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CCITT

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DIRECTORY SERVICE OPERATIONS AND DEFINITION OF SERVICE

INTERNATIONAL PUBLIC DIRECTORY SERVICES



Recommendation F.500

FOREWORD

The CCITT (the International Telegraph and Telephone Consultative Committee) is a permanent organ of the International Telecommunication Union (ITU). CCITT 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 Plenary Assembly of CCITT which meets every four years, establishes the topics for study and approves Recommendations prepared by its Study Groups. The approval of Recommendations by the members of CCITT between Plenary Assemblies is covered by the procedure laid down in CCITT Resolution No. 2 (Melbourne, 1988).

Recommendation F.500 was revised by Study Group I and was approved under the Resolution No. 2 procedure on the 4th of August 1992.

CCITT NOTE

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

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Recommendation F.500

INTERNATIONAL PUBLIC DIRECTORY SERVICES

(revised 1992)

Given the rapid multiplication and expansion of CCITT-defined telecommunication services, there is a growing need for subscribers to these telecommunication services to be able to communicate with each other. In order to facilitate such intercommunication for the subscribers of the various services, public directory services will be required.

The CCITT,

considering

(a) that the CCITT-defined telecommunication services, including telegraphic, telematic and telephone services, have directory requirements;

(b) that such requirements are being implemented as on-line electronic directories (in addition to traditional hard-copy versions);

(c) that national initiatives are being taken to develop electronic integrated directories or service specific directories;

(d) that the system definition is being undertaken by the CCITT in the field of electronic directories in the X.500-Series of Recommendations,

unanimously declares

that the specifications of this Recommendation should be applied to the provision of public directory services.

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1 Introduction

International public directory services will enable subscribers to determine rapidly and easily what services are available and how to access and address their correspondents. Public directories may also be used internally by the various telecommunication services for the proper routing of calls or messages. However, this application of directory systems is not covered by this Recommendation.

Service specific directories may be implemented as part of a global directory service. Consistent with the need to make directory information as widely available as possible, it is anticipated that Administrations will aim to provide global electronic directory services.

In order to provide international public directory services, Administrations should mutually cooperate in handling inquiries for information across national boundaries.

Public directory services should solve the primary problem of name to address association, e.g. obtaining a company's telex number by querying the directory with the name of the company. The reverse question, i.e., obtaining the name and other information from the address, may also be applicable in certain services and its provision is at the option of an Administration.

Public directory services should include directory information concerning the provision of services, service descriptions, operational instructions, tariff conditions, etc.

Public directory services should make provision for accessing information without knowing the name of the object sought, e.g., designating categories of goods, business areas or services.

Advertising is included in the scope of public directory services, but is left to national implementations.

Public directory services can be considered as supplementary to the services for which they provide information or by which they are accessed.

Private directory services which are compliant with the public directory services defined in CCITT Recommendations may be permitted to intercommunicate with public directory services under national regulations.

2 Purpose and scope

This Recommendation provides for the general framework for the provision of international public directory services in accordance with and based on the Recommendations of X.500-Series. It defines the requirements for and the service features associated with the provision of public directory services. It specifies naming aspects, describes operational issues to be taken into account in providing the public directory services as well as Quality of Service aspects.

3 Organizational provisions

Provision of a public directory service will be done in accordance with the organizational model described in Recommendation X.501. An Administration directory management domain (ADDMD) is responsible for the application of the basic service features and the optional user facilities provided in that domain. Directory management domains shall intercommunicate with each other as far as the provision of the public directory services requires it. The protocols to be used for interworking as well as the directory's overall concept and behaviour, is described in the X.500-Series of Recommendations.

Note – ADDMDs will typically have (international) connections.

Private directory management domains (PRDMDs) may exist and intercommunicate with ADDMDs, following national regulations.

A Directory management domain (DMD) consists of one or more directory system agents (DSAs) and zero or more directory user agents (DUAs).

Each directory management domain may act as the naming authority for that domain. Names need to be unambiguous.

Note – The system specification assumes only one occurrence of an organization name under the country name. Distributed entries are for further study.

The intercommunication between PRDMDs is outside of the scope of this Recommendation.

4 Public directory services

4.1 Service requirements

The fundamental ability of a public directory service is to provide a means by which subscribers or users of telecommunication services may, in a user-friendly manner, and from information they would normally possess, obtain information about a desired recipient, such as addresses or communication capabilities.

This public directory service is provided in an on-line and interactive manner. It should be made available for subscribers or users at the discretion of the Administration offering the service.

Each Administration is responsible for the access methods used. The characteristics of the access methods between terminals and the public directory service are a national matter. However, the directory service offered is independent of the access method, the terminal used and the location of the user.

Public directories of Administrations should intercommunicate (or refer to each other) to fulfil requests made by users when the directory serving the user does not have available the information requested.

4.1.1 Basic service requirements

The following basic service requirements are fulfilled by the public directory services:

- to provide subscribers with information, e.g. a telex number, needed for establishing communication with other subscribers or users of telecommunication services;
- to provide subscribers with information, e.g. service instructions, needed to use the telecommunication services and the directory itself;
- to assist subscribers in the formulation of queries to narrow the scope of the operation;
- to allow for flexibility in the formulation of a request, e.g. names should not artificially remove natural ambiguities; names should admit natural abbreviations and commonly used variations in spelling;
- to provide sufficient functionality of access control.

4.1.2 Non-basic service requirements

The following non-basic service requirements are fulfilled by features or the user facilities of the public directory services.

- to provide subscribers with other information, e.g. advertising;
- to provide subscribers with “yellow page” information, e.g. categories of goods, business areas or services;
- to provide an inverted directory for specific services, e.g. for telex and teletex;
- to provide “wildcards” capability to ease, as far as possible, the input of the requests to the directory;

- to provide means for the verification of credentials, under conditions specified by the provider of the directory service;
- to provide possibilities for the search of distribution lists;
- to provide means for the phonetic matches;
- to provide possibility for the geographic extension;
- to provide means for the shadowing (replication) of directory information.

4.2 *Service features and optional user facilities*

The service features and the optional user facilities of a public directory service will be provided in accordance with the X.500-Series of Recommendations. The terms used in the context of service features and optional user facilities discussed below are explained in Annex H.

4.2.1 *Basic service features*

Basic service features are inherent in directory services and are always available for use in directory service. They are provided by all service providers offering international public directory services or by private directories intercommunicating with public directory services.

The basic features are:

- read operation;
- search operation.

Other basic features are for further study.

4.2.2 *Optional user facilities*

Optional user facilities may be selected by the user or subscriber at the time the service is being used. Each optional user facility visible to the user is classified as either essential or additional. Essential (E) optional user facilities are to be made available internationally by Administrations. Additional (A) optional user facilities may be made available by Administrations for national use and for international use on the basis of bilateral agreement.

The major terms used in this Recommendation are contained in Annex H.

The classification of optional user facilities is shown in Table 1/F.500.

4.3 *Further features and facilities*

Some of the following items are not yet specified as elements of service in the X.500-Series of Recommendations and will be studied further. Some others will need further study under service aspects. The following list may provisionally be considered as guidance for service providers to be taken into account for the provision of public directory services under national responsibility. The items may become basic features or optional user facilities in the future or/and will be included with descriptive text in future Recommendations.

- Provision of additional information with or after the result of a query.
- Provision of query cost information.
- Provision of information about services, service instructions, tariffs, etc., in standardized formats taking into account additional attributes.
- The ability of the user to indicate the desire not to receive partial results when service control maximum parameters are exceeded.
- Provision of administrative procedures for authentication.
- Consequences of distributed directory services.

TABLE 1/F.500

Classification of optional user facilities

	Classification
Abandon	E (see Note 1)
Add	A
Additional service controls	A
Compare	A
Distribution lists	A
Inverted directory	A (see Note 2)
List	A
Management of access control	A (see Note 3)
Modify	A
Remove	A
Security capabilities	A
Time limit service control	E

Note 1 – This abandon operation is not guaranteed outside of the local scope, i.e. the DSA or DMD to which the original request was made.

Note 2 – This facility may be provided only for the business use such as telex and teletex services.

Note 3 – The full functionality is presently not provided in the present system specification of the X.500-Series of Recommendations (see § 3 and Annex F of Recommendation X.501). This is for further study and referred to as being presently a national matter. Access control functions are for further study.

Other optional user facilities are for further study.

4.4 *Service controls and other parameters*

Because of its generality and scope, the directory service can fulfil subscribers' requests that might require consumption of resources beyond a level desired by the subscriber or by the service provider. Service controls and other parameters help to prevent such situations by imposing limits on the resources that may be consumed in fulfilling a request for service. Service controls and other parameters not impacting the provision of international directory services are a local matter. The following service controls and a parameter are provided by the system application (see Recommendation X.511):

4.4.1 *Prefer chaining*

This service control indicates a preference for chaining rather than referral. For the international intercommunication of public directories, chaining is the preferred choice.

The setting of this service control is for the service provider who may allow the user to invoke it.

4.4.2 *Chaining prohibited*

The scope of a search will then be limited to the local portion of the directory information base (DIB) by prohibiting chaining.

The setting of this service control is for the service provider who may allow the user to invoke it.

4.4.3 *Local scope*

The scope of the operation will be limited to the local portion of the DIB. The determination of local is restricted to a single DSA or DMD in accordance with an Administration's policy.

For the international intercommunication of public directories, generally no limitation to local scope is assumed. Public directories will aim to open their scope as much as possible.

The setting of this service control is for the service provider who may allow the user to invoke it.

4.4.4 *Do not use copy*

This service control prevents a DMD from returning copied information.

The setting of this service control is for the service provider who may allow the user to invoke it.

4.4.5 *Do not dereference alias*

This service control allows reference to an alias entry itself rather than to the aliased entry.

The setting of this service control is for the service provider.

4.4.6 *Priority: low, medium, high*

The setting of this service control is for the service provider.

The usefulness of this service control is for further study.

4.4.7 *Time limit*

The scope of this service control is to limit an operation in terms of total elapsed time such that if the limit is exceeded, then the operation will be terminated, and for search and list operations partial results should be returned, with the indication that results are incomplete due to the time limit. This service control shall be honoured by any DMD involved.

The setting of this service control is for the service provider who may allow the user to invoke it.

Note – This service control is an essential optional user facility. All service controls other than the time limit are a local matter and when implemented, need not be made available by the service provider to the user.

4.4.8 *Attribute size limit*

If an attribute included in returned entry information exceeds this limit, with the indication it is omitted from the returned entry information, the size of an attribute is taken to be its size in octets in the local concrete syntax of each service provider.

The setting of this service control is for the service provider who may allow the user to invoke it.

4.4.9 *Size limit (applicable to search or list operations)*

If the list size specified is exceeded, any results equal in number to the size limit should be returned, with the indication that the results are incomplete due to the size limit.

The setting is for the service provider who may allow the user to invoke it.

4.4.10 *Scope of referrals*

Indicates the scope to which a referral (or advice), if generated, is to be restricted to, i.e. limits the range of alternate access points at which the requestor (DUA or DSA) may alternately use to satisfy the request. The limitation can be restricted to a country or DMD.

The setting of this service control is for the service provider who may allow the user to invoke it.

4.4.11 *Paged result*

The scope of this service control is to request from the DSA that the results of the list or search operation be returned “page-by-page”. It requests the DSA to return only a subset of the results of the operation and query-reference which can be used to request the next set of results on a follow-up query. This subset is based on the requested number of entries to be returned, the ordering sequence and merging.

The setting of this service control is for the service provider who may allow the user to invoke it.

4.4.12 *Sub-entries*

Indicates that the operation is to access sub-entries only.

The setting of this service control is for the service provider who may allow the user to invoke it.

4.4.13 *Copy shall do*

Indicates that if the directory is able to partly but not fully satisfy a query of a copy of an entry, it need not chain the query to the DSA holding the master copy. It is meaningful only if “do not copy” is not set. If “copy shall do” is not set, the directory will use shadow data only, if it is sufficiently complete to allow the operation to be fully satisfied at the copy.

The setting of this service control is for the service provider who may allow the user to invoke it.

Note – Combination of some service controls may affect the quality of the results, e.g. combination of priority, time limit and size limit may conflict, or chaining cannot be both preferred and prohibited simultaneously. If no service controls are supplied with an operation, the following is assumed: referrals and/or chained operations may be used; no limit on the scope of the operation; locally held copies of information are permitted; no preference of priority for operation processing; there is no time or size constraint; referrals, if generated, are not restricted to a DMD or country; aliases are dereferenced; sub-entries are not accessible; and operations not fully satisfiable with shadowed data are subject to further chaining.

5 Names as the key to directory searches

5.1 *General*

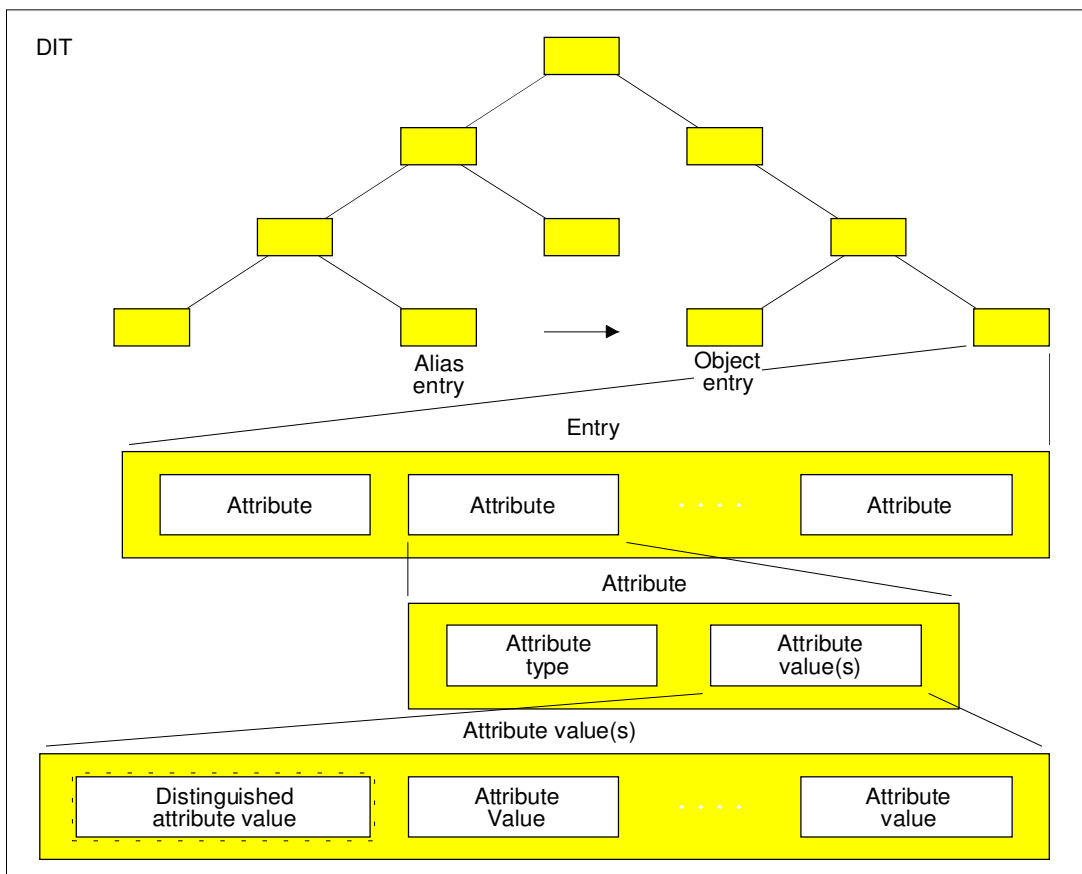
A name within the directory service is a label which is constructed to identify a particular object, that is, which singles out an object from the set of all objects. A name should not be ambiguous, that is, should not denote more than one object. However, there may be more than one name for an object. Thus, it is possible to call an object by the name International Widget Makers or IWM. In either case, one and only one object is identified.

A more abstract definition of “name” can be found in Annex H.

5.2 Entries

The directory service will provide information about entries. The complete set of such information is called the directory information base (DIB). The information about entries is composed of attributes; attributes, in turn, are composed of an attribute type (one type of attribute could be a telex number) and one or more attribute values. (The actual telex number would be a value.) The entries are arranged in a tree, called the directory information tree (DIT). This is graphically illustrated in Figure 1/F.500. However, this does not preclude other directory information structures.

Thus, an entry may be viewed as an entity which is named through one or a series of attributes. A company may be sufficiently named simply through the use of its actual legal name e.g. the Padraic Steel Co. A plumber in Secausus, N.J. can be named through the use of his common name, his postal address and his business category “plumber”. A human person may be named through the use of his or her common name and telephone number.



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Note 1 – The alias entry has a pointer to the actual entry for which it is the alias and does not contain the actual object information.

Note 2 – See also Recommendations of the X.500-Series.

FIGURE 1/F.500
Structure of an entry in a directory

5.3 Distinguished names

It should be noted that within the directory system Recommendations, the term “distinguished name” is used. This is the combination of the minimum attribute value assertions (AVAs) needed to denote an entry uniquely. This minimum will be established in accordance with the requirements of the naming authority and/or the directory

management domain, and the preference of the owner of the entry named. Use of the distinguished name may be of assistance in performing the most effective search of the DIB. However, it should be recognized that in some instances, distinguished names may not be user friendly and may contain information, which, in fact, is the object of the directory search, i.e. a person's postal address.

5.4 *Classification of requests*

To satisfy the most common needs of directory users which are presently met by so-called "white pages" or "yellow pages" (classified directories) or organization directories, three classifications of requests to the directory service are provided.

5.4.1 *Common name requests (type 1)*

Information returned under this type of request includes information about one or more of the following entries. (Selected object classes can be found in Recommendation X.521; they are listed in Annex C.)

- a) A person

Example: Bernadette L. Casey

- b) A residential person

Example: Cornelius Fecit
2 Humbug Road
Fun City, New York 11666
USA

- c) An application entity

Example: Some logical name, usually a sequence of alpha and/or numeric characters identifying an application process; consequently not necessarily user friendly.

- d) A communication device

Example: The XYZ 9.6 modem (however, this information is normally associated with an organization and is thus generally of greatest utility to organizations).

- e) An alias

Example: Neil Fecit [an alias for the residential person in b)]

- f) An organizational role

Example: Director of regulatory affairs

- g) A group of names

Example: Members of Special Rapporteur's Group Question 14/1

5.4.2 *Business category requests (type 2)*

Information returned under this type of request includes information about one or more of the following entries. (Selected object classes can be found in Recommendation X.521; they are listed in Annex C.)

- a) A person

Example: John Smith

- b) A residential person

Example: John Smith, with the rest of the postal address

- c) An organization

Example: The Padraic Steel Company

- d) An organizational unit

Example: Regulatory Affairs Department

- e) A group of names

Example: The plumbers in Secausus

5.4.3 *Organization requests (type 3)*

Information returned under this type of request includes information about one or more of the following entries. (Selected object classes can be found in Recommendation X.521; they are listed in Annex C.)

- a) An organization
Example: The Padraic Steel Company
- b) An organizational unit
Example: Regulatory Affairs Dept.
- c) An organizational person
Example: John Jones, Padraic Steel Company
- d) An organization role
Example: Chief Operating Office
- e) A group of names
Example: The President's Staff
- f) An application entity
Example: as above in § 5.4.1 c)
- g) A device
Example: An XYZ 9.6 modem
- h) An organizational unit alias
Example: the "bean counters" which is an alias for the "Controller's Dept."
- i) An organizational name alias
Example: GMC for "Good Modern Cooks Inc."

5.4.4 *Use of attributes*

Attribute types that are recommended to be included, whenever they exist (subject to the permission of the owner) in each entry of each group, either for query or retrieval, are listed in Table 2/F.500 (see also Annex D).

5.5 *Naming of entries*

To reach an entry, a user has to provide some information, a part of which is essential to the performance of the request (e.g. the provision of attributes CTN, ORG, CLASS, for an organizational object), as described in § 5.2.

Depending on the knowledge the user has about the naming structure of the part of the directory information tree (DIT) to which the entry of the intended object belongs, the request information provided by this user to reach the intended entry is either the distinguished name of the entry (in which case the response is unique), or the value of some relevant search attributes (already known by the user) arranged in a logical pattern to act as a filter to reduce as far as possible the number of the directory responses.

Since distinguished names have to be unambiguous, it is not expected that they will always be user-friendly. For instance, a name of a residential person may include the telephone number and thus be rather difficult to predict, especially if the telephone number is the information requested from the directory. It is recognized that the distinguished name (DN) of an object may not be commonly known, in which case the DN may be acquired by using a list operation and in some instances a search operation.

To perform efficiently the search or list operation, it is recommended that one narrows as far as possible the scope of the search, either by giving a base object (from which the search starts in the DIT) near enough to the intended entry (in terms of DIT levels), or by obtaining and using the appropriate filtering.

It should be possible to obtain from the directory which of the attributes (qualified with "Q" in Table 2/F.500) may be used as part of the search filter for a given object class starting from a given base object. However, it is recognized that the use of this feature across domain boundaries is subject to national restrictions and bilateral agreements.

It is expected in most cases that a directory management domain will be able to provide from previous experience the useful search criteria of subordinate levels, whether or not they efficiently manage those levels, without exploring the DIT further for each request. Knowledge of the search criteria may also be acquired by DUAs from the directory by automatic means, e.g. by reading the “search guide attribute” if available.

It is up to the directory management domain (DMD) managing a given entry to select from the attribute types specified in § 5.4 for use as search criteria.

The use of wildcards to replace the value or part of the value of unknown recommended search criteria should be made possible.

Phonetic or orthographic extensions, when requested, may be locally applied to the provided values for query operations. However, their actual provision depends on the capabilities of the DSA involved. The fall-back mode is phonetic or orthographic extensions not supported.

TABLE 2/F.500

Use of attributes for each type of request

Attribute type	Abbreviation	for type 1	for type 2	for type 3
Business category	BCTG	–	M	R
Common name	COM	M	Q	Q
Country name	CTN	M	M	M
Description (free text)	DES	R	R	R
Destination indicator (public telegram)	DI	–	–	–
Facsimile telephone number	FAX	–	Q	Q
ISDN address	ISDN	–	Q	Q
Knowledge information	KI	–	–	–
Locality name	LOC	M	Q	Q
Member	MEM	R	R	R
Object class	CLASS	Q	Q	Q
O/R address (MHS) (see Note 1)	O/R	R	R	Q
Organization name	ORG	–	–	M
Organizational unit name	OUN	–	–	Q
Owner	OWN	–	–	–
Physical delivery office name	PDO	Q	Q	Q
Post office box	POB	Q	Q	Q
Postal address	PADD	Q	Q	Q
Postal code (see Note 2)	PCOD	Q	Q	Q
Preferred delivery method	DLM	R	R	R
Presentation address	PRADD	R	–	R
Registered address (public telegram)	RADD	–	R	R
Role occupant	RO	R	–	R

TABLE 2/F.500 (cont.)

Attribute type	Abbreviation	for type 1	for type 2	for type 3
Search guide	SG	R	R	R
See also	SEE	R	R	R
Serial number	SN	–	–	–
State or province name	STN	M (see Note 3)	Q	Q
Street address	SADD	Q	Q	Q
Supported application context	SAC	Q	Q	Q
Surname	SUR	Q	Q	Q
Telephone number	TEL	Q	Q	Q
Teletex terminal identifier	TTX	R	Q	Q
Telex answerback (see Note 4)	A/B	R	R	R
Telex number	TLX	R	Q	Q
Title	TIT	–	–	Q
User certificate	UC	R	R	R
User password	UP	R	R	R
Videotex user number (see Note 4)	VTX	Q	Q	Q
X.121 address	X.121	–	Q	Q

M Mandatory to reach an object of this type.

Q May be used to reach an object of this type (within a distinguished name or as a search filter), but may also be part of the directory response. Additional attribute types may be used for selection criteria within national implementations.

R Normally part of the directory response with regard to the request of the user.

– This attribute type may either be part of a local sub-object class or used nationally.

Note 1 – This attribute type is defined in the X.400-Series of Recommendations.

Note 2 – The postal address will normally contain the postal code. Requirements may exist to justify the postal code as being a separate attribute type. Specific conditions are applied to a postal address for physical delivery (see Recommendation F.401).

Note 3 – Depending on the value of the attribute “CTN”.

Note 4 – This attribute type has not yet been defined in Recommendation X.520.

Some terms used in Table 2/F.500 are explained in Annex H. Definitions of other terms can be found in the X.500-Series of Recommendations.

5.6 Qualifications of attribute types

Some criteria of the selected attribute types require qualification.

“Mandatory” in Table 3/F.500 indicates that, if that attribute type exists in an entry of the directory, it shall be part of any response provided, when asked for by the user, and that no combination of access controls may be kept on attributes which would preclude provision of a meaningful directory service, subject to the owner’s approval.

The “required length” of an attribute type in Table 3/F.500 designates the minimum number of character positions to be made available for the attribute type to be displayed on the terminal of a user, and can therefore assist

Administrations in defining their attribute values with the assurance that the attribute value will not be truncated. (The X.500-Series Recommendations have system qualifications for the maximum length of attribute types.)

The system specification does not provide multiple values for country name and preferred delivery method. All others may be recurring. For example, an organization may be “Padraic Steel” and “Padraic Steel Company”. At least one value needs to be displayed to the user.

Table 3/F.500 contains a list of the user-visible selected attribute types to be used in the directory service. The figures shown may require revision in the light of experience.

TABLE 3/F.500
Qualifications of attribute types

Attribute type	Mandatory	Required length
Business category	Yes	128
Common name	Yes	64
Country name (see Note 1)	Yes	30
Description	Yes	1024
Destination indicator (public telegram)	Yes	4
Facsimile telephone number	No	150
ISDN addressee	No	16
Knowledge-information	No	–
Locality name	Yes	64
Member	No	–
Object class	No	–
O/R address MHS (see Note 2)	Yes	–
Organization name	Yes	64
Organizational unit name	Yes	64
Owner	No	–
Physical delivery office name	No	64
Post office box	No	40
Postal address	No	180
Postal code (see Note 2)	No	20
Preferred delivery method (see Note 3)	Yes	15
Presentation address	No	–
Registered address (public telegram)	Yes	60
Role occupant	No	–
Search guide	Yes	–
See also	Yes	–
Serial number	No	64
State or province	Yes	64

TABLE 3/F.500 (cont.)

Attribute type	Mandatory	Required length
Street address	No	64
Supported application context	No	–
Surname	No	64
Telephone number	No	16
Teletex terminal identifier	No	24
Telex answerback (see Note 6)	No	21
Telex number (see Note 3)	No	36
Title	No	64
User password	No	–
User certificate	No	–
Videotex user number (see Note 6)	No	17
X.121 address	No	15

Note 1 – The system specification provides only a 2-character length, to correspond to the ISO 3166 value.

Note 2 – The postal address will normally contain the postal code. Requirements may exist to justify the postal code as being a separate attribute type. Specific conditions are applied to a postal address for physical delivery (see Recommendation F.401).

Note 3 – The system specification provides a shorter field.

Note 4 – For some attribute types, values are stored in encoded/compressed format and will need to be displayed in a non-encoded format or human readable format.

Note 5 – See also Recommendation X.520, Annex C.

Note 6 – This attribute type has not yet been defined in Recommendation X.520.

6 Character repertoire and languages

6.1 Character repertoire

Directory information will be entered and stored locally using a character repertoire suitable to the country where the directory is located. More than one character repertoire may be needed to cover different languages or to provide for access from different types of communication terminals.

However, in order to provide international public service, the character repertoire to be used internationally should be limited to CCITT standardized sets, i.e. the IA5 and T.61 character repertoires.

For the intercommunication between public directory services, the repertoires may be agreed to bilaterally.

However, where no such agreement exists, the character repertoire to be used shall consist only of those characters defined as “printable string” in Recommendation X.208. Furthermore, those Administrations which use character repertoires other than this repertoire shall provide suitable conversion of the information into this character repertoire for directory requests from Administrations with which no bilateral agreement has been reached.

Subscribers have to be instructed on the use of the appropriate character repertoires.

6.2 *Language of requests to the directory and responses from the directory*

Subject to the conditions in § 6.1, the results of requests to the directory should normally be provided in the language or languages of the DMD providing the information. However, the information is presented to the requestor is a national matter.

7 **Display of a response**

Attribute types and values will be displayed to the user, when required, by converting the values in accordance with Recommendation X.408.

Though it is logical enough that the right response always be sought, in some cases where no such answer can be provided, and on explicit request of the requestor, the directory may also provide phonetic and orthographic extensions corresponding to the intended object.

For displaying directory responses, the following order is recommended:

- a) the right answer(s);
- b) the answer(s) approaching the right answer(s) using conjunctions, particles, articles, as well as extended or concatenated abbreviations;
- c) the phonetic and orthographic extensions (e.g. plural instead of singular denominations). It should be noted that such responses may be erroneous.

Partial responses, including referrals, should be displayed to the requestor and properly identified as such. The cause for partial responses should also be displayed.

8 **Operational issues**

8.1 Management

It is the responsibility of the directory management domains (DMDs) to exercise the management of information within their domains. Inter-domain management is for further study.

8.2 *Authentication*

Authentication in this context means that the identity of the subscriber or user is established. In some cases, the directory service has to ensure that directory information is released only to authorized requestor(s), and in some cases it has to ensure that data is modified only by an authorized originator (e.g. by employing techniques related to data origin authentication).

Checking and keeping of credentials, when performed, are at the discretion of the DMD, taking into account the requirements of privacy of the owner of the information. The precise reason for credential failure will be masked from the user. The user will be advised that denial of the request was because an inappropriate authentication level was encountered.

See also Recommendation X.509.

Further study is required.

8.3 *Access control*

The access to the information in the directory is controlled to conform to the security policy of the domain in which the fragment of the DIB exists. When access control prohibits the return of the information requested, an appropriate error code will be returned. The directory will offer consistent access control even if the user has access to the replicated information (shadowed copy).

The detail of the access control is described in § 3 of Recommendation X.502.

8.4 *Operational actions*

Actions performed within a directory can be categorized as:

- 1) primary (subscriber/directory) action – always in direct support of a subscriber;
- 2) secondary action in support of a subscriber request, either serving the subscriber's DUA or an intermediary DSA.

These actions are qualitatively different, and differ also in what they imply concerning the obligations of an ADDMD.

Examples of such interactions can be found in Recommendation X.518.

8.4.1 *Primary (subscriber/directory) action*

The public directory service should provide three user-visible activities of support, as follows:

a) *Request formation*

In this activity, the subscriber composes a request to the directory. The way in which these functions are performed is a national matter.

b) *Presentation of results*

In this activity, the directory service presents to the subscriber the results of a previously entered request. The format, presentation medium and other aspects of result presentation are a national matter.

c) *Subscriber assistance*

In this activity, the directory service assists the subscriber by providing instructions on the use of the directory. The means through which the subscriber asks for such instruction, and the manner in which an instruction is delivered, are a national matter.

8.4.2 *Secondary action for subscriber support*

In order to provide the public directory service, DMDs shall cooperate. Such cooperation includes adherence to defined patterns of interaction, and also includes provision of requested directory information to one another, subject only to internationally agreed access controls (or bilateral arrangements). This technical cooperation among DMDs implies an equivalent level of cooperation in service terms, especially with regard to information sharing, among the DMDs. Examples of such interaction can be found in Recommendation X.518.

8.5 *Maintenance of the directory information*

The service provider has to ensure integrity of the information contained in the directory. Shadowing (controlled replication) of information in other DMDs is permitted by bilateral agreement.

Creation and modification of directory information by the subscribers may be permitted by the DMDs concerned.

8.6 *Error handling*

Error conditions will be returned as a value of an error code for all standardized operations. The meaning will be displayed according to national implementations as service error messages to the user.

See Annex B for guidance.

8.7 *Operator assistance*

For further study.

9 Quality of Service aspects

9.1 Availability

In principle, a public directory service should be available to subscribers 24 hours a day, seven days a week.

9.2 Security of directory information

Information in public directories should be given the broadest dissemination. However, subscribers or users about whom information is available in a directory should be able to require the entity charged with the management of the directory to limit access to such information to ensure their own privacy.

9.3 Successful directory requests

Normally, a successful directory request will result in a report of all the requested information, unless it is denied because of authorization restrictions.

Requests to the directory which do not provide sufficient information to execute a reasonable search will normally not lead to a successful result.

9.4 Access

Providers of a public directory service should ensure that an adequate number of access ports are available to accommodate subscribers' requests for information. In principle, this means that a requestor will receive a prompt within 15 seconds as a goal.

9.5 Response time

Recognizing that responses to requests will be controlled in part by the level of ambiguity tolerated in requests and the number of DMDs which shall be traversed to retrieve the information requested, a subscriber normally should expect an initial acknowledgement regarding his request within 5 seconds. The scope and priority of the request may have an impact on the response time. The requestor may terminate his request at any time.

Responses will depend on the capabilities of the directories consulted. As a possible target for final response, 90% of inquiry should be answered within 10 seconds. A response indicating that no information or incomplete information is available (possibly with hints for further searches) should be given within one minute.

Note – The figures for Quality of Service are provisional and may be revised in the future.

10 References

10.1 Recommendations of the X.500-Series – Data communication networks: directory

X.500 The directory – Overview of concepts, models and services

X.501 The directory – Models

X.509 The directory – Authentication framework

X.511 The directory – Abstract service definition

X.518 The directory – Procedures for distributed operation

X.519 The directory – Protocol specification

X.520 The directory – Selected attribute types

X.521 The directory – Selected object classes

X.525 The directory – Replication

- 10.2 *Recommendations of the X.200-Series* – Data communication networks: Open systems interconnection (OSI)
- 10.3 *Recommendations of the F.400-Series* – Message handling operations and definition of service
- 10.4 *Recommendations of the X.400-Series* – Data communication networks: Message handling systems

ANNEX A

(to Recommendation F.500)

Abbreviations

A	Additional optional user facility
ADDMD	Administration directory management domain
AVA	Attribute value assertion
CA	Certification authority
DIB	Directory information base
DIT	Directory information tree
DMD	Directory management domain
DN	Distinguished name
DSA	Directory systems agent
DUA	Directory user agent
E	Essential optional user facility
ITU	International Telecommunication Union
MHS	Message handling system
O/R	Originator/recipient
PRDMD	Private directory management domain
RDN	Relative distinguished name
RPOA	Recognized private operating agency

ANNEX B
(to Recommendation F.500)

Service error messages

Error codes produced while performing operations in directory systems are transformed by the local DUA into service error messages. The values of the error codes and the meaning are summarized in this annex. The presentation to the user is a local matter.

See also Recommendation X.511.

B.1 *Attribute error*

This error is displayed on a per-selection criteria basis (attribute type) and includes the attribute type, attribute value and problem reason value. The problem reason values are as follows (see Table B-1/F.500).

TABLE B-1/F.500

Reason value	Meaning
1	The requested information does not exist for the named entry.
2	The syntax of the value used for the distinguished name or the selection criteria <attribute> is inappropriate. Contact support staff for assistance.
3	Attribute Type <attribute> is not defined for this <object>.
4	Inappropriate matching for the information type <attribute type>.
5	Attribute Type <attribute> or Attribute Value <value> is not within its constraints.
6	<attribute type> or <attribute value> already exists.

B.2 *Name error*

This will be displayed with one of the following reason values whenever a name provided by the user is detected to have a problem (see Table B-2/F.500).

TABLE B-2/F.500

Reason value	Meaning
1	The name supplied, <name>, cannot be found. (<i>Note</i> – Alias names are resolved to the actual named entry.)
2	<name> is an alias that can not be properly resolved.
3	Part, <attribute type>, of the name used is undefined.
4	An alias was encountered in an operation where it is not allowed.

B.3 *Interconnect error*

This error will be displayed whenever the operation cannot be carried further at this time. The possible access points for continuing the request are provided in the form: “name and access point”.

B.4 *Service error*

This will be displayed with one of the following reason values whenever the operation requested has detected a problem that affects the user service (see Table B-3/F.500).

TABLE B-3/F.500

Reason value	Meaning
1	The directory system is too busy to perform the request, but may be able to do so after a short while.
2	The directory system is currently unavailable.
3	The directory system is not prepared to execute this request, e.g. because it would lead to excessive consumption of resources or violate the administrative authority involved.
4	The directory system is unable to accomplish the request other than by chaining, however chaining was prohibited by means of service control.
5	The directory system is unable to accomplish the request due to the lack of appropriate administrative authority for name resolution.
6	The directory system is unable to perform the request as directed via OperationProgress by the DUA.
7	The directory system has reached the limit of time set by the user in a service control.
8	The directory system has reached some limit set by an administrative authority.
9	The directory is unable to accomplish this request due to an internal loop.
10	The directory is unable to satisfy the request because one or more critical extensions are not available.
11	No referrals are available within the requested scope.
12	The directory is unable to accomplish the request due to a DIT consistency problem.
13	The parameters of the requested operation are invalid. This problem is reported if the query-reference in paged result request is invalid.

B.5 *Update error*

This will be displayed with one of the following reason values whenever the modify (Add, Change, or Delete) operation(s) requested has detected a problem (see Table B-4/F.500).

TABLE B-4/F.500

Reason value	Meaning
1	The update violates directory naming rules.
2	The update violates the directory rules for that class of object.
3	Update not allowed because the object is not the leaf entry.
4	Update not allowed because this affects the RDN.
5	Entry already exists (relevant for add operation only).
6	Update denied, affects multiple directory systems.
7	Update not allowed because this modifies the object class attribute.

B.6 *Security error*

This will be displayed with one of the following reason values whenever the operation requested has detected a problem for security reasons (see Table B-5/F.500).

TABLE B-5/F.500

Reason value	Meaning
1	The security level of the requester is inconsistent with the required level.
2	The supplied credential is invalid.
3	The requester does not have the right to carry out the operation.
4	The signature of the requester is invalid.
5	The request is not carried out because the argument is not signed.
6	The request is not carried out by a security error without indicating any information.

B.7 *Abandon error*

This will be displayed with one of the following reason values whenever the abandon operation requested has detected a problem (see Table B.6/F.500).

TABLE B-6/F.500

Reason value	Meaning
1	The directory has no knowledge of the operation to be abandoned.
2	The operation has already responded.
3	The attempt is prohibited or cannot be performed.

B.8 *Referral error*

For further study.

ANNEX C

(to Recommendation F.500)

Selected object classes

See Recommendation X.521 (1988).

Object identifiers are allocated to object classes. The concept makes use of the concept of subclasses (see Recommendation X.501) (1988).

Selected object classes provided by the directory systems specifications depend on the scope of public directory service chosen by the service provider. It is assumed that the presently defined selected object classes will allow the provision of a useful directory service.

- Top
- Alias
- Country
- Locality
- Organization
- Organizational unit
- Person
- Organizational person
- Organizational role
- Group of names
- Residential person
- Application entity
- Application process
- DSA
- Device
- Strong authentication user
- Certification authority

Note 1 – A certain object class is used as a classificatory attribute type.

Note 2 – The definition of additional selected object classes for public directory service is for further study.

Note 3 – Messaging handling, in X.400-Series of Recommendations (1988), defined additional object classes for message handling system (MHS) specific use (see Annex E).

ANNEX D
(to Recommendation F.500)

Selected attribute types

It is assumed that the presently defined selected attribute types will provide a useful directory service. The implementation of the attribute types used in the public directory service are left for the decision of the service provider. Selected attribute types provided by the directory system specification, Recommendation X.520 (1988), are:

- a) *System attribute types*
 - Aliased object name
 - Knowledge information
 - Object class
- b) *Labelling attribute types*
 - Common name
 - Serial number
 - Surname
- c) *Geographical attribute types*
 - Country name
 - Locality name
 - State or province name
 - Street address
- d) *Organizational attribute types*
 - Organization name
 - Organizational unit name
 - Title
- e) *Explanatory attribute types*
 - Business category
 - Description
 - Search guide
- f) *Postal attributes*
 - Physical delivery office name
 - Post office box
 - Postal address
 - Postal code
 - Registered address
- g) *Telecommunications addressing attribute types*
 - Destination indicator
 - Facsimile telephone number
 - ISDN address
 - Registered address
 - Telephone number
 - Teletex terminal identifier
 - Telex number
 - X.121 address

- h) *Preferences attribute types*
 - Preferred delivery method
- i) *OSI application attribute types*
 - Presentation address
 - Supported application context
- j) *Relational attribute types*
 - Member
 - Owner
 - Role occupant
 - See also
- k) *Security attribute types*
 - User password
 - User certificate
 - Authority revocation list
 - Certificate revocation list
 - Certification authority (CA) certificate

Note 1 – Other attribute types may be defined for local scope or on bilateral agreement.

Note 2 – The definition of additional selected attribute types for public directory services is for further study.

Note 3 – Messaging handling, in Recommendation X.402, defined additional attribute types for MHS specific use (see Annex F).

ANNEX E

(to Recommendation F.500)

MHS selected object classes

See Recommendation X.402 (1988) for further details.

Selected object classes provided by the directory systems for MHS depend on the scope of the public directory service chosen by the service provider. It is assumed that the presently defined selected MHS object classes will allow the provision of a useful directory service that intercommunicates well with MHS as defined in the X.400-Series of Recommendations (1988).

MHS object classes

- MHS (Generic MHS user information)
- MHS organizational user
- MHS distribution list
- MHS message store
- MHS message transfer agent
- MHS user agent

ANNEX F

(to Recommendation F.500)

MHS selected attribute types

It is assumed that the presently defined attribute types defined in the X.400-Series of Recommendations (1988) will provide a useful directory service for message handling systems. The implementation of the attribute types used in the public directory service are left for the decision of the service provider. MHS selected attribute types provided by the X.400 system specification, Recommendation X.402 (1988), are:

MHS attribute types

- MHS deliverable content length
- MHS deliverable content types
- MHS deliverable encoded information types
- MHS distribution list members
- MHS distribution list submit permissions
- MHS message store
- MHS originator/recipient (O/R) addresses
- MHS preferred delivery methods
- MHS supported automatic actions
- MHS supported content types
- MHS supported optional attributes

ANNEX G

(to Recommendation F.500)

User visibility of the search operation

Some examples of filters are shown for the practical use.

G.1 *Possible examples*

ORG = Organization name

OUN = Organizational unit name

G.1.1 *Sales units of TTT or marketing units of TNT*

[(ORG = "TTT"), AND, (OUN = "SALES")] OR [(ORG = "TNT") AND, (OUN = "MARKETING")]

G.1.2 *Marketing or sales units of TTT*

(ORG = "TTT"), AND, [(OUN = "MARKETING", OR OUN = "SALES")]

G.1.3 *All departments of TTT except Marketing*

[(ORG = "TTT"), AND, (OBJECT CLASS = OUN)], AND NOT, [(OUN = "MARKETING")] OR [(OUN = MARK*)]

G.1.4 *All organizations in a country whose telex numbers are in the range of 5030 to 5067*

(OBJECT CLASS = ORG), AND, [(TLX ≤ 5067), AND, (TLX > 5030)]

G.2 *Practical use and effect of filters*

G.2.1 *Task*

“Retrieve” in the United States, the location (state or province), the telefax number, and voice telephone number for the sales departments of TTT or the marketing departments of TNT. The total elapsed time for retrieving the information should not exceed 10 minutes (600 ns) and the maximum number of objects found should not exceed 20.

G.2.2 *Solution/action*

Action

SEARCH

Criteria: Base object: “CTN = US”.

subset: “whole subtree”

Filter

[(ORG = “TTT”, AND, OUN = “SALES”)
, OR, (ORG = “TNT”, AND, OUN = “MARKETING”)]

Service controls: {

time limit = 600,

size limit = 20,

priority = medium }

Selection: {

FAX,

TEL,

STN }

Result

The directory will return the requested information within the limits designated by the requestor. If the limits are exceeded, an error indicating the limit that was exceeded and arbitrary collection of partial results are displayed in this example.

ANNEX H

(to Recommendation F.500)

Glossary of terms¹⁾

Note – Some of the terms included are quoted from X.500-Series of Recommendations and are only included to enhance understanding of system related descriptions. Some of the text provided are definitions and others are of explanatory nature. The *Blue Book* fascicle named “Terms and Definitions” may be used as a further source.

H.1 **abandon**

A directory operation to terminate a request. This operation is not guaranteed outside of the local scope.

Note – This directory system operation is considered to be an optional user facility in the service context.

¹⁾ Additional terms may be added.

H.2 **access control**

Method of controlling access to information held in the directory either for retrieval, managing or updating purposes.

H.3 **ADD**

A directory operation to add an object entry or an alias entry to the directory information tree.

Note – This directory system operation is considered to be an optional user facility in the service context.

H.4 **additional service controls**

Function of a directory system to control certain additional performance criteria.

Note – These service controls are considered to belong to additional optional user facilities.

H.5 **Administration**

Denotes a public telecommunications administration or recognized private operating agency.

H.6 **Administration directory management domain**

A directory management domain which is managed by an Administration or by a recognized private operating agency.

H.7 **alias (entry)**

An entry of the class “alias” containing information used to provide an alternate name for an object. It points to the entry that actually contains the information.

H.8 **alias name**

A name for an object where at least one of whose relative distinguished names is that of an alias entry.

H.9 **attribute**

The information of a particular type concerning an object and appearing in an entry describing that object in the directory information base.

Note – See X.500-Series of Recommendations for further details.

H.10 **attribute type**

That component of an attribute which indicates the nature of information given by that attribute.

H.11 **attribute value**

A particular instance of information indicated by an attribute type.

H.12 **attribute value assertion**

A proposition, which may be true, false, or undefined, concerning the values (or perhaps only the distinguished values) of an entry.

H.13 **authentication**

Method to establish security services by means of simple or strong authentication. There are two kinds of authentication: data origin authentication and peer entity authentication.

Note – See Recommendation X.509 for more information.

H.14 **authentication mechanisms**

Authentication mechanisms are used to provide for encryption, data integrity and digital integrity.

H.15 **business category**

Attribute type which specifies the commercial activity of some common objects, e.g. people.

H.16 **chaining**

A feature used by the directory system to communicate between directory system agents to satisfy the users request. To achieve this, multiple directory system agents must be able to intercommunicate as peers. This feature may be inhibited by the user or service provider through service control parameters that are supplied with the user's request.

Note – A set of agreements is required between the domains directory system agents wanting to interact based on this method.

H.17 **classified information**

In the context of the directory, directories presently known as “white pages”, “yellow pages”, etc.

H.18 **common name**

In the context of directory systems:

An attribute type identifying an object that is named. It is the name by which the object is commonly named, and conforms to the naming conventions of the country or culture with which the object is associated.

In the context of message handling systems:

Standard attribute identifying a user or distribution list relative to the entity denoted by another attribute (e.g. an organization name). (See Recommendation X.402.)

H.19 **compare**

An operation of the directory system to compare a value (which is supplied as an argument of the request) with the value(s) of a particular attribute type in a particular object entry.

Note – This directory system operation is considered to be an optional user facility in the service context.

H.20 **copy information**

Replicated information.

H.21 **country name**

An attribute type that identifies a country. A country name is a unique designation of a country. When used as a component of a directory name, it identifies the country in which the named object is physically located or with which it is associated in some other important way. In the context of directory systems a value from ISO 3166 (Alpha 2 country codes) is used.

H.22 **description**

An attribute type which describes the associated object, e.g. as “yellow pages” entries.

H.23 **destination indicator (public telegram)**

An attribute type specifying the country and city associated with the object (the addressee) needed to provide the public telegram service.

Note – See Recommendations F.1 and F.31.

H.24 **directory**

A collection of open systems cooperating to provide directory services.

H.25 **directory entry**

A part of the directory information base which contains information about an object.

H.26 **directory information base**

The complete set of information to which the directory provides access, and which includes all of the pieces of information which can be read or manipulated using the operations of the directory.

H.27 **directory information tree**

The directory information base considered as a tree, whose vertices (other than the root) are the directory entries.

Note – The term directory information tree is used instead of directory information base only in contexts where the tree structure of the information is relevant.

H.28 **directory interrogation**

Methods to get results from a request to a directory by read, compare, list, search or abandon operations.

H.29 **directory management domain**

A domain responsible for managing the information contained in a directory and the operation on this information.

H.30 **directory modification**

Methods to change information in a directory by add entry, remove entry, modify entry or modify relative distinguished name functions.

H.31 **directory name**

A construct that singles out a particular object from all other objects. A directory name must be unambiguous (that is, denote just one object). However, it need not to be unique (that is, be the only name which unambiguously denotes the object).

See also *name*.

H.32 **directory schema**

The set of definitions and constraints concerning directory information tree structure, object class definitions, attribute types and syntaxes which characterize the directory information base.

H.33 **directory system agent**

An open systems interconnection application process which is part of the directory, and whose role is to provide access to the directory information base for directory user agents and/or other directory system agents.

H.34 **directory user agent**

An open systems interconnection application process which represents a user in accessing the directory. Each directory user agent serves a single user so that the directory may control access to directory information on the basis of user's identity. Directory user agents may also provide a range of local facilities to assist users to compose requests (queries) and interpret the responses.

H.35 **directory management domain**

A collection of one or more directory system agents and zero or more directory user agents which is managed by a single organization. Management of a directory user agent by a directory management domain implies an ongoing responsibility for service to that directory user agent, e.g. maintenance, or in some cases ownership, by the directory management domain.

H.36 **distinguished name**

The sequence of relative distinguished names of the entry which represents the object and those of all its subordinate entries (in descending order). Because of the one to one correspondence between objects and object entries, the distinguished name of an object can be considered to also identify the object entry.

H.37 **distinguished value**

An attribute value in an entry which has been designated to appear in the relative distinguished name of the entry.

H.38 **distribution list**

List of O/R addresses for message handling services stored in the directory.

Note – This feature is considered to be an optional user facility in the service context.

H.39 **directory information tree structure**

The definition for an entry of an object class of the permissible object class or classes to which the immediate superior (or subordinate) may belong and its permissible relative distinguished name attribute types.

H.40 **do not dereference alias**

A service control which allows to prohibit that any alias used to identify the entry effected by an operation is to be dereferenced.

See also *alias*.

H.41 **do not use copy**

A service control allowing for prohibition of copied information.

H.42 **entry (directory entry)**

A part of the directory information base which describes a particular object, and which consists of information that the directory holds about that object.

H.43 **error code**

Information provided from the directory system for the purpose of indicating to the requestor why a request could not be performed sufficiently.

Note – A local directory domain may transfer the information to the requestor in a way appropriate to local requirements. Error codes may refer to service error, attribute error, update error, security error, referral error, abandon error or name error. They are transferred to service messages for the user.

H.44 **facsimile telephone number**

An attribute type which specifies a telephone number for a facsimile terminal (and optionally its parameters) associated with an object.

H.45 **filter**

A filter parameter applies a test to a particular entry and either is satisfied or not by the entry. The filter is expressed in terms of assertions about the presence or value of certain attributes of the entry, and is satisfied if and only if it evaluates to TRUE.

H.46 **intercommunication**

In the context of directory services a relationship between services, where one of the services is a directory service, enabling the user of a service to communicate with the directory.

Note – The term also applies for the relation between public and private directories, for the relation between directory services of different service providers and for the relation between directory management domains.

H.47 **ISDN address**

An attribute type which specifies an ISDN address associated with an object.

H.48 **knowledge information**

An attribute type which specifies a human-readable accumulated description of knowledge mastered by a specific directory system agent.

H.49 **locality name**

An attribute type which specifies a locality. When used as a component of a directory name, it identifies a geographical area or locality in which the named object is physically located or with which it is associated in some other important way.

H.50 **list**

An operation in the directory system to obtain a list of immediate subordinates of an explicitly identified entry. Under some circumstances, the list returned may be incomplete.

Note – This directory system operation is considered to be an optional user facility in the service context.

H.51 **local scope**

A service control which restricts the scope of directory operations.

Note – The definition of local scope is itself a local matter, and may, for example, mean a limit within a single directory system agent or a single directory management domain.

H.52 **member**

An attribute type which specifies a group of names associated with the object.

H.53 **modify**

An operation in the directory system to perform a serie of one or more of the following modifications to a single entry:

- add a new attribute;
- remove an attribute;
- add attribute values;
- remove attribute values;
- replace attribute values;
- modify the distinguished name of a leaf entry (automatically all subordinates are renamed);
- modify alias;
- modify entry.

Note – This directory system operation is considered to be an optional user facility in the service context.

H.54 **modify operations**

These are operations to alter the contents of the directory: add entry, remove entry, modify entry and modify relative distinguished name.

H.55 **multicasting**

This is a special case of distributing simultaneously a request to more than one directory system agent. See Recommendation X.518.

Note – A set of agreements is required between the domains wanting to interact based on this method.

H.56 **name**

In the context of a directory, the designation of entries and parts thereof. A name must be unambiguous, that is, denote just one object. However, a name need not be unique, that is, not be the only name that unambiguously denotes the object.

Note – See the X.500-Series of Recommendations for further study.

H.57 **naming authority**

An authority responsible for the allocation of names. Each object whose object entry is located at a node in the directory information tree is, or is closely associated with, a naming authority.

In the context of public directory services, the Administration directory management domain administers the part of the directory information tree covered by entries of that domain. It may act as naming authority for the distinguished names used in the scope of the domain.

H.58 **object (of interest)**

Anything in some “world”, generally the world of telecommunications and information processing or some part thereof, which is identifiable (can be named), and which is of interest to hold information on the directory information base.

H.59 **object entry**

An entry which is the primary collection of information in the directory information base about an object, and which can therefore be said to represent that object in the directory information base.

H.60 **object class**

An identified family of objects (or conceivable objects) which share certain characteristics.

Note – See the X.500-Series of Recommendations for further study.

H.61 **O/R address; originator/recipient address**

Address of an originator/recipient of messages in the context of message handling.

H.62 **organization name**

An attribute type which specifies an organization. When used as a component of a directory name it identifies an organization with which the named object is affiliated.

H.63 **organization unit name**

An attribute type which specifies an organizational unit. When used as a component of a directory name it identifies an organizational unit with which the named object is affiliated.

H.64 **owner**

In the context of a directory, that attribute type specifying the name of some object which has some responsibility for the associated object.

H.65 **physical delivery office name**

An attribute type which specifies the name of the city, village, etc., where a physical delivery office is situated.

H.66 **post office box**

An attribute type which specifies the post office box by which the object will receive physical delivery. If present, the attribute value is part of the object's postal address.

H.67 **postal address**

An attribute type which specifies the address information required for the physical delivery of postal messages by the postal authority to the named object. Formatted and unformatted postal addresses exist.

Note – See also Recommendations F.401 and X.520.

H.68 **postal code**

An attribute type which specifies the postal code of the named object. If this attribute value is present it will be part of the object's postal address.

H.69 **preferred delivery method**

An attribute type which specifies the object's priority regarding the method to be used for communicating with it.

H.70 **presentation address**

An attribute type which specifies a presentation address associated with an object representing an open systems interconnection application entry.

H.71 **priority**

A service control which specifies the priority of a request (low, medium, high) for the service. This is not a guaranteed service in that the directory as a whole does not implement queuing. There is no relationship implied with the use of priorities in underlying layers.

H.72 private directory management domain

A directory management domain managed by another organization than an Administration.

H.73 public directory service

A service provided by Administrations to subscribers and users for the purpose of obtaining information on addresses for telecommunication services and other related information from an electronic directory.

H.74 read operation

An operation of the directory system to extract an explicitly identified entry. It may also be used to verify a distinguished name.

Note – This directory system operation is considered to be a basic service feature in the service context.

H.75 referral

Request handling by the directory system agent in the case of failing to find the requested information in the first directory system agent. In this case the directory may return a referral, which suggests an alternative access point at which the directory user agent can make its request.

Note 1 – This is an alternative method to chaining or multicasting. The implementation is a local matter.

Note 2 – A set of agreements is required between the domains (directory system agents) wanting to interact on the basis of this method. Whether referrals are presented to the user or not is a local matter. It has to take into account whether the domain (directory system agent) being referred to will accept requests from these users.

Note 3 – Referrals to domains (directory system agents) without prior agreement (including accounting procedures) with them are undesired.

H.76 registered address

An attribute type which specifies a mnemonic for an address associated with an object at a particular city location. The mnemonic is registered in the country in which the city is located and is used in the provision of the public telegram service.

H.77 relative distinguished name

The unique name of an entry. It consists of a particular sequence of attribute value assertions, each of which is true, concerning the distinguished values of an entry.

H.78 requestor

The subscriber, user or system entity making a particular request to the directory.

H.79 role occupant

An attribute type which specifies the name of an object that fulfils an organizational role. An attribute value for role occupant is a distinguished name.

H.80 search guide

An attribute type which specifies information of suggested search criteria which may be included in some entries expected to be a convenient base-object for the search operation, e.g. country or organization.

H.81 search operation

An operation in the directory system to search a portion of the directory information tree for entries of interest, and to return selected information from those entries.

Note – This directory system operation is considered to be a basic service feature in the service context.

H.82 security capabilities

Capabilities of a directory system to provide protection against security threats.

Note 1 – These directory system capabilities are considered to be additional optional user facilities in the service context.

Note 2 – See Recommendation X.509 for explanation of security capabilities.

H.83 see also

An attribute type which specifies names of other objects which may be other aspects (in some sense) of the same real-world object.

H.84 serial number

An attribute type which specifies an identifier, the serial number of a device.

H.85 service control

A function of a directory system to control certain performance criteria. A service control parameter contains the controls, if any, that are to direct the provision of the service.

Note – One service control in the directory system (time limit) is an essential optional user facility. Other specific ones are additional optional user facilities in the service context, if the service provider offers them. See also § 4 of Recommendation F.500.

H.86 shadowing

Replication between two directory system agents whereby shadowed information is copied and maintained using the directory information shadowing protocol.

Note – Caches are not being used for public directory services.

H.87 shadowing agreement

The terms conforming to an agreement between two directory system agent administrative authorities.

Note – Appropriate procedures for accounting between public service providers will need to be developed.

H.88 state or province name

Identifies the geographical subdivision in which the named object is physically located or with which it is associated in some other important way.

H.89 street address

An attribute type which specifies a site for the local distribution and physical delivery in a postal address, i.e. the street name, place, avenue and the house number. When used as a component of a directory name, it identifies the street address at which the named object is located or with which it is associated in some other important way.

H.90 **subclass**

Relative subordinate to a superclass, an object class derived from a superclass. The members of the subclass share all the characteristics of another object class (the superclass) and additional characteristics possessed by none of the members of that class (the superclass).

H.91 **subscriber**

A user of a telecommunication service, normally based on a contract with the provider of a public service.

H.92 **superclass**

Relative superior to a subclass, an object class from which a subclass is derived.

H.93 **supported application context**

An attribute type which specifies the object identifier of an application context that the object (an Open Systems Interconnection application entity) supports.

H.94 **surname**

An attribute type which specifies the linguistic construct which normally is inherited by an individual from the individual's parent or assumed by marriage, and by which the individual is commonly known.

H.95 **telephone number**

An attribute type which specifies a telephone number associated with an object.

Note – The format of internationally agreed telephone numbers follows Recommendation E.164.

H.96 **teletex terminal identifier**

An attributed type which specifies the teletex terminal identifier for a teletex terminal associated with an object.

Note – The format follows Recommendation F.200.

H.97 **telex answer-back**

An attribute type which specifies the telex terminal identifier for a telex terminal associated with an object.

Note – The format follows Recommendation F.60.

H.98 **telex number**

An attribute type which specifies the telex number, country code, and answer-back code of a telex terminal.

Note – The format follows Recommendation F.69.

H.99 **time limit**

A service control that indicates the maximum elapsed time, in seconds, within which the service should be provided. If the constraint cannot be met, an error is reported, unless it was a search or a list operation, in which case partial results should be returned to the directory user agent with the indication that a time limit problem has been encountered. If this component is omitted, no time limit is implied.

Note – This service control is an essential optional user facility.

H.100 **title**

An attribute type which specifies the designated position or function of the object within an organization.

H.101 **user**

In telecommunication service context: a human being using a service.

In a technical context: a human being, an entity or a process.

Note – A user will not necessarily be a subscriber of a telecommunication service.

H.102 *user certificate*

See Recommendations X.520 and X.509.

H.103 **wildcard**

In the context of directory services, a way to replace unknown parts of attributes for a request to the directory.

H.104 **user password**

A sequence of characters to identify a user.

H.105 **videotex user number**

An attribute type which specifies a videotex user number associated with an object.

H.106 **white pages**

See under “classified information”.

H.107 **X.121 address**

An attribute type which specifies a number from the X.121 numbering plan associated with an object.

H.108 *yellow pages*

See under “classified information”.