral agreement (even in this case, the guidelines specified in section 20.2 of X.420(1988) are to be followed, i.e. the content type shall be encoded as P2 (2) unless 1988 P2 protocol elements are present).

Subsequent versions of this Agreement will allow 1988-based MHS implementations to submit P2 (22) content without requiring the use of bilateral agreement, but the guidelines specified in Section 20.2 of X.420(1988) will continue to be observed.

8.6.2 Elements of Service

This section specifies the requirements for support of IPM Elements of Service by a UA conforming to the IPM Kernel Functional Group of this Agreement.

The classification scheme for support of Elements of Service is as defined in Section 8.5.2.

The requirements for support of IPM Elements of Service for origination and reception are distinguished. Elements of Service which are new in the 1988 MHS standards are indicated as (1988).

A UA must support those Basic IPM Elements of Service and IPM Optional User Facilities defined in Clause 19 of X.400(1988) as listed and qualified in Tables 8.3 and 8.4 below.
Table 8.3  IPM Kernel: Basic IPM Elements of Service

<table>
<thead>
<tr>
<th>Element of Service</th>
<th>Origination</th>
<th>Reception</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Management</td>
<td>0&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>Content Type Indication</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Converted Indication</td>
<td>-</td>
<td>M</td>
</tr>
<tr>
<td>Delivery Time Stamp Indication</td>
<td>-</td>
<td>M</td>
</tr>
<tr>
<td>IP-message Identification</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Message Identification</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Non-delivery Notification</td>
<td>M</td>
<td>-</td>
</tr>
<tr>
<td>Original Encoded Information</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Types Indication</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Submission Time Stamp Indication</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Typed Body</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>User/UA Capabilities Registration (1988)</td>
<td>-</td>
<td>0&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

Notes:  1) Mandatory in the case of remote UAs (see Section 8.8).
### Table 8.4 IPM Kernel: IPM Service Optional User Facilities

<table>
<thead>
<tr>
<th>Element of Service</th>
<th>Origination</th>
<th>Reception</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternate Recipient Allowed</td>
<td>0</td>
<td>0/(M^2)</td>
</tr>
<tr>
<td>Alternate Recipient Assignment</td>
<td>-</td>
<td>(O^2)</td>
</tr>
<tr>
<td>Authorizing Users Indication</td>
<td>0</td>
<td>(M)</td>
</tr>
<tr>
<td>Auto-forwarded Indication</td>
<td>0</td>
<td>(M)</td>
</tr>
<tr>
<td>Blind Copy Recipient Indication</td>
<td>0</td>
<td>(M)</td>
</tr>
<tr>
<td>Body Part Encryption Indication</td>
<td>0</td>
<td>(M)</td>
</tr>
<tr>
<td>Conversion Prohibition</td>
<td>(M)</td>
<td>(M)</td>
</tr>
<tr>
<td>Conversion Prohibition in Case of Loss of Information (1988)</td>
<td>0</td>
<td>(O)</td>
</tr>
<tr>
<td>Cross Referencing Indication</td>
<td>0</td>
<td>(M)</td>
</tr>
<tr>
<td>Deferred Delivery</td>
<td>(O^4)</td>
<td>-</td>
</tr>
<tr>
<td>Deferred Delivery Cancellation</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>Delivery Notification</td>
<td>(M)</td>
<td>-</td>
</tr>
<tr>
<td>Disclosure of Other Recipients</td>
<td>0</td>
<td>(M)</td>
</tr>
<tr>
<td>DL Expansion History Indication</td>
<td>-</td>
<td>(M)</td>
</tr>
<tr>
<td>Expiry Date Indication</td>
<td>0</td>
<td>(M)</td>
</tr>
<tr>
<td>Explicit Conversion</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>Forwarded IP-message Indication</td>
<td>0</td>
<td>(M)</td>
</tr>
<tr>
<td>Grade of Delivery Selection</td>
<td>(M)</td>
<td>(M)</td>
</tr>
<tr>
<td>Hold for Delivery</td>
<td>-</td>
<td>(O/(M^1))</td>
</tr>
<tr>
<td>Implicit Conversion</td>
<td>-</td>
<td>(O)</td>
</tr>
<tr>
<td>Importance Indication</td>
<td>0</td>
<td>(M)</td>
</tr>
<tr>
<td>Incomplete Copy Indication (1988)</td>
<td>(O^3)</td>
<td>(O)</td>
</tr>
<tr>
<td>Language Indication (1988)</td>
<td>(O^3)</td>
<td>(O^4)</td>
</tr>
<tr>
<td>Latest Delivery Designation (1988)</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>Multi Destination Delivery</td>
<td>(M)</td>
<td>-</td>
</tr>
<tr>
<td>Multi-part Body</td>
<td>0</td>
<td>(M)</td>
</tr>
<tr>
<td>Non-receipt Notification Request</td>
<td>0</td>
<td>(M)</td>
</tr>
<tr>
<td>Obsoleting Indication</td>
<td>0</td>
<td>(M)</td>
</tr>
<tr>
<td>Originator Indication</td>
<td>(M)</td>
<td>(M)</td>
</tr>
<tr>
<td>Originator Requested Alternate Recipient (1988)</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>Prevention of Non-delivery Notification</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>Primary and Copy Recipients Indication</td>
<td>(M)</td>
<td>(M)</td>
</tr>
<tr>
<td>Probe</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>Receipt Notification Request Indication</td>
<td>0</td>
<td>(O)</td>
</tr>
<tr>
<td>Redirection Disallowed by Originator (1988)</td>
<td>(O)</td>
<td>-</td>
</tr>
<tr>
<td>Redirection of Incoming Messages (1988)</td>
<td>-</td>
<td>(O)</td>
</tr>
<tr>
<td>Reply Request Indication</td>
<td>0</td>
<td>(M)</td>
</tr>
<tr>
<td>Replying IP-message Indication</td>
<td>(M)</td>
<td>(M)</td>
</tr>
<tr>
<td>Requested Delivery Method (1988)</td>
<td>(O^4)</td>
<td>-</td>
</tr>
<tr>
<td>Restricted Delivery (1988)</td>
<td>-</td>
<td>(O)</td>
</tr>
<tr>
<td>Return of Content</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>Sensitivity Indication</td>
<td>0</td>
<td>(M)</td>
</tr>
<tr>
<td>Subject Indication</td>
<td>(M)</td>
<td>(M)</td>
</tr>
</tbody>
</table>
Notes: 1) Mandatory in the case of a remote UA (where the MTA does not support MSs) or a remote UA/MS.

2) If Alternate Recipient Assignment is supported on reception, then support of Alternate Recipient Allowed is Mandatory on reception; otherwise, support of Alternate Recipient Allowed is Optional on reception.

3) These new 1988 Elements of Service may only be originated by bilateral agreement as they require support of 1988 P2 (encoded as integer 22) (see 8.6.1).

4) Support of these Optional Elements of Service will be subject to further review in 1989.

8.6.3 Interpersonal Messaging Protocol (P2)

The requirements for support of Interpersonal Messaging Protocol (P2) elements are detailed in Section 8.17.2 (Appendix A).

8.6.4 Body Part Support

This section specifies the requirements for support of IPM body part types by a UA conforming to this Agreement.

The classification scheme for support of IPM body part types is as defined in Section 8.5.2.

The requirements for support of IPM body part types for origination and reception are distinguished. Body part types which are new in the 1988 MHS standards are indicated as (1988).

A UA must support those IPM body part types defined in Annex C of X.420(1988) as listed and qualified in Table 8.5 below.
Table 8.5 IPM Kernel: Body Part Types

<table>
<thead>
<tr>
<th>Body Part Type</th>
<th>Origination</th>
<th>Reception</th>
</tr>
</thead>
<tbody>
<tr>
<td>IA5Text</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Voice¹</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>G3Facsimile¹</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>G4Class¹</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Teletex¹</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Videotex¹</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Encrypted¹</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Message</td>
<td>0</td>
<td>M</td>
</tr>
<tr>
<td>MixedMode¹</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>BilaterallyDefined</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>NationallyDefined</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ExternallyDefined (1988)</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Notes: 1) The support classification for these body part types is for further study.

8.6.5 Error Handling

8.7 MESSAGE STORE

8.7.1 Introduction

This section specifies Agreements for implementation of the Message Store (MS) Functional Group. The MS is responsible for accepting delivery of messages on behalf of a single end-user, and retaining the messages until the end-user’s UA is able to retrieve them. Message submission and administration services are provided via "pass-through" to the MTS. Figure 8.4 illustrates the logical relationship of the MS to the UA and MTS.

Figure 8.4 Message Store Model
The Agreements in this section specify the Message Store's use of the retrieval, delivery, and administration services. Agreements on submission services are specified in Section 5.8, which describes support for the remote UA. Agreements on the use of message management services defined in ISO 10021-5 are for future study.

The goal of the Agreements in this section is to define the minimal set of features which are necessary to provide useful Message Store services, independent of the MTA implementation version (i.e., 1984 or 1988).

8.7.2 Scope

The scope of the Agreements in this section is depicted in Figure 8.5 below, and is confined to the services and protocols between the boundaries shown (marked with asterisks). Requirements for the UA and MTA are addressed only to the extent that they affect the Message Store and remote User Agent services and protocols. This reflects the additional services required at the UA to support MS access and at the MTA to support a remote MS.

```
* P7 *
|     |     |
UA---|---MS|
|     |     |
* P3 *
|     |     |
|     | MTA|
```

Figure 8.5 Scope of Message Store Agreements

The UA, MS and MTA configuration is not restricted; any of these components may be co-located, although they are depicted as logically separate. In the case of a co-located UA and MS, a proprietary interface may be used instead of P7. In the case of a co-located MS and MTA, a proprietary interface may be used instead of P3.

8.7.3 Elements of Service

This section specifies the requirements for support of Elements of Service to provide a Message Store conforming to the Message Store Functional Group of this Agreement.

The classification scheme for support of Elements of Service is as defined in Section 8.5.2.

Support for Elements of Service is specified both for the Message Store itself and for the User Agent.
Table 8.6 Message Store: Elements of Service

<table>
<thead>
<tr>
<th>Element of Service</th>
<th>UA</th>
<th>MS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stored Message Deletion</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Stored Message Fetching</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Stored Message Listing</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Stored Message Summary</td>
<td>O</td>
<td>M</td>
</tr>
<tr>
<td>Stored Message Alert</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Stored Message Auto Forward</td>
<td>O</td>
<td>O</td>
</tr>
</tbody>
</table>

8.7.4 Attribute Types

Requirements for support of attributes used in the Message Store are defined in section 11 of X.413(1988) and in Annex C of X.420(1988).

8.7.5 Pragmatic Constraints for Attribute Types

To be determined.

8.7.6 Implementation of the MS with 1984 Systems

While the Message Store is part of the 1988 MHS standards, implementation of MS services with a 1984 MTA is possible. In order to interoperate with other 1984 MHS systems, implementations with this configuration must adhere to the following guidelines:

- The UA must generate 1984 P2 PDUs;
- The UA must identify the content protocol as integer 2 to the MS;
- The MS must be co-located with the MTA unless 1988 P3 support is provided on the 1984 MTA as well.

To meet these guidelines, the UA may be implemented as follows:

- The UA could conform to X.420(1984), with 1988 UA extensions for utilizing the MS services;
- The UA could be a 1988 UA with restrictions on protocol elements generated and by identifying the content type as integer 2 rather than 22. No 1988-specific elements should be generated.

Details of the interface between the 1988 MS and the 1984 MTA when co-located are beyond the scope of these Agreements.
8.7.7 MS Access Protocol (P7)

The requirements for support of MS Access Protocol (P7) elements by an MS and a remote MS-user are detailed in Section 8.17.4 (Appendix A).

The requirements for support of MS Access Protocol (P7) application contexts by an MS and an MS-user are as specified in Clauses 6.1 and 10.1 of X.419(1988) (ISO 10021-6) with the additional requirement that an MS-user must at least support the ms-access application context, as follows:

<table>
<thead>
<tr>
<th>MS</th>
<th>MS-user</th>
</tr>
</thead>
<tbody>
<tr>
<td>ms-access</td>
<td>Mandatory</td>
</tr>
<tr>
<td>ms-reliable-access</td>
<td>Optional</td>
</tr>
</tbody>
</table>

Use of the underlying services to support these application contexts is specified in Section 8.15.

8.7.8 MTS Access Protocol (P3)

The requirements for support of MTS Access Protocol (P3) elements by an MTA and an MS where the MS is not co-located with the MTA are detailed in Section 8.17.3 (Appendix A).

The requirements for support of MTS Access Protocol (P3) application contexts by an MTA and an MS in such a scenario are as specified in Clauses 6.1 and 10.1 of X.419(1988) (ISO 10021-6) with the additional requirement that a remote MS must at least support the mts-access and mts-forced-access application contexts, as follows:

<table>
<thead>
<tr>
<th>MTA</th>
<th>MS</th>
</tr>
</thead>
<tbody>
<tr>
<td>mts-access</td>
<td>Mandatory</td>
</tr>
<tr>
<td>mts-forced-access</td>
<td>Mandatory</td>
</tr>
<tr>
<td>mts-reliable-access</td>
<td>Optional</td>
</tr>
<tr>
<td>mts-forced-reliable-access</td>
<td>Optional</td>
</tr>
</tbody>
</table>

Use of the underlying services to support these application contexts is specified in Section 8.15.

8.7.9 Error Handling
8.8 REMOTE USER AGENT SUPPORT

8.8.1 Introduction

This section specifies Agreements for implementation of the Remote User Agent Functional Group, i.e. for support of a UA that is not co-located with its MTA.

The goal of the Agreements in this section is to define the minimal set of features which are necessary to provide useful remote User Agent services, independent of the MTA implementation version (i.e., 1984 or 1988).

8.8.2 Scope

The scope of the Agreements in this section is depicted in Figure 8.6, and is confined to the services and protocols between the boundaries shown (marked with asterisks). Requirements for the UA and MTA are addressed only to the extent that they affect the remote User Agent services and protocols. Access to a Message Store by a remote User Agent is covered in Section 8.7.

Figure 8.6 Scope of Remote User Agent Agreements

8.8.3 Elements of Service

This section specifies the requirements for support of Elements of Service for conformance to the Remote User Agent Functional Group of this Agreement.

The classification scheme for support of Elements of Service is as defined in Section 8.5.2.

Support for Elements of Service is specified both for the MT Service and for the IPM Service, and is in addition to the support requirements specified in Sections 8.5 and 8.6 if this Functional Group is supported.
Table 8.7 Remote User Agent Support: MT Elements of Service

<table>
<thead>
<tr>
<th>Element of Service</th>
<th>Origination</th>
<th>Reception</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Management</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Hold for Delivery</td>
<td>-</td>
<td>M</td>
</tr>
<tr>
<td>User Capabilities Registration</td>
<td>-</td>
<td>M</td>
</tr>
</tbody>
</table>

Table 8.8 Remote User Agent Support: IPM Elements of Service

<table>
<thead>
<tr>
<th>Element of Service</th>
<th>Origination</th>
<th>Reception</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Management</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Hold for Delivery</td>
<td>-</td>
<td>M</td>
</tr>
<tr>
<td>User Capabilities Registration</td>
<td>-</td>
<td>M</td>
</tr>
</tbody>
</table>

8.8.4 MTS Access Protocol (P3)

The requirements for support of MTS Access Protocol (P3) elements by an MTA and an MTS-user (whether UA or UA/MS) where the MTS-user is not co-located with the MTA are detailed in Section 8.17.3 (Appendix A).

The requirements for support of MTS Access Protocol (P3) application contexts by an MTA and an MTS-user in such a scenario are as specified in Clauses 6.1 and 10.1 of X.419(1988) (ISO 10021-6) with the additional requirement that a remote MTS-user must at least support the mts-access and mts-forced-access application contexts, as follows:

<table>
<thead>
<tr>
<th></th>
<th>MTA</th>
<th>MTS-user</th>
</tr>
</thead>
<tbody>
<tr>
<td>mts-access</td>
<td>Mandatory</td>
<td>Mandatory</td>
</tr>
<tr>
<td>mts-forced-access</td>
<td>Mandatory</td>
<td>Mandatory</td>
</tr>
<tr>
<td>mts-reliable-access</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>mts-forced-reliable-access</td>
<td>Optional</td>
<td>Optional</td>
</tr>
</tbody>
</table>

Use of the underlying services to support these application contexts is specified in Section 8.15.

8.8.5 Error Handling
8.9 NAMING, ADDRESSING & ROUTING

8.9.1 MHS Use of Directory

8.9.1.1 Introduction

The MHS standards recognize the need of MHS users for a number of directory service elements. Directory service elements are intended to assist users and their UAs in obtaining information to be used in submitting messages for delivery by the MTS. The MTS may also use directory service elements to obtain information to be used in routing messages.

Some functional requirements of directories have been identified and are listed below:

- Verify the existence of a directory name;
- Return the O/R address that corresponds to the directory name presented;
- Determine whether the directory name presented denotes a user or a distribution list;
- Return a list of the members of a distribution list;
- When given a partial name, return a list of possibilities;
- Allow users to scan directory entries;
- Allow users to scan directory entries selectively;
- Return the capabilities of the entity referred to by the directory or O/R name;
- Provide maintenance functions to keep the directory up-to-date.

In addition to functionality, a number of operational aspects must be considered. These include user-friendliness, flexibility, availability, expandability and reliability.

This section identifies and specifies the Use of Directory Functional Group, which is intended to cover all issues relating to the use by an MHS implementation of Directory Services which conform to the Agreements in Chapter 11.
8.9.1.2 Elements of Service

This section specifies the requirements for support of Elements of Service for conformance to the Use of Directory Functional Group of this Agreement.

The classification scheme for support of Elements of Service is as defined in Section 8.5.2.

Support for Elements of Service is specified both for the MT Service and for the IPM Service.

Table 8.9 Use of Directory: MT Elements of Service

<table>
<thead>
<tr>
<th>Element of Service</th>
<th>Origination</th>
<th>Reception</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designation of Recipient by</td>
<td>M</td>
<td>-</td>
</tr>
<tr>
<td>Directory Name</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 8.10 Use of Directory: IPM Elements of Service

<table>
<thead>
<tr>
<th>Element of Service</th>
<th>Origination</th>
<th>Reception</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designation of Recipient by</td>
<td>M</td>
<td>-</td>
</tr>
<tr>
<td>Directory Name</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8.9.2 Use of Names & Addresses

It is recognized that these Agreements enable a wide variety of naming and addressing attributes wherein each PRMD may adopt particular routing schemes within its domain.

With the exception of the intra-domain connection agreements, these agreements make no attempt to recommend a standard practice for electronic mail addressing.

Inter-PRMD addressing may be secured according to practices outside the scope of these agreements, such as:

- manual directories
- on-line directories
- ORName address specifications
- ORName address translation.

Further, each PRMD may adopt naming and addressing schemes wherein the user view may take a form entirely different from the ORName attributes specified in this Agreement, and each PRMD may have one user view for the originator form and another for the
recipient form, and perhaps other forms of user addressing. In some cases (e.g., receipt notification) these user forms must be preserved within the constraints of this Agreement. However, mapping between one PRMD user form to another PRMD user form, via the MHS ORName attributes of this Agreement, is outside the scope of this Agreement.

8.9.3 Distribution Lists

8.9.3.1 Introduction

This section identifies and specifies the Distribution Lists Functional Group, which is intended to cover all issues relating to the support of distribution lists by an MHS implementation.

8.9.3.2 Elements of Service

This section specifies the requirements for support of Elements of Service for conformance to the Distribution Lists Functional Group of this Agreement.

The classification scheme for support of Elements of Service is as defined in Section 8.5.2.

Support for Elements of Service is specified both for the MT Service and for the IPM Service.

Table 8.11 Distribution Lists : MT Elements of Service

<table>
<thead>
<tr>
<th>Element of Service</th>
<th>Origination</th>
<th>Reception</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL Expansion History Indication</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>DL Expansion Prohibited</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Use of Distribution List</td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>

Table 8.12 Distribution Lists : IPM Elements of Service

<table>
<thead>
<tr>
<th>Element of Service</th>
<th>Origination</th>
<th>Reception</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL Expansion History Indication</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>DL Expansion Prohibited</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Use of Distribution List</td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>
8.10 CONFORMANCE

8.10.1 Introduction

8.10.2 Configuration Options

MHS implementations may be configured as any single or multiple occurrence or combination of MTA, MS and UA, as illustrated in Figure 8.7. It is not intended to restrict the types of system that may be configured for conformance to these Agreements (although it is equally recognized that not all configuration types may be commercially viable).

![Figure 8.7 Configuration Options](image)

8.10.3 Definition of Conformance

8.10.4 Conformance Requirements

8.11 MHS MANAGEMENT

8.12 MHS SECURITY

8.12.1 Introduction

This section identifies and specifies the MHS Security Functional Group, which is intended to cover all issues relating to provision of secure messaging and secure access management facilities by an MHS implementation.
8.12.2 Elements of Service

This section specifies the requirements for support of Elements of Service for conformance to the MHS Security Functional Group of this Agreement.

The classification scheme for support of Elements of Service is as defined in Section 8.5.2.

Support for Elements of Service is specified both for the MT Service and for the IPM Service (Note: All Elements of Service listed below are 1988).

Table 8.13 MHS Security : MT Elements of Service

<table>
<thead>
<tr>
<th>Element of Service</th>
<th>Origination</th>
<th>Reception</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content Confidentiality</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Content Integrity</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Message Flow Confidentiality</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Message Origin Authentication</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Message Security Labelling</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Message Sequence Integrity</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Non-repudiation of Delivery</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Non-repudiation of Origin</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Non-repudiation of Submission</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Probe Origin Authentication</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Proof of Delivery</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Proof of Submission</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Report Origin Authentication</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Secure Access Management</td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>
Table 8.14 MHS Security : IPM Elements of Service

<table>
<thead>
<tr>
<th>Element of Service</th>
<th>Origination</th>
<th>Reception</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content Confidentiality</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>Content Integrity</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>Message Flow Confidentiality</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>Message Origin Authentication</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>Message Security Labelling</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>Message Sequence Integrity</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>Non-repudiation of Delivery</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>Non-repudiation of Origin</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>Non-repudiation of Submission</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>Probe Origin Authentication</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>Proof of Delivery</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>Proof of Submission</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>Report Origin Authentication</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>Secure Access Management</td>
<td>*</td>
<td></td>
</tr>
</tbody>
</table>

8.13 SPECIALIZED ACCESS

8.13.1 Physical Delivery

8.13.1.1 Introduction

This section identifies and specifies the Physical Delivery Functional Group, which is intended to cover all issues relating to access to physical delivery systems by an MHS implementation.

8.13.1.2 Elements of Service

This section specifies the requirements for support of Elements of Service for conformance to the Physical Delivery Functional Group of this Agreement.

The classification scheme for support of Elements of Service is as defined in Section 8.5.2.

Support for Elements of Service is specified both for the MT Service and for the IPM Service (Note: All Elements of Service listed below are 1988).
<table>
<thead>
<tr>
<th>Element of Service</th>
<th>Origination</th>
<th>Reception</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additional Physical Rendition</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Basic Physical Rendition</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Counter Collection</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Counter Collection with Advice</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Delivery via Bureaufax Service</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>EMS (Express Mail Service)</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Ordinary Mail</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Physical Delivery Notification by MHS</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Physical Delivery Notification by PDS</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Physical Forwarding Allowed</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Physical Forwarding Prohibited</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Registered Mail</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Registered Mail to Addressee</td>
<td></td>
<td></td>
</tr>
<tr>
<td>In Person</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Request for Forwarding Address</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Special Delivery</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Undeliverable Mail with Return of Physical Message</td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>
Table 8.16 Physical Delivery : IPM Elements of Service

<table>
<thead>
<tr>
<th>Element of Service</th>
<th>Origination</th>
<th>Reception</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additional Physical Rendition</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Basic Physical Rendition</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Counter Collection</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Counter Collection with Advice</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Delivery via Bureaufax Service</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>EMS (Express Mail Service)</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Ordinary Mail</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Physical Delivery Notification by MHS</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Physical Delivery Notification by PDS</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Physical Forwarding Allowed</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Physical Forwarding Prohibited</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Registered Mail</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Registered Mail to Addressee in Person</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Request for Forwarding Address</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Special Delivery</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Undeliverable Mail with Return of Physical Message</td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>

8.13.2 Other Access Units

8.13.2.1 Facsimile Access Units

The possible development of Agreements in this area is for further study.

8.13.2.2 Telex Access Units

It is not currently intended to develop Agreements in this area.

8.13.2.3 Teletex Access Units

It is not currently intended to develop Agreements in this area.

8.14 CONVERSION

8.14.1 Introduction

This section identifies and specifies the Conversion Functional Group, which is intended to cover all issues relating to support of conversion facilities by an MHS implementation.
8.14.2 Elements of Service

This section specifies the requirements for support of Elements of Service for conformance to the Conversion Functional Group of this Agreement.

The classification scheme for support of Elements of Service is as defined in Section 8.5.2.

Support for Elements of Service is specified for the MT Service only, and is in addition to the support requirements specified in Section 8.5 if this Functional Group is supported. Support for IPM Elements of Service for access to conversion facilities is as specified in Section 8.6.

Table 8.17 Conversion: MT Elements of Service

<table>
<thead>
<tr>
<th>Element of Service</th>
<th>Origination</th>
<th>Reception</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conversion Prohibition in Case of Loss of Information (1988)</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Explicit Conversion</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Implicit Conversion</td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>

8.15 USE OF UNDERLYING LAYERS

8.15.1 MTS Transfer Protocol (P1)

The P1 protocol is mapped onto the Reliable Transfer Service Element (RTSE) either in X.410-1984 mode or in normal mode, as specified in Section 8.5.3. In X.410-1984 mode, the RTSE makes direct use of the services provided by the Session Layer, as specified in Chapter 5 of the Stable Implementation Agreements. In normal mode, the RTSE makes use of the services provided by the Association Control Service Element (ACSE) and Presentation Layer, as defined in Chapter 5 (Upper Layers) of these Agreements.

8.15.2 MTS Access Protocol (P3) and MS Access Protocol (P7)

The P3 and P7 protocols make use of the services provided by the Remote Operations Service Element (ROSE), Association Control Service Element (ACSE), Presentation Layer, and, optionally, the Reliable Transfer Service Element (RTSE), as defined in Chapter 5 (Upper Layers) of these Agreements. It is recommended that RTSE be used for recovery purposes when the implementation uses a Transport Class other than 4.
8.16 ERROR HANDLING

This section describes appropriate actions to be taken upon receipt of protocol elements which are not supported in this profile, malformed MPDUs, unrecognized O/R Name forms, content errors, errors in reports, and unexpected values for protocol elements.

8.16.1 MPDU Encoding

8.16.2 Contents

8.16.3 Envelope

8.16.4 Reports

8.17 APPENDIX A: MHS PROTOCOL SPECIFICATIONS

The following tables specify the requirements for support of MHS protocol elements for conformance to these Implementation Agreements. It should be noted that the tables specify minimum support for conformance to the relevant Kernel functional groups and where appropriate also specify enhanced support requirements where one or more further functional groups are claimed. All element support is subject to further review and may be upgraded in later versions of these Agreements.

The protocol support classification scheme used in this version of the Agreements is described below, and is very similar to that employed in the existing Stable Implementation Agreements for X.400(1984) and as currently used in the equivalent European work on MHS in EWOS/ETSI. However, it should be noted that the scheme is currently under review both within the NIST X.400 SIG and in the EWOS/ETSI MHS groups and is likely to be revised for later versions of these Agreements.

The classification of support for a protocol element specifies the requirements for implementations conforming to these Implementation Agreements to be able to generate, receive and process that protocol element, as appropriate. The classification of support for each protocol element is relative to that for its containing element. Where subelements within a containing element are not listed, then their support classification shall be assumed to be that of the containing element. Where the range of values to be supported for an element is not specified, then all values defined in the base standard shall be supported.

Mandatory (M) - implementations conforming to these Agreements shall generate this element in all information objects in which, according to the base standards, it shall occur; receiving implementations shall process this element appropriately, and shall regard its absence as a protocol violation unless otherwise specified in the base standards;
Generatable (G) - implementations conforming to these Agreements shall be able to generate this protocol element, but it does not necessarily have to be present in every information object generated (conditions for generation are as specified in the base standards or as otherwise indicated in these Agreements); receiving implementations shall process this element appropriately if it is present;

Supported (H) - implementations conforming to these Agreements may optionally be capable of generating this protocol element, but are not required to do so; receiving implementations shall, however, process this element appropriately if it is present;

Unsupported (X) - implementations conforming to these Agreements may optionally be capable of generating this protocol element, but should not expect any specific action or processing by a receiving implementation except as required to observe criticality indication and any such use is outside the scope of these Agreements; receiving implementations conforming to these Agreements are similarly not required to be able to process this element other than to observe any criticality indication, but must at least be able to relay the semantics of this element where appropriate; the absence of this element should not be assumed by a receiving implementation to convey any significance.

8.17.1 MTS Transfer Protocol (PI)

<table>
<thead>
<tr>
<th>MTS-APDU</th>
<th>Support</th>
<th>Comments/References</th>
</tr>
</thead>
<tbody>
<tr>
<td>message</td>
<td>G</td>
<td>MessageTransferEnvelope</td>
</tr>
<tr>
<td>envelope</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td>content</td>
<td>M</td>
<td>See P2 - else undefined</td>
</tr>
<tr>
<td>probe</td>
<td>H</td>
<td>ProbeTransferEnvelope</td>
</tr>
<tr>
<td>report</td>
<td>G</td>
<td></td>
</tr>
<tr>
<td>envelope</td>
<td>M</td>
<td>ReportTransferEnvelope</td>
</tr>
<tr>
<td>content</td>
<td>M</td>
<td>ReportTransferContent</td>
</tr>
</tbody>
</table>

MessageTransferEnvelope

PerMessageTransferFields

| message-identifier | M       | MTSIdentifier                          |
| originator-name    | M       | ORName                                  |
| original-encoded-information-types | G       | EncodedInformationTypes                |
| content-type       | M       |                                         |
| built-in           | G       | Required for downgrading                |
| unidentified       | H       |                                         |
| external           | G       |                                         |
| interpersonal-messaging-1984 | G       | See 8.6.1                               |
| interpersonal-messaging-1988 | H       |                                         |
| external           | H       |                                         |
| content-identifier | H       |                                         |

8-31
<table>
<thead>
<tr>
<th>Priority</th>
<th>Per-Message-Indicators</th>
<th>Disclosure-of-Recipients</th>
<th>Implicit-Conversion-Prohibited</th>
<th>Alternate-Recipient-Allowed</th>
<th>Content-Return-Request</th>
<th>Deferred-Delivery-Time</th>
<th>Per-Domain-Bilateral-Information</th>
<th>Trace-Information</th>
<th>Extensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>G</td>
<td>H</td>
<td>G</td>
<td>G</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>M</td>
<td>G</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Extensions**

- Recipient-Reassignment-Prohibited
- DL-Expansion-Prohibited
- Conversion-With-Loss-Prohibited
- Latest-Delivery-Time
- Originator-Return-Address
- Originator-Certificate
- Content-Confidentiality-Algorithm-Identifier
- Message-Origin-Authentication-Check
- Message-Security-Label
- Content-Correlator
- DL-Expansion-History
- Internal-Trace-Information
- PerRecipientMessageTransfer Fields
  - Recipient-Name
  - Originally-Specified-Recipient-Number
  - Per-Recipient-Indicators
  - Responsibility
  - Originating-MTA-Report
  - Originating-MTA-Non-Delivery-Report
  - Originator-Report
  - Originator-Non-Delivery-Report
  - Explicit-Conversion
  - Extensions
    - Originator-Requested-Alternate-Recipient
    - Requested-Delivery-Method
    - Physical-Forwarding-Prohibited
    - Physical-Forwarding-Address-Request

**PerDomainBilateralInfo**

<table>
<thead>
<tr>
<th>TraceInformation</th>
<th>InternalTraceInfo</th>
<th>DLExpansionHistory</th>
<th>InternalTraceInfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>PerDomainBilateralInfo</td>
<td>TraceInformation</td>
<td>ExtensionField</td>
<td>ExtensionField</td>
</tr>
</tbody>
</table>

**ORName**

<table>
<thead>
<tr>
<th>All values</th>
<th>Supporting</th>
<th>All values = H</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td></td>
</tr>
</tbody>
</table>

8-32
physical-delivery-modes X
registered-mail-type X
recipient-number-for-advice X
physical-rendition-attributes X
physical-delivery-report-request X
message-token X
content-integrity-check X
proof-of-delivery-request X
redirection-history X

ProbeTransferEnvelope
PerProbeTransferFields
probe-identifier M
originator-name M
original-encoded-information-types G
content-type M
built-in G
unidentified H
external X

interpersonal-messaging-1984 G
interpersonal-messaging-1988 H
external H
content-identifier H
content-length G
per-message-indicators G
disclosure-of-recipients X
implicit-conversion-prohibited G
alternate-recipient-allowed G
content-return-request X
per-domain-bilateral-information X
trace-information M
extensions G
recipient-reassignment-prohibited X
dl-expansion-prohibited X
conversion-with-loss-prohibited X
originator-certificate X
message-security-label X
content-correlator X
probe-origin-authentication-check X
dl-expansion-history H
internal-trace-information G
PerRecipientProbeTransferFields M
recipient-name M

MTSIdentifier
ORName
EncodedInformationTypes
Downgrading prohibited - see X.419, B.2.10
See 8.6.1
PerDomainBilateralInfo
TraceInformation
ExtensionField

8-33
originally-specified-recipient-number M
per-recipient-indicators M
responsibility M
originating-MTA-report M
originating-MTA-non-delivery-report M
originator-report M
originator-non-delivery-report M
explicit-conversion X
extensions H
originator-requested-alternate-recipient X
requested-delivery-method H
physical-rendition-attributes X
redirection-history X

ReportTransferEnvelope
report-identifier M
report-destination-name M
trace-information M
extensions G
message-security-label X
originator-and-DL-expansion-history G
reporting-DL-name X
reporting-MTA-certificate X
report-origin-authentication-check X
internal-trace-information G

ReportTransferContent
PerReportTransferFields
subject-identifier M
subject-intermediate-trace-information G
original-encoded-information-types G
content-type G
built-in G
unidentified G
external G
interpersonal-messaging-1984 G
interpersonal-messaging-1988 G
external G
content-identifier G
returned-content H
additional-information X
extensions H
content-correlator H

ExtensionField
MTSIdentifier
ORName
TraceInformation
ExpansionHistory
InternalTraceInfo

MTSIdentifier
TraceInformation
EncodedInformationTypes

Required for downgrading
See 8.6.1

ExtensionField
PerRecipientReportTransfer
Fields
actual-recipient-name M
originally-specified-recipient-number M
per-recipient-indicators M
responsibility X
originating-MTA-report X
originating-MTA-non-delivery-report X
originator-report M
originator-non-delivery-report M
last-trace-information M
arrival-time M
converted-encoded-information-types G
report-delivery G
message-delivery-time M
type-of-MTS-user G
non-delivery G
non-delivery-reason-code M
non-delivery-diagnostic-code H
originally-intended-recipient-name G
supplementary-information X
extensions G
redirection-history G
physical-forwarding-address X
recipient-certificate X
proof-of-delivery X

EncodedInformationTypes
built-in-encoded-information-types M
non-basic-parameters X
external-encoded-information-types H

MTSIdentifier
global-domain-identifier M
local-identifier M

PerDomainBilateralInfo
country-name M
administration-domain-name M
private-domain-identifier G

bilateral-information M

ORName
Not applicable here
Not applicable here
Not applicable here

EncodedInformationTypes

All values = H

ExtensionField
RedirectionHistory

GlobalDomainIdentifier

DomainName
(only encoded as SEQ if both present)

8-35
### TraceInformation

<table>
<thead>
<tr>
<th>TraceInformationElement</th>
<th>G</th>
<th>GlobalDomainIdentifier</th>
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</thead>
<tbody>
<tr>
<td>global-domain-identifier</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td>domain-supplied-information</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td>arrival-time</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td>routing-action</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td>relayed</td>
<td>G</td>
<td></td>
</tr>
<tr>
<td>rerouted</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>attempted-domain</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>deferred-time</td>
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<td></td>
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<tr>
<td>converted-encoded-information-types</td>
<td>H</td>
<td>EncodedInformationTypes</td>
</tr>
<tr>
<td>other-actions</td>
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<tr>
<td>redirected</td>
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</tr>
<tr>
<td>dl-operation</td>
<td>H</td>
<td></td>
</tr>
</tbody>
</table>

### ExtensionField

| type | M |                       |
|criticality | H |                       |
|for-submission | X |                       |
|for-transfer | G |                       |
|for-delivery | G |                       |
|value | M | See below |

### DLExpansionHistory

| DLExpansion | M |
|ORAddressAndOptionalDirectory | M |
|Name | M |
|dl-expansion-time | M |

### InternalTraceInfo

| InternalTraceInformationElement | M | GlobalDomainIdentifier |
|global-domain-identifier | M |                       |
|mta-name | M |                       |
|mta-supplied-information | M |                       |
|arrival-time         | M |                       |
|routing-action      | M |                       |
|relayed             | G |                       |
|rerouted            | H |                       |
|attempted           | H |                       |
|mta                | H |                       |
|domain             | H |                       |
|deferred-time      | H |                       |
|other-actions      | H |                       |
|redirected          | H |                       |
|dl-operation       | H |                       |

### OriginatorAndDLExpansionHistory

| originator-or-dl-name | M |
|origination-or-expansion-time | M |

### RedirectionHistory

| Redirection | M |                     |

8-36
<table>
<thead>
<tr>
<th>Field</th>
<th>M</th>
<th>G</th>
</tr>
</thead>
<tbody>
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<tr>
<td>ORAddressAndOptionalDirectory</td>
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</tr>
<tr>
<td>Name</td>
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<td>ORName</td>
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<td>address</td>
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<td>standard-attributes</td>
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<td>terminal-identifier</td>
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</tr>
<tr>
<td>private-domain-name</td>
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</tr>
<tr>
<td>organization-name</td>
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<tr>
<td>organizational-unit-names</td>
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<tr>
<td>OrganizationUnitName</td>
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<tr>
<td>domain-defined-attributes</td>
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<tr>
<td>DomainDefinedAttribute</td>
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</tr>
<tr>
<td>type</td>
<td>M</td>
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<tr>
<td>value</td>
<td>M</td>
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<tr>
<td>extension-attributes</td>
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<td>common-name</td>
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<td>teletex-common-name</td>
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<td>teletex-organization-name</td>
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<td></td>
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<tr>
<td>teletex-personal-name</td>
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</tr>
<tr>
<td>teletex-organizational-unit-names</td>
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<tr>
<td>teletex-domain-defined-attributes</td>
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<tr>
<td>pds-name</td>
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<td></td>
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<tr>
<td>physical-delivery-country-name</td>
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<tr>
<td>postal-code</td>
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<tr>
<td>physical-delivery-office-name</td>
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<td></td>
</tr>
<tr>
<td>physical-delivery-office-number</td>
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</tr>
<tr>
<td>extension-OR-address-components</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>physical-delivery-personal-name</td>
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<td></td>
</tr>
<tr>
<td>physical-delivery-organization-name</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>extension-physical-delivery-address-components</td>
<td>H</td>
<td></td>
</tr>
</tbody>
</table>

8-37
unformatted-postal-address H
street-address H
post-office-box-address H
poste-restante-address H
unique-postal-name H
local-postal-attributes H
extended-network-address H
terminal-type H
directory-name X

ExtensionAttribute
extension-attribute-type M
extension-attribute-value M

GlobalDomainIdentifier
country-name M CountryName
administration-domain-name M DomainName
private-domain-identifier G DomainName

CountryName
x121-dcc-code H
iso-3166-alpha2-code G

DomainName
numeric H
printable G

8.17.2 Interpersonal Messaging Protocol (P2)
8.17.3 MTS Access Protocol (P3)
8.17.4 MS Access Protocol (P7)

8.18 APPENDIX B: RECOMMENDED PRACTICES

It is not necessary to follow the recommended practices when claiming conformance to this Agreement.

8.18.1 EDI

8.19 APPENDIX C: LIST OF ASN.1 OBJECT IDENTIFIERS

8.19.1 Content Types
8.19.2 Body Part Types
9. STABLE FTAM PHASE 2

Editor's Note: This section points as a reference to the stable File Transfer, Access, and Management (FTAM) Phase 2 Agreements. For more information on these agreements, consult the aligned section in the Stable Implementation Agreements.
10.1 INTRODUCTION

This section contains Implementors Agreements based on ISO 8571 File Transfer, Access and Management. These Agreements define enhancements to the Stable FTAM Implementation Agreements for OSI Protocols, Version 1, Edition 1, December 1987 (FTAM Phase 2 Agreements, NBS 500-150), including all their subsequent Errata changes as specified in Version 2, Edition 1 (NIST Special Publication).

Therefore it is assumed that the reader is familiar both with the contents of the base standard ISO 8571 and its underlying layers, and also with the above-mentioned NIST FTAM Phase 2 specifications.

Phase 2 Agreements define six Implementation Profiles which are T1, T2, T3, A1, A2, and M1. In order to avoid ambiguity when referring to these Implementation Profiles the above designations will apply only to Phase 2 functionality, references to Phase 3 enhanced Implementation Profiles will be by the addition of a '.3', i.e. T1.3, T2.3, T3.3, A1.3, A2.3, and M1.3.

10.2 SCOPE AND FIELD OF APPLICATION

These Phase 3 Agreements specify additional functionality to the FTAM Phase 2 Agreements. These additional functions include:

- Further specifications of document types,
- Specification for Restart Data Transfer and Recovery functional units,
- Specification of FADU Locking functional unit, and
- More details on Access Control and Concurrency Control.

All Phase 2 systems are upward compatible to a Phase 3 system and can therefore interwork with it, if the additional functions are negotiated out (e.g. use of Recovery) or not used for the interconnection (e.g. additional features for document types).
10.3 STATUS

These FTAM Phase 3 Agreements are at working paper status, reflecting the results from the FTAM SIG Meeting, December 12-16, 1988. They are expected to become stable by March 1989.

10.4 ERRATA

10.5 CONFORMANCE

In addition to the specific requirements specified in the following subsections, conformance to this Phase 3 specification requires

- conformance to ISO 8571
- conformance to Phase 2 FTAM

10.5.1 Conformance for Access Profiles

The access Profiles A1.3 and A1.3 do not include the requirement for transferring files using the File Transfer service class.

10.6 ASSUMPTIONS

FTAM Phase 3 Agreements specify additional functionality to the Implementation Profiles T1, T2, T3, A1, A2, and M1 as defined in the FTAM Phase 2 Agreements. So all definitions and requirements for these Implementation Profiles apply also to the Phase 3 Agreements.

10.7 FILESTORE AGREEMENTS

10.7.1 Document Types

In addition to the Phase 2 Document Type Agreements the document types FTAM-4 (see ISO 8571-2, Annex-B) and NBS-10, 11, 12 (see Appendix B) are defined for optional support.

Table 10.1 gives the support levels for all document types with respect to the Implementation Profiles.

For FTAM-1, FTAM-2, FTAM-3 and FTAM-4 the supported parameter values for <universal class number> and <string significance> respectively are listed. Other values are outside the scope of these Agreements. No restriction or minimum requirement is defined for the <maximum string length> parameter of these document types.
<table>
<thead>
<tr>
<th>Implementation Profile</th>
<th>Document Type</th>
<th>Universal Class Number</th>
<th>String Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1.3, T2.3, T3.3, A1.3, A2.3</td>
<td>FTAM-1</td>
<td>Graphic String (25)</td>
<td>'variable' 'fixed'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VisibleString (26)</td>
<td>'variable' 'fixed'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GeneralString (27)</td>
<td>'not-significant'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IA5String (22)</td>
<td>'not-significant'</td>
</tr>
<tr>
<td>T2.3, T3.3, A1.3, A2.3</td>
<td>FTAM-2</td>
<td>GraphicString (25)</td>
<td>'not-significant'</td>
</tr>
<tr>
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<td></td>
<td>[VisibleString (26)]</td>
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<td></td>
<td>[GeneralString (27)]</td>
<td>'not-significant'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[IA5String (22)]</td>
<td>'not-significant'</td>
</tr>
<tr>
<td>T1.3, T2.3, T3.3, A1.3, A2.3</td>
<td>FTAM-3</td>
<td>-</td>
<td>'not-significant'</td>
</tr>
<tr>
<td>[T2.3], [T3.3], [A1.3], [A2.3]</td>
<td>FTAM-4</td>
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<tr>
<td>[T2.3], T3.3, [A1.3], A2.3</td>
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<td></td>
</tr>
<tr>
<td>[T2.3], T3.3, [A1.3], A2.3</td>
<td>NBS-7</td>
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<tr>
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<td>[T1.3], [T2.3], [T3.3]</td>
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<td>[T2.3], [T3.3], [A1.3], [A2.3]</td>
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<td>[T2.3], [T3.3], [A1.3], [A2.3]</td>
<td>NBS-12</td>
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<td></td>
</tr>
</tbody>
</table>

Notes: 1. Brackets around a Profile designator or a parameter value indicate
that the respective document type or parameter value is optionally supported in this Implementation Profile.

2. The support level for document types in Implementation Profile M1.3 depends on the T- or A-Implementation Profile, in conjunction with which M1.3 is implemented.

10.7.2 Access Control Attribute

It is the implementor's choice which combinations of fields in an access control element are supported. The ACE combination should be stated in the PICS.

10.8 PROTOCOL AGREEMENTS

10.8.1 Functional Units

For FTAM Phase 3 implementations Recovery and Restart Data Transfer are optionally supported.

FADU locking is optionally supported for Implementation Profiles A1.3 and A2.3.

10.8.2 Implementation Information Parameter

In addition to the Agreements as specified for FTAM Phase 2, Section 10.12, the following value is defined

NBS-Phase 3.

10.8.3 F-Check

In order to maximize interoperability, implementations of FTAM service providers should not restrict the amount of data transmitted between successive F-CHECK requests to a single quantity. Variations in the amount of data transmitted between checkpoints may be required to accommodate differences in real end systems supporting FTAM Virtual Filestores and/or in the communications media underlying FTAM associations. It is required that all FTAM implementations are able to receive at least one PSDU between checkpoints.

10.8.4 Error Recovery

Procedures for Class I, II and III errors are defined and supported for FTAM Phase 3 implementations. It is the implementor's choice whether to handle class I errors using F-RESTART PDUs or whether to use the class II error procedure.
10.8.4.1 Docket Handling

For class I or II errors the docket will always be present as long as the association is not terminated. Once the association is terminated, recovery from a class I, or II error is not possible.

When a class III error occurs, the length of time a docket is maintained is determined by the local system. Recovery from a class III error is only possible as long as both end systems maintain the docket.

It is also a local decision how many dockets can be maintained simultaneously.

6.8.4.2 Parameters for Error Recovery

- The semantics of the `<FTAM quality of service>` parameter is as defined in ISO 8571, including the local knowledge of FERPM.

- No minimum requirement for the `<checkpoint window>` parameter of the checkpoint size is defined.

- For the `<recovery mode>` parameter of F-OPEN all three values 'none', 'at-start-of-file' and 'at-any-active-checkpoint' are supported. If recovery mode 'at-start-of-file' is negotiated, no F-CHECK shall be issued. When recovering at the start of the file, the `<recovery point>` value of 0 shall be used.

Note: This Agreement is because of a deficiency of the standard. All other behaviors would lead to unpredictable results, because text and state tables in 8571-4 are ambiguous.

- It is required that Responders implementing the Recovery functional unit must be able to negotiate `<recovery mode>` parameter to a value other than 'none'.

- For the `<diagnostic>` parameter of F-CANCEL/F-U-ABORT/F-P-ABORT the term `<suggested delay>` is supported. The Basic FERPM should wait at least the amount of time as given by the `<suggested delay>` term before attempting to recover.

Note: If multiple FTAM regimes are running between the same PSAPs, it is a local matter to ensure that activity identifiers be unambiguous.
10.8.5 Concurrency Control

10.8.5.1 Concurrency Control to whole file

The <concurrency control> parameters of F-SELECT, F-CREATE and F-OPEN with or without the <access control> attribute of Security Group are supported for Initiators and optionally supported for Responders.

If supported by a Responder, details of their possible usage is a local matter and shall be specified in the PICS.

Default values for concurrency control are as specified for FTAM Phase 2 Agreements.

For a first accessor either the specified concurrency locks or the default values are assigned. For a subsequent accessor the access to a file is granted only if this concurrency control requirement, as specified in this concurrency control parameter or given by the default values, can be met. Otherwise the subsequent request shall be rejected.

10.8.5.2 FADU Locking

FADU locking functional unit and the respective <FADU lock> parameters are optionally supported for the Implementation Profiles A1.3 and A2.3.

It is understood that ISO 8571-4 Clause 18.4 also applies to FADU locks; that means that as long as a docket is maintained, FADU locks locking any FADUs recorded in that docket should be maintained.

10.8.6 Create Password

The <create password> parameter for an implementation acting as an Initiator is supported. This parameter is optionally supported for an implementation acting as a Responder.
10.9 APPENDIX A:

PICS PROFORMA FOR FTAM PHASE 3

Full Phase 3 PICS Proforma to be included here.
### NBS-10 Random Binary Access Document Type

1. Entry Number: NBS-10  
2. Information objects

#### Table 10.2 Information objects in NBS-10

| document type name | (iso identified-organization icd(9999) organization-code(1) document type(5) random-binary(10))  
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&quot;NBS-10 random binary access file&quot;</td>
</tr>
</tbody>
</table>
| abstract syntax names: | (iso identified-organization icd(9999) organization-code(1) abstract-syntx(2) nbs-random-binary(4))  
| a) name of asname1 | "NBS random binary access file abstract syntax"                                                          |
| b) name of asname2 | (iso standard 8571 abstract-syntx(2) ftam-fadu (2))                                                      |
|                   | "FTAM FADU"                                                                                               |
| c) name of asname3 | (iso identified-organization icd(9999) organization-code(1) abstract-syntx(2) nbs-node-name(3))         |
|                   | "NBS random access node name abstract syntax"                                                             |
| transfer syntax names: | (joint-iso-ccitt asn1(1) basic-encoding (1))                                                             |
|                   | "Basic encoding of a single ASN.1 type"                                                                  |
| file model        | (iso standard 8571 file-model (3) hierarchical (1))                                                      |
|                   | "FTAM hierarchical file model"                                                                           |
| constraint set    | (iso identified-organization icd(9999) organization-code(1) constraint-set(4) nbs-random-access(2)) "NBS random access constraint set" |

**File contents:**

Datatype1 ::= a single octet

Datatype2 ::= Node-Name  
--The type to be used for Node-Name is defined in ISO 8571-FADU  
--The only Choice for Node-Name is user-coded  

Datatype3 ::= NBS-Node-Name  
--As defined by the NBS Node Name Abstract Syntax
3. Scope and field of application

These document types define the contents of a file for storage, for transfer and access by FTAM.

4. References


5. Definitions

This definition makes use of the terms data element, data unit and file access data unit as defined in ISO 8571-1.

6. Abbreviations

FTAM File Transfer, Access and Management

7. Document semantics

The document consists of zero, one or more file access data units each of which consists of one data element. The data element is made up of one octet. The order of these elements is significant. The semantics of the data elements is not specified by this document type.

The document structure takes the form allowed by the FTAM hierarchical file model as constrained by the NBS random access constraint set. The definition for FTAM hierarchical file model appears in 8571-2.

There are no size or length limitations imposed by this definition.

8. Abstract syntactic structure

The abstract syntactic structure of the document is a series of octets.

9. Definition of transfer

9.1. Datatype definition

The presentation data value used for transfer is an ASN.1 OCTET STRING.

Datatype 2 is used to specify the FADU-Identity of "single-name" in the FTAM PDUs specifying FADU-Identity, where "single-name" is defined as an EXTERNAL. The EXTERNAL is defined as Node-Name in the FTAM FADU abstract syntax. The use of Datatype3 is defined in "NBS random access constraint set".
Datatype3 specifies the "user-coded" form of the Node-Name in the FTAM FADU abstract syntax, where "user-coded" is defined as an EXTERNAL. That EXTERNAL is defined by Datatype3. The use of Datatype3 is defined in "NBS random access constraint set".

9.2 Presentation data values

The document is transmitted as a series of presentation data values. Each presentation data value shall consist of the "data" from one or more FADUs concatenated together. The result is one value of the ASN.1 data type OCTET STRING. The "fadu_count" field supplied in the Node-Name specifies the number of FADUs to transfer during a Read operation. The requested FADUs may be transferred as one or more presentation data values.

All values are transmitted in the same (but any) presentation context established to support the abstract syntax name "asnamel" declared in Table 10.2.

Note: Specific carrier standards may impose additional constraints on the presentation context to be used, when the above permits a choice.

Boundaries between P-DATA primitives and between presentation data values are chosen locally by the sending entity at the time of transmission. The boundaries are not preserved when the file is stored and they carry no semantics of the document type.

Receivers which support this document type shall accept a document with any of the permitted transfer options.

9.3 Sequence of presentation data values

The sequence of presentation data values is the same as the sequence of Data Units within the file.

10. Transfer syntax

An implementation supporting these document types shall support the transfer syntax generation rules named in Table 10.2 for all presentation data values transferred.

Implementations may optionally support other transfer syntaxes.

11. ASE specific specifications

11.1 ISO 8571 (FTAM)

11.1.1 Simplification and relaxation

11.1.1.1 Structural simplification

10-10
The document type NBS-10 may be simplified to the document type FTAM-3. The resultant document contains the same sequence of data values as would result from accessing the file as an NBS-10 file.

11.1.1.2 FADU count relaxation

This operation loses explicit information in the document type identification.

11.1.2 The READ operation

A READ operation may be applied to a range of FADUs via the FADU Identity of "NodeName". The "starting-fadu" part of the node name specifies the traversal number of the first FADU; the "fadu-count" specifies the number of consecutive FADUs to be transferred.

A READ operation applied to a range of FADUs that spans beyond the end of file is valid. All available data in the range is transferred. An informative diagnostic (5005) is returned on the F-Data-End Request indicating that the end of file was reached and a portion of the request was satisfied.

11.1.3 The REPLACE operation

When the REPLACE operation is applied to the root FADU of an NBS-10 document, the transferred data shall be any NBS-10 document.

The REPLACE operation applied to a FADU identity of "traversal number" is used to replace a series of FADUs, starting at the specified position in the file, by the new FADUs being transferred. The number of replaced FADUs is determined by the number of transferred FADUs.

If the replacement spans beyond the end of the existing file, then the additional FADUs are inserted at the end of the file.

11.1.4 The INSERT operation

When the INSERT operation is applied at the end of file, the transferred data shall be a series of FADUs which would be generated by reading any NBS-10 document type in access context UA.
1. Entry Number:  NBS-11
2. Information objects

Table 10.3 Information Objects in NBS-11

<table>
<thead>
<tr>
<th>Document Type Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>iso identified-organization icd (9999) organization-code (1) document type (5) indexed-file-with-unique-keys (11)</td>
<td>&quot;NBS-11 FTAM indexed file with unique keys&quot;</td>
</tr>
</tbody>
</table>

Abstract Syntax Names:

a) Name for asname1

b) Name for asname2

Transfer Syntax Names:

(joint-iso-ccitt asnl (1) basic-encoding (1))

"Basic Encoding of a single ASN.1 type"

Parameter Syntax:

PARAMETERS ::= SEQUENCE (DataTypes, KeyType, KeyPosition)

DataTypes ::= SEQUENCE OF CHOICE (Parameter0, Parameter1, Parameter2)

KeyType ::= CHOICE (Parameter0, Parameter1, Parameter2)

KeyPosition ::= INTEGER

File Model

(iso standard 8571 file-model (3) hierarchical (1))

"FTAM hierarchical file model"

Constraint Set

(iso standard 8571 constraint-set (4) ordered-flat-unique-names (4))

"FTAM ordered flat constraint set with unique names"

File Contents:

Datatype1 ::= PrimType -- as defined in Annex 9 A, Part 3 of NBS 500-150

Datatype2 ::= CHOICE (Node-Descriptor-Data-Element, Enter-Subtree-Data-Element, Exit-Subtree-Data-Element)
3. Scope and field of application

The document type defines the contents of a file for storage, for transfer and access using FTAM.

Note: Storage refers to apparent storage within the Virtual Filestore.

4. References


5. Definitions

This definition makes use of the terms data element, data unit and file access data unit as defined in ISO 8571-1.

6. Abbreviations

FTAM File Transfer, Access and Management

7. Document semantics

The document consists of zero, one or more file access data units, each of which consists of zero, one or more data elements. The order of each of these elements is significant.

The document structure takes any of the forms allowed by the FTAM hierarchical file model as constrained by the FTAM ordered flat constraint set with unique names (see Table 10.3). These definitions appear in ISO 8571-2.

The following additional requirements are specified for the use of the ordered flat constraint set with unique names:

- The FADU identity 'traversal number' is not required for conformant implementations
- The identities 'next' and 'previous' are allowed for all FADUs

Each data element is a data type from the set of primitive data types defined in Appendix 9A, Part 3 of NBS 500-150. Each data unit contains the same data element types in the same order as all other data units. These types and their respective maximum lengths are defined by the <DataTypes> parameter.
Note: The length values refer to the number of characters from the applicable type, not to the number of octets in the encoding, nor to the line length in any rendition of the document, where these are different.

Each data unit in the file has a key associated with it. The key of each data unit is of the same data type as the key of all other data units in the file and is a single data element from the set of primitive data types defined in Appendix 9A, Part 3 of NBS 500-150.

The type and length of the key are defined by the <KeyType> parameter.

The primitive data types and minimum size ranges of each unit which an implementation must accept as a key value are given in the following Table 10.4.

<table>
<thead>
<tr>
<th>Key Type</th>
<th>Minimum Range (octets)</th>
<th>Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASN.1 INTEGER</td>
<td>(1-2)</td>
<td>increasing numeric value</td>
</tr>
<tr>
<td>ANS.1 IA5String</td>
<td>(0-16)</td>
<td>lexical order</td>
</tr>
<tr>
<td>ASN.1 GraphicString</td>
<td>(0-16)</td>
<td>lexical order</td>
</tr>
<tr>
<td>ANS.1 GeneralString</td>
<td>(0-16)</td>
<td>lexical order</td>
</tr>
<tr>
<td>ANS.1 OCTET STRING</td>
<td>(0-16)</td>
<td>increasing value</td>
</tr>
<tr>
<td>ASN.1 GeneralizedTime</td>
<td></td>
<td>increasing time value</td>
</tr>
<tr>
<td>ASN.1 UniversalTime</td>
<td></td>
<td>increasing time value</td>
</tr>
<tr>
<td>NIST-AS1 FloatingPointNumber</td>
<td></td>
<td>increasing numeric value</td>
</tr>
</tbody>
</table>

The position of the key in the data unit is specified by the <KeyPosition> parameter.
KeyPosition = 0 implies the key is not part of the data
KeyPosition > 0 specifies the actual data element in the data unit.

8. Abstract syntactic structure

The abstract syntactic structure of the document is a hierarchically structured file as defined in the ASN.1 module ISO8571-FADU in ISO 8571, in which each of the file access data units has the abstract syntactic structure of NBS-AS1 as defined by the parameters.

9. Definition of transfer

9.1 Datatype definitions
The file consists of data values which are of either

a) Datatype1 defined in Table 10.3, where the PrimType in the
datatype is given by the NBS-AS1 definition; or

b) Datatype2 defined in Table 10.3, which is the ASN.1 datatype
declared as "Data-Element" in the ASN.1 module ISO8571-FADU.

9.2 Presentation data values

The document is transferred as a series of presentation data
values, each of which is either

a) one value of the ASN.1 datatype "Datatype1", carrying one
of the data elements from the document. All values are
transmitted in the same (but any) presentation context
declared to support the abstract syntax name "asname1" or

b) a value of "Datatype2". All values are transmitted in the
same (but any) presentation context defined to support the
abstract syntax name "asname2".

Notes: 1. Specific carrier standards may impose additional
constraints on the presentation context to be
used, where the above permits a choice

2. Any document type defined in this entry either
makes no use of Datatype2, or starts with a
Datatype2 transmission.

Boundaries between presentation data values in the same
presentation context, and boundaries between P-DATA primitives,
are chosen locally by the sending entity at the time of
transmission, and carry no semantics of the document type.
Receivers which support this document type shall accept a
document with any of the permitted transfer options (e.g.
document type parameters and transfer syntaxes).

9.3 Sequence of presentation data values

The sequence of presentation data values of type a) and the
sequence of presentation data values of types a) and b) is the
same as the sequence of data elements within a Data Unit, and
Data Units in the hierarchical structure, when flattened
according to the definition of the hierarchical file model in
ISO 8571-2.

10. Transfer syntax
An implementation supporting this document type shall support the transfer syntax generation rules named in Table 10.2 for all presentation data values transferred. Implementation may optionally support other named transfer syntaxes.

11. ASE specific specifications for FTAM

11.1 Simplification and relaxation

11.1.1 Structural simplification

This simplification loses information.

The document type NBS-11 may be accessed as a document type FTAM-3 (allowed only when reading the file) by specifying document type FTAM-3 in the <contents type> parameter in <F-OPEN request>, and limiting access context to UA on F-READ.

The octet representation of the transferred data is unpredictable. It will usually correspond to the data values as stored in the local Real Filestore of the Responder. A document of type NBS-11 can be accessed as a document of type NBS-6 (allowed only when reading the file) by specifying document type NBS-6 with appropriate data type parameters in the <contents type> parameter on the <F-OPEN request>. The traversal order of the FADUs must be maintained.

Note: The traversal order is as reading the file as NBS-11 in key order.

A document of type NBS-11 may be accessed as a document of type NBS-8 (allowed only when reading the file) by specifying document type NBS-8 in the <contents type> parameter in the <F-OPEN REQUEST>.

11.2 Access context selection

A document of type NBS-11 may be accessed in any one of the access contexts defined in the FTAM ordered flat constraint set with unique names. The presentation data units transferred in each case are those derived from the structuring elements defined for that access context in ISO 8571-2.

11.3 The INSERT operation

When the <INSERT> operation is applied the transferred material shall be the series of FADU which would be generated by reading any NBS-11 document with the same parameter values in access context FA.
A transferred FADU whose name duplicates that of an already existing FADU will cause the <INSERT> operation to fail. The failure shall be signalled by issuing an F-CANCEL Request with a corresponding diagnostic.

11.4 The EXTEND operation

This operation is excluded for the use with this document type.

11.5 The REPLACE operation

When the <REPLACE> operation is applied with FADU Identity 'begin', a transferred FADU whose name duplicates that of a previously transferred FADU will cause the <REPLACE> operation to fail. The failure shall be signalled by issuing an F-CANCEL Request with a corresponding diagnostic.
NBS-12 Simple Text File Document Type

1. Entry Number: NBS-12
2. Information objects

<table>
<thead>
<tr>
<th>Table 10.5 Information objects in NBS-12</th>
</tr>
</thead>
</table>
| document type name | (iso identified-organization icd (9999) organization-code (1) document type (5) simple-text-file (12) "NBS-12 FTAM simple text file"
| abstract syntax names: | (iso identified-organization icd (9999) organization-code (1) abstract-syntax (2) nbs-simple-text (5)) "NBS simple text abstract syntax"
| a) name for asname1 | (iso standard 8571 abstract-syntax(2) ftam-fadu (2)) "FTAM FADU"
| b) name for asname2 | (joint-iso-ccitt asnl (1) basic-encoding (1)) "Basic Encoding of a single ASN.1 type"

Parameter Syntax
PARAMETERS ::= SEQUENCE{
  universal-class-number [0] IMPLICIT INTEGER,
  maximum-string-length [1] IMPLICIT INTEGER,
  string-significance [2] IMPLICIT INTEGER (variable (0), fixed (1)),
  character-set [3] IMPLICIT OctetString OPTIONAL
}

file model | (iso standard 8571 file-model (3) hierarchical (1)) "FTAM hierarchical file model"
constraint set | (iso standard 8571 constraint-set (4) sequential flat(2)) "FTAM sequential flat constraint set"

File contents
Datatype1 ::= NBS Text
--as defined in the NBS Simple Text
--Abstract Syntax registration entry

Datatype2 ::= Node-Descriptor-Data-Element
3. Scope and field of application

The document type defines the contents of a file for storage, and for transfer and access by FTAM.

4. References


5. Definitions

This definition makes use of the terms data element, data unit and file access data unit as defined in ISO 8571-1. In addition, it makes use of the terms character string, graphics character, and format effector as defined in document type registration entry "FTAM-2" in ISO 8571-2.

6. Abbreviations

FTAM     File Transfer, Access and Management

7. Document semantics

This document consists of zero, one or more file access data units, each of which consists of one character string. The order of each of these elements is significant. The semantics of the character strings is not specified by this document type.

The document structure takes any of the forms allowed by the FTAM hierarchical file model as constrained by the sequential flat constraint set. These definitions appear in ISO 8571-2. As additional constraints FADU identity will be limited to the following values:

a) 'begin' and 'end' when using the Transfer or Transfer and Management service classes.

b) 'begin', 'end', 'first', and 'next' when using the Access service class.

Each character string consists of characters from the character set defined by the ASN.1 (ISO 8824) character set type whose universal class number is given by the "universal-class-number" parameter and by the escape sequences contained in the optional "character-set" parameter. If the character set type allows explicit escape sequences, the "character-set" parameter, if present, contains escape sequences which designate and invoke specific character sets. If the "character-set" parameter is not present, character sets are assumed to be designated and invoked as specified in Table 2 in ISO 8825. Character strings shall not contain escape sequences.
There are no size or length limitations imposed by this definition, except those specified here. Each character string is of a length determined by the number of characters given by the "maximum-string-length" parameter.

Note: The length restriction refers to the number of characters from the applicable character set, not to the number of octets in the encoding, nor to the line length in any rendition of the document, where these are different.

The exact significance of the character strings is determined by the "string-significance" parameter. If its value is "variable", the length of the character strings is less than or equal to the length given. If the value is "fixed", the length of each character string is exactly equal to the length given.

If the document is interpreted on a character imaging device (outside the scope of ISO 8571), the interpretation depends on the character set in use.

a) If the character set contains format effectors, they shall be interpreted as defined in ISO 6429; end of string and end of file access data unit are given no formatting significance, and do not contribute to the document semantics;

b) If the character set does not contain format effectors, the end of each character string is interpreted as implying carriage return and line feed formatting actions in any rendition. The end of file access data unit is given no formatting significance beyond that attached to the end of the string in it.

8. Abstract syntactic structure

The abstract syntactic structure of the document is a hierarchically structured file as defined in the ASN.1 modules ISO8571-FADU and ISO 8571 CONTENTS in ISO 8571, in which each of the file contents data elements has the abstract syntactic structure of "NBS Simple Text" as defined by the universal-class-number parameter.

9. Definition of transfer

9.1 Datatype definitions

The file consists of data values which are of either

a) Datatypel defined in Table 10.5, the ASN.1 datatype declared as "NBS-Text" in the NBS Simple Text Abstract Syntax definition. The choice in "NBS-Text" is determined by the universal-class-number parameter; or
b) Datatype2 defined in Table 10.5, the ASN.1 datatype declared as "Data-Element" in the ASN.1 module ISO 8571-FADU.

9.2 Presentation data values

The document is transferred as a series of presentation data values, each of which is either

a) one value of the ASN.1 datatype "Datatype1", carrying one of the character strings of the document. Each character shall be transmitted using one of the character sets identified by the universal-class-number parameter. All values are transmitted in the same (but any) presentation context established to support the abstract syntax name "asname1" declared in Table 10.5.

b) one value of the ASN.1 datatype "Datatype2". All values are transmitted in the same (but any) presentation context established to support the abstract syntax name "asname2" declared in Table 10.5.

Notes: 1. Specific carrier standards may impose additional constraints on the presentation context to be used, where the above permits a choice

2. Any document type defined in this entry either makes no use of Datatype2, or starts with a Datatype2 transmission.

Boundaries between P-DATA primitives are chosen locally by the sending at the time of transmission, and carry no semantics of the document type. Receivers which support this document type shall accept a document with any of the permitted transfer options.

9.3 Sequence of presentation data values

The sequence of presentation data values of type (a) and the sequence of presentation data values of types (a) and (b) is the same as the sequence of character strings within a Data Unit, and Data Units in the hierarchical structure, when flattened according to the definition of the hierarchical file model in ISO 8571-2.

10. Transfer syntax

An implementation supporting these document types shall support the transfer syntax generation rules named in Table 10.5 for all presentation data values transferred.
11. ASE specific specifications

11.1 ISO 8571 (FTAM)

11.1.1 Simplification and relaxation

11.1.1.1 Simplification to FTAM-1

This simplification loses information.

The document type NBS-12 may be accessed as a document type FTAM-1. The resultant document contains the same sequence of data values as would result from accessing the structured text file in access context UA. That is, only the presentation data values in the abstract syntax "asnamel" are present. If the "character-set" parameter was present before the simplification, its contents will be added to the beginning of each string.

Note: The boundary between file access data units remains a boundary between strings, but any special significance given to it is lost.

11.1.1.2 Relaxation to FTAM-2

The document type NBS-12 may be simplified to the document type FTAM-2. If the "character-set" parameter was present before the simplification, its contents will be added to the beginning of each string.

11.1.1.3 Character set relaxation

This operation loses explicit information in the document type identification.

A document of type NBS-12 may be relaxed to a different document of type NBS-12 with a different "universal-class-number" parameter value, a different "character-set" parameter value, different values for both of these parameters, or no "character-set" parameter value if the resultant document type permits all characters from the original document type. If this relaxation involves including format effectors and none were present before the simplification, the characters "carriage return" and "line-feed" shall be added to the end of each string.

Note: If the characters "carriage return" and "line feed" are not part of the format effectors, the formatting action may be represented by "newline", or some other implementation
specific choice if there is no representation of "newline" defined.

11.1.1.4 String length relaxation

This operation loses explicit information in the document type identification.

A document of type NBS-12 may be relaxed to another document type NBS-12 with a larger "maximum-string-length" parameter.

11.1.2 Access context selection

A document of type NBS-12 may be accessed in any one of the access contexts defined in the sequential flat constraint set. The presentation data units transferred in each case are those derived from the structuring elements defined for that access context in ISO 8571-2.

In access context FA, the resultant document conforms to type NBS-12. In access context UA, the resultant document type conforms to type NBS-12.

11.1.3 The INSERT operation

When the INSERT operation is applied at the end of file, the transferred material shall be the series of FADUs which would be generated by reading any NBS-12 document type with the same parameter values in access context FA.
### NBS Random Access Constraint Set

#### Table 10.6 - Basic Constraints in the NBS Random Access Constraint Set

<table>
<thead>
<tr>
<th>Constraint set descriptor</th>
<th>NBS Random Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constraint set identifier</td>
<td>(iso identified-organization icd(9999) organization-code(1) constraint-set(4) nbs-random-access(2))</td>
</tr>
<tr>
<td>Node names</td>
<td>All names shall be of the same type; the type of the names and an ordering of the names shall be defined when reference is made to the constraint set.</td>
</tr>
<tr>
<td>File access actions</td>
<td>Locate, Read, Insert, Erase, Replace</td>
</tr>
<tr>
<td>Qualified actions</td>
<td>None</td>
</tr>
<tr>
<td>Available access context</td>
<td>UA</td>
</tr>
<tr>
<td>Creation state</td>
<td>Root node without an associate data unit</td>
</tr>
<tr>
<td>Location after open</td>
<td>Root node</td>
</tr>
<tr>
<td>Beginning of file</td>
<td>Root node</td>
</tr>
<tr>
<td>End of file</td>
<td>No node selected</td>
</tr>
<tr>
<td>Read whole file</td>
<td>Read in access context UA with FADU-Identity of&quot;begin&quot;</td>
</tr>
<tr>
<td>Write whole file</td>
<td>Transfer a series of leaf FADUs which would be generated by reading the whole file in access context UA; Perform the transfer with an FADU Identity of &quot;end&quot; and a file access action of &quot;insert&quot;, or with an FADU Identity of &quot;begin&quot; and an action of &quot;replace&quot;, or with an FADU Identity of &quot;traversal-number&quot; and an action of &quot;replace&quot;. Here &quot;traversal number&quot; identifies the first FADU in the preorder traversal sequence.</td>
</tr>
</tbody>
</table>
1. Field of application

The NBS Random Access constraint set applies to files which are structured into a sequence of individual FADUs and to which access may be made randomly by NodeName. The structuring of the file into individual FADUs is determined by the NodeName.

2. Basic constraints

The basic constraints in the NBS Random Access constraint set are given in Table 10.6.

3. Structural constraints

The root node shall not have an associated data unit; all children of the root node shall be leaf nodes and shall have an associated data unit; all arcs from the root node shall be of length one.

4. Action constraints

Insert: the insert action is allowed only at the end of the file, with FADU-Identity of "end"; the new node is inserted following all existing nodes in the file. The location following the insert is "end".

Erase: the erase action is allowed at the root node to empty the file, with FADU-Identity of "begin". The result is a solitary root node without an associated data unit. Erase with the FADU-Identity of "traversal number" means truncation of the file.

Replace whole file: the FADU-Identity is "begin" and the complete series of new FADU contents is sent.

Replace new leaves: the FADU-Identity is "traversal number" and the number of FADUs being replaced is given by the number of FADUs sent.

5. Identity constraints

Table 10.7 - Identity Constraints in the NBS Random Access Constraint Set

<table>
<thead>
<tr>
<th>Action</th>
<th>Begin</th>
<th>End</th>
<th>NodeName</th>
<th>Traversal Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Locate</td>
<td>whole</td>
<td>leaf</td>
<td>leaf</td>
<td>leaf</td>
</tr>
<tr>
<td>Read</td>
<td>whole</td>
<td>leaf</td>
<td>leaf</td>
<td>leaf</td>
</tr>
<tr>
<td>Insert</td>
<td>whole</td>
<td>leaf</td>
<td>leaf</td>
<td>leaf</td>
</tr>
<tr>
<td>Erase</td>
<td>whole</td>
<td></td>
<td>leaf</td>
<td>leaf</td>
</tr>
<tr>
<td>Replace</td>
<td></td>
<td></td>
<td>leaf</td>
<td>leaf</td>
</tr>
</tbody>
</table>

10-25
The FADU-Identity associated with the file action shall be one of the identities: begin, end, Traversal Number and NodeName. The actions with which these identities can be used are given in Table 10.7.

10.12 APPENDIX D: ABSTRACT SYNTAXES

NBS Node Name Abstract Syntax

Abstract Syntax Name

{ iso identified-organization icd (9999) organization-code (1)
  abstract-syntax (2) nbs-node-name (3) }

"NBS random access node name abstract syntax"

This is an abstract syntax for the user-coded Node-Name in the FTAM FADU abstract syntax.

NBS-AS3 DEFINITIONS::=

BEGIN

NBS-Node-Name::= SEQUENCE

  { starting_fadu [0] IMPLICIT INTEGER,  
    fadu_count [1] IMPLICIT INTEGER  
    -- a "fadu_count" of 0 specifies the  
    -- range of FADUs  
    -- beginning at "starting_fadu" and  
    -- ending at "end of file" 

END

For this abstract syntax the following transfer syntax will be used.

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

NBS Random Binary Access File Abstract Syntax

Abstract Syntax Name

{ iso identified-organization icd (9999) organization-code (1)
  abstract-syntax (2) nbs-random-binary (4) }

"NBS random binary access file abstract syntax"

This is an abstract syntax for the transfer of the file contents for NBS Random binary files.

NBS-AS4 DEFINITIONS::=

BEGIN

10-26
NBS-Random Binary ::= OCTET STRING

--contains one or more presentation data values concatenated together.
--Each presentation data value is defined as Datatype1 in Table 10.2.

END

For this abstract syntax the following transfer syntax will be used.

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

NBS Simple Text Abstract Syntax

Abstract Syntax Name
{ iso Identified-organization icd (9999) organization-code(1) abstract-syntax (2) nbs-simple-text(5) }
"NBS simple text abstract syntax"

NBS-AS5 DEFINITIONS ::==
BEGIN

NBS-Text ::= CHOICE {

IA5String--Universal Class 22--, GraphicString--Universal Class 25--, VisibleString--Universal Class 26--, GeneralString--Universal Class 27--}

END

For this abstract syntax, the following transfer syntax will be used:

{ joint-iso-ccitt asnl (1) basic-encoding(1) }
"Basic encoding of a single ASN.1 type"
11. DIRECTORIES

11.1 INTRODUCTION
Refer to Section 11.1 of Stable Agreements Version 2 Edition 1.

11.2 SCOPE AND FIELD OF APPLICATION
Refer to Section 11.2 of Stable Agreements Version 2 Edition 1.

11.3 STATUS
This version completed December, 1988.

11.4 USE OF DIRECTORIES

11.4.1 Introduction
(See Stable Document for current information.)

11.4.2 MHS
(TBD)

11.4.3 FTAM
(TBD)

11.5 DIRECTORY ASEs, APPLICATION CONTEXTS, AND PORTS
Refer to Section 11.5 of Stable Agreements Version 2 Edition 1.

11.6 SCHEMAS
Refer to Section 11.6 of Stable Agreements Version 2 Edition 1.

11.7 CLASSIFICATION OF SUPPORT FOR ATTRIBUTE TYPES
Refer to Section 11.7 of Stable Agreements Version 2 Edition 1.
11.8 INTRODUCTION TO PRAGMATIC CONSTRAINTS

Refer to Section 11.8 of Stable Agreements Version 2 Edition 1.

11.9 GENERAL CONSTRAINTS

Refer to Section 11.9 of Stable Agreements Version 2 Edition 1.

11.10 CONSTRAINTS ON OPERATIONS

Refer to Section 11.10 of Stable Agreements Version 2 Edition 1.

11.11 CONSTRAINTS ON ATTRIBUTE TYPES

Refer to Section 11.11 of Stable Agreements Version 2 Edition 1.

11.11.1 Attribute Values

Integer Values

DSAs shall be required to "pass through" encoded integer attribute values of arbitrary length (e.g. when chaining a Directory operation). No Directory component (i.e. DUA or DSA) shall be deemed non-conformant if it encodes integer attribute values of arbitrary length.

Components of the Directory are required to support (for storage and processing), as a minimum, integer attribute values encoded in 4 octets.

11.12 CONFORMANCE

Refer to Section 11.12 of Stable Agreements Version 2 Edition 1.

11.13 DISTRIBUTED OPERATIONS

Refer to Section 11.13 of Stable Agreements Version 2 Edition 1.

11.14 UNDERLYING SERVICES

Refer to Section 11.14 of Stable Agreements Version 2 Edition 1.
11.15 ACCESS CONTROL

Refer to Section 11.15 of Stable Agreements Version 2 Edition 1.

11.16 TEST CONSIDERATIONS

Refer to Section 11.16 of Stable Agreements Version 2 Edition 1.

11.17 ERRORS

Refer to Section 11.17 of Stable Agreements Version 2 Edition 1.

11.18 DSA CHARACTERISTICS

(TBD)

11.19 APPENDIX A: MAINTENANCE OF ATTRIBUTE SYNTAXES

11.19.1 Introduction

Please refer to Appendix A from Stable Agreements Version 2 Edition 1.

11.19.2 General Rules

For description of general rule information, refer to the aligned Section 11.19.2 of the Stable Implementation Agreements.

The following rule is proposed to simplify the handling of attributes:

1) The T.61 string type shall be further constrained to contain no characters other than defined graphic characters and spaces. Character set restrictions shall be specified in Table 11.1.
Table 11.1: Character Set Restrictions
Upper 4 bits of encoding (hex)

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
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<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
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<td>X</td>
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<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
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<td></td>
<td></td>
<td></td>
</tr>
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<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
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<td>X</td>
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<td></td>
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<td></td>
</tr>
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<td>X</td>
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<td>X</td>
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<td>X</td>
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</tr>
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<td></td>
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<td>X</td>
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<td>X</td>
<td></td>
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<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
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<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: 1. Row headings give the lower 4 bits of the encoding in hexadecimal.
2. Entries marked X are illegal T.61 encodings.

Prohibition of the use of and support of recursive distinguished names is for further study.

11.19.3 Checking Algorithms

Please refer to Appendix A from Stable Agreements Version 2 Edition 1.

11.19.4 Matching Algorithms

Please refer to Appendix A from Stable Agreements Version 2 Edition 1.
11.20 APPENDIX B: GLOSSARY

Please refer to Appendix B from Stable Agreements Version 2 Edition 1.

11.21 APPENDIX C: REQUIREMENTS FOR DISTRIBUTED OPERATIONS

Please refer to Appendix C from Stable Agreements Version 2 Edition 1.

11.22 APPENDIX D: REGISTRATION AND USAGE OF OBJECT CLASSES

11.22.1 Introduction

This tutorial material is included because the SIG felt that it was useful clarification (of the Directory documents) to Implementors on matters that could not be deferred. However, implementors should be advised that the material is the subject of change/enhancement in the standards and lies in an area of substantial instability.

The objective of the tutorial is to clarify how structure rules need to be related to object classes (whether or not a DSA polices structure rules), and the way in which DSAs can administrate entries in relation to the Object Classes which they support.

11.22.2 Primary and Secondary Object Classes

Object classes specify the nature and properties of entries, in terms of the attributes which they must (or may) possess, and also in terms of their possible positions in the DIT and the names that they may have.

Primary object classes define the nature and role of objects, and therefore of the corresponding Directory entries. A Primary object class will normally be associated with a structure rule. Thus, "Country", "Device", "Person" are Primary (although "Person" does not possess a structure rule).

Secondary object classes, by contrast, only qualify Primary object classes, by adding new mandatory or optional attributes. A Secondary Object Class will never be associated with a structure rule. "MHS-User", "Top", "Alias" are Secondary.

The "multiple inheritance" provisions of the Directory Documents enables any particular object (and associated entry) to be defined by zero or more Secondary Object Classes, and by one and just one Primary Object Class. (The rule specifying that there
must be just one Primary object class prevents ambiguity in the source of the structure rules.)

Define an Object Class Component as that new information which a particular Object Class adds to the Object Classes of which it is a subset. The Object Class macro is what defines the Object Class Component.

Then, the following rules apply to the derivation of new Object Classes, in accordance with the Directory Documents.

A. Recursive Object Class definitions are forbidden (e.g. an object class may not have itself as a superset).

B. A new Primary Object Class can be derived by the use of superclasses comprising any set of Object Classes if its own Object Class Component defines any structure rules for the Object Class. This allows the derivation of a completely new class of object class, while making use of existing object class definitions.

C. A new Primary Object Class can also be derived by the use of superclasses comprising a single Primary Object Class, and zero, one or more Secondary Object Classes, by inheriting the structure rules associated with the Primary Object Class. This allows the derivation of a related Object Class, and forbids the ambiguity in derivation of structure rules that would arise from having more than one Primary superclass.

D. Unregistered Object Classes (i.e. those to which no distinct object identifier is allocated) must always be Primary Object Classes derived in accordance with rule C. That is, the unregistered Object Class Component must not contain structure rules of its own. This prevents the use of unregistered Object Classes which do not obey the structure rules associated with other objects which share the same set of Object Class attribute values.

E. Secondary Object Classes can be derived by the use of superclasses comprising any set of Secondary Object Classes - there can be no structure rules associated with Secondary object Classes.

F. Entries may only be created with an Object Class which is Primary and possesses structure rules. This says that all entries must have structure rules.
11.22.3 Locally Registered Object Classes

A particular DSA is not required to support all Object Classes. It may contain a registry of the object classes which it does support.

The rules above enable the registry to be defined in terms of the locally registered Primary Object Classes which it supports. Each of these can be defined in terms of the single object identifier which represents that Object Class. (Of course, any entry defined with this Object Class contains an attributes whose values include not only the corresponding object identifier, but also the identifiers associated with each of the Object Class’s superclasses.)

Associated with each locally registered Primary Object Class could be a list of secondary Object Classes which may be permitted to be used in association with this Primary Object Class. When a new entry is created, its Object Class attributes can then be analysed to determine:

Whether the entry’s Object Class attribute is compatible with local registration

The Primary Object Class to which it conforms

The structure rules to which it must conform

The Secondary Object Classes (if any) to which it must conform.

Given this analysis, the name and attributes of the entry can be analysed to determine its compatibility with the local registry of Primary Object Classes.
Editor's Note: This section points to Stable Security Agreements which are contained in the aligned section of the Stable Implementation Agreements.
13. SECURITY

13.1 INTRODUCTION
   13.1.1 References
   13.1.2 Assumptions
   13.1.3 Definitions
   13.1.4 Motivation
   13.1.5 Security Chapter Structure

13.2 SCOPE AND FIELD OF APPLICATION

13.3 STATUS

13.4 ERRATA

13.5 GENERAL OSI SECURITY MODEL
   13.5.1 General Matrix from 7498-2
   13.5.2 Selected Matrix of Services/Layers
   13.5.3 Security Domain Model

13.6 OSI MANAGEMENT SECURITY AND SECURITY MANAGEMENT

13.7 PHYSICAL LAYER
   13.7.1 Introduction
      13.7.1.1 References
      13.7.1.2 Definitions
      13.7.1.3 Assumptions
      13.7.1.4 Motivation
   13.7.2 Scope and Field of Application
   13.7.3 Specific Security Model
   13.7.4 Services Offered
13.7.5 Services Required
13.7.6 Protocols
13.7.7 Management Elements Required/Impacted
13.7.8 Conformance Class Definitions
13.7.9 Conformance Class Specifications
13.7.10 Registration Issues Requirements

13.8 DATA-LINK LAYER
13.8.1 Introduction
   13.8.1.1 References
   13.8.1.2 Definitions
   13.8.1.3 Assumptions
   13.8.1.4 Motivation
13.8.2 Scope and Field of Application
13.8.3 Specific Security Model
13.8.4 Services Offered
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13.8.9 Conformance Class Specifications
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13.9.1.1 References
13.9.1.2 Definitions
13.9.1.3 Assumptions
13.9.1.4 Motivation

13.9.2 Scope and Field of Application
13.9.3 Specific Security Model
13.9.4 Services Offered
13.9.5 Services Required
13.9.6 Protocols
13.9.7 Management Elements Required/Impacted
13.9.8 Conformance Class Definitions
13.9.9 Conformance Class Specifications
13.9.10 Registration Issues Requirements

13.10 TRANSPORT LAYER
13.10.1 Introduction

13.10.1.1 References
13.10.1.2 Definitions
13.10.1.3 Assumptions
13.10.1.4 Motivation

13.10.2 Scope and Field of Application
13.10.3 Specific Security Model
13.10.4 Services Offered
13.10.5 Services Required
13.10.6 Protocols
13.10.7 Management Elements Required/Impacted
13.10.8 Conformance Class Definitions
13.10.9 Conformance Class Specifications
13.10.10 Registration Issues Requirements

13.11 SESSION LAYER

13.11.1 Introduction
  13.11.1.1 References
  13.11.1.2 Definitions
  13.11.1.3 Assumptions
  13.11.1.4 Motivation

13.11.2 Scope and Field of Application

13.11.3 Specific Security Model

13.11.4 Services Offered

13.11.5 Services Required

13.11.6 Protocols

13.11.7 Management Elements Required/Impacted

13.11.8 Conformance Class Definitions

13.11.9 Conformance Class Specifications

13.11.10 Registration Issues Requirements

13.12 PRESENTATION LAYER

13.12.1 Introduction
  13.12.1.1 References
13.12.1.2 Definitions
13.12.1.3 Assumptions
13.12.1.4 Motivation
13.12.2 Scope and Field of Application
13.12.3 Specific Security Model
13.12.4 Services Offered
13.12.5 Services Required
13.12.6 Protocols
13.12.7 Management Elements Required/Impacted
13.12.8 Conformance Class Definitions
13.12.9 Conformance Class Specifications
13.12.10 Registration Issues Requirements

13.13 APPLICATION LAYER

13.13.1 Introduction
13.13.1.1 References
13.13.1.2 Definitions
13.13.1.3 Assumptions
13.13.1.4 Motivation
13.13.2 Scope and Field of Application
13.13.3 Specific Security Model
13.13.4 Services Offered
13.13.4.1 ACSE
13.13.4.2 ROSE
13.13.4.3 TRSE
13.13.4.4 CCR
13.13.5 Services Required
13.13.6 Protocols
13.13.7 Management Elements Required/Impacted
13.13.8 Conformance Class Definitions
13.13.9 Conformance Class Specifications
13.13.10 Registration Issues Requirements

13.14 FTAM

13.14.1 Introduction
13.14.1.1 References
13.14.1.2 Definitions
13.14.1.3 Assumptions
13.14.1.4 Motivation
13.14.2 Scope and Field of Application
13.14.3 Specific Security Model
13.14.4 Services Offered
13.14.5 Services Required
13.14.6 Protocols
13.14.7 Management Elements Required/Impacted
13.14.8 Conformance Class Definitions
13.14.9 Conformance Class Specifications
13.14.10 Registration Issues Requirements
13.15 Message Handling System Security

The following definitions of the elements of security service are based on the 1988 CCITT Recommendations on the Message Handling System (X.400). The fourteen (14) elements of security service are refinements of the five (5) primary security services as defined in IS 7498 Part 2 (Security Architecture). The Implementor's Workshop prepared Table 13.2 that summarizes where in the MHS the element of security service may be performed (the check marks) as stated in the MHS Recommendations. The Special Interest Group in Security (SIG-SEC) then examined each of the 14 elements of security service and placed a priority rating (1-5) next to one of the checkmarks in each row representing the priority that should be given for consideration of standardization and implementation of that element of service. The SIG-SEC reviewed the User Agent (UA) to User Agent peer entities as the first (perhaps preferred) place to implement security and used the check mark in that column if one was present. The SIG-SEC then reviewed the Message Transfer Agent (MTA) to Message Transfer Agent as the second place to implement security if it has not been implemented in the UA-UA protocol. Finally, the interface between the UA and the MTA was investigated for implementing security.

The Implementor's Workshop will be using this table and the set of definitions as a basis upon which future work in MHS security may be performed. The table is and subject to change during future meetings.
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<th>MS-MTA</th>
<th>UA-UA</th>
<th>UA-MTA</th>
<th>MTA-MTA</th>
<th>MTA-UA</th>
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</tbody>
</table>

**UA:** User Agent  
**MS:** Message Store  
**MTA:** Message Transfer Agent
13.15.1 Definitions of Elements of Security Service

**Message Origin Authentication**

This element of service allows the originator of a message to provide to the recipient(s) of the message, and any MTA through which the message is transferred, a means by which the origin of the message can be authenticated (i.e. a signature). Message Origin Authentication can be provided to the recipient(s) of the message, and any MTA through which the message is transferred, on a per-message basis using an asymmetric encryption technique, or can be provided only to the recipient(s) of the message, on a per-recipient basis either a asymmetric or a symmetric encryption technique.

**Report Origin Authentication**

This element of service allows the originator of a message (or probe) to authenticate the origin of a report on the delivery or non-delivery of the subject message (or probe). Report Origin Authentication is on a per-report basis, and uses an asymmetric encryption technique.

**Probe Origin Authentication**

This element of service allows the originator of a probe to provide to any MTA through which the probe is transferred a means to authenticate the origin of the probe (i.e. a signature). Probe Origin Authentication is on a per-probe basis, and uses an asymmetric encryption technique.

**Proof of Delivery**

This element of service allows the originator of a message to obtain from the recipient(s) of the message the means to authenticate the identity of the recipient(s) and the delivered message and content. Message recipient authentication is provided to the originator of a message on a per-recipient basis using either symmetric or asymmetric encryption techniques.

**Proof of Submission**

This element of service allows the originator of a message to obtain from the MTS the means to authenticate that the message was submitted for delivery to the originally intended recipient. Message submission authentication is provided on a per-recipient basis, and can use symmetric or asymmetric encryption techniques.
Peer Entity Authentication

This element of service provides confirmation of the identity of the Entity (UA, MTA, MS). It provides confidence at the time of usage only that an entity is not attempting to masquerade as an unauthorized entity.

Content Confidentiality

This element of service allows the originator of a message to protect the content of the message from disclosure to someone other than the intended recipient(s). Content Confidentiality is on a per message basis, and can use either an asymmetric or a symmetric encryption technique.

Content Integrity

This element of service allows the originator of the message to provide to the recipient of the message a means by which the recipient can verify that the content of the message has not been modified. Content Integrity is on a per-recipient basis, and can use either an asymmetric or a symmetric encryption technique.

Message Flow Confidentiality

This element of service allows the originator of the message to protect information which might be derived from observation of the message flow.

Message Sequence Integrity

This element of service allows the originator of the message to provide to a recipient of the message a means by which the recipient can verify that the sequence of messages from the originator to the recipient has been preserved (without message loss, re-ordering, or replay). Message Sequence Integrity is on a per-recipient basis, and can use either an asymmetric or a symmetric encryption technique.

Non Repudiation of Origin

This element of service allows the originator of a message to provide the recipient(s) of the message irrevocable proof of the origin of the message. This will protect against any attempt by the originator to subsequently revoke the message or its content. Non Repudiation of Origin is provided to the recipient(s) of a message on a per message basis using asymmetric encryption techniques.

Non Repudiation of Submission
This element of service allows the originator of a message to obtain irrevocable proof that a message was submitted to the MTS for delivery to the originally specified recipient(s). This will protect against any attempt by the MTS to subsequently deny that the message was submitted for delivery to the originally specified recipient(s). Non Repudiation of Submission is provided to the originator of a message on a per message basis, and uses an asymmetric encryption technique.

Non Repudiation of Delivery

This element of service allows the originator of a message to obtain from the recipient(s) of the message, irrevocable proof that the message was delivered to the recipient(s). This will protect against any attempt by the recipient(s) to subsequently deny receiving the message or its content. Non Repudiation of Delivery is provided to the originator of a message on a per-recipient basis using asymmetric encryption techniques.

Access Control

This element of service provides protection against unauthorized use of the resources accessed via MHS. Access decisions are directed by a security policy which may be identity and/or role based.

13.16 DIRECTORY

13.16.1 Introduction

13.16.1.1 References

13.16.1.2 Definitions

13.16.1.3 Assumptions

13.16.1.4 Motivation

13.16.2 Scope and Field of Application

13.16.3 Specific Security Model

13.16.4 Services Offered

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13.16.5 Services Required
13.16.6 Protocols
13.16.7 Management Elements Required/Impacted
13.16.8 Conformance Class Definitions
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13.16.10 Registration Issues Requirements

13.17 VTP
13.17.1 Introduction
   13.17.1.1 References
   13.17.1.2 Definitions
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13.17.4 Services Offered
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14. ISO Virtual Terminal Protocol

14.1 INTRODUCTION
See Stable Agreements.

14.2 SCOPE AND FIELD OF APPLICATION

14.2.1 Phase Ia Agreements
See Stable Agreements

14.2.2 Phase Ib Agreements
See Stable Agreements regarding Forms profile.

The Scroll profile is intended to support line-at-a-time applications and has colour and text attribute capabilities.

14.2.3 Phase II Agreements

The X.3/X.29 PAD profile will support functionality similar to the CCITT recommendations and could be used to implement an X.3/X.29 to ISO-VT gateway.

The Page profile is intended for applications which require page-oriented operation.

14.3 STATUS

These agreements are being done in phases. Below is the current status of each phase.

14.3.1 Status of Phase Ia

The Phase Ia Agreements include the profiles for Telnet and Transparent operation and were completed in May, 1988. See Stable Agreements.

14.3.2 Status of Phase Ib

The Forms profile of Phase Ib was stabilized in December, 1988. See Stable Agreements.

The Scroll profile is not complete.
14.3.3 Status of Phase II

The Phase II agreements will include profiles for X.3/X.29 PAD and Page operations and will be completed at an unspecified future date.

It is intended that Phase II agreements be compatible with Phase I agreements.

14.4 ERRATA

None.

14.5 CONFORMANCE

See Stable Agreements.

14.6 PROTOCOL

See Stable Agreements.

14.7 NIST REGISTERED CONTROL OBJECTS

See Stable Agreements.

14.8 NIST DEFINED VTE-PROFILES

14.8.1 Telnet Profile

See Stable Agreements.

14.8.2 Transparent Profile

See Stable Agreements.

14.8.3 Forms Profile

See Stable Agreements.

14.8.4 Scroll Profile Definition

NIST VTE-Profile Scroll-1988 (r1,r1,...r10)
14.8.4.1 Introduction

This Scrolling A-mode VTE-profile is designed to support line-at-a-time interactions between a terminal and a host system, the type of operation typified by operating system command entry.

Scrolling is unidirectional, forward only.

The profile also provides a facility for switching local echo "on" or "off".

This VTE-Profile supports what is often referred to as "type-ahead", so input from the terminal user is available to the host application as soon as the application is ready for input, thus providing efficiency by eliminating communication delays.

This VTE-profile supports the definition of "input" termination events by the "Application VT-user" so the application can specify what events will cause "input" data to be forwarded to the "Application VT-user".

14.8.4.2 Association Requirements

14.8.4.2.1 Functional Units

This profile has no mandatory Functional Units required to operate.

The Urgent Data Functional Unit is optional, and will be used if available.

14.8.4.2.2 Mode

This profile operates in A-mode.

14.8.4.3 Profile Body

Display-objects =
{
  display-object-name = DOA,
  DO-access = profile-argument-r1,
  dimension = "two",
  x-dimension =
  {
    x-bound = profile-argument-r2,
    x-addressing = "no-constraint",
    x-absolute = "no",
  }
}
x-window = x-bound
,
y-dimension =
{
  y-bound = "unbounded",
  y-addressing = "higher only",
  y-absolute = "no",
  y-window = 0
}
,
repertoire-capability = profile-argument-r4,
repertoire-assignment = profile-argument-r5,
DO-emphasis = profile-argument-r6,
foreground-colour-capability =
  profile-argument-r7,
foreground-colour-assignment =
  profile-argument-r8,
background-colour-capability =
  profile-argument-r7,
background-colour-assignment =
  profile-argument-r9
},

{ display-object-name = DOB,
DO-access = opposite of profile-argument-r1,
dimension = "two",
  x-dimension =
  {
    x-bound = profile-argument-r2,
    x-addressing = "no-constraint",
    x-absolute = "no",
    x-window = x-bound
  },
  y-dimension =
  {
    y-bound = "unbounded",
    y-addressing = "higher only",
    y-absolute = "no",
    y-window = 0
  }
},
repertoire-capability = profile-argument-r4,
repertoire-assignment = profile-argument-r5,
DO-emphasis = profile-argument-r6,
foreground-colour-capability =
  profile-argument-r7,
foreground-colour-capability =
  profile-argument-r8,
background-colour-capability = 
  profile-argument-r7,
background-colour-capability = 
  profile-argument-r9
}
}

Control-objects =
{
{
  CO-name = E, *(standard Echo CO)*
  CO-type-identifier = vt-b-sco-echo,
  CO-access = profile-argument-r1,
  CO-priority = "normal",
  CO-trigger = "selected",
  CO-category = "boolean",
  CO-size = 1
},

IF r10 = "TE" THEN
{
  CO-name = TE, *(Termination Control CO)*
  CO-type-identifier = vt-b-sco-tco,
  CO-access = opposite of profile-argument-r1,
  CO-priority = "normal",
  CO-trigger = "selected",
  CO-category = "integer"
},

{
  CO-name = SA, *(NIST Registered CO)*
  CO-type-identifier = nist-vt-co-misc-sa,
  CO-access = profile-argument-r1,
  CO-priority = "normal",
  CO-trigger = "not selected",
  CO-category = "integer",
  CO-size = 65535
},

{
  CO-name = UA, *(NIST Registered CO)*
  CO-type-identifier = nist-vt-co-misc-ua,
  CO-access = profile-argument-r1,
  CO-priority = "urgent",
  CO-category = "integer",
  CO-size = 65535
},

{
  CO-name = ST, *(NIST Registered CO)*
  CO-type-identifier = nist-vt-co-misc-st,
  CO-access = opposite of profile-argument-r1,
CO-priority = "normal",
CO-category = "integer",
CO-size = 65535
},

{  
  CO-name = UT, *(NIST Registered CO)*  
  CO-type-identifier = nist-vt-co-misc-ut,  
  CO-access = opposite of profile-argument-r1,  
  CO-priority = "urgent",  
  CO-category = "integer",
  CO-size = 65535
},

{  
  CO-name = TC, *(Termination conditions CO)*  
  CO-type-identifier = nist-vt-co-tcco-tc,  
  CO-access = profile-argument-r1,  
  CO-priority = "normal",
  {  
    CO-element-id = 1, *(termination length)*  
    CO-category = "integer",
    CO-size = 65535
  },  
  {  
    CO-element-id = 2, *(time-out mantissa)*  
    CO-category = "integer",
    CO-size = 65535
  },  
  {  
    CO-element-id = 3, *(time-out exponent)*  
    CO-category = "integer",
    CO-size = 65535
  },  
  {  
    CO-element-id = 4-N, *(from registered TCCO)*  
    CO-category = ???,
    CO-size = ???
  }
}

The NIST Workshop VT SIG is defining this registered TCCO. This TCCO is a reference to that registered control object.

}

Device-objects =
{
  
  
  device-name = DVA, *("output" device object)*  
  device-default-CO-access = profile-argument-r1,  
  device-default-CO-initial-value = 1."true",  
  device-display-object = DOA,  
  device-minimum-X-array-length = profile-argument-r2,  
  device-minimum-Y-array-length = profile-argument-r3,  
  device-control-object = {SA,UA}

14-6
device-name = DVB, *("input" device object)*
device-default-CO-access = opposite of
    profile-argument-r1,
device-default-CO-initial-value = 1."true",
device-display-object = DOB,
device-minimum-X-array-length = profile-argument-r2,
device-control-object = profile-argument-r10,
device-control-object = (ST, UT)
)

type-of-delivery-control = "simple-delivery-control".

14.8.4.4 Profile Argument Definitions:

r1 - is mandatory and enables negotiation of which VT-user
    has update access to display object DOA. It takes
    values "WACI", "WACA". It implies the asymmetric roles
    of the VT-users as "Application VT-user" and "Terminal
    VT-user". If the value for DOA is "WACI", then the
    association initiator is the "Application VT-user"; if
    the value of DOA is "WACA", then the association
    initiator is the "Terminal VT-user". This profile
    argument is also used to determine which VT-user has
    access to other VT objects as described above.
    Reference in the profile definition to "opposite of
    profile-argument-r1" means that the alternative of the
    two possible values for profile-argument-r1 is to be
    used. This argument is identified by the identifier
    for DO-access for display object DOA.

r2 - is mandatory and enables negotiation of a value for
    the VTE-parameter x-bound for the display objects DOA
    and DOB. It takes an integer value greater than zero.
    This argument is identified by the identifier for
    x-bound for display object DOA.

r3 - is optional and enables the negotiation of a value
    for the VTE-parameter device-minimum-Y-array-length for
    device object DVA. It takes an integer value greater
    than zero; if absent, a device of any length will be
    satisfactory.

Note: Indicates screen length.

r4 - is optional and provides for the negotiation of a
    value for VTE-parameter repertoire-capability. Default
    specified by 9040.
r5 - is optional and provides for the negotiation of value(s) for the VTE-parameter repertoire-assignment. The value of profile-argument-r4 specifies the maximum number of occurrences of this argument. Default is specified by 9040.

r6 - is optional and provides for the negotiation of a value for the VTE-parameter DO-emphasis. The default value is that defined by ISO 9040, B.17.3. Refer to ISO 9040 B.17.4 for rules governing the selection of non-default values.
r7 - is optional and provides for the negotiation of value(s) for VTE-parameters foreground-colour-capability and background-colour-capability. Default is 8.

r8 - is optional and provides for the negotiation of a value for VTE-parameter foreground-colour-assignment. Default is {"white", "black", "red", "cyan", "blue", "yellow", "green", "magenta"}.

r9 - is optional and provides for the negotiation of a value for VTE-parameter background-colour-assignment. Default is {"black", "white", "cyan", "red", "yellow", "blue", "magenta", "green"}.

r10 - is optional and enables negotiation of a termination control object. The value for this argument is the value of CO-name for the termination control object, i.e. "TE"; if absent, no termination control is defined.

14.8.4.5 Profile Dependent CO Information

This profile makes use of five NIST registered Control Objects, SA, UA, ST, UT and TCCO. The CO-access in each CO is defined within this profile.

14.8.4.6 Profile Notes

14.8.4.6.1 Definitive Notes

1. Use of this profile requires that the value of VT-ASSOCIATE service parameter VT-mode is "A-mode" or "either-A".

2. Only the first boolean of the default control object contained in each device object is defined. This boolean is defined as the "on/off" switch for the device where the value "true" = "on" and "false" = "off". These values were chosen so the initial value of the boolean, "true", means the device is initially "on" and data to/from the display objects is being mapped to the device.
3. Only one boolean is defined in the standard echo control object, E. The semantics of this boolean is defined such that "false" means "local echo off" and "true" means "local echo on"; these values were chosen so echoing is initially "off" (which would provide security when a password is entered at the start of a terminal session).

14.8.4.6.2 Informative Notes

1. This profile models a scrolling device with scrolling only in the forward direction. The display pointer may not be moved backwards to modify earlier lines. A typical use for this profile is for applications where type-ahead may be advantageous and control over local echo "on"/"off" is required, e.g. the type of application where a conventional teletypewriter device or 'teletype-compatible' video device having 'full duplex' capability is often used. Display object DOA referred to above is typically mapped to the display or printing device and display object DOB is typically mapped to the keyboard.

2. Data which is "typed-ahead", as with other data, is delivered to the peer VT-user immediately on detection of a termination condition or a VT-DELIVER due to the use of A-Mode (thus reducing transmission delay).

3. Display object DOB has an unbounded y-dimension so as to provide a blank line for each new line entered.

4. Line-at-a-time forward scrolling is mapped onto an update-window (value zero) which allows NO backward updates to preceding lines (x-arrays). The service-minimum-Y-array-length negotiated by profile-argument-r3 can be used to indicate the number of lines (x-arrays) which should remain visible to the human terminal user although specifically NOT available for update.

5. The ability to switch local echo "on" or "off" is always present; the ECHO control object is used for this purpose.
6. Control object SA is intended for sending sequenced application signals such as audible and visible alarms from the Host to the Terminal.

7. Control object UA is intended for sending urgent, unsequenced application signals such as an audible alarm from the Host to the Terminal.

8. Control object ST is intended for sending sequenced terminal signals (e.g. function key and control characters) from the Terminal to the Host; it is not to be used for other purposes as an open ended range of function key values is needed to cope with terminals with varying numbers of function keys.

See the ST register entry for Object ID nist-vt-co-misc-st.

8. Control object UT is intended to convey unsequenced signals (e.g. non-destructive "alerts") from the Terminal to the Host.

See the UT register entry for Object ID nist-vt-co-misc-st.

14.8.4.7 Specific Conformance Requirements

None.

14.9 APPENDIX A

See Stable Agreements.

14.10 APPENDIX B - CLARIFICATIONS

14.10.1 Defaults

When a profile argument is not present in either the offer or value list, the default for the corresponding VTE parameter is specified by ISO 9040 or the argument description in the profile.
Editor’s Note: This section is a placeholder for future Transaction Processing (TP) Agreements. The TP Special Interest Group is newly formed and will hold its first regular meeting in March, 1989. Any new text from this group will be inserted here.
Editor's Note: This section is a reference to Stable Office Document Architecture (ODA) Agreements which are contained in the aligned section of the Stable Implementation Agreements. Consult the Stable Implementation Agreements for more information.
17. FUTURE OFFICE DOCUMENT ARCHITECTURE (ODA)

Editor's Note: This section will contain the new text relating to Office Document Architecture (ODA) Agreements.
18. NETWORK MANAGEMENT

Editor's Note: The notes in this section are meant to be placeholders for future text. They are included here to reflect SIG activity in these areas.

18.1 INTRODUCTION

Within the community of OSI researchers, users, and vendors, there is a recognized need to address the problems of initiating, terminating, monitoring, and controlling communication activities and assisting in their harmonious operation, as well as handling abnormal conditions. The activities that address these problems are collectively called network management.

Network management can then be viewed as the set of operational and administrative mechanisms necessary to:

a. bring up, enroll, and/or alter network resources,

b. keep network resources operational,

c. fine tune these resources and/or plan for their expansion,

d. manage the accounting of their usage, and

e. manage their protection from unauthorized use/tampering.

As such, network management is typically concerned with at least the following five functional areas: configuration management, fault management, performance management, accounting management, and security management. In order to accomplish management, observations about network resource operations and configuration may need to be transferred from network nodes (with management agents) to network managers, or between network managers. Similarly, management commands may need to be disseminated between managers, or from a manager to a network node.

In this section, there are Implementation Agreements (IA's) for providing interoperable OSI management information communication services among OSI systems. Also contained here are agreements on management information, or pointers to other sections of this document where such additional agreements appear.

These agreements pertain to the exchange of management information and management commands between open systems operating in a multivendor environment. Therefore, the goal is to ensure that a management system built by one vendor can manage network objects built by another vendor.

In progressing work on OSI management in the NIST/OSI NMSIG, the OSI management framework specified in ISO 7498/Part 4 (as presented in
shall be used as the basis for concepts and terminology relevant (a) to OSI management activities, and (b) to management services supported by OSI management protocols. Thus, these agreements are based on, and employ, protocols developed in accord with the OSI Reference Model. Furthermore, they attempt to eliminate ambiguities in interpretations of management protocol standards and management information standards.

18.1.1 References

The following documents are referenced in the statements of the agreements relating to NIST/OSI network management.

OSI Systems Management References:


Other OSI References:


18.2 SCOPE AND FIELD OF APPLICATION

The purpose of this section (Section 18), is to provide implementation agreements that will enable independent vendors to supply customers with a diverse set of networking products that can be managed as part of an integrated environment. Where possible, these agreements are based upon OSI Network Management standards.

Due to the broad scope of the subject, and given that OSI Management standards are still evolving, it is reasonable to assume that a comprehensive set of network management implementors agreements will take a number of years to develop. In order to arrive at an initial set of implementation agreements in a timely fashion, a phased approach has been adopted.

As a first step in this phased approach, the NMSIG has targeted that the initial, Phase 1, interim agreements will be completed by September, 1989. These Phase 1 agreements provide limited interoperable management in a heterogeneous vendor environment. They are the corner stone of our eventual comprehensive inventory of OSI-compatible management agreements. Furthermore, these initial agreements allow the community to gain experience with OSI management standards as they emerge.

The scope of the problem addressed in Phase 1 has been constrained in several ways. The sections below outline the nature of these constraints and thereby serve to clarify the scope and field of application associated with this version of the implementors agreements (December 1988). Subsequent phases of these agreements (post December 1988) will expand the scope of problems addressed.

The following is an outline of the information provided in these agreements (Section 18):


Other References


Editor's Note: Section editors whose text cites these references will keep them up-to-date and will provide additional references as needed, e.g., most recent ISO "N" number and date will be provided.
Section 18.2 -- SCOPE AND FIELD OF APPLICATION (This section):
This section covers several areas. Specifically:

- Section 18.2.1 describes the relationship between these agreements and the evolving international management standards.
- Section 18.2.2.1 provides a brief overview of the management architecture described in the standards documents.
- Section 18.2.2.2 identifies the constraints imposed on Phase 1 of these agreements.
- Section 18.2.2.3 addresses migration strategies regarding subsequent phases of these agreements.
- Section 18.2.2.4 addresses interoperability with systems associated with other management specifications (including MAP/TOP) [21].
- Section 18.2.3 presents an overview of the functionality supported by Phase 1 of these agreements.

Section 18.3 -- STATUS: This section describes the current status of these agreements.

Section 18.4 -- ERRATA: Once this document is incorporated into a version of the Stable Implementation Agreements for Open System Interconnection Protocols, this section will contain corrections to the stable management agreements. In addition, this section documents interim resolutions to defects found in the management standards.

Section 18.5 -- MANAGEMENT FUNCTIONS: This section documents agreements pertaining to the Functions offered by each of the Management Functional Areas. In addition, it identifies agreements pertaining to the use of other application service elements (e.g. the Common Management Information Service Element (CMISE)).

Section 18.6 -- MANAGEMENT COMMUNICATIONS: This section identifies, in detail, the following:

- Agreements on Association Policies
- Agreements on the Common Management Information Services (CMIS) offered.
Common Management Information Protocol (CMIP)
agreements.

Agreements pertaining to the services required by
CMIP.

Section 18.7 -- MANAGEMENT INFORMATION AGREEMENTS: This section
deals with the basic concepts and modeling techniques associated
with management information. It provides implementation
agreements regarding the naming of managed objects, the Structure
of Management Information (SMI) and Generic Definitions of
Management Information (GDMI). In addition, this section
identifies a list of managed object classes that must be defined
to meet the functional goals of these Phase 1 agreements.

Note: This section does NOT provide managed object
definitions.

Section 18.8 -- IMPLEMENTATION PROFILES/CONFORMANCE CLASSES:
This section describes the implementation profiles/conformance
classes that are used to categorize management products. At the
highest level, products fall into three broad categories:
systems that take on a managing system role, systems that take
on an agent system role, and managed objects represented via
agent processes. (Refer to section 8.2.2 for further
clarification regarding these categories.) Phase 1 of these
agreements define implementation profiles/conformance classes
only for systems that take on an agent system role.

Editor's Note: The NMSIG intends for Phase 1 to ensure that the
interface between managing processes and agent
processes is adequately specified, thereby
enabling the development of interoperable managing
processes and agent processes. It is believed
that, by identifying implementation
profiles/conformance classes only for systems
that take on an agent system role, we will also
have sufficiently identified the expected behavior
of systems that take on a managing system role.

Section 18.9 -- CONFORMANCE: For each of the classes identified
in Section 18.8, this section outlines the criteria used to
determine whether or not a given product conforms to the class
specification that it purports to be. More to the point, in
conjunction with Phase 1:

- Systems that take on an agent system role will be
tested, via interactions with a test managing system
to ensure that they appropriately represent those
managed objects that they purport to represent.
Editor's Note: Although systems that take on a managing system role are not to be tested for conformance in Phase 1, it is believed that market presence of conformant systems that take on an agent system role will provide an adequate climate for determining the suitability of systems that take on a managing system role.

Section 18.10 -- REGISTRATION REQUIREMENTS: This section identifies the management entities that must be registered. This includes a listing of those managed objects that must be defined in order to satisfy the functional requirements outlined in the Phase 1 agreements.

In addition, this section describes the mechanisms used to register management entities and the means by which one can obtain information about a registered entity.

18.2.1 Use of Evolving Standards

In general, it is the intent of the NMSIG to base these implementors agreements on existing international management standards.

Editor's Note: Table 18.1 below shows the relevant standards documents and the current schedules for progressing these documents to the IS status. The table describes the work items and associated target dates approved at the Fifth SC 21/WG 4 Meeting in Sydney, November 29 - December 9, 1988. The citations and Reference Section (18.1.1) of this Implementors' Agreement will be updated as soon as possible after receipt of the Sydney documents.
Table 18.1 RELEVANT STANDARDS DOCUMENTS AND THE CURRENT SCHEDULES FOR PROGRESSING THESE DOCUMENTS TO IS STATUS

<table>
<thead>
<tr>
<th>Document</th>
<th>Target Dates</th>
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<tbody>
<tr>
<td></td>
<td>DP</td>
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<tr>
<td>Systems Management Overview</td>
<td>12/88</td>
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<tr>
<td>Structure of Management Information</td>
<td></td>
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<tr>
<td>Part 1: Management Information Model</td>
<td>5/89</td>
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<td>Part 2: Definition of Support Management Objects</td>
<td>12/88</td>
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<td>Part 3: Definition of Management Attributes</td>
<td>12/88</td>
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<tr>
<td>Part 4: Guidelines for Managed Object Definition</td>
<td>10/89</td>
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<tr>
<td>Common Management Information Service</td>
<td>9/88</td>
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<td>Addendum 1: CancelGet</td>
<td>12/88</td>
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<td>Addendum 2: Add/Remove</td>
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<tr>
<td>Common Management Information Protocol</td>
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<td>Addendum 1: CancelGet</td>
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<tr>
<td>Addendum 2: Add/Remove</td>
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</tr>
<tr>
<td>Configuration Management</td>
<td>9/88</td>
</tr>
<tr>
<td>Systems Management - Part 2: State Management Function</td>
<td>12/88</td>
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<tr>
<td>Fault Management</td>
<td>12/88</td>
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<tr>
<td>Error Reporting and Information Retrieval Function</td>
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<td>Systems Management - Part 5: Service Control Function</td>
<td>12/88</td>
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<td>Systems Management - Part 6: Confidence and Diagnostic Testing Function</td>
<td>10/89</td>
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<tr>
<td>Systems Management - Part 7: Log Control Function</td>
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<tr>
<td>Security Management</td>
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<tr>
<td>Accounting Management</td>
<td>10/90</td>
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<tr>
<td>Performance Management</td>
<td>10/89</td>
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</table>

Given the current state of the standards, the Phase 1 implementors agreements are based primarily on documents that are in the DP state. In addition, in order to meet the stated objectives of the Phase 1 agreements, some agreements have been formed in advance of the availability of DP's in the relevant areas.
As the relevant standards documents progress from DP to DIS and from DIS to IS, the information contained in the standards will be addressed by these agreements.

Thus subsequent phases of these agreements will incorporate the relevant standards information as the standards become available. In general, the NMSIG will attempt to incorporate information from a standard that has progressed to the DIS or IS state into the subsequent phase of the implementors agreements.

When a defect is found in any of the management related standards, the reported defect may be technically resolved by the appropriate international technical committee with likely approval by the voting members pending for several months. Since relevant defects can't be ignored in an implementation, these agreements will note defect resolutions which have the tentative approval of the appropriate standards committee. These interim resolutions will be recorded in Section 18.4.

Once a defect resolution has been finalized by the appropriate standards body, the agreed upon resolution will be incorporated into the next phase of these implementors agreements. If appropriate, a previous phase that relied on an interim resolution will be examined to determine whether or not errata should be issued to bring the original phase into line with the final resolution.

18.2.2 Management Architecture

18.2.2.1 Systems Management Overview

Reference [5] provides an overview of the OSI Systems Management Architecture. What follows is a brief summary of the information contained therein. The material contained here (i.e. Section 18.2.2.1) is tutorial in nature. It is not intended to correct deficiencies that may exist in the standards themselves. This information is primarily intended to serve as an aid to the casual reader of these requirements. For more detail, please refer to the management standards referenced below.

STANDARDS

The OSI System management standards are grouped as follows:

- References [1] and [5] address the general concepts.
GENERAL CONCEPTS

In the abstract, a communications environment is made up of a collection of managed objects. Management of the communications environment is viewed as being an information processing application. Management activities are carried out by using the information processing application to manipulate and monitor the managed objects that make up the environment.

Because the environment being managed is distributed, the components of the information processing application are distributed. These distributed components take the form of management application processes. The interactions that take place between management processes are referred to as directives.

Management processes are divided into two categories: managing processes and agent processes. A managing process is that part of a distributed application process that is responsible for carrying out one or more management activities. An agent process is responsible for manipulating and monitoring an associated set of managed objects. A managing process interacts with an agent process to carry out the management activities for which it is responsible.

An agent process performs the management function upon receipt of a directive specifying management operations on managed objects. Agent processes may also forward directives to managing processes to convey information generated by managed objects.

APPLICATION LAYER COMMUNICATIONS

A systems management application entity (SMAE) is that portion of a management process that is responsible for communicating with other management processes (or more specifically, other SMAE's). A SMAE is made up of a collection of cooperating application service elements (ASE's).

The association control service element (ACSE) is used to establish associations with other SMAE's. Once this is done, a systems management application service element
(SMASE) is used to exchange information between the associated SMAE's. The SMASE realizes the abstract notion of directives exchanged between management processes.

The SMASE relies on other (standard) ASE's to effect communications. Notably, the services of the common management information service element (CMISE) are used.

Taken as a whole, a SMAE ultimately relies on presentation layer services to communicate.

FUNCTIONAL AREAS

Systems management activities are grouped into five functional areas that are intended to capture the user requirements imposed on management. These functional areas are:

- Configuration Management
- Fault Management
- Security Management
- Performance Management
- Accounting Management

Each of these functional areas is referred to as a Specific Management Functional Area (SMFA). Each SMFA gives rise to a standard that identifies the following:

- A set of functions that support the functionality within the scope of the SMFA.
- The procedures associated with the provision of each function.
- The services required to support these procedures.
- The use of the underlying OSI services to provide the communications needs.
- The classes of managed objects that the procedures will operate upon in order to provide the functionality defined by the SMFA.

MANAGEMENT DOMAINS

Reference [5] defines a management domain as follows:

Real open systems may contain managing processes, agent processes, or both. To meet the organizational needs for flexibility, a real OSI Management environment can be partitioned into a number of management domains. For
example, management domains can be created in accordance with administrative boundaries.

A management domain is a collection of one or more distributed management processes and their associated managed objects (see Figure 18.1). A real open system can be part of one or more management domains. A single managed object can participate in more than one management domain.

ADMINISTRATION OF MANAGEMENT DOMAINS

The administration of a management domain implies creation, modification, and maintenance of:

- managed objects represented in the MIB;
- relationships among managing and agent processes of distributed management applications;
- relationships among agent processes and managed objects and processes of the distributed management applications.
LEGEND:  MANAGEMENT PROTOCOLS
. . . . REPRESENTS THE DOMAIN'S ADMINISTRATIVE AUTHORITY

Figure 18.1  Concept of Management Domains
The administration of a management domain is carried out by an administrative authority that may be an Administration (a public telecommunications Administration or other organization offering communication services) or a private organization. The organization concerned may or may not elect to make use of these implementation agreements to govern interactions between management processes which are wholly within a management domain.

18.2.2.2 Constraints/Assumptions for Phase 1

The focus of the Phase 1 agreements is to enable a managing process provided by one vendor to interoperate with an agent process provided by a different vendor for the purpose of performing limited management on a set of managed objects. Specifically, these agreements focus on the managing process/agent process interface and the techniques used to define managed objects. These agreements do not address (nor constrain) the mechanisms used by agent processes to manipulate managed objects. Nor should these agreements inhibit our ability to provide post-Phase 1 agreements that meet the long term goals associated with the area of network management.

In order to accomplish this goal in a timely fashion, several simplifying constraints have been imposed on these agreements. These constraints are summarized below.

1. These agreements support only a limited set of functionality. Refer to Sections 18.2.3 and 18.5 for a description of the functionality supported by these agreements.

2. No agreements are provided in support of managing process to managing process communications.

3. Agreements regarding managing process to agent process interactions were (will be) formed without regard to management domains.

Editor's Note: It is worth noting that the management domains were the subject of much discussion within the NMSIG. It was felt that the definition was unclear, and that the impact of supporting this concept within management products was even less clear. As a result, we have no reason to expect that Phase 1 products will adequately support the needs associated with this concept.
4. All communications supported by these agreements rely on the use of the following application service elements: the association control service element (ACSE), the common management information service element (CMISE), Remote Operations Service Element (ROSE), and the system management application service element (SMASE) identified in Section 18.6.

5. All communications between managing processes/agent processes are based on connection-oriented presentation services.

6. These agreements do not rely on the use of Directory Services.

7. No agreements regarding the security of management are provided.

Editor's Note: The NMSIG has requested, via a liaison statement, that the Security SIG suggest appropriate security agreements to address this area. In the absence of input from the Security SIG, it should be noted that individual management products may implement proprietary security policies that do not interfere with interoperability. For example, a given managing process or agent process may decide to refuse an A-Associate request based on the calling presentation address and some locally defined criteria.

8. It is assumed that every managed object instance will be associated with exactly one agent process. This agent process is responsible for acting as the agent for the managed object with regard to all interactions with the managing systems.

18.2.2.3 Migration to Future Phases

Editor's Note: This section will document the migration plans with regard to ensuring that Phase N products can interact with Phase 1 products.
18.2.2.4 Relationship to Other Management Specifications

Editor's Note: This section will describe the degree to which implementations that conform to these agreements will interoperate with implementations that conform to the other management specifications (including MAP/TOP).

18.2.3 Management Scenarios

Editor's Note: The intent of this section is to amplify the high level NM requirements to be met by these IAs. In particular, this section will provide a high level view of the functionality supported by Phase 1 of these agreements. Based on these scenarios, one should be able to determine the scope of managed object classes that are required to satisfy these scenarios.

18.3 STATUS

Section 18 is currently a working draft of the Phase 1 Network Management Implementors Agreements.

18.4 ERRATA

(None as yet)
REFERENCES

Editor's Note: In this document, references are maintained in the individual sections as appropriate. Additional references for all of the subject covered in this document may be found in the aligned references section of the Stable Implementation Document.
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**Title and Subtitle**

ONGOING IMPLEMENTATION AGREEMENTS FOR OPEN SYSTEMS INTERCONNECTION: CONTINUING AGREEMENTS

**Author(s)**

Tim Roland, Editor

**Performing Organization**

NATIONAL BUREAU OF STANDARDS
U.S. DEPARTMENT OF COMMERCE
GAITHERSBURG, MD 20899

**Abstract**

This document records current agreements on implementation details of Open Systems Interconnection Protocols among the organizations participating in the NIST/OSI Workshop Series for Implementors of OSI Protocols. These decisions are documented to facilitate organizations in their understanding of the status of agreements. This is a standing document that is updated after each workshop (about 4 times a year).

**Key Words**

NIST/OSI Workshop; local area networks; network protocols; Open Systems Interconnection; OSINET; testing protocols

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