



INTERNATIONAL TELECOMMUNICATION UNION

**ITU-T**

**X.584**

TELECOMMUNICATION  
STANDARDIZATION SECTOR  
OF ITU

(12/97)

SERIES X: DATA NETWORKS AND OPEN SYSTEM  
COMMUNICATIONS

Directory

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**Information technology – Open Systems  
Interconnection – The Directory: Protocol  
Implementation Conformance Statement (PICS)  
proforma for the Directory system protocol**

ITU-T Recommendation X.584

(Previously CCITT Recommendation)

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## **INTERNATIONAL STANDARD 13248-2**

### **ITU-T RECOMMENDATION X.584**

#### **INFORMATION TECHNOLOGY – OPEN SYSTEMS INTERCONNECTION – THE DIRECTORY: PROTOCOL IMPLEMENTATION CONFORMANCE STATEMENT (PICS) PROFORMA FOR THE DIRECTORY SYSTEM PROTOCOL**

#### **Summary**

This Recommendation | International Standard provides the PICS proforma for the Directory System Protocol (DSP) specified in ITU-T Rec. X.500-Series (1993) | ISO/IEC 9594:1995.

The scope of this Recommendation | International Standard is the specification of the conformance statements for a Directory System Agent (DSA).

#### **Source**

The ITU-T Recommendation X.584 was approved on the 12th of December 1997. The identical text is also published as ISO/IEC International Standard 13248-2.

## **FOREWORD**

ITU (International Telecommunication Union) is the United Nations Specialized Agency in the field of telecommunications. The ITU Telecommunication Standardization Sector (ITU-T) is a permanent organ of the ITU. The ITU-T is responsible for studying technical, operating and tariff questions and issuing Recommendations on them with a view to standardizing telecommunications on a worldwide basis.

The World Telecommunication Standardization Conference (WTSC), which meets every four years, establishes the topics for study by the ITU-T Study Groups which, in their turn, produce Recommendations on these topics.

The approval of Recommendations by the Members of the ITU-T is covered by the procedure laid down in WTSC Resolution No. 1.

In some areas of information technology which fall within ITU-T's purview, the necessary standards are prepared on a collaborative basis with ISO and IEC.

### **NOTE**

In this Recommendation, the expression "Administration" is used for conciseness to indicate both a telecommunication administration and a recognized operating agency.

### **INTELLECTUAL PROPERTY RIGHTS**

The ITU draws attention to the possibility that the practice or implementation of this Recommendation may involve the use of a claimed Intellectual Property Right. The ITU takes no position concerning the evidence, validity or applicability of claimed Intellectual Property Rights, whether asserted by ITU members or others outside of the Recommendation development process.

As of the date of approval of this Recommendation, the ITU had not received notice of intellectual property, protected by patents, which may be required to implement this Recommendation. However, implementors are cautioned that this may not represent the latest information and are therefore strongly urged to consult the TSB patent database.

ã ITU 1998

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## Introduction

This Recommendation | International Standard has been produced to facilitate the interconnection of information processing systems to provide directory services. The set of all such systems, together with the directory information which they hold, can be viewed as an integrated whole, called the **Directory**. The information held by the Directory, collectively known as the Directory Information Base (DIB), is typically used to facilitate communication between, with or about objects such as application entities, people, terminals and distribution lists.

The Directory plays a significant role in Open Systems Interconnection, whose aim is to allow, with a minimum of technical agreement outside of the interconnection standards themselves, the interconnection of information processing systems:

- from different manufacturers;
- under different management;
- of different levels of complexity; and
- of different ages.

To evaluate conformance of a particular implementation, it is necessary to have a statement of which capabilities and options have been implemented for a given OSI protocol. Such statement is called a Protocol Implementation Conformance Statement (PICS).

This Recommendation | International Standard provides the Protocol Implementation Conformance Statement (PICS) proforma for the Directory System Protocol (DSP) specified in ITU-T Rec. X.500-Series (1993) | ISO/IEC 9594:1995. All references to the Directory Specifications, made throughout this Recommendation | International Standard, are to the second edition of those specifications (ITU-T Rec. X.500-Series (1993) | ISO/IEC 9594:1995).

Annex A specifies the PICS proforma for the Directory System Protocol as defined in ITU-T Rec. X.500-Series | ISO/IEC 9594.

**INTERNATIONAL STANDARD****ITU-T RECOMMENDATION**

**INFORMATION TECHNOLOGY – OPEN SYSTEMS INTERCONNECTION – THE DIRECTORY: PROTOCOL IMPLEMENTATION CONFORMANCE STATEMENT (PICS) PROFORMA FOR THE DIRECTORY SYSTEM PROTOCOL**

## **1 Scope**

This Recommendation | International Standard provides the PICS proforma for the Directory System Protocol (DSP) specified in ITU-T Rec. X.500-Series (1993) | ISO/IEC 9594:1995. This PICS proforma is in compliance with the relevant requirements, and in accordance with the relevant guidance for PICS proforma, given in ITU-T Rec. X. 296 | ISO/IEC 9646-7.

The supplier of a DSP implementation that is claimed to conform to ITU-T Rec. X.500-Series | ISO/IEC 9594 is required to complete a copy of the PICS proforma provided in Annex A and is required to provide the information necessary to identify both the supplier and the implementation.

The scope of this Recommendation | International Standard is the specification of the conformance statements for a Directory System Agent (DSA).

## **2 Normative references**

The following Recommendations and International Standards contain provisions which, through reference in this text, constitute provisions of this Recommendation | International Standard. Members of IEC and ISO maintain registers of currently valid International Standards. The Telecommunication Standardization Bureau of the ITU maintains a list of currently valid ITU-T Recommendations.

### **2.1 Identical Recommendations | International Standards**

- ITU-T Recommendation X.500 (1993) | ISO/IEC 9594-1:1995, *Information technology – Open Systems Interconnection – The Directory: Overview of concepts, models and services*.
- ITU-T Recommendation X.501 (1993) | ISO/IEC 9594-2:1995, *Information technology – Open Systems Interconnection – The Directory: Models*.
- ITU-T Recommendation X.509 (1993) | ISO/IEC 9594-8:1995, *Information technology – Open Systems Interconnection – The Directory: Authentication framework*.
- ITU-T Recommendation X.511 (1993) | ISO/IEC 9594-3:1995, *Information technology – Open Systems Interconnection – The Directory: Abstract service definition*.
- ITU-T Recommendation X.518 (1993) | ISO/IEC 9594-4:1995, *Information technology – Open Systems Interconnection – The Directory: Procedures for distributed operation*.
- ITU-T Recommendation X.519 (1993) | ISO/IEC 9594-5:1995, *Information technology – Open Systems Interconnection – The Directory: Protocol specifications*.
- ITU-T Recommendation X.520 (1993) | ISO/IEC 9594-6:1995, *Information technology – Open Systems Interconnection – The Directory: Selected attribute types*.
- ITU-T Recommendation X.521 (1993) | ISO/IEC 9594-7:1995, *Information technology – Open Systems Interconnection – The Directory: Selected object classes*.
- ITU-T Recommendation X.525 (1993) | ISO/IEC 9594-9:1995, *Information technology – Open Systems Interconnection – The Directory: Replication*.

## 2.2 Paired Recommendations | International Standard equivalent in technical content

- ITU-T Recommendation X. 290 (1995), *OSI conformance testing methodology and framework for protocol Recommendations for ITU-T applications – General concepts*.
- ISO/IEC 9646-1:1994, *Information technology – Open Systems Interconnection – Conformance testing methodology and framework – Part 1: General concepts*.
- ITU-T Recommendation X. 296 (1995), *OSI conformance testing methodology and framework for protocol Recommendation for ITU-T applications – Implementation Conformance Statements*.
- ISO/IEC 9646-7:1995, *Information technology – Open Systems Interconnection – Conformance testing methodology and framework – Part 7: Implementation Conformance Statements*.

## 3 Definitions

For the purposes of this Recommendation | International Standard, the following definitions apply.

### 3.1 Directory definitions

This Recommendation | International Standard uses terms defined in ITU-T Rec. X.500-Series | ISO/IEC 9594.

### 3.2 Conformance definitions

This Recommendation | International Standard uses the following terms defined in ITU-T Rec. X.290 | ISO/IEC 9646-1:

- a) Protocol Implementation Conformance Statement (PICS);
- b) PICS proforma;
- c) conformance;
- d) mandatory requirement;
- e) optional requirement;
- f) conditional requirement.

### 3.3 Basic directory conformance definitions

The following terms are defined in this Recommendation | International Standard.

**3.3.1 centralized DSA:** A DSA that is not capable of holding knowledge information about other DSAs. Such a DSA is not capable of returning referrals.

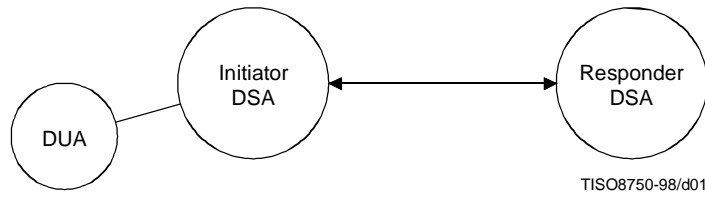
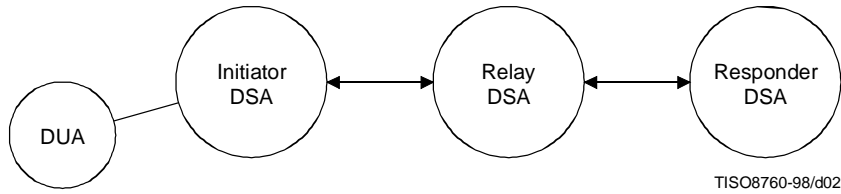
**3.3.2 cooperating DSA:** A DSA that is capable of holding knowledge references. Such a DSA is capable of returning referrals, and may also be a chaining DSA.

**3.3.3 chaining DSA:** A cooperating DSA that is capable of invoking chained operations, functioning as a DSP invoker. A chaining DSA is also a cooperating DSA.

**3.3.4 initiator DSA:** An initiator DSA is the first DSA of a number of DSAs which cooperate to progress a user's request. See Figures 1 and 2.

**3.3.5 relay DSA:** A DSA that initiates a chained operation as a result of relaying in the Name Resolution Phase. See Figure 2.

**3.3.6 responder DSA:** A responder DSA is a DSA that processes a request and generates a result or error. See Figures 1 and 2.

**Figure 1****Figure 2**

**3.3.7 security level:** Security levels shall be declared for peer entity authentication, originator authentication and results authentication, respectively:

- a) for originator authentication, there are five security levels which are "none", "simple without password", "simple with unprotected password", "simple with protected password" and "strong";
- b) for peer entity authentication, there are three security levels which are "none", "simple with distinguished name" and "strong";
- c) for results authentication, there are two security levels which are "none" and "strong".

## 4 Abbreviations

For the purposes of this Protocol Implementation Conformance Statement, the following abbreviations apply:

ACI	Access Control Information
CCITT	International Telegraph & Telephone Consultative Committee
DAP	Directory Access Protocol
DIB	Directory Information Base
DISP	Directory Information Shadowing Protocol
DIT	Directory Information Tree
DOP	Directory Operational Binding Management Protocol
DSA	Directory System Agent
DSP	Directory System Protocol
DUA	Directory User Agent
IEC	International Electrotechnical Commission
ISO	International Organization for Standardization
ITU	International Telecommunication Union
ITU-T	International Telecommunication Union – Telecommunication Standardization Sector
IUT	Implementation Under Test
NSSR	Non-Specific Subordinate Reference
NSAP	Network Service Access Point
PDU	Protocol Data Unit
PICS	Protocol Implementation Conformance Statement
RDN	Relative Distinguished Name
ROSE	Remote Operations Service Element

## **5 Conventions**

This Recommendation | International Recommendation refers exclusively to the second edition of the Directory Specifications listed in clause 2.

## **6 Conformance**

A conforming PICS proforma shall be technically equivalent to ITU-T Rec. X.500-Series | ISO/IEC 9594 and shall preserve the numbering and ordering of the items in ITU-T Rec. X.500-Series (1993) | ISO/IEC 9594:1995.

A PICS which conforms to this Recommendation | International Standard shall:

- a) describe an implementation which conforms to ITU-T Rec. X.500-Series | ISO/IEC 9594;
- b) be a conforming PICS proforma, which has been completed in accordance with the instructions for completion given in A.2;
- c) include information necessary to uniquely identify both the supplier and the implementation.

**Annex A<sup>1)</sup>**

**Directory system protocol –**  
**Protocol Implementation Conformance Statement (PICS) proforma**  
 (This annex forms an integral part of this Recommendation | International Standard)

**A.1 Identification of the ICS proforma corrigenda**

The supplier of the PICS proforma shall identify any corrigenda (i.e. Technical Corrigenda or equivalent) to the published proforma that have been applied. Suppliers of the proforma should modify the proforma, or attach relevant additional pages in order to apply the corrigenda, and then record the application of the corrigenda in the table below.

Identification of corrigenda applied to this PICS proforma	ITU-T X.584 (1997)   ISO/IEC 13248-2:1998  Corr:  Corr:  Corr:  Corr:
--	---

**A.2 Instructions****A.2.1 Purpose and structure of the proforma**

The purpose of this PICS proforma is to provide suppliers of implementations of ITU-T Rec. X.500-Series (1993) | ISO/IEC 9594:1995 with consistent means of stating which capabilities have been implemented.

The proforma is in the form of a questionnaire and consists of a set of items. An item is provided for each capability for which an implementation choice is allowed. Items are also provided for mandatory capabilities for which no implementation choice is allowed. Each item includes an item number, item description, a status value specifying the support requirement, and room for a support answer to be provided by the supplier.

This subclause provides general information and instructions for completion of the proforma.

Subclause A.3 is for the identification of the implementation.

Subclause A.4 is for identifying the protocol within ITU-T Rec. X.500-Series | ISO/IEC 9594.

Subclause A.5 is for the identification of the Technical Corrigenda to the protocol.

Subclause A.6 contains tables in which the supplier specifies details of the implementation options chosen.

**A.2.2 Symbols, terms, and abbreviations****A.2.2.1 Introduction**

Notations have been introduced in order to reduce the size of the tables in the PICS proforma. These have allowed the use of multi-column layout where the columns are headed 'Status' and 'Support'. Definitions of each are given below. Additionally, the following definitions apply.

**A.2.2.1.1 (PICS) item:** A row in the PICS proforma table.

**A.2.2.1.2 (PICS) question:** The question to be answered in the intersection of a PICS item and either a support column (i.e. "Is this item supported in the context applying to this table and column?") or supported value column (i.e. "What values are supported for this item in the context applying to this table and column?") in a PICS proforma table.

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<sup>1)</sup> **Copyright release for ICS proforma**

Users of this Recommendation | International Standard may freely reproduce the ICS proforma in this annex so that it can be used for its intended purpose, and may further publish the completed ICS.

**A.2.2.1.3 status (value):** An allowed entry in the status column for an item in a PICS proforma table.

**A.2.2.1.4 (support) answer:** An allowed entry in the support or supported values columns for an item in a PICS, in answer to a PICS question.

#### A.2.2.2 Prerequisite notation

If a predicate applies to a whole table, a prerequisite line may be specified in front of the table to which it applies. A prerequisite line takes the form:

Prerequisite: <Predicate>

The meaning of such a line is that if <predicate> is True, then the table applies, else it is not applicable.

#### A.2.2.3 Item reference numbers

Each line within the PICS proforma is numbered at the left-hand edge of the line. This numbering is included as a means of uniquely identifying all possible implementation details within the PICS proforma. This referencing is used both inside the PICS proforma, and for references from other test specification documents.

The means of referencing individual responses is done by the following sequence:

- a reference to the smallest enclosing the relevant item;
- a solidus character, '/';
- the reference number of the row in which the response appears;
- if, and only if, more than one response occurs in the row identified by the reference number, then each possible entry is implicitly labeled a, b, c, etc., from left to right, and this letter is appended to the sequence.

An example of the use of this notation would be A.6.3.3.1.1/1, which refers to the support for credentials in a DirectoryBind protocol data unit.

#### A.2.2.4 Status column

This column indicates the level of support required for conformance to this Recommendation | International Standard. The values are as follows:

- m The capability is required to be implemented in conformance with the related specification
- o The capability may be implemented and if it is implemented it is required to conform to the related specification
- c The requirement on the capability depends on the selection of other optional or conditional items
- i The capability is outside the scope of this PICS and hence irrelevant and not subject to conformance testing
- In the given context it is impossible to use this capability

Nested conditionals are denoted by nested numbering (e.g. 1, 1.1, 1.1.1, etc.) of the item descriptions in the tables. A table may have zero, one or more levels of nesting. The status of a leading item is specified by its status entry, as defined above. The status of a subordinate (that is nested) item is specified as follows: if the superior item is supported, the status of the subordinate item is determined by its status column entry and applicable predicate, if any. If the superior item is not supported, the subordinate item is not applicable, independent of its status column entry.

The Status "Initiator", "Responder", or "Relay" identifies whether the implementation is an Initiator, Responder, or Relay DSA.

#### A.2.2.5 Support column

This column shall be completed by the supplier or implementor, to indicate the level of implementation of each item. An item is not considered implemented simply because a default value has been defined by the standard. In order for an Implementation Under Test (IUT) to claim a protocol element is implemented, it must have the ability, where appropriate, to generate, receive, and perform the appropriate action.

The proforma is designed such that support values are:

- Y Yes, the item has been implemented
- N No, the item has not been implemented
- The item is not applicable

#### A.2.2.6 Definition of support

A DSA implementation may be an invoker and/or a consumer of a DSA operation unless "Chaining Mode@ is supported, then the DSA implementation must be able to invoke and consume DSA operations.

A capability is said to be supported if the Implementation Under Test (IUT) is able:

- to generate the corresponding operation parameters (either automatically or because the invoker explicitly requires that capability);
- to interpret, handle and, when required, make available to the invoker the corresponding error or result.

A protocol element is said to be supported for a sending implementation if the IUT is able to generate it under some circumstances (either automatically or because the invoker requires relevant services explicitly).

A protocol element is said to be supported for a receiving implementation if it is correctly interpreted and handled and, when appropriate, made available to the invoker.

An object class is said to be supported if the IUT is able to construct entries of that object class. Support of an object class also requires support of the object identifier(s) of the superclass(es) of that object class.

An attribute type is said to be supported by a DSA implementation if the DSA supports the specified syntax, and hence data types, to which every value in such attributes shall conform.

#### A.2.2.7 Predicate column

The item number contained in the predicate column, if any, means that the status in the "Status" column applies only when the PICS states that one or more features identified by the item is supported.

#### A.2.2.8 Predicate Name

The predicate name indicates that name upon which the predicate is based. A predicate name flagged with an asterisk preceding the predicate name indicates the condition by which the predicate is being set. A predicate name not flagged with an asterisk indicates the predicate on which the conditional support is based.

Note that the predicate may be set by the Initiator, Responder, or Relay DSA but only applies for the type of DSA claiming support. For example, in an implementation which includes both an Initiator and a Responder DSA, if the Responder DSA supports the ChainedRead operation (which is mandatory for a Responder DSA), the "Read" predicate will be set for the Responder DSA only. If the ChainedRead operation is also supported for the Initiator DSA (which is optional), the predicate would be set for both the Initiator and Responder DSAs.

#### A.2.2.9 Note column

This column indicates the following:

- |        |  |
|--------|--|
| notexx | Refers to Note xx  |
| d(xx)  | A default value xx within ( ) is defined in the standard. When absent in the PDU, both sender and receiver shall interpret it as having the default value specified in the standard. |
| See xx | Refers to Table xx   |

#### A.2.3 Instructions for completing the PICS proforma

The supplier shall complete all entries in the column marked 'Support'. In certain clauses of the PICS proforma, further guidance for completion may be necessary. Such guidance shall supplement the guidance given in this clause and shall have a scope restricted to the clause in which it appears. In addition, other specifically identified information shall be provided by the implementor where requested. No changes shall be made to the proforma except the completion as required. Recognizing that the level of detail required may, in some instances, exceed the space available for responses, a number of responses specifically allow for the addition of appendices to the PICS.

All entries within the PICS proforma shall be made in ink. Alterations to such entries shall be made by crossing out, not erasing or making the original entry illegible, and writing the new entry alongside the alteration. All such alterations to records shall be initialized by the staff making them.

**A.3 Identification of the implementation****A.3.1 Identification of PICS**

Item No.	Question	Response
1	Date of Statement (DD/MM/YY)	
2	PICS Serial Number	
3	System Conformance Statement Cross Reference	

**A.3.2 Identification of the implementation and/or system**

Item No.	Question	Response
1	Implementation Name	
2	Version Number	
3	Machine Name	
4	Machine Version Number	
5	Operating System Name	
6	Operating System Version No.	
7	Special Configuration	Note
8	Other information	

NOTE – Shall be a "cooperating" DSA as defined in clause 3 of this PICS. Other responses may be given, provided they do not conflict with other parts of the conformance statement. Some examples of other configurations:

- Chaining DSAs;
- First-level DSAs.

**A.3.3 Identification of the system supplier**

Item No.	Question	Response
1	Organization Name	
2	Contact Name(s)	
3	Address	
4	Telephone Number	
5	Telex Number	
6	Fax Number	
7	E-Mail Address	
8	Other information	

#### A.3.4 Identification of the testlab client

Item No.	Question	Response
1	Organization Name	
2	Contact Name(s)	
3	Address	
4	Telephone Number	
5	Telex Number	
6	Fax Number	
7	E-Mail Address	
8	Other information	

#### A.4 Identification of the protocol

Item No.	Identification of protocol specification	Support
1	ITU-T Rec. X.500 (1993)   ISO/IEC 9594-1:1995, Information technology – Open Systems Interconnection – The Directory: Overview of concepts, models and services	
2	ITU-T Rec. X.501 (1993)   ISO/IEC 9594-2:1995, Information technology – Open Systems Interconnection – The Directory: Models	
3	ITU-T Rec. X.509 (1993)   ISO/IEC 9594-8:1995, Information technology – Open Systems Interconnection – The Directory: Authentication framework	
4	ITU-T Rec. X.511 (1993)   ISO/IEC 9594-3:1995, Information technology – Open Systems Interconnection – The Directory: Abstract service definition	
5	ITU-T Rec. X.518 (1993)   ISO/IEC 9594-4:1995, Information technology – Open Systems Interconnection – The Directory: Procedures for distributed operations	
6	ITU-T Rec. X.519 (1993)   ISO/IEC 9594-5:1995, Information technology – Open Systems Interconnection – The Directory: Protocol specifications	
7	ITU-T Rec. X.520 (1993)   ISO/IEC 9594-6:1995, Information technology – Open Systems Interconnection – The Directory: Selected attribute Types	
8	ITU-T Rec. X.521 (1993)   ISO/IEC 9594-7:1995, Information technology – Open Systems Interconnection – The Directory: Selected object classes	
9	ITU-T Rec. X.525 (1993)   ISO/IEC 9594-9:1995, Information technology – Open Systems Interconnection – The Directory: Replication	

## A.5 Identification of corrigenda to the protocol

Item No.	Specification	Technical Corrigenda	Support
1	ITU-T Rec. X.501 (1993)   ISO/IEC 9594-2:1995	Cor.1: 1995	
2	ITU-T Rec. X.501 (1993)   ISO/IEC 9594-2:1995	Cor.2: 1995	
3	ITU-T Rec. X.509 (1993)   ISO/IEC 9594-8:1995	Cor.1: 1995	
4	ITU-T Rec. X.509 (1993)   ISO/IEC 9594-8:1995	Cor.2: 1995	
5	ITU-T Rec. X.509 (1993)   ISO/IEC 9594-8:1995	Cor.3: 1995	
6	ITU-T Rec. X.511 (1993)   ISO/IEC 9594-3:1995	Cor.1: 1995	
7	ITU-T Rec. X.511 (1993)   ISO/IEC 9594-3:1995	Cor.2: 1995	
8	ITU-T Rec. X.518 (1993)   ISO/IEC 9594-4:1995	Cor.1: 1995	
9	ITU-T Rec. X.518 (1993)   ISO/IEC 9594-4:1995	Cor.2: 1995	
10	ITU-T Rec. X.519 (1993)   ISO/IEC 9594-5:1995	Cor.1: 1995	
11	ITU-T Rec. X.520 (1993)   ISO/IEC 9594-6:1995	Cor.1: 1995	
12	ITU-T Rec. X.525 (1993)   ISO/IEC 9594-9:1995	Cor.1: 1995	
13	ITU-T Rec. X.525 (1993)   ISO/IEC 9594-9:1995	Cor.2: 1995	

## A.6 ICS proforma tables

### A.6.1 Roles

Item No.	Role	Status	Support	Predicate Name
1	Cooperating DSA	m		
2	Chaining DSA	o		
3	First-level DSA	o		*FirstLevel-DSA
4	Relay DSA	o		

### A.6.2 General capabilities and global statement of conformance

Answering "No" to A.6.2.1/1 indicates non-conformance to the protocol specification. Non-supported mandatory capabilities are to be identified in the PICS, with an explanation of why the implementation is non-conformant. Such information shall be provided in A.6.5 "Other information". Parts of the PICS proforma tables are defined by the DSA role (initiator, relay, or responder) and by the type of operation (signed or unsigned). The Supplier of the implementation shall answer the appropriate columns for which support is being claimed.

### A.6.2.1 General capabilities

Item No.	Question		Status	Support	Predicate Name
1	Are all mandatory general capabilities for the DSA implemented?		m		
2	Are all mandatory First-level DSA requirements (ITU-T Rec. X.518   ISO/IEC 9594-4) implemented?		c1		
3	Are minimum knowledge requirements (ITU-T Rec. X.501   ISO/IEC 9594-2) implemented?		m		
4	Supported Reference(s)	Superior Reference	m		
		Subordinate Reference	m		
		Cross Reference	o		
		Non-Specific Subordinate Reference	o		
		Immediate Superior Reference	o		
5	Is asynchronous (ROSE class 2) mode of operation supported?		m		
6	Does the DSA follow the rules of extensibility as defined in 7.5 of ITU-T Rec. X.519   ISO/IEC 9594-5?		m		
7	Is the alias mechanism implemented?		m		
8	Does the DSA support the application-context(s) directorySystemAC?		m		
9	Is the DSA capable of supporting collective attributes?		o		*Coll-Attr
10	Is the DSA capable of supporting hierarchical attributes (Subtypes)?		o		*Hier-Attr
11	Is the DSA capable of supporting auxiliary object classes?		o		
12	Is the DSA capable of supporting the subschema administrative operational attributes?		o		*SubSchema
13	Does the DSA support signed DSP operations and results?		o		*Signed-Ops
14	Does the DSA support NSSR?		o		*NSSR
c1: If [FirstLevel-DSA] then m else i.					

### A.6.2.2 Supported Security Levels

Item No.	Security Level	Status	Support	Predicate Name
1	none	o.1		
2	simple	o.1		*Simple-DSA
3	strong	o.1		*Strong-DSA
4	external	i		
o.1: The DSA must support at least one security level, unless the external mechanism is supported.				

### A.6.2.3 Supported Access Control Schemes

Item No.	Access Control Scheme	Status	Support	Predicate Name
1	Simplified Access Control	o		*SAC-DSA
2	Basic Access Control	o		*BAC-DSA
3	Other	i		

### A.6.3 Capabilities and options

This part of the PICS proforma identifies the supported application context, the PDUs and operations. Finally, the operation arguments and PDU parameters are identified.

The ICS tables are divided into Initiator, Responder, and Relay columns. Suppliers of implementations claiming conformance as Initiator, Responder, and/or Relay DSAs should supply responses to the appropriate status/support columns under the appropriate DSA type.

#### A.6.3.1 Supported application context

The only application context supported by this PICS proforma is Directory System application context.

#### A.6.3.2 Operations and extensions

##### A.6.3.2.1 Operations (Ref. X.511 | 9594-3)

Item No.	Protocol Element	Initiator		Responder		Relay		Predicate Name	Note
		Status	Support	Status	Support	Status	Support		
1	DirectoryBind	m		m		m			
2	DirectoryUnbind	m		m		m			
3	ChainedRead	o		m		m		*Read	
4	ChainedCompare	o		m		m		*Compare	
5	ChainedAbandon	o		m		m		*Abandon	
6	ChainedList	o		m		m		*List	
7	ChainedSearch	o		m		m		*Search	
8	ChainedAddEntry	o		m		m		*AddEntry	
9	ChainedRemoveEntry	o		m		m		*RemoveEntry	
10	ChainedModifyEntry	o		m		m		*ModifyEntry	
11	ChainedModifyDN	o		m		m		*ModifyDN	Note

NOTE – 1988-edition systems may use the operation only to change the Relative Distinguished Name of a leaf entry.

##### A.6.3.2.2 Extensions (Ref. X.511 | 9594-3, 7.3.1)

This table defines a number of extensions which are available in the 1993 edition of the Directory. The supplier of the implementation shall indicate in the following table, for which extensions conformance is claimed.

Item No.	Protocol Element	Initiator		Responder		Relay		Predicate Name	Note
		Status	Support	Status	Support	Status	Support		
1	subentries	o		o		o		*Subentries	
2	copyShallDo	o		o		o		*copyshalld	
3	attributesizelimit	o		o		o		*attrsize	
4	extraAttributes	o		o		o		*extraAttr	
5	modifyRightsRequest	o		o		o		*modrightsreq	
6	pagedResultsRequest	–		–		–			
7	matchValuesOnly	o		o		o		*matchvalonly	
8	extendedFilter	o		o		o		*extfilter	
9	targetSystem	o		o		o		*targetsyste	
10	useAliasOnUpdate	o		o		o			
11	newSuperior	o		o		o		*newsuperior	

### A.6.3.3 Protocol Elements

Some protocol elements may be digitally signed. In those cases where an operation can be signed, the PICS table is divided into signed/unsigned columns for the Initiator, Responder, and Relay DSAs respectively. Suppliers of implementations claiming conformance to signed protocol elements, for a given operation, should supply responses to the appropriate status/support columns under the signed column. Suppliers of implementations not claiming conformance to signed protocol elements should supply responses to the status/support columns under the unsigned column. Note that update operations return NULL results and that errors are often single integers. They therefore are not digitally signed. To do so could compromise the private key of the digital signature.

#### A.6.3.3.1 DSA Bind Elements (Ref. X.511 | 9594-3,8.1)

##### A.6.3.3.1.1 DSA Bind Arguments (Ref. X.511 | 9594-3, 8.1.2)

Item No.	Protocol Element	Status	Support	Predicate	Note
1	credentials	c2			
1.1	simple	c:c3			
1.1.1	name	c:m			
1.1.2	validity	c:o			
1.1.2.1	time1	c:o			
1.1.2.2	time2	c:o			
1.1.2.3	random1	c:o			
1.1.2.4	random2	c:o			
1.1.3	password	c:o		*Password	
1.1.3.1	unprotected	c:o.2			
1.1.3.2	protected	c:o.2			
1.1.3.2.1	algorithmIdentifier	c:m		*Algor-ID	See A.6.3.3.28.2
1.1.3.2.2	encrypted	c:m			
1.2	strong	c:c4			
1.2.1	certification-path	c:o		*Cert-Path	See A.6.3.3.28
1.2.2	bind-token	c:m			
1.2.2.1	toBeSigned	c:m			
1.2.2.1.1	algorithm	c:m			
1.2.2.1.2	name	c:m			
1.2.2.1.3	time	c:m			
1.2.2.1.4	random	c:m			
1.2.2.2	algorithmIdentifier	c:m		*Algor-ID	See A.6.3.3.28.2
1.2.2.3	encrypted	c:m			
1.2.3	name	c:o			
1.3	externalProcedure	i			
2	versions	m			d(v1)
2.1	v1	m			

c2: If [ Simple-DSA or Strong-DSA ] then support of this feature is m else o.  
 c3: If [Simple-DSA] then support of this feature is m else o.  
 c4: If [Strong-DSA] then support of this feature is m else o.  
 o.2: At least one of the items must be supported.

**A.6.3.3.1.2 DSA Bind Result** (Ref. X.511 | 9594-3, 8.1.2)

Item No.	Protocol Element	Status	Support	Predicate	Notes
1	credentials	c2			
1.1	simple	c:c3			
1.1.1	name	c:m			
1.1.2	validity	c:o			
1.1.2.1	time1	c:o			
1.1.2.2	time2	c:o			
1.1.2.3	random1	c:o			
1.1.2.4	random2	c:o			
1.1.3	password	c:o		*Password	
1.1.3.1	unprotected	c:o.2			
1.1.3.2	protected	c:o.2			
1.1.3.2.1	algorithmIdentifier	c:m		*Algor-ID	See A.6.3.3.28.2
1.1.3.2.2	encrypted	c:m			
1.2	strong	c: c4			
1.2.1	certification-path	c:o		*Cert-Path	See A.6.3.3.28
1.2.2	bind-token	c:m			
1.2.2.1	toBeSigned	c:m			
1.2.2.1.1	algorithm	c:m			
1.2.2.1.2	name	c:m			
1.2.2.1.3	time	c:m			
1.2.2.1.4	random	c:m			
1.2.2.2	algorithmIdentifier	c:m		*Algor-ID	See A.6.3.3.28.2
1.2.2.3	encrypted	c:m			
1.2.3	name	c:o			
1.3	externalProcedure	i			
2	versions	m			d(v1)
2.1	v1	m			
c2: If [ Simple-DSA or Strong-DSA ] then support of this feature is m else o. c3: If [Simple-DSA] then support of this feature is m else o. c4: If [Strong-DSA] then support of this feature is m else o. o.2: At least one of the items must be supported.					

**A.6.3.3.1.3 DSA Bind Error** (Ref. X.511 | 9594-3, 8.1.4)

Item No.	Protocol Element	Status	Support	Predicate	Note
1	versions	m			d(v1)
1.1	v1	m			
2	error	m			
2.1	ServiceError	m			
2.2	SecurityError	m			

**A.6.3.3.2 DSA Unbind Elements** (Ref. X.511 | 9594-3, 8.2)

DSAUnbind has no arguments (see 8.2 of ITU-T Rec. X.511 | ISO/IEC 9594-3).

**A.6.3.3.3 Chained Read Elements** (Ref. X.518 | 9594-4, 12.1)

Prerequisite: [Read]

Item No.	Protocol Element	Initiator				Responder				Relay				Predicate	Note		
		Unsigned		Signed		Unsigned		Signed		Unsigned		Signed					
		Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support				
1	chainedReadArgument	m		m		m		m		m		m					
1.1	ToBeSigned	—		m		—		m		—		m					
1.2	ChainingArguments	m		m		m		m		m		m		*Chain-Arg	See A.6.3.22		
1.3	ReadArgument	m		m		m		m		m		m			Note 1		
1.3.1	ToBeSigned	—		m		—		m		m		m					
1.3.2	object	m		m		m		m		m		m					
1.3.3	selection	m		m		m		m		m		m			d({ })		
1.3.4	modifyRightsRequest	m		m		c5		c5		m		m			d(false)		
1.3.5	CommonArguments	m		m		m		m		m		m		*Comm-Arg	See A.6.3.3.13		
1.3.6	algorithmIdentifier	—		m		—		m		m		m		*Algor-ID	See A.6.3.3.28.2		
1.3.7	encrypted	—		m		—		m		m		m					
1.4	algorithmIdentifier	—		m		—		m		—		m		*Algor-ID	See A.6.3.3.28.2		
1.5	encrypted	—		m		—		m		—		m					
2	chainedReadResult	m		m		m		m		m		m					
2.1	toBeSigned	—		m		—		m		—		m					
2.2	ChainingResults	m		m		m		m		m		m		*Chain-Res	See A.6.3.3.23		
2.3	ReadResult	m		m		m		m		m		m			Note 2		
2.3.1	toBeSigned	—		m		—		m		m		m					
2.3.2	entry	m		m		m		m		m		m					
2.3.3	modifyRights	m		m		c5		c5		m		m					
2.3.3.1	item	m		m		c:m		c:m		m		m					
2.3.3.1.1	entry	m		m		c:o		c:o		m		m					
2.3.3.1.2	attribute	m		m		c:o		c:o		m		m					
2.3.3.1.3	value	m		m		c:o		c:o		m		m					
2.3.3.2	permission	m		m		c:o		c:o		m		m					
2.3.4	commonResults	m		m		m		m		m		m		*Comm-Res	See A.6.3.3.14		
2.3.5	algorithmIdentifier	—		m		—		m		m		m		*Algor-ID	See A.6.3.3.28.2		
2.3.6	encrypted	—		m		—		m		m		m					
2.4	algorithmIdentifier	—		m		—		m		—		m		*Algor-ID	See A.6.3.3.28.2		
2.5	encrypted	—		m		—		m		—		m					
3	Errors	m		m		m		m		m		m			See A.6.3.3.12		

c5: If [modrightsreq] then support of this feature is m else o.

NOTE 1 – The original operation argument and signature are defined in DAP. They should be passed unaltered by DSP.

NOTE 2 – The original operation result and signature are defined in DAP. They should be passed unaltered by DSP.

## A.6.3.3.4 Chained Compare Elements (Ref. X.518 | 9594-4, 12.1)

Prerequisite: [Compare]

Item No.	Protocol Element	Initiator				Responder				Relay				Predicate	Note		
		Unsigned		Signed		Unsigned		Signed		Unsigned		Signed					
		Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support				
1	chainedCompareArgument	m		m		m		m		m		m					
1.1	ToBeSigned	—		m		—		m		—		m					
1.2	ChainingArguments	m		m		m		m		m		m		*Chain-Arg	See A.6.3.3.22		
1.3	CompareArgument	m		m		m		m		m		m					
1.3.1	ToBeSigned	—		m		—		m		m		m					
1.3.2	object	m		m		m		m		m		m					
1.3.3	purported	m		m		m		m		m		m					
1.3.4	CommonArguments	m		m		m		m		m		m		*Comm-Arg	See A.6.3.3.13		
1.3.5	algorithmIdentifier	—		m		—		m		m		m		*Algor-ID	See A.6.3.3.28.2		
1.3.6	encrypted	—		m		—		m		m		m					
1.4	algorithmIdentifier	—		m		—		m		—		m		*Algor-ID	See A.6.3.3.28.2		
1.5	encrypted	—		m		—		m		—		m					
2	chainedCompareResult	m		m		m		m		m		m					
2.1	ToBeSigned	—		m		—		m		—		m					
2.2	ChainingResults	m		m		m		m		m		m		*Chain-Res	See A.6.3.3.23		
2.3	CompareResult	m		m		m		m		m		m					
2.3.1	ToBeSigned	—		m		—		m		—		m					
2.3.2	name	m		m		m		m		m		m					
2.3.3	matched	m		m		m		m		m		m					
2.3.4	fromEntry	m		m		m		m		m		m		d(true)			
2.3.5	matchedSubtype	c6		c6		c6		c6		c6		c6					
2.3.6	CommonResults	m		m		m		m		m		m		*Comm-Res	See A.6.3.3.14		
2.3.7	algorithmIdentifier	—		m		—		m		m		m		*Algor-ID	See A.6.3.3.28.2		
2.3.8	encrypted	—		m		—		m		m		m					
2.4	algorithmIdentifier	—		m		—		m		—		m		*Algor-ID	See A.6.3.3.28.2		
2.5	encrypted	—		m		—		m		—		m					
3	Errors	m		m		m		m		m		m			See A.6.3.3.12		

c6: If [Hier-Attr] then support of this feature is m else o.

**A.6.3.3.5 Chained Abandon Elements** (Ref. X.518 | 9594-4, 12.2)

Prerequisite: [Abandon]

Item No.	Protocol Element	Initiator		Responder		Relay		Predicate	Note
		Status	Support	Status	Support	Status	Support		
1	AbandonArgument	m		m		m			
1.1	invokeID	m		m		m			
2	AbandonResult	m		m		m			
3	Errors	m		m		m			AbandonFailederror

**A.6.3.3.6 Chained List Elements** (Ref. X.518 | 9594-4, 12.1)

Prerequisite: [List]

Item No.	Protocol Element	Initiator				Responder				Relay				Predicate	Note		
		Unsigned		Signed		Unsigned		Signed		Unsigned		Signed					
		Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support				
1	chainedListArgument	m		m		m		m		m		m					
1.1	ToBeSigned	—		m		—		m		—		m					
1.2	ChainingArguments	m		m		m		m		m		m		*Chain-Arg	See A.6.3.3.22		
1.3	ListArgument	m		m		m		m		m		m					
1.3.1	ToBeSigned	—		m		—		m		m		m					
1.3.2	object	m		m		m		m		m		m					
1.3.3	pagedResults	—		—		—		—		—		—					
1.3.4	CommonArguments	m		m		m		m		m		m		*Comm-Arg	See A.6.3.3.13		
1.3.5	algorithmIdentifier	—		m		—		m		m		m		*Algor-ID	See A.6.3.3.28.2		
1.3.6	encrypted	—		m		—		m		m		m					
1.4	algorithmIdentifier	—		m		—		m		—		m		*Algor-ID	See A.6.3.3.28.2		
1.5	encrypted	—		m		—		m		—		m					
2	chainedListResult	m		m		m		m		m		m					
2.1	ToBeSigned	—		m		—		m		—		m					
2.2	ChainingResults	m		m		m		m		m		m		*Chain-Res	See A.6.3.3.23		

A.6.3.3.6 Chained List Elements (Ref. X.518 | 9594-4, 12.1) (*continued*)

Prerequisite: [List]

Item No.	Protocol Element	Initiator				Responder				Relay				Predicate	Note		
		Unsigned		Signed		Unsigned		Signed		Unsigned		Signed					
		Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support				
2.3	ListResult	m		m		m		m		m		m					
2.3.1	ToBeSigned	—		m		—		m		m		m					
2.3.2	listInfo	m		m		m		m		m		m					
2.3.2.1	name	m		m		m		m		m		m					
2.3.2.2	subordinates	m		m		m		m		m		m					
2.3.2.2.1	rdn	m		m		m		m		m		m					
2.3.2.2.2	aliasEntry	m		m		m		m		m		m			d(false)		
2.3.2.2.3	fromEntry	m		m		m		m		m		m			d(true)		
2.3.2.3	partialOutcomeQualifier	m		m		m		m		m		m					
2.3.2.3.1	limitProblem	m		m		m		m		m		m					
2.3.2.3.1.1	timeLimitExceeded	m		m		m		m		m		m					
2.3.2.3.1.2	sizeLimitExceeded	m		m		m		m		m		m					
2.3.2.3.1.3	administrativeLimitExceeded	m		m		m		m		m		m					
2.3.2.3.2	unexplored	m		m		m		m		m		m			See A.6.3.3.21		
2.3.2.3.3	unavailableCriticalExt	m		m		m		m		m		m			d(false)		
2.3.2.3.4	unknownErrors	m		m		m		m		m		m					
2.3.2.3.5	queryReference	—		—		—		—		—		—					
2.3.2.4	CommonResults	m		m		m		m		m		m		*Comm-Res	See A.6.3.3.14		
2.3.3	uncorrelatedListInfo	m		m		m		m		m		m					
2.3.4	algorithmIdentifier	—		m		—		m		m		m		*Algor-ID	See A.6.3.3.28.2		
2.3.5	encrypted	—		m		—		m		m		m					
2.4	algorithmIdentifier	—		m		—		m		—		m		*Algor-ID	See A.6.3.3.28.2		
2.5	encrypted	—		m		—		m		—		m					
3	Errors	m		m		m		m		m		m			See A.6.3.3.12		

**A.6.3.3.7 Chained Search Elements** (Ref. X.518 | 9594-4, 12.1)

Prerequisite: [Search]

Item No.	Protocol Element	Initiator				Responder				Relay				Predicate	Note		
		Unsigned		Signed		Unsigned		Signed		Unsigned		Signed					
		Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support				
1	chainedSearchArgument	m		m		m		m		m		m					
1.1	ToBeSigned	—		m		—		m		—		m					
1.2	ChainingArguments	m		m		m		m		m		m		*Chain-Arg	See A.6.3.3.22		
1.3	SearchArgument	m		m		m		m		m		m					
1.3.1	ToBeSigned	—		m		—		m		m		m					
1.3.2	baseObject	m		m		m		m		m		m					
1.3.3	subset	m		m		m		m		m		m		d({ })			
1.3.4	filter	m		m		m		m		m		m		*Filter	d(and { }), See A.6.3.3.18		
1.3.5	searchAlias	m		m		m		m		m		m		d(true)			
1.3.6	selection	m		m		m		m		m		m		*Info-Sel	d({ }), See A.6.3.3.16		
1.3.7	pagedResults	—		—		—		—		—		—					
1.3.8	matchValuesOnly	c7		c7		c7		c7		c7		c7			d(false)		
1.3.9	extendedFilter	c8		c8		c8		c8		c8		c8			See A.6.3.3.18		
1.3.10	CommonArguments	m		m		m		m		m		m		*Comm-Arg	See A.6.3.3.13		
1.3.11	algorithmIdentifier	—		m		—		m		m		m		*Algor-ID	See A.6.3.3.28.2		
1.3.12	encrypted	—		m		—		m		m		m					
1.4	algorithmIdentifier	—		m		—		m		—		m		*Algor-ID	See A.6.3.3.28.2		
1.5	encrypted	—		m		—		m		—		m					
2	chainedSearchResult	m		m		m		m		m		m					
2.1	ToBeSigned	—		m		—		m		—		m					
2.2	ChainingResults	m		m		m		m		m		m		*Chain-Res	See A.6.3.3.23		

## A.6.3.3.7 Chained Search Elements (Ref. X.518 | 9594-4, 12.1) (continued)

Prerequisite: [Search]

Item No.	Protocol Element	Initiator				Responder				Relay				Predicate	Note		
		Unsigned		Signed		Unsigned		Signed		Unsigned		Signed					
		Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support				
2.3	SearchResult	m		m		m		m		m		m					
2.3.1	ToBeSigned	—		m		—		m		m		m					
2.3.2	searchInfo	m		m		m		m		m		m					
2.3.2.1	name	m		m		m		m		m		m					
2.3.2.2	entries	m		m		m		m		m		m		*Entry-Info	See A.6.3.3.17		
2.3.2.3	PartialOutcomeQualifier	m		m		m		m		m		m					
2.3.2.3.1	limitProblem	m		m		m		m		m		m					
2.3.2.3.1.1	timeLimitExceeded	m		m		m		m		m		m					
2.3.2.3.1.2	sizeLimitExceeded	m		m		m		m		m		m					
2.3.2.3.1.3	administrativeLimitExceeded	m		m		m		m		m		m					
2.3.2.3.2	unexplored	m		m		m		m		m		m			See A.6.3.3.20		
2.3.2.3.3	unavailableCriticalExt	m		m		m		m		m		m					
2.3.2.3.4	unknownErrors	m		m		m		m		m		m					
2.3.2.3.5	queryReference	—		—		—		—		—		—					
2.3.2.4	CommonResults	m		m		m		m		m		m		*Comm-Res	See A.6.3.3.14		
2.3.3	uncorrelatedSearchInfo	m		m		m		m		m		m					
2.3.4	algorithmIdentifier	—		m		—		m		m		m		*Algor-ID	See A.6.3.3.28.2		
2.3.5	encrypted	—		m		—		m		m		m					
2.4	algorithmIdentifier	—		m		—		m		—		m		*Algor-ID	See A.6.3.3.28.2		
2.5	encrypted	—		m		—		m		—		m					
3	Errors	m		m		m		m		m		m			See A.6.3.3.12		

c7: If [matchvalonly] then support of this feature is m else o.

c8: If [extfilter] then support of this feature is m else o.

**A.6.3.3.8 Chained Add Entry Elements** (Ref. X.518 | 9594-4, 12.1)

Prerequisite: [AddEntry]

Item No.	Protocol Element	Initiator				Responder				Relay				Predicate	Note		
		Unsigned		Signed		Unsigned		Signed		Unsigned		Signed					
		Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support				
1	chainedAddEntryArgument	m		m		m		m		m		m					
1.1	ToBeSigned	—		m		—		m		—		m					
1.2	ChainingArguments	m		m		m		m		m		m		*Chain-Arg	See A.6.3.3.22		
1.3	AddEntryArgument	m		m		m		m		m		m					
1.3.1	ToBeSigned	—		m		—		m		m		m					
1.3.2	object	m		m		m		m		m		m					
1.3.3	entry	m		m		m		m		m		m					
1.3.4	targetSystem	c9		c9		c9		c9		c9		c9			See A.6.3.3.26		
1.3.5	CommonArguments	m		m		m		m		m		m		*Comm-Arg	See A.6.3.3.13		
1.3.6	algorithmIdentifier	—		m		—		m		m		m		*Algor-ID	See A.6.3.3.28.2		
1.3.7	encrypted	—		m		—		m		m		m					
1.4	algorithmIdentifier	—		m		—		m		—		m		*Algor-ID	See A.6.3.3.28.2		
1.5	encrypted	—		m		—		m		—		m					
2	chainedAddEntryResult	m		m		m		m		m		m					
2.1	ToBeSigned	—		m		—		m		—		m					
2.2	ChainingResults	m		m		m		m		m		m		*Chain-Res	See A.6.3.3.23		
2.3	AddEntryResult	m		m		m		m		m		m					
2.4	algorithmIdentifier	—		m		—		m		—		m		*Algor-ID	See A.6.3.3.28.2		
2.5	encrypted	—		m		—		m		—		m					
3	Errors	m		m		m		m		m		m			See A.6.3.3.12		

c9: If [targetsysten] then support of this feature is m else o.

## A.6.3.3.9 Chained Remove Entry Elements (Ref. X.518 | 9594-4, 12.1)

Prerequisite: [RemoveEntry]

Item No.	Protocol Element	Initiator				Responder				Relay				Predicate	Note		
		Unsigned		Signed		Unsigned		Signed		Unsigned		Signed					
		Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support				
1	chainedRemoveEntry	m		m		m		m		m		m					
1.1	ToBeSigned	—		m		—		m		—		m					
1.2	ChainingArguments	m		m		m		m		m		m		*Chain-Arg	See A.6.3.3.22		
1.3	RemoveEntryArgument	m		m		m		m		m		m					
1.3.1	ToBeSigned	—		m		—		m		m		m					
1.3.2	object	m		m		m		m		m		m					
1.3.3	CommonArguments	m		m		m		m		m		m		*Comm-Arg	See A.6.3.3.13		
1.3.4	algorithmIdentifier	—		m		—		m		m		m		*Algor-ID	See A.6.3.3.28.2		
1.3.5	encrypted	—		m		—		m		m		m					
1.4	algorithmIdentifier	—		m		—		m		—		m		*Algor-ID	See A.6.3.3.28.2		
1.5	encrypted	—		m		—		m		—		m					
2	chainedRemoveEntryResult	m		m		m		m		m		m					
2.1	ToBeSigned	—		m		—		m		—		m					
2.2	ChainingResults	m		m		m		m		m		m		*Chain-Res	See A.6.3.3.23		
2.3	RemoveEntryResult	m		m		m		m		m		m			NULL		
2.4	algorithmIdentifier	—		m		—		m		—		m		*Algor-ID	See A.6.3.3.28.2		
2.5	encrypted	—		m		—		m		—		m					
3	Errors	m		m		m		m		m		m			See A.6.3.3.12		

**A.6.3.3.10 Chained Modify Entry Elements** (Ref. X.518 | 9594-4, 12.1)

Prerequisite: [ModifyEntry]

Item No.	Protocol Element	Initiator				Responder				Relay				Predicate	Note		
		Unsigned		Signed		Unsigned		Signed		Unsigned		Signed					
		Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support				
1	chainedModifyEntryArgument	m		m		m		m		m		m					
1.1	ToBeSigned	-		m		-		m		-		m					
1.2	ChainingArguments	m		m		m		m		m		m		*Chain-Arg	See A.6.3.3.22		
1.3	ModifyEntryArgument	m		m		m		m		m		m					
1.3.1	ToBeSigned	-		m		-		m		m		m					
1.3.2	object	m		m		m		m		m		m					
1.3.3	changes	m		m		m		m		m		m					
1.3.3.1	addAttribute	m		m		m		m		m		m					
1.3.3.2	removeAttribute	m		m		m		m		m		m					
1.3.3.3	addValues	m		m		m		m		m		m					
1.3.3.4	removeValues	m		m		m		m		m		m					
1.3.4	CommonArguments	m		m		m		m		m		m		*Comm-Arg	See A.6.3.3.13		
1.3.5	algorithmIdentifier	-		m		-		m		m		m		*Algor-ID	See A.6.3.3.28.2		
1.3.6	encrypted	-		m		-		m		m		m					
1.4	algorithmIdentifier	-		m		-		m		-		m		*Algor-ID	See A.6.3.3.28.2		
1.5	encrypted	-		m		-		m		-		m					
2	chainedModifyEntryResult	m		m		m		m		m		m					
2.1	ToBeSigned	-		m		-		m		-		m					
2.2	ChainingResults	m		m		m		m		m		m		*Chain-Res	See A.6.3.3.23		
2.3	ModifyEntryResult	m		m		m		m		m		m		NULL			
2.4	algorithmIdentifier	-		m		-		m		-		m		*Algor-ID	See A.6.3.3.28.2		
2.5	encrypted	-		m		-		m		-		m					
3	Errors	m		m		m		m		m		m			See A.6.3.3.12		

## A.6.3.3.11 Chained ModifyDN Elements (Ref. X.518 | 9594-4, 12.1)

Prerequisite: [ModifyDN]

Item No.	Protocol Element	Initiator				Responder				Relay				Predicate	Note		
		Unsigned		Signed		Unsigned		Signed		Unsigned		Signed					
		Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support				
1	chainedModifyDNA rgument	m		m		m		m		m		m					
1.1	ToBeSigned	—		m		—		m		—		m					
1.2	ChainingArguments	m		m		m		m		m		m		*Chain-Arg	See A.6.3.3.22		
1.3	ModifyDNArgume nt	m		m		m		m		m		m					
1.3.1	ToBeSigned	—		m		—		m		m		m					
1.3.2	object	m		m		m		m		m		m					
1.3.3	newRDN	m		m		m		m		m		m					
1.3.4	deleteOldRDN	m		m		m		m		m		m			d(false)		
1.3.5	newSuperior	c10		c10		c10		c10		c10		c10					
1.3.6	CommonArgument s	m		m		m		m		m		m		*Comm-Arg	See A.6.3.3.13		
1.3.7	algorithmIdentifier	—		m		—		m		m		m		*Algor-ID	See A.6.3.3.28.2		
1.3.8	encrypted	—		m		—		m		m		m					
1.4	algorithmIdentifier	—		m		—		m		—		m		*Algor-ID	See A.6.3.3.28.2		
1.5	encrypted	—		m		—		m		—		m					
2	chainedModifyEntr yResult	m		m		m		m		m		m					
2.1	ToBeSigned	—		m		—		m		—		m					
2.2	ChainingResults	m		m		m		m		m		m		*Chain-Res	See A.6.3.3.23		
2.3	ModifyDNResult	m		m		m		m		m		m			NULL		
2.4	algorithmIdentifier	—		m		—		m		—		m		*Algor-ID	See A.6.3.3.28.2		
2.5	encrypted	—		m		—		m		—		m					
3	Errors	m		m		m		m		m		m			See A.6.3.3.12		

c10: If [newsuperior] then support of this feature is m else o.

## A.6.3.3.12 Errors and Parameters (Ref. X.511 | 9594-3, 12)

Item No.	Protocol Element	Initiator		Responder		Relay		Predicate	Note
		Status	Support	Status	Support	Status	Support		
1	Abandoned	m		m		m			
2	AbandonFailed	m		m		m			
2.1	problem	m		m		m			
2.1.1	noSuchOperation	m		m		m			
2.1.2	tooLate	m		m		m			
2.1.3	cannotAbandon	m		m		m			
2.2	operation	m		m		m			
3	AttributeError	m		m		m			
3.1	object	m		m		m			
3.2	problems	m		m		m			
3.2.1	problem	m		m		m			
3.2.1.1	noSuchAttributeOrValue	m		m		m			
3.2.1.2	invalidAttributeSyntax	m		m		m			
3.2.1.3	undefinedAttributeType	m		m		m			
3.2.1.4	inappropriateMatching	m		m		m			
3.2.1.5	constraintViolation	m		m		m			
3.2.1.6	attributeOrValueAlreadyExists	m		m		m			
3.2.2	type	m		m		m			
3.2.3	value	m		m		m			
4	NameError	m		m		m			
4.1	problem	m		m		m			
4.1.1	noSuchObject	m		m		m			
4.1.2	aliasProblem	m		m		m			
4.1.3	invalidAttributeSyntax	m		m		m			
4.1.4	aliasDereferencingProblem	m		m		m			
4.2	matched	m		m		m			
5	DSAReferral	m		m		m			
5.1	continuationReference	m		m		m			See A.6.3.3.21
5.2	contextPrefix	m		m		m			

A.6.3.3.12 Errors and Parameters (Ref. X.511 | 9594-3, 12) (*continued*)

Item No.	Protocol Element	Initiator		Responder		Relay		Predicate	Note
		Status	Support	Status	Support	Status	Support		
6	SecurityError	m		m		m			
6.1	problem	m		m		m			
6.1.1	InappropriateAuthentication	m		m		m			
6.1.2	invalidCredentials	m		m		m			
6.1.3	insufficientAccessRights	m		m		m			
6.1.4	invalidSignature	m		c11		m			
6.1.5	protectionRequired	m		c11		m			
6.1.6	noInformation	m		m		m			
7	ServiceError	m		m		m			
7.1	problem	m		m		m			
7.1.1	busy	m		m		m			
7.1.2	unavailable	m		m		m			
7.1.3	unwillingToPerform	m		m		m			
7.1.4	chainingRequired	m		m		m			
7.1.5	unableToProceed	m		m		m			
7.1.6	invalidReference	m		m		m			
7.1.7	timeLimitExceeded	m		m		m			
7.1.8	administrativeLimitExceeded	m		m		m			
7.1.9	loopDetected	m		m		m			
7.1.10	unavailableCriticalExtension	m		m		m			
7.1.11	outOfScope	m		m		m			
7.1.12	ditError	m		m		m			
7.1.13	invalidQueryReference	i		i		i			
8	UpdateError	m		m		m			
8.1	problem	m		m		m			
8.1.1	namingViolation	m		m		m			
8.1.2	objectClassViolation	m		m		m			
8.1.3	notAllowedOnNonLeaf	m		m		m			
8.1.4	notAllowedOnRDN	m		m		m			
8.1.5	entryAlreadyExists	m		m		m			
8.1.6	affectsMultipleDSAs	m		m		m			
8.1.7	objectClassModificationProhibited	m		m		m			
c11: If [Signed-Ops] then support of this feature is m else –.									

**A.6.3.3.13 Common Arguments Elements** (Ref. X.511 | 9594-3, 7.3)

Prerequisite: [Comm-Arg]

Item No.	Protocol Element	Initiator		Responder		Relay		Predicate	Note
		Status	Support	Status	Support	Status	Support		
1	serviceControls	m		m		m		* Serv-Ctrls	d({}), See A.6.3.3.15
2	securityParameters	c11		c11		c11		*Sec-Param	See A.6.3.3.27
3	requestor	o		o		o			Note 1
4	operationProgress	m		m		m			d(nameResolutionPhaseNotStarted)
4.1	nameResolutionPhase	m		m		m			
4.1.1	notStarted	m		m		m			
4.1.2	proceeding	m		m		m			
4.1.3	completed	m		m		m			
4.2	nextRDNTobeResolved	m		m		m			
5	aliasedRDNs	o		o		o			Note 2
6	criticalExtensions	m		m		m			
7	referenceType	o		o		o			
8	entryOnly	m		m		m			d(true)
9	exclusions	o		o		o			
10	nameResolveOnMaster	o		o		o			d(false)
c11: If [Signed-Ops] then support of this feature is m else –. NOTE 1 – This parameter may be ignored unless the request is signed. NOTE 2 – This parameter is provided for compatibility with the 1988 edition of the Directory. DSAs implemented according to later editions shall always omit this parameter.									

**A.6.3.3.14 Common Results Elements** (Ref. X.511 | 9594-3, 7.4)

Prerequisite: [Comm-Res]

Item No.	Protocol Element	Initiator		Responder		Relay		Predicate	Note
		Status	Support	Status	Support	Status	Support		
1	SecurityParameters	c11		c11		c11		*Sec-Param	See A.6.3.3.27
2	performer	o		o		o			
3	aliasedDereferenced	m		m		m			d(false)
c11: If [Signed-Ops] then support of this feature is m else –.									

**A.6.3.3.15 Service Controls** (Ref. X.511 | 9594-3, 7.5)

Prerequisite: [Serv-Ctrls]

Item No.	Protocol Element	Initiator		Responder		Relay		Predicate	Note
		Status	Support	Status	Support	Status	Support		
1	options	m		m		m			d({ })
1.1	preferChaining	m		m		m			
1.2	chainingProhibited	m		m		m			
1.3	localScope	m		m		m			
1.4	dontUseCopy	m		m		m			
1.5	dontDereferenceAliases	m		m		m			
1.6	subentries	c12		c12		c12			
1.7	copyShallDo	c13		c13		c13			
2	priority	m		m		m			d(medium)
3	timeLimit	o		o		o			
4	sizeLimit	o		o		o			
5	scopeOfReferral	o		o		o			
6	attributeSizeLimit	c14		c14		c14			
c12: If [Subentries] then support of this feature is m else o. c13: If [copyshalldo] then support of this feature is m else o. c14: If [attrsize limit] then support of this feature is m else o.									

**A.6.3.3.16 Entry Information Selection** (Ref. X.511 | 9594-3, 7.6)

Prerequisite: [Info-Sel]

Item No.	Protocol Element	Initiator		Responder		Relay		Predicate	Note
		Status	Support	Status	Support	Status	Support		
1	attributes	m		m		m			d(allUserAttributes)
1.1	allUserAttributes	m		m		m			
1.2	select	m		m		m			
2	infoTypes	m		m		m			d(attributeTypes AndValues)
2.1	attributeTypesOnly	m		m		m			
2.2	attributeTypesAndValues	m		m		m			
3	extraAttributes	o		o		o			
3.1	allOperationalAttributes	c:m		c:m		c:m			
3.2	select	c:m		c:m		c:m			

**A.6.3.3.17 Entry Information** (Ref. X.511 | 9594-3, 7.7)

Prerequisite: [Entry-Info]

Item No.	Protocol Element	Initiator		Responder		Relay		Predicate	Note
		Status	Support	Status	Support	Status	Support		
1	name	m		m		m			
2	fromEntry	m		m		m			d(true)
3	Information	m		m		m			
3.1	AttributeType	m		m		m			
3.2	Attribute	m		m		m			
4	incompleteEntry	m		m		m			d(false)

**A.6.3.3.18 Filter Elements** (Ref. X.511 | 9594-3, 7.8)

Prerequisite: [Filter or extfilter]

Item No.	Protocol Element	Initiator		Responder		Relay		Predicate	Note
		Status	Support	Status	Support	Status	Support		
1	item	m		m		m		*Filt-Item	See A.6.3.3.19
2	and	m		m		m			
3	or	m		m		m			
4	not	m		m		m			

**A.6.3.3.19 Filter Item Elements** (Ref. X.511 | 9594-3, 7.8.2)

Prerequisite: [Filt-Item]

Item No.	Protocol Element	Initiator		Responder		Relay		Predicate	Note
		Status	Support	Status	Support	Status	Support		
1	equality	m		m		m			
2	substrings	m		m		m			
2.1	type	m		m		m			
2.2	strings	m		m		m			
2.2.1	initial	m		m		m			
2.2.2	any	m		m		m			
2.2.3	final	m		m		m			
3	greaterOrEqual	m		m		m			
4	lessOrEqual	m		m		m			
5	present	m		m		m			
6	approximateMatch	m		m		m			
7	extensibleMatch	c8		c8		c8			
7.1	MatchingRule	c:m		c:m		c:m			
7.2	type	c:m		c:m		c:m			
7.3	matchValue	c:m		c:m		c:m			
7.4	dnAttributes	c:m		c:m		c:m			d(false)
c8: If [extfilter] then support of this feature is m else o.									

**A.6.3.3.20 Paged Results** (Ref. X.511 | 9594-3, 7.9)

PagedResults is out of scope for DSP.

**A.6.3.3.21 Continuation Reference** (Ref. X.518 | 9594-4, 10.10)

Item No.	Protocol Element	Initiator		Responder		Relay		Predicate	Note
		Status	Support	Status	Support	Status	Support		
1	targetObject	m		m		m			
2	aliasedRDNs	o		o		o			
3	operationProgress	m		m		m			
3.1	nameResolutionPhase	m		m		m			
3.2	nextRDNToBeResolved	m		m		m			
4	rdnsResolved	m		o		m			
5	referenceType	m		m		m			
6	accessPoints	m		m		m			
6.1	MasterOrShadowAccessPoint	m		m		m			
6.1.1	AccessPoint	m		m		m			See A.6.3.3.26
6.1.2	category	m		m		m			d{master}
6.1.2.1	master	m		m		m			
6.1.2.2	shadow	m		m		m			
6.2	additionalPoints	m		o		m			
6.2.1	AccessPoint	m		m		m			See A.6.3.3.26
6.2.2	category	m		m		m			
6.2.2.1	master	m		m		m			
6.2.2.2	shadow	m		m		m			
7	entryOnly	m		m		m			d(false)
8	exclusions	o		o		o			
9	returnToDUA	o		o		o			d(false)
10	nameResolveOnMaster	m		c15		m			d(false)

c15: If [NSSR] then support of this feature is m else –.

**A.6.3.3.22 Chaining Argument Elements** (Ref. X.518 | 9594-4, 10.3)

Prerequisite: [Chain-Arg]

Item No.	Argument	Initiator		Responder		Relay		Predicate	Note
		Status	Support	Status	Support	Status	Support		
1	originator	m		m		m			
2	targetObject	o		m		m			
3	operationProgress	m		m		m			d(nameResolutionPhaseNotStarted)
3.1	nameResolutionPhase	m		m		m			
3.1.1	notStarted	m		m		m			
3.1.2	proceeding	m		m		m			
3.1.3	completed	m		m		m			
3.2	nextRDNToBeResolved	m		m		m			
4	traceInformation	m		m		m		*Trace-Info	See A.6.3.3.25
5	aliasDereferenced	m		m		m			d(false)
6	aliasedRDNs	o		o		o			
7	returnCrossRefs	o		o		o			d(false)

**A.6.3.3.22 Chaining Argument Elements** (Ref. X.518 | 9594-4, 10.3) (*continued*)

Prerequisite: [Chain-Arg]

Item No.	Argument	Initiator		Responder		Relay		Predicate	Note
		Status	Support	Status	Support	Status	Support		
8	referenceType	m		m		m			d(superior)
8.1	superior	m		m		m			
8.2	subordinate	m		m		m			
8.3	cross	m		m		m			
8.4	nonSpecificSubordinate	m		m		m			
8.5	supplier	m		m		m			
8.6	master	m		m		m			
8.7	immediateSuperior	m		m		m			
8.8	self	m		m		m			
9	info	o		o		o			
10	timeLimit	m		m		m			
11	securityParameters	c11		c11		c11		*Sec-Param	d({ }), See A.6.3.3.27
12	entryOnly	m		m		m			
13	uniqueIdentifier	o		o		o			
14	authenticationLevel	o		o		o			
15	exclusions	o		o		o			
16	excludeShadows	o		m		m			d(false)
17	nameResolveOnMaster	m		c15		m			d(false)
c11: If [Signed-Ops] then support of this feature is m else –.									
c15: If [NSSR] then support of this feature is m else –.									

**A.6.3.3.23 Chaining Result Elements** (Ref. X.518 | 9594-4, 10.4)

Prerequisite: [Chain-Res]

Item No.	Protocol Elements	Initiator		Responder		Relay		Predicate	Note
		Status	Support	Status	Support	Status	Support		
1	info	o		o		o			
2	crossReferences	o		o		o		*Cross-Ref	See A.6.3.3.24
3	securityParameters	c11		c11		c11		*Sec-Param	d({ }), See A.6.3.3.27
4	alreadysearched	m		m		m			
c11: If [Signed-Ops] then support of this feature is m else –.									

**A.6.3.3.24 Cross Reference** [Ref. X.518 | 9594-4, 10.4 b)]

Prerequisite: [Cross-Ref]

Item No.	Protocol Elements	Initiator		Responder		Relay		Predicate	Note
		Status	Support	Status	Support	Status	Support		
1	contextPrefix	m		m		m			
2	accessPoint	m		m		m			
2.1	MasterOrShadowAccessPoint	m		m		m			
2.1.1	AccessPoint	m		m		m			See A.6.3.3.26
2.1.2	category	m		m		m			d(master)
2.1.2.1	master	m		m		m			
2.1.2.2	shadow	m		m		m			
2.2	additionalPoints	o		o		o			

**A.6.3.3.25 Trace Information** (Ref. X.518 | 9594-4, 10.6)

Prerequisite: [Trace-Info]

Item No.	Protocol Elements	Initiator		Responder		Relay		Predicate	Note
		Status	Support	Status	Support	Status	Support		
1	TraceItem	m		m		m			
1.1	dsa	m		m		m			
1.2	targetObject	m		m		m			
1.3	operationProgress	m		m		m			
1.3.1	nameResolutionPhase	m		m		m			
1.3.1.1	notStarted	m		m		m			
1.3.1.2	proceeding	m		m		m			
1.3.1.3	completed	m		m		m			
1.3.2	nextRDNToBeResolved	m		m		m			

**A.6.3.3.26 Access Point** (Ref. X.518 | 9594-4, 10.8)

Item No.	Protocol Elements	Initiator		Responder		Relay		Predicate	Note
		Status	Support	Status	Support	Status	Support		
1	ae-title	m		m		m			
2	address	m		m		m			
2.1	pSelector	o		m		m			
2.2	sSelector	o		m		m			
2.3	tSelector	o		m		m			
2.4	nAddresses	m		m		m			
3	protocolInformation	o		o		o			

**A.6.3.3.27 SecurityParameters** (Ref. X.511 | 9594-3, 7.10)

Prerequisite: [Sec-Param]

Item No.	Protocol Elements	Initiator		Responder		Relay		Predicate	Note
		Status	Support	Status	Support	Status	Support		
1	certification-path	m		m		m		*Cert-Path	
2	name	m		m		m			
3	time	m		o		m			
4	random	m		o		m			
5	target	m		m		m			

**A.6.3.3.28 CertificationPath** (Ref. X.509 | 9594-8, 8)

Prerequisite: [Cert-Path]

Item No.	Protocol Element	Initiator		Responder		Relay		Predicate	Note
		Status	Support	Status	Support	Status	Support		
1	userCertificate	m		m		m			
2	theCACertificates	o		o		o			
2.1	forward	c:o.3		c:o.3		c:o.3			
2.2	reverse	c:o.3		c:o.3		c:o.3			
o.3: At least one of the pair shall be present as specified in clause 8 of ITU-T Rec. X.509   ISO/IEC 9594-8.									

**A.6.3.3.28.1 Certificate** (Ref. X.509 | 9594-8, 8)

Prerequisite: [Cert-Path]

Item No.	Protocol Element	Initiator		Responder		Relay		Predicate	Note
		Status	Support	Status	Support	Status	Support		
1	toBeSigned	m		m		m			
1.1	version	m		m		m			d(v1)
1.2	serialNumber	m		m		m			
1.3	signature	m		m		m			See A.6.3. 3.23.2
1.4	issuer	m		m		m			
1.5	validity	m		m		m			
1.5.1	notBefore	m		m		m			
1.5.2	notAfter	m		m		m			
1.6	subject	m		m		m			
1.7	subjectPublicKeyInfo	m		m		m			
1.7.1	algorithm	m		m		m			
1.7.2	subjectPublicKey	m		m		m			
1.8	issuerUniqueIdentifier	o		o		o			Note
1.9	subjectUniqueIdentifier	o		o		o			Note
1.10	extensions	c16		c16		c16		*Extensions	See A.6.3. 3.23.3
2	algorithmIdentifier	m		m		m		*Algor-ID	See A.6.3. 3.23.2
3	encrypted	m		m		m			
c16: If version 3 then support of this feature is m else o.									
NOTE – If present, version must be 2 or 3.									

**A.6.3.3.28.2 Algorithm Identifier** (Ref. X.509 | 9594-8, 8)

Prerequisite: [Algor-ID]

Item No.	Protocol Element	Initiator		Responder		Relay		Predicate	Note
		Status	Support	Status	Support	Status	Support		
1	algorithm	m		m		m			
2	parameters	m		m		m			

**A.6.3.3.28.3 Extensions** (Ref. X.509 | 9594-8, 8)

Prerequisite: [Extensions]

Item No.	Protocol Element	Initiator		Responder		Relay		Predicate	Note
		Status	Support	Status	Support	Status	Support		
1	extnID	m		m		m			
2	critical	m		m		m			
3	extnValue	m		m		m			

**A.6.3.3.29 Access Control** (Ref. X.501 | 9594-2, 16)**A.6.3.3.29.1 Access Control Information** (Ref. X.501 | 9594-2, 16.4)

Item No.	Protocol Element	Initiator		Responder		Relay		Predicate	Note
		Status	Support	Status	Support	Status	Support		
1	ACIItem	c17		c17		c17		*ACI	
1.1	identificationTag	c:m		c:m		c:m			
1.2	precedence	c:m		c:m		c:m			
1.3	authenticationLevel	c:m		c:m		c:m			
1.3.1	basicLevels	c:m		c:m		c:m			
1.3.1.1	level	c:m		c:m		c:m			
1.3.1.2	localQualifier	c:o		c:o		c:o			
1.3.2	other	i		i		i			
1.4	itemOrUserFirst	c:m		c:m		c:m			
1.4.1	itemFirst	c:m		c:m		c:m			
1.4.1.1	protectedItems	c:m		c:m		c:m			See A.6.3.3.29.2
1.4.1.2	itemPermissions	c:m		c:m		c:m			
1.4.1.2.1	precedence	c:o		c:o		c:o			d(A.6.3.3. 29.1/3)
1.4.1.2.2	userClasses	c:o		c:o		c:o		*User-Class	See A.6.3.3.29.3
1.4.1.2.3	grantsAndDenials	c:m		c:m		c:m			See A.6.3.3.29.4
1.4.2	userFirst	c:m		c:m		c:m			
1.4.2.1	userClasses	c:o		c:o		c:o		*User-Class	See A.6.3.3.29.3
1.4.2.2	userPermissions	c:m		c:m		c:m			
1.4.2.2.1	precedence	c:o		c:o		c:o			d(A.6.3.3. 29.1/3)
1.4.2.2.2	protectedItems	c:m		c:m		c:m			See A.6.3.3.29.2
1.4.2.2.3	grantsAndDenials	c:m		c:m		c:m			See A.6.3.3.29.4
c17: If [SAC-DSA or BAC-DSA] then support of this feature is m else –.									

**A.6.3.3.29.2 Protected Items** [Ref. X.501 | 9594-2, 16.4.2.4 a)]

Prerequisite: [ACI]

Item No.	Protocol Element	Initiator		Responder		Relay		Predicate	Note
		Status	Support	Status	Support	Status	Support		
1	entry	o		o		o			
2	allUserAttributeTypes	o		o		o			
3	attributeType	o		o		o			
4	allAttributeValues	o		o		o			
5	allUserAttributeTypes&Values	o		o		o			
6	attributeValue	o		o		o			
7	selfValue	o		o		o			

**A.6.3.3.29.3 UserClasses** [Ref. X.501 | 9594-2, 16.4.2.4 b)]

Prerequisite: [User-Class]

Item No.	Protocol Element	Initiator		Responder		Relay		Predicate	Note
		Status	Support	Status	Support	Status	Support		
1	allUsers	o		o		o			
2	thisEntry	o		o		o			
3	name	o		o		o			
4	userGroup	o		o		o			
5	subtree	o		o		o		*Subtree	

**A.6.3.3.29.4 Grants and Denials** (Ref. X.501 | 9594-2, 16.4.1)

Prerequisite: [ACI]

Item No.	Protocol Element	Initiator		Responder		Relay		Predicate	Note
		Status	Support	Status	Support	Status	Support		
1	grantAdd	m		m		m			
2	denyAdd	m		m		m			
3	grantDiscloseOnError	m		m		m			
4	denyDiscloseOnError	m		m		m			
5	grantRead	m		m		m			
6	denyRead	m		m		m			
7	grantRemove	m		m		m			
8	denyRemove	m		m		m			
9	grantBrowse	m		m		m			
10	denyBrowse	m		m		m			
11	grantExport	m		m		m			
12	denyExport	m		m		m			
13	grantImport	m		m		m			
14	denyImport	m		m		m			
15	grantModify	m		m		m			
16	denyModify	m		m		m			
17	grantRename	m		m		m			
18	denyRename	m		m		m			
19	grantReturnDN	m		m		m			
20	denyReturnDN	m		m		m			
21	grantCompare	m		m		m			
22	denyCompare	m		m		m			
23	grantFilterMatch	m		m		m			
24	denyFilterMatch	m		m		m			

## A.6.3.3.29.5 Subtree Specification (Ref. X.501 | 9594-2, 11.3)

Prerequisite[ Subentries or Subtree]

Item No.	Protocol Element	Initiator		Responder		Relay		Predicate	Note
		Status	Support	Status	Support	Status	Support		
1	base	m		m		m			Note 1
2	ChopSpecification	o		o		o			
2.1	specificExclusions	c:m		c:m		c:m			
2.1.1	chopBefore	c:m		c:m		c:m			
2.1.2	chopAfter	c:o		c:o		c:o			
2.2	minimum	c:m		c:m		c:m			Note 2
2.3	maximum	c:o		c:o		c:o			
3	specificationFilter	o		o		o			
3.1	item	c:m		c:m		c:m			
3.2	and	c:m		c:m		c:m			
3.3	or	c:m		c:m		c:m			
3.4	not	c:m		c:m		c:m			
NOTE 1 – At least Null set is supported.									
NOTE 2 – At least a minimum of 0 is supported.									

#### A.6.4 Directory schema and Directory System Schema

The implementor or supplier is not required to submit this section if the schema and system schema section of the DAP PICS has or will be completed for the DSA. If a DAP PICS for the DSA will not be submitted, this section must be completed.

##### A.6.4.1 Supported Object Classes (Ref. X.521 | 9594-7)

###### A.6.4.1.1 Standard Object Classes

The supplier of the DSA implementation shall indicate, in the table below, the selected object classes defined in ITU-T Rec. X.521| ISO/IEC 9594-7 for which conformance is claimed.

Item No.	Object class	Status	Support	Note
1	top	m		
2	alias	m		
3	country	o		
4	locality	o		
5	organization	o		
6	organizationalUnit	o		
7	person	o		
8	organizationalPerson	o		
9	organizationalRole	o		
10	groupOfNames	o		
11	groupOfUniqueNames	o		
12	residentialPerson	o		
13	applicationProcess	o		
14	applicationEntity	o		
15	dSA	m		
16	device	o		
17	strongAuthenticationUser	o		
18	certificationAuthority	o		

###### A.6.4.1.2 Other Supported object classes

The supplier of the DSA implementation is required to list any other object classes provided for which conformance is claimed in the following table:

Index	Supported object classes

**A.6.4.2 Directory String Types** (Ref. X.520 | 9594-6)

Item No.	Attribute Type	Upperbound	Status	Support	Note
1	DirectoryString		m		
1.1	teletexString		m		
1.2	printableString		m		
1.3	BMPString		o		
1.4	universalString		o		

**A.6.4.3 Supported Attribute Types****A.6.4.3.1 Attribute Types**

The supplier of the implementation shall indicate, in the following table, the selected attribute types defined in ITU-T Rec. X.520 | ISO/IEC 9594-6 for which conformance is claimed:

Item No.	Attribute Type	Upperbound	Status	Support	Note
1	objectClass		m		
2	aliasedEntryName		o		
3	knowledgeInformation		o		
4	name	32768	o		
5	commonName	64	c12		
6	surname	64	o		
7	givenName	32768	o		
8	initials	32768	o		
9	generationQualifier	32768	o		
10	uniqueIdentifier		o		
11	dnQualifier		o		
12	serialNumber	64	o		
13	countryName		o		size = 2
14	localityName	128	o		
15	stateOrProvinceName	128	o		
16	streetAddress	128	o		
17	houseIdentifier	64	o		
18	organizationName	64	o		
19	organizationalUnitName	64	o		
20	title	64	o		
21	description	1024	o		
22	searchGuide		o		
23	enhancedSearchGuide		o		
24	businessCategory	128	o		
25	postalAddress	6(lines) × 30(chs)	o		
26	postalCode	40	o		
27	postOfficeBox	40	o		
28	physicalDeliveryOfficeName	128	o		
29	telephoneNumber	32	o		

A.6.4.3.1 Attribute Types (*continued*)

Item No.	Attribute Type	Upperbound	Status	Support	Note
30	telexNumber	14, 4, 8	o		
31	teletexTerminalIdentifier	1024	o		
32	facsimileTelephoneNumber	32	o		
33	X.121 Address	15	o		
34	internationalISDNNumber	16	o		
35	registeredAddress	6(lines) × 30(chs)	o		
36	destinationIndicator	128	o		
37	preferredDeliveryMethod		o		
38	presentationAddress		o		
39	supportedApplicationContext		o		
40	protocolInformation		o		
41	distinguishedName		o		
42	member		o		
43	uniqueMember		o		
44	owner		o		
45	roleOccupant		o		
46	seeAlso		o		
47	userPassword	128	c18		
48	userCertificate		c4		
49	cACertificate		c4		
50	authorityRevocationList		o		
51	certificateRevocationList		o		
52	crossCertificatePair		o		
c4: If [Strong-DSA] then support is m else support is o.					
c12: If [Subentries] then this attribute is m else o.					
c18: If [Password] then this attribute is m else o.					

**A.6.4.3.2 Collective Attribute Types**

The supplier of the implementation shall indicate, in the following table, the selected collective attribute types defined in ITU-T Rec. X.520 | ISO/IEC 9594-6 for which conformance is claimed:

If the supplied implementation supports the collective attributes claimed in A.6.2.1/9, then A.6.4.3 is required to be answered by the supplier.

Item No.	Attribute Types	Upperbound	Status	Support	Note
1	collectiveLocalityName	128	o		
2	collectiveStateOrProvinceName	128	o		
3	collectiveStreetAddress	128	o		
4	collectiveOrganizationName	64	o		
5	collectiveOrganizationalUnitName	64	o		
6	collectivePostalAddress	6(lines) × 30(chs)	o		
7	collectivePostalCode	40	o		
8	collectivePostOfficeBox	40	o		
9	collectivePhysicalDeliveryOfficeName	128	o		
10	collectiveTelephoneNumber	32	o		
11	collectiveTelexNumber	14,4,8	o		
12	collectiveTeletexTerminalIdentifier	1024	o		
13	collectiveFacsimileTelephoneNumber	32	o		
14	collectiveInternationalISDNNumber	16	o		

**A.6.4.3.3 Other Supported Attribute Types**

The supplier of the DSA implementation is required to list any other object classes provided for which conformance is claimed in the following table:

Index	Attribute types

#### A.6.4.4 Matching Rules (Ref. X.521 | 9594-7)

The supplier of the implementation shall indicate, in the following table, the matching rules defined in ITU-T Rec. X.520 | ISO/IEC 9594-6 for which support is claimed:

Item No.	Matching Rule	Status	Support	Note
1	caseIgnoreMatch	o		
2	caseIgnoreOrderingMatch	o		
3	caseIgnoreSubstringMatch	o		
4	caseExactMatch	o		
5	caseExactOrderingMatch	o		
6	caseExactSubstringsMatch	o		
7	numericStringMatch	o		
8	numericStringOrderingMatch	o		
9	numericStringSubstringsMatch	o		
10	caseIgnoreListMatch	o		
11	caseIgnoreListSubstringsMatch	o		
12	booleanMatch	o		
13	integerMatch	o		
14	integerOrderingMatch	o		
15	bitStringMatch	o		
16	octetStringMatch	o		
17	octetStringOrderingMatch	o		
18	octetStringSubStringsMatch	o		
19	telephoneNumberMatch	o		
20	telephoneNumberSubstringsMatch	o		
21	presentationAddressMatch	o		
22	uniqueMemberMatch	o		
23	protocolInformationMatch	o		
24	uTCTimeMatch	o		
25	uTCTimeOrderingMatch	o		
26	generalizedTimeMatch	o		
27	generalizedTimeOrderingMatch	o		
28	integerFirstComponentMatch	o		
29	objectIdentifierFirstComponentMatch	o		
30	directoryStringFirstComponentMatch	o		
31	wordMatch	o		
32	keywordMatch	o		

**A.6.4.5 Name Forms** (Ref. X.521 | 9594-7)

The supplier of the implementation shall indicate, in the following table, the Name Forms defined in ITU-T Rec. X.521 | ISO/IEC 9594-7 for which support is claimed:

Item No.	Name Forms	Status	Support	Note
1	countryNameForm	o		
2	locNameForm	o		
3	sOPNameForm	o		
4	orgNameForm	o		
5	orgUnitNameForm	o		
6	personNameForm	o		
7	orgPersonNameForm	o		
8	orgRoleNameForm	o		
9	gONNameForm	o		
10	resPersonNameForm	o		
11	applProcessNameForm	o		
12	applEntityNameForm	o		
13	dSANameForm	o		
14	deviceNameForm	o		

**A.6.4.6 Information Framework** (Ref. X.501 | 9594-2, 13)

The supplier of the implementation shall indicate, in the following table, the object class, attributes, matching rules, and name forms defined in ITU-T Rec. X.501 | ISO/IEC 9594-2, Information Framework for which support is claimed.

**A.6.4.6.1 Information Framework Object Classes**

Prerequisite: [Subentries]

Item No.	Object class	Status	Support	Predicate	Note
1	subentry	m			
2	accessControlSubentry	c17			
3	collectiveAttributeSubentry	c19			
c17: If [SAC-DSA or BAC-DSA] then support of this feature is m else –.					
c19: If [Coll-Attr] then support of this feature is m else –.					

**A.6.4.6.2 Information Framework Attributes**

Item No.	Attribute	Status	Support	Predicate	Note
1	createTimestamp	o			
2	modifyTimestamp	o			
3	creatorsName	o			
4	modifiersName	o			
5	administrativeRole	m			
6	subtreeSpecification	c12			
7	collectiveExclusions	o			
c12: If [Subentries] then support of this feature is m else o.					

#### A.6.4.6.3 Information Framework Matching Rules

Item No.	Matching rule	Status	Support	Predicate	Note
1	objectIdentifierMatch	m			
2	distinguishedNameMatch	m			

#### A.6.4.6.4 Information Framework Name Forms

Item No.	Name Form	Status	Support	Predicate	Note
1	subentryNameForm	m			

#### A.6.4.7 Subschema Administration (Ref. X.501 | 9594-2, 14)

If the supplied implementation supports the subschema for its portion of the DSA claimed in item A.6.2.1/12, then A.6.4.6.1, A.6.4.6.2, A.6.4.6.3 and A.6.4.6.4 are required to be answered by the supplier.

##### A.6.4.7.1 Subschema Administration Object Classes

Item No.	Object class	Status	Support	Predicate	Note
1	subschema	c20			
c20: If [SubSchema] then support of this feature is m else o.					

##### A.6.4.7.2 Subschema Administration Attributes

Item No.	Attribute	Status	Support	Predicate	Note
1	dITStructureRules	c20			
2	dITContentRules	c20			
3	matchingRules	c20			
4	attributeTypes	c20			
5	objectClasses	c20			
6	nameForms	c20			
7	matchingRuleUse	o			
8	structuralObjectClass	c20			
9	governingStructureRule	c20			
c20: If [SubSchema] then support of this feature is m else o.					

**A.6.4.7.3 Subschema Administration Matching Rules**

None.

**A.6.4.8 Access Control (Ref. X.501 | 9594-2, 16)****A.6.4.8.1 Access Control Object Classes**

None.

**A.6.4.8.2 Access Control Attributes**

Prerequisite: [ SAC-DSA or BAC-DSA ]

Item No.	Attribute	Status	Support	Predicate	Note
1	accessControlScheme	c17			
2	prescriptiveACI	m			
3	entryACI	c21			
4	subentryACI	m			
c17: If [SAC-DSA or BAC-DSA] then support of this feature is m else –. c21: If [BAC-DSA] then support of this feature is m else o.					

**A.6.4.8.3 Access Control Matching Rules**

None.

**A.6.4.9 DSA Operational Attributes (Ref. X.501 | 9594-2, 20)****A.6.4.9.1 DSA Operational Attribute Object Classes**

None.

**A.6.4.9.2 DSA Operational Attribute Types**

Item No.	Attribute Types	Status	Support	Predicate	Note
1	dseType	o			
2	myAccessPoint	o			
3	superiorKnowledge	o			
4	specificKnowledge	o			
5	nonSpecificKnowledge	o			
6	supplierKnowledge	–			
7	consumerKnowledge	–			
8	secondaryShadows	o			

#### A.6.4.9.3 DSA Operational Matching Rules

Item No.	Matching Rule	Status	Support	Predicate	Note
1	accessPointMatch	m			
2	masterAndShadowAccessPointsMatch	o			
3	supplierOrConsumerInformationMatch	o			
4	supplierAndConsumerMatch	—			

#### A.6.5 Other information

The following table can be used to provide any other relevant information.

Index	Other information



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- Series R Telegraph transmission
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- Series X Data networks and open system communications**
- Series Y Global information infrastructure
- Series Z Programming languages