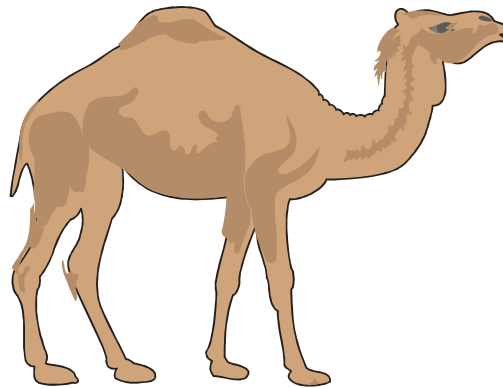


Aeronautical Telecommunication Network (ATN)

Comprehensive ATN Manual (CAMAL)

Part IV Communication Services



Editor's Draft (January 1999)

The preparation of this document has been on a "best efforts" basis and no warrantee is offered as to its correctness..

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9th January 1999

Foreword

This document provides Guidance Material for the ATN Internet Communications Service SARP (i.e. Network & Transport Layers).

Please note that the material in this document contains references to the documents of the International Organization for Standardization (ISO) and the International Telecommunication Union (ITU). In using these documents, due attention should be given to their publication dates as shown on the list of references.

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1. ***Introduction***

1.1 This part of the document contains guidance material on the ULCS and ICS of the ATN. It should, ideally, be read alongside the SARPs in order to provide a greater understanding of the ATN technical provisions. Alternatively, readers who simply want to understand the purpose and concept of the communication services in the ATN, may read this part of the document instead of the SARPs and/or technical provisions. This part is organized as follows:

- a) Chapter 1 is the introduction;
- b) Chapter 2 contains guidance material for the ATN ULCS; and
- c) Chapter 3 contains guidance material for the ATN ICS.

2. *Upper layer communications service (ULCS)*

2.1 **INTRODUCTION**

2.1.1 This document provides guidance material for ULCS SARPs. It does not define any mandatory or optional requirements, neither does it define any recommended practices.

2.1.2 The aim of this document is to define the general communications architecture for ATN upper layer(s) (i.e. everything above the ATN Transport Service) and to provide reference material to aid the development and implementation of the upper layers.

2.1.3 The basic aim is to define a set of architectural principles to allow ATN Applications to be specified and constructed in a standard way. This “building block” approach has many well-known advantages, including:

- a) the duplication of effort associated with designing and debugging similar functionality for many different application types is minimised;
- b) the same type of design problem would otherwise have to be repeatedly solved for each new application;
- c) the productivity of designers, programmers, system engineers and testers is increased, as they only have to deal with a single architecture; and
- d) the certification effort is eased, as experience is gained with previously accredited modules.

2.1.4 **Structure of Guidance Material**

2.1.4.1 The guidance material closely follows the structure of the ULCS SARPs, so that for each area specified in the SARPs, guidance can be found under the same major section number in this material. In addition, there are three extra sections at the end of this material which go beyond the limited scope of the initial version of the ATN.

INTRODUCTION — provides a brief overview of upper layers functionality, the relationship with other SARPs, and identifies applicable reference documents.

DIALOGUE SERVICE — provides guidance and explanation of the abstract service which is referenced by application SARPs.

APPLICATION ENTITY — provides guidance and explanation of the components which make up an AE in the initial version of ATN, including the role of the Control Function, and naming and addressing guidance.

SESSION — provides guidance and explanation of the “fast byte” session profile specified in the ULCS SARPs.

PRESENTATION — provides guidance and explanation of the “fast byte” presentation profile specified in the ULCS SARPs.

ACSE — provides guidance and explanation of the ACSE profile specified in the ULCS SARPs.

EXAMPLE ENCODING — provides complete examples of the encoded data exchanged between users of the ATN Internet.

FUTURE MIGRATION — provides guidance and explanation of the intended future direction of the ATN Upper Layers, including a description of the provisions for forward compatibility in the initial version of ATN.

IMPLEMENTATION DECISIONS — provides guidance on implementation-specific matters.

2.1.5

Definitions

Application Process (AP): an element within a real Open System which performs the processing for a particular application. An example of an AP is a software package, of which some elements will be responsible for communication and other elements will have responsibilities beyond the scope of the OSI environment, including for example human-machine interfaces (HMIs) and avionics system interfaces. The AP can thus be considered to be partially in the OSI environment and partially in the local system environment. The communications part may be modelled as a set of application entities (AEs).

Application Entity (AE): an aspect of an application process pertinent to OSI, this is the means by which application processes exchange information using defined application protocols and the underlying presentation service. An example of an application entity is the ADS application as defined in ATN SARPs 2.

Application Service Object (ASO): the generic term for an object which performs some communications related task. For example, the ADS protocol defined in 2.2.1.5 is an ASO specification. An AE is a particular kind of ASO, the “outermost” or highest level ASO. An ASO can contain further ASOs, which are thus recursively defined.

Application Service Element (ASE): An AE can be broken down further into a number of ASEs, each of which provides a set of OSI communication functions for a particular purpose. An ASE is a particular kind of ASO which is elemental, and therefore cannot be subdivided. An ASE may be thought of as a leaf node in a tree of ASOs. ASEs may provide general purpose functions which can be used by a number of applications. ASEs in general are specified in separate standards. For example, the Association Control Service Element (ACSE) is used to create and release associations between applications. The applications in ATN SARPs 2 and 3 each define one or more ASEs.

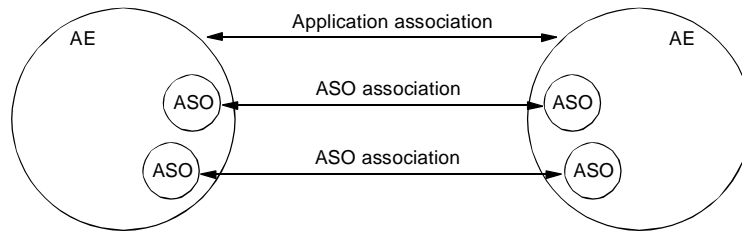


Figure 2.1-1. Application and ASO Associations

Control Function (CF): this exists within an ASO to co-ordinate the use of the different services provided in the constituent ASOs and ASEs, and also the use of external services such as the presentation service. It provides a mapping of the ASO to the subordinate ASOs and ASEs which it contains. This is specified in detail in 2.3.

Invocations. AEs, ASOs and ASEs are abstract representations of some part of an application. They cannot perform any action without first being invoked; this is equivalent to having a computer program that cannot do anything until it is run. An AE invocation (AEI) can be thought of as an AE that is running; similarly an ASO-invocation (ASOI) and ASE-invocation (ASEI) are ASOs and ASEs that are running.

Associations. ASOs cannot co-operate until invoked. When two (or possibly more) ASOIs co-operate, the relationship between them is known as an ASO Association. At any given time, an ASOI may have zero, one or more than one ASO associations with other ASOIs. The peer ASOIs in an ASO association are not necessarily of the same type, but must be of complementary types. For example, if they are to exchange data, both must understand the same data syntax.

Application Association: a special type of ASO association which exists between an AE in one application and a peer AE in another. An application association underlies every other ASO association during the lifetime of the AEI. This is illustrated in Figure 2.1-1.

ASO-context: An ASO association is characterised by an ASO Context, which defines:

- a) the communications behaviour;
- b) a set of rules and state information;
- c) the number of ASOIs allowed in the ASO association; and
- d) how the ASO association can be started and finished.

The ASOIs agree the ASO context before the ASO association is established. The ASO context may be identified by either defining it with the information listed above, or (more practically) by sending the identification of an ASO context that is well known or has been agreed beforehand. The agreement of the ASO context is usually performed by the ACSE which is therefore one of the ASEs within the ASO.

Application-context: a special type of ASO context that characterises the application association.

2.1.6 **Rationale**

2.1.6.1 The framework for the standardisation of the upper layers is based on the concept that a set of standardised common communication services be provided on which ATN user applications, or “Data Link Applications”, can be constructed. These communication services can be used by the user applications to exchange information and, where thought appropriate, the interactions (i.e. message exchanges) which take place over these services would also be standardised in terms of the functions offered by the specific service.

2.1.6.2 The adoption of this framework means that the standardisation process may be subdivided into two parts; firstly, the standardisation of a common set of communication services, and secondly the standardisation of the DLA which uses those services. The aims of this framework are:

- a) to keep to a minimum the number of standard application services;
- b) to use existing OSI application layer standards wherever possible, thus removing the need to define, standardise and conformance test new application layer standards; and
- c) to tailor some of the service profiles to the underlying restrictions of some of the low bandwidth air-ground subnetworks in the ATN, but to use recognised application profiles wherever possible.

2.1.6.3 Profiles are defined by selecting valid combinations of protocol standards and forming valid subsets in such a way as to deliver a specific level of service to the applications.

2.1.6.4 For the initial version of ATN, only a simple communications service (the Dialogue Service — see 2.2) is defined. For the future it is planned to define further generic communication service profiles for use in the aeronautical domain, to provide applications with standard services to access the ATN. Each profile constitutes an upper layer “protocol stack” definition which when implemented provides the appropriate functionality in the selected upper layers.

2.1.6.5 The adopted framework separates the communications profiling from the application standardisation and tries to standardise at the communications level only a small number of generic communications classes, which would be appropriate for use by a wide range of applications.

- 2.1.6.6 The following benefits result from this approach:
- a) it allows the separation of application specific and communication specific functions;
 - b) the certification of communications and applications software may be carried out separately;
 - c) it allows the use of a small number of standard communication services, based on distinct modes of interaction, by a large number of DLAs;
 - d) it does not require the definition of new application contexts, transfer syntaxes, etc. whenever a new DLA is introduced or an existing DLA modified;
 - e) the communication services may in some cases be based on COTS (Commercial Off The Shelf) products; and
 - f) it does not require the implementation of application specific interactions (e.g. time-outs, message sequencing rules) within the communication service.
- 2.1.6.7 In the ATN Protocol Architecture, OSI application entities provide communications services to ATN applications. The service boundary between the application entities and the ATN applications is an abstract interface which may or may not be realised as an exposed interface in a real implementation. ATN profiles are defined to lie on the service-provider side of this boundary.
- 2.1.6.8 ATN applications are defined to use the services of the selected ATN profiles. The communication aspects of these applications will then be defined in terms of:
- a) the semantics and structure of the information to be exchanged (“messages”);
 - b) the rules governing the dialogue between parties (message sequencing); and
 - c) requirements imposed on the underlying communications services (quality of service, etc.).
- 2.1.6.9 ***Functions of the Upper Layers***
- 2.1.6.10 The service currently offered by the ATN Internet is a low-level communications service which corresponds to the OSI Transport Service defined in ISO/IEC 8072. Although it is possible to construct ATN Applications which make direct use of the transport service, such applications will not benefit from the “common building block” approach.
- 2.1.6.11 It is therefore envisaged that a set of functions which add value to the ATN transport service will be standardised, to provide high-level services to the specific ATN Applications. Since it is a fundamental principle of the ATN that it adopts the protocols defined in the international standards for Open Systems Interconnection (OSI), it is logical

to look to the standards defining the upper layers of the OSI model to provide the required value-added functions.

- 2.1.6.12 This section considers what the standard OSI upper layer (Session, Presentation and Application) protocols offer as added value on top of the transport service. It is these features that need to be incorporated in any ATN Application, or rejected as being unnecessary for a particular requirement.
- 2.1.6.13 One important, static function is to define formats and encodings for data interchange, in an unambiguous and open way, i.e. independent of any particular hardware bit-ordering or word-size conventions.
- 2.1.6.14 ***“Fast Byte” Efficiency Enhancements***
- 2.1.6.15 Null functionality at a layer refers to the case where no functionality is required of a layer during the data transfer phase but where OSI compatibility and compliance are required. While it is possible to use the normal OSI layer protocol to signal that null functionality is required in the data phase, in certain instances, it is also possible to use a different protocol which is considerably more efficient (in terms of byte efficiency and, possibly, connection-establishment efficiency) to perform the negotiation. The term “fast byte” has been employed, as a convenient mnemonic, to refer to the insertion of a single byte PCI at connection establishment to signal that no further PCI will flow for that instance of communication. The use of the fast byte at a layer therefore serves to provide a service mapping between the layer above it and the layer below it, together with minimal functionality.
- 2.1.6.16 For example, if a transport layer fast byte were exchanged, the layer service remains the same, i.e., the transport fast byte is an option of the transport protocol with a one-to-one mapping of the network services to the transport services. In other words, by using the transport fast byte, one would get a QoS which is only as good as that provided by the underlying network service.
- 2.1.6.17 For the upper layers, the typical, full OSI implementation requires a 13 to 20 octet overhead on a single presentation data value (pdv) using the presentation and session data transfer services. This overhead is necessary to identify the state of the communication (i.e., that it is the data transfer phase as opposed to, say, the release phase), and to identify the pdv as belonging to a particular presentation context.
- 2.1.6.18 A null PCI optimisation for the data phase implies a reduction in the layer service available to the application. For instance, in the case where all the application data is carried directly as user-data of the transport service, there is no guarantee that an encoded application PDU will not resemble a session SPDU; therefore, null PCI for the session data transfer phase implies that it is not possible to distinguish session SPDUs from application PCI. Therefore, it is not possible to use the orderly release facility of the session layer, though, of course, the application protocol can be defined to perform this function. Similarly, null PCI for presentation data transfer implies that there can only be one presentation context for the application PDUs, whose abstract transfer syntaxes are known a priori. Thus,

reducing the upper layer functionality inherent in the null functionality data phase restricts the range of applications that can use this optimisation.

- 2.1.6.19 This loss of functionality must be reflected to the user at the service interface. For the session and presentation layers, the layer services are bundled together in groups known as functional units (FUs). Orderly release of the session connection is conventionally provided as a part of the mandatory kernel functional unit. The use of null encoding for the data phase requires that the users have negotiated the use of the no orderly release (NOR) functional unit, which removes the orderly release from the kernel functional unit.

Note.— The orderly release capability would more logically be a functional unit separate from the kernel; the new “negative” functional unit provides compatibility with the current specifications that require the (non-negotiable) kernel to be indivisible.

2.1.7 Overview

- 2.1.7.1 The ATN upper layer architecture is based on the services provided by the ATN Internet, specifically the connection-mode transport service as defined in 5.5 of the Internet Communication Service SARPs.

- 2.1.7.2 The main aspects of the ATN Upper Layer Architecture are as follows:

- a) ISO/IEC 9545, edition 2 specifies the extended application layer structure (ALS). This allows modular construction of protocols by specification of application service elements (ASEs). An ASE may be implemented as a software module. These are combined into Application Service Objects (ASOs). Interactions between ASEs and ASOs are mediated by a control function (CF);
- b) ISO/IEC 8649, edition 2 and ISO/IEC 8650, edition 2 specify the Association Control Service Element (ACSE) needed to support the ALS. ACSE is required for the establishment and termination of application associations, using transport connections; and
- c) amendments to ISO/IEC 8823 and ISO/IEC 8327 specify efficient Presentation Protocol and Session Protocol. The amendments specify protocol variants which are highly efficient in terms of the protocol overheads required, but which offer minimal functionality.

- 2.1.7.3 The scope of the ULCS SARPs and the relationship to the basic reference model for open systems interconnection (RM-OSI, ISO/IEC 7498-1) are illustrated in Figure 2.1-2. This shows the scope of the upper layer architecture (ULA) as being the upper three layers of the OSI reference model. The application layer is further decomposed into Application Entities (AEs), which in turn are composed of Application Service Elements (ASEs). ASEs for ATN applications, as well as the “User” elements, are specified in the relevant parts of the ATN SARPs 2 and 3 SARPs.

2.1.7.4 With reference to Figure 2.1-2, the effect of the session and presentation layer efficiency enhancements can readily be visualised:

- a) a request to establish an association at the application layer is mapped to the connect request primitives of the supporting upper layers. Thus, A-ASSOCIATE maps to P-CONNECT which maps to S-CONNECT. The presentation and session layer connect protocols are compressed into a single octet each;
- b) a data transfer request at the application layer is effectively mapped directly to the transport layer data transfer service, i.e. the presentation and session layer overheads in the data transfer phase are reduced to zero; and
- c) a request to release an established association at the application layer cannot be mapped to the disconnect request primitives of the supporting upper layers, because the ability to utilise session or presentation protocol control information has been sacrificed in order to obtain maximum efficiency in the data transfer phase. The only release mechanism available is an abrupt release of the underlying transport connection. An orderly release function is provided by the Control Function in the application layer using data requests (to carry the ACSE release protocol) and abort requests (to actually clear the connection after the orderly release.)

2.1.7.5 *Description of the Application Layer*

2.1.7.6 When application processes (APs) in different end systems need to co-operate in order to perform information processing for a particular user application, they include and make use of communication capabilities which are conceptualised as application entities (AEs). An AP may make use of communication capabilities through one or more AEs, but an AE can belong to only one AP.

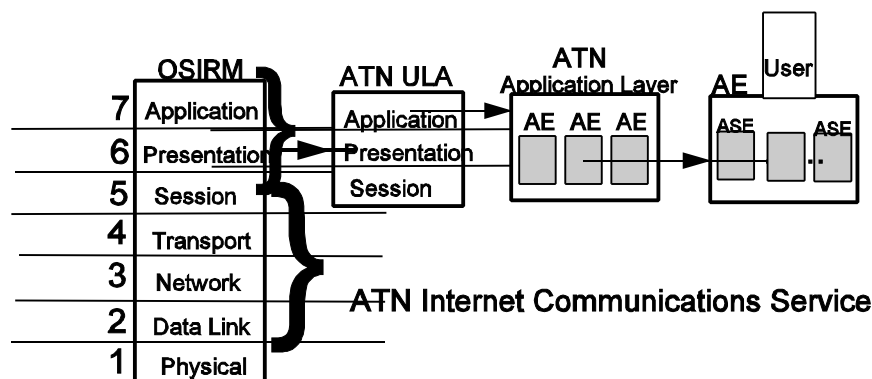


Figure 2.1-2. Conceptual view of the scope of the UL SARPs

2.1.7.7 For the initial version of ATN, each application is embodied in a single AE.

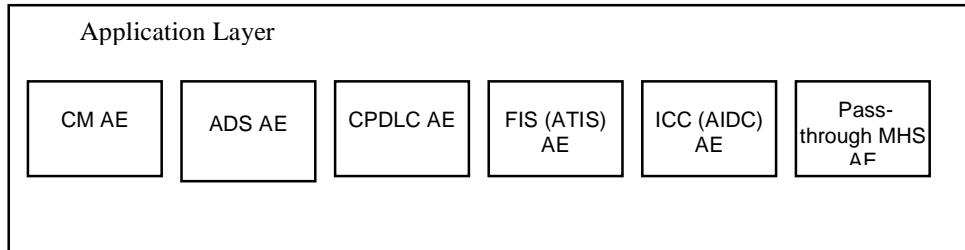


Figure 2.1-3. Conceptual view of Application Layer

2.1.7.8 *Description of the AE Structure*

2.1.7.9 Each AE contains an ATN ASE, which is the communication element responsible for an ATN application. In general, the internal structure of an AE may be of arbitrary complexity, but for the initial version of ATN, the AE consists only of an ATN-App ASE (e.g. the ADS-air ASE), ACSE, and the Control Function (CF).

2.1.7.10 Thus, the type of the AE is the same as the type of the ASE. That is, an ADS AE will contain only an ADS ASE and ACSE.

2.1.7.11 The internal structure of the ASE may be of arbitrary complexity and is not visible to the CF.

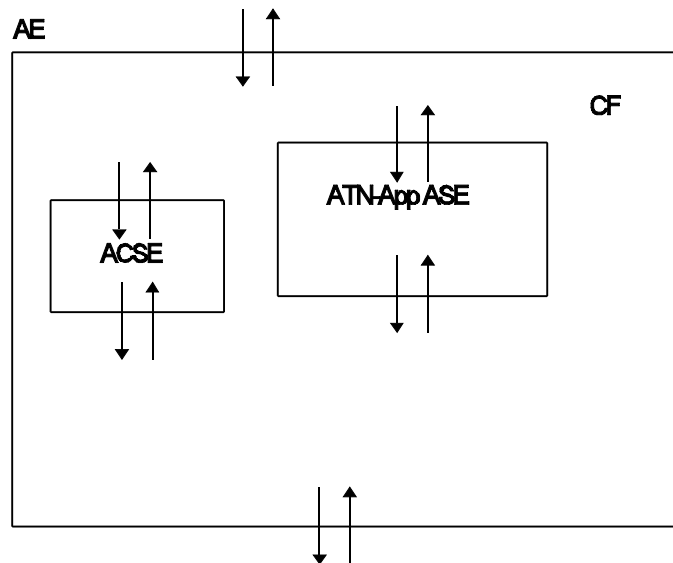


Figure 2.1-4. Specific Application Entity structure for the initial version of ATN

- 2.1.7.12 In the initial version of ATN, there is no architectural capability for multiple instances of the same ATN-App ASE within the same AE. A requirement for another instance of an ASE (e.g., the CM Contact procedure), requires spawning another AE. This implies that the ATN ASE will generate and manage only one dialogue (and hence a single application association) over the lifetime of the ASE invocation.
- 2.1.7.13 There is no interaction inside an AE between applications of different types, since these are not provided by the architecture for the initial version of ATN. Any requirement for interaction between applications occurs in user space through, e.g., global data structures.
- 2.1.7.14 The internal picture of the AE indicates that the AE comprises several ASEs. The AE picture is completed by the presence of an upper and lower service boundary.
- 2.1.7.15 Each ASE picture is similar in form, with an upper and lower service boundary. The job of the Control Function is solely to map inputs and outputs to and from ASE and AE service boundaries. The CF does not produce protocol data units; only ASEs and ASOs can do that.
- 2.1.7.16 In the initial version of ATN, the upper AE service boundary is identical to the upper ATN application ASE service boundary, i.e., it is a transparent “pass-through” interface.
- 2.1.7.17 ***Support of Traditional OSI Applications***
- 2.1.7.18 The ATN Upper Layer Communications Service (ULCS) offers support for all basic communications applications. Such basic communications applications are characterised in the OSI upper layers as requiring the support of only the kernel and full-duplex functional units of the session protocol. The ULCS offers a limited presentation transfer-syntax negotiation and session no-orderly-release statement. The ULCS thereafter (in the data transfer phase) offers a simple pass-through service. Thus, application protocols such as CMIP (in e.g., the AOM12 profile) are fully supported by the ULCS.
- 2.1.7.19 Generally, traditional applications not supported by the ULCS are those making use of session facilities, e.g., those using the Reliable Transfer Service Element (RTSE) for reliable bulk transfer. Such applications include Message Handling System (MHS) and certain uses of Directory.
- 2.1.7.20 ***Interoperability with Conventional OSI Stacks***
- 2.1.7.21 The ISO upper layer efficiency enhancements were carefully designed to interoperate with conventional OSI stacks. First, the upper layer amendments are amendments to the base standards, not separate new protocol standards. The upper layer efficiency enhancements association establishment sequence is offered as the primary establishment choice, and if refused (or the transport connection is accepted without the return of the efficiency enhancement establishment sequence) or not interpreted by a conventional OSI upper layer stack, the transport connection is maintained and the traditional OSI establishment may be offered.

- 2.1.7.22 However, negotiation to full OSI is outside the scope of the ULCS SARPs. Thus an implementation of the ULCS will not interwork with a conventional OSI protocol stack unless special additional provisions are made. Thus it is possible to imagine a ground-based communications system which implements both the full and efficient modes of OSI and is able to negotiate at connection time so that it can work with either a ULCS implementation or a full OSI implementation.
- 2.1.8 **Inter-relationships with Other SARPs**
- 2.1.8.1 The ATN upper layer architecture is based on the services provided by the ATN Internet, specifically the connection-mode transport service as defined in the Internet Communication Service ATN SARPs 5, section 5.5.
- 2.1.8.2 The following application SARPs (contained in Sub-Volumes II and III of the *Manual of Technical Provisions for the ATN* (Doc 9705-AN/956) make use of the ULCS SARPs (ATN SARPs 4) to perform required dialogue service functions, and to define a profile of the ACSE, Presentation and Session protocol standards:
- a) Automatic Dependent Surveillance (ADS) Application (Section 2.1);
 - b) Automatic Dependent Surveillance Report Forwarding (ARF) Application (Section 2.2);
 - c) Context Management (CM) Application (Section 1);
 - d) Controller Pilot Data Link Communication (CPDLC) Application (Section 3);
 - e) Flight Information Service (FIS) Application- Automatic Terminal Information Services (ATIS) (Section 4); and
 - f) ATS Message Handling Services (ATSMHS) - ATN Pass-through Service (Section 3.1).
- 2.1.8.3 The following application SARPs make use of the ULCS SARPs only to define a profile of the ACSE, Presentation and Session protocol standards:
- a) ATS Interfacility Data Communications (AIDC) Application (Section 3.2).
- 2.1.9 **Structure of ULCS SARPs**
- 2.1.9.1 The ULCS SARPs have the following structure:
- a) Introduction (4.1) contains the purpose and structure of the UL Communications Service Specification, and a background to the functionality defined herein;

- b) Dialogue Service Description (4.2) describes the abstract service which is defined for application specifications to refer to in order to provide a common communications service;
- c) Application Entity (AE) Description (4.3) describes the Application Entity and specifies the Control Function (CF) which co-ordinates the operation of the various Application Service Elements (ASEs). It also describes the names which are assigned to various upper layer entities;
- d) Session Layer Requirements (4.4) describes the requirements for the OSI Session Layer, in the form of a Profile Requirements List (PRL);
- e) Presentation Layer Requirements (4.5) describes the requirements for the OSI Presentation Layer, in the form of a PRL; and
- f) ACSE Specification (4.6) describes the requirements for the Association Control Service Element (ACSE).

2.1.10 **References**

- 2.1.10.1 Automatic Dependent Surveillance Application, Annex 10, Volume III, Part 1, Chapter 3 and the *Manual of Technical Provisions for the ATN* (Doc 9705), Sub-volume II, Section 2.2.1.
- 2.1.10.2 Automatic Dependent Surveillance Report Forwarding Application, Annex 10, Volume III, Part 1, Chapter 3 and the *Manual of Technical Provisions for the ATN* (Doc 9705-AN/756), Sub-volume II, Section 2.2.2.
- 2.1.10.3 Context Management Application, Annex 10, Volume III, Part 1, Chapter 3 and the *Manual of Technical Provisions for the ATN* (Doc 9705), Sub-volume II, Section 2.1.
- 2.1.10.4 Upper Layer Communications Service, Annex 10, Volume III, Part 1, Chapter 3 and the *Manual of Technical Provisions for the ATN* (Doc 9705), Sub-volume IV.

2.2 DIALOGUE SERVICE

2.2.1 Introduction

2.2.1.1 The dialogue service is a service that allows a user to bind to an association, send data, and unbind from the association. It is the lower service boundary used by ATN-App AEs, i.e. it is the ASE's “world view”.

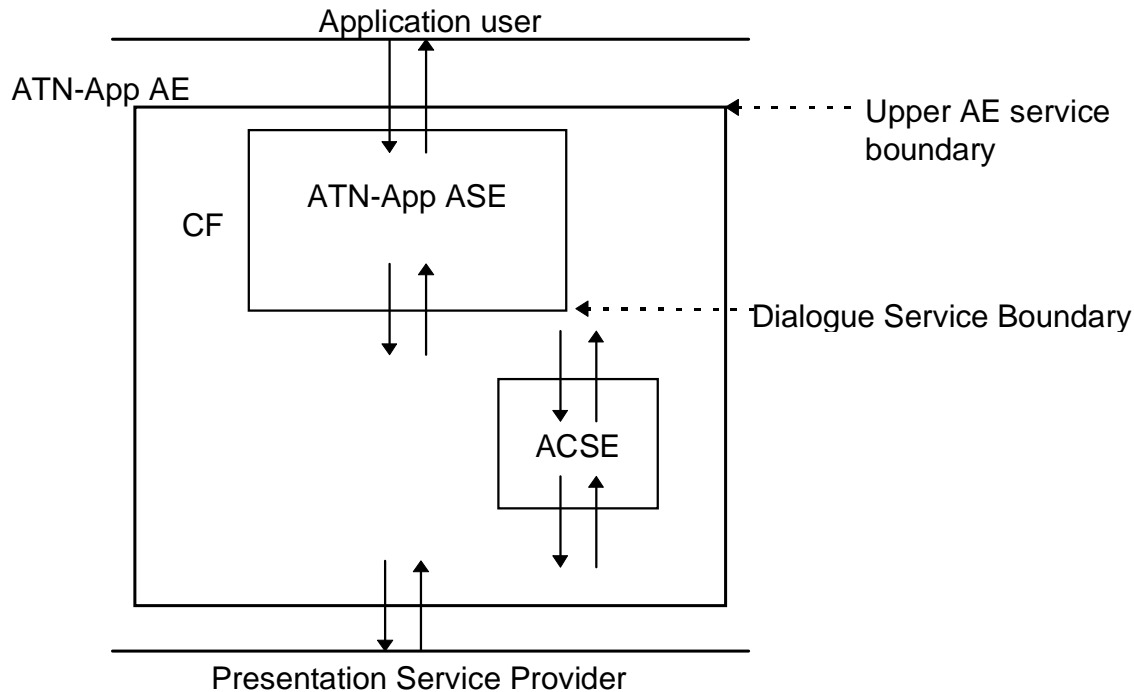


Figure 2.2-1. Position of Dialogue Service Boundary

2.2.1.2 Connection Mode

2.2.1.3 The dialogue service provides a connection-oriented upper layer service to the application. There is no connectionless mode upper layer architecture in the initial version of ATN. Thus, there is no use of the connectionless transport protocol in the initial version of ATN.

2.2.2 Description and Rationale

2.2.2.1 Each OSI application contains an element, the application entity (AE), which provides the services for communicating with a peer application. AEs use the services provided by ASEs, including those provided by certain, standard ASEs such as ACSE. ASEs themselves provide a defined set of services using a subset of OSI upper layer services.

- 2.2.2.2 On analysis of the requirements of the initial version of ATN applications, the services required by the ATN applications from the ATN upper layers were found to be fairly simple (apart from the efficiency enhancements required to the upper layer protocols themselves). The Dialogue Service (DS) is a technique which employs a formal, or abstract syntax to be used in specifying how an ATN ASE uses the ATN upper layer services. Conceptually, the Dialogue Service 'shields' the user - the ASE - from the complexity of the upper layers, and provides the common functionality required by the set of ASEs. The use of the word 'abstract' to describe the DS means that the elements of the syntax - the Dialogue Service primitives - need not be implemented as described, or even at all. What is required is that, when an ASE has been specified using the DS, an implementation of that ASE behaves exactly as defined in the SARPs for the DS syntax specified.
- 2.2.2.3 The DS has three main attributes:
- a) it specifies a standard and sufficient set of communication primitives for use by ASEs;
 - b) it enables a CF to be defined to map these primitives to ATN upper layer protocol elements in a consistent way; and
 - c) it does not, and can not, specify the mapping of any users' API, either to the DS or directly to ATN upper layer protocol elements - this is up to the implementor.
- 2.2.2.4 With regard to the last of these points, the ATN application SARPs for the initial version of ATN define the communication services required by each AP in terms of an abstract service, and specify the mappings between this service and the DS. Again, the service is described as abstract because it is simply a technique used to describe the requirements, and the actual implementation of the service will be a local matter i.e., will depend on the API used.
- 2.2.2.5 The developer therefore has two choices. As several ATN ASEs have been defined using the syntax of the DS, one choice would be to observe the mapping between the DS primitives and ATN upper layer protocol elements as given in the SARPs, and invoke the corresponding protocols directly from the API (and perform the reverse mapping for 'inbound' UL events). The second choice would be to develop a module which provided the required mapping between UL protocol elements and some, local representation of the DS, and then invoke the primitives of this DS directly from each API. The latter approach has several advantages:
- a) the mapping of an API directly to ATN UL protocols is a fairly complex and error-prone process, not to be undertaken lightly, especially when such a mapping already exists, albeit for an abstract syntax;
 - b) inter-operability testing is facilitated by identical mappings at both ends of a connection - this is much easier to achieve when the DS is used; and

- c) when three or more ASEs have to be developed, use of the DS will require less programming effort .

2.2.3 Scope of the Dialogue Service

2.2.3.1 The DS allows two users (ASEs) to establish a dialogue (an application association), exchange data and terminate the dialogue in an orderly manner, with no data lost. The DS also allows a user to terminate the dialogue abruptly - with potential loss of data - and to be informed when an error in the underlying ATN service causes the dialogue to be abruptly terminated by the service provider.

2.2.3.2 Note that, by including user data in the D-START primitives, if the D-START response is sent with a result code of ‘Rejected’, with or without data, the dialogue (association) is terminated automatically (in fact the association is never actually set up). This technique provides what is, in effect, a datagram service via the DS.

2.2.3.3 The DS primitives and descriptions listed in the SARPs are repeated below for convenience.

Table 2.2-1. Summary of Dialogue Service primitives

Service	Description	Parameters
D-START	This is a confirmed service used to establish the binding between the communicating DS-Users.	Called Peer ID Calling Peer ID DS-User Version Number Security Requirements Quality-of-Service Result Reject Source User Data
D-DATA	This unconfirmed service is used by a DS-User to send a message from that DS-User to the peer DS-User.	User Data
D-END	This is a confirmed service used to provide the orderly unbinding between the communicating DS-Users, such that any data in transit between the partners is delivered before the unbinding takes effect.	Result User Data
D-ABORT	This unconfirmed service can be invoked to abort the relationship between the communicating DS-Users. Any data in transit between them may be lost.	Originator User Data
D-P-ABORT	This unconfirmed service is used to indicate to the DS-User that the dialogue service provider has aborted the relationship with the peer DS-User. Any data in transit between the communicating DS-Users may be lost.	(no parameters)

2.2.4 **Mapping of Dialogue Service Primitives**

- 2.2.4.1 Figures 2.2-2 and 2.2-3 illustrate the sequence of OSI services that are invoked following the issuance of a D-START request. Two cases arise since the transport service connection request is limited to 32 octets of user data, which must include the protocol control information (PCI) resulting from the protocols supporting the A-ASSOCIATE, P-CONNECT and S-CONNECT services.
- 2.2.4.2 In the second case, shown in Figure 2.2-3, the amount of user data sent with the D-START is too much to fit into the T-CONNECT request; accordingly the PCI and the D-START user data are sent in a T-DATA PDU which is sent after the transport connection has been established. Note that this requires an extra round-trip over the data link, which in some cases could be a significant overhead.
- 2.2.4.3 In the first case, as shown in Figure 2.2-2, the amount of user data included with the D-START is little enough that everything fits into the 32 octets of the T-CONNECT request user data.

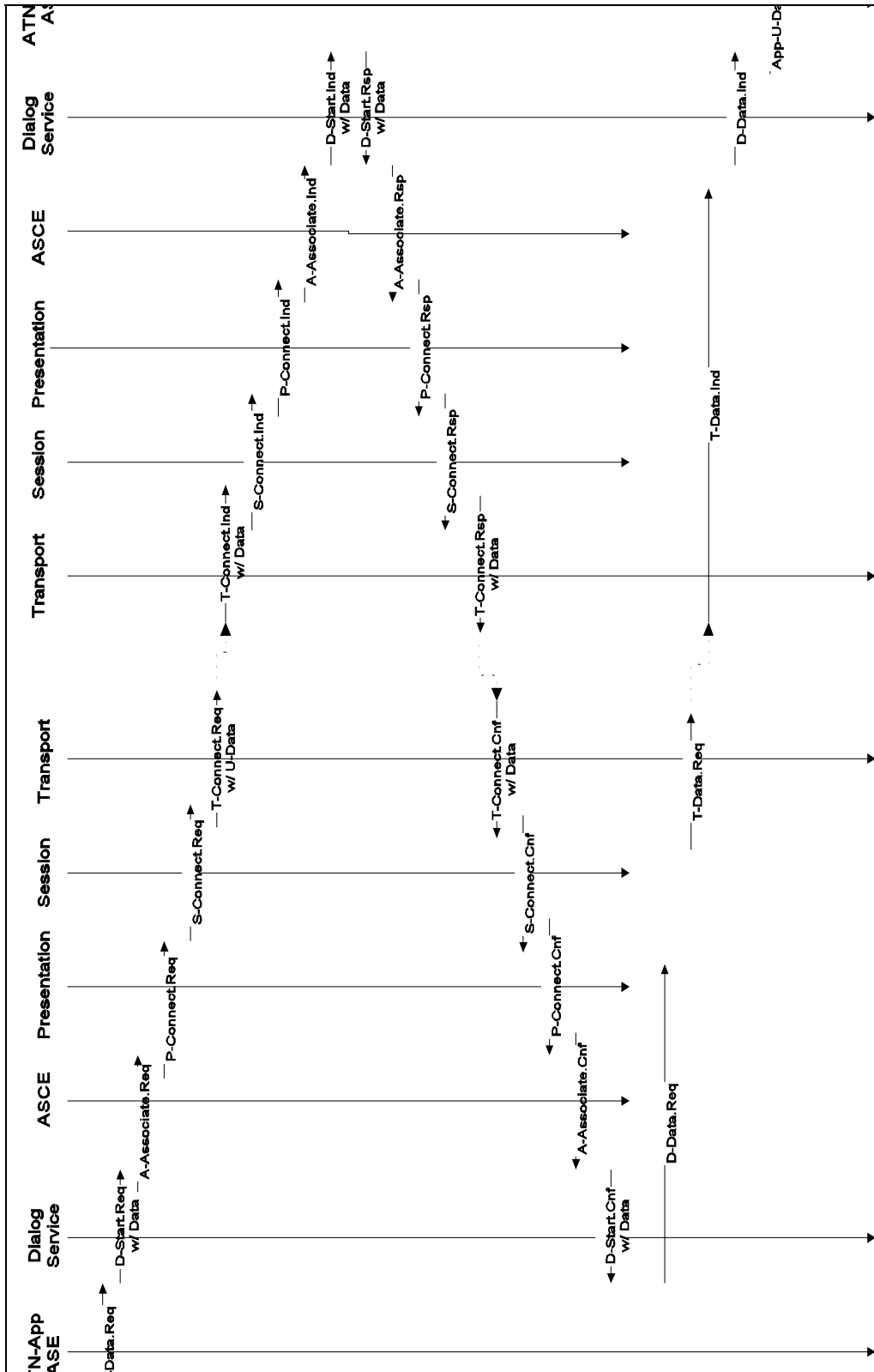


Figure 2.2-2.

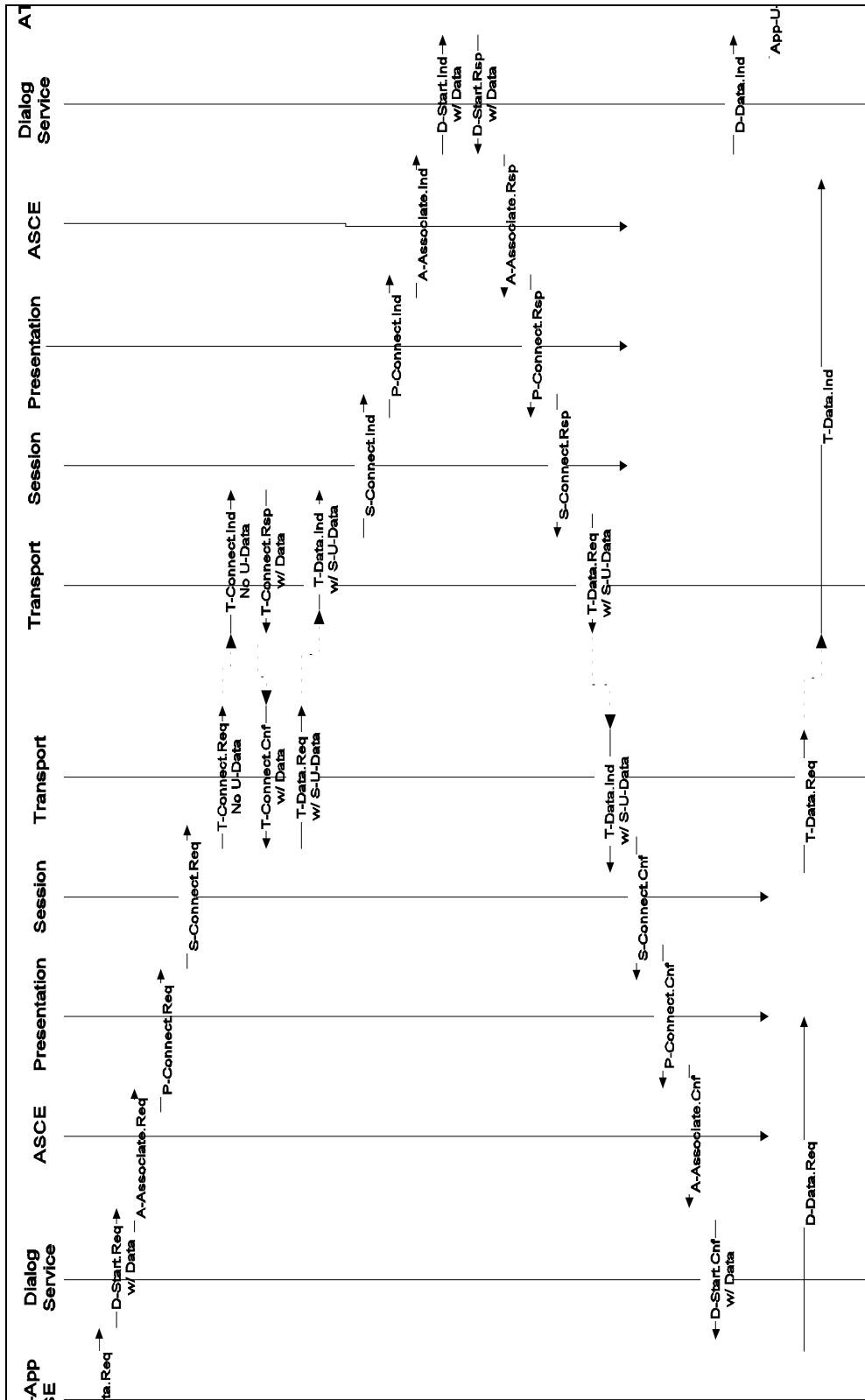


Figure 2.2-3.

2.2.5 QoS parameters

- 2.2.5.1 Some applications may be invoked as either ATSC or AOC applications, e.g. ADS or CPDLC. There is a constraint in ADS to monitor the number of ADS applications running on board in order to allow the establishment of ADS contracts on the aircraft by four ATCCs. As a consequence, it is necessary to be able in the aircraft to discriminate ATSC ADS applications and AOC ADS applications.
- 2.2.5.2 There are two potential ways to do that:
- a) use different ATN addresses for AOC and ATSC. Locally it would be possible to recognise the type of the calling ADS. This is not possible within the current naming scheme, which identifies only one type for each application; and
 - b) get the traffic type indication from the ATN Internet and from the upper layers. The traffic type is conveyed in the QoS parameter of the D-START primitives. It is embedded in the Routing Class parameter.
- 2.2.5.3 The Routing Class parameter contains the traffic type indication, as shown in the application SARPs in the sections headed “Dialogue Service Requirements”. Thus, an ASE receiving a D-START indication knows if the peer ASE is establishing an ATSC or an AOC dialogue.
- 2.2.5.4 The ULCS are not specific to ATSC applications. The default traffic type is “General Communication”, except for the air-ground applications, which depend on the default value of “ATSC: No Traffic Type Policy Preference” (e.g. see CM 2.1.7.1, ADS 2.2.1.7.1.2, CPDLC 2.3.7.1.1.2, FIS 2.4.7.2.1 in the *Manual of Technical Provisions for the ATN* (Doc 9705)). However, any user of the Dialogue Service can override this default and set to traffic type to ATSC, AOC, AAC or SMC by selecting an appropriate value of Routing Class.
- 2.2.5.5 An AOC ASE will provide the ULCS with a routing class related to AOC routes whereas an ATSC ASE will provide routing class related to ATSC applications.
- 2.2.5.6 If a user process needs to know what is the nature of the communication (ATSC or AOC), the application interface includes the traffic type as parameter, in addition to the Class Of Communication. Thus the ADS-air-user will be able to monitor the number of ATSC and AOC links and take the appropriate action when the number of ATSC links becomes too low.
- 2.2.5.7 For the “General Communications” applications, the ULCS will not generate any security label. Thus, non-ATN intermediate systems can be used for this traffic. No security parameters are encoded for General Communications.

2.2.6 **D-ABORT Service Peculiarities**

2.2.6.1 If a user of the Dialogue Service invokes a D-ABORT request before the dialogue has been fully established, then the peer user can receive a D-P-ABORT (provider abort) indication, rather than the D-ABORT indication which might have been expected. Any user data on the D-ABORT request will be lost. The reason for this is as follows. The ULCS uses a null encoding / short connect scenario.

- a) when application App A issues an D-START request and hence an A-ASSOCIATE request, ACSE A goes into the Awaiting AARE state;
- b) if App A decides not to wait for the A-ASSOCIATE confirmation, and issues A-ABORT request, then ACSE A sends an ABRT APDU as User-data on a P-U-ABORT request primitive;
- c) as the CF is not yet in the DATA TRANSFER state, it must map the P-U-ABORT request straight through to the supporting Presentation service;
- d) PPM A then issues an S-U-ABORT request with no SS-user-data (In fact the PPM attempts to follow clause 6.4.4.1 of the presentation protocol standard and send an ARU PPDU, but this is not conveyed over the presentation-connection, as null encoding is selected - 5.4bis.4 of 8823-1 AM1). The text in 8823-1 AM1 is not very clear in this area;
- e) SPM A then issues a T-DISCONNECT request with the first octet of user data set to 01. (7.84.1 of 8827-1 AM1);
- f) in the peer system, SPM B therefore receives a T-DISCONNECT indication with the first octet of user data set to 01, and therefore issues an S-U-ABORT indication to its user;
- g) PPM B receives this S-U-ABORT indication with no SS-user-data, interprets this as an ARP PPDU, and issues a P-P-ABORT indication (6.4.4.6 of 8823-1 AM2); and
- h) ACSE B receives the P-P-ABORT indication and issues an A-P-ABORT indication. The CF maps this to a D-P-ABORT indication which is passed to App B.

2.2.6.2 Thus, what started off as an ACSE-user abort at A is reported as an ACSE-provider abort at B. Any user-data that was in the A-ABORT request is of course lost.

2.2.6.3 This seemingly strange behaviour arises because the receiving PPM (B in this case) cannot distinguish whether the abort originated in the peer PPM or the peer PS-user. In a null-encoding regime, the presentation entities cannot communicate any PCI to resolve this. (The session layer cheats by adding one octet to the T-DISCONNECT user data).

-
- 2.2.6.4 It could be argued that the PS-provider is incapable of honouring the user abort request, so it does the next best thing and aborts the association on behalf of the user.
- 2.2.6.5 The application SARPs cannot depend on a D-ABORT request issued during the connection phase necessarily causing a D-ABORT indication at the peer. (If the application waits for the end of the connection phase, then all is well, as the ULCS SARPs will map the ABRT + any user data onto a P-DATA request).
- 2.2.6.6 The abort mechanism should be seen as a “crash close” and is not suitable for the user to convey any subtle semantics depending upon the originator of the abort.

2.3 APPLICATION ENTITY

2.3.1 Naming, addressing and registration

2.3.1.1 General guidance on upper layer naming and addressing is given in Part II of this document. This section adds additional guidance which relates specifically to the provisions in the ULCS SARPs.

2.3.1.2 *Naming*

2.3.1.2.1 In connection-mode communications, the Application-entity Title (AET) can be used in called, calling and responding application address parameters in A-ASSOCIATE service primitives. The ACSE service provides for the optional specification of an AET value by its component values (AP-title and AE-qualifier) in A-ASSOCIATE primitives.

2.3.1.2.2 The calling/called Application Process (AP) title identifies the AP that contains the requester/acceptor of the A-ASSOCIATE service. The AE qualifier identifies the particular AE of the AP that contains the requester or the acceptor of the A-ASSOCIATE service. The AP and AE Invocation-identifiers identify the AP invocation and AE invocation that contain the requester or the acceptor of the A-ASSOCIATE service. The presence of each of these addressing parameters is defined in ISO standards as a user option, and is further defined for ATN in the ULCS SARPs.

2.3.1.3 *Addressing*

2.3.1.3.1 For the initial version of ATN, there is no upper-layer addressing. All addressing of the AE-type is complete with the TSAP address. All upper layer selectors are necessarily absent.

2.3.1.3.2 The only mandatory addressing parameters in the A-ASSOCIATE service primitives are the calling, called and responding Presentation Addresses. These are passed transparently by ACSE to the Presentation Service. As there are no presentation or session selectors, the PSAP address will be identical to the TSAP address.

2.3.1.4 *Name — Address Mapping*

2.3.1.4.1 Any OSI layer entity or application process can be named via a title. This must be translated into an address by means of a so-called directory function either at Application or Network Layer. Each AE is associated with one or more PSAPs and hence the AET is associated with the corresponding Presentation Address(es). The AET is mapped onto a Presentation Address by means of an Application Layer directory function. The Application Layer directory function provides a mapping from an AET into the PSAP address required to access the referenced application entity.

2.3.1.4.2 The use of selectors is a local function and there may in practice be a direct correspondence between application entity titles and TSAP address or NSAP address.

2.3.1.5 **Registration Issues**

- 2.3.1.5.1 A number of situations have been identified where object identifiers (OIDs) are being interchanged; some of these are registered elsewhere, some will need registration by ICAO. Ideally, a given object is only assigned one OID, i.e. registered only once (either by ICAO or by some other organisation).
- 2.3.1.5.2 ICAO Working Groups can register information objects including ASOs, ASEs, Application Titles, Presentation Contexts. It may also be necessary to set up a registration authority for Distinguished Names, as used by the Directory service and by systems management.
- 2.3.1.5.3 Names, in the form of object identifiers (OIDs), are assigned to defined ATN entities in the ULCS SARPs, i.e., the ULCS SARPs is the register for these identifiers.
- 2.3.1.5.4 Within the ICAO name space, the initial allocation of object identifiers follows the structure and values defined in the ULCS SARPs.
- 2.3.1.5.5 Examples of OID values and their encodings are given in the following table.

Table 2.3-1. Examples of Object Identifier Encodings

Entity	Object Identifier	BER / PER Encoding (Hex)
Application context name for version 1 applications	{ iso (1) identified-organisation (3) icao (27) atn-ac (3) version-1 (1) }	2B 1B 03 01
AP-title for ADS-air	{ iso (1) identified-organisation (3) icao (27) atn-end-system-air (1) 000000011011011001100110 (112,230) operational (0) }	2B 1B 01 86 EC 66 00
AP-title for CM-ground	{ iso (1) identified-organisation (3) icao (27) atn-end-system-ground (2) LFPODLHX (n) operational (0) }	2B 1B 02 8C 86 90 8F 84 8C 88 18 00
AE-title for ADS-air	{ iso (1) identified-organisation (3) icao (27) atn-end-system-air (1) 000000011011011001100110 (112,230) operational (0) ADS (0) }	2B 1B 01 86 EC 66 00 00
AE-title for CM ground	{ iso (1) identified-organisation (3) icao (27) atn-end-system-ground (2) LFPODLHX (n) operational (0) CMA (1) }	2B 1B 02 8C 86 90 8F 84 8C 88 18 00 01
ATN Security Registration ID	{ iso (1) identified-organisation (3) icao (27) atn (0) traffic-type-and-routing-policy (0) }	2B 1B 00 00

Note 1.— The 24-bit aircraft identifier in this example {000000011011011001100110} equates to a decimal value of 112,230, or hexadecimal {01 B6 66}. This encodes as hex {86 EC 66} using the rules for encoding of object identifier sub-identifiers in ISO/IEC 8825-1. That is, the top bit of each octet indicates whether this is the last octet in the series, and the remaining 7 bits of each octet are concatenated to form the encoded value. (See 5.4 for further explanation).

Note 2.— The ground station identifier in this example {LFPODLHX} equates to an extremely large decimal value which is not evaluated in this example. This encodes as hex { 8C 86 90 8F 84 8C 88 18} using the encoding rules specified in 4.3.2.4.2 of the ULCS SARPs. That is, the top bit of each octet indicates whether this is the last octet in the series, the next bit is always zero, and the remaining 6 bits of each octet encode one character, where A = 1, B = 2, etc. This gives compatibility with the standard OID encoding. (See 5.4).

2.3.2 **Control Function**

- 2.3.2.1 The Control Function (CF) controls the interactions between the ASEs and governs the behaviour of the AE as seen at the upper and lower service boundaries.
- 2.3.2.2 The CF interacts with the constituent ASEs and ASOs by means of the abstract services defined at their upper and lower service boundaries. Thus, the CF “intercepts” the Presentation service primitives invoked by ACSE at its lower service boundary, and re-maps them to provide the required the initial version of ATN upper layer functionality.
- 2.3.2.3 The air-ground CF is described in the following figure. The basic five threads of CF functionality are as described in the following paragraphs.

- 2.3.2.4 The D-START service is mapped to the A-ASSOCIATE service of ACSE, which in turn is mapped by ACSE to the P-CONNECT service of the presentation layer. The P-CONNECT service is then mapped to the S-CONNECT service of the session layer, which in turn maps to the T-CONNECT service, or, if a suitable transport connection already exists, to the T-DATA service.
- 2.3.2.5 When the DS-User invokes a D-DATA request primitive, this is mapped by the CF to P-DATA, which in the initial version of ATN is equivalent to the T-DATA service offered by the ATN Internet.
- 2.3.2.6 When the DS-User invokes a D-END request primitive, this is mapped by the CF to the A-RELEASE service of ACSE, which results in a P-RELEASE request at the ACSE lower service boundary. In order to ensure that no data is lost without notification (the “orderly release” function), the P-RELEASE is re-mapped by the CF to the P-DATA service. The CF terminates the connection once the D-END service has completed.
- 2.3.2.7 When the DS-User invokes a D-ABORT request primitive, this is mapped by the CF to the A-ABORT service of ACSE. The A-ABORT is mapped by ACSE to the P-U-ABORT service. A P-U-ABORT with user-data is re-mapped by the CF to P-DATA which is

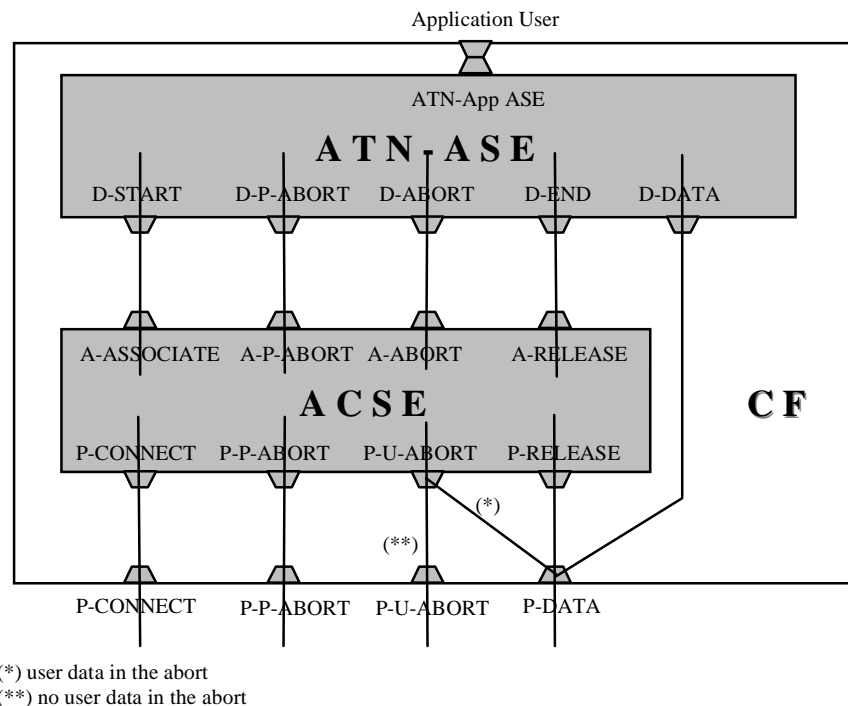


Figure 2.3-1. Primitive Mappings by the Control Function

followed by a P-U-ABORT request. A P-U-ABORT without user-data is mapped directly to the P-U-ABORT service.

2.3.2.8 The D-P-ABORT occurs as an indication ('up') only. The P-P-ABORT service is mapped to the A-P-ABORT service. Alternatively, and internal ACSE error can result in A-P-ABORT being generated. The A-P-ABORT service is mapped by the CF to the D-P-ABORT service.

2.3.2.9 *CF Mapping Flow Diagrams*

2.3.2.10 The role of the Control Function (CF) in the initial version of ATN is to moderate the interaction of the ATN ASE and the ACSE. To that end, descriptions of the characteristic event sequences are provided in the figures below.

2.3.2.11 The first diagram shows the sequence of events when a DS-User issues a D-START request primitive. This is mapped by the CF to an A-ASSOCIATE request, and the CF enters the ASSOCIATION PENDING state (STA 1) as the Initiator of the dialogue. ACSE processes the A-ASSOCIATE primitive, and if all is well will issue a P-CONNECT request to establish a presentation connection to support the association. Subsequently, a P-CONNECT confirmation is expected from the presentation service. This is delivered by the CF to ACSE, which interprets the embedded AARE APDU and generates an A-ASSOCIATE confirmation primitive, which may be either positive or negative (determined by the value of the Result parameter). If positive, the CF issues a D-START confirmation to the DS-User and enters the DATA TRANSFER state (STA 2). If negative, the CF issues a D-START confirmation to the DS-User and returns to the NULL state (STA 0), effectively ceasing to exist for this invocation.

2.3.2.12 The next diagram shows the same sequence of events from the viewpoint of the communication peer. When a P-CONNECT indication is received from presentation service, the CF passes this to ACSE and enters the ASSOCIATION PENDING state (STA 1) as the Responder of the dialogue. ACSE interprets the embedded AARQ APDU and generates an A-ASSOCIATE indication primitive, which is mapped by the CF into a D-START indication and delivered to the DS-User. Subsequently, a D-START response is expected from the DS-User, which may be either positive or negative (determined by the value of the Result parameter). This is mapped by the CF to an A-ASSOCIATE response. ACSE processes the A-ASSOCIATE primitive, and if all is well will issue a P-CONNECT response. This is delivered by the CF to the presentation service. If the D-START response was positive, the CF enters the DATA TRANSFER state (STA 2), and the dialogue is established. If negative, the CF returns to the NULL state (STA 0), effectively ceasing to exist for this invocation.

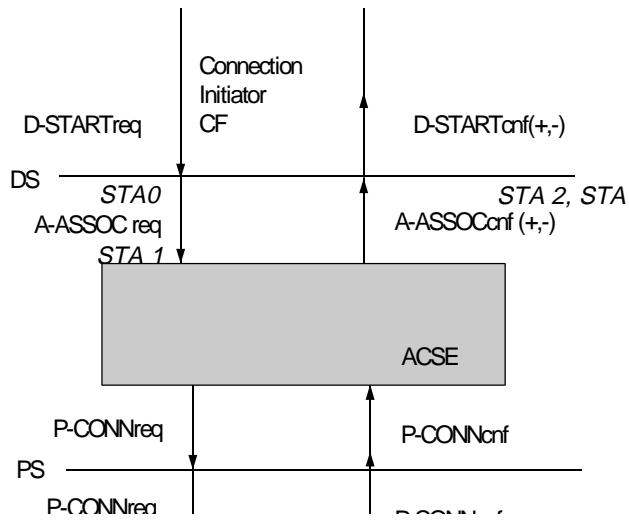


Figure 2.3-2.

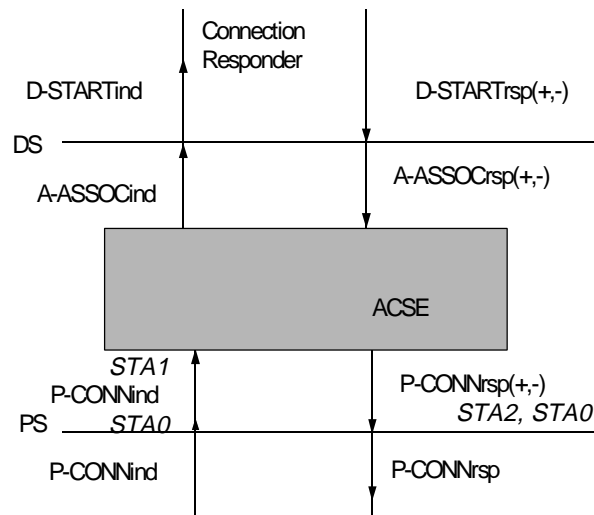


Figure 2.3-3.

2.3.2.13

The following diagram shows transfer of user data after a dialogue has been established and the peer CFs are in the DATA TRANSFER state (STA 2). When a P-DATA indication is received from presentation service, the CF passes the user data to the ATN application ASE. The subsequent action of the ASE is application-specific, and may include invoking end-user primitives at the upper AE service boundary. Conversely, when the DS-user (i.e. the ATN application ASE) wishes to send data to the remote peer, (for example after receiving a stimulus from the end-user at the upper AE service boundary,) it invokes a D-DATA request. This is wrapped with appropriate headers by the CF and mapped onto a P-DATA request primitive.

2.3.2.14

The next diagram illustrates the normal release sequence from the point of view of the release initiator. The DS-User issues a D-END request primitive. This is mapped by the CF to an A-RELEASE request, and the CF enters the RELEASE PENDING state (STA 3) as the Release Initiator. ACSE processes the A-RELEASE primitive, and if all is well will issue a P-RELEASE request to terminate the presentation connection underlying the association. In order not to disrupt any data which is in transit, (recalling that the Session Orderly Release function is not being used), the CF re-maps the P-RELEASE to a P-DATA request, which will contain an ACSE RLRQ APDU as user information. Subsequently, a P-DATA indication containing an ACSE RLRE APDU is expected from the presentation service. The RLRE may be positive or negative, depending upon whether the peer user agreed to the termination of the dialogue. This is re-mapped by the CF into a P-RELEASE confirmation and delivered by the CF to ACSE, which interprets the embedded RLRE APDU and generates an A-RELEASE confirmation primitive, which again may be either positive or negative (determined by the value of the Result parameter). If negative, the CF issues a negative D-END confirmation to the DS-User and returns to the DATA TRANSFER state (STA 2), just as if the D-END request had never been issued. If positive, the CF issues a positive D-END confirmation to the DS-User, issues a P-U-ABORT request to really terminate the presentation connection, and enters the NULL state (STA 0), effectively ceasing to exist for this invocation.

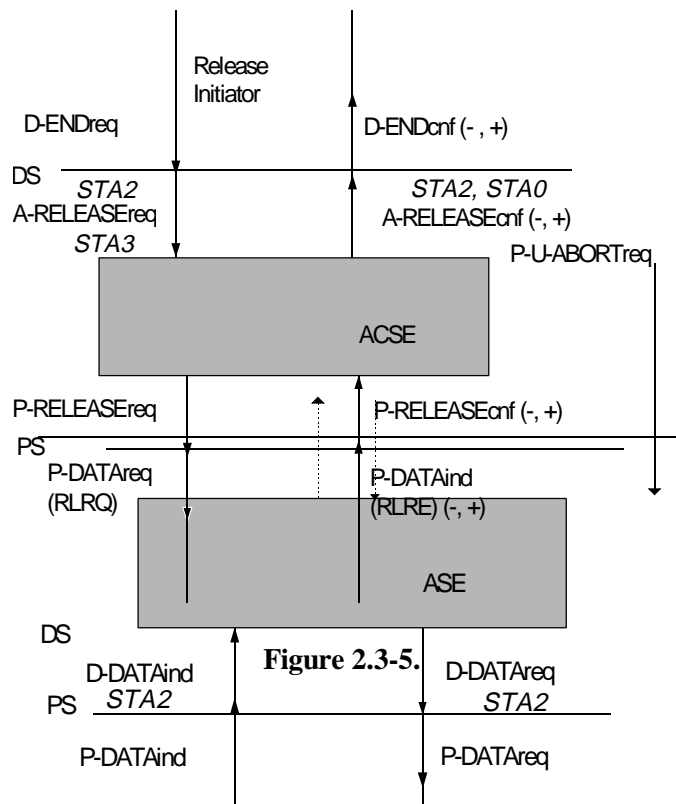


Figure 2.3-4.

- 2.3.2.15 The next diagram illustrates the normal release sequence from the point of view of the release responder. When a P-DATA indication containing a RLRQ APDU as user information is received from presentation service, the CF re-maps this to a P-RELEASE indication, passes this to ACSE and enters the RELEASE PENDING state (STA 3) as the Release Responder. ACSE processes the P-RELEASE primitive, and if all is well will issue an A-RELEASE indication at its upper service boundary. This is passed by the CF to the DS-User as a D-END indication. Subsequently, a D-END response is expected from the DS-User, which may be either positive or negative (determined by the value of the Result parameter). This is mapped by the CF to an A-RELEASE response. ACSE processes the A-RELEASE primitive, and if all is well will issue a P-RELEASE response containing a RLRE APDU as user information. The RLRE may be positive or negative, depending upon whether the DS-User agreed to the termination of the dialogue. This is re-mapped by the CF to P-DATA and delivered the presentation service. If the D-END response was negative, the CF returns to the DATA TRANSFER state (STA 2), just as if the D-END indication had never been issued. If positive, the CF enters the NULL state (STA 0), effectively ceasing to exist for this invocation.
- 2.3.2.16 The final pair of diagrams in this sequence illustrates the more complex case of “release collision”. This can occur when both users of a dialogue issue D-END requests near-simultaneously. In such a case, the behaviour of the CF depends upon whether it was the Initiator of the dialogue or the Responder.
- 2.3.2.17 Firstly, the release collision is described from the point of view of the dialogue Initiator. The DS-User issues a D-END request primitive. This is mapped by the CF to an A-RELEASE request, and the CF enters the RELEASE PENDING state (STA 3) as the Release Initiator. ACSE processes the A-RELEASE primitive, and if all is well will issue

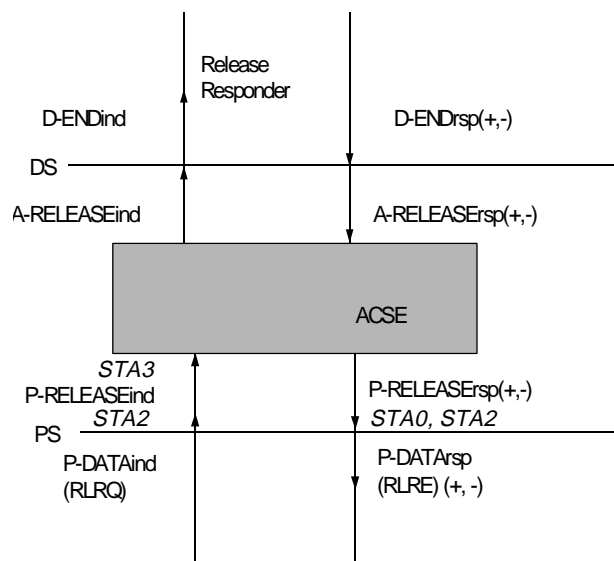


Figure 2.3-6.

a P-RELEASE request to terminate the presentation connection underlying the association. In order not to disrupt any data which is in transit, (recalling that the Session Orderly Release function is not being used), the CF re-maps the P-RELEASE to a P-DATA request, which will contain an ACSE RLRQ APDU as user information. Subsequently, a P-DATA indication containing an ACSE RLRE APDU is expected from the presentation service.

2.3.2.18 Instead of this, however, a P-DATA indication containing a RLRQ may be received, indicating that a release collision has occurred. The CF enters the RELEASE COLLISION state (STA 4) and delivers a P-RELEASE indication to ACSE, which interprets the embedded RLRQ APDU and generates an A-RELEASE indication primitive. The CF forms a D-END confirmation but does not yet deliver it to the DS-User. Instead, it issues A-RELEASE response to ACSE. ACSE will then issue a P-RELEASE response at its lower service boundary, containing a RLRE APDU as user information. This is re-mapped by the CF to a P-DATA request. Subsequently, a P-DATA indication containing an ACSE RLRE APDU is expected from the presentation service. This is re-mapped by the CF into a P-RELEASE confirmation and delivered by the CF to ACSE, which interprets the embedded RLRE APDU and generates a positive A-RELEASE confirmation primitive. The CF then issues the previously-formed D-END confirmation to the DS-User, issues a P-U-ABORT request to really terminate the presentation connection, and enters the NULL state (STA 0), effectively ceasing to exist for this invocation.

2.3.2.19 Finally, the release collision is described from the point of view of the dialogue Responder. The DS-User issues a D-END request primitive. This is mapped by the CF to an

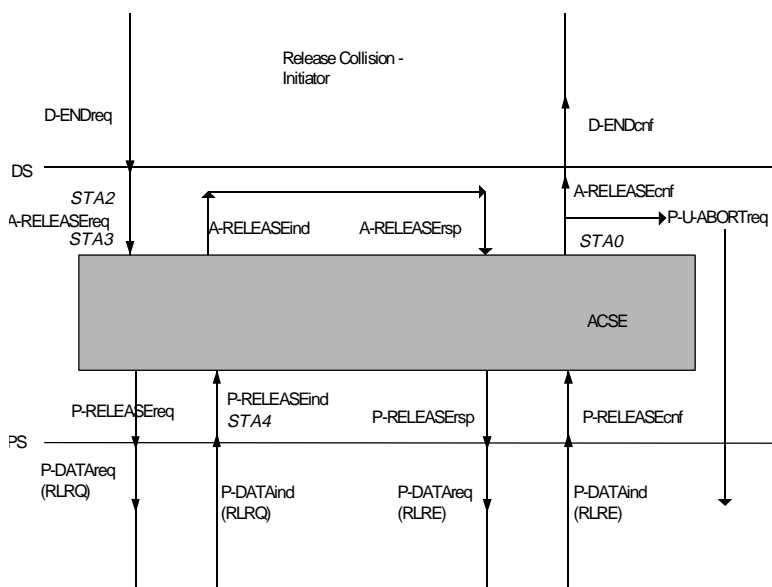


Figure 2.3-7.

A-RELEASE request, and the CF enters the RELEASE PENDING state (STA 3) as the Release Initiator. ACSE processes the A-RELEASE primitive, and if all is well will issue

a P-RELEASE request to terminate the presentation connection underlying the association. As before, the CF re-maps the P-RELEASE to a P-DATA request, which will contain an ACSE RLRQ APDU as user information. Subsequently, a P-DATA indication containing an ACSE RLRE APDU is expected from the presentation service.

2.3.2.20

Instead of this, however, a P-DATA indication containing a RLRQ may be received, indicating that a release collision has occurred. The CF enters the RELEASE COLLISION state (STA 4) and delivers a P-RELEASE indication to ACSE, which interprets the embedded RLRQ APDU and generates an A-RELEASE indication primitive. The CF forms a D-END confirmation but does not yet deliver it to the DS-User. Instead, it waits for the peer to respond to the RLRQ previously sent. Subsequently, a P-DATA indication containing an ACSE RLRE APDU is received from the presentation service. This is re-mapped by the CF into a P-RELEASE confirmation and delivered by the CF to ACSE, which interprets the embedded RLRE APDU and generates a positive A-RELEASE confirmation primitive. The CF then issues the previously-formed D-END confirmation to the DS-User, and issues an A-RELEASE response to ACSE. This results in a P-RELEASE response being invoked by ACSE. The CF re-maps this to a P-DATA request and enters the NULL state (STA 0), effectively ceasing to exist for this invocation. The presentation connection will be terminated by the peer issuing P-U-ABORT request.

2.3.3

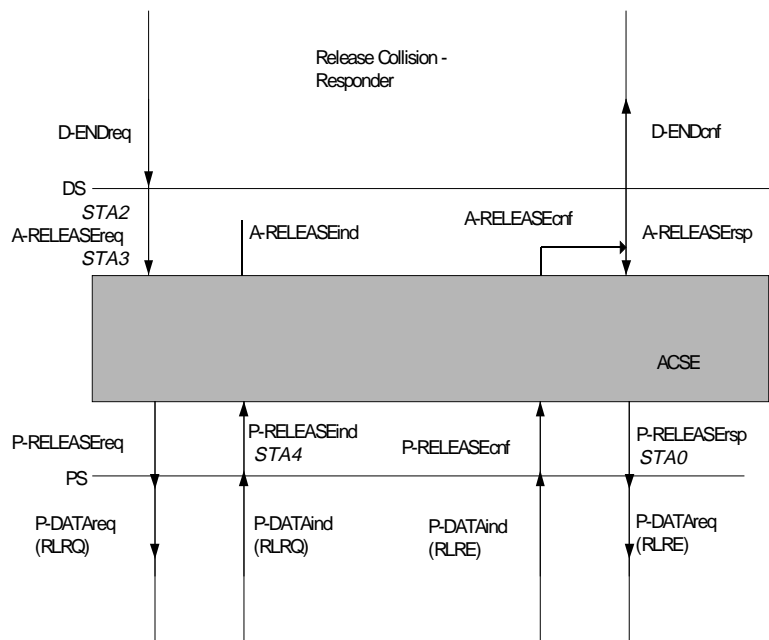
Orderly Release

Figure 2.3-8.

2.3.3.1

As Orderly Release is negotiated out of the Session layer, the possibility arises that data in transit could be lost without notification during the normal release of an association. This

risk is eliminated by including provisions for Orderly Release in the CF specification. These provisions entail re-mapping the P-RELEASE primitives invoked by ACSE into P-DATA primitives (see 3.2.14 and 3.2.15 in this Guidance Material).

2.3.3.2 Only after the ACSE release APDUs have been safely exchanged, is the underlying connection released by the CF using the P-U-ABORT service (which maps ultimately to T-DISCONNECT). It is the responsibility of the release initiator to issue the P-U-ABORT request. If the release initiator does not behave as expected (e.g. due to faulty implementation, or internal failure), then it is possible that the Presentation Connection could be left intact after the association is released. This could cause depletion of resources.

2.3.3.3 The specification assumes that CFs behave according to the model, and the failure scenario described above is considered to be a local (implementation) issue. However, a Recommendation is made in ULCS SARPs 4.3.3.5.5.2.5 that the release responder should start a timer after entering the NULL state, and should itself release the underlying connection if the release initiator does not behave as expected within a certain time period.

2.3.4 **Invalid State / Event Combinations**

2.3.4.1 The CF is specified by means of a State Table, which is then described in plain text (if any conflicts arise, the text descriptions take precedence over the State Table).

2.3.4.2 “Blank cell” conditions in the State Table are supposed to be “impossible”. Therefore, if a valid scenario is found such that a blank cell in the ULCS state table is encountered, then there is a defect in the ULCS SARPs.

2.3.5 **When is it valid to invoke primitives?**

2.3.5.1 Application user requests and responses may be invoked when the application ASE is in an appropriate state to receive them. Note that the CF model assumed for specification purposes is not allowed to queue user requests and responses until the ASE is ready to receive them, since all the processing must be completed in a single thread (ref. 3.3.1.2.4). The CF has no knowledge or visibility of the internal state of the ATN-App ASE. Thus, an implementation must handle the case where application user primitive invocations are rejected by the ATN-App ASE.

2.3.6 **ACSE-detected errors**

2.3.6.1 If the ACSE protocol machine detects a protocol error (unexpected APDU received, or invalid field encountered during processing of incoming APDU), then according to ISO/IEC 8650, it:

- a) issues an A-ABORT indication to its service-user, and
- b) subsequently issues an ABRT APDU as user data on a P-U-ABORT request primitive.

- 2.3.6.2 The A-ABORT indication causes the CF to move to the NULL state, thus the P-U-ABORT request from the ACSE lower service boundary must be accepted by the CF when in the NULL state. The P-U-ABORT will always have an ABRT APDU as User-data, and the abort source field will be “ACSE service-provider” (see 7.3.3.4 of the ACSE protocol standard).
- 2.4 **SESSION**
- 2.4.1 **Session Layer Functionality**
- 2.4.1.1 The full OSI session protocol offers a rich selection of functional units with corresponding protocol mechanisms to support them. For basic communication applications, most of the functionality is not required, but the residual protocol overheads may still be excessive for bandwidth-limited communication paths.
- 2.4.1.2 The efficiency amendment to the session service standard specifies the no orderly release (NOR) functional unit, whose selection by the session user indicates that the user has no requirements for orderly release of the session connection. Thus, either the application protocol has chosen to perform this function, or the application association (which is one-to-one with the underlying session connection) is released by disconnecting the transport connection or by an abortive release of the session connection. The selection of this functional unit by the initiating session user permits the initiating session protocol machine to offer the use of the null-encoding protocol option on the established session connection. The responding session protocol machine can accept this option if the responding session user has selected only (and nothing other than) the kernel, full-duplex and no orderly release functional units for use on the connection.
- 2.4.1.3 The ATN upper layers use the Short Connect and Null Encoding protocol mechanisms to achieve a session protocol with minimal overheads. In order to achieve this, the only Session functional units selected for ATN are:
- a) Kernel; and
 - b) no orderly release (NOR).
- 2.4.1.4 NOR is a “negative” function, which removes the ability to perform the orderly release of a session connection from the Session kernel. This means that data may be lost during the release of a connection without either user being informed. To overcome this, an orderly release function is provided by the control function defined in the ATN ULCS SARPs.
- 2.4.1.5 The efficiency amendment to the session protocol standard defines a number of protocol options, namely:
- a) null-encoding protocol option;
 - b) short-connect protocol option; and

- c) short-encoding protocol option.
- 2.4.1.6 The first two of these are selected for the initial version of ATN profile, and are summarised briefly below.
- 2.4.1.7 *Null-encoding protocol option.* This is an option of the session protocol, negotiated during connection establishment, that permits a data transfer phase with zero session protocol control information (PCI) and without the ability to signal the orderly release of the session connection.
- 2.4.1.8 *Short-connect protocol option.* The negotiation of the null encoding protocol option can be done using the protocol options field of the conventional session establishment SPDUs. However, there is also the possibility of using the short-connect protocol option for the establishment SPDUs, which define a one byte PCI for these SPDUs which are distinct from the leading octet of the current SPDUs, which provides a byte-efficient negotiation of the null-encoding protocol option provided that there is no session layer addressing information required to be exchanged, i.e., the session selectors are null.
- 2.4.1.9 It is expected that the short-connect protocol option will be used in conjunction with the transport connection set-up to achieve interworking with current implementations and, for the case where the responder also implements this protocol option, achieve an improvement in round-trip efficiency by setting up the upper layer connections concurrently with the transport connection.
- 2.4.1.10 This is achieved as follows: the Short Connect SPDU — which is the short-encoding version of the full session Connect SPDU — is sent as user data of the T-CONNECT request service primitive. This requires that the Short Connect SPDU plus any accompanying user data meet the 32 octet limitation on the size of the transport user data.
- 2.4.1.11 Previous session implementations ignore any user data on the T-CONNECT indication primitive, or, at worst, disconnect the transport connection. Thus, absence of any user data on the T-CONNECT confirm primitive is a signal to the initiating session protocol machine that the responder is an implementation of the full protocol. If the responding session entity implements the short-encoding protocol option, the SHORT ACCEPT SPDU is sent as user data of the T-CONNECT response service primitive, and its receipt by the initiating session protocol machine completes the session connection establishment in tandem with the transport connection establishment.
- 2.4.1.12 Of course, the short-encoding option may be used with the T-DATA service for the case where an already established transport connection is assigned to the session connection. Interworking is not fully achievable as there is no guarantee that the responding session entity, if based on the full protocol standards, will send a REFUSE SPDU to signal a protocol error, which is what a short-encoding for an SPDU would be.

2.4.1.13 **Short SPDU Use and Encoding**

2.4.1.14 The efficiency enhancements to the session protocol include the definition of “short” session protocol data units (SPDUs) which are distinguishable from the conventional longer form SPDUs.

2.4.1.15 The short-form SPDUs contain the following fields:

- a) an SPDU identifier and parameter indication (SI&P) field of one octet;
- b) zero, one or more parameter fields, specific to the SPDU type; and
- c) either one unspecified-length parameter, if defined for the SPDU type, or the optional User-information field.

2.4.1.16 For the simple session profile defined for the initial version of ATN, the only fields present are the SI&P octet and the User-information field.

2.4.1.17 The structure of the SI&P octet is as follows:

SI&P octet: iiiiiipxx

iiii = SPDU identifier

p = parameter indication (always zero for the initial version of ATN, indicating no parameters)

xx = parameters or special data field (always zero for the initial version of ATN)

2.4.1.18 The short-form SPDUs, and their encoding for the initial version of ATN are as follows:

Table 2.4-1. Short Form Session Protocol Data Units

Value	Abbreviation	Full SPDU Name
E8	SCN	Short Connect
F8	SCNC	Short Connect Continue (**)
F0	SAC	Short Accept
D8	SACC	Short Accept Continue
E0	SRF	Short Refuse
A0	SRFC	Short Refuse Continue
88	SDT	Short Data Transfer (*)
B0	SAB	Short Abort (*)
C8	SFN	Short Finish (*)
D0	SDN	Short Disconnect (*)

(*) These SPDUs are not available when null-encoding is used in the data transfer phase, and are therefore not used for the initial version of ATN.

(**) This SPDU is not used when using the short-connect protocol option to establish a session connection using the null-encoding option, and is therefore not used for the initial version of ATN.

2.4.1.19 *Mapping SPDUs to Transport Service primitives*

2.4.1.20 The ATN upper layers make extensive use of the user-data capability of the transport service. The upper layers attempt to map the combined upper layer connection request information (comprising Session and Presentation Short Connect PDUs and ACSE AARQ, together with any user data) to the T-CONNECT service. If this is not possible, based on user-data size, then a transport connection is first established, using the T-CONNECT service, and the T-DATA service is then used to convey the upper layers connection information. The implementor is advised to consult the PDU calculations in the present Guidance Material, but generally if the DS-User places more than five octets of user-data in the D-START request, the D-START will be mapped to the T-CONNECT + T-DATA.

2.4.2 **Use of the ATN Internet Transport Service**

2.4.2.1 The use of the connection-oriented transport service provided by the ATN Internet is basically as specified in Clause 6 of the OSI CO Session Protocol definition (ISO/IEC 8327-1), with additions for ATN-specific features. Thus, the interface to the ATN Internet could be realised in an implementation by means of the standard XTI API, using the Options buffer for ATN-specific parameters.

2.4.2.2 The called and calling Transport Service Access Point (TSAP) address are provided to the TS-Provider on a per Transport Connection basis, using the called and calling Presentation Addresses as provided to ACSE in the A-ASSOCIATE request, with null presentation and session selectors.

2.4.2.3 The calling Presentation Address is known by local knowledge, while the called Presentation Address is obtained from a look-up table using the D-START Called Peer Id parameter.

2.4.2.4 *Use of Transport Expedited Service*

2.4.2.5 The TS-user indicates in all T-CONNECT requests that the transport expedited flow is not required.

2.4.2.6 *Use of Transport Checksum / RER QoS parameter*

2.4.2.7 SARPs 5.5.1.2 requires that the TS-user specifies the required residual error rate (RER) to determine whether or not the transport checksum is required. Information on the use or non-use of the transport checksum is conveyed between the TS-User and TS-Provider via

the “residual error rate” component of the T-CONNECT Quality of Service (QoS) parameter.

- 2.4.2.8 In the ATN, the QoS provided to applications is maintained using capacity planning techniques that are outside of the scope of the SARPs. Network administrators are responsible for designing and implementing a network that will meet the QoS requirements of the ATN applications that use it.
- 2.4.2.9 If the TS-User requests the use of checksum (RER = “low”) in the request primitive, the peer can only accept the use of checksum for this Transport Connection. If the TS-User proposes non-use of checksum (RER = “high”) in the request primitive, the peer can either accept the non-use of checksum or force the use of checksum for this Transport Connection.
- 2.4.2.10 The use or non-use of the transport checksum is negotiated by the TS-Provider on a per Transport Connection basis, based on TS-User requests in the T-CONNECT request and response primitives, as follows:
- a) if the required residual error rate in the T-CONNECT request has the abstract value “low”, then the TS-provider uses best endeavours to obtain the lowest available residual error rate, including the use of the transport checksum in all Transport Protocol Data Units (TPDUs). The residual error rate in the T-CONNECT indication is set to the abstract value “low”, and the responder can only accept this value in the T-CONNECT response; and
 - b) if the required residual error rate in the T-CONNECT request has the abstract value “high”, then the TS-provider proposes non-use of the transport checksum. The residual error rate in the T-CONNECT indication is set to the abstract value “high”, and the responder can either accept this value, or request “low” in the T-CONNECT response. In the former case, transport checksum is not used, and in the latter case the TS-provider uses the transport checksum for all TPDUs.
- 2.4.2.11 ***Use of Priority parameters***
- 2.4.2.12 Although transport priority and network priority are semantically independent of each other, it is required (in SARPs 5.5.1.2), that the TS-user specifies the Application Service Priority, which in turn is mapped into the resulting CLNP PDUs according to Table 1.3-2, which defines the fixed relationship between transport priority and the network priority. The Application Service Priority is provided to the TS-Provider on a per Transport Connection basis, via the TC priority quality of service parameter, using the values for Transport Layer Priority specified in Table 1.3-2.
- 2.4.2.13 ***Use of CLNP Security Label***
- 2.4.2.14 The ATN Security Label is used to specify information about the traffic type and the class of communication.

- 2.4.2.15 It is provided to the TS-Provider on a per Transport Connection basis. It is conveyed by local means, using the encoding specified in 5.6.2.2.2. SARPs 5.2.7.3.1 states: “The mechanism by which the [transport] connection initiator provides the appropriate ATN Security Label is a local matter. For example, it may be identified by an extension to the transport service interface, be implicit in the choice of a given TSAP, or be identified using a Systems Management function.”
- 2.4.2.16 The D-START QoS parameter “Routing Class” is conveyed as the Security Tag field of the security tag set for Traffic Type and Associated Routing Policies within the ATN Security Label. For “General Communications” traffic, no security label is encoded.
- 2.4.2.17 SARPs 5.5.1.2 states that the TS-User provides the complete ATN Security Label (although only security tag value is of relevance). The encoding of the ATN Security Label is summarised below. It consists of all fields under the heading “Security Label” (i.e. 12 octets). The D-START QoS parameter “Routing Class” maps to the field labelled “Traffic Type & Category”.

ATN Security Label Field	Value (Hex)	Length (Octets)
Security Format	C0	1
Security Label:		
Security Registration ID Length	06	1
Security Registration ID = OID {1.3.27.0.0}	06 04 2B 1B 00 00	6
Security Information Length	04	1
Security Information:		
Tag Set Name Length	01	1
Tag Set Name = “Traffic Type & Associated Routing Policies”	0F	1
Tag Set Length	01	1
Security Tag Value =: Traffic Type & category (from Table 5.6-1)	01 (for example)	1

2.5 PRESENTATION

2.5.1 Presentation Layer Functionality

2.5.1.1 The efficiency amendment to the presentation service defines the pass-through access to the session service, in particular the (new) NOR functional unit. As the presentation layer uses the session layer services for release of the presentation connection, there is no reduction to the presentation services. Thus efficiency optimisations available at the presentation layer are new protocol options, i.e., alternative, efficient PCI and procedures.

2.5.1.2 The efficiency amendment to the presentation protocol defines a number of protocol options at the presentation layer that greatly reduce the quantity of presentation PCI in cases where the presentation user's requirements for presentation functionality are limited. These are:

- a) null-encoding protocol option;
- b) short-connect protocol option;
- c) short-encoding protocol option;
- d) nominated context protocol option; and
- e) packed encoding protocol option.

2.5.1.3 The first two of these options are selected for the initial version of ATN profile, and are summarised briefly below.

2.5.1.4 The *null-encoding protocol option* provides an alternative presentation protocol option for data transfer with zero PCI which can be negotiated at connection establishment only if one of the following conditions described below is true:

- a) the presentation context definition list contains precisely one item in which the abstract syntax name is known to the responding presentation protocol machine by bilateral agreement; or
- b) the presentation context definition list is empty and the default context is known by bilateral agreement; or
- c) the presentation context definition list is empty and the abstract syntax of the default context is known to the responding presentation protocol machine by bilateral agreement and is specified in ASN.1.

- 2.5.1.5 The *short-connect protocol option*. It is possible to use the short-connect option, which permits an efficient negotiation, during connection establishment, of the null-encoding protocol option, if both conditions a) and b) below are true:
- a) the calling and called presentation selectors are null; and
 - b) the presentation-requirements parameter in the P-CONNECT service includes the kernel functional unit only.
- 2.5.1.6 The short-connect protocol option allows the negotiation of the encoding rules to be used as the transfer syntax of the application PCI belonging to the single presentation context (which may be the default context) from one of BER, the aligned and unaligned variants of PER or a “transparent” encoding which is understood by bilateral agreement.
- 2.5.2 **Presentation Provider Abort Handling.**
- 2.5.2.1 When using the null encoding presentation protocol option, then the ARP (Provider Abort) PPDU is not applicable, as specified in the ULA SARPs, Table 4.5-8. The ISO Presentation Protocol efficiency amendment states that if the null encoding protocol option has been selected, then the PPM issues an S-U-ABORT request primitive with no SS-user-data parameter, rather than sending an ARP PPDU.
- 2.5.2.2 Hence, an abnormal release by the Presentation Layer would encapsulate no user data in an S-U-ABORT request. The question therefore arises: when a S-U-ABORT Indication is received, how to distinguish whether the remote presentation entity experienced an abnormal release?
- 2.5.2.3 In fact, the PPM treats a received S-U-ABORT containing no User-data in the same way as it treats an S-U-ABORT with an embedded ARP, i.e. maps it to a P-P-ABORT indication primitive (see 6.4.4.6 in ISO/IEC 8823-1:1994/Amd.1:1997).
- 2.5.3 **Presentation User Abort Handling**
- 2.5.3.1 The ACSE standard says that a P-U-ABORT indication with no User-data implies the existence of an ABRT APDU (i.e. a null-encoded ABRT with no parameters), and this is mapped by the ACSE protocol machine to an A-ABORT indication with Abort Source = “ACSE service-user” (8650-1 para 7.3.3.2.a) - NOT an A-P-ABORT ind.
- 2.5.4 **Short PPDU Use and Encoding**
- 2.5.4.1 The efficiency enhancements to the presentation protocol include the definition of “short” presentation protocol data units (PPDUs) which are distinguishable from the conventional longer form PPDUs.
- 2.5.4.2 The PCI of the Short PPDUs is a single octet encoded as follows:

0yyy00zz
 zz = encoding choice (10 = unaligned PER)
 yyy = Reason parameter:
 000presentation-user
 001reason not specified (transient)
 010temporary congestion (transient)
 011local limit exceeded (transient)
 100called presentation-address unknown (permanent)
 101protocol version not supported (permanent)
 110default context not supported (permanent)
 111user data not readable (permanent)

2.5.4.3 The short-form PPDUs, and their encoding for the initial version of ATN are as follows:

Table 2.5-1. Short Form Presentation Protocol Data Units

Value	Abbreviation	Full PPDU Name
02	SHORT-CP	Short Presentation Connect PPDU
02	SHORT-CPA	Short Presentation Connect Accept PPDU
x2	SHORT-CPR	Short Presentation Connect Reject PPDU(x = Reason)

2.5.4.4 This PCI is followed by the User-data, which is of type null-encoding.

2.5.4.5 On receipt of a S-CONNECT indication, the receiving PPM needs to determine whether or not the short-connect encoding option has been selected by the sending PPM. This determines the contents of the User Data parameter of the S-CONNECT indication primitive: either a (long form) CP or a SHORT-CP.

2.5.4.6 The SHORT-CP will always be 0000 00zz (and in our case zz will always be 10 - unaligned PER).

2.5.4.7 The CP will be encoded as follows:

- a) in the case of BER-encoding, the first octet will be 31H (SET); and
- b) in the PER-encoding case, the first two bits will define which of the 2 optional set components are present. 8823-1 is not very clear, but it appears from 6.2.2.7 that the optional sequence containing the parameters for the CP must always be present in normal mode. Therefore the first 2 bits of the CP will be 01.

2.5.4.8 So the first 4 bits of the User Data parameter of the S-CONNECT indication are sufficient to identify the type of PPDU:

0000 - it is a SHORT-CP
 0011 - it is a CP (BER-encoded)
 0100 - it is a CP (PER-encoded)

2.5.4.9 In fact the ISO DAM text says in 6.2.6.8 “negotiation of [the PER] protocol option is not always possible. ... [Encoding the CP PPDU using PER] is only suitable if it is known by bilateral agreement that the PER protocol option is supported by the responder.

2.5.5 **Guidance on PER Encoding of Character Strings.**

2.5.5.1 ***OCTET STRING***

2.5.5.2 As an example of a character string expressed in ASN.1, the CM SARPs defines the ASN.1 type rDP (routing domain part of the TSAP address) as OCTET STRING (SIZE(5)). Since this is a fixed-length type, no bits are needed in the PER encoding for the length of the string. For example, an rDP value of “AB901” (assuming ASCII encoding - actually the elements of the OCTET STRING are just binary values with no implicit interpretation) would be simply encoded as:

010000010x41 = “A”
010000100x42 = “B”
001110010x39 = “9”
001100000x30 = “0”
00110001 0x31 = “1”

2.5.5.3 ***IA5String (7-bit encoding)***

2.5.5.4 As another example of a character string expressed in ASN.1, the CM SARPs has the following definition:

AircraftFlightIdentification ::= IA5String (SIZE(2..8))

2.5.5.5 The PER standard states that each IA5 character is encoded in the number of bits that is the smallest that can accommodate all characters allowed by the effective PermittedAlphabet constraint (using the keyword FROM). IA5 does not have a PermittedAlphabet constraint, so the “effective permitted alphabet” is the entire alphabet.

2.5.5.6 IA5String is a “known-multiplier character string type” according to the PER standard. IA5String characters have values in the range 0..127. Therefore, in section 26.5.2 of the PER standards, N = 128, B = 7, B2 = 8 and b = 7). This means that, for UNALIGNED coding, each IA5String characters encodes into seven (7) bits.

2.5.5.7 Then the character string is encoded by concatenation of the 7-bit characters into a bit-field that is a multiple of 7 bits long. This is preceded by a length determinant field.

2.5.5.8 For example, a flight ID of “UA901” would be encoded in 38 bits as follows:

011 Length determinant: constrained length of IA5String = 5
1010101“U”
1000001“A”
0111001“9”

0110000“0”
0110001“1”

2.5.5.9 Note that the use of unconstrained IA5Strings means that flight identifiers can contain upper and lower case characters as well as graphic characters (e.g. \$%&*) and control characters (such as newline). For example, flight “BA 123” would not have the same encoding as flight “ba 123”. It might be safer (and also more efficient in terms of encoding) to restrict the character set to numbers and upper case alphabetic.

2.5.5.10 Note that if the flight identification had been defined as

```
AircraftFlightIdentification ::= IA5String (SIZE(2..8)) FROM
(“0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZ”)
```

then the permitted alphabet contains 36 characters, and each character would be encoded into 6 bits.

2.5.6 Guidance on PER Encoding of Object Identifiers

2.5.6.1 The ASN.1 type OBJECT IDENTIFIER is encoded in PER exactly the same as in BER. In PER, it is preceded by a length octet which gives the total number of octets in the encoded OID value. An OID value consists of a sequence of subidentifiers. The first two subidentifiers are combined into a single octet when encoded.

2.5.6.2 Subidentifiers in the range 0 - 127 are encoded as binary values in a single octet, with the most significant bit set to zero. Larger subidentifiers are encoded in a series of octets, such that the most significant bit of each octet indicates whether there are more octets to follow: it is set to zero in the last octet and one in each preceding octet.

2.5.6.3 An OID is always encoded into the minimum number of octets, so a subidentifier is not permitted to have leading zero values, i.e. the value 0x80 is not permitted as the most significant octet.

2.5.6.4 For example, for an aircraft whose 24-bit identifier is binary {0000 0001 1011 0110 0110 0110}, a Calling AP title value of {1.3.27.1.112230.0} would be encoded as follows:

0	no extension value present in calling-ap-title
0	indicates ap-title-form2 is used (i.e. Object Identifier form)
00000111	length of OID value = 7 octets
00101011	first two subidentifiers = {1.3}
00011011	third subidentifier = {27}
00000001	fourth subidentifier = {1}
10000110	m.s. bit = 1, continuation octet follows
11101100	m.s. bit = 1, continuation octet follows
01100110	m.s. bit = 0, fifth subidentifier = concatenation of 7-bit values 0000110 1101100 1100110 = {112230}
00000000	sixth subidentifier = {0}

2.5.6.5 Note that the 24-bit aircraft identifier is actually encoded into 21 bits in this case. An end-system-id of 0x00 00 01 would be encoded in 1 octet, end-system-ids in the range 128 to 16,383 require 2 octets, and so on.

2.5.7 **Guidance on encoding INTEGER types with discrete values**

2.5.7.1 ASN.1 INTEGER types may be constrained such that their value is taken from a limited set of discrete values. For example, in the ACSE protocol, the following definition occurs:

Release-request-reason ::= INTEGER {normal (0), urgent (1), user-defined (30)} (0 | 1 | 30, ...)

2.5.7.2 The PER-visible constraints are given in parentheses, and make use of the extensibility notation to indicate that other values may be added in the future, ensuring backwards compatibility. In this example, only the values 0, 1 and 30 are possible if no extensions are present.

2.5.7.3 It might be expected that values of Release-request-reason would be encoded into 2 bits, as there are only three permitted values. However, the PER standard does not include this optimisation. The size of the encoding in the extension root is determined based only on the “range”. The range is determined by the maximum and minimum permitted value, i.e. the upper bound (ub) and lower bound (lb), as (ub - lb + 1), so in this example it is 31. Therefore 5 bits are required to encode Release-request-reason.

2.5.7.4 Thus, the value “normal” would be encoded:

0 — extension bit: extension values not present
00000 — the range is 0 to 30, so 5 bits are needed to encode the value.

2.6 ACSE

2.6.1 ACSE Functionality

2.6.1.1 Application layer standards define the services and protocols provided by ASEs. Some of these standards define services which are common to a range of application layer standards, and which can be used as “building blocks” when defining new applications. The association control service element (ACSE) is one such common service. Others define the specific services and protocols supported by particular application layer standards.

2.6.1.2 The ACSE service allows one application-specific AE to request that an association be established with a remote AE for the purpose of information transfer. ACSE will attempt to establish the association using the supporting OSI layers, and will report the success or failure of this attempt to the requesting AE. ACSE also provides for the orderly and abrupt release of the association once established, although it assumes that the session layer provides the orderly release capability, which is not the case in the profile.

2.6.1.3 The ACSE service and connection-oriented protocol are defined in ISO/IEC 8649 and ISO/IEC 8650-1 respectively. The initial version of ATN profile is based on edition 2 of these standards, which define the following ACSE functional units:

- a) Kernel;
- b) authentication; and
- c) application context negotiation.

2.6.1.4 The kernel and, optionally, the authentication FUs are selected in the initial version of ATN profile.

2.6.2 Discussion of differences in ACSE editions

2.6.2.1 As ACSE is potentially available as commercial off-the-shelf software, a description is provided of the evolution of the ACSE standard. The editor’s preface to ISO/IEC 8649, Service Description, was amended three times from the first edition to the second edition. The three amendments are 1) Peer-entity Authentication during Association Establishment, 2) Connectionless ACSE Service, and 3) Application Context Name Negotiation. There were also three technical corrigenda (TCs) cited. The most important of the TCs resolved a defect wherein EXTERNAL events could affect ACSE sequencing and state machine. The EXTERNAL events were added to ACSE in a TC to answer a defect that pointed out that a session resynchronization could purge (destroy) the session finish or disconnect that the A-RELEASE is travelling on. For the ATN ULA, where there is zero session layer functionality in the data transfer phase, none of this matters, since there are no external events. A classic implementation, though, must put appropriate EXTERNAL hooks in its state machine when things go wrong in classical session / presentation layers.

- 2.6.2.2 The changes in the ACSE protocol specification are roughly similar. ISO/IEC 8650-1, edition 2, has two Amendments and four TCs noted in the Editor's Preface. AM1 is Authentication, AM2 is Application Context Name negotiation, and TC2 is the 'EXTERNAL' TC. For TC2, "A-RELEASE procedure is disrupted if P-RESYNCHRONIZE, P-U-EXCEPTION-REPORT, or P-EXCEPTION-REPORT primitives occur on the association", which will never be the case for the initial version of ATN.
- 2.6.2.3 The state machine also adds two stimuli for EXTERN-1 and EXTERN-2. These stimuli cause the ACPM to return to the Associated state from one of the Attempting Release state.
- 2.6.2.4 The discussion indicates that the initial version of ATN ULA requires none of the changes that distinguish ACSE, edition 1 from ACSE, edition 2, apart from, optionally, authentication.
- 2.6.2.5 The changes to ACSE that are required are the requirements to encode the ACSE PDUs in PER, and to map the P-RELEASE primitives to P-DATA (this is done in the CF), and the addition of PER-visible extensibility markers.

2.6.3 Authentication Support

- 2.6.3.1 The ULCS SARPs includes optional limited support of the Authentication functional unit of ACSE (A-FU(AU)). The authentication parameters are not present if A-FU(AU) is not negotiated. The ATN specification is non-conformant to the ISO protocol requirements in that the Authentication Mechanism Name is not supported even when the Authentication FU is selected.
- 2.6.3.2 The problem arises from the complex ASN.1 definition of Authentication-mechanism-name, a parameter which is not required for the initial ATN realisation of "security hooks". An implementation would only implement A-FU(AU) if it supports an application which uses the D-START Security parameter (none of the ATN applications defined in SARPs currently do). The syntax of the optional authentication value is restricted to the ASN.1 types GraphicString, BIT STRING or EXTERNAL.

2.6.4 ACSE Definitions

- 2.6.4.1 The ACSE abstract syntax for the initial version of ATN is defined in ISO/IEC 8650-1:1995,ed.2/AM1. It is reproduced here for ease of reference. In case of any discrepancy, the ISO/IEC standard takes precedence. The elements new to the ACSE edition 2 with the ASN.1 extensibility notation (ISO/IEC 8650-1:1995,ed.2/AM1) of the connection-oriented ACSE are indicated by redlining.

```
ACSE-1 { joint-iso-itu-t association-control(2) modules(0) apdus(0) version1(1) }  
-- ACSE-1 refers to ACSE version 1  
DEFINITIONS ::=  
BEGIN  
EXPORTS  
    acse-as-id, ACSE-apdu,
```



```

    aCSE-id, Application-context-name,
    AP-title, AE-qualifier,
    AE-title, AP-invocation-identifier,
    AE-invocation-identifier,
    Mechanism-name, Authentication-value,
    ACSE-requirements;
IMPORTS Name, RelativeDistinguishedName
    FROM InformationFramework
    { joint-iso-ccitt ds(5) module(1) informationFramework(1) 2 };
-- The data types Name and RelativeDistinguishedName are imported from ISO/IEC 9594-2.
-- object identifier assignments
acse-as-id OBJECT IDENTIFIER ::=
    { joint-iso-itu-t association-control(2) abstract-syntax(1) apdus(0) version1(1) }
-- may be used to reference the abstract syntax of the ACSE APDUs
aCSE-id OBJECT IDENTIFIER ::=
    { joint-iso-itu-t association-control(2) ase-id(3) acse-ase(1) version(1) }
-- may be used to identify the Association Control ASE.
-- top level CHOICE
ACSE-apdu ::= CHOICE
{
    aarq          AARQ-apdu,          -- ACSE associate request pdu
    aare          AARE-apdu,          -- ACSE associate response pdu
    rlrq          RLRQ-apdu,          -- ACSE release request pdu
    rlre          RLRE-apdu,          -- ACSE release response pdu
    abrt          ABRT-apdu,          -- ACSE abort pdu
    ...
}

AARQ-apdu ::= [ APPLICATION 0 ] IMPLICIT SEQUENCE
{ protocol-version          [0]    IMPLICIT BIT STRING { version1 (0) }
                                     DEFAULT { version1 },
  application-context-name  [1]    Application-context-name,
  called-AP-title           [2]    AP-title                                OPTIONAL,
  called-AE-qualifier       [3]    AE-qualifier                          OPTIONAL,
  called-AP-invocation-identifier [4] AP-invocation-identifier          OPTIONAL,
  called-AE-invocation-identifier [5] AE-invocation-identifier          OPTIONAL,
  calling-AP-title          [6]    AP-title                                OPTIONAL,
  calling-AE-qualifier       [7]    AE-qualifier                          OPTIONAL,
  calling-AP-invocation-identifier [8] AP-invocation-identifier          OPTIONAL,
  calling-AE-invocation-identifier [9] AE-invocation-identifier          OPTIONAL,
-- The following field shall not be present if only the Kernel is used.
  sender-acse-requirements  [10]   IMPLICIT ACSE-requirements          OPTIONAL,
-- The following field shall only be present if the Authentication functional unit is selected.
  mechanism-name            [11]   IMPLICIT Mechanism-name              OPTIONAL,
-- The following field shall only be present if the Authentication functional unit is selected.
  calling-authentication-value [12]  EXPLICIT Authentication-value        OPTIONAL,
  application-context-name-list [13]  IMPLICIT Application-context-name-list  OPTIONAL
-- The above field shall only be present if the Application Context Negotiation functional unit
-- is selected
  implementation-information [29]   IMPLICIT Implementation-data          OPTIONAL,
  ..., ...,
  user-information          [30]   IMPLICIT Association-information        OPTIONAL
}

```

```

    }
AARE-apdu ::= [ APPLICATION 1 ] IMPLICIT SEQUENCE
    { protocol-version                [0]  IMPLICIT BIT STRING{ version1 (0) }
      application-context-name        [1]  Application-context-name,
      result                          [2]  Associate-result,
      result-source-diagnostic        [3]  Associate-source-diagnostic,
      responding-AP-title             [4]  AP-title                                OPTIONAL,
      responding-AE-qualifier         [5]  AE-qualifier                                OPTIONAL,
      responding-AP-invocation-identifier [6]  AP-invocation-identifier            OPTIONAL,
      responding-AE-invocation-identifier [7]  AE-invocation-identifier            OPTIONAL,
      -- The following field shall not be present if only the Kernel is used.
      responder-acse-requirements     [8]  IMPLICIT ACSE-requirements            OPTIONAL,
      -- The following field shall only be present if the Authentication functional unit is selected.
      mechanism-name                  [9]  IMPLICIT Mechanism-name                OPTIONAL,
      -- This following field shall only be present if the Authentication functional unit is selected.
      responding-authentication-value [10]  EXPLICIT Authentication-value            OPTIONAL,

    application-context-name-list     [11]  IMPLICIT Application-context-name-list  OPTIONAL,

    -- The above field shall only be present if the Application Context Negotiation functional unit is selected
    implementation-information        [29]  IMPLICIT Implementation-data            OPTIONAL,
    ..., ...,

    user-information                  [30]  IMPLICIT Association-information        OPTIONAL
    }
RLRQ-apdu ::= [ APPLICATION 2 ] IMPLICIT SEQUENCE
    { reason                          [0]  IMPLICIT Release-request-reason    OPTIONAL,
      ..., ...,

    user-information                  [30]  IMPLICIT Association-information        OPTIONAL
    }
RLRE-apdu ::= [ APPLICATION 3 ] IMPLICIT SEQUENCE
    { reason                          [0]  IMPLICIT Release-response-reason  OPTIONAL
      ..., ...,

    user-information                  [30]  IMPLICIT Association-information        OPTIONAL
    }
ABRT-apdu ::= [ APPLICATION 4 ] IMPLICIT SEQUENCE
    { abort-source                    [0]  IMPLICIT ABRT-source,
      abort-diagnostic                [1]  IMPLICIT ABRT-diagnostic            OPTIONAL,
      -- This field shall not be present if only the Kernel is used.
      ..., ...,

    user-information                  [30]  IMPLICIT Association-information        OPTIONAL
    }
ABRT-diagnostic ::= ENUMERATED
    { no-reason-given (1),
      protocol-error (2),
      authentication-mechanism-name-not-recognized (3),
      authentication-mechanism-name-required (4),
      authentication-failure (5),
      authentication-required (6),
      ...
    }
ABRT-source ::= INTEGER { acse-service-user (0), acse-service-provider (1)} (0..1, ...)
    }
    
```

ACSE-requirements ::= BIT STRING
 { authentication (0), application-context-negotiation(1) }

Application-context-name-list ::= SEQUENCE OF Application-context-name
Application-context-name ::= OBJECT IDENTIFIER

-- *Application-entity title productions follow (not in alphabetical order)*

AP-title ::= CHOICE {
ap-title-form1AP-title-form1,
ap-title-form2AP-title-form2,
 ... }

AE-qualifier ::= CHOICE {
ae-qualifier-form1AE-qualifier-form1,
ae-qualifier-form2AE-qualifier-form2,
 ... }

-- *When both AP-title and AE-qualifier data values are present in an AARQ or AARE APDU, both must have the same form to allow the construction of an AE-title as discussed in CCITT Rec. X.665 | ISO/IEC 9834-6.*

AP-title-form1 ::= Name

-- *The value assigned to AP-title-form1 is The Directory Name of an application-process title.*

AE-qualifier-form1 ::= RelativeDistinguishedName

-- *The value assigned to AE-qualifier-form1 is the relative distinguished name of a particular application-entity of the application-process identified by AP-title-form1.*

AP-title-form2 ::= OBJECT IDENTIFIER

AE-qualifier-form2 ::= INTEGER

AE-title ::= CHOICE {
ae-title-form1AE-title-form1,
ae-title-form2AE-title-form2,
 ... }

-- *As defined in CCITT Rec. X.650 | ISO 7498-3, an application-entity title is composed of an application-process title and an application-entity qualifier. The ACSE protocol provides for the transfer of an application-entity title value by the transfer of its component values. However, the following data type is provided for International Standards that reference a single syntactic structure for AE titles.*

AE-title-form1 ::= Name

-- *For access to The Directory (ITU-T Rec. X.500-Series | ISO/IEC 9594), an AE title has AE-title-form1.*

-- *This value can be constructed from AP-title-form1 and AE-qualifier-form1 values contained in an*

-- *AARQ or AARE APDU. A discussion of forming an AE-title-form1 from AP-title-form1 and AE-qualifier-*

-- *form1 may be found in CCITT Rec. X.665 | ISO/IEC 9834-6.*

AE-title-form2 ::= OBJECT IDENTIFIER

-- *A discussion of forming an AE-title-form2 from AP-title-form2 and AE-qualifier-form2 may be*

-- *found in CCITT Rec. X.665 | ISO/IEC 9834-6.*

AE-invocation-identifier ::= INTEGER

AP-invocation-identifier ::= INTEGER

-- *End of Application-entity title productions*

Associate-result ::= INTEGER

{ accepted (0),
 rejected-permanent (1),
 rejected-transient (2)

} (0..2, ...)

Associate-source-diagnostic ::= CHOICE

{ acse-service-user [1] INTEGER
 { null (0),

```
no-reason-given (1),
application-context-name-not-supported (2),
calling-AP-title-not-recognized (3),
calling-AP-invocation-identifier-not-recognized (4),
calling-AE-qualifier-not-recognized (5),
calling-AE-invocation-identifier-not-recognized (6),
called-AP-title-not-recognized (7),
called-AP-invocation-identifier-not-recognized (8),
called-AE-qualifier-not-recognized (9),
called-AE-invocation-identifier-not-recognized (10),
authentication-mechanism-name-not-recognized (11),
authentication-mechanism-name-required (12),
authentication-failure (13),
authentication-required (14)
} (0..14 , ...),

acse-service-provider [2] INTEGER
{ null (0),
no-reason-given (1),
no-common-acse-version (2)
}(0..2 , ...) }

Association-information ::= SEQUENCE SIZE (1, ..., 0 | 2..MAX) OF EXTERNAL

Authentication-value ::= CHOICE
{ charstring [0] IMPLICIT GraphicString,
bitstring [1] IMPLICIT BIT STRING,
external [2] IMPLICIT EXTERNAL,
other [3] IMPLICIT SEQUENCE {
other-mechanism-name MECHANISM-NAME.&id ({ObjectSet}),
other-mechanism-value MECHANISM-NAME.&Type ({ObjectSet}{@.other-mechanism-name})
}
}
-- The abstract syntax of (calling/responding) authentication-value is determined by the authentication
-- mechanism used during association establishment. The authentication mechanism is either explicitly
-- denoted by the &id field (of type OBJECT IDENTIFIER) for a mechanism belonging to the class
-- MECHANISM-NAME, or it is known implicitly by
-- prior agreement between the communicating partners. If the "other" component is chosen, then
-- the "mechanism-name" component must be present in accordance with
-- ITU-T Rec. X.680|ISO/IEC 8824. If the value "mechanism-name" occurs in the AARQ-apdu or the
-- AARE-apdu, then that value must be the same as the value for "other-mechanism-name"
Implementation-data ::= GraphicString

Mechanism-name ::= OBJECT IDENTIFIER

MECHANISM-NAME ::=TYPE-IDENTIFIER
ObjectSet MECHANISM-NAME ::= {...}
Release-request-reason ::= INTEGER
{ normal (0) , urgent (1) , user-defined (30) } (0 | 1 | 30, ...)
Release-response-reason ::= INTEGER
{ normal (0) , not-finished (1) , user-defined (30) } (0 | 1 | 30, ...)
END
```

2.6.5 ACSE Encoding Guidance

2.6.5.1 *Extensibility*

2.6.5.2 The internationally agreed version of the abstract syntax for ACSE edition 2 in ISO/IEC 8650-1 Amendment 1 includes some new ASN.1 features. One such feature is the extension marker pair notation (... , ...), which is used in the ACSE APDUs. The feature is the subject of a draft technical corrigendum to the ASN.1 standard (ISO/IEC 8824-1/Cor 1).

2.6.5.3 The new ASN.1 feature was introduced by the ISO committees as it was felt desirable to allow extensions to be included in the middle of a SEQUENCE. Previously, only a single extension marker could be present as the last item in an ASN.1 construction. Now, this is treated as a special case and when a single extension marker appears as the last item in a type, a matching extension marker is assumed to exist just before the closing brace of the type. Extension additions will always be made between pairs of extension markers. The “extensions SEQUENCE { ... } OPTIONAL” construction was felt to be too cumbersome and not completely general purpose. It offended the ASN.1 purists, who felt this was a real deficiency and so raised the corrigendum on ISO/IEC 8824-1. Also, there was a danger of producing a conformant BER-encoded ACSE which is not backwards-compatible.

2.6.5.4 The ISO committee who were adding extensibility to ACSE edition 2 thought that it would be clearer to use this new feature of ASN.1. The “value added” is a more pure ASN.1 which should be easier to read and to understand why the extensions field is present.

2.6.5.5 ISO/IEC 8824-1/Cor 1 has been written so that the encoding of extensibility as already described in ISO/IEC 8825-2 remains correct.

2.6.5.6 A SEQUENCE containing the extension marker pair is encoded with one bit in the preamble to indicate whether or not extensions are present. If not, the bit is set to zero, and nothing is encoded for the extensions field. If extensions are present, the bit in the preamble is set to one and the SEQUENCE is encoded accordingly.

2.6.5.7 This differs from previous drafts of ACSE extensibility amendment, which used the following construction:

extensions SEQUENCE { ... } OPTIONAL,

2.6.5.8 While semantically equivalent, the more recent extension marker pair notation is not encoded identically to the above notation, which had an OPTIONAL member of the SEQUENCE which then contained the extensibility marker. In that case, the bitmap in the preamble (instead of the extensibility bit) indicated whether or not any extensions were present. The encoding overhead is identical in both cases if no extensions are present, and differs very slightly if extensions are present.

2.6.5.9 The initial version of ATN profile requires the correct encoding and decoding of the recent ASN.1 extension marker pair notation.

2.6.5.10 ***Encoding of ACSE User Information***

2.6.5.11 The ACSE abstract syntax contains the definition:

Association-information ::= SEQUENCE SIZE (1, ..., 0 | 2 .. MAX) OF EXTERNAL

2.6.5.12 User data in D-START request and response primitives is mapped by ACSE onto the “user-information” field of AARQ and AARE APDUs respectively. Similarly, User data in D-END request and response primitives is mapped by ACSE onto the user-information field of RLRQ and RLRE APDUs respectively.

2.6.5.13 The Association-information type which is used for the user-information field in ACSE APDUs has a size constraint SIZE (1, ..., 0 | 2 .. MAX). This means that in most cases the value of the extensibility marker is expected to default to zero (i.e. “no extensions present”) and the type will be encoded as SIZE (1), so no bits are required to encode the size. If the extensibility marker is set to 1, then the size can additionally either be zero, or in the range 2 .. MAX (i.e. effectively unconstrained). For the initial version of ATN, the size will always be 1, and the extensibility marker will therefore always be set to 0.

2.6.5.14 The PER standard defines EXTERNAL as:

```
[UNIVERSAL 8] IMPLICIT SEQUENCE {
    direct-reference      OBJECT IDENTIFIER      OPTIONAL,
    indirect-reference    INTEGER                OPTIONAL,
    data-value-descriptor ObjectDescriptor      OPTIONAL,
    encoding              CHOICE {
        single-ASN1-type          0] ABSTRACT-SYNTAX.&Type,
        octet-aligned              [1] IMPLICIT OCTET STRING,
        arbitrary                  [2] IMPLICIT BIT STRING } }
```

2.6.5.15 When PER is used, the definition of the encoding of the EXTERNAL type thus allows several different optional elements to be present and encoding choices to be taken. ULCS SARPs 4.6.6.3.3 defines a restriction of the general case for EXTERNAL encoding in ACSE APDUs (this was introduced in UL-DR 115; before this DR, all implementations were required to handle all possible types of encoding for both sending and receiving. This was considered an onerous requirement, and a possible source of interworking failures).

- 2.6.5.16 The “single-ASN1-type” seems appropriate, as it allows the presentation context of the application data to be explicitly identified (for future extensibility) by means of the “indirect-reference”, and it avoids the need to encode the length determinant of the bit string comprising the application data.
- 2.6.5.17 Thus, the ULCS SARPs allows either the single-ASN1-type or the arbitrary (BIT STRING) choice when encoding user-information. For decoding, support for both forms is required. The octet-aligned form is out of the scope of the ULCS SARPs.
- 2.6.5.18 When the single-ASN1-type encoding form is used, the indirect-reference field contains a presentation-context-id value as specified in ULCS SARPs Table 4.3-3.
- 2.6.5.19 When the arbitrary (BIT STRING) encoding form is used, the indirect-reference field is absent.
- 2.6.5.20 The direct-reference and data-value-descriptor fields are not used in the initial version of ATN profile.

2.6.6 Examples of ACSE encoding

- 2.6.6.1 In the following examples of APDU encoding, the ASN.1 record is first presented to show the actual values being encoded. This is followed by a hexadecimal view of the encoded data, and a binary view which explains the encoding in detail. To make it easier to read the binary view of the data, blank lines are used to group fields that logically belong together (typically length/value pairs) ; a newline is used to delineate fields ; space is used to delineate characters within a character string ; a period (.) is used to mark octet boundaries ; and an ‘x’ represents a zero-bit used to pad the final octet to an octet boundary.

2.6.6.2 ACSE Associate Request (AARQ) APDU

ASN.1 Record

```
ACSE-apdu
{AARQ-apdu
{
  application-context-name “{1 3 27 3 1}”,
  calling-AP-title “{1 3 27 1 500 0}”
  calling-AE-qualifier “1 (CM)”
  user-information }
}
```

Hexadecimal view (17 octets up to start of user information)

```
00 30 10 42 B1 B0 30 10 18 AC 6C 06 0D D0 00 01 01 ...
```

Binary view

0	Extension bit: No extension values present in ACSE-apdu
000	Indicates AARQ-apdu is used (first item in ACSE-apdu CHOICE)
0	Extension bit: No extension value present in AARQ-apdu
000.0011 0000.0001	Bitmap indicates presence of the following OPTIONAL fields: Calling AP Title, Calling AE Qualifier, user-information
0000.0100 0010.1011 0001.1011 0000.0011 0000.0001	Length of Application context name = 4 octets Application Context Name = {1.3.27.3.1 } : Version = 1
0 0 00.000110 00.101011 00.011011 00.000001 10.000011 01.110100 00.000000	No extension value present in Calling AP-Title Indicates AP-title-form2 is used Length of Calling AP-Title = 6 Calling AP-Title = {1 3 27 1 500 0}
0 0. 00000001. 00000001.	No extension values present in Calling AE-qualifier Indicates AE-qualifier-form2 is used Length of Calling AE-qualifier = 1 Calling AE-qualifier = 1 (CMA)
0 000 10 10.0000 0011.1100 00	No extension values present in user-information, so SEQUENCE OF is exactly 1 in length Bitmap indicates presence of no OPTIONAL fields in EXTERNAL type Choice 2 = BIT STRING encoding Length determinant for bit string = F0 = 240 bits (dec)
etc.	User information follows (encoded according to application SARPs) ...

2.6.6.3 **ACSE Associate Response (AARE) APDU**

ASN.1 Record

ACSE-apdu
 {AARE-apdu


```
{ application-context-name "{1 3 27 3 1}",
  result "accepted (0)"
  result-source-diagnostic
    {
      acse-service-user "null (0)"
    }
  user-information }
}
```

Hexadecimal view (9 octets up to start of user-information)

10 01 04 2B 1B 03 01 00 05 ...

Binary view

0	Extension bit: No extension values present in ACSE-apdu
001	Indicates AARE-apdu is used (second item in ACSE-apdu CHOICE)
0	Extension bit: No extension value present in AARE-apdu
000.0000 0001.	Bitmap indicates presence of the following OPTIONAL fields: user-information
0000 0100. 00101011. 00011011. 00000011. 00000001.	Length of Application context name = 4 Application Context Name OID = { 1 3 27 3 1 }
0	Extension bit: No extension values present in Associate-result
00	Result = 0 (accepted)
0	Indicates acse-service-user CHOICE is used in Associate Source Diagnostic
0	No extension values present in Source Diagnostic
000.0	Source Diagnostic = 0 (null)
0	No extension values present in user-information, so SEQUENCE OF is exactly 1 in length
000	Bitmap indicates presence of no OPTIONAL fields in EXTERNAL type
10	Choice 2 = BIT STRING encoding
1.000 0000 1.010 1100	Length determinant for bit string = 0AC = 172 bits (dec)
etc.	User information follows (encoded according to application SARPs) ...

2.6.6.4 **ACSE Release Request (RLRQ) APDU**

ASN.1 Record

```
ACSE-apdu  
{RLRQ-apdu {  
  user-information }  
}
```

Hexadecimal view

26 02 ...

Binary view

0	Extension bit: No extension values present in ACSE-apdu
010	Indicates RLRQ-apdu is used (third item in ACSE-apdu CHOICE)
0	Extension bit: No extension value present in RLRQ-apdu
11	Bitmap indicates presence of the following OPTIONAL fields: Release-request-reason, user-information
0.	Extension bit: No extension values present in Release-request-reason
00	Result = 0 (normal)
0	No extension values present in user-information, so SEQUENCE OF is exactly 1 in length
000	Bitmap indicates presence of no OPTIONAL fields in EXTERNAL type
10.	Choice 2 = BIT STRING encoding
0001 1100	Length determinant for bit string = 1C = 28 bits (dec)
etc.	User information follows (encoded according to application SARPs) ...

2.6.6.5 *ACSE Release Response (RLRE) APDU*ASN.1 Record

```

ACSE-apdu
{RLRE-apdu {
  user-information }
}

```

Hexadecimal view

36 02 ...

Binary view

0	Extension bit: No extension values present in ACSE-apdu
011	Indicates RLRE-apdu is used (fourth item in ACSE-apdu CHOICE)
0	Extension bit: No extension value present in RLRE-apdu
11	Bitmap indicates presence of the following OPTIONAL fields: Release-response-reason, user-information
0.	Extension bit: No extension values present in Release-response-reason
00	Result = 0 (normal)
0	No extension values present in user-information, so SEQUENCE OF is exactly 1 in length
000	Bitmap indicates presence of no OPTIONAL fields in EXTERNAL type
10.	Choice 2 = BIT STRING encoding
0001 1100	Length determinant for bit string = 1C = 28 bits (dec)
etc.	User information follows (encoded according to application SARPs) ...

2.7 PER ENCODING EXAMPLES

2.7.1 Purpose

This section contains examples of complete APDUs for the initial version of ATN applications. Thus, it illustrates the complete user-information fields in the ACSE APDUs given in the previous chapter, as well as examples of P-DATA encodings and Presentation and Session Short PDUs.

2.7.2 CM Logon Request sent from Air to Ground

2.7.2.1 This example illustrates how the CM Logon Request PDU is sent as the User-information field of an ACSE A-Associate Request APDU. This is an example of an acse-apdu being sent on P-CONNECT (therefore, it is not encoded as Fully-encoded-data, which only applies in the data transfer phase).

ASN.1 Record

```
ACSE-apdu
{ AARQ-apdu
{
  application-context-name "{ 1 3 27 3 1}",
  calling-AP-title "{ 1 3 27 1 500 0}"
  calling-AE-qualifier "1 (CM)"
  user-information }
}
CMAircraftMessage
{ CMLogonRequest
{
  aircraftFlightIdentification "{UA901}"
  cMLongTSAP
{
  rDP "{AB901}"
  shortTsap
{ locSysNselTsel "{4440900901}" }
}
facilityDesignation "{KIADIZDS}"
}
}
```

Hexadecimal view (51 octets)

```
E8 02 00 30 10 42 B1 B0 30 10 18 AC 6C 06 0D D0 00 01 01 0A 03 90 10 EA C1 72 C1 8A 0A 11 C9 81
88 68 68 68 60 72 60 60 72 60 63 25 C9 83 12 4D A8 94 C0
```

Binary view

1110 1000. 0000 0010.	Session SCN SPDU Presentation Short-CP PPDU(indicates unaligned PER)
0	ACSE APDU Extension bit: No extension values present in ACSE-apdu
000	APDU is an AARQ (first item in ACSE-apdu CHOICE)
0	Extension bit: No extension value present in AARQ-apdu
000.0011 0000.0001	Bitmap indicates presence of the following OPTIONAL fields: Calling AP Title, Calling AE Qualifier, user-information
0000.0100 0010.1011 0001.1011 0000.0011 0000.0001	Length of Application context name = 4 octets Application Context Name = {1.3.27.3.1 } : Version = 1
0 0	No extension value present in Calling AP-Title Indicates AP-title-form2 (Object Identifier form) is used
00.0001 10 00.1010 1100.0110 1100.0000 0110.0000 1101.1101 0000.0000 00	Length of Calling AP-Title = 6 Calling AP-Title = {1 3 27 1 500 0}
0	No extension values present in Calling AE-qualifier
0.	Indicates AE-qualifier-form2 (Object Identifier form) is used
0000 0001. 0000 0001.	Length of Calling AE-qualifier = 1 Calling AE-qualifier = 1 : corresponds to CMA user-information
0	Extension bit: No extension values present in user-information, so SEQUENCE OF is exactly 1 in length
000	Bitmap indicates no OPTIONAL fields present in EXTERNAL type
10 10.0000 0011.1001 00	Choice 2 = BIT STRING encoding Length determinant for bit string = E4 = 228 bits (dec)
0	CM Logon PDU Extension bit: no extensions in CMAircraftMessage

0.0	CHOICE 0 in CMAircraftMessage = CMLogonRequest
001 000	bit map - only OPTIONAL field present is FacilityDesignation aircraftFlightIdentification IA5String SIZE(2..8):
0.11	constrained length of IA5String = 5
10 1010.1	“U”
100 0001.	“A”
0111 001	“9”
0.1100 00	“0”
01.1000 1	“1”
	cMLongTSAP ::= SEQUENCE
	rDP OCTET STRING (SIZE(5))
010.0000 1	“A”
010.0001 0	“B”
001.1100 1	“9”
001.1000 0	“0”
001.1000 1	“1”
	shortTsap
0	bitmap - OPTIONAL aRS field is absent locSysNselTsel: OCTET STRING (SIZE(10..11))
0	constrained length of locSysNselTsel = 10
0.0110 100	“4”
0.0110 100	“4”
0.0110 100	“4”
0.0110 000	“0”
0.0111 001	“9”
0.0110 000	“0”
0.0110 000	“0”
0.0111 001	“9”
0.0110 000	“0”
0.0110 001	“1”
	FacilityDesignation ::= IA5String (SIZE(4..8))
1.00	constrained length of facilityDesignation = 8
10 0101.1	“K”
100 10 01.	“I”
1000 001	“A”
1.0001 00	“D”
10.0100 1	“I”
101.1010	“Z”
1000.100	“D”
1 0100.11	“S”
00 0000.	Padding bits

2.7.3 CM Logon (maintain) response sent from Ground to Air

2.7.3.1 This example illustrates how the CM Logon Response PDU is sent as the User-information field of an ACSE A-Associate Response APDU. This is another example of an acse-apdu being sent on P-CONNECT (therefore, it is not encoded as Fully-encoded-data, which only applies in the data transfer phase).

ASN.1 Record

```

ACSE-apdu
{AARE-apdu
{ application-context-name "{1 3 27 3 1}",
  result "accepted (0)"
  result-source-diagnostic
    {
      acse-service-user "null (0)"
    }
  user-information }
}
CMGroundMessage
{CMLogonResponse
{
  airInitiatedApplications
  {
    aeQualifier "{2}" (CPC)
    apVersion "{1}"
    apAddress
    {
      shortTsap
      { locSysNselTsel "{Gnd1SystTWO }" }
    }
  }
  groundOnlyInitiatedApplications
  {
    aeQualifier "{0}" (ADS)
    apVersion "{1}"
  }
}
}

```

Hexadecimal view (31 octets)

F0 02 10 01 04 2B 1B 03 01 00 05 01 22 18 00 10 05 47 6E 64 31 53 79 73 74 54 57 4F 00 02 00

Binary view

1111 0000.

Session SAC SPDU

0000 0010.	Presentation Short-CPA PPDU (indicates unaligned PER) ACSE APDU
0	Extension bit: No extension values present in ACSE-apdu
001	APDU is an AARE (second item in ACSE-apdu CHOICE)
0	Extension bit: No extension value present in AARE-apdu
000.0000 0001.	Bitmap indicates presence of the following OPTIONAL fields: user-information
0000 0100. 0010 1011. 0001 1011. 0000 0011. 0000 0001.	Length of Application context name = 4 Application Context Name OID = { 1 3 27 3 1 }
0	Extension bit: No extension values present in Associate-result
00	Result = 0 (accepted)
0	Indicates acse-service-user CHOICE is used in Associate Source Diagnostic
0	No extension values present in Associate Source Diagnostic
000.0	Associate Source Diagnostic = 0 (null) user-information
0	Extension bit: No extension values present in user-information, so SEQUENCE OF is exactly 1 in length
00 0	Bitmap indicates no OPTIONAL fields present in EXTERNAL type
10 1.0000 0001.0010 001	Choice 2 = BIT STRING encoding Length determinant for bit string = 091 = 145 bits (dec) CM Logon PDU CMGroundMessage ::= CHOICE
0. 000	no extensions choice 0 = CMLogonResponse CMLogonResponse ::= SEQUENCE
1 1	Bitmap indicates presence of :airInitiatedApplications, groundOnlyInitiatedApplications
000.0000 0	airInitiatedApplications: Size of SEQUENCE OF = 1

000.0001 0	AEQualifier ::= INTEGER (0..255), value = 2 (CPC)
000.0000 0	apversion : VersionNumber ::= INTEGER (1..255), constrained value = 1
1	APAddress ::= CHOICE, choice 1 : ShortTsap shortTsap ::= SEQUENCE
0	Bitmap - OPTIONAL aRS field is absent locSysNselTsel: OCTET STRING (SIZE(10..11))
1.	constrained length of locSysNselTsel = 11
0100 0111.	“G”
0110 1110.	“n”
0110 0100.	“d”
0011 0001.	“1”
0101 0011.	“S”
0111 1001.	“y”
0111 0011.	“s”
0111 0100.	“t”
0101 0100.	“T”
0101 0111.	“W”
0100 1111.	“O”
0000 0000.	groundOnlyInitiatedApplications: Size of SEQUENCE OF = 1
0000 0010.	AEQualifier ::= INTEGER (0..255), value = 0 (ADS)
0000 0000.	apversion : VersionNumber ::= INTEGER (1..255), constrained value = 1

2.7.4 CM End request sent from Ground to Air

2.7.4.1 In this example, a dialogue has previously been established, and the CM-End service is invoked when in data transfer phase. Therefore, as specified in ULCS SARPs 4.3.2.6.2, the presentation User Data is encoded as Fully-encoded-data.

2.7.4.2 This is an example of an acse-apdu being sent on P-DATA.

ASN.1 Record

```
ACSE-apdu
{RLRQ-apdu {
  Release-request-reason }
}
```

CMGroundMessage - none. (The CM End request is mapped to D-END request by the CM-ground-ASE, with no user data).

Hexadecimal view (4 octets)

00 20 A1 40

Binary view

	T-DATA User data
	Fully-encoded-data ::= SEQUENCE SIZE (1, ...) OF PDV-list
0	Extension bit: no extensions, therefore 1 element in SEQUENCE OF
	PDV-list ::= SEQUENCE
0	Bitmap - no optional elements in PDV-list
	Presentation-context-identifier ::= INTEGER (1..127, ...)
0	Extension bit: no extensions, therefore size is constrained to 1 .. 127
0 0000.00	Constrained value = 1 (acse-apdu)
10	choice 2 = arbitrary (BIT STRING) encoding
0000.1010	length determinant = 0AH= 10 (dec) bits
	ACSE APDU
0	Extension bit: No extension values present in ACSE-apdu
010.	Indicates RLRQ-apdu is used (third item in ACSE-apdu CHOICE)
0	Extension bit: No extension value present in RLRQ-apdu
10	Bitmap indicates presence of the following OPTIONAL fields: reason
	reason : Release-request-reason ::= INTEGER (0 1 30, ...)
0	Extension bit: No extension values present
00	value = 0 (normal)
00.	Padding bits

2.7.5 D-END Response generated by CM-Air-ASE

2.7.5.1 This is an example of an acse-apdu being sent on P-DATA. Again, the presentation User Data is encoded as Fully-encoded-data.

ASN.1 Record

```
ACSE-apdu
{RLRE-apdu {
  user-information }
```

}

CMAirMessage - none. (The CM-air-ASE generates a D-END response with no user data).

Hexadecimal view (4 octets)

00 20 A3 40

Binary view

	T-DATA User data
	Fully-encoded-data ::= SEQUENCE SIZE (1, ...) OF PDV-list
0	Extension bit: no extensions, therefore 1 element in SEQUENCE OF
	PDV-list ::= SEQUENCE
0	Bitmap - no optional elements in PDV-list
	Presentation-context-identifier ::= INTEGER (1..127, ...)
0	Extension bit: no extensions, therefore size is constrained to 1 .. 127
0 0000.00	Constrained value = 1 (acse-apdu)
10	choice 2 = arbitrary (BIT STRING) encoding
0000.1010	length determinant = 0AH= 10 (dec) bits
	ACSE APDU
0	Extension bit: No extension values present in ACSE-apdu
011.	Indicates RLRE-apdu is used (fourth item in ACSE-apdu CHOICE)
0	Extension bit: No extension value present in RLRE-apdu
10	Bitmap indicates presence of the following OPTIONAL fields: reason
	reason : Release-response-reason ::= INTEGER (0 1 30, ...)
0	Extension bit: No extension values present
00	value = 0 (normal)
00.	Padding bits

2.7.6 ADS Demand Contract Request, existing dialogue

2.7.6.1 This example illustrates the encoding of an ADS demand contract. The example assumes that a dialogue has previously been established between ground and air systems (e.g. by means of an event contract), so that the demand contract request is sent using the D-DATA rather than the D-START service. Thus, the encoded ADS APDU is mapped to P-DATA User Data, encoded as Fully-encoded-data.

2.7.6.2 This is an example of a user-ase-apdu being sent on P-DATA.

ASN.1 Record

ACSE-apdu - none. (The association already exists and the CF is in DATA TRANSFER state).

ADSGroundPDUs

```
{ aDS-demand-contract-PDU
{
  aircraft-address (NULL)
  projected-profile (NULL)
  ground-vector (NULL)
  air-vector (NULL)
  short-term-intent
{
  projectionTime "{10}" (minutes)
}
  extended-projected-profile
{
  number-of-way-points "{2}"
}
}
}
```

Hexadecimal view (6 octets)

00 A1 C3 7B 09 81

Binary view

0	T-DATA User data
0	Fully-encoded-data ::= SEQUENCE SIZE (1, ...) OF PDV-list
	Extension bit: no extensions, therefore 1 element in SEQUENCE OF
	PDV-list ::= SEQUENCE
	Bitmap - no optional elements in PDV-list
	Presentation-context-identifier ::= INTEGER (1..127, ...)

0	Extension bit: no extensions, therefore size is constrained to 1 .. 127
0 0000.10	Constrained value = 3 (user-ase-apdu)
10	choice 2 = arbitrary (BIT STRING) encoding
0001.1100	length determinant = 1CH= 28 (dec) bits
	ADS APDU
0	Extension bit: No extension values present in ACSE-apdu
011.	Indicates aDS-demand-contract-PDU (fourth item in ADSGroundPDUs CHOICE)
0	Extension bit: No extension value present in DemandContract
111 1011.	Bitmap - indicates presence of: aircraft-address, projected-profile, ground-vector, air-vector, short-term-intent, extended-projected-profile. aircraft-address (NULL) projected-profile (NULL) ground-vector (NULL) air-vector (NULL)
0000 1001.	short-term-intent: ProjectionTime ::= INTEGER (1..240), constrained value = 10 (minutes) extended-projected-profile: ExtendedProjectedProfileRequest
1	CHOICE 1 = number-of-way-points
000 0001.	INTEGER (1..128), constrained value = 2

2.7.7 CPDLC DSC END REQUEST

2.7.8 This example illustrates both an acse-apdu and an embedded application-apdu being sent over an existing connection using the T-DATA service. The presentation User Data is encoded as Fully-encoded-data.

ASN.1 Record

```

ACSE-apdu
{RLRQ-apdu {
  reason "{ 0 }" (normal)
  user-information }
}
CPDLC.AircraftPDU
{ATCDownlinkMessage
{header: ATCMessageHeader
MsgIdentificationNumber "{ 1 }"
DateTimeGroup "{ 1997/09/03 16:13:26 }"
{elementIds:
ATCDownlinkMsgElementId

```

```
“{WILCO}” (Null)  
}
```

Hexadecimal view (13 octets)

00 25 22 60 04 6E C0 40 C0 A0 6B 40 00

Binary view

	T-DATA User data
	Fully-encoded-data ::= SEQUENCE SIZE (1, ...)
	OF PDV-list
0	Extension bit: no extensions, 1 element in
	SEQUENCE OF
	PDV-list ::= SEQUENCE
0	Bitmap - no optional elements in PDV-list
	Presentation-context-identifier ::= INTEGER
	(1..127, ...)
0	Extension bit: no extensions, size is constrained to
	1 .. 127
0 0000.00	Constrained value = 1 (acse-apdu)
10	choice 2 = arbitrary (BIT STRING) encoding
0101.0010	length determinant = 52H= 82 (dec) bits
	ACSE APDU
0	Extension bit: No extension values present in
	ACSE-apdu
010.	Indicates RLRQ-apdu is used (third item in
	ACSE-apdu CHOICE)
0	Extension bit: No extension value present in
	RLRQ-apdu
11	Bitmap indicates presence of OPTIONAL fields:
	reason, user-information
	reason : Release-request-reason ::= INTEGER
	(0 1 30, ...)
0	Extension bit: No extension values present
0000.0	value = 0 (normal)
	user-information
0	Extension bit: No extension values present in
	user-information, so SEQUENCE OF is exactly 1
	in length
00 0	Bitmap indicates no OPTIONAL fields present in
	EXTERNAL type
10	Choice 2 = BIT STRING encoding
0.0110 111	Length determinant for bit string = 37H = 55 bits
	(dec)
	CPDLC.AircraftPDU

0.	Extension bit: No extension value present in AircraftPDUs
11	CHOICE = ATCDownlinkMessage header: ATCMessageHeader
00	Bitmap: no OPTIONAL or DEFAULT present
0000.01	MsgIdentificationNumber ::= INTEGER (0..63), value = 1
	DateTimeGroup
00 0000.1	Date.Year ::= INTEGER (1996..2095), constrained value = 1997
100 0	Date.Month ::= INTEGER (1..12), value = 09
000.10	Date.Day ::= INTEGER (1..31), value = 03
10 000	Time.TimeHours ::= INTEGER (0..23), value = 16
0.0110 1	Time.TimeMinutes ::= INTEGER (0..59), value = 13
011.010	TimeSeconds ::= INTEGER (0..59), value = 26 elementIds: SEQUENCE SIZE (1..5) OF
0 00	SIZE = 1 ATCDownlinkMsgElementId
0	no extensions present in ATCDownlinkMsgElementId
0.0000 00	CHOICE 1 of 114 = NULL (WILCO)
00.	padding

2.8 **FUTURE MIGRATION**

2.8.1 **Migration Path**

2.8.1.1 *Migration Path of the ATN Upper Layers*

2.8.1.2 This section indicates some of the developments in the ULA that are likely in future versions of ATN. The intention is to assist developers and specification writers to build suitable “hooks” into their implementations and specifications.

2.8.1.3 *Forward Compatibility Provisions*

2.8.1.4 The ATN ULCS and applications were designed for forward compatibility. The means for forward compatibility include extension markers in all abstract syntaxes and version markers in all application specifications. Care was taken in the ISO efficiency enhancements to ensure that the “fast byte” session and presentation protocols incorporate “escape” mechanisms allowing future additions to be made that are distinguishable at the protocol level. For example, the negotiation of alternative encoding rules could be added in future to the presentation layer. A flexible and extensible naming hierarchy has been defined.

2.8.1.5 The use of extension markers in abstract syntaxes means that an “extension bit” is encoded at appropriate places into the PER-generated bit-stream. If an extension bit is set to the value zero, then no extensions are present, and a decoder with a knowledge of the basic abstract syntax can fully decode any received value. If an extension bit is set to the value one, then the decoder knows that extensions have been added to the abstract syntax. If it does not know the nature of these extensions (i.e. it is an older version than the sender), then it can make use of length encodings to skip over the extensions.

2.8.1.6 *Optimisation of Upper Layer Connection Protocols*

2.8.1.7 The session and presentation layer efficiency enhancement addenda provide support for the “Fast Associate” mechanism, in which an Upper Layer Context Identifier (ULCTXID) can be sent using the T-CONNECT or T-DATA services, and this will allow the semantic content of ACSE, Presentation and Session connect PDUs to be sent in a highly compressed fashion.

2.8.1.8 *Multiple Associations per Transport Connection*

2.8.1.9 One significant enhancement will be to allow many application associations or ASO-associations to be hosted on a single underlying transport connection. This will enable considerable savings in resources and in the overhead of setting up many transport connections and using many TSAPs.

2.8.1.10 For example, the AIDC application currently establishes a separate transport connection between ground stations for each flight. Using a shared transport connection would enable

a single transport connection between each pair of ground stations with flights treated on multiplexed associations on the transport connection.

- 2.8.1.11 Support for this functionality is being built in to the third edition of the ISO/IEC ACSE standards, and it is intended to make use of this standard when it is developed. This will have the added advantage of guaranteed backwards compatibility with the initial version of ATN specifications.
- 2.8.1.12 Two mechanisms to allow this multiplexing to take place are included in ACSE edition 3. These are:
- a) higher level associations. This allows ASOs to set up ASO-associations with peer ASOs using the facilities of ACSE alone. No session or presentation layer functionality will be available; and
 - b) nested connections. This allows for session and presentation connections to be recursively nested. The full session and presentation functionality is available to ASOs.
- 2.8.1.13 The current standardisation work in the ATN Upper Layers focuses on the developments of ACSE, edition 3. The new work on ACSE allows for explicit support of the extended application layer structure (XALS) concepts by ACSE. The work also allows ACSE to support multiple associations over a single TP4 connection.
- 2.8.1.14 To assist in application design, a standardised application layer architecture has been developed as ISO/IEC 9545 Application Layer Structure (ALS).
- 2.8.1.15 The following figure shows the various components of in the application layer as defined in the Application Layer Structure (ALS) model in ISO/IEC 9545, and shows how they are related.

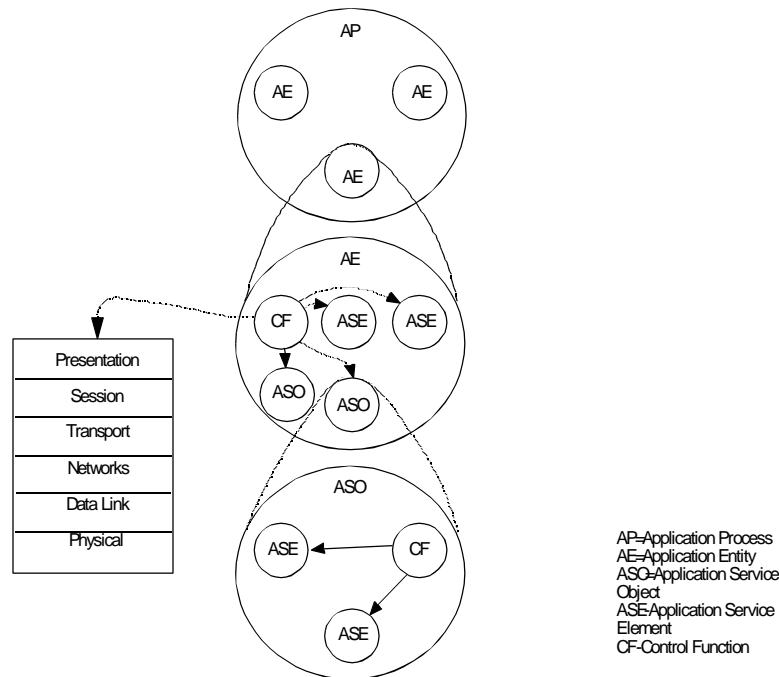


Figure 2.8-1. Components of the application layer as defined in ALS

- 2.8.1.16 ASOs cannot co-operate until invoked. When two (or possibly more) ASOIs co-operate, the relationship between them is known as an ASO Association.
- 2.8.1.17 At any given time, an ASOI may have zero, one or more than one ASO associations with other ASOIs.
- 2.8.1.18 An ASO association is between two (or possibly more) ASOIs. These peer ASOIs are not necessarily of the same type, but must be of complementary types. For example, if they are to exchange data, both must understand the same data syntax.
- 2.8.1.19 ACSE edition 3 standards will support the revised ALS model more directly by allowing associations between named ASOs to be set up explicitly and to perform the context demarcation functions required for ASO-associations.
- 2.8.1.20 ***Additional Common Services***
- 2.8.1.21 For the initial version of ATN, there will only be two ASEs in the AE; namely ACSE and the ATN-App ASE.
- 2.8.1.22 Depending on user requirements, a number of ASEs may be defined in the future to provide wide applicability for the differing upper layer support requirements of different applications. Collectively, these profiles will provide a well-defined set of services which can be utilised when designing and implementing particular ATN applications. This does

not imply that it would be necessary or even desirable to implement the complete set of selected upper layer profiles on all end-systems. Subsets of the full set could be selected, to provide appropriate levels of functionality to meet the requirements of different classes of applications.

2.8.1.23 An Application Service Object (ASO) template is under consideration to enable future ASEs and ASOs and their associated CF to be specified in a formalised way. This will also decouple the application user from concerns about managing communication stack connections, by provision of an “implicit start”.

2.8.1.24 Common services are being developed for ATN security (e.g., the use of X.509 in the ATN), and systems management (e.g., profiling of CMIP and Managed Objects for the ATN).

2.8.2 **Connectionless Upper Layer Architecture**

2.8.2.1 A profile for the connectionless upper layer architecture is under development. This entails a connectionless dialogue service offering a unit-data service over the ATN connectionless transport service currently profiled in Sub-Volume 5. The profile enhances ISP 11188-4 :1996 common upper layer requirements profile for ATN use. The profile includes the ISO connectionless ACSE (ISO/IEC 10035-1:1995), connectionless presentation (ISO/IEC 9576-1 :1995), and connectionless session (ISO/IEC 9548-1 :1995) protocols.

2.9 IMPLEMENTATION DECISIONS

- 2.9.1 The fact that three upper layers (Session, Presentation and Application) are defined in the OSI standards, and that the Application Layer is divided into discrete service elements, does not imply that this abstract division is visible in real world implementations.
- 2.9.2 A possible implementation approach is illustrated in Figure 2.9-1, which shows how the finite state machines (FSMs) at each layer are interrelated.
- 2.9.3 The CF in particular is defined in a manner that implies a multi-threaded software design. In tracing the CF and the interactions with ACSE and/or the user, calls are made to the CF state machine in a recursive fashion that requires careful attention to maintaining state information independent of the CF itself.
- 2.9.4 The order of actions described in individual cells of the state machine is often not the order which may be needed for proper operation of an implementation. Care must be exercised to ensure that state transitions in the CF are taken before transfer of control is made to other module (such as ACSE) to ensure that upon recursive calls to the CF it is in the proper state.
- 2.9.5 While the ULCS defines the Dialogue Service abstract interface, there is no requirement to actually create such an interface as long as the application/ULCS interface provides the appropriate functionality. The Dialogue Service interface does define a sufficient interface if an implementation chooses that as its application interface.

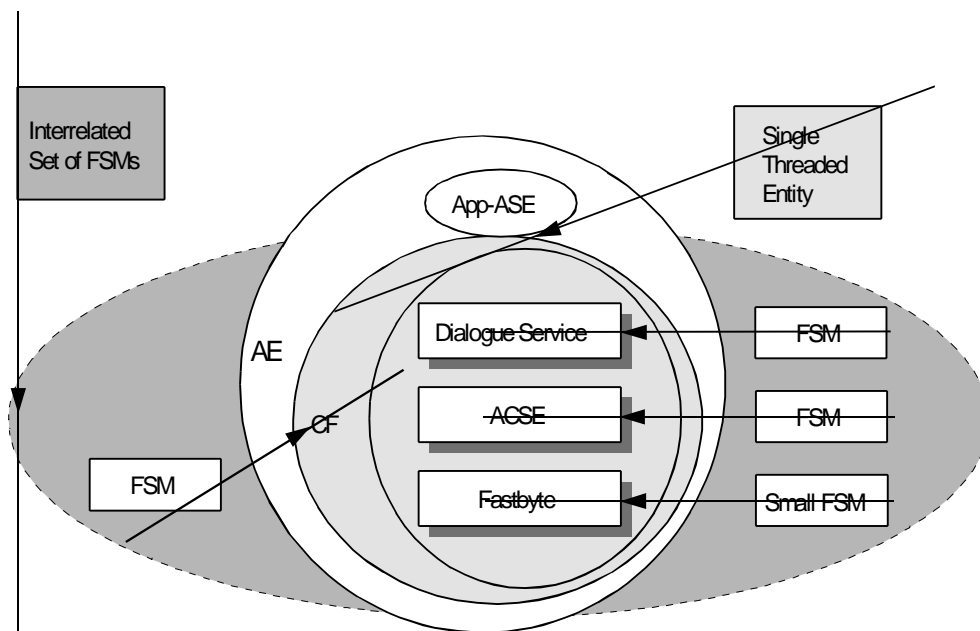


Figure 2.9-1. Possible Implementation Strategy

2.9.6 Retrieval of calling AE qualifier value

2.9.7 If the Calling Peer ID is given in the D-START request primitive (as described in 4.3.3.3.2 of SARPs), then the dialogue service provider has to send the Calling AE qualifier as described in 4.3.2.1 and 4.3.2.3 of SARPs. For some implementations, the dialogue service provider is an “autonomous and independent” service provider without any assumptions about its service users or based on different used SAPs. So with the current service definition, it is unable to retrieve this AE qualifier value.

2.9.8 It might be thought therefore that the AE qualifier should be present in the list of parameters of the D-START service. In fact, this is an implementation issue. The way that the Calling AP Title and the Calling AE Qualifier are retrieved is a local implementation matter.

3. *Internet Communication Services (ICS)*

3.1 **General**

3.1.1 This chapter provides guidance material on the ATN Internet Communication Service, the construction of an ATN internet and the protocols used. With respect to the addressing aspects within the ATN internetwork, reference is made to part II of the document.

3.2 **ATN Internet Concept**

3.2.1 **Purpose of the ATN internetwork**

3.2.1.1 The ATN is a data communications internetwork that:

- a) provides a common communications service for all air traffic services communications (ATSC) and aeronautical industry service communication (AINSC) applications that require either ground/ground or air-ground data communications services;
- b) integrates and uses existing communications networks and infrastructure wherever possible;
- c) provides a communications service which meets the security and safety requirements of ATSC and AINSC applications, including the reliable and timely delivery of user data to its intended destination; and
- d) accommodates the different grades of service required by each ATSC and AINSC application, and the organisational policies for interconnection and routing specified by each participating organisation.

3.2.1.2 While these capabilities might, at first sight, appear ambitious, the reality is that for the ATN's users, the internetwork will be straightforward and simple to use. This is because the ATN's architecture deliberately places the responsibility for routing and maintaining an internetwork's operational status on the "routers" and therefore enables the End Systems (cf. Host Computers) to have only a minimal networking capability.

3.2.2 **Technical Benefits**

3.2.2.1 The ATN has been specified to meet the requirements of the Civil Aviation Community and gives the following technical benefits to its users:

- a) **Use of Existing Infrastructure.** The ATN is an internetwork built on top of existing networks through the use of routers as gateways between those networks. Investment in existing local area networks (LANs), leased lines, common ICAO data interchange network (CIDIN) and X.25 networks is preserved. Furthermore, the ATN can make full use of emerging network technologies such as Frame Relay and Asynchronous Transfer Mode (ATM);

- b) **High Availability.** The ATN has been designed to provide a high availability network by ensuring that there is no single point of failure, and by permitting the availability of multiple alternative routes to the same destination with dynamic switching between alternatives. The same techniques apply to both fixed and mobile communications giving mobile communications an availability level that would have been unrealistic for older technologies based on directory lookups (e.g. aircraft communications addressing and reporting system (ACARS));
- c) **Mobile Communications.** The ATN fully supports mobile communications over a wide variety of mobile communications networks including aeronautical mobile-satellite service (AMSS), VHF digital link (VDL) and SSR Mode S. With the ATN, it is possible for a ground system to communicate with airborne avionics in any part of the world;
- d) **Prioritised end-to-end resource management.** All ATN user data is given a relative priority on the network in order to ensure that low priority data does not impede the flow of high priority data. Advanced congestion management techniques that “throttle back” low priority data when the network becomes near to saturation, ensure that high priority data always gets a low transit delay. In the ATN, traffic load is balanced to the availability of communications resources;
- e) **Scaleability.** The ATN provides both a large address space and an approach to routing that ensures the scaleability of the network well beyond currently foreseen requirements;
- f) **Policy based Routing.** The ATN’s routing procedures support a wide range of Organisational and National policies, including the enforcing of restrictions on what types of traffic can pass over both ground and air/ground data links, and control over which air/ground data link types are used by which applications. Administrations and Organisations that interconnect the networks are free to enforce routing policies that control which types of data are exchanged and whose data is routed through their networks, and whose data is not;
- g) **Future Proofing.** The ATN is a way of using networking technologies can be readily extended to include new ground and air/ground data links technologies, with local rather than global impact of the use of new networking technologies;

3.2.3

Construction of the ATN Internet

3.2.3.1

A general model of the ATN is shown in Figure 3.2-1. In this model, the ATN consists of a fixed ground network which links satellite, VHF and Mode S ground stations together with ground based Host computers, including both large scale data processing engines and workstations. ATN avionics on board aircraft are then linked to the rest of the network through satellite, VDL and SSR Mode S datalinks, as appropriate, and may have more than one air/ground datalink in use simultaneously.

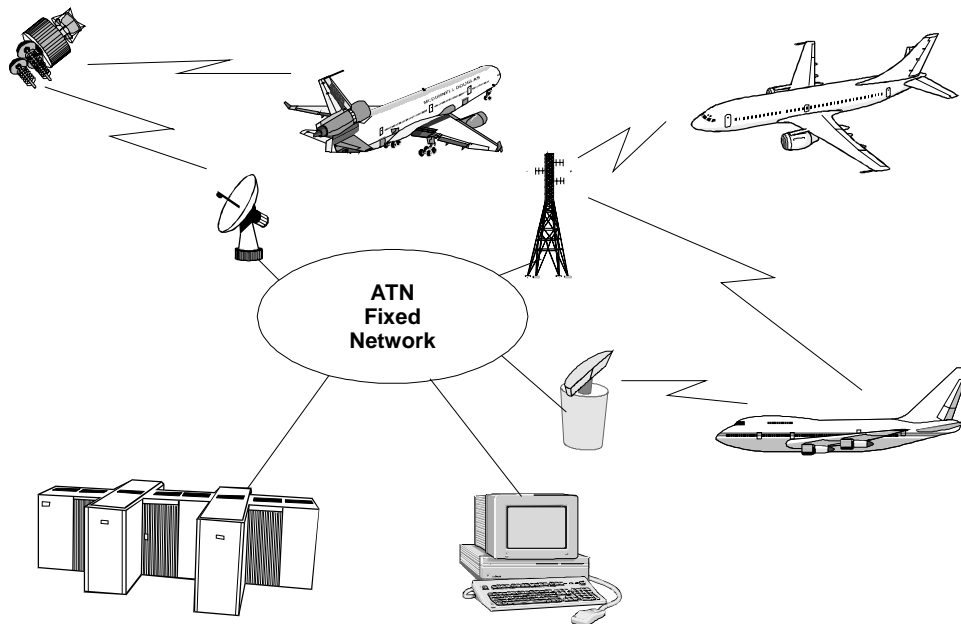


Figure 3.2-1. General Model of the ATN

- 3.2.3.2 The fixed network is not a single entity but itself consists of many different networks all linked together, as illustrated in Figure 3.2-2. The ATN ground environment will consist of multiple networks, owned by different administrations and organisations, and implemented using many different technologies. In some cases, these will be existing networks with spare capacity made available to the ATN. Others will be new networks implemented specifically to support ATN use. There will be X.25 Private Packet Switched Data Networks (PPSDNs), Frame Relay Data Networks, Integrated Services Digital Networks (ISDNs), Local Area Networks (LANs) e.g. Ethernet, and others. These networks are then linked together through routers which provide the connectivity between the different types of data network, and to the air/ground networks. Host computers are directly connected to a nearby data network, typically a LAN.
- 3.2.3.3 User data is switched by the routers as discrete packets formatted according the ISO Connectionless Network Protocol (CLNP). Each packet is viewed as a separate event and routed according to a “route map” of the ATN. In the ATN, each router has a portion of the full ATN route map and builds and maintains this route map dynamically using routing information passed to it by its neighbouring (adjacent) routers.

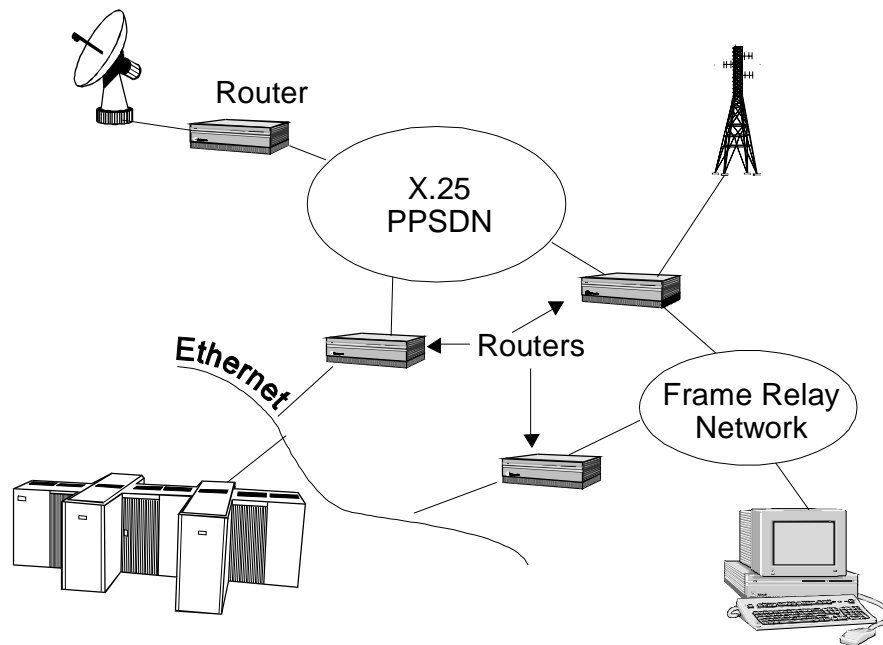


Figure 3.2-2. The ATN ground environment

- 3.2.3.4 Host computers communicate with each other either directly over a common data network, or use the services of a router to provide a communications path to a Host on another data network. It is the responsibility of the routers working together to find a suitable path through the networks which they interconnect, and data may travel through many different routers and via many different networks on its journey between two Hosts. In order to build an ATN route map for this purpose, the routers exchange, amongst themselves, information on which hosts are local to them (i.e. reachable via a single data network and with no intermediate router), and on how they relate to other routers. From such information, the routers can plot the course of data through the ATN.
- 3.2.3.5 The ATN Ground Environment permits each participating organisation to organise its networks and systems as it wishes, and form a separate “Administrative Domain”, However, it is also anticipated that Administrations and ATN regions will, wherever possible, co-ordinate their addressing plans and network topologies, such that the amount of routing information passed between organisations and regions can be kept to an absolute minimum.
- 3.2.3.6 The ATN Addressing Plan apportions a separate part of the address space to each ICAO Administration and to each IATA airline and other organisations. This allows for great flexibility in use, however, participating organisations are, as indicated above, strongly recommended to co-ordinate the allocation of addresses. For example, in Europe, Administrations should implement a co-ordinated addressing plan with a unique address prefix for Europe and address assignment that reflects the actual topology of the European ATN Internet. For similar reasons, airlines, and especially small regional airlines should consider service provider relative addresses.

3.2.4 Users' View of the ATN

First, it is worth considering who or what is an ATN user. In principle, the ATN User is an ATM application, or some other application supporting an aeronautical application. But, this is very much an end system view. From the networking point of view, there are many interfaces over which “a user” accesses a service. At each such interface, each user can be considered to be an ATN User. In the remainder of this section, the term “ATN User” is used in this sense, i.e. as a user of the network service or transport service, depending on context.

3.2.4.1 ATN User Communications Capabilities

3.2.4.1.1 General

3.2.4.1.1.1 The ATN provides its users with a robust and reliable communications service, together with the option of a datagram service. Formally, all communications aspects of a user's system are part of the ATN, but from a “user's point of view”, the ATN is out there, separate from their own system. It is this “user's view” of the ATN that is illustrated in Figure 3.2-3. This figure shows the ATN as an abstract “cloud” which indeed is all the user need be aware of, with its complexity hidden from view. At this level, the ATN is a simple network that provides a datagram service to its users.

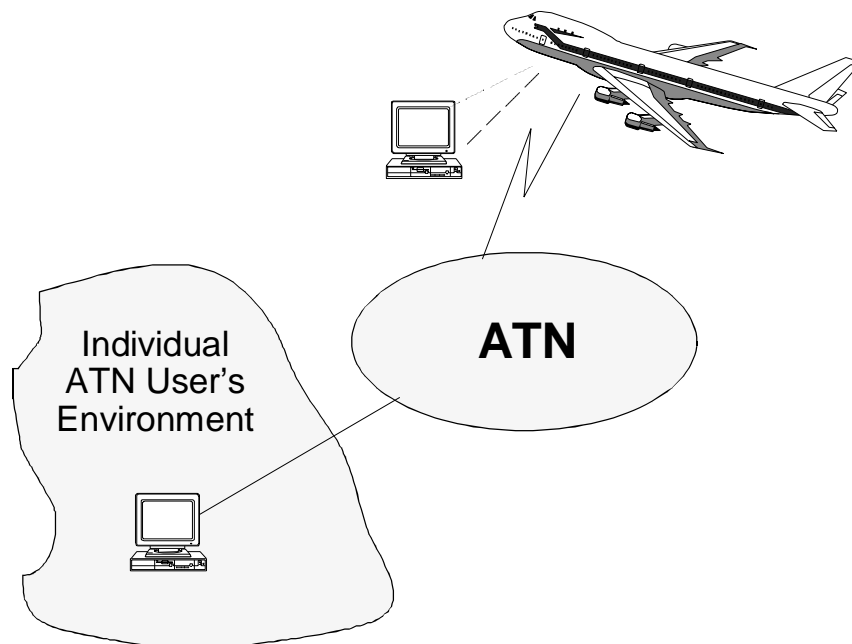


Figure 3.2-3. Individual end user's view of the ATN

- 3.2.4.1.1.2 A ground based ATN user's system, which might be anything from a complete ATC system to an entry level PC, accesses ATN services via some ATN access point. This access point is a notional socket into which the user "plugs" their system and thereby gains access to the ATN. However, this socket is not as tangible as an electrical power socket. A user's access to the ATN is first via an "access subnetwork", such as an Ethernet or an X.25 PSDN, and then an ATN Router. The user's system is directly connected to the access subnetwork, and this may very well involve a physical connection provided by a wall-socket, and, using the access subnetwork, the user's system communicates with the ATN Router. It is then through the ATN Router that access is gained to ATN services.
- 3.2.4.1.1.3 The communications capabilities of the user's system must obviously include the hardware and software necessary to use the "access subnetwork". Furthermore, the user's system must also support the ISO/IEC 8473 Connectionless Network Protocol in order to be part of the ATN Internet, and is recommended to support the ISO/IEC 9542 End System to Intermediate System Routing Protocol.
- 3.2.4.1.2 **ISO/IEC 8473 CLNP Protocol**
- 3.2.4.1.2.1 CLNP is a simple protocol supporting the transfer of "datagrams" i.e. packets of data transferred from sender to receiver without the need for a connection to be established in advance. Data transferred using CLNP is formatted as a block of data preceded by a protocol header containing the addresses of the sender and destination, the priority of the data, any security label associated with it, and quality of service requirements. Header and data must together not exceed 64 kilobytes.
- 3.2.4.1.2.2 An ATN user may, at any time send a CLNP formatted datagram to any valid destination address. The user does this by passing the datagram over the access subnetwork to the ATN Router. The ATN Router will inspect the protocol header, and it is then the ATN Router's responsibility to forward the datagram through the ATN to the ATN Router which provides ATN access to the addressed destination. How it does this is internal to the ATN and hence hidden from the user, although the forwarding process must respect the data priority and the Quality of Service and Security requirements identified in the protocol header. Once the datagram has arrived at the ATN Router which provides ATN access to the addressed destination, it is then transferred over the destination's access subnetwork to the destination user. If the destination user is offline (e.g., switched off), the datagram is discarded and an error report is optionally returned to the sender.
- 3.2.4.1.2.3 The operation of these processes is essentially how the user perceives the ATN. The simple CLNP is the protocol ATN users use to communicate, and permits those users to exchange information as discrete blocks of data.

3.2.4.1.3 **ISO/IEC 9542 ES-IS Protocol**

3.2.4.1.3.1 The other protocol that users are recommended to support - the ES-IS protocol - is really just for local administration. The user's system uses the ES-IS protocol to report its own address to the ATN Router, and this information is regularly repeated so that the ATN Router can monitor a user's online status. It is also used to report the existence and operational status of an ATN Router to its users, and enables an ATN user to have access to multiple ATN Routers, possibly over different access subnetworks, so as to provide a high availability service.

3.2.4.1.4 **CLNP Delivery Probability**

3.2.4.1.4.1 The ATN itself does not make any demands on the syntax or semantics of the data carried in a CLNP packet. However, the simplicity of the service does carry a penalty and this is that delivery of datagrams is not guaranteed. When a user transfers an ISO/IEC 8473 formatted packet to an ATN Router, that user is only guaranteed a probability of delivery dependent on the data priority. The probability of delivery is high, and while no targets have yet been set for delivery probability, 97% - 98% is certainly realistic. Considerations that affect this figure include:

- a) the error rates on subnetworks such as Ethernets which may lose data in transit due to line errors (although this consideration does not apply to X.25 subnetworks and similar examples, which provide a reliable transfer service);
- b) network overload which results in low priority data being discarded in order to free up congested resources; and
- c) component failures.

3.2.4.1.4.2 The actual delivery probability that is provided is a design issue. Once actual targets have been provided then it is possible to design a network to meet the requirement. This is achieved by minimising the use of lower reliability subnetworks, increasing overall network capacity, and through component redundancy.

3.2.4.1.4.3 However, the network can never provide a 100% delivery probability. When an ATN user does require reliable data transfer, then the end to end ISO/IEC 8073 class 4 transport protocol is required, in addition to the CLNP. This protocol itself uses CLNP packets to convey information between ATN users. The protocol can detect data loss and recovers from it by retransmission. It can also provide end to end flow control and multiplexing of different data streams between the same pair of users. When this protocol is used, the impact of a comparatively low delivery probability is on mean transit delay (the average time it takes to transfer data from source to destination). This is because recovery from data loss is by retransmission, and hence the lower the delivery probability, the longer the mean transit delay. There is hence a need to offset the impact of an increased mean transit delay against the cost and design implications of higher delivery probability.

3.2.4.1.4.4 ATN users that do not require a high delivery probability (this class includes time critical applications such as radar related data transfer,) could in principle directly use the transfer service provided by CLNP, but this is not permitted in the ATN. ATM applications for which the ISO/IEC 8073 COTP Class 4 is not appropriate are instead required to use the ISO/IEC 8602 connectionless transport protocol, which specifies a format for data transferred by the CLNP. The advantage of this protocol is that it decouples the internal structure of a user's system and the applications it hosts, from network routing. This is because ISO/IEC 8602 enables multiple users to be reached through one network address rather than one per user, which would be less efficient from the network point of view, and the number of such addresses is limited.

3.2.4.2 *The User as an Organisation*

When the ATN user is an organisation it has multiple systems and subnetworks to consider. It is no longer attaching to the ATN as an individual End System, but as an organisation, which may access the ATN and provide transit services to other ATN users i.e. be an ATN Service Provider. Figure 3.2-4 illustrates the changed perception. The "organisational" ATN user has both Host Computers which are individual ATN users as before, but also operates a portion of the ATN cloud, with at least one link to the rest of the ATN.

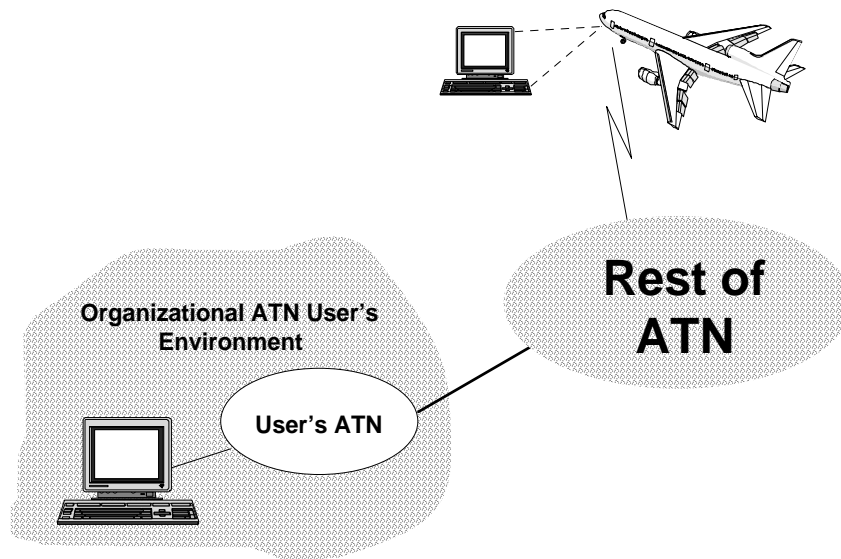


Figure 3.2-4. Organizational End User's View of the ATN

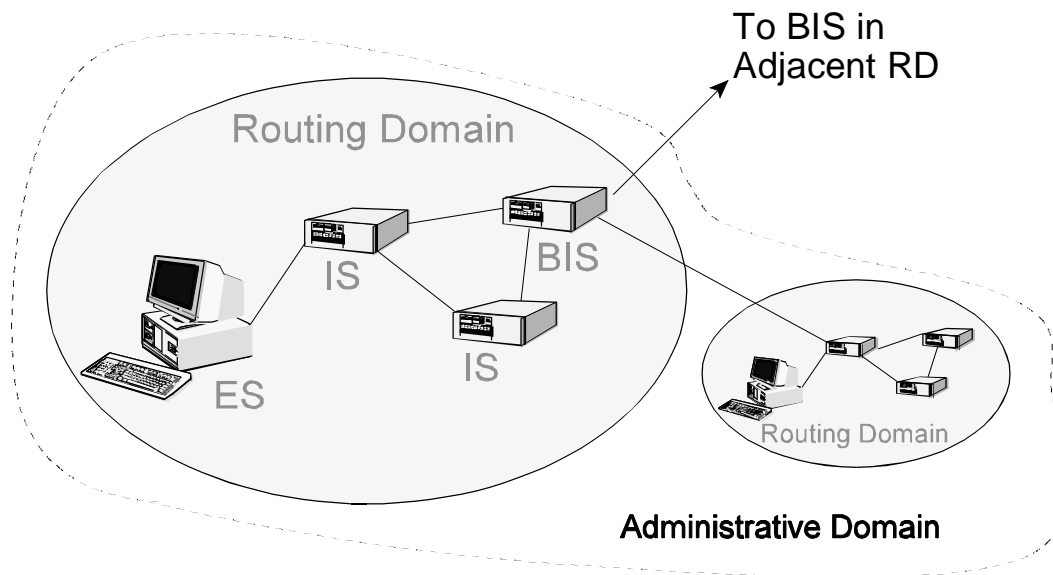


Figure 3.2-5. The ISO routing domain

3.2.4.2.1 Organisations and Routing Domains

3.2.4.2.1.1 The portion of the ATN internetwork operated by the organisational user may be no more than a single ATN Router. The portion of the ATN internetwork operated by such a user is termed an administrative domain. Alternatively, a larger organisational user may operate a large number of ATN Routers, interconnected by various subnetworks also operated by the organisational user, and providing ATN access to all the systems owned by the organisational user which require ATN access. Such Routers may also be general purpose and be part of that user's own internal network. However, regardless of how many ATN Routers there are within an organisation, the ATN Routers and the Host Computers to which they provide ATN access, typically form what is known as a Routing Domain. The Routing Domain is a structure specified in the ISO standards and imposed on the ATN Internet in order to enable a structured approach to be taken to solving the routing problem. This is illustrated in Figure 2-5.

3.2.4.2.1.2 Within a Routing Domain, ATN users are recommended to use the ISO/IEC 10589 intra-domain routing protocol. This is a simple and robust routing information exchange protocol that is specified for use between systems that mutually trust each other (i.e. belong to the same user). This protocol exchanges connectivity information throughout the Routing Domain and enables each ATN Router to build up a complete topology map of the Routing Domain, so that every ATN Router knows which routers within the Routing Domain provide access to which Host Computers, and how the routers themselves are interconnected. Routes can then be plotted through the Routing Domain, and CLNP packets forwarded to their addressed destinations within the Routing Domain.

- 3.2.4.2.1.3 Within an ATN Routing Domain, there will be one or more ATN Routers that are permitted to route CLNP packets to external destinations, i.e., addressed destinations that are located in the “rest of the ATN”. These routers are known as Boundary Intermediate Systems (BISs), because they exist at the boundaries of Routing Domains.
- 3.2.4.2.1.4 The ATN simply consists of multiple Routing Domains. Each such Routing Domain is self-consistent and capable of internal routing. However, key to the ATN being a single internetwork as opposed to a collection of separate Routing Domains, is the capability of inter-domain routing between BISs.
- 3.2.4.2.1.5 In the ATN, it is mandatory for a BIS to support the ISO/IEC 10747 Inter-Domain Routing Protocol (IDRP). For inter-domain communications, this protocol requires that BISs communicate directly over a common subnetwork, which may be owned by the owner of either BIS, or by a third party. Rather than exchanging connectivity information, as is done between routers within a Routing Domain, BISs advertise routes to each other, where a route consists of the set of addresses which identifies the destinations reachable over the router, and information about the route's path including the Quality of Service and Security available over the route.
- 3.2.4.2.2 **Use of Policy Based Routing by Organisations**
- 3.2.4.2.2.1 It is the BIS's responsibility to determine which routes, if any, it will advertise to another BIS, and the use it will make of routes which it receives. When the BISs within a Routing Domain receive alternative routes to the same destination, then they must collectively determine which is the best route and hence which of the alternatives will be used. The set of rules which determines the advertisement and use of routes is known as a Routing Policy, and each organisational user of the ATN must determine and apply their own Routing Policy.
- 3.2.4.2.2.2 It is the need for policy based routing between different organisations that underlies the need for the existence of Routing Domains. Policy based routing enables users to control external access to their communications resources, and to protect themselves from problems elsewhere in the internetwork. BISs may also, depending on Routing Policy, advertise to BISs in other Routing Domains routes that have been received from another Routing Domain, and thereby offer transit facilities. However, Routing Policy may also prevent such routes from being re-advertised and hence deny transit facilities.
- 3.2.4.2.2.3 Organisational ATN users must therefore ensure that they either have direct connections with the ATN Routing Domains with which communication is necessary, or that those Routing Domains with which direct connections exist also offer suitable transit facilities to the remainder. In principle, this could be done on a bilateral basis between ATN organisational users on an “as needs” basis, and this is generally what is expected for the support of ground-ground communications. However, for air-ground applications support, this is unlikely to be an efficient strategy and may actually prevent useful communication by putting too high a cost on establishing a usable path even when connectivity already exists.

- 3.2.4.2.2.4 Instead, it is intended that ATN interconnections for support of air-ground communications are coordinated on both a regional and worldwide basis, so that an ATN backbone (of Routing Domains offering general transit facilities) is created, with either a clear apportionment of costs, or a known tariff, for use of transit facilities. This way users can gain access to the full capabilities of the ATN quickly and cheaply.
- 3.2.4.2.2.5 Policy based routing plays a significant role in the ATN, where it is used to support user requirements for control over the user of data links and for optimising the distribution of routing information for route to mobile systems.
- 3.2.4.3 **Mobile Users**
- 3.2.4.3.1 **General**
- 3.2.4.3.1.1 The ATN will incorporate many “mobile” subnetworks. Examples of such subnetworks include SSR Mode S, AMSS and VDL. If an aircraft were to attach to one mobile subnetwork only and never to any other, then even though sometimes it may be attached and at other times not attached, this has no consequence for the ATN. This is because from the point of view of the rest of the ATN, it would be no different from a fixed system that was occasionally off-line. However, that is not how mobile subnetworks are used. An aircraft will attach to many different mobile subnetworks during the course of its flight. A long haul aircraft may move between the coverage areas of different satellites; an aircraft flying over a land mass will fly between different Mode S subnetworks as it passes over different countries. And, at the same time, the applications on board the aircraft will need to maintain contact with applications on the ground. Mobile platforms thus require special routing considerations.
- 3.2.4.3.1.2 In the ATN, mobile “platforms” are treated in a similar manner as organisational users. That is, the systems on board an aircraft are required to form a Routing Domain and hence must include an ATN Router that is also a BIS. This is partly because the ISO/IEC 10747 routing protocol provides a relatively efficient mechanism for the transfer of routing information over low bandwidth links, but also because aircraft are almost always organisationally separate to the ground systems with which they are in contact and the same requirements for policy based routing apply.
- 3.2.4.3.1.3 The existence of mobile users has a significant impact on the organisation of the ground based ATN. While the ground topology will change only slowly, each aircraft's point of contact with the ground ATN will change rapidly with a consequent impact on the volume of routing information exchanged, and the routing tables in each router. A strategy is necessary for containing this high rate of information flow, and also to avoid the problems of routing instability caused by a rapid turnover of routing information.
- 3.2.4.3.1.4 This is the ATN Mobile Routing Strategy and is based on a two level concept of default route providers. The first level is provided by a default route provider to all aircraft in a given region (known as an ATN Island). This default route provider is kept informed about routes to all aircraft currently in that region and hence can always provide a path such

aircraft. Several such default route providers may exist in the same region and collectively they are said to form the ATN Island's *Backbone*.

3.2.4.3.1.5 The second level is provided by an aircraft's home. The "home" of an aircraft does not necessarily relate to an airline's headquarters, its maintenance facilities, or indeed any geographical concept of "home". It is simply a particular ATN Routing Domain, and, in principle, any ATN RD will do. It may be an RD belonging to an aircraft's airline, but equally it may belong to a Service Provider or an Administration. Typically, all aircraft belonging to the same airline, or the General Aviation (GA) aircraft of a single country share the same home.

3.2.4.3.1.6 The ATN's default route providers in each ATN Island keep a "home" informed about the location of all of its aircraft that are current in ATN communication. Thus, if a particular default route provider needs to route a packet to an aircraft for which it does not have an explicit route (i.e. it is not in the same region), all it has to do is to route the packet to the aircraft's known home and from there it can be forwarded to the ATN Island with which it is in contact and thence to that aircraft.

3.2.4.3.2 **Route Initiation**

3.2.4.3.2.1 The establishment of a communications path between BISs in any two Routing Domains is known as "Route Initiation". These procedures apply to the establishment of both ground/ground and air/ground communications. However, as opposed to the ground/ground case, Route Initiation for mobile users is dynamic and has to follow ICAO specified procedures for which guidance is given in section 3.5.10.

3.2.4.4 **Routing Control**

3.2.4.4.1 An important user requirement is that its users can specify, on a per application basis, routing control requirements. For AOC Applications, the requirement is for control over the air/ground data link used for air/ground applications. For ATSC Applications, the requirement is to follow only ATSC approved routes, and further, to be able to classify routes in the range class 'A' to class 'H', and for the user data to follow a route of the most appropriate class. Some administrations may also restrict the type of traffic carried over certain air/ground data links. Such restrictions must also be taken into account.

3.2.4.4.2 The ATN meets these requirements by:

- a) permitting user's to identify, in the CLNP Header, the traffic type of the data being conveyed (e.g. ATSC, AOC, General Communications, etc.), and the routing control requirements;
- b) carrying information about the air/ground data links a route traverses, and any restrictions placed upon those data links, in each IDRP Route; and
- c) carrying information about whether a route is approved for ATSC purposes, and the assigned ATSC Class of the route, in each IDRP Route.

- 3.2.4.4.3 When a CLNP PDU is forwarded by an ATN Router, the user requirements are matched against the available routes and the appropriate route followed.
- 3.2.4.4.4 In the case of AOC traffic, the user's requirements are enforced in a "strong" manner. That is, if a route meeting the user's requirements is not available, then the data is discarded.
- 3.2.4.4.5 In the case of ATSC traffic, a similar "strong" interpretation is made of the requirement to follow an ATSC approved route. However, the router will then simply choose the route with the best matching ATSC Class. This is a route with the requested class, or a higher class, or if no higher class route available, then the ATSC approved route with the highest specified class out of those available.

3.2.5 **Technical Overview of the ATN Internetwork**

Different to the more general explanations contained in Part I of this document, the following sections go into the technical details of the ATN internetwork.

3.2.5.1 ***Protocol Architecture***

3.2.5.1.1 **General**

3.2.5.1.1.1 The ATN Protocol Architecture is illustrated in Figure 3.2-6. This shows the protocols specified for two types of ATN End System and two types of ATN Router, and how those protocols relate to each other and in which OSI layer they are located, according to the OSI reference model specified by ISO in ISO/IEC 7498-1. The figure also shows a number of important interfaces.

3.2.5.1.1.2 The description of the ATN in Chapter 3.2.4 above has illustrated the fact that there is not one ATN interface, but instead there are many ATN interfaces, each of which serves a different user in a different role. In order to avoid confusion, a taxonomy of interfaces has been developed. This taxonomy identifies each significant interface as a *reference point*, and at each such reference point, there is an interface between two ATN entities, one taking on the role of a user, and the other as the service provider. Figure 3.2-7 illustrates the location of each ATN Reference Point, and the meaning of each reference point is given below.

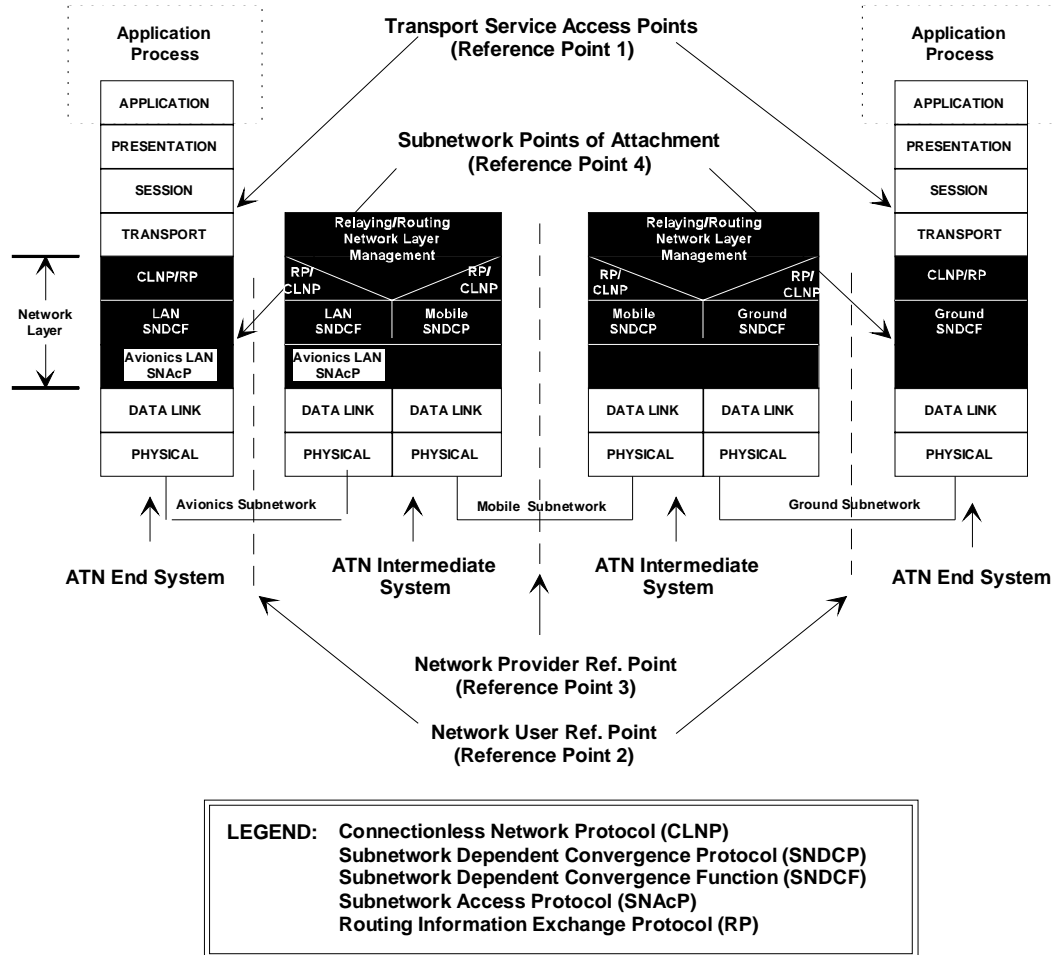


Figure 3.2-6. ATN protocol architecture

- a) **Reference Point One**, the Transport Reference Point, is the OSI Transport Service interface and follows ISO/IEC 8072. This reference point is wholly contained within an ATN Host Computer, and represents access to the ATN Internet by an ATN Host Computer at the Transport Layer level. The user of the service provided in this example, is the OSI Session Entity; the service provider is the transport layer entity.
- b) **Reference Point Two**, the Network User Reference Point is the interface between the services of the network layers located in an ATN Host Computer and an ATN Router providing access to the ATN Internet. It comprises the OSI protocols used to access ATN Services.

Note.— An ATN Router relays data between ATN Host Computers either directly to another ATN Host Computer or via one or more further ATN routers, which may or may not belong to other ATN Service Providers. When both Host Computer and Router are

owned by the same organisation, then the protocols that provide this interface are not mandated; the specification only recommends an appropriate stack.

- c) **Reference Point Three**, the Network Provider Reference Point, is at the interface between two Routers belonging to different organisations. It comprises the OSI protocols used to support end-to-end communications via multiple ATN Routers, possibly via multiple subnetworks.

Note.— When both Routers belong to the same ATN Service Provider then the protocols that provide this interface are not mandated; the specification only recommends an appropriate stack.

- d) **Reference Point Four**, the Subnetwork Provider Reference Point, is at the interface between an ATN Host Computer or an ATN Router and a subnetwork. It comprises the OSI or subnetwork specific protocols used to access the service provided by that subnetwork and identifies the services provided by a real subnetwork used to connect two ATN components. This reference point identifies the lower boundary of the scope of the ATN ICS SARPs.

3.2.5.1.1.3 The provider of the service at reference point 4 is out of the scope of the ATN ICS SARPs. As indicated above, the ATN places only very limited constraints on the service provided at reference point 4, and this enables almost any subnetwork to be used as an ATN subnetwork.

3.2.5.1.2 **The ATN Transport Layer**

3.2.5.1.2.1 The ATN Transport Layer service provides transparent transfer of data between Transport Service users. All protocols defined in the Transport Layer have an 'End-to-End' significance, where the 'Ends' are defined as co-operating transport entities on two ATN host computers. The Transport protocol operates only between end systems. Within the ATN, Transport Layer entities communicate over the ATN using the Network Service provided by the ATN Network Layer Entities.

3.2.5.1.2.2 There are two modes of the transport service, the Connectionless mode Transport Service and the Connection-mode Transport Service. The connectionless mode service allows two transport users to exchange individual datagrams, without flow control or the need to have previously established a connection, but with no guarantee of delivery. The connection-mode service allows two transport service users to negotiate a communications channel with a set of common characteristics, including reliable delivery of data units, and guaranteed (very high probability) order of delivery.

3.2.5.1.2.3 The two OSI protocols that provide the two modes of the transport service have separate specifications, and operate independently. Based on the higher level protocols operating within a given ATN host computer, one or both of the transport protocols may be implemented. Neither transport protocol is concerned with routing and relaying of data between End Systems, which is the responsibility of the Network Layer. The protocol in support of the CLTS is specified in ISO/IEC 8602, and the protocol in support of the COTS is specified to be ISO/IEC 8073 Class 4. The implementation of these protocols within the ATN is further described in Chapter 3.4 of Part IV of this document.

3.2.5.1.2.4 The Transport Service boundary corresponds with ATN reference point 1.

3.2.5.1.3 **The ATN Network Layer**

3.2.5.1.3.1 **General**

3.2.5.1.3.1.1 The OSI Network Layer Service, like the OSI transport service is specified to provide both a connection mode and a connectionless mode service. However, in the ATN, the Network Layer Service is restricted to the connectionless mode only. This is because, unlike the transport layer, the same network protocols must be implemented in every system in the internetwork, if interoperability is to be guaranteed. In the case of the transport layer, the mode of the service required depends on the requirements of the users, and those End Systems that implement the same applications must also implement the same transport layer protocols. However, the internetwork itself must relay the data of all users, regardless of the mode of the transport service used. In order to provide universal connectivity, a consistent set of protocols must be implemented across the internetwork. Even if universal connectivity was ruled out, in practice, most ISs would still have to support all modes implemented by ESs, because of the tendency for data pathways to cross each other, regardless of the network service mode supported by each such data pathway.

3.2.5.1.3.1.2 It is thus cost effective to support only one mode of the network service. Implementation costs are reduced, and the complexity of validation is also reduced. Furthermore, mobile routing is not yet believed to be practicable when using the connection mode network service.

3.2.5.1.3.1.3 The Network Layer Service is independent of the Transport Layer Service and may be used by ISO/IEC 8602 to provide the CLTS, and by ISO/IEC 8073 (class 4 procedures only) to provide the COTS.

3.2.5.1.3.1.4 The OSI Network Layer comprises three sub-layers or roles:

- a) Subnetwork Independent Convergence Role, which is responsible for providing a consistent Network Layer Service regardless of the underlying subnetwork;
- b) Subnetwork Dependent Convergence Role, which decouples the functions of the Subnetwork Independent Convergence Role from the characteristics of different subnetworks; and
- c) Subnetwork Access Role, which contains those aspects of the network layer specific to each subnetwork.

3.2.5.1.3.2 **The Subnetwork Independent Role**

3.2.5.1.3.2.1 In an ES, the Subnetwork Independent Role is responsible for providing the OSI Network Service independent of the real subnetwork(s) to which the ES is attached. In an IS, the Subnetwork Independent Role is responsible for the routing and relaying of user data along its route between the two communicating users. The protocols that support the exchange of routing information are also contained within this functional area.

3.2.5.1.3.2.2 In support of the connectionless mode Network Service, it is a mandatory requirement that all ATN ESs and ISs implement the ISO/IEC 8473 internetworking protocol. This is a subnetwork independent protocol and supports the relaying of connectionless data PDUs over multiple subnetworks. By choosing such a protocol as its unifying characteristic, the ATN is cast as a subnetwork independent internetwork. CLNP supports the ISO global network addressing plan, quality of service specification, congestion control, and segmentation and reassembly of data packets. Additionally, provisions exist within CLNP for diagnostic actions such as end-to-end route recording and error reporting.

3.2.5.1.3.2.3 Three Routing Information Exchange Protocols are also specified in support of ISO/IEC 8473 within the ATN. These are:

- a) ISO/IEC 9542 — the End-System to Intermediate-System (ES-IS) protocol;
- b) ISO/IEC 10589 — the Intermediate-System to Intermediate-System (IS-IS) intra-domain routing information exchange protocol; and
- c) ISO/IEC 10747 — the Inter-Domain Routing Protocol (IDRP).

3.2.5.1.3.2.4 The use of these protocols is outlined below and described in more detail in Chapter 3.4.

3.2.5.1.3.3 **End-System to Intermediate System Routing Protocol**

3.2.5.1.3.3.1 The ISO/IEC 9542 ES-IS protocol provides a mechanism for ESs and ISs to exchange connectivity information within a local subnetwork environment. It is recommended for implementation in all ATN ESs and all ATN ISs that support ES attachment. In this role, its use applies to reference point 2.

3.2.5.1.3.3.2 The protocol enables ESs and ISs to dynamically discover each other when attached to the same subnetwork (only on broadcast subnetworks), and for ISs to inform ESs of optimal routes. In the absence of ISs (on broadcast subnetworks), ESs may also locate each other on an as needs basis.

3.2.5.1.3.3.3 The ES-IS protocol also complements the IS-IS routing protocols to support dynamic discovery of other ISs and/or their NETs, and is also used in a similar manner to support the Inter-Domain Routing Protocol over mobile subnetworks.

3.2.5.1.3.4 **Intra-Domain Routing Information Exchange Protocol**

3.2.5.1.3.4.1 The ISO/IEC 10589 IS-IS intra-domain routing information exchange protocol is used by ISs within the same Routing Domain to exchange connectivity and QOS information. As the ISs within a single Routing Domain are always operated by the same organisation, this protocol is not used at any of the ATN interfaces identified by reference points.

3.2.5.1.3.4.2 The protocol works at two levels. Level 1 operates within the same Routing Area, while level 2 operates between Routing Areas. From the information exchanged by this protocol, ISs build up a topography map of the local Routing Area at level 1, or Routing Area connectivity, at level 2. From this map, optimal routes can be plotted, and the relevant information provided to each IS's Forwarding Information Base.

3.2.5.1.3.5 **The Inter-Domain Routing Protocol (IDRP)**

3.2.5.1.3.5.1 The ATN has adopted the ISO/IEC 10747 Inter-domain Routing Protocol, for the exchange of dynamic routing information at the inter-domain level. IDRP is a "vector distant" routing protocol and is concerned with the distribution of routes where a route comprises a set of address prefixes for all destinations along the route and the route's path i.e. the list of Routing Domains through which the route passes in order to reach those destinations. In addition, a route may be further characterised by various service quality metrics (e.g. transit delay).

3.2.5.1.3.5.2 Under IDRP, specialised Boundary Routers in each Routing Domain advertise to Boundary Routers in adjacent Routing Domains, routes to the systems contained in that Routing Domain. Typically, there is a route for each performance metric and security category supported, and the destination of these routes is the Address Prefix(es) that characterises the Routing Domain. The receiving Routing Domains then store this information and use it when they need to route packets to destinations within the other Routing Domain. A route so received may also be re-advertised to other Routing Domains adjacent to the Routing Domain that first received it, and onwards throughout the ATN Internet. Ultimately, every Routing Domain in the ATN Internet can receive a route to every other Routing Domain.

3.2.5.1.3.5.3 However, without any other functionality, IDRP would not provide a scaleable approach to routing. In order to provide such a scaleable architecture, IDRP enables the aggregation of routes to Routing Domains with common address prefixes, into a single route. It is thereby possible for the number of routes known to any one router to be kept within realistic limits without reducing connectivity within the Internetwork.

3.2.5.1.3.6 **Subnetwork Dependent Role**

3.2.5.1.3.6.1 The OSI Subnetwork Dependent Role is responsible for decoupling the functions of the subnetwork independent role from the characteristics of different subnetworks and provides a consistent service to any protocols implemented by the subnetwork independent role. In doing so, it may implement a convergence protocol, implemented on a hop-by-hop basis, independently over each subnetwork. This is a Subnetwork Dependent Convergence Protocol.

3.2.5.1.3.6.2 ISO/IEC 8473 may be adapted to all known subnetwork types and hence a SNDCP is not specifically required. However, each subnetwork class does require a different adaptation, and each such adaptation is known as a Subnetwork Dependent Convergence Function. Chapter 4 discusses the SNDCFs that may be used to interface ISO/IEC 8473 to ATN subnetworks.

3.2.5.1.3.6.3 However, while ISO/IEC 8473 does not require an SNDCP, there is justifiable concern over the ISO/IEC 8473 protocol overhead in respect of the low bandwidth communications provided by the mobile subnetworks. For this reason, an SNDCP has been specified to provide compression of the ISO/IEC 8473 protocol header over mobile subnetworks. This is known as the LREF compression algorithm and is further described in Chapter 4 as part of the description of the Mobile SNDCF which supports LREF and other compression algorithms.

3.2.5.1.3.7 **Subnetwork Access Role**

The Subnetwork Access Role comprises the functions necessary to support access to a specific subnetwork. This is dependent on the specification of each subnetwork and is hence outside of the scope of this document. The service provided by the Subnetwork Access Role to the Subnetwork Dependent Role is at ATN reference point 4, which identifies the lower boundary of this manual.

3.2.5.2 ***Congestion Management***

3.2.5.2.1 Congestion is a phenomenon experienced by a Router in an Internetwork when the queuing delays through that Router exceed the maximum acceptable limit. In such a situation, the end-to-end transit delay is likely to exceed the maximum acceptable for the internetwork's users. In the extreme case, a congested router, due to lack of buffer space, may not be able to accept incoming NPDUs at the rate that an adjacent router is trying to send them, and is hence forced to discard lower priority NPDUs, or those near the expiry of their lifetime, in order to make way for higher priority NPDUs.

3.2.5.2.2 Congestion is not a problem for an internetwork. Congested routers can simply discard NPDUs when they start running out of buffers. However, it is a serious problem for the users of the internetwork. Congestion first results in an acceptably long transit delay. However, if network users assume that the lack of arrival of an end-to-end acknowledgement is due to packet loss, rather than simply an unexpectedly long delay in

the network, then they can retransmit such unacknowledged packets, thus adding to the load on the network.

3.2.5.2.3 In fact, a catastrophic degradation in transit delay and throughput can be observed in a congested network. First the network becomes congested, then users start retransmitting, making the network even more congested, resulting in more retransmissions, and so on, until the point is reached where only insignificant amounts of data can be transferred. It is therefore vital that Congestion Avoidance mechanisms are put in place in any internetwork, if it is not to be perceived as unstable and unreliable.

3.2.5.2.4 The Congestion Avoidance Procedures specified for the ATN represent a significant improvement on those which many will be familiar with from experience with the TCP/IP Internet. TCP Congestion Management only recognises that a network is congested when there is a need for a sender to retransmit a packet, when it is assumed that packet loss has occurred due to an overloaded router discarding packets. The sending system then first reduces the rate at which it transmits packets and then gradually speeds up again until it needs to retransmit, and so on.

3.2.5.2.5 The problem with this approach is that it constantly pushes the network into overload and, like a congested motorway, results in poor and turbulent traffic flow and a much greater loss in throughput than should have occurred.

3.2.5.2.6 The ATN takes a quite different approach. In the ATN a router that is approaching congestion indicates this by setting a “flag bit” in each packet header (this situation occurs when the outgoing packet queue is longer than one packet), and this flag is recognised by the receiving system. If enough flags are set in a given sampling period, the receiving system reduces the credit it offers to the sender, thus reducing the load on the network.

3.2.5.2.7 This approach has the significant advantage that it “kicks in” before network performance starts degrading thus permitting a much more stable traffic flow and enables near optimal throughput to be maintained. The ATN Congestion Management algorithm is discussed in more detail in Chapter 3.6.

3.2.5.3 *Addressing*

3.2.5.3.1 Every system within a network such as the ATN, must have a unique address. This address may then be used to identify the source and destination of a packet sent through the network. ATN routers use a packet’s destination address to determine how the packet is routed to its destination.

3.2.5.3.2 An ATN address is therefore more than a unique identifier for each system, and to be truly useful, it must be possible to use an address to find out how to reach the addressed system i.e. to select the most appropriate route. That is an address must somehow relate to a network’s topology.

3.2.5.3.3 Routing Domains can be viewed as being like telephone areas, and like all subscriber numbers in a telephone area, the addresses of systems within the same Routing Domain

should all have a common prefix. Then a packet sent to any system in the Routing Domain, can be sent to the Routing Domain without the routers along the way having to have any knowledge of the topology of the networks and routers within that Routing Domain.

- 3.2.5.3.4 Routing Domains are, however, a more flexible concept than telephone areas. The requirement for a single common address prefix is not absolute, and it is possible to have more than one address prefix that characterises a single Routing Domain. The geographical country is also not present in either the ISO Routing Framework, or as a fixed quantity in the Address Plan. Instead, there is the very general concept of the Routing Domain.
- 3.2.5.3.5 More detailed information on allocating ATN addresses, including those for the ATN internetwork, can be found in Part II of this document.

3.3 **ATN Protocols and Functions**

3.3.1 **Introduction**

- 3.3.1.1 There are two types of ATN System: the End Systems, which host the ATN Applications; and the Intermediate Systems that are the ATN Routers. Within these two basic types there are many variations. For example, there are some End Systems that are located on board aircraft and are part of the aircraft's avionics. There are also End Systems that are located in ATC Centres or are part of an airline's operational ground systems, and are the computers that host operational ATC and Airline applications. An End System is essentially any computer system that is connected to one or more ATN routers and implements the ATN communications protocols.
- 3.3.1.2 There are also many different types of ATN Router. In aircraft, airborne routers will also be part of an aircraft's avionics, and on the ground, ATN Routers will support both ground-ground and air-ground data communications. The various types of ATN Routers are classified in Chapter 2 of the ATN Internet Communications Service (ICS) SARPs.
- 3.3.1.3 An ATN End System is required to support the ATN Transport Protocol, and the End System provisions for the Connectionless Network Protocol. In addition, the End System must implement the access protocol required for the subnetwork through which it accesses the ATN, and may also need to support the ISO/IEC 9542 ES-IS protocol. Support of ISO/IEC 9542 will be necessary if this is required by the ATN Router(s) through which the End System accesses the ATN, is a local matter as far as the ATN ICS SARPs are concerned.
- 3.3.1.4 An ATN Router is required to support the Intermediate System provisions for the Connectionless Network Protocol and most classes of ATN Router also require support of IDRP, although the support requirements for IDRP do differ depending on the role of the Router. Local considerations may also require support of the ISO/IEC 9542 ES-IS protocol and/or the ISO/IEC 10589 IS-IS protocol. ATN Routers must also implement the access protocol required for each subnetwork to which they are attached, and those attached to air-ground subnetworks are, additionally, required to implement the Route Initiation procedure specified in Chapter 3 of the ATN ICS SARPs.

3.3.1.5 The remainder of this chapter is concerned with providing guidance for ATN Systems Implementors on the:

- a) implementation of the Transport Protocol;
- b) implementation of the Connectionless Network Protocol (CLNP);
- c) implementation of the Inter-Domain Routing Protocol (IDRP); and
- d) implementation of the routing protocols that are outside of the scope of the ATN ICS SARPs, but which are nevertheless often required to meet local requirements.

3.3.2 **Transport Layer Considerations**

3.3.2.1 *The ATN Transport Layer*

3.3.2.1.1 **Transport Layer Model**

3.3.2.1.1.1 The OSI Transport Layer supports the end-to-end exchange of data between end systems, and serves as an interface between the application and the upper layers, which deal with the exchange of application messages, and the lower layers, which provide the necessary transmission and routing capabilities (see Figure 3.3-1). The applications and OSI upper layers that directly use transport layer services for the exchange of data are known as Transport Service users (TS-users).

3.3.2.1.1.2 TS-users receive a service which conceals the details in which reliable and cost effective transfer of data is achieved. This is achieved by the transport layer in an economical manner which is independent of the implementation specifics of the various subnetworks used, and of end system hardware and software implementation details. TS-users may choose to use either of two modes of transport service:

- a) the Connection Mode Transport Service (COTS); or
- b) the Connectionless Mode Transport Service (CLTS).

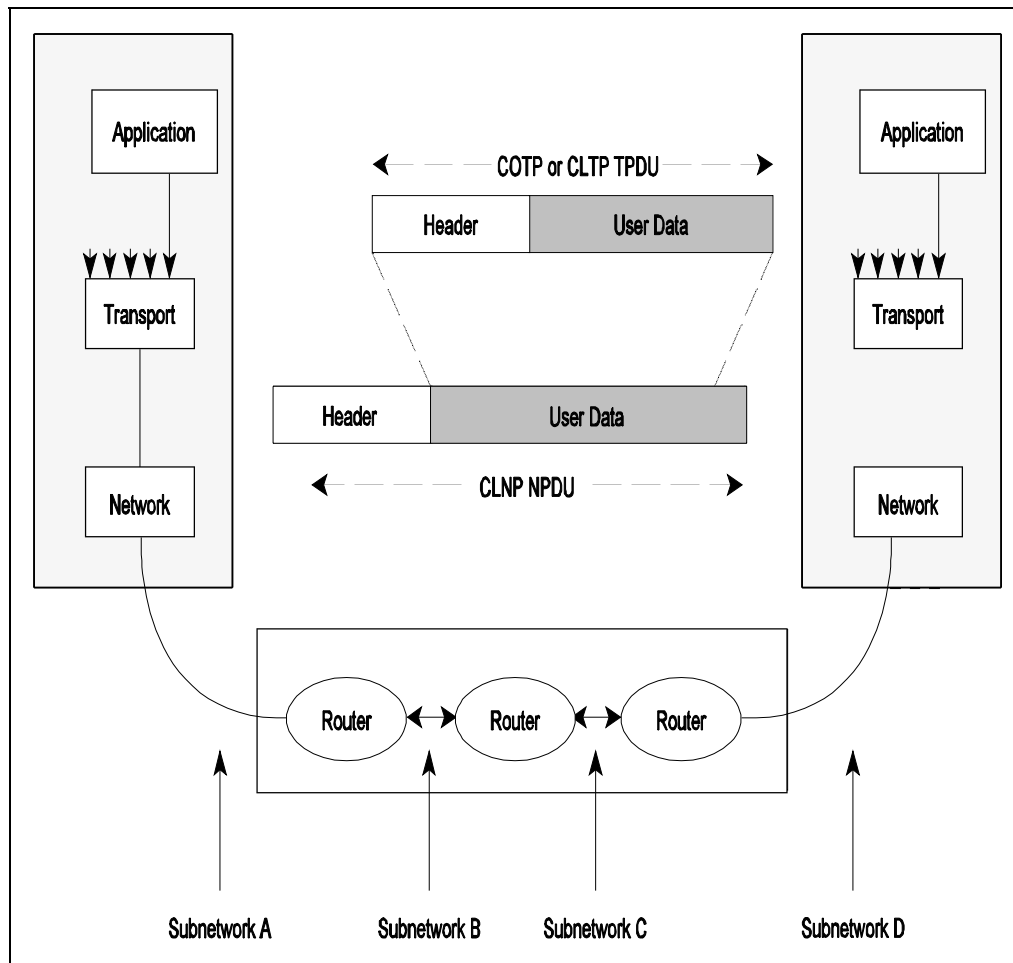


Figure 3.3-1. Scope of Transport Layer Interactions

3.3.2.1.2 Transport Layer Protocols

3.3.2.1.2.1 The Transport Layer may consist of one or several transport entities, each implementing a different transport protocol. Two transport protocols are specified for use in ATN End Systems,; the Connection Oriented Transport Protocol (COTP) and the Connectionless Transport Protocol (CLTP). The COTS is support by the COTP and the CLTS by the CLTP.

3.3.2.1.2.2 A given ES may implement one or both of these, depending upon the requirements of the applications it contains. For example, if all of the applications in a given ES require only the COTS, then that ES does not need to implement the CLTP.

- 3.3.2.1.2.3 Both protocols support the exchange of application messages, henceforth referred to as Transport Service Data Units (TSDUs), while transferring each TSDU as one or more Transport Protocol Data Units (TPDUs), using the service provider by the ATN Network Layer.
- 3.3.2.1.2.4 The **COTP** provides to its users an end-to-end connection mode service (i.e. the COTS), and is a conformant subset of the Class 4 Transport Protocol (TP4) specified in ISO/IEC 8073. This enables the reliable sequenced data transfer, where the user is guaranteed the byte order to data is preserved and that if a given TSDU is delivered then all previous messages will have been delivered. Both data integrity and data sequence integrity are supported by the COTP, together with end-to-end flow control.
- 3.3.2.1.2.5 The **CLTP** provides a connectionless transport service (i.e. the CLTS), where no service guarantees are offered, other than preservation of the data integrity of each TSDU. Each CLTP TSDU is transferred as an event unrelated to the transfer of any other message and there is no guarantee either of delivery or that a TSDU may not overtake an earlier TSDU. The CLTP is conformant with ISO/IEC 8602.
- 3.3.2.1.3 **Service Provided by the ATN Transport Layer**
- 3.3.2.1.3.1 ATN Applications may choose to use either the COTS or the CLTS. The selection of the transport service used by an application is influenced by the communications characteristics and the quality of service requirements of that application. However, the choice of which mode to use cannot usually be left to the implementor. This must be specified by the application specification. It is the implementor's responsibility to implement the transport protocol necessary to support an End System's applications' requirements.
- 3.3.2.1.3.2 **Service Provided by the COTS**
- 3.3.2.1.3.2.1 As far as application designer's are concerned, the COTS is appropriate when users need to maintain an association, either because they need to transfer a lengthy data stream, or because the applications need to maintain a close binding (e.g. as a test of liveness). COTS is also appropriate for applications that place a higher importance on data sequence integrity than transit delay. The characteristics of the service provided by the connection mode protocol include the following:
- a) TS-users negotiate the establishment of a transport connection, prior to actual data transfer; this connection enables reliable data transfer between the two. An initial delay is associated with the establishment of a transport connection. During this phase, data cannot be exchanged;
 - b) maintenance of a transport connection will generally incur some additional costs associated with the transfer of TPDUs not associated with user data, such as acknowledgements. Acknowledgements are utilised for data acknowledgements, flow control purposes and keep-alive indicators;

- c) the order of submission of TSDUs is preserved on delivery;
- d) the underlying transport protocol provides facilities to detect and recover from end-to-end transmission errors within a TSDU;
- e) the underlying protocol is capable of segmenting TSDUs, allowing TSDU sizes larger than the maximum NSDU size. This has the potential for improving network performance, because network level (that is, the connectionless network protocol) segmentation is less efficient than transport segmentation;
- f) the underlying protocol has the capability to control the flow of TSDUs. This allows the receiver of information to adjust the rate of incoming TSDUs to meet local processing capabilities. In addition, this flow control can be exercised by a transport entity to react to varying network congestion problems, applying and relieving constraints to match resource limitations; and
- g) operation of the COTP requires system resources to maintain shared state and to monitor connection status.

3.3.2.1.3.3 **Service Provided by the CLTS**

3.3.2.1.3.3.1 The CLTS is appropriate when there is a requirement for time-critical data transfer, i.e. it is more desirable to discard data rather than apply flow control or retransmission techniques. The connectionless mode transport service is supported using the ISO/IEC 8602 protocol. The characteristics of the service provided by the CLTP include the following:

- a) no negotiation takes place before a TSDU is transmitted from one user to another. This mode does not have the delay associated with establishing a transport connection before data can be exchanged;
- b) there are no TPDUs transmitted other than those carrying user data;
- c) each TSDU is transmitted independently from all others; TSDU delivery and TSDU delivery sequence are not guaranteed. There is no transport-layer recovery on detected errors;
- d) the transport protocol can employ facilities to detect end-to-end transmission errors within a TSDU. TSDUs containing detected errors are discarded;
- e) TSDU sizes are limited to the maximum NSDU size on each end system; no segmentation is performed by the connectionless mode transport protocol;
- f) because there is no negotiated relationship between TS-users, the protocol does not have the capability to control the flow of TSDUs; and

- g) the processing requirements for the connectionless transport protocol are minimal, since the transport protocol does not perform any TSDU sequencing or TSDU guarantee functions.

3.3.2.1.4 **Transport Addresses**

3.3.2.1.4.1 Users of the Transport Service are uniquely identified by their Transport Address (TSAP Address).

3.3.2.1.4.2 A TSAP address comprises two elements, an NSAP address and a TSAP-selector. The NSAP address provides the address of the transport protocol entity for a particular ES, such as the connection mode transport layer. The TSAP Selector then identifies one of the users of the transport protocol entity. Note that it is possible for the COTP and CLTP to share a common NSAP Address. However, if the End System supports other Transport Protocols (e.g. TCP, the Transmission Control Protocol), then these must use different NSAP Addresses.

3.3.2.1.5 **Network Service Assumptions**

3.3.2.1.5.1 The ATN Transport Layer operates using the connectionless network service provided by the ATN network layer. All TPDU's are transmitted and received as NSDU's using the N-UNITDATA service of the network layer. Each NSDU is considered independent of the others, and may arrive in a different order than was sent, in duplicate, or not at all. Although it is possible for NSDU's to be lost, the ATN is expected to have a low loss rate, based on the intrinsic reliability of the subnetworks supporting communications. NSDU loss is only expected during times of network congestion, when NPDU's are discarded by congested routers.

3.3.2.1.6 **ATN Security and Priority**

3.3.2.1.6.1 The ATN ICS SARPs specify the use of an ATN Security Label and the prioritisation of data. In the COTP an ATN Security Label applies to a transport connection rather than an individual TSDU, and all TSDU sent over a given transport connection must have the same ATN Security Label. On the other hand, in the CLTP, each TSDU may be assigned a separate ATN Security Label.

3.3.2.1.6.2 Similarly, in the COTP, a transport connection is given a priority, and all TSDU's sent over that transport connection have the same priority, while, in the CLTP, each TSDU may have a different priority.

3.3.2.1.6.3 The ATN Security Label and priority applicable to each TPDU are parameters of the N-UNITDATA service and are therefore encoded in the NPDU header, rather than each TPDU, and are referenced by the network layer forwarding function. For such reasons, TPDU's from transport connections with different ATN Security Labels, and/or priorities, cannot be concatenated.

3.3.2.2 **Provision of the Connection Mode Transport Service**

3.3.2.2.1 **Overview**

3.3.2.2.1.1 The operation of a Transport Connection (TC) is modelled as a pair of queues linking the two TSAPs to which the communicating TS-users are attached. For each TC, a pair of queues is considered to be available: one queue for the information flow from user A to user B, and one queue for the information flow from user B to user A. Each user of a TC is provided with the COTS.

3.3.2.2.1.2 The COTS may exist in four possible states: idle, connection establishment, data transfer, and connection release. In the idle state, there is no connection and data transfer cannot take place. In order to transfer data, a transport service user must request that a transport connection is established with the required remote transport service user, identified by its Transport Address. While an attempt is made to establish a transport connection, the COTS enters the connection establishment state.

3.3.2.2.1.3 During the connection establishment state, the transport entity attempts to establish contact with the remote transport service user. If it is successful, and the remote user agrees to the connection, then a transport connection is established, the data transfer state is entered, and data transfer may take place. If it is not successful then the COTS returns to the idle state.

3.3.2.2.1.4 Either user of a transport connection may, at any time, request that the transport connection is released. The COTS then enters the connection release state. This is only a transitory state as the connection is always released immediately the request is made with any in-transit data lost — it is the responsibility of the transport service users not to release the connection before all data has been transferred. The idle state is then re-entered.

3.3.2.2.1.5 The COTS is realised through the implementation of the COTP.

3.3.2.2.1.6 The ATN COTP uses the ISO/IEC 8073 class 4 procedures and is therefore able to operate over a CLNS, such as provided by the ATN network service. The Transport Protocol reacts to network status information and hides any problems from the TS-user.

3.3.2.2.1.7 For the transfer of TSDUs, the transport layer provides a known set of characteristics, as noted below.

- a) **TSDU Sequencing.** The ATN COTS guarantees that TSDUs will be delivered to the destination TS-user in the order they have been submitted by the source TS-user to the TS-provider. The only exception is expedited data which, being subject to a different flow control scheme, may overtake normal data.
- b) **TSDU Delivery Support.** The transport layer supports the delivery of a submitted TSDU to the destination TS-user. The only case where data may be lost is if the connection release phase has been entered by the local or remote TS-user and/or provider.

- c) **End-to-End Detection and Recovery of Error.** Class 4 of the connection mode transport protocol provides mechanisms that support the detection and recovery of errors such as TPDU loss, duplication, or corruption. The error detection and recovery is done transparently to the user.

3.3.2.2.2 Connection Mode Transport Service Primitives

3.3.2.2.2.1 There are ten connection mode transport service primitives. In the connection establishment phase, the TS-user issues the T-CONNECT Request and the T-CONNECT Response; the TS-provider issues the T-CONNECT Indication and the T-CONNECT Confirmation. In the data transfer phase, the TS-user issues the T-DATA Request and the T-EXPEDITED DATA Request; the TS-provider issues the T-DATA Indication and the T-EXPEDITED DATA Indication. In the disconnect phase, the TS-user issues the T-DISCONNECT request; the TS-provider issues the T-DISCONNECT indication.

3.3.2.2.2.2 A TS primitive issued by one TS-user will, in general, result in receipt of an indication by the other TS-user. Figure 3.3-2 gives a summary of TS-primitive time-sequence diagrams for some typical scenarios.

3.3.2.2.2.3 Each of the Connection Mode TS primitives has one or more associated parameters. They will be discussed in detail in subsequent sections.

Note.— In Figure 3.3-2, the flow of time is represented by the downward direction in individual figures. The sequential relation between two points of interaction is shown by a horizontal line which is discontinuous between the two vertical lines representing the flow of time (e.g. the T-CONNECT request primitive in (a) invoked by a TS-user at moment t_1 , is necessarily followed by a T-CONNECT indication primitive invoked by the remote TS-provider at moment t_2). The absence of relationship is indicated by using a tilde (~).

3.3.2.2.2.4 Figure 3.3-2 is derived from a state transition diagram which defines the allowed sequences of TS primitives at a TC endpoint. This state transition diagram pertains to the Transport Protocol Machine.

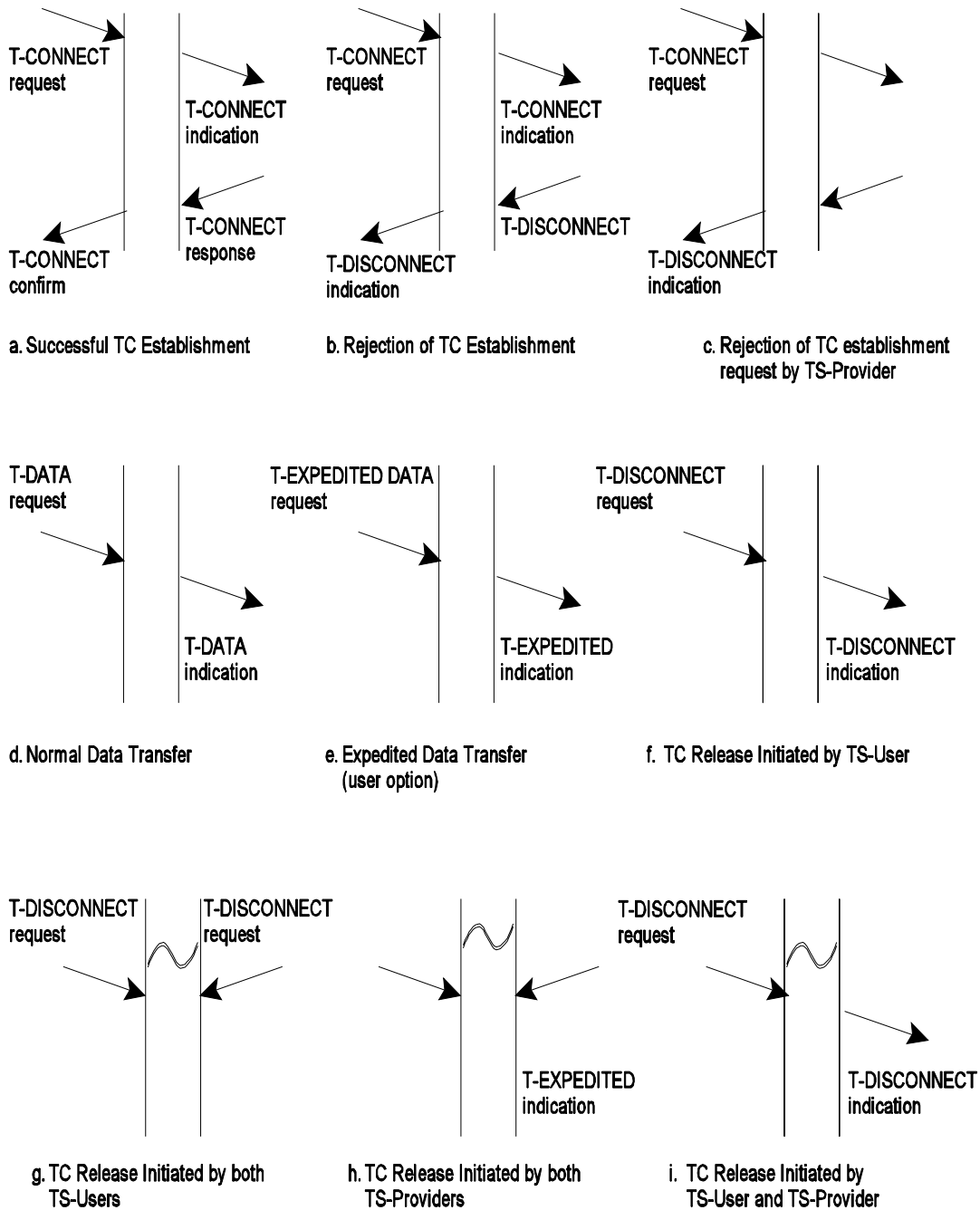


Figure 3.3-2. Transport Service Time Sequence Diagrams

3.3.2.2.3 The Connection Mode Transport Protocol (COTP)

3.3.2.2.3.1 Overview

3.3.2.2.3.1.1 COTP procedures support connection establishment, data transfer, and connection release. Although some type of connection management is handled by almost every layer, it is especially complex at the transport layer due to the unpredictability of network errors or delay.

3.3.2.2.3.1.2 There are two basic mechanisms used for transport connection management: the handshake-based mechanism and the timer-based mechanism. Handshake-based mechanisms use explicit exchanges in response to a given packet initiating an action, such as connection establishment. Timer-based mechanisms are, for example, used by the sender and receiver keeping track of the system state long enough to ensure that all PDUs from closed connections have left the system.

3.3.2.2.3.1.3 The handshake and timer-based mechanisms are combined to ensure that connection identifiers are unique during the maximum time packets may remain in the system.

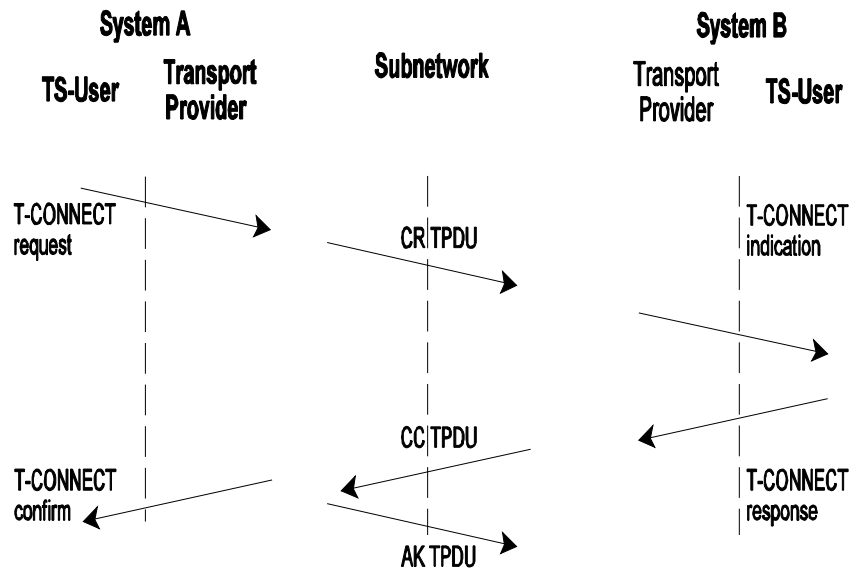


Figure 3.3-3. TPDUs Exchanges for Connection Establishment

3.3.2.2.3.2 Connection Establishment

- 3.3.2.2.3.2.1 The COTP uses a three-way handshake mechanism in combination with a timer-based mechanism to ensure connection establishment in class 4. Figure 3.3-3 illustrates a typical transport connection establishment procedure. The service user, either the session layer or a specific application at system A, passes a T-CONNECT request primitive to its service provider (the transport layer) with appropriate parameters for setting up the connection. The transport layer entity of A then generates a connection request TPDU containing the parameter values and sends it to its peer transport layer entity at B. The transport entity at B generates a T-CONNECT indication primitive and passes it to its user.
- 3.3.2.2.3.2.2 If the user B accepts the connection establishment request, it generates a T-CONNECT response. The transport entity at B then transmits a connection confirm (CC) TPDU to the transport entity at A. Finally the transport entity at A informs its user that its connection establishment request has been accepted by invoking a T-CONNECT confirm primitive.
- 3.3.2.2.3.2.3 The transport entity at A also generates an acknowledgement (AK), or a data (DT), or expedited data (ED) TPDU (if there are data to be transferred), and sends it back to the transport entity at B. The connection is considered established only after the transport entity at B has received this acknowledgement or data TPDU.
- 3.3.2.2.3.2.4 If the connection request is initially refused by the TS-provider at A, a T-DISCONNECT indication is sent back to the TS-user at A as illustrated in Figure 3.3-4.

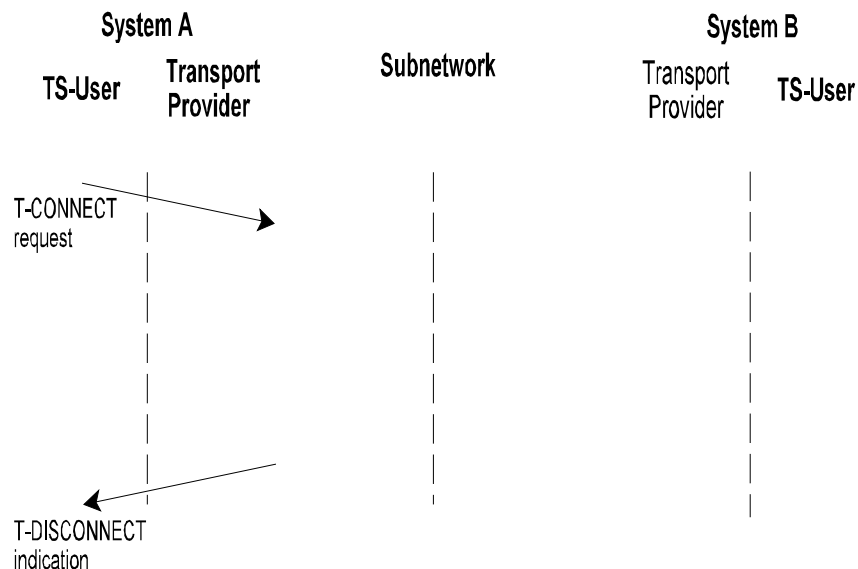


Figure 3.3-4. Connection Refusal by the TS Provider

- 3.3.2.2.3.2.5 To initiate communication with a peer, a TS-user invokes the T-CONNECT request primitive (see Figure 3.3-2). Upon arrival at the destination TSAP, a T-CONNECT indication is delivered to the destination ATN TS-user. The peer TS-user accepts the connection request by issuing a T-CONNECT response primitive. Finally, the calling TS-user receives a T-CONNECT confirm primitive and the connection is established. Simultaneous T-CONNECT requests typically result in a corresponding number of TCs. The parameters associated with the connection establishment primitives are listed in Table 3.3-1.
- 3.3.2.2.3.2.6 As part of the TC establishment phase, TS-users can negotiate the QoS parameters to be associated with a transport connection. Use of expedited data is also negotiated. QoS parameters are used to describe the desired characteristics of the data flow over the TC, rather than to provide mechanisms for the transport protocol to enforce specific characteristics. The use or non-use of expedited data is negotiated between TS-users, and will be selected based on TS-user requirements. Furthermore, some negotiations take place between TS-providers which are transparent to the TS-users. All the choices made during the connection establishment phase remain valid for the whole TC lifetime. The TC establishment procedure may fail due to:
- a) time-out procedures, such as when a TS-user does not respond to a connection request;
 - b) rejection by the TS-provider of an attempt to establish a TC (part c of Figure 3.3-2), for reasons such as invalid or unknown called TSAP address, lack of local or remote resources of the TS-provider etc., or,
 - c) unwillingness of the called TS-user to accept the TC establishment request (part b) of Figure 3.3-2).
- 3.3.2.2.3.2.7 The TC establishment may also fail due to either of the TS-users releasing the TC before the T-CONNECT confirm has been delivered to the calling TS-user.

Table 3.3-1. TC Establishment Primitives and Parameters

Parameters	Transport Service Primitive			
	T-CONNECT Request	T-CONNECT Indication	T-CONNECT Response	T-CONNECT Confirm
Called Address	M	M(=)		
Calling Address	M	M(=)		
Responding Address			M	M(=)
Expedited Data Option	M	M(=)	M	M(=)
Quality of Service	M	M	M	M(=)
TS User Data	M	M(=)	M	M(=)
Security	0	0(=)		

Note.— in the above table:

M The parameter is mandatory

(=) The value of the parameter in the T-CONNECT Indication/Confirm is identical to the value of the corresponding parameter in the T-CONNECT Request/Response TS primitive

0 Use of this parameter is a TS-user option

3.3.2.2.3.2.8 Connection Request

3.3.2.2.3.2.8.1 A calling TS-user, when invoking a T-CONNECT request primitive, specifies the following parameters:

- a) Called Transport Address: The called transport address contains the addressing information necessary to reach the desired destination TS-user. An ATN called transport address comprises an ATN NSAP address and a TSAP Selector (also called TSAP-ID in ISO/IEC 8073);
- b) Calling Transport Address: The calling transport address contains the addressing information that identifies the TS-user invoking the T-CONNECT request. An ATN calling transport address comprises an ATN NSAP address and a TSAP selector;
- c) Expedited data option: By means of this parameter the communicating TS-users negotiate the use or non-use of the expedited data service for the TC in question. The calling TS-user initially specifies the use or non-use of expedited data. If non-use is

initially proposed, the called TS-user cannot further negotiate its use. If its use is initially proposed, the called TS-user can either confirm use or can select non-use of the expedited data option;

- d) Requested Quality of service: QoS parameters are used to describe the desired characteristics of the data flow over the transport connection. The parameters which may be negotiated are transit delay, residual error rate, and priority;
- e) TS-user-data: A user can specify data from 1 to 32 octets in the connection establishment request. These data can be used by the TS-user in a manner agreed with the peer TS-user. For example, the information could be used to communicate authentication and access control information. It should be noted that the delivery of TS-user-data is not guaranteed. TS-user-data are not recommended for direct use by applications; and
- f) Security: The security parameter may be used by the service user to indicate the value of the security label. The syntax and semantics of the ATN Security Label are specified in the ATN ICS SARPs.

Note 1.— Negotiation of options only proceeds in a “mandatory” direction. That is, the called TS-user can always negotiate to the mandatory aspect of any option.

Note 2.— In practice, not all of the parameters in a connection request must be explicitly specified, even though they exist in the service interface. For example, the invoking TS-user may only be required to specify the called transport address if the transport entity knows the calling address a priori. Other parameters, if not specified, may take on default values. For example, most implementations today do not require explicit specification of QoS values. If not specified, one of two things may occur: QoS parameters may not be conveyed in the CR TPDU or the TE may select a standard set of parameters.

3.3.2.2.3.2.9 **Connection Indication**

3.3.2.2.3.2.9.1 A T-CONNECT request issued by a TS-user results in a corresponding T-CONNECT indication to the destination ATN TS-user. The TS-provider, when issuing the T-CONNECT indication, specifies the following parameters:

- a) calling and called address;
- b) expedited data option;
- c) TS-user-data;
- d) indicated QoS; and
- e) Security

- 3.3.2.2.3.2.9.2 The values of the first three parameters are delivered unchanged by the TS-provider to the destination TS-user. The values of the indicated QoS parameters can be equal to or poorer than the requested QoS parameters selected by the calling user in the T-CONNECT request primitive. The value of a QoS parameter can be downgraded by either the transport entity serving the calling TS-user or the transport entity serving the called TS-user. This will happen if the transport entity has additional provisions implemented which monitor the ability to provide the requested QoS.
- 3.3.2.2.3.2.10 **Connection Response**
- 3.3.2.2.3.2.10.1 To accept the TC establishment, the called TS-user issues a T-CONNECT response primitive (otherwise, it invokes a T-DISCONNECT primitive and the connection is not established; see Figure 3.3-4). The associated parameters and their corresponding values are the same as in the T-CONNECT request as defined in Table 3.3-1.
- 3.3.2.2.3.2.11 **Connection Confirm**
- 3.3.2.2.3.2.11.1 A T-CONNECT response primitive at one TC endpoint starts the delivery of a T-CONNECT confirm primitive at the other TC endpoint. This primitive has exactly the same associated parameters as those of the T-CONNECT response primitive. The values of these parameters are also equal, that is, the TS-provider delivers these values unchanged to the calling TS-user. Once this primitive has been received by the calling TS-user, the connection is considered to be established.
- 3.3.2.2.3.3 **Data Transfer**
- 3.3.2.2.3.3.1 Once a connection has been successfully opened data transfer may take place. Normal data transfer is always full duplex with independent flow control in each direction. The Quality of Service is assumed to be the same in each direction.
- 3.3.2.2.3.3.2 TP4 implements a sliding window flow control mechanism enabling AKs to be returned while data are still being sent. An AK is returned when the acknowledgement timer set or reset after receipt of data expires. The acknowledgement timer mechanism enables multiple TPDUs to be acknowledged with the same AK TPDU. An example of normal data transfer is shown in Figure 3.3-5, which illustrates the transmission of a single transport service data unit via multiple TPDUs. After the establishment of the transport connection, the initial DT TPDU number is 0 (DT 0). An initial credit of 1 is assumed and transport entity A waits for an acknowledgement with more credit. Transport entity B returns AK 1, with a credit (CDT) of 2, allowing the transmission of two more TPDUs. When the EOT (end of TSDU) bit is set to 1 in the final DT TPDU, the sequence ends and the whole TSDU is delivered to user B. At the expiration of the acknowledgement timer, an AK is returned. This AK acknowledges up through the final TPDU.

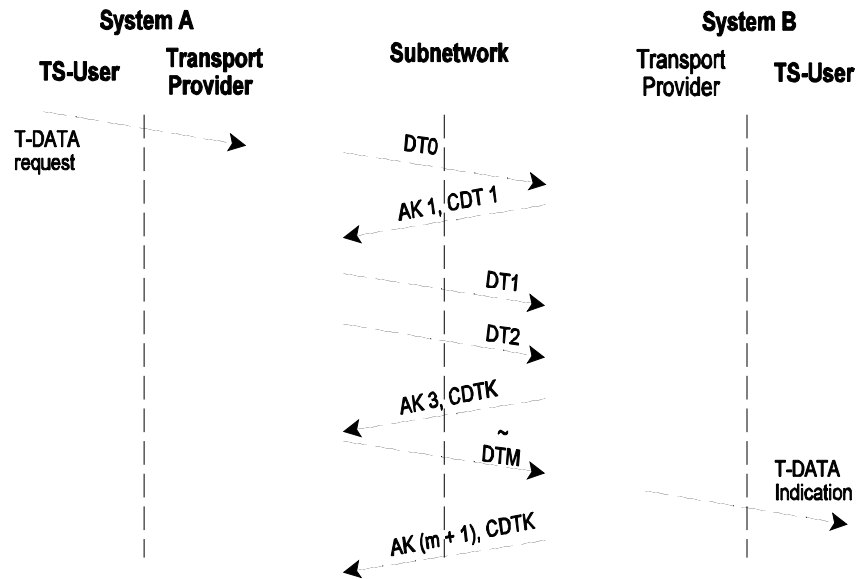


Figure 3.3-4. Normal Data Transfer

3.3.2.2.3.3.3 The transport service provides for bi-directional exchange of TSDUs while preserving the integrity, sequence and boundaries of TSDUs. Two kinds of transfer service are offered by the ATN COTS provider: the normal data transfer service and the expedited data transfer service. Figure 3.3-2(d) describes the primitive sequences in a successful transfer of normal data.

3.3.2.2.3.3.4 Data Request

A TS-user requests the transfer of a TSDU by invoking a T-DATA request primitive. This primitive has only one associated parameter: the TS-user-data parameter (i.e. the TSDU to be transmitted). A TSDU consists of an integral number of octets greater than zero; the length of a submitted TSDU is limited by implementation constraints only.

3.3.2.2.3.3.5 Data Indication

Upon arrival of the TSDU at the other TC endpoint, the TS-provider invokes a T-DATA indication primitive to the destination TS-user. The TS-user-data parameter of the T-DATA request primitive is delivered unchanged by the TS-provider to the destination TS-user.

3.3.2.2.3.3.6 Expedited Data Transfer

This service is available on a given TC only if its use has been requested by the calling TS-user and agreed to by the called TS-user during the TC establishment phase. The TS-provider guarantees that an expedited TSDU will not be delivered after any subsequently submitted normal TSDU or expedited TSDU on the same TC. The transfer of expedited TSDUs is subject to separate flow control from that applied to the data of the

normal transfer service. Figure 3.3-2 (e) shows the sequence of primitives in a successful transfer of expedited data.

3.3.2.2.3.3.6.1 **Expedited Data Request**

A TS-user desiring to transmit an expedited TSDU invokes the T-EXPEDITED DATA request primitive. This primitive has only one associated parameter: the TS-user-data parameter (i.e. the TSDU to be transmitted).

An expedited TSDU consists of an integral number of octets between 1 and 16 inclusive.

3.3.2.2.3.3.6.2 **Expedited Data Indication**

Upon arrival at the destination, the TS-provider invokes a T-EXPEDITED DATA indication primitive which delivers the submitted TSDU (TS-user-data parameter) unchanged to the destination TS-user.

3.3.2.2.3.3.7 **Connection Termination**

3.3.2.2.3.3.7.1 Connection release can be performed at the initiative of either TS-user or TS-provider at any point in the lifetime of the transport connection. This is an abrupt release because the transport protocol does not have functions that support prior negotiation of termination and so data may be lost. Typical scenarios of connection release are demonstrated in Figure 3.3-2 (f) through (i).

3.3.2.2.3.3.7.2 The first scenario (f), is shown in more detail in Figure 3.3-6. User A sends a disconnect request (DR), the Transport entity at B sends a T-DISCONNECT indication to user B and the connection ends. A disconnect confirm (DC) TPDU is sent back from system B to system A.

3.3.2.2.3.3.7.3 In Figure 3.3-2 (g), the two users send a DR at the same time. In the third case (h), the transport layer itself (either the entity at B or at A) generates the DR. In the fourth case (i), user A sends a DR after the transport layer has initiated termination of the connection.

3.3.2.2.3.3.7.4 A TS-user may issue a connection termination primitive to refuse TC establishment or to release the established TC. The TS-provider never guarantees delivery of submitted data — it just guarantees order preservation - if it delivers a TSDU it guarantees to have delivered all previously submitted TSDUs. There is always an uncertainty over how much data has been lost once the release phase is entered and includes TSDUs submitted well before the release phase was entered. The degree of data loss is independent of the credit window, and depends on the length of the queue between TS-provider and TS-user. In particular, all data received after a transport entity has entered the release phase are discarded. The parameters associated with the connection termination primitives are summarised in Table 3.3-2.

Table 3.3-2. TC Release Primitives and Parameters

Parameters	Transport Service Primitive	
	T-DISCONNECT Request	T-DISCONNECT Indication
Reason		M
TS User Data	M	M(=)

Note.— in the above table:

M The parameter is mandatory

(=) The value of the parameter is identical to the value of the corresponding parameter in the preceding TS primitive.

3.3.2.2.3.3.7.5 Disconnect Request

A TS-user releases an established TC by invoking the T-DISCONNECT request primitive. This primitive has only one optional parameter: the TS-user-data parameter. The TS-user-data parameter is an integral number of octets in length between 1 and 64 inclusive. The content of this parameter may provide additional information on the reasons for the TC release request.

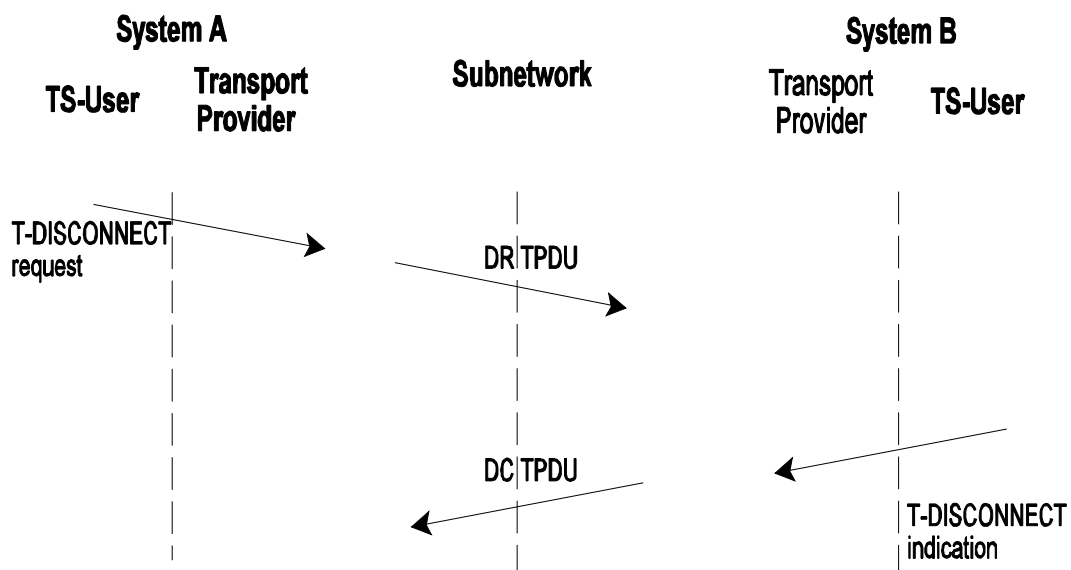


Figure 3.3-6. Transport Connection Termination

3.3.2.2.3.3.7.6 **Disconnect Indication**

The T-DISCONNECT indication primitive has different parameters, according to the originator of this primitive. If the T-DISCONNECT indication is invoked by the TS-provider as a result of a T-DISCONNECT request invoked by a TS-user at the other TC endpoint, this primitive has the following associated parameters:

- a) **TS-user-data:** This parameter is present only if it was also present in the T-DISCONNECT request primitive. These data are normally delivered unchanged by the TS-provider, except if the TS-provider initiates TC release before the T-DISCONNECT indication is delivered (see part (i) of Figure 3.3-2), or if TS-users initiate a T-DISCONNECT request simultaneously (see part (g) of Figure 3.3-2). In these cases these data may be lost; and
- b) **Reason:** This parameter will take the value “remote TS-user invoked”.

If the T-DISCONNECT indication is invoked by the TS-provider itself, the only associated parameter is the “Reason” parameter which takes the value “TS-provider-invoked” (in this case no TS-user-data parameter is present). Examples of reasons for a TS-provider-initiated release include: lack of local or remote resources of the TS-provider, misbehaviour of the TS-provider, called TS-user unknown, or called TS-user unavailable (if the release occurs during the connection establishment phase).

3.3.2.2.4 **The ATN Security Label**

3.3.2.2.4.1 ATN Security Functions are concerned with:

- a) protecting CNS/ATM applications from internal and external threats;
- b) ensuring that application Quality of Service and Routing Policy Requirements are maintained, including service availability; and
- c) ensuring that air-ground subnetworks are used in accordance with ITU requirements.

3.3.2.2.4.2 The ATN Internet provides mechanisms to support items (b) and (c) above only. These mechanisms are defined to take place in a common domain of trust, and use a Security Label in the header of each CLNP Data PDU to convey information identifying the “traffic type” of the data and the application’s routing policy and/or strong QoS Requirements. Strong QoS Requirements may only be expressed by ATSC Applications, and they are expressed as an ATC Class identifier, encoded as part of the ATN Security Label.

3.3.2.2.4.3 Except when a transport connection is used to convey general communications data, each transport connection is associated with a single ATN Security Label. The value of this label is determined when the connection is initiated, and by the initiating TS-User. A responding TS-user may refuse to accept a transport connection associated with a given ATN Security,

but cannot propose an alternative. It is also not possible to change an ATN Security Label during the lifetime of a transport connection.

3.3.2.2.4.4 The ATN Security Label is never actually encoded into a TPDU header. Instead, every NSDU passed to the Network Layer that contains a TPDU from a transport connection associated with an ATN Security Label is associated with the same ATN Security Label. This is passed as a parameter to the N-UNITDATA request, and then encoded into the NPDU header.

3.3.2.2.4.5 TPDUs from transport connections associated with different ATN Security Labels cannot be concatenated into the same NSDU.

Note.— The mechanism by which the connection initiator specifies the appropriate ATN Security Label for a given transport connection is a local matter. For example, it may be identified by an extension to the transport service interface, be implicit in the choice of a given TSAP, or be identified using a Systems Management function. Similarly, the mechanism for determining the ATN Security Label associated with an incoming transport connection is a local matter.

3.3.2.2.5 **ATN Transport Layer Quality of Service**

3.3.2.2.5.1 QoS parameters are used to indicate the required characteristics of the underlying communications service supporting application information exchange. The transport layer may interpret the QoS parameters which are provided by a TS-user; these parameters may then affect the interactions of the transport layer with the network layer providing service.

3.3.2.2.5.2 QoS is of special importance to the aviation community because of the wide variation in service provided by the ATN network service. However, there are practical difficulties in a connectionless internet, as regards dynamic route selection based on differential QoS requirements. While dynamic route selection is still a long term goal, in the near to medium term, application QoS requirements will be met through the following principles:

- a) the capacity requirements of CNS/ATM-1 Applications will be met through a combination of network design and capacity planning, in order to ensure that network capacity both exists and is usable by CNS/ATM-1 Applications, and that their QoS Requirements will be met to the required availability;
- b) the strong QoS Requirements of certain ATSC Applications will be met, without having to design the whole ATN to meet their QoS requirements, by reserving certain subnetwork paths for applications data of at least a given ATSC Class, as identified by the ATN Security Label associated with the data; and
- c) the strong QoS Requirements of certain AISC Applications will be met by respecting routing policy requirements, restricting their data to travel over only certain air/ground data links, expressed in the ATN Security Label associated with the data.

- 3.3.2.2.5.3 The only exception to this is Residual Error Rate. The ATN Internet provides an expected residual error rate of 1 in 10⁸. This may be improved upon through use of the transport protocol checksum mechanism, and it is believed that with this additional mechanism, an undetected error rate of 1 in 10¹³ is achievable. Although checksum use is not explicitly indicated by a TS-user, its use can be defined either through configuration techniques or it can be inferred based on the QoS requirements of the TS-user.
- 3.3.2.2.5.4 Since checksums are contained in the TPDU header, implementation of checksums is a protocol performance issue. However, the checksum is essential for ensuring protection against undetected errors.
- 3.3.2.2.6 **Priority**
- 3.3.2.2.6.1 Although priority is defined by ISO/IEC 8072 to be part of QoS, it is important enough in the ATN to be treated separately.
- 3.3.2.2.6.2 The purpose of priority is to signal the relative importance and/or precedence of data, such that when a decision has to be made as to which data to action first, or when contention for access to shared resources has to be resolved, the decision or outcome can be determined unambiguously and in line with user requirements both within and between applications. In the ATN, priority is signalled separately by the application in the transport layer and network layer, and in ATN subnetworks. In each case, the semantics and use of priority may differ.
- 3.3.2.2.6.3 In the ATN Internet, priority has the essential role of ensuring that high priority safety related data is not delayed by low priority non-safety data, even when the network is overloaded with low priority data.
- 3.3.2.2.6.4 In the ATN Transport Layer, priority is concerned with the relationship between transport connections and determines the relative importance of a transport connection with respect to (a) the order in which TCs are to have their QoS degraded, if necessary, and (b) the order in which TCs are to be broken in order to recover resources. The transport connection priority is specified by the initiating TS-user either explicitly or implicitly, when the transport connection is established. As with the ATN Security Label, priority is not negotiable, and a responding TS-user must either accept the proposed priority or reject the connect request. TPDU's belonging to transport connections with different priorities cannot be concatenated.
- 3.3.2.2.6.5 When an ATN Transport Layer entity is unable to satisfy a request for a transport connection from either a local or remote TSAP, and which is due to insufficient local resources available to the transport layer entity, then it is required to terminate a lower priority transport connection, if any, in order to permit the establishment of a new higher priority transport connection.

- 3.3.2.2.6.6 Transport Layer implementations may also use transport priority to arbitrate access to other resources (e.g. buffers). For example, this may be achieved by flow control applied to local users, by discarding received but unacknowledged TPDU's, by reducing credit windows, etc.
- 3.3.2.2.6.7 All TPDU's sent by an ATN Transport Layer Entity are transferred by the ATN Internet Layer, using the Network Priority that corresponds to the transport connection's priority according to Table 3-2 of Section 1 of the ATN SARP's. The network priority is signalled by a parameter to the N-UNITDATA request, and the priority of an incoming NSDU is signalled by a parameter to the N-UNITDATA indication.
- 3.3.2.2.6.8 Transport Priority may be encoded into the CR TPDU. However, this is not essential and, if present must be equivalent to the network priority of the NSDU that conveys the CR TPDU. The priority of this NSDU determines the priority of the transport connection.
- 3.3.2.2.6.9 When specified, transport priority values should be integers in the range from 0 to 14, with priority level 0 as the highest priority. In such a case, there is a one-to-one correspondence with the CLNP priority values (see Section 1 of the ATN SARP's for further details on the mapping of Transport priority values to CLNP priority values).
- 3.3.2.2.7 **Negotiation of Connection Parameters**
- 3.3.2.2.7.1 The ISO transport layer allows areas of negotiation in the connection establishment phase. One of the negotiated features is the class of operation. Depending on the class selected, other features are also negotiated. Negotiation in the transport layer is based on the following assumptions:
- a) if a feature is not negotiated, the "default" option, or "mandatory" implementation of the option, is selected;
 - b) to suggest anything other than the default, the proposed value must be explicitly proposed in a connection request; and
 - c) the responder has the choice of explicitly accepting the proposed value or possibly selecting a "lesser", or "mandatory" value. If the responder does not explicitly indicate the desired value, the default is in effect.
- 3.3.2.2.7.2 For example, one option for class four operation is the use of checksums. The default is use of checksums, and all implementations must be able to support use of checksums on a connection. To operate a connection without checksums, the requester must explicitly propose "non-use of checksums". If the responder does not explicitly reply with "non-use of checksums", then the checksum procedures are in effect for that connection. Table 3.3-3 indicates the items that can be negotiated and their default, or mandatory, values in Class 4 operation.

Table 3.3-3. Negotiable and Default values for Class 4 Operation

Feature	Allowed Values	Default
Preferred TPDU Size, octets	Multiple of 128	128
Maximum TPDU size, octets	128, 256, 512, 1024, 2048, 4096, 8192	128
TPDU Numbering Format	normal, extended	normal
Expedited Data	use, non-use	non-use
Checksum	use, non-use	use
Selective Acknowledgement	use, non-use	non-use
Request Acknowledgement	use, non-use	non-use

3.3.2.2.7.3 Class Negotiation — Initiator

3.3.2.2.7.3.1 The first ISO requirement for class negotiation states that “the preferred class in the CR TPDU may contain any of the classes supported by the implementation”. This requirement is further constrained by connectionless network operation — for ATN implementations, the preferred class must be class 4.

3.3.2.2.7.3.2 In addition, a CR TPDU may contain an alternative class parameter. Since the only acceptable mode is class 4, there are no alternative classes allowed.

3.3.2.2.7.4 Class Negotiation — Responder

3.3.2.2.7.4.1 There is only one appropriate class for operation in the connectionless network environment - class 4. An implementation of the ATN transport layer must respond with class 4 as the negotiated class.

3.3.2.2.7.5 TPDU Size Negotiation

3.3.2.2.7.5.1 All transport entities must be able to support a TPDU size of 128 octets, the default required by ISO/IEC 8073. Larger sizes may also be supported, such as the recommended 1024-octet capability. 1024 octets is the minimum maximum-size value recommended for ATN usage. The actual TPDU size negotiated for a TC, however, may be smaller than the maximum size supported or the initial size proposed.

3.3.2.2.7.5.2 The larger TPDU size is recommended for application data exchanges involving large TSDUs. The optimum TPDU size may vary anywhere from 128 octets up to the maximum TSDU size required by a TS-user. The selection of a 1024-octet TPDU size ensures that no additional network segmentation will be performed on any TPDU transmitted as NSDUs.

3.3.2.2.7.6 Use of Extended Format

3.3.2.2.7.6.1 The default format for TPDU numbering is the “normal” format, which involves the use of a seven-bit field. Extended format uses a 31-bit field. If there is no proposal in a connection request, the normal format is used. If the initiator proposes extended format, the responder may reply indicating use of normal format.

3.3.2.2.7.6.2 Generally, the extended format is used when an extremely large window of outstanding TSDUs is expected. This would occur, for example, on large data transfers with very little interaction between end users (e.g. reception of acknowledgements only after an extended interval). Large windows may also occur in the situation where a link has high capacity but long transit delays.

3.3.2.2.7.6.3 Thus, the use of normal formats is recommended for operation in the ATN because of the smaller resulting size of transport protocol headers. Note that as defined by ISO/IEC 8073, the ability to support normal formats is mandatory.

3.3.2.2.7.7 Expedited Data Transport Service

3.3.2.2.7.7.1 Support of the expedited data transport service is required by ISO/IEC 8073. Thus, all ATN implementations must have the capability to send and receive expedited data. Actual use of the feature is optional. Negotiation of the expedited data service is performed using the additional options selection parameter (bit 1).

3.3.2.2.7.8 Non-use of Checksum

3.3.2.2.7.8.1 The default operation for a connection is to use checksums. If non-use is desired, the initiator must propose non-use of checksums and the responder must agree. Checksums are a valuable tool because they verify the end-to-end integrity of TPDUs, and thus all TSDUs.

3.3.2.2.7.8.2 Non-use of checksums may be selected, for example, to support transmission of low-fidelity graphical data. The initiator of a transport connection being used for this purpose may propose non-use of checksums if the cost of using checksums (both in terms of cost and transmission efficiency) is considered too high. It is recommended in such cases that the responding transport layer accept the non-use of checksums so that the efficiency gains can be realised.

3.3.2.2.7.8.3 There may be situations, however, when the responding transport entity would not agree to non-use of checksums. For example, if the responding entity has knowledge that the available QoS between the two end systems is not sufficient to support the needs of the TS-user, it may respond indicating that checksums are to be used.

Note.— The method of acquiring knowledge of available QoS is a local matter. For some applications, dynamic knowledge may be required. Other applications may have less stringent needs and will not require any dynamic information.

3.3.2.2.7.8.4 All ATN transport layer implementations must be able to propose either use or non-use of checksums in a CR TPDU. If non-use is proposed, all ATN transport layer implementations must be able to accept non-use. Mechanisms for determining when not to accept the non-use of checksums are not required.

3.3.2.2.7.9 **Use of selective acknowledgement**

3.3.2.2.7.9.1 The default for selective acknowledgement is non-use. That is, selective acknowledgement must be explicitly proposed in a CR TPDU and accepted in the CC TPDU.

3.3.2.2.7.9.2 Because the selective acknowledgement feature reduces the need for retransmitting TPDU's, it is recommended that transport layer implementations propose the use of selective acknowledgement in a CR TPDU. If a transport layer receives a CR TPDU proposing this option, it is recommended that the proposal be accepted in the CC TPDU.

Note.— Refer also to 4.2.2.10.4.3 for a description of the selective acknowledgement feature.

3.3.2.2.7.10 **Use of Request of Acknowledgement.**

3.3.2.2.7.10.1 The default for ROA is non-use, that is, ROA must be explicitly proposed in a CR TPDU and accepted in the CC TPDU. The ROA function allows a transport layer to request, on a per-TPDU basis, that the remote transport layer immediately acknowledge all TPDU's currently awaiting acknowledgement. This is especially useful in the case that a window is closing up, or if the sending transport layer is having buffer limitations, and needs to free up additional space. Thus, it is recommended that this option be proposed in a CR TPDU, and that it be accepted, if proposed, in the CC TPDU.

3.3.2.2.8 **Error Handling**

3.3.2.2.8.1 Action on Receipt of a Protocol Error

There are three possible actions of a transport implementation upon detection of a protocol error:

- a) the transport layer can issue an ER TPDU;
- b) the transport layer can terminate the transport connection (that is, issue a DR TPDU);
or
- c) the transport layer can discard the TPDU (that is, ignore the error).

3.3.2.2.8.2 Events which qualify as a protocol error are defined in ISO/IEC 8073. It is recommended that in event of a protocol error, that the transport layer issue an ER TPDU, and either discard the TPDU, or respond with a DR TPDU. This action ensures that the cause of a protocol error can be more readily identified.

- 3.3.2.2.8.2.1 Actions on Receipt of an Invalid or Undefined Parameter in a CR TPDU.
- 3.3.2.2.8.2.2 The actions upon receipt of an invalid parameter are defined as mandatory by ISO, and so must be performed by all ATN implementations of the transport layer.
- 3.3.2.2.8.2.3 ISO/IEC 8073 requires that, on receipt of an undefined parameter, that the parameter be ignored. This action, in combination with the general rules for negotiation allows compatibility between versions of the transport layer. For example, if a transport layer issues a CR proposing the selective acknowledgement option to a remote transport layer built to ISO/IEC 8073 (1988), the remote transport entity will not recognise the new option. Rather than declaring a protocol error, the remote entity would simply pass over the option and would continue to process the rest of the TPDU. A transport connection could then be established which operates without using selective acknowledgement.
- 3.3.2.2.8.2.4 If a recognised parameter has an invalid value, then an implementor may either ignore the error or declare a protocol error, at their own discretion. However, note that for class 4 over CLNS operation, if the parameter in question is the checksum, the transport layer is required to discard the TPDU.
- 3.3.2.2.8.3 Actions on Receipt of an Invalid or Undefined Parameter in a TPDU other than a CR TPDU.
- 3.3.2.2.8.3.1 For all other TPDUs, the decision as to whether to treat an undefined parameter as a protocol error or to ignore it is a local matter. In the case that a protocol error is defined, the implementation may either:
- a) discard the TPDU silently;
 - b) issue an ER TPDU and either discard the TPDU or issue a DR TPDU; or,
 - c) immediately issue a DR TPDU.
- 3.3.2.2.9 **Timers and Protocol Parameters**
- 3.3.2.2.9.1 Although the implementation of most of the timers and protocol parameters is mandatory, there are no mandatory values for them, other than the minimum and maximum values which may be defined for each.
- 3.3.2.2.9.2 In general, the assignment of values for timers and parameters must be optimised based on operational testing of the applications. In such testing, incompatible timer values and optimum combinations can be identified. Implementations of the transport protocol are required to support configurable values for all timers and protocol parameters, rather than having fixed values. This allows modification as operational experience is gained.

Note 1.— Refer to Table 3.3-4 for the complete listing of timers and parameters.

Note 2.— Refer also to 12.2.1.1 of ISO/IEC 8073 for more details on the timers.

Note 3.— In Table 3.3-4, the subscripts “R” and “L” refer to “remote” and “local”, respectively. The variable ERL, for example, refers to the maximum transit delay from the remote entity to the local entity. The variable ELR is the maximum transit delay from the local entity to the remote entity. It is assumed that these values may be different.

Note 4.— The values in Table 3.3-4 have been derived from simulation focusing on transport entities operated over an AMSS subnetwork.

Table 3.3-4. Recommended Timer and Parameter Values and Ranges

Name	Description	Minimum value	Nominal value	Maximum value
MRL, MLR	NSDU lifetime, seconds	26	400	600
ERL, ELR	Maximum transit delay, seconds	1	100	150
AL, AR	Acknowledgement time, seconds	1	20	400
T1	Local retransmission time, seconds	12	221	300
R	Persistence time, seconds	1	443	2710
N	Maximum number of transmissions	1	3	10
L	Time bound on reference and/or sequence numbers, seconds	160	1263	3000
I	Inactivity time, seconds	600	4500	6000
W	Window time, seconds	160	4000	6000

3.3.2.2.9.3 Several of the timers and variables listed in Table 3.3-4 are not directly configurable, but may be determined based on the values of other timers and variables. That is:

- a) the NSDU lifetime variables, M_{RL} and M_{LR} , may have a general estimate, based on the lifetime values used for NPDUs. The NSDU lifetime value is the value used to delete aged packets from the ATN. It should be over three times the expected end-to-end time. The expected air-to-ground end-to-end time can be up to 30-40 seconds;
- b) the end-to-end delay variables, E_{RL} and E_{LR} , may be estimated only, or some mechanism may be available to determine these dynamically;
- c) the value for the local acknowledgement timer, A_L , may be determined based on application requirements. For example, applications supporting ATC may require immediate acknowledgement of TPDU's so that the uncertainty about delivery is minimized. The remote acknowledgement time variable A_R , for example, may not be

known or it may be provided by the remote transport entity explicitly during the connection establishment phase;

- d) the local retransmission time, $T1$, is defined by ISO as:

$$T1 = E_{LR} + E_{RL} + A_R + x,$$

where x is the local processing time for a TPDU;

- e) the persistence time, R , is the maximum time a transport entity will attempt to retransmit a TPDU. The persistence time is larger, in general, than the maximum number of retransmissions, $N-1$, times the local retransmission time, $T1$;
- f) the maximum number of transmissions, N , is related to the expected transmission reliability of the end-to-end path, since exceeding N results in the termination of a transport connection. Too high a value, however, may result in wasted retransmissions if end-to-end communication is no longer possible;
- g) the maximum time to receive an acknowledgement of a given TPDU, L , is bounded by ISO as:

$$L = M_{LR} + M_{RL} + R + A_R;$$

- h) in general, a reference or sequence number should not be re-used for the time period L . The value of L , in combination with the expected traffic, may be used to determine if extended TPDU numbering is required;
- i) the inactivity timer, I , is set based on network delays and the expected QoS. Specification of this parameter is related to the use of the maximum number of transmissions parameter, N , since it is used to terminate transport connections; and
- j) the window timer, W , determines when acknowledgements are sent in the case of no activity. Up-to-date window information is sent when W expires. It should be set smaller than the expected value of the remote value of I .

3.3.2.2.10 **Transport Layer Protocol Conformance**

3.3.2.2.10.1 This section provides background information and notes on the APRLs for the connection mode transport protocol and the encoding of TPDU. The requirements for the connection mode transport protocol are defined using the APRL for the ISO/IEC 8073 protocol specified in the ATN ICS SARPs, which is derived from the PICS Proforma provided with ISO/IEC 8073. ATN specific extensions are also included in the APRL.

3.3.2.2.10.2 **Base Standard**

3.3.2.2.10.2.1 The base standard which applies to the ATN Transport Layer protocol is the 1992 version of ISO/IEC 8073. During the development of the APRL, an important objective was to

ensure backwards compatibility with ISO/IEC 8073: 1988, whilst permitting the use of the following features of the 1992 version which do not exist in the 1988 version:

- a) a new parameter, “preferred maximum TPDU size”, which was added to accommodate a larger set of sizes than was possible with the present parameter, “maximum TPDU size”;
- b) the Selective Acknowledgement option, which was added to allow a transport entity to acknowledge a non-contiguous set of TPDU;
- c) the Request Acknowledgement option, which was added to allow a transport entity to request that the remote entity acknowledge received TPDU;
- d) the inactivity time is now specified as two values, a “local” inactivity time and a “remote” inactivity time; and
- e) the values of the inactivity times can now be passed as parameters in the connection establishment phase.

3.3.2.2.10.3 **Caveat to Conformance with Base Standard**

3.3.2.2.10.3.1 The ISO/IEC 8073 PICS (D.6.2) identifies C4L as ISO:C2:0 reflecting that Class 4 over connectionless networks requires the implementation of class 2 for conformance purposes. However, ISO/IEC 8073 6.5.5.i indicates that Class 4 is the only valid class over the CLNS. There is no purpose for requiring Class 2 in the ATN environment as a connection mode network service is not provided. In respect of this item, ATN conformant implementations of ISO/IEC 8073 are therefore not necessarily in conformance with ISO/IEC 8073.

3.3.2.2.10.4 **Initiator/Responder Capability for Protocol Classes 0-4**

3.3.2.2.10.4.1 Predicates “IR1” and “IR2” are defined as an option set in the ISO PICS, which means that a conforming implementation of the transport protocol must be able to initiate a connection or respond to a connection request. The ATN Transport profile recommends that both capabilities be present. This capability will support the long-term utility of transport layer implementations in the ATN.

3.3.2.2.10.5 **Notes on Required and Recommended Optional Functions**

3.3.2.2.10.5.1 **Extended TPDU Numbering**

3.3.2.2.10.5.1.1 Support of extended TPDU numbering is recommended to allow support of ATS applications with high data rates or those operating over links with long delays. Normally, the transport protocol uses 7 bits for the TPDU number, resulting in a range of [0 - 127]. Extended TPDU numbering uses 31 bits for the TPDU number and expands this range to [0 - 2 147 483 647]. The extended numbering option is useful when there are a large number of TPDU that may be unacknowledged at a

time. This may occur, for example, when a large amount of data is transferred over a link which has long delays, or for the case when information transfer is primarily unidirectional. The other reason extended numbering is used is to support a high rate of TPDU transfer. TPDU numbers may not be re-used during the maximum period to receive an acknowledgement, L (see 4.2.2.9). If a large number of TPDU's (i.e. more than seven) is expected to be transmitted during the period L , and flow control is not acceptable, extended numbering is required to guarantee unique TPDU numbers. The cost of using extended TPDU numbering is an increased header on every TPDU that is transmitted for a given connection. Thus, this option should not be exercised when the window sizes for normal TPDU numbering are sufficient.

3.3.2.2.10.5.2 **Non-use of Checksum**

- 3.3.2.2.10.5.2.1 Support of the non-use of checksum feature is required to allow applications that can tolerate some level of error to operate without the added cost of transmitting checksums with every TPDU. Checksums are used to verify the end-to-end integrity of data within a TPDU. By default, checksums are present in all TPDU's; non-use must be mutually agreed by both TS-users.

Note.— The transport layer provisions do not specify the conditions for an initiating transport layer entity to specify non-use of checksums. These are a local matter. The use or non-use of checksums is dependent on the characteristics of the TS-user-data flow.

3.3.2.2.10.5.3 **Selective Acknowledgement**

- 3.3.2.2.10.5.3.1 Support of the selective acknowledgement feature is recommended to improve the management of air-ground resources and to reduce unnecessary retransmissions of data. Selective acknowledgement allows the transport layer to acknowledge receipt of multiple TPDU's, even if there is one or more missing in a given sequence. For example, if the transport layer received TPDU numbers 4, 5, 6, 8, and 9, it can use the selective acknowledgement function to indicate receipt of all of these TPDU's, indicating that number 7 is not yet received. This provides the remote transport layer the information to retransmit only TPDU number seven, without having to retransmit 8 and 9.

3.3.2.2.10.5.4 **Request of Acknowledgement**

- 3.3.2.2.10.5.4.1 Support of the request of acknowledgement (ROA) function is recommended for ATN implementations. The ROA function allows a transport layer to request that the remote transport layer acknowledge all currently received TPDU's. This is especially useful in the case that either a transmit window is closing up, or the sending transport layer is having buffer limitations and needs to free up additional space.

3.3.2.2.10.5.5 **Reduction of Credit Window**

- 3.3.2.2.10.5.5.1 Support of the reduction of credit window feature is mandated to support congestion avoidance mechanisms in the transport layer.

3.3.2.2.10.5.6 **Concatenation**

3.3.2.2.10.5.6.1 Support of the concatenation function is recommended to improve use of air-ground resources. Concatenation of TPDU's may be performed when a number of TPDU's is to be sent to the same transport entity (for example, a DT TPDU and an AK TPDU). Multiple TPDU's may be concatenated and sent together in the same NSDU to the remote transport entity; the remote entity then separates the two TPDU's. Note, however, that concatenation of TPDU's may not be suitable with TS-users requiring minimal delays, since some TPDU's may be held until several are concatenated.

3.3.2.2.10.6 **Notes on TPDU Support**

3.3.2.2.10.6.1 **Mandatory TPDU's**

3.3.2.2.10.6.1.1 All of the TPDU's defined by ISO for Class 4 operation over the connectionless network service are mandatory for the ATN transport layer.

3.3.2.2.10.6.2 **Error TPDU Support**

3.3.2.2.10.6.2.1 The Error (ER) TPDU may be sent by a transport layer in response to an error condition, such as receiving a legal TPDU with illegal values. Transmission of the ER TPDU is not required by the transport protocol; the conditions which cause an entity to transmit one are left as a local matter. However, it can be very useful in providing diagnostic information, and has the added advantage that it makes clear which side of the transport connection detected the error and hence which implementation is the probable source of the error.

3.3.2.2.10.7 **Notes on TPDU Parameter Support**

3.3.2.2.10.7.1 **Optional Parameters for the CR TPDU**

3.3.2.2.10.7.1.1 This section describes the ATN recommendations for support of the optional parameters which may be included with a CR TPDU. Note that no parameters are recommended that cannot be supported in both the 1992 and the 1988 versions of ISO/IEC 8073. The optional parameters for which ATN specific recommendation have been made are:

- a) **The called and calling TSAP-ID** parameters: Support is required in order to allow applications to be identified through the use of upper-layer selectors, rather than using a priori knowledge of the user based on the NSAP. The called TSAP-ID parameter contains the TSAP Selector portion of the called user's TSAP, and ensures unambiguous identification of the destination TS-user. The calling TSAP-ID allows the destination user to identify the calling TS-user, and initiate a call to the other user in the case that the transport connection is terminated;

- b) **TPDU size parameter:** The ability to use the TPDU size parameter is recommended. There are two different parameters which may be used to propose a TPDU size, the TPDU Size parameter (index I4CR9) and the Preferred Maximum TPDU Size parameter (index I4CR18). Either parameter may be used to negotiate a maximum TPDU size. The latter was added to the latest version of ISO/IEC 8073 to allow a larger range of TPDU sizes. Invocation of the Preferred Maximum TPDU Size parameter should only be done if the peer transport entity is known to implement the parameter. Otherwise, if the preferred maximum TPDU size parameter is not recognised, the maximum TPDU size will be the default value, 128 octets. Furthermore, indices TS1 and TS2 require that if a size for TPDU is proposed, that the initiator must be capable of supporting all legal TPDU sizes smaller than the proposed size. For example, if the Preferred Maximum TPDU Size parameter was included in a CR to propose a TPDU size of 1,280 octets (128 octets times ten), the initiator must be prepared to use a negotiated TPDU size of $(n \times 128)$ octets, where $(1 \leq n \leq 10)$. If the Maximum TPDU size parameter is used, the negotiated size may be in the set [128, 256, 512, 1024, 2048, 4096, or 8192], as long as it is equal to or smaller than the proposed size. For operation over the ATN, it is recommended that a size of 1024 octets be negotiated for the maximum TPDU size. This value is derived from the requirements for the minimum SNSDU size. It eliminates the need for segmenting by the CLNP;
- c) **Preferred Maximum TPDU Size:** Support is recommended. The maximum preferred TPDU size that an initiator proposes may be any multiple of 128 octets. For operation over the ATN, it is recommended that a size of 1024 octets be negotiated for the preferred maximum TPDU size. This value is derived from the requirements for the minimum subnetwork service data unit (SNSDU) size;
- d) **Version Number Parameter:** Support is not recommended. No specific use is seen for this parameter, and implementations should not expect that other ATN transport entities will use this optional parameter;
- e) **Protection Parameter:** Support is not currently recommended as no security mechanisms have been defined for the ATN besides use of the ATN Security Label, which is outside of the scope of this parameter. Use of this feature may be specified in later versions of the ATN ICS SARPs, if a need for lower layer protection mechanisms had been identified;
- f) **Additional Option Selection Parameter:** The additional option selection parameter must be supported in a transport layer implementation, in order to allow negotiation of several transport layer optional functions;
- g) **Residual Error Rate And Transit Delay Parameters:** Support is not recommended for transport layer implementations, as these are design parameters of connectionless networks and cannot readily be selected dynamically;
- h) **Priority Parameter:** Support is mandated. In addition, the priority parameter should be present in a CR TPDU. Priority is an especially important feature in the ATN

air-to-ground environment, as it is used to ensure that high priority (i.e. flight safety related data) is never impeded by lower priority, routine communications. Priority is non-negotiable in the ATN. TS-users should issue a DR TPDU if a different priority level is returned in the CC TPDU. There is a further recommendation in the ATN ICS SARPs that the responding transport layer should respond with the same priority as was proposed. For transport implementations unable to specify priority, a default priority may be used. This default priority is the lowest transport priority (level 14), and is mapped to the lowest network priority level. Priority is used to separate classes of application traffic, and to ensure that in conditions of limited resources certain classes of traffic receive service in preference to others. Thus implementations unable to state priority will have their traffic discarded first in an ATN global congestion avoidance scheme. These priority mappings are also enforced by certain ATN Subnetwork Service Providers; and

- i) **Acknowledgement Timer and Inactivity Time Parameters:** Support is mandated for both. These two parameters allow transport entities to better manage transport resources, and may be implicitly required in order to support applications (e.g. ADS) that demand well defined bounds on either data delivery, or an indication of transport connection less.

3.3.2.2.10.7.2 **Optional Parameters for the CC TPDU**

3.3.2.2.10.7.2.1 Requirements and recommendations on the support of parameters for the CC TPDU follow those for the CR TPDU parameters. It is recommended that if both the preferred maximum TPDU size parameter and the Maximum TPDU size parameters are present in a CR TPDU, then the CC TPDU should respond using the Preferred Maximum TPDU size parameter only.

3.3.2.2.10.7.3 **Optional Parameters for a Disconnect Request TPDU**

3.3.2.2.10.7.3.1 The Additional Information parameter (index I4DR4) in a DR TPDU is not recommended for ATN implementations of the transport layer.

3.3.2.2.10.7.4 **Mandatory Parameter for a Data TPDU**

3.3.2.2.10.7.4.1 If the Request of Acknowledgement feature has been selected during the connection establishment phase, then the Request of Acknowledgement (ROA) parameter (index I4DT4) is mandatory in the DT TPDU.

3.3.2.2.10.7.5 **Optional Parameters for an Acknowledgement TPDU**

3.3.2.2.10.7.5.1 The flow control confirmation parameter (index I4AK4) is mandated for ATN implementations of the transport layer.

3.3.2.2.10.7.6 **Use of the Subsequence Number Parameter in the Acknowledgement TPDU**

3.3.2.2.10.7.6.1 Since the reduction of credit window capability is required, support of this parameter is mandatory. Support of the flow control confirmation parameter is mandated for use in congestion avoidance mechanisms.

3.3.2.2.10.7.7 **Use of the Selective Acknowledgement Parameter in the AK TPDU**

3.3.2.2.10.7.7.1 Support of this parameter is recommended for transport layer implementations. If selective acknowledgement has been selected for a given TC, then this parameter is optional in an AK TPDU.

3.3.2.2.10.7.8 **Optional Parameters for an Error TPDU**

3.3.2.2.10.7.8.1 The Invalid TPDU parameter (index I4ER3) in an ER TPDU is not recommended for ATN implementations of the transport layer.

3.3.2.2.10.7.9 **User Data in Class 4 TPDUs**

3.3.2.2.10.7.9.1 A TS-user may optionally include data in the CR, the CC, or the DR TPDUs. The ability to include data in the CR, CC, and DR TPDU is required for ATN implementations. As defined by ISO, all transport layer implementations capable of initiating a CR must be able to receive user-data in the two possible responses: a CC TPDU or a DR TPDU. These data are passed on to the TS-user. Similarly, all transport layers capable of responding to a CR must be able to receive user-data within a CR TPDU.

3.3.2.2.11 **Use of the Network Service**

3.3.2.2.11.1 The transport layer uses the connectionless network service to exchange TPDUs with remote transport entities. This involves two network service primitives: the N-UNITDATA request, to send TPDUs, and the N-UNITDATA indication, to receive TPDUs.

3.3.2.2.11.2 **Use of the N-UNITDATA Request**

3.3.2.2.11.2.1 All TPDUs are transmitted using the N-UNITDATA request primitive. In general, the transmission of a single TPDU corresponds to an invocation of the N-UNITDATA request. If the transport layer performs TPDU concatenation, the combined set of TPDUs is sent via a single request.

3.3.2.2.11.2.2 The N-UNITDATA parameters are used as follows:

3.3.2.2.11.2.3 **NS-user-data**

3.3.2.2.11.2.3.1 The transport layer sends a TPDU (or a concatenated set of TPDUs) as a single NSDU.

3.3.2.2.11.2.4 **Network Service Access Point Addresses**

3.3.2.2.11.2.4.1 Transport addresses are passed between the TS-user and the transport protocol entity. With the connection mode transport layer, transport addresses are passed during the connection establishment phase. The TS-user issuing a CR must provide the destination transport address and the source transport address. These addresses are interpreted by the transport layer when the user's connection request is translated into a CR TPDU and transmitted. The TSAP selectors of the source and destination transport addresses are transmitted within the CR TPDU. The NSAP addresses of the source and destination are used in the transport layer's invocation of the N-UNITDATA request that is used to transmit the CR TPDU.

3.3.2.2.11.2.5 **Network Quality of Service**

Network Layer Protection

3.3.2.2.11.2.5.1 The possible actions that can occur when the user specifies a protection parameter are:

- a) the transport layer can use protection techniques peer-to-peer;
- b) the transport layer can use network protection techniques by setting the network layer protection parameter;
- c) the transport layer can use a combination of the above actions; or
- d) the transport layer can pass protection parameters but not interpret them.

3.3.2.2.11.2.5.2 The ATN effectively implements option (b) by passing the ATN Security Label to the network layer, as the protection parameter. The value of the ATN Security Label specified by the connection initiator on the connect request, is used as the value of the NS protection parameter for the N-UNITDATA that contains the CR TPDU. The same value is then used for all subsequent N-UNITDATA requests used to convey TPDUs sent by both the connection initiator and the connection responder on that transport connection.

Network Layer Transit Delay, Cost, and Residual Error Probability

3.3.2.2.11.2.5.3 The ATN network layer QoS parameters include the relative ranking of cost, transit delay, and error. The TS-user interface supports the specification of transit delay and residual error rate. The cost parameter, however, is not one of the QoS parameters that are supported by the TS-user interface. The selection of the requested Network Layer QoS parameters can be done by configuration or dynamically. However, general support of the network layer QoS parameters is not expected in the near to medium term. They may be specified by the sending transport layer, but are ignored by the network layer.

3.3.2.2.11.2.6 **Network Layer Priority**

3.3.2.2.11.2.6.1 When specified, the transport priority parameter has a one-to-one correspondence with network priority. Note that for the transport layer, priority level 0 is highest, while for the network layer, priority level 14 is highest. The relationship between transport priority and network priority is specified in Section 1 of the ATN SARPs.

3.3.2.2.11.2.6.2 The selection of the network priority may be done either on a dynamic basis or on a static configuration basis, depending on the application categories on the ES. If the transport layer supports levels of priority higher than 14, these should be assigned a network priority level of zero.

3.3.2.2.11.3 **Use of the N-UNITDATA Indication**

3.3.2.2.11.3.1 The transport layer receives all TPDU's via the N-UNITDATA indication. TPDU's are contained within the NS-user-data parameter of the N-UNITDATA indication. Note that if the remote transport layer is performing concatenation, there may be multiple TPDU's within a single NSDU. The parameters of an incoming N-UNITDATA indication are interpreted as follows.

3.3.2.2.11.3.2 **NS-user-data**

3.3.2.2.11.3.2.1 The transport layer assumes that the first TPDU begins at the first octet of the NS-user-data. If the length of the TPDU is less than the length of the NSDU, the transport layer assumes that there are one or more TPDU's following the first one.

3.3.2.2.11.3.3 **Network Service Access Point Addresses**

3.3.2.2.11.3.3.1 The source and destination NSAP addresses are used to determine the source and destination transport addresses associated with a TPDU. In general, this is only required during the connection establishment phase, before a TC identifier has been assigned. The transport addresses are determined by combining the NSAP addresses with the appropriate TSAP selectors. The selectors are contained in a CR or CC TPDU.

3.3.2.2.11.3.4 **Network Quality of Service**

3.3.2.2.11.3.4.1 The connection mode transport layer does not need to interpret most of the indicated network layer QoS parameters associated with an N-UNITDATA indication, except for the protection parameter conveying the ATN Security Label. The network layer priority is not interpreted, because, when its use has been specified by the TS-User, the transport priority is set explicitly. The network layer protection parameter is not used. The relative rankings of transit delay, residual error, and cost are after the fact, and do not have any effect on the transport protocol.

3.3.2.2.11.3.4.2 Another parameter passed in the indicated network layer QoS is the flag for the presence of congestion. For each NSDU delivered to the transport layer, the network layer must indicate whether the CE flag was set for any NPDU associated with the NSDU. The presence of this condition indicates that there is congestion between the source and destination. This information is used in the ATN to implement Congestion Avoidance and is discussed in more detail in Chapter 6.

3.3.2.2.11.3.4.3 The value of the protection parameter received in an N-UNITDATA indication is interpreted as the ATN Security Label, and saved by the TS-provider and used with all subsequent N-UNITDATA requests on that transport connection.

3.3.2.3 ***The Connectionless Mode Transport Layer***

3.3.2.3.1 The ATN CLTS is based on the ISO/IEC 8072/AD1 Standard Service Definition, and the ATN CLTS offers the necessary means for transferring TSDUs of limited size without prior transport connection establishment. The ATN CLTS offers transmission with no protection against losses, duplication or misordering of a TSDU. It is well suited to ATN applications requiring a one-time, one-way transfer of data, thus taking advantage of simpler mechanisms than those employed by the connection mode protocol.

3.3.2.3.2 **Overview of the Connectionless Mode Transport Layer**

3.3.2.3.2.1 The defining characteristic of CLTS transmission is the independent nature of each invocation of the Service. Each TSDU is independent in the sense that it bears no relationship to any other TSDU transmitted through the invocation of the connectionless mode service. It is also self-contained in that all of the information required to deliver the TSDU (destination address, quality of service selection options, etc.) is presented to the TS-provider, together with the user-data to be transmitted, in a single service access. Each unit of data transmitted is routed independently by the layer providing the connectionless mode service.

3.3.2.3.2.2 Certain elements of QoS associated with each instance of connectionless mode transmission, are requested from the TS-provider by the sending TS-user. The TS-provider does not guarantee any of the characteristics the user may set.

3.3.2.3.2.3 The connectionless mode transmission is the transmission of a single data unit from a source service access point to one or more destination access points without establishing a connection. By avoiding the overhead of transport connection establishment and connection management, it is possible to speed up the data exchanges and reduce transit delays of short TSDUs. The functions in the Transport Layer are those necessary to interface between the service available from the Network Layer and the service to be offered to the TS-users. The functions provided by the Transport Layer in connectionless mode are:

- a) network service selection;
- b) mapping of transport address onto Network address;

- c) TSDU delimiting (determine the beginning and end of a TSDU); and,
- d) end-to-end error detection (implying the use of a specific mechanism) and the necessary monitoring of the QoS.

3.3.2.3.2.4 These functions will operate according to the type of subnetwork and the related network services. Only a pre-arranged association between the entities which determine the characteristics of the data to be transferred is required. No dynamic agreement is involved in an instance of the use of service.

3.3.2.3.2.5 **Service Characteristics**

3.3.2.3.2.5.1 The CLTP operates using the ATN connectionless mode network service. The procedure of data transfer is used for one-time, one-way transfer of a TSDU between TS-users. The protocol does not provide confirmation of receipt, TC establishment and release, or network connection establishment and release.

3.3.2.3.2.6 **Data Transfer**

3.3.2.3.2.6.1 The data transfer procedure is used for one-shot, one-way transfer of a TSDU between TS-users without confirmation of receipt, without transport connection establishment and release, and without network connection establishment and release.

3.3.2.3.2.6.2 The QoS parameter in the T-UNITDATA request is used to determine if a checksum mechanism should be used (including a checksum parameter). If a checksum is used, it is generated at the transmitter and verified at the receiver. TPDU's failing verification are discarded.

3.3.2.3.2.6.3 Receipt verification is unavailable, so any recovery is by a higher layer. Note that no segmenting of a TSDU into smaller TPDU's is permitted and large TSDU's (over 63,488 octets) are discarded.

3.3.2.3.2.6.4 As the ATN transport layer operates over a CLNS, only the following network service primitives are used : N-UNITDATA request and indication. There is no indication given to transport entities of the ability of the network entity (NE) to fulfil the service requirements given in the N-UNITDATA primitive. However, it can be a local matter to make TEs aware of the availability and characteristics (QoS) of the CLNS (e.g. through the use of the N-FACILITY management primitives set).

3.3.2.3.2.7 **ATN Connectionless Mode Transport Service Model**

3.3.2.3.2.7.1 The CLTS can be modelled in the abstract as a permanent association between the two TSAPs. Only one type of object, the unitdata object, can be passed to the TS-provider. The TS-provider may perform any or all of the following actions:

- a) discard objects;

- b) duplicate objects; and
- c) change any order of independent service requests into a different order of service indications.

3.3.2.3.2.7.2 The existence of the association does not depend on the behaviour of the TS-users. The set of actions which are performed by the TS-provider on a particular association may depend on the TS-users' behaviour. However, these actions are taken by the TS-provider without notification to the TS-user. Awareness of the characteristics of an association is part of the TS-users' a priori knowledge of the ATN environment.

3.3.2.3.3 **ATN Connectionless Mode Transport Layer Quality of Service**

3.3.2.3.3.1 **Use of Transport Layer QoS**

3.3.2.3.3.1.1 The use of transport layer QoS parameters for the CLTS is similar to that of the connection-mode service. However, unlike the COTS, there is no concept of negotiation of requested transport layer QoS parameters. Each invocation of the T-UNITDATA service involves a set of requested transport layer QoS parameters by the source TS-user; the corresponding T-UNITDATA indication to the destination TS-user contains the indicated transport layer QoS parameters.

3.3.2.3.3.1.2 The TS-user can specify the requested transport layer QoS parameters, but there is no guarantee that the TSDU will have the requested level of service. Upon delivery of a TSDU, the transport layer provides the indicated transport layer QoS parameters. The indicated parameters are only an estimate of what may have been provided for that TSDU. The transport layer can determine the indicated transport layer QoS parameters by either a priori information or through a systems management interface which provides information on the expected QoS between two ESs.

3.3.2.3.3.2 **Connectionless Mode Transport Layer QoS Parameters**

3.3.2.3.3.2.1 Four QoS parameters are identified for the connectionless mode transport service: transit delay, residual error probability, priority and protection.

3.3.2.3.3.2.2 As with the connection mode, transit delay is not used, and, if specified, will be ignored. Two levels of residual error rate are provided, equivalent to use and non-use of the transport checksum. Both a priority and an ATN Security Label may be specified on a per TSDU basis.

3.3.2.3.3.3 **Priority**

3.3.2.3.3.3.1 This parameter enables the TS-user to specify the relative priority of a TSDU in relation to every other TSDU handled. A TSDU of higher priority is processed before a TSDU of lower priority by the TS-provider. This parameter specifies the order in which TSDUs should have their associated QoS downgraded, and the order in which they should be discarded in order to retrieve resources.

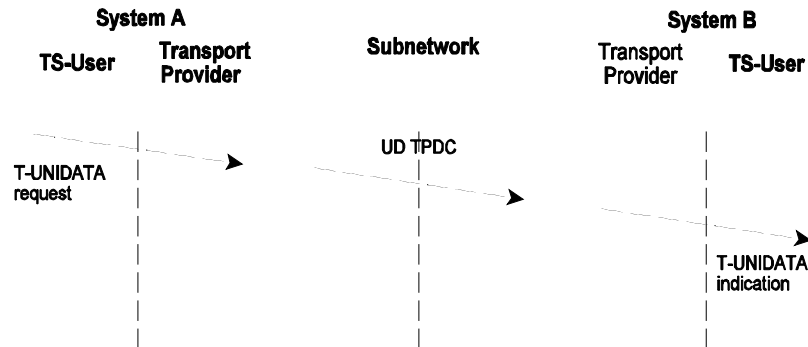


Figure 3.3-7. Sequence of Primitives and TPDU Exchange for Connectionless Data Transfer

3.3.2.3.3.3.2 When specified, priority values should be integers in the range from 0 to 14, with priority level 0 as the highest priority. In such a case, there is a one-to-one correspondence with the CLNP priority values. Section 1 of the ATN SARPs specifies the mapping of transport layer priority values to network layer priority values.

3.3.2.3.3.4 **ATN Security Label**

3.3.2.3.3.4.1 The security parameter is used by the service user to indicate the value of the security label to be associated with the TSDU. The syntax and semantics of the ATN Security Label are specified in the ATN ICS SARPs.

3.3.2.3.3.5 **Connectionless Mode Transport Layer Service Primitives**

3.3.2.3.3.5.1 Two TS primitives are used to provide the CLTS: the T-UNITDATA request primitive and the T-UNITDATA indication primitive. The sequence of primitives in a successful CLTS transmission is defined in Figure 3.3-7.

3.3.2.3.3.6 **T-UNITDATA Request**

3.3.2.3.3.6.1 An ATN TS user requests the transfer of a TSDU by invoking a T-UNITDATA request primitive. This primitive has the following associated parameters:

- a) **Source and Destination Address:** These are TSAP addresses and they are unique within the scope of TSAP addresses. The ATN transport addressing scheme is the same for COTS and CLTS providers i.e. each transport address is composed of an NSAP address and a TSAP Selector;

- b) **Quality of service:** The value of the QoS is a list of subparameters. The subparameters composing the CLTS QoS are presented in 4.2.3.2.1. The TS-provider does not guarantee that it can offer the requested QoS;
- c) **TS-user-data:** These are the user-data (i.e. the TSDU) to be transmitted between TS-users. The ATN TS-user can transmit an integral number of octets greater than zero up to a limit of 63,488 octets (this amount is 1 K less than the maximum allowed ATN NSDU size). Using a TSDU size of more than 1024 octets may lead to CLNP segmentation and so, to more overhead on the mobile subnetworks; and
- d) **Security:** The security parameter is used by the service user to indicate the value of the security label to be associated with the TSDU. The syntax and semantics of the ATN Security Label are specified in the ATN ICS SARPs.

3.3.2.3.3.6.2 With the connectionless mode transport layer, transport addresses are passed with each invocation of the T-UNITDATA primitive. The TS-user sending data must provide the destination transport address and the source transport address. The TSAP selectors of the source and destination transport addresses are transmitted within the header of the UD TPDU; the NSAPs of the source and destination are used in the transport layer's invocation of the N-UNITDATA request that is used to transmit the UD TPDU.

3.3.2.3.3.7 **T-UNITDATA Indication**

3.3.2.3.3.7.1 Upon arrival at the destination TSAP, a T-UNITDATA indication is delivered by the TS-provider to the destination TS-user. This primitive has exactly the same associated parameters as the T-UNITDATA request primitive. Their values are unchanged by the TS-provider, except for the QoS parameter which may have a different value from the value specified in the request primitive.

3.3.2.3.3.7.2 The QoS parameter value associated with the T-UNITDATA indication primitive, is based on the NS QoS indication and on the use of the checksum mechanism; it may be different from the value requested, if the TS- or NS-provider has the means to verify that the requested QoS has not been reached. Note that the TS-user-data parameter value is expected to be equal to the TSDU transmitted only if a checksum mechanism has been used for this TSDU.

3.3.2.3.3.8 **Use of the Network Service**

Note. — Refer to 4.2.2.11.1 for more background on selection of requested network layer QoS parameters.

3.3.2.3.3.9 **Use of the N-UNITDATA Request**

3.3.2.3.3.9.1 Each UD TPDU is transmitted using the N-UNITDATA request primitive. The transmission of a single TPDU corresponds to an invocation of the N-UNITDATA request. The N-UNITDATA parameters are used as follows:

3.3.2.3.3.9.2 NS-user-data

3.3.2.3.3.9.2.1 The transport layer sends the UD TPDU as an NSDU.

3.3.2.3.3.9.3 Network Service Access Point Addresses

3.3.2.3.3.9.3.1 Transport addresses are passed between the TS-user and the transport protocol entity. With the connectionless mode transport layer, transport addresses are allocated into two elements: the TSAP selector and the NSAP. The source and destination TSAPs are sent within the UD TPDU; the NSAPs of the source and destination TS-users are passed as the source and destination NSAPs within the invocation of the N-UNITDATA primitive.

3.3.2.3.3.9.4 Network Quality of Service

3.3.2.3.3.9.4.1 QoS parameters are used to indicate the needed characteristics of the underlying communications service supporting application information exchange. The transport layer must interpret the QoS parameters which are provided by a TS-user; these parameters may then affect the interactions of the transport layer with the network layer providing service.

3.3.2.3.3.9.4.2 The determination of the network QoS parameters for transit delay, cost, and residual error probability can be done in a manner similar to that of the COTS. See 4.2.2.11.1.3.

3.3.2.3.3.9.4.3 The value of the ATN Security Label specified by the service user when invoking the T-UNITDATA service, is used as the value of the NS protection parameter for the N-UNITDATA that contains the UD TPDU.

3.3.2.3.3.9.5 Network Layer Priority

3.3.2.3.3.9.5.1 There is no explicit priority parameter in a UD TPDU. To meet the ISO/IEC 8072 Service Specification, the CLTP entity translates the TS-user priority to network priority upon transmission of a TPDU and perform the inverse upon receipt. For example, to send a TSDU, the CLTP entity maps the TS-user Priority parameter to the network priority parameter, which is passed to the NE in the N-UNITDATA request. This passed parameter is used by the Network entity to set the Network NPDU priority parameter. This mapping ensures that the TS-user requested priority is used for transmission of the TSDU.

3.3.2.3.3.9.5.2 Once the TSDU is received by the destination CLTS entity, the datagram transaction is complete. There are no requirements for the receiving TE to make any distinctions based on the received priority of a TPDU. The received priority value is not negotiated, so the receiving TS-user may or may not choose to modify its processing based on the indicated value of priority for a TSDU.

3.3.2.3.3.10 Use of the N-UNITDATA Indication

- 3.3.2.3.3.10.1 The transport layer receives all UD TPDU's via the N-UNITDATA indication. TPDU's are contained within the NS-user-data parameter of the N-UNITDATA indication. The N-UNITDATA parameters are interpreted as follows:
- 3.3.2.3.3.10.2 **NS-user-data**
- 3.3.2.3.3.10.2.1 The transport layer assumes that the UD TPDU begins at the first octet of the NS-user-data.
- 3.3.2.3.3.10.3 **Network Service Access Point Addresses**
- 3.3.2.3.3.10.3.1 The source and destination NSAPs are used to determine the source and destination transport addresses associated with a TPDU. With the CLTS, transport addresses are determined by combining the NSAPs with the appropriate TSAP selectors, which are contained in the header of the UD TPDU.
- 3.3.2.3.3.10.4 **Network Quality of Service**
- 3.3.2.3.3.10.4.1 The connectionless mode transport layer does not need to interpret most of the indicated network QoS parameters associated with an N-UNITDATA indication, except for the network protection parameter. The relative rankings of transit delay, residual error, and cost are after the fact, and do not have any effect on the transport protocol.
- 3.3.2.3.3.10.4.2 Another parameter passed in the indicated network layer QoS is the flag for the presence of congestion. For each NSDU delivered to the transport layer, the network layer must indicate whether the CE flag was set for any NPDU's associated with the NSDU. The presence of this condition indicates that there is congestion between the source and destination ESs. Because the CLTP does not implement flow control mechanisms, there is little that can be done to treat the congestion. Some metering function could be implemented to reduce the rate of TSDU's submission by a local TS-user.
- 3.3.2.3.3.10.4.3 The value of the protection parameter received in an N-UNITDATA indication is provided to the TS-user with the received TSDU, as the ATN Security Label associated with the TSDU.

3.3.2.3.3.10.5 **Priority**

3.3.2.3.3.10.5.1 The CLTP must interpret the indicated network layer priority to determine the associated transport layer priority, since priority is not passed in the UD TPDU. See Section 1 of the ATN SARPs for the mapping between NL priority and TL priority.

3.3.3 **CLNP Implementation Considerations**

3.3.3.1 ISO/IEC 8473 describes a protocol for providing the connectionless mode network service. The ISO/IEC 8473 protocol is a SNICP capable of operating over many different sorts of subnetwork including X.25, ISDN and LANs. It is an internetworking protocol and may be used to create a connectionless internetwork integrating many different underlying subnetworks.

3.3.3.2 *The Connectionless Mode Network Service*

3.3.3.2.1 The OSI connectionless network service is the service provided to a network service user when the ISO/IEC 8473 connectionless network protocol is used as a SNICP. The operation of the connectionless network service is illustrated in Figure 3.3-8. It consists of a single end to end primitive - the N-UNITDATA service.

3.3.3.2.2 The service is requested by the sender who passes, as the service parameters, the user data (up to 64Kbytes), the network address of the destination, the sender's own source address, and an indication of the quality of service required, and, in the ATN, this includes the Network Priority of the data and the associated ATN Security Label.

3.3.3.2.3 The unitdata item is then passed through the network independently of any other data passed between the same source and destination and is finally delivered to the addressed

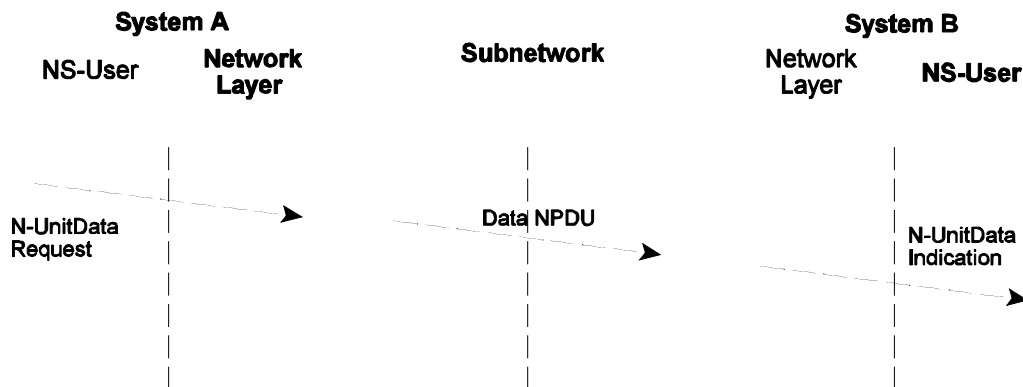


Figure 3.3-8. Connectionless Network Service

destination. Delivery is not guaranteed and neither is the order of submission of successive

unitdata items necessarily preserved. The network may discard a packet if the network is congested, and different packets may take different routes and hence have different transit times. It is the responsibility of a transport layer protocol to provide reliability, in the form of data and data sequence integrity management, if this is required.

3.3.3.3 **The Connectionless Network Protocol**

3.3.3.3.1 The protocol specified by ISO/IEC 8473 is the Connectionless Network Protocol (CLNP). The operation of the CLNP is straightforward and is as described below.

3.3.3.3.2 **Satisfying the N-UNITDATA.Request**

3.3.3.3.2.1 Once an NS-User has submitted an N-UNITDATA Request, the information passed with the request is formatted as a single packet, known as a Data Protocol Data Unit (Data PDU). As well as the user data, the PDU contains the source and destination addresses and the quality of service requests, priority and ATN Security Label.

3.3.3.3.2.2 Information controlling the maximum lifetime of the PDU in the network is also provided, in order to prevent PDUs existing forever in erroneous loops, and local management may also add information to specify all or part of the route that the PDU takes. As large Data PDUs may also need to be segmented en route to cope with subnetworks that support only a small packet size, there is thus information present to enable the unambiguous reassembly of segments when and if they arrive at the destination.

3.3.3.3.2.3 Once the PDU has been created, the ES or IS to receive the PDU is then chosen (the next hop) as well as the subnetwork over which the PDU to be sent. This is typically performed by consulting a local routing table. This may have been configured by a System Manager but, more likely, it is maintained by the ISO/IEC 9542 ES-IS Routing Information Exchange Protocol (see 4.4.1).

3.3.3.3.2.4 The NPDU is then sent to the chosen “next hop” ES or IS. Note that if the PDU is larger than the maximum packet size supported by the subnetwork then it is segmented prior to being sent.

3.3.3.3.2.5 The procedures for the transfer of an NPDU over a given subnetwork are specific to that subnetwork and are specified in a Subnetwork Dependent Convergence Function (SNDCF) appropriate to the subnetwork type. SNDCFs for the common subnetwork types are specified in ISO/IEC 8473. A special SNDCF has, however, been specified for ATN Mobile Subnetworks (see 4.4.4.1).

3.3.3.3.3 **NPDU Forwarding**

3.3.3.3.3.1 At each Intermediate System that receives the Data PDU, a similar decision to that made in the originating ES, is made as to which system is the next hop and over which subnetwork, out of those attached to the IS, the PDU will be sent. Segmentation may occur if necessary. Note that once a PDU has been segmented, its component parts are treated as if there were separate Data PDUs and may even be further fragmented.

- 3.3.3.3.2 An Intermediate System may discard a whole Data PDU or a segment. It may do this because of congestion, a security problem, because the PDU's lifetime has expired, or just because it cannot determine a suitable next hop for the PDU's destination.
- 3.3.3.3.3 The Routing Tables kept by an Intermediate System are typically much more complex than an End System's, and are maintained by a dynamic routing information exchange protocol. These include ISO/IEC 9542 ES-IS (see 4.4.1), the ISO/IEC 10589 IS-IS Intra-Domain Routing Information Exchange Protocol (see 4.4.3.2), and the ISO/IEC 10747 Inter-Domain Routing Protocol (see 4.4.3.2.3).
- 3.3.3.3.4 **At the Destination End System**
- 3.3.3.3.4.1 When a Data PDU arrives at the End System that contains its destination, the PDU must first be re-assembled if it was previously segmented - assuming that all the constituent segments arrive within the PDU's lifetime - otherwise, the PDU will be discarded without being presented to the destination user.
- 3.3.3.3.4.2 Otherwise, once a whole PDU has arrived, it will be passed to the destination NS User, with the service primitive's parameters derived from the PDU contents, including the NPDU priority and Security Label. In the ATN, it is essential that these latter two parameters are made available to the NS-User, as they are required by the Transport Layer.
- 3.3.3.4 **Addressing Consideration**
- 3.3.3.4.1 The Source Address and Destination Address parameters used by the CLNP are OSI NSAP Addresses. These are variable length octet aligned addresses allocated from a global addressing plan that is ultimately administered by ISO, as specified in ISO/IEC 8348. The ATN Addressing Plan specified in the ATN ICS SARPs is compliant with this addressing plan, and specifies a twenty octet NSAP Address syntax, together with the allocation procedures. As far as the CLNP is concerned, the actual syntax of the address is immaterial; the forwarding algorithm operates by comparing octet strings and through address prefix matching rules. The encoding used by the ISO/IEC 8473 protocol to convey NSAP Addresses is the preferred binary encoding specified in ISO/IEC 8348.
- 3.3.3.4.2 **Network Entity Titles**
- 3.3.3.4.2.1 NSAP Addresses are used to identify NS-Users by way of the NSAP through which they access the Network Service. However, it is also sometimes necessary to address an NPDU to the Network Entity itself. This is necessary both for network management purposes and for certain routing techniques. Network Entities are identified and addressed by their Network Entity Title (NET).
- 3.3.3.4.2.2 A *NET* identifies a Network Entity in an end-system or intermediate-system. A NET has exactly the same format as an NSAP address, and is indistinguishable from an NSAP Address. NPDUs addressed to a Network Entity have its NET as their destination address.

3.3.3.4.2.3 NETs are also used widely by CLNP. For example, the entries in the *Source Routing and Recording of Route* parameters are NETs. The *Source Address* parameter in the Error Report (ER) NPDU is also a NET.

3.3.3.5 ***Other NS User Services***

3.3.3.5.1 Although the service provided to the NS User is strictly speaking a unitdata service only, other information is typically available and useful for NS Users in making efficient use of the Network. Specifically, information on service characteristics may be accessed and indications on PDUs discarded while in transit.

3.3.3.5.2 The service characteristics information that may be made available includes:

- a) Quality of Service information i.e. an indication of the likely transit delay, protection from unauthorised access, cost and the residual error probability;
- b) Probability of sequence preservation; and
- c) Maximum PDU lifetime.

3.3.3.5.3 However, in the ATN, it is expected that such information will be known a priori by the Transport Layer and need not be available on a dynamic basis. Indeed, there is standard mechanism available to support the dynamic distribution of such Quality of Service Information.

3.3.3.6 ***Error Reports***

3.3.3.6.1 Error reports may also be provided if PDUs are discarded while in transit. These are supported by a second PDU format - the Error PDU.

3.3.3.6.2 An Error PDU may be generated to report every Data PDU that is discarded. However, neither its generation nor its receipt are guaranteed.

3.3.3.6.3 In the ATN, Error PDUs received by an End System need to be made available to the NS-User as additional reports. This may be as an extension to the service interface or through a local management mechanism.

3.3.3.7 ***Quality of Service Maintenance***

CLNP permits an NS-User to make specific QoS Requests in the form of relative preferences as to which QoS metrics to route a packet on. The use of such requests has been considered at length during the development of the ATN ICS SARPs, and, due to practical difficulties in maintaining the necessary routing information, there are no near to medium term plans to make use of these facilities in the ATN.

3.3.3.8 *Priority*

3.3.3.8.1 Priority is an essential feature in the ATN Internet for ensuring that the performance targets for safety related data are met, whilst permitting the network also to be used by routine communications. Safety related data is always sent with a higher priority than routine data and is given preferential access to resources.

3.3.3.8.2 In the ATN Internet Layer itself, an NPDU of a higher priority is given preferred access to network resources. During periods of higher network utilisation, higher priority NPDUs may therefore be expected to be more likely to reach their destination (i.e. are less likely to be discarded by a congested router) and to have a lower transit delay (i.e. be more likely to be selected for transmission from an outgoing queue) than are lower priority packets.

3.3.3.8.3 ATN Internet Entities maintain their queues of outgoing NPDUs in strict priority order, such that a higher priority NPDU in an outgoing queue will always be selected for transmission in preference to a lower priority NPDU. Higher priority PDUs may thus overtake a lower priority PDU, and this effect will be especially noticeable during periods of network congestion; the network may appear congested to low priority data, whilst still appearing uncongested to higher priority data.

3.3.3.8.4 Furthermore, during periods of congestion, or when any other need arises to discard NPDUs currently held by an ATN Internet Entity, lower priority NPDUs are always discarded before higher priority NPDUs.

3.3.3.9 *ATN Security*

3.3.3.9.1 In the first phase of ATN deployment, security mechanisms are largely the responsibility of each application. However, in order to meet several Routing Control requirements, security related mechanisms are implemented in the ATN Internet. These take the form of routing decisions that are made with respect to a Security Label encoded in each NPDU header, and according to a set of routing policy rules specified in the ATN ICS SARPs.

3.3.3.9.2 The ATN Security Label conveys the following information:

- a) **A Traffic Type:** this identifies the type or class of data and is used both to place other information in the security label in context, and as an input to access control rules. In the latter case, certain air-ground networks may limit their users to certain traffic types only. The Routing Control mechanisms will not route data of an unacceptable traffic type over such networks and will attempt to route such data around these subnetworks, if possible. The following traffic types are defined in the ATN :

- 1) ATN Operational Communications:

- i) ATSC;

- ii) AOC;
 - 2) ATN Administrative Communications;
 - 3) General Communications; and
 - 4) ATN Systems Management.
- b) An **ATSC Class**: this is valid for ATSC Traffic Types and identifies the class of subnetwork over which the data should be forwarded. Data may not be forwarded over a subnetwork with a higher ATSC Class than that indicated by its Security Label, and the ATN Internet aims to send data with a declared ATSC Class over a subnetwork supporting that ATSC Class or higher. If no such subnetwork is available, then the next lowest available class subnetwork is chosen.
- c) An **Air/Ground Subnetwork Preference**: this is valid for AINSC Traffic Types and identifies the Air/Ground subnetworks over which the data may be forwarded and the relative preference of such subnetworks.

3.3.3.9.3 The ATN Internet Routing Control mechanisms are supported only by the Inter-Domain Routing Protocol. When routes are advertised between ATN Routers, they include a Security Information field that provides information on:

- a) the Traffic Types permitted to use the route;
- b) the Air/Ground Subnetwork(s) over which the route passes, if any; and
- c) the ATSC Class of the route.

3.3.3.9.4 Using this information, ATN Routers are able to forward each NPDU in line with its Security Label and the routing control rules.

3.3.3.9.5 Within a Routing Domain, routers are expected to ignore the ATN Security Label. With many commercially available routers, it will be found that ignoring the security label is a configuration option.

3.3.3.10 ***ISO/IEC 8473 Mandatory Internetwork Protocol Functions***

3.3.3.10.1 This section describes the functions which are performed as part of the ATN Internetwork Protocol within all Network entities conforming to ISO/IEC 8473. These are listed in Table 3.3-5, which also classifies these functions according their conformance requirement and by protocol subset. ATN Systems have to be able to support both the full and the non-segmenting subset. The conformance requirements of each function are identified as a numeric type, as follows:

Type 1: These functions are supported in all implementations of the protocol.

- Type 2:** These functions are not required to be supported. If an implementation does not support a **Type 2** function and the function is selected within an NPDU, then the NPDU is discarded. If the ER flag is set within the NPDU header, then an error report is generated.
- Type 3:** These functions are not required to be supported. If an implementation does not support a **Type 3** function and the function is selected within an NPDU, then the NPDU is processed exactly as though the function had not been selected.

3.3.3.10.2 PDU Composition Function

- 3.3.3.10.2.1 The PDU COMPOSITION function is responsible for the construction of a Network protocol data unit according to the rules governing the encoding of NPDUs. PCI required for delivering the data unit to its destination is determined from current state and local information and from the parameters associated with the **N-UNITDATA** Request.
- 3.3.3.10.2.2 *Network Protocol Address Information* (NPAI) for the Source Address and Destination Address fields of the NPDU header is derived from the **NS-Source-Address** and **NS-Destination-Address** parameters. The **NS-Destination-Address** and **NS-Quality-of-Service** parameters, together with current state and local information, are used to determine which optional functions are to be selected. **ATN NS-Userdata** comprises the Data field of the protocol data unit.
- 3.3.3.10.2.3 During the composition of the protocol data unit, a Data Unit Identifier is assigned to distinguish this request to transmit **NS-Userdata** to a particular destination ATN NS user from other such requests. The originator of the NPDU chooses the Data Unit Identifier so that it remains unique (for this Source and Destination address pair) for the maximum lifetime of the Initial NPDU in the Network; this rule applies for any NPDUs derived from the Initial NPDU as a result of the application of the Segmentation function. Derived NPDUs correspond to the same Initial NPDU, and hence the same **N-UNITDATA** Request, if they have the same Source Address, Destination Address, and Data Unit Identifier. The total length of the NPDU in octets is determined by the originator and placed in the Total Length field of the NPDU header. This field is not changed in any Derived NPDU for the lifetime of the protocol data unit.

Table 3.3-5. ISO/IEC 8473 Protocol Functions

Protocol Function Name	Classification of Protocol Function		
	Full Protocol	Non-Segmenting Subset	Inactive Subset
PDU Composition	1	1	1
PDU Decomposition	1	1	1
Header Format Analysis	1	1	1
PDU Lifetime Control	1	1	N/A

Protocol Function Name	Classification of Protocol Function		
	Full Protocol	Non-Segmenting Subset	Inactive Subset
Route PDU	1	1	N/A
Forward PDU	1	1	N/A
Segment PDU	1	N/A	N/A
Reassemble PDU	1	N/A	N/A
Discard PDU	1	1	N/A
Error Reporting	1	1	N/A
Header Error Correction	1	1	N/A
Security	2	2	N/A
Complete Source Routing	2	2	N/A
Complete Route Recording	2	2	N/A
Echo Request	2	2	N/A
Echo Response	2	2	N/A
Partial Source Routing	3	3	N/A
Partial Route Recording	3	3	N/A
Priority	3	3	N/A
QOS Maintenance	3	3	N/A
Congestion Notification	3	3	N/A
Padding	3	3	N/A

3.3.3.10.2.4 When the non-segmenting protocol subset is employed, neither the Total Length field nor the Data Unit Identifier field is present. The rules governing the NPDU composition function are modified in this case, and are as follows:

- a) the total length of the NPDU in octets is determined by the originator and placed in the Segment Length field of the NPDU header;
- b) the segmentation field is not changed for the lifetime of the NPDU; and
- c) no Data Unit Identification is provided.

The Data Unit Identifier is also used for functions such as error reporting.

3.3.3.10.3 PDU Decomposition Function

3.3.3.10.3.1 The PDU DECOMPOSITION function is responsible for removing the PCI from the NPDU, in preparation for processing of that information. Information pertinent to the generation of the **N-UNITDATA** Indication is determined as follows:

- a) the **NS-Source-Address** and **NS-Destination-Address** parameters of the **N-UNITDATA** Indication are recovered from the NPAI in the Source and Destination Address fields of the NPDU header;
- b) the data field of a received NPDU is retained until all segments of the original service data unit have been received; collectively, these form the **NS-Userdata** parameter of the **N-UNITDATA** Indication; and
- c) information relating to the QOS provided during the transmission of the NPDU is determined from the QOS and other information contained in the Options Part of the NPDU header. This information constitutes the **NS-Quality-of-Service** parameter of the **N-UNITDATA** Indication.

3.3.3.10.4 **Header Format Analysis Function**

3.3.3.10.4.1 The HEADER FORMAT ANALYSIS function determines whether the full protocol described in this section is employed, or one of the defined subsets thereof. If the Network protocol data unit has a Network Layer Protocol Identifier indicating that this is a standard version of the ATN CLNP, this function determines whether a received NPDU has reached its destination, using the Destination Address provided in the NPDU. If the Destination Address provided in the NPDU identifies an NSAP served by this Network entity, then the NPDU has reached its destination; if not, it must be forwarded.

3.3.3.10.4.2 If the Network protocol data unit has a Network Layer Protocol Identifier indicating that the Inactive Network Layer Protocol subset is in use, then no further analysis of the NPDU header is required and the NPDU is discarded.

3.3.3.10.5 **PDU Lifetime Control Function**

3.3.3.10.5.1 The PDU LIFETIME CONTROL function is used to enforce the maximum NPDU lifetime. This function is closely associated with the HEADER FORMAT ANALYSIS function. This function determines whether an NPDU received may be forwarded or whether its assigned lifetime has expired, in which case it is discarded.

3.3.3.10.5.2 The operation of the PDU LIFETIME CONTROL function evaluates and takes action based on the contents of the PDU Lifetime field in the NPDU header. This field contains, at any time, the remaining lifetime of the NPDU (represented in units of 500 milliseconds). The lifetime of the Initial NPDU is at least three (3) times the ATN Internet span or three (3) times the maximum expected transit delay (in units of 500 milliseconds), whichever is greater. This value is set by the originating Network entity, and placed in the PDU Lifetime field of the NPDU. When the Segmentation function is applied to an NPDU, the value of the PDU Lifetime field of the Initial NPDU is copied into all of the Derived NPDUs.

- 3.3.3.10.5.3 The lifetime of the NPDU is decremented by every Network entity which processes the NPDU. When a Network entity processes an NPDU, it decrements the PDU Lifetime field by at least one count. The value of the PDU Lifetime field is decremented by more than one count if the sum of:
- a) the transit delay in the underlying service from which the NPDU was received; and
 - b) the delay within the system processing the NPDU.

exceeds or is estimated to exceed 500 milliseconds. In this case, the PDU Lifetime field is decremented by one for each additional 500 milliseconds of delay. The determination of delay is not required to be precise, but where a precise value cannot be ascertained, the value used is an overestimate, not an underestimate.

- 3.3.3.10.5.4 If the PDU Lifetime field reaches a value of zero before the NPDU is delivered to the destination, the NPDU is discarded. The ERROR REPORTING function is invoked, and results in the generation of any required ER NPDUs.

3.3.3.10.6 **Route PDU Function**

- 3.3.3.10.6.1 The ROUTE PDU function determines the Network entity to which a protocol data unit must be forwarded and the underlying service that must be used to reach that Network entity. The ROUTE PDU function is closely associated with the routing functions of the ES-IS, IS-IS and IDRP routing information exchange protocols.

- 3.3.3.10.6.2 The ROUTE PDU function uses the Destination Address, the total length of the NPDU, and connectivity/topology information contained in the Routing Information Base in order to select a destination Network entity and underlying subnetwork service for forwarding an NPDU. Where segmentation is required, the ROUTE PDU function further determines over which underlying service the Derived NPDU segments must be sent in order to reach that Network entity. The results of the ROUTE PDU function are passed to the FORWARD PDU function (along with the NPDU itself) for further processing. Selection of the underlying service that must be used to reach the “next” system in the route is initially influenced by the **NS-Quality-of-Service** parameter (including the Security Label) of the **N-UNITDATA** Request, which specifies the QOS requested by the sending ATN NS user. The ROUTE PDU function determines whether this QOS is to be provided directly by the ATN CLNP (through the selection of the Quality of Service Maintenance parameter and other optional parameters) or through the QOS facilities offered by each of the underlying services, prior to invocation of the FORWARD PDU function. Route selection also takes into consideration the value of the Quality of Service Maintenance parameter, and other optional parameters provided in the NPDU.

3.3.3.10.7 **Forward PDU Function**

3.3.3.10.7.1 The Forward PDU function provides access to and control of local interfaces to supporting subnetworks and/or convergence protocols. The Forward PDU function issues an **subnetwork-UNITDATA** Request primitive, supplying the subnetwork or SNDCF identified by the ROUTE PDU function with the protocol data unit as user data to be transmitted, the address information required by that subnetwork or SNDCF to identify the adjacent system within the subnetwork-specific addressing domain (this may be an intermediate-system or the destination end-system), and QOS constraints (if any) to be considered in the processing of the user data. When the NPDU to be forwarded is longer than the maximum service data user size provided by the underlying service, the SEGMENTATION function is applied.

3.3.3.10.8 **Segmentation Function**

3.3.3.10.8.1 For an ATN Network Entity implementing the full protocol, segmentation is performed when the size of the PDU is greater than the maximum service data unit size supported by the underlying service to be used to transmit the NPDU. The underlying service may be provided indirectly by the Subnetwork Dependent Convergence Facility, or directly by the Subnetwork Access Protocol. Segmentation comprises the composing of two or more new NPDUs (Derived NPDUs) from the NPDU received. The NPDU received may be the Initial NPDU, or it may be a Derived NPDU.

3.3.3.10.8.2 All of the header information from the NPDU to be segmented, with the exception of the segment length and checksum fields of the fixed part, and the segment offset of the segmentation part, is duplicated in each Derived NPDU, including all of the address part, the data unit identifier and total length of the segmentation part, and the options part (if present). The rules for forwarding and segmentation guarantee that the header length is the same for all segments (Derived NPDUs) of the Initial NPDU, and is the same as the header length of the Initial NPDU. The size of an NPDU header will not change due to operation of any protocol function. The user data encapsulated within the NPDU received is divided such that the Derived NPDUs satisfy the size requirements of the user data parameter field of the primitive used to access the underlying service.

3.3.3.10.8.3 Derived NPDUs are identified as being from the same Initial NPDU by means of:

- a) the source address,
- b) the destination address, and
- c) the data unit identifier.

3.3.3.10.8.4 The following fields of the NPDU header are used in conjunction with the Segmentation function:

Segment Offset: Identifies the octet at which the segment begins, with respect to the start of the Initial NPDU.

Segment Length:	Specifies the number of octets in the Derived NPDU, including both header and data.
More Segments Flag:	Set to [1] if this Derived NPDU does not contain, as its final octet of user data, the final octet of the Initial NPDU.
Total Length	Specifies the entire length of the Initial NPDU, including both header and data.

3.3.3.10.8.5 Derived NPDUs may be further segmented without constraining the routing of the individual Derived NPDUs.

3.3.3.10.8.6 The Segmentation Permitted flag is set to [1] to indicate that segmentation is permitted. If the Initial NPDU is not to be segmented at any point during its lifetime in the Network, the flag is set to [0] by the source Network entity. The setting of the Segmentation Permitted flag cannot be changed by any other Network entity for the lifetime of the Initial NPDU and any Derived NPDUs.

3.3.3.10.9 **Reassembly Function**

3.3.3.10.9.1 The Reassembly function reconstructs the Initial NPDU from the Derived NPDUs generated by the operation of the Segmentation Function on the Initial NPDU (and, recursively, on subsequent Derived NPDUs).

3.3.3.10.9.2 A bound on the time during which segments (Derived NPDUs) of an Initial NPDU must be held at a reassembly point before being discarded is provided, so that reassembly resources may be released when it is no longer expected that any outstanding segments of the Initial NPDU will arrive at the reassembly point. Upon reception of a Derived NPDU, a reassembly timer is initiated with a value which indicates the amount of time which must elapse before any outstanding segments of the Initial NPDU are assumed to be lost. When this timer expires, all segments (Derived NPDUs) of the Initial NPDU held at the reassembly point are discarded, the resources allocated for those segments are freed, and if requested, an ER is generated. While the exact relationship between reassembly lifetime and NPDU lifetime is a local matter, the Reassembly Function should preserve the intent of the NPDU lifetime. Consequently, the reassembly function should discard NPDUs whose lifetime would otherwise have expired had they not been under the control of the reassembly function.

3.3.3.10.9.3 The Segmentation and Reassembly functions are intended to be used in such a way that the fewest possible segments are generated at each segmentation point and reassembly takes place at the final destination of an NPDU. However, other schemes which:

- a) interact with the routing algorithm to favour paths on which fewer segments are generated;
- b) generate more segments than absolutely required in order to avoid additional segmentation at some subsequent point; or

- c) allow partial or full reassembly at some intermediate point along the route;

are not precluded. The information necessary to enable the use of one of these alternative strategies may be made available through the operation of a Network Layer Management function or by other means.

3.3.3.10.9.4 The originator of the Initial NPDU determines the value of the Segmentation Permitted flag in the Initial NPDU and all Derived NPDUs (if any). Partial or full reassembly in an ATN Intermediate-system cannot change this value in the Initial NPDU or any NPDU derived from it, and cannot therefore add or remove the segmentation part of the header.

3.3.3.10.10 **Discard PDU Function**

3.3.3.10.10.1 The DISCARD PDU function performs all of the actions necessary to free the resources reserved by the Network entity when an error condition prevents further processing of the NPDU. The DISCARD PDU function is executed when any of the following error conditions is encountered:

- a) a violation of protocol procedure has occurred;
- b) an NPDU is received whose checksum is inconsistent with its contents;
- c) an NPDU is received, but due to local congestion, it cannot be processed;
- d) an NPDU is received with a correct header checksum, but whose header contents are invalid;
- e) an NPDU is received which cannot be segmented and cannot be forwarded because its length exceeds the maximum service data unit size supported by any underlying service available for transmission of the NPDU to the next Network entity on the chosen route;
- f) an NPDU is received whose destination address is unreachable or unknown;
- g) incorrect or invalid source routing was specified. This may include a syntax error in the source routing field, an unknown or unreachable address in the source routing field, or a path which is not acceptable for other reasons;
- h) an NPDU is received whose NPDU lifetime has expired or a segmented NPDU is received whose lifetime expires during reassembly; and
- i) an NPDU is received which contains an unsupported Type 2 option.

3.3.3.10.11 **Error Reporting Function**

- 3.3.3.10.11.1 The ERROR REPORTING function initiates the return of an ER NPDU to the source Network entity when a protocol data unit is discarded. The ER NPDU identifies a discarded NPDU, specifies the type of error detected, and identifies the discarding Network entity. Error Report procedures are not used to convey information regarding success or failure of delivery of an NPDU issued by a source Network entity.
- 3.3.3.10.11.2 The originator of a DT NPDU controls the generation of ER NPDUs. An ER flag in the original NPDU is set by the source Network entity to indicate that an ER NPDU is to be returned if the Initial NPDU or any NPDUs derived from it are discarded; if the flag is not set, Error Reports are suppressed. The suppression of ER NPDUs is controlled by the originating Network entity and not by the ATN NS user.
- 3.3.3.10.11.3 The ERROR REPORTING function performs as follows:
- a) an ER NPDU is not generated to report the discard of an ER NPDU;
 - b) an ER NPDU is not generated to report the discard of a DT NPDU unless that NPDU has the ER flag set to allow Error Reports;
 - c) the entire header of the Discarded NPDU is placed in the data field of the ER NPDU. The data field of the Discarded NPDU is not included in the data field of the ER NPDU; and
 - d) if a DT NPDU is discarded for one of the reasons in Paragraph 4.3.9.9, and the ER flag has been set to allow Error Reports, an ER NPDU is generated.
- 3.3.3.10.11.4 If a DT NPDU with the E/R flag set to allow Error Reports is discarded for any other reason, an ER NPDU may be generated (as an implementation option).
- 3.3.3.10.11.5 **Initiation of Error Reports**
- 3.3.3.10.11.5.1 An ER NPDU is composed from information contained in the header of the discarded *Data* (DT) NPDU to which the Error Report refers. The content of the Source Address field of the discarded DT NPDU is used as the Destination Address of the ER NPDU. This value (which in the context of the DT NPDU was used as an NSAP Address) is used in the context of the ER NPDU as the NET of the Network entity that originated the DT NPDU. The NET of the originator of the ER NPDU is conveyed in the Source Address field of the header of the ER NPDU.
- 3.3.3.10.11.5.2 Segmentation of ER NPDUs is not permitted; hence, no Segmentation Part is present. The total length of the ER NPDU in octets is placed in the Segment Length field of the ER NPDU header. This field is not changed during the lifetime of the ER NPDU. If the originator of the ER NPDU determines that the size of the ER NPDU exceeds the maximum service data unit size of the underlying service, the ER NPDU is truncated to the maximum service data unit size and forwarded with no other change.

3.3.3.10.11.5.3 The requirement that the underlying service assumed by the CLNP must be capable of supporting a service data unit size of at least 512 octets guarantees that the entire header of the discarded DT NPDU can be conveyed in the data field of any ER NPDU.

3.3.3.10.11.6 **Processing of Received Error Reports**

3.3.3.10.11.6.1 When an ER NPDU is decomposed upon reaching its destination, information required to interpret and act upon the Error Report is obtained as follows:

- a) the NET recovered from the NPAI in the Source Address field of the ER NPDU header is used to identify the Network entity which generated the Error Report;
- b) the reason for generating the Error Report is extracted from the Options Part of the NPDU header; and
- c) the entire header of the discarded DT NPDU is extracted from the data field of the ER NPDU to assist in determining the nature of the error.

3.3.3.10.11.6.2 ER NPDUs are routed and forwarded by ATN Intermediate-system Network entities in the same way as DT NPDUs.

3.3.3.10.11.7 **Relationship of Data NPDU Options to Error Report NPDUs**

3.3.3.10.11.7.1 The generation of an Error Report is controlled by options that are present in the corresponding DT NPDU. The presence of options in the original DT NPDU that are not supported by the system which has discarded that NPDU may cause the suppression of an Error Report even if the original DT NPDU indicated that an Error Report should be generated in the event of a discard.

3.3.3.10.11.7.2 The processing of an Error Report is controlled by options which are present in the corresponding DT NPDU. In particular, options selected for the original DT NPDU affect which options are included in the corresponding ER NPDU.

3.3.3.10.11.7.3 The selection of options for an ER NPDU are specified as follows:

- a) if the Priority Option or the QOS Maintenance Option is selected in the original DT NPDU, and the system generating the ER NPDU supports the option, then the ER NPDU specifies the option;
- b) if the Security Option is selected in the DT NPDU, and the system generating the Error Report supports this option, then the ER NPDU specifies the option using the value that was specified in the original DT NPDU. If the system does not support the Security Option, an Error Report must not be generated for a DT NPDU that selects the Security Option; and
- c) the Record Route Option, if selected in the DT NPDU, is specified in the ER NPDU.

3.3.3.10.11.7.4 The values of the optional parameters above may be derived as a local matter, or they may be based upon the corresponding values in the original DT NPDU.

3.3.3.10.12 **PDU Header Error Detection**

3.3.3.10.12.1 The PDU HEADER ERROR DETECTION function protects against failure of ATN IS or ES entities due to the processing of erroneous information in the NPDU header. The PDU HEADER ERROR DETECTION function uses a checksum computed on the entire NPDU header. The checksum is verified at each point at which the NPDU header is processed. If the checksum calculation fails, the NPDU is discarded. If NPDU header fields are modified (e.g., due to operation of the PDU LIFETIME function), then the checksum is modified so that the checksum remains valid. The use of the Header Error Detection function is optional, and is selected by the originating Network entity. If the function is not used, the checksum field of the NPDU header is set to zero.

3.3.3.10.12.2 If the function is selected by the originating Network entity, the value of the checksum field causes the following conditions to be satisfied:

$$\sum a_i (1 \leq i \leq L) \pmod{255} = 0$$

$$\sum (L - i + 1)a_i (1 \leq i \leq L) \pmod{255} = 0$$

where L = the number of octets in the NPDU header, and a_i = the value of the octet at position i. The first octet in the NPDU header is considered to occupy position $i = 1$. When the function is in use, neither octet of the checksum field is set to zero.

3.3.3.10.12.3 An efficient algorithm for calculating and checking the checksum octets is provided in Annex D of ISO/IEC 8073 and ISO/IEC 8602. The checksum is easy to compute and does not impose a serious burden on implementations. However, it will not detect insertion or loss of leading or trailing zero octets, nor will it detect some forms of octet misordering.

3.3.3.11 **ISO/IEC 8473 Optional Internetwork Protocol Functions**

3.3.3.11.1 ISO/IEC 8473 internetwork protocol options are selected by the ATN ES Network entity which originates ISO/IEC 8473 NPDUs. As a part of the ISO/IEC 8473 header, options are conveyed between peer Network entities via ATN subnetworks, and are evaluated in turn by each receiving ATN intermediate-system. The information contained in options conveyed via the ISO/IEC 8473 CLNP header is delivered unchanged to each successive ATN entity along the end-to-end path between source and destination ES.

3.3.3.11.2 **Padding Function**

- 3.3.3.11.2.1 The PADDING Function allows extending the length of ISO/IEC 8473 NPDUs beyond the length required to convey the NSDU, in order to accommodate those ESs and ISs which place sizing constraints upon NPDUs to facilitate processing.
- 3.3.3.11.3 **Security Function**
- 3.3.3.11.3.1 The SECURITY function supports imposition of Network Layer security provisions by way of an options field conveyed within the ISO/IEC 8473 header. The information contained within this options field may be specified in a global context (i.e. by the international standard), or within the context of the addressing authority responsible for the assignment of the NPDUs source or destination NSAP Address. These contexts are known respectively as the Globally Unique, Source and Destination Unique Formats.
- 3.3.3.11.3.2 ATN conformant systems are only required to recognise this options field when it is specified in the global context. Although a source or destination NSAP Address assigned using the ATN NSAP Addressing Plan could be used to identify ATN Security Information in the source or destination context, the ATN ICS SARPs does not mandate support of the source or destination specific formats for the ISO/IEC 8473 security parameter, and hence to avoid service irregularities, neither format should be used.
- 3.3.3.11.3.3 The Security options field is included in the ISO/IEC 8473 header by an ES when the NS User provides a Security Label with an NSDU. In the ATN, this is always encoded using the Globally Unique Format, and is the encoding of the ATN Security Label provided on the N-UNITDATA.Request. As discussed in 4.3.8, the security options parameter is referenced by the inter-domain forwarding function and used to determine the route that an NPDU follows. It is, however, never modified by an IS.
- 3.3.3.11.3.4 When the NPDU reaches its destination, the value of the Security options field is provided to the destination NS use as the Security Label associated with the NSDU.
- 3.3.3.11.4 **Source Routing Function**
- 3.3.3.11.4.1 The SOURCE ROUTING Function allows specification of a particular path (i.e., sequence of ISs) through which a particular NPDU either should pass or must pass. The former is described as Partial Source Routing, and the latter is described as Complete Source Routing. The path is defined by a supplied list of NETs, which is conveyed within the NPDU header.
- 3.3.3.11.5 **Record Route Function**
- 3.3.3.11.5.1 The RECORD ROUTE function records the path taken by an NPDU as it traverses a series of ATN ISs. A recorded route consists of a list of NETs held in a parameter within the options part of the NPDU header. The length of this parameter is determined by the originating Network entity, and does not change as the NPDU traverses the Network. The list is constructed as the NPDU is forwarded along a path towards its destination. Only the

titles of ATN Intermediate-system Network entities are included in the recorded route; the NET of the originator of the NPDU is not recorded in the list.

- 3.3.3.11.5.2 When an ATN IS processes an NPDU containing the Record Route option, the IS adds its own NET at the end of the list of recorded NETs. An indicator is maintained to identify the next available octet to be used for recording of route. This indicator is updated as entries are added to the list using the following procedure:
- a) the length of the entry to be added to the list is added to the value of the next available octet indicator, and this sum is compared with the length of the Record Route parameter;
 - b) if the addition of the entry to the list would exceed the size of the parameter, the next available octet indicator is set to indicate that route recording has been terminated. The NET is not added to the list; and
 - c) if the addition of the entry would not exceed the size of the Record Route parameter, the next available octet indicator is updated with the new value, and the NET is added to the head of the list after the other entries have been moved.
- 3.3.3.11.5.3 Two forms of the RECORD ROUTE function are possible. The first form is referred to as Complete Route Recording. It requires that the list of NETs be a complete and accurate record of all ATN ISs visited by an NPDU (including Derived NPDUs), except when a shortage of space in the record route option field causes termination of recording of route, as described in Step 2 above. When Complete Route Recording is selected, NPDU reassembly at ATN ISs may be performed only when the Derived NPDUs that are reassembled all took the same route; otherwise, the NPDU is discarded, and if selected, an Error Report is generated. The second form is referred to as Partial Route Recording. It also requires a record of ATN ISs visited by an NPDU. When Partial Route Recording is selected, NPDU reassembly at ATN ISs is always permitted. When reassembly is performed at an ATN IS, the route recorded in any of the Derived NPDUs may be placed in the NPDU resulting from the reassembly.
- 3.3.3.11.5.4 When a shortage of space in the option field causes termination of the Record Route function, the NPDU may still be forwarded to its final destination, without further addition of NETs.
- 3.3.3.11.5.5 The Record Route function is intended to be used in the diagnosis of subnetwork and/or routing problems.
- 3.3.3.11.6 **Quality of Service Maintenance Function**
- 3.3.3.11.6.1 The QUALITY OF SERVICE MAINTENANCE function allows the originating Network entity to indicate to ATN Intermediate-systems the relative importance of certain qualities of service for routing decisions made on an individual internetwork packet basis. This information is conveyed to ATN Intermediate-system Network entities in a parameter in the options part of the NPDU header. This option is used to resolve routing ties, where more

than one path is available for routing of an NPDU toward its destination. Network entities make use of this information in selecting a route when more than one route satisfying other routing criteria is available.

- 3.3.3.11.6.2 The ISO/IEC 8473 CLNP QUALITY OF SERVICE MAINTENANCE function may be encoded in one of three ways, denoted Source Address Specific, Destination Address Specific and Globally Unique. The first two choices allow selection of an option coding scheme which is associated with the authority defining either source or destination NSAP addresses, while the latter choice uses an internationally agreed upon coding of the relative importance of three subnetwork QOS parameters. These qualities of service include Expense, Transit Delay and Residual Error Probability.
- 3.3.3.11.6.3 The **Globally Unique** format for the QUALITY OF SERVICE MAINTENANCE function indicates the relative importance of three subnetwork QOS parameters: Expense; Transit Delay; and Residual Error Probability. This option is expressed as a four bit mask within one octet in the protocol header; there is no specified default value for this mask. If no value for **Quality of Service Maintenance** is indicated within the CLNP packet, Network entities use local route selection rules, making their best effort to deliver the CLNP packet. The omission of the **Quality of Service Maintenance** option is equivalent to requesting that ATN ISs optimise offered throughput. In those instances where the QOS requested cannot be maintained, ATN Network entities will attempt to deliver the NPDU at any available QOS.
- 3.3.3.11.7 **Priority Function**
- 3.3.3.11.7.1 The PRIORITY function provides a means whereby the resources of ATN ES and ATN IS Network entities, (i.e., outgoing transmission queues and buffers) can be used to process higher-priority NPDUs ahead of lower-priority NPDUs. The PRIORITY function influences the dynamic reordering of the CLNP packet queue within ATN ISs and ESs. This queue management technique allows the proper allocation of packets among available subnetworks, as well as the proper ordering of packets for transfer within a given subnetwork.
- 3.3.3.11.7.2 The PRIORITY function supports the use of a number between 0 and 14 to indicate the relative importance of each connectionless internetwork protocol packet. The highest Network layer priority is associated with CLNP Level 14, while the lowest priority is associated with CLNP Level 0; Level 15 is a reserved value. CLNP Priority 0 is the default priority, and is used where no priority value is explicitly indicated.
- 3.3.3.11.7.3 ATN use of the Priority Function is discussed in 4.3.7.
- 3.3.3.11.8 **Congestion Notification Function**
- 3.3.3.11.8.1 The CONGESTION NOTIFICATION FUNCTION allows originating ATN ESs to take appropriate action when congestion is experienced within the ATN internet.

- 3.3.3.11.8.2 An ATN IS is viewed as congested when inadequate buffer space is available to maintain and process output queues. ATN ISs detect and indicate congestion based upon the depth of the output queue selected for an NPDU (according to its destination address or other routing information).
- 3.3.3.11.8.3 ATN Intermediate-systems informs the originating Network entity of congestion between the source and destination NSAP through the use of a flag in the **QOS Maintenance Parameter** option header. When the depth of a particular output queue exceeds a certain proportion of the depth of that queue, an ATN Intermediate-system will start to discard NPDUs; at this time, the ATN Intermediate-system sets the *Congestion Experienced* flag in the next NPDU to be forwarded toward one or more source Network entities and continues to do so until the congestion condition is alleviated.
- 3.3.3.11.8.4 The value of the *Congestion Experienced* flag is initially set to zero [**0**] by the originator of the NPDU and is set to one [**1**] by any ATN Intermediate-system which processes the NPDU to indicate that that ATN Intermediate-system is experiencing congestion. The method of initiating Congestion Notification is discussed in Chapter 6.
- 3.3.3.11.9 **Echo Request and Response**
- 3.3.3.11.9.1 The Echo Request function is invoked by Network Layer Management to obtain information about the dynamic state of the Network Layer with respect to (a) the reachability of specific Network entities, and (b) the characteristics of the path or paths that can be created between Network Entities through the operation of Network Layer routing functions. Together with the Echo Response function, it fulfils the same role as “Ping” and “Traceroute” in the Internet Protocol suite.
- 3.3.3.11.9.2 An Echo Request is generated as a result of a request made on a local management interface. Its destination is the NET of another Network Entity i.e. the Network Entity for which reachability is to be determined, or the route traced. When the Echo Request is received by that Network Entity, an Echo Response is returned to the sending Network Entity.
- 3.3.3.11.9.3 A returned Echo Response may then be analysed to determine information about the route between two network entities.
- 3.3.3.11.10 **Notes on the CLNP APRLs**
- 3.3.3.11.10.1 The following notes have been prepared to provide implementors with background information on conformance requirements which may differ from normal practice.
- 3.3.3.11.11 **Security**

- 3.3.3.11.11.1 Mandatory implementation of the security parameter is required to support ATN Routing Control functions. As a type 2 function, every ATN System must support this parameter if connectivity is to be maintained. However, within a Routing Domain, it is acceptable for the actual value of this parameter to be ignored.
- 3.3.3.11.12 **Complete Route Recording**
- 3.3.3.11.12.1 Complete Route Recording is not permitted on the ATN due to concerns over the packet sizes that could be required and the consequential impact on air-ground data links and the transfer of safety related data.
- 3.3.3.11.13 **Source Routing**
- 3.3.3.11.13.1 Neither Complete Source Routing nor Partial Source Routing are permitted on the ATN. This is because source routing could be used to overcome or otherwise interfere with ATN Routing Control.
- 3.3.3.11.14 **Priority**
- 3.3.3.11.14.1 Priority is a mandatory ATN requirement. All ATN Systems must not only recognise the priority parameter, but must also prioritise their output queues and implement priority based discard algorithms, if it is necessary to discard packets during periods of congestion. This feature is essential to ensure that safety related data is not impeded if the ATN is congested with routine data.
- 3.3.3.11.15 **Padding**
- 3.3.3.11.15.1 NPDU padding is not permitted on the ATN as it would interfere with the compression algorithm used by the Mobile SNDCF. The Local Reference Compression mechanism includes no facilities for compressing padding and such NPDUs are sent uncompressed, resulting in a significant increase in the overhead on air-ground data links.
- 3.3.4 **The Implementation of the Routing Information Exchange Protocols**
- 3.3.4.1 **General**
- 3.3.4.1.1 In support of the ISO/IEC 8473 connectionless network layer protocol, ISO has defined a family of three routing information exchange protocols, specified by ISO/IEC 9542, ISO/IEC 10589 and ISO/IEC 10747, respectively.
- 3.3.4.1.2 ISO/IEC 9542 specifies a protocol for use between ESs and ISs. This protocol enables ISs to identify the NSAP Addresses located on each adjacent ES, and for ESs to determine the location of each adjacent IS. ESs then have a simple routing decision in the absence of any precise knowledge about the location of a packet's destination: they choose an adjacent IS and send the packet to it. It is then the IS's responsibility to route the packet either to its destination, or to an IS nearer to it. When the packet is passed to an ES or IS that is also

known to be adjacent to the originating ES, then ISO/IEC 9542 allows the IS to notify the ES of the direct path, so that it may be used for all further packets to that destination.

- 3.3.4.1.3 ISO/IEC 10589 is a routing information exchange protocol for use between ISs within the same RD. This protocol freely exchanges all routing information known by each IS to all other ISs. Each IS then has a complete routing map of the RD from which it can calculate optimal routes. This is a simple and robust approach that exploits the requirements for common routing procedures and trust. However, it is hence not suitable for inter-RD routing information exchange. ISO has thus defined a different routing information exchange protocol for communication between RDs. This is specified in ISO/IEC 10747, and is known as the Inter-Domain Routing Protocol (IDRP).
- 3.3.4.1.4 Reflecting the environment of limited trust and different route selection algorithms, rather than exchanging general topology data, IDRP exchanges processed data; IDRP advertises routes to destinations and enables an RD to advertise only the routes that it wants to. It is thus said to support policy based routing. Each RD implements its own routing policy which reflects its security policy and other technical considerations.
- 3.3.4.2 ***ES-IS Implementation Considerations***
- 3.3.4.2.1 Overview
- 3.3.4.2.1.1 ISO/IEC 9542 specifies a very simple datagram protocol which is suitable for use on all sorts of networks, although it achieves its greatest potential on Broadcast subnetworks. The protocol supports two functions: Configuration Information and Redirection Information.
- 3.3.4.2.1.2 The Configuration Information function enables End Systems to discover the existence of Intermediate Systems and vice-versa. On broadcast subnetworks, such as an Ethernet, each End System regularly sends an “End System Hello” message reporting the network addresses it hosts to the multicast address *all intermediate systems*. Similarly, each Intermediate System regularly sends an “Intermediate System Hello” message reporting its own identity to the multicast address *all end systems*. End Systems and Intermediate Systems always listen to their respective multicast addresses and can hence “discover” the existence of Intermediate Systems and End Systems, respectively.
- 3.3.4.2.1.3 In OSI, End Systems have a very simple routing decision: if they do not know the location of the destination of a packet, they send it to any Intermediate System they have discovered through the Configuration Information function.
- 3.3.4.2.1.4 The Intermediate System should then relay the packet on to its destination. However, if the destination is on the same subnetwork as the source, or another Intermediate System would have been a better choice, then the Route Redirection Information function can be used to inform the End System of the better routing decision. A redirection message is sent to the End System by the Intermediate System, which identifies the subnetwork address that is more appropriate for the destination network address. The End System can then use this subnetwork address in future.

- 3.3.4.2.1.5 The protocol can also support routing in the absence of an End System. In such cases, instead of the End System sending the packet to any Intermediate System, it sends it to the multicast address all end systems. If the End System which is the packet's true destination receives the packet then it returns an End System Hello to the sender to report the correct subnetwork address, and communication can proceed.
- 3.3.4.2.1.6 The Configuration Information function may also be used on general topology subnetworks e.g. "X.25 Networks". In such cases, it can still be used to determine the addresses supported by each system, by passing Hello messages over a virtual circuit. However, dynamic discovery of the systems themselves is not really possible given that the DTE Addresses must be known before a virtual circuit can be established.
- 3.3.4.2.1.7 In the ATN, the Configuration Information function is also used with mobile networks. The air-ground data links specified by ICAO, all appear externally as X.25 data networks. However, the systems reachable over such networks may come and go depending on their geographic position. Their availability may be notified by a "Join Event", or it may be determined through a polling strategy, a subnetwork connection established and communication take place. An exchange of ISO/IEC 9542 Configuration Information is required as part of this procedure.
- 3.3.4.2.2 **ATN Use of ISO/IEC 9542**
- 3.3.4.2.2.1 In the air-to-ground environment, the operation of the ISO/IEC 9542 protocol is mandatory, in order to allow adjacent ground and airborne routers connected via a mobile subnetwork to monitor connectivity changes.
- 3.3.4.2.3 The ISO/IEC 9542 routing protocol is the recommended protocol for performing these functions over ATN fixed subnetworks.
- 3.3.4.2.3.1 ISO/IEC 9542 is also required when ISO/IEC 10589 is implemented.
- 3.3.4.3 ***The ES-IS Protocol***
- 3.3.4.3.1 **General**
- 3.3.4.3.1.1 **PDU Formats and Use**
- 3.3.4.3.1.1.1 ISO/IEC 9542 operates among the systems attached to a single subnetwork, independently from the routing organisation. It is used to allow systems on the subnetwork to discover each other (configuration), and if necessary to provide minimal routing information to ESs (route redirection).
- 3.3.4.3.1.1.2 ISO/IEC 9542 specifies three PDU types: the End System Hello (ESH) PDU, the Intermediate System Hello (ISH) PDU, and the Redirect (RD) PDU.

- 3.3.4.3.1.1.3 For each type of ISO/IEC 9542 PDU, Table 3.3-6, Table 3.3-7, Table 3.3-8 and Table 3.3-9 respectively indicate:
- a) the main contents of the PDU;
 - b) the type of systems which generates this PDU;
 - c) the event which triggers its generation, and the destination systems of this PDU; and
 - d) its functional role.

Table 3.3-6. ISO/IEC 9542 PDU Types

ISO/IEC 9542 PDUs	Main Contents
ESH	Source address parameter: Address(es) of the NSAP(s) supported by the ES originating the ESH PDU (an ESH may convey any number of NSAPs supported by the ES in the limit of subnetwork data unit size, but in the end, the ES must have reported information about all its NSAPs, via one or several ESHs)
ISH	Source address parameter: NET of the IS sending the ISH PDU (the protocol allows only one NET in each ISH)
RD	Source address parameter: NET of the IS sending the RD PDU (only one NET); Destination address parameter: Destination NSAP address of the PDUs affected by the redirection (and possibly a mask selecting a “class” of NSAPs); Subnetwork address of the new network entity (on the same subnetwork) to which the redirected PDUs will be sent for the first hop from the ES (better path to destinations).

Table 3.3-7. Generation of ISO/IEC 9542 PDUs

ISO/IEC 9542 PDUs	Generation of PDUs
ESH	By each ES: on timer expiry or other events, such as the ES or a new local SNPA becoming operational, a distant ES or IS becoming operational, or after another ES has performed a Query Configuration function (Configuration Response)
ISH	By each IS: on timer expiry or on other events, such as the IS or a new local SNPA becoming operational or a distant ES or IS becoming operational (Configuration Notification)
RD	By any IS: after reception of a data PDU, when the IS detects that there is a better path to reach the destination NSAP, or that it cannot route to this destination NSAP (Request Redirect)

Table 3.3-8. Propagation of ISO/IEC 9542 PDUs

ISO/IEC 9542 PDUs	Propagation of PDUs
ESH	<ul style="list-style-type: none"> • Transmitted on each SNPA the ES is attached to (the transmitted PDUs may be different but they must provide the same information) • Transmitted from an ES in response to a query configuration • Transmitted to all the ISs on the subnetwork
ISH	<ul style="list-style-type: none"> • Transmitted on each SNPA the IS is attached to • to all the ESs on each subnetwork the IS is attached to
RD	<ul style="list-style-type: none"> • Transmitted by any IS • Transmitted to the ES originating the PDU when the IS knows a better path

Table 3.3-9. Role of ISO/IEC 9542 PDUs

ISO/IEC 9542 PDUs	Functional Role
ESH	<p>CONFIGURATION</p> <ul style="list-style-type: none"> • Allows all the ISs to discover the existence and reachability (SNPA) of an ES on the same subnetwork, along with the NSAPs this ES supports • Allows the ESs to discover the existence and reachability of another ES on the same subnetwork, along with the NSAPs this ES supports
ISH	<p>CONFIGURATION</p> <ul style="list-style-type: none"> • Allows all the ISs to discover the existence and reachability (SNPA) of an IS on the same subnetwork, along with the NET of that ES (when ISO/IEC 9542 is used between ISs) • Allows the ESs to discover the existence and reachability (SNPA) of an IS on the same subnetwork, along with the NET of this IS
RD	<p>ROUTE REDIRECTION</p> <ul style="list-style-type: none"> • Allows an IS to inform the source ES (on the subnetwork) of a better path to reach a destination NSAP (by indicating another IS corresponding to a better first hop on the same subnetwork, or directly the destination ES if it is on the same subnetwork) • It may also relate to a “class” of NSAPs (using Address Masks)

3.3.4.3.1.1.4 The basic transmission mechanism for ISO/IEC 9542 configuration information is broadcast. When the underlying subnetwork does not support broadcast or multi-cast the SNDCF may have to provide the required adaptation.

3.3.4.3.1.1.5 Two broadcast subnetwork destination addresses are possible:

- a) “All ESs network entities”; or
- b) “All ISs network entities”.

3.3.4.3.1.1.6 Consequently, in the “normal” use of the protocol, all the ISO/IEC 9542 PDUs generated by each ES are sent to all the ISs on the same subnetwork, and all the ISO/IEC 9542 PDUs generated by each IS are sent to all the ESs on the same subnetwork.

3.3.4.3.1.2 **Main protocol functions**

3.3.4.3.1.2.1 ISO/IEC 9542 may be implemented by a simple state machine, and a single function is specified to respond to each incoming event. These functions are discussed below.

3.3.4.3.1.2.2 **Report Configuration Function**

3.3.4.3.1.2.2.1 This function is used by ESs and ISs to inform each other of their reachability and current subnetwork address(es). Additionally, the NET of ISs and the NSAP(s) of ESs are made available to other systems on the subnetwork. This function is invoked on timer expiry or on other event detection.

3.3.4.3.1.2.3 **Record Configuration Function**

3.3.4.3.1.2.3.1 The record configuration function is implemented in ESs and ISs. It is in charge of the receipt of ESH and ISH PDUs. This function extracts configuration information from the received packets and updates the local Network entity's RIB.

3.3.4.3.1.2.4 **Flush Old Configuration Function**

3.3.4.3.1.2.4.1 This function is executed to remove configuration entries in the RIB when this information becomes obsolete. The function is either executed on timer expiry or on other event detection (SNPA re-initialisation).

3.3.4.3.1.2.5 **Query Configuration Function**

3.3.4.3.1.2.5.1 This function is executed by an ES attached to a broadcast subnetwork when no IS is reachable on the subnetwork and when the ES Route PDU function is not able to determine the SNPA address associated with the current destination NSAP.

3.3.4.3.1.2.5.2 When the ES needs to route an NPDU to a destination NSAP whose SNPA is unknown, it performs a broadcast on the subnetwork by sending the NPDU to "All ES entities on the Subnetwork".

3.3.4.3.1.2.5.3 Either the destination ES is attached to the subnetwork and the originator ES receives an ESH from the destination system, or no ESH is received and the destination may be declared unreachable.

3.3.4.3.1.2.6 **Configuration Response Function**

3.3.4.3.1.2.6.1 This function is performed by an ES on receipt of a NPDU addressed to one of its NSAPs, with broadcast destination SNPA address. This is the result of another ES having performed the Query Configuration Function. The receiving ES builds an ESH PDU and sends it back to the originator ES.

3.3.4.3.1.2.7 **Configuration Notification Function**

3.3.4.3.1.2.7.1 This function is performed by an ES or IS in order to quickly transmit configuration information (ESH or ISH) to a system which has newly become available and which has issued an ESH or ISH PDU. The Hello PDU is specifically addressed to the newly reachable system.

3.3.4.3.1.2.8 **Request Redirect Function**

3.3.4.3.1.2.8.1 This function is performed by an IS having received an NPDU from an ES on the subnetwork. It is used to inform the originator ES that this NPDU should directly have been sent to another system on the subnetwork.

3.3.4.3.1.2.8.2 The Redirect information contained in the *Redirect PDU* (RD PDU) issued by the IS informs the originator ES of a better path to the NPDU destination.

3.3.4.3.1.2.9 **Record Redirect Function**

3.3.4.3.1.2.9.1 This function is implemented in ESs and is in charge of recording the redirection information received from an IS. The local Network Entity RIB is updated by this function.

3.3.4.3.1.2.10 **Refresh Redirect Function**

3.3.4.3.1.2.10.1 The purpose of this function is to increase the longevity of a redirection without allowing an incorrect route to persist indefinitely. In an ES, on receipt of an NPDU the previous hop of which maps the next hop address stored with some redirection information, and the source of which maps the destination address stored with the redirection information, the corresponding redirection holding timer is reset.

3.3.4.3.1.2.11 **Flush Old Redirect Function**

3.3.4.3.1.2.11.1 This function is performed to remove redirection entries in the RIB when this information becomes obsolete. The function is either executed on timer expiry or on event detection (SNPA re-initialisation).

3.3.4.3.1.2.12 **PDU Header Error Detection**

3.3.4.3.1.2.12.1 This function is performed by ESs or ISs in order to protect themselves against failures due to the processing of erroneous information in the PDU header. This function performs computation and verification of a checksum and discards the PDU in case of inconsistency.

3.3.4.3.1.2.13 **Protocol Error Processing Function**

3.3.4.3.1.2.13.1 An ISO/IEC 9542 PDU which is not discarded by the PDU Header Error Detection Function is discarded by the Protocol Error Processing Function if its encoding does not comply with the provisions of the ISO/IEC 9542 protocol.

3.3.4.3.1.3 **ISO/IEC 9542 Operation Among Ess**

3.3.4.3.1.3.1 When ISO/IEC 9542 is used among the ESs of a single subnetwork, the ESH PDUs are transmitted with the same destination subnetwork address (“All ISs”), and the ESs that wish to receive information about the other ESs validate the reception of the ESHs by validating this address; thus they are aware of the existence and reachability of the other ESs.

3.3.4.3.1.3.2 This allows optimization, namely by anticipating the information contained in the RD PDUs, when the destination NSAP is supported by an ES on the same subnetwork.

3.3.4.3.1.3.3 The operation of ISO/IEC 9542 among the ESs generates no additional information transmission (compared with the “standard operation”).

3.3.4.3.1.4 **ISO/IEC 9542 Operation as an Initiation Phase for the Routing Protocols**

3.3.4.3.1.4.1 In the same way, when ISO/IEC 9542 operates among the ISs attached to a single subnetwork, the ISs validate the reception of the ISHs normally destined for the ESs, by validating the corresponding subnetwork address (“All ESs”).

3.3.4.3.1.4.2 This allows the ISs to discover their neighbour ISs existence and reachability and may be used as an initialisation phase for the routing protocols.

3.3.4.3.2 **ISO/IEC 9542 Operation over Fixed Ground Subnetworks**

3.3.4.3.2.1 **Overview**

3.3.4.3.2.1.1 The use of ISO/IEC 9542 over ATN ground subnetworks is a recommended practice. However, either static routing information or other routing protocols could be used to provide the same type of functions as ISO/IEC 9542.

3.3.4.3.2.1.2 If ISO/IEC 9542 is not operated over ground subnetworks, a facility must fulfil the following requirements:

- a) each system must be able to discover the existence of neighbour systems attached to the same subnetwork;
- b) the NSAP and SNPA addresses of neighbour ESs and the NET and SNPA addresses of neighbour ISs must be made available to each IS directly connected to the local subnetwork; and

- c) each IS must be able to dynamically monitor connectivity changes over the local subnetwork.

3.3.4.3.2.2 **General Topology Subnetworks**

3.3.4.3.2.2.1 In the case ISO/IEC 9542 is operated over ground ATN subnetworks, it seems reasonable to advise against the support of configuration information over general topology subnetwork (non-broadcast subnetwork). Furthermore, in terms of bandwidth, it can be very costly to simulate broadcast over non-broadcast subnetworks. However, in some cases (high-bandwidth subnetworks), this solution can be chosen.

3.3.4.3.2.2.2 On the other hand, the support of ISO/IEC 9542 redirection information on general topology subnetwork may be advised, since it is not costly and may prove useful to ascertain local topology.

3.3.4.3.2.3 **Broadcast Subnetworks**

3.3.4.3.2.3.1 As far as broadcast subnetworks are concerned, the full use of ISO/IEC 9542 is recommended, since this protocol was designed for operation over this kind of subnetwork. The use of ISO/IEC 9542 over broadcast subnetworks is not too costly and allows to dynamically ascertain local configuration changes.

3.3.4.3.2.4 **Point to Point Subnetworks**

3.3.4.3.2.4.1 As far as point to point subnetworks are concerned, the use of ISO/IEC 9542 is recommended, and especially the support of the configuration information. The use of ISO/IEC 9542 protocol over point-to-point subnetworks is not too costly.

3.3.4.3.3 **ISO/IEC 9542 Operation over Air-ground Mobile Subnetworks**

3.3.4.3.3.1 When a new aircraft enters the coverage of a ground router directly connected to a mobile subnetwork, an initialisation phase is triggered so that communication can be established between peer ground and airborne routers.

3.3.4.3.3.2 Once this initialization phase has been performed, it is necessary for each router to forward its local NET information to the newly reachable routers on the subnetwork.

3.3.4.3.3.3 This action is performed via the exchange of an ISO/IEC 9542 ISH PDU, and is discussed in more detail in section 5.10, which deals with the Route Initiation procedure.

3.3.4.3.4 **Notes on the ISO/IEC 9542 APRLs**

3.3.4.3.4.1 These notes provide background information for implementors on the ISO/IEC 9542 APRLs contained in the ATN ICS SARPs. It should also be noted that the APRLs are specific to the use of ISO/IEC 9542 to support Route Initiation over air-ground data links. There are no APRLs specified for other uses of ISO/IEC 9542 (e.g. to support ES to IS routing).

3.3.4.3.4.2 **Route Redirection Information**

3.3.4.3.4.2.1 Route Redirection Information has no role to play in Route Initiation and is hence excluded from the requirements.

3.3.4.3.4.3 **Configuration Notification**

3.3.4.3.4.3.1 Configuration Notification has no role to play in Route Initiation and is hence excluded from the requirements.

3.3.4.4 ***Intra-Domain Routing Implementation Considerations***

3.3.4.4.1 Intra-Domain Routing operates internally and independently within each ATN Routing Domain. The protocol used to support Intra-Domain Routing within an ATN Routing Domain is a local issue, provided that the general ATN Routing requirements are met.

3.3.4.4.2 However, it is recommended that a Routing Domain operate ISO/IEC 10589 IS to IS Intra-Domain Routing Information Exchange Protocol (also called here “IS-IS”) as its Intra-Domain Routing Protocol.

3.3.4.4.3 This part of the Guidance Material first describes general Intra-Domain Routing goals. The operation of ISO/IEC 10589 for intra-domain routing information propagation within the ATN RDs is then described. Note that the description of ISO/IEC 10589 operation essentially applies to the ATN fixed environment, i.e., to the ground ATN RDs, and in particular AINSC and ATSC RDs. If an alternative intra-domain routing protocol is used, then it must satisfy these goals.

3.3.4.4.4 **ATN Intra-Domain Routing Goals**

- a) intra-Domain Routing must be able to route CLNP packets within the local Routing Domain, in order to perform end-to-end routing in the ATN;
- b) intra-Domain Routing must be integrated within the general structure of ATN Routing. Particularly, it must operate within the ATN Network Layer of the ISs located within the Routing Domain; and
- c) intra-Domain Routing must meet the following general routing goals:
 - 1) ATN Intra-Domain Routing must be efficient (i.e. induce as little overhead as possible and fulfil the user needs);
 - 2) ATN Intra-Domain Routing must cope with the differences between the interconnected subnetworks (e.g. bandwidth);
 - 3) ATN Intra-Domain Routing must be resilient to failures and adaptable to configuration changes; and

- 4) ATN Intra-Domain Routing must support error control and diagnosis.

3.3.4.4.4.1 General Requirements

- a) The ATN Intra-Domain Routing may use any type of routing procedure, namely:
 - 1) static routing or quasi-static routing (allowing alternate paths), where pre-determined paths are loaded into the Routing Information database through System Management;
 - 2) centralised (dynamic) routing, where each system of the RD reports information about its local environment to a central facility, which in turn computes the routes and returns them to all the systems of the RD; and
 - 3) distributed adaptive (dynamic) routing, where all the systems of the RD dynamically sense their local environment and directly exchange Routing Information among themselves, using an Intra-Domain Routing Information dissemination Protocol;
- b) routing Information should preferably be propagated by an Intra-Domain Routing Information Exchange Protocol. However, this is not mandatory, provided that the general Intra-Domain Routing requirements are met;
- c) when used, the Intra-Domain Routing Information Exchange Protocol must provide mechanisms for the exchange of connectivity and topology information among ATN Routers within an RD. It must support dynamic configuration of ATN Internet Routing tables on a domain-wide basis. (see Clause 6.2.3.2. of ISO/IEC 10589 Intra-Domain Routing Information Exchange Protocol);
- d) distributed adaptive routing should preferably be used for Intra-Domain routing in the ATN, for performance considerations. Indeed, these procedures are robust and they automatically and quickly adapt to configuration changes;
- e) ISO/IEC 10589 IS to IS Intra-Domain Routing Information Exchange Protocol performs distributed adaptive routing, and more precisely link state routing, where each system independently computes its routes, using a path minimisation algorithm;
- f) Intra-Domain Routing may be hierarchically organised to manage large RDs (like ISO/IEC 10589 IS to IS, that allows two intra-domain routing levels);
- g) if ISO/IEC 9542 ES to IS Routing Protocol is used, it should cooperate with Intra-Domain Routing, so that the ISs of the local RD can dynamically determine their local environment;
- h) a RD may use means other than a Routing Information Exchange Protocol to update the Routing Information database (e.g. for RDs with a very simple topology and a

limited number of routers). However, the general requirements for ATN Routing must be met. Particularly, the performance should allow timely update of the RIB, for resilience and adaptability;

- i) routing Information dissemination throughout the RD, must allow each IS of the RD to build its local Routing Information database, so that this database can be used to route the CLNP packets within the local domain;
- j) Intra-Domain Routing must operate within the Network Layer of each Router and End System of the local RD;
- k) Intra-Domain Routing should preferably take into account the distinction made in ISO-OSI Routing between the ESs and the ISs roles, although this is not mandatory; and
- l) Intra-Domain Routing must be integrated within the ATN Routing Framework described in Chapter 2. It must cooperate with the other elements contributing to the ATN Internetworking and Routing, namely the ATN NSAP Addressing Plan, the ATN Internetwork Protocol, and the other ATN Routing Protocols (ISO/IEC 10747 IDRPs and ISO/IEC 9542 ES to IS Protocol), in order to meet the ATN Intra-Domain Routing Goals defined in 3.3.4.4.3.1.

3.3.4.4.4.2

Intra-Domain Requirements relevant to Inter-Domain Routing

- a) Intra-Domain routing must be able to route CLNP packets issued by an ES belonging to the local RD or to an external RD and bound to a destination ES belonging to the local RD or to an external RD; and
- b) when the local RD acts as a Transit RD, routing of the CLNP packets by the local Intra-Domain Routing procedure may require the encapsulation of the CLNP packets within other CLNP packets conveying locally known NSAP addresses. The decision to encapsulate the CLNP packets and the encapsulation operations (including the locally known NSAP addresses determination) must be performed by Inter-Domain Routing, in the BIS where the packets enter the local RD. The reverse operation must be performed by Inter-Domain Routing, in the BIS where the packets leave the local RD.

Note.— It is important to note however, that when an CLNP packet crosses several RDs, the routing criteria within each RD may differ. Moreover, a RD may use routing metrics that are not consistent with the QOS parameters conveyed within CLNP packets. Consequently, it may be impossible to optimise a given criterion all along the end-to-end path.

3.3.4.4.5

Overview of ISO/IEC 10589

- 3.3.4.4.5.1 ISO/IEC 10589. is for use within a single routing domain, and enables Intermediate Systems (ISs) to learn the topology of their local routing domain, and to identify the quality of service available over each potential path to a given destination.
- 3.3.4.4.5.2 ISs within a Routing Domain may discover each other dynamically using the ISO/IEC 9542 Intermediate System Hello message. They then use specific 10589 hello messages to determine each other's exact status.
- 3.3.4.4.5.3 The protocol supports a type of routing procedure known as a *link state routing*. In *link state routing*, Intermediate Systems broadcast information about their local environment to all other Intermediate Systems within the routing domain. Each system thereby builds up a complete "topological map" of the entire routing domain.
- 3.3.4.4.5.4 Under 10589, periodically, and whenever topology changes occur, each IS constructs a Link State Protocol Data Unit (LSP). This is then copied (flooded) to all other ISs within the same routing domain. Where possible, this is by direct transfer, but may involve ISs forwarding LSPs to other ISs, when ISs are not fully interconnected.
- 3.3.4.4.5.5 In general terms, an LSP identifies the generating IS's neighbour ISs (i.e. those which it has active communications links), the End Systems (ESs) to which the IS also has links, (discovered by ISO/IEC 9542) and the quality of service metrics pertinent to each link. Once an IS has available to it the current LSP from every active IS, it can construct the topological map of the routing domain, and then perform routing decisions using a suitable routing algorithm, such as "shortest path first".
- 3.3.4.4.5.6 Clearly, as the number of ISs and ESs increases, the overhead involved in LSP transfer will increase rapidly, and to ensure that the overhead does not become excessive the ISO standard structures a Routing Domain into one or more Routing Areas.
- 3.3.4.4.5.6.1 **Routing Areas**
- 3.3.4.4.5.6.1.1 A routing domain is made up of a set of routing areas, each characterised by a set of unique address prefixes known as the *area addresses*; all Network Addresses within the same routing area must be prefixed by one of these area address. When two ISs discover each other, they will determine whether or not they are in the same Routing Area.
- 3.3.4.4.5.6.1.2 Within a given routing area, each IS will generate an LSP specific to the routing area (Level 1 LSP), and flood it to all other ISs within the same routing area. This LSP identifies:
- a) the address prefixes of their local End Systems (and of the IS itself);
 - b) the identity of adjacent ISs (i.e. those ISs in the local routing area with which the IS is in communication and can exchange ISO/IEC 8473 PDUs) and the associated quality of service parameters; and

- c) the identity of adjacent End Systems (i.e. those ESs in the local routing area with which the IS is in communication and can exchange NPDUs) and the associated quality of service parameters.
- 3.3.4.4.5.6.1.3 Through level 1 LSPs, each IS thus learns the current topology and connectivity of its local routing area. Note that Level 1 LSPs may be received from ISs in other routing areas, but these will be discarded when it is determined that there is no overlap in the area addresses covered.
- 3.3.4.4.5.6.1.4 Within each level 1 routing area some ISs also operate as level 2 routers, and identify themselves as such in their level 1 LSPs, and during the dynamic discovery phase.
- 3.3.4.4.5.6.1.5 Level 2 routers flood a second type of LSP (Level 2 LSP) to all other Level 2 routers in the routing domain (i.e. both within the local routing area and all other routing areas). A level 2 LSP identifies:
- a) the set of area addresses that characterise the local routing area;
 - b) the identity of adjacent level 2 ISs (i.e. the level 2 ISs in the routing domain with which the IS is in communication and can exchange NPDUs) and the associated quality of service parameters; and
 - c) the address prefixes of any End Systems, or groups of End Systems, which are reachable through the level 2 IS, but are not included in the set of area addresses. These are typically address prefixes for destination in other routing domains and reachable through this IS.
- 3.3.4.4.5.6.1.6 Level 2 ISs are thus able to learn the current topology of the level 2 subdomain and hence the connectivity of level 1 routing areas. Access points to other routing domains are also identified. NPDUs destined for addresses outside of a local routing area, may be sent by a level 1 only IS to its nearest level 2 IS, and hence to a level 2 IS in the destination routing area, or to one from which the destination address is reachable. It may then be forwarded to the actual destination.
- 3.3.4.4.5.6.1.7 This two level hierarchy allows very large routing domains to be constructed. Most changes are typically limited to the local routing area, and only major changes affect level 2 routing, but without consequential level 1 LSP exchanges in other routing areas. The extent of routing information exchange is thus limited, with only a marginal effect on routing efficiency.
- 3.3.4.4.5.6.2 **Partition Repair**
- 3.3.4.4.5.6.2.1 Level 1 routing areas may become disjoint, either due to failures or mis-configuration, and 10589 has the ability to repair such failures by routing between level 1 routing area partitions through the level 2 subdomain. This is a necessary function since the level 1/level 2 structure is essentially an artificial one created to maintain efficiency, and it would

be highly undesirable to prevent communication when a path exists and the only barrier to communication is a purely artificial constraint.

3.3.4.4.5.6.2.2 Partition repair is effected by the level 2 IS that is the partition designated intermediate system. All level 2 ISs within a non-disjoint level 1 routing area can identify each other through their level 1 LSPs, and rules exist to determine the partition designated intermediate system. Level 2 ISs report the current partition designated intermediate system for their local routing area in Level 2 LSPs.

3.3.4.4.5.6.2.3 If a partition designated intermediate system receives a level 2 LSP from an IS in the same routing area which reports a different partition designated intermediate system then a disjoint routing area is assumed. NPDUs to be transferred between the partitions are routed through each partition's partition designated intermediate system.

3.3.4.4.5.6.3 **Support for Inter-Domain Routing**

3.3.4.4.5.6.3.1 ISO/IEC 10589 also recognises that some ISs may also be Boundary ISs, that is they are at the periphery of Routing Domain and have links to other similar Boundary ISs in other Routing Domains. In order to support routing to such Boundary ISs, Level 2 LSPs may carry *Reachable Address Prefixes*. These are address prefixes that characterise the Routing Domains reachable through a given Boundary IS, and the intra-domain routing function is, using this information, able to route NPDUs addressed to systems in other Routing Domains, and via the appropriate Boundary IS.

3.3.4.5 ***IDRP Implementation Considerations***

3.3.4.5.1 Overview

3.3.4.5.1.1 ISs within the same Routing Domain communicate with a high degree of mutual trust. They accept unquestioningly the routing information supplied to them, with the consequence that bad routing information will lead to routing problems. This is acceptable in this environment because all these systems will be under the same administrative authority. However, when “firewalls” are required between different parts of an Administrative Domain, or when communication between different Administrative Domains is necessary, then a different approach is required.

3.3.4.5.1.1.1 ISO/IEC 10747 specifies a routing information exchange protocol for use between Routing Domains i.e. when the environment is one of mutual distrust and/or when firewalls are required. The protocol does not operate between any IS, but only between specially designated *Boundary Intermediate Systems (BISs)*. A BIS can be regarded as fulfilling the same role as the Internet's Exterior Gateway.

3.3.4.5.1.1.2 Multiple BISs within the same Routing Domain are permitted. Their behaviour is co-ordinated so that they operate as if they were the same BIS. A Routing Domain always provides consistent routing information regardless of how many BISs it supports.

- 3.3.4.5.1.1.3 The protocol - the Inter-domain Routing Protocol (IDRP) - is naturally connection mode and is specified to operate over ISO/IEC 8473. BISs *connect* to one another and exchange routing information over these BIS-BIS connections.
- 3.3.4.5.1.1.4 IDRP is a vector distant routing protocol. BISs advertise to another BIS, only the routes that they want to advertise to that BIS. The protocol is said to be policy driven, in that routes are only advertised when permitted by the effective Routing Policy, and contain only the information the Routing Policy allows to be advertised. IDRP is introduced in this section and presented in more detail in Chapter 5.
- 3.3.4.5.1.2 **Routing Policy**
- 3.3.4.5.1.2.1 Within an OSI RD, in general routing decisions are made on the basis of performance, taking into account the QOS available over a given subnetwork connection and the QOS required by the sender of an NPDU. However, routing between RDs is also subject to the imposition of Routing Policy, where a Routing Policy is a set of rules laid down by an Administrator responsible for a RD that primarily determine:
- a) whether the RD permits NPDUs for which neither the source nor the destination is in the RD to transit through the RD, and if so, the RDs to which transit facilities are offered; and
 - b) the internal NSAP Addresses for which routes are advertised to adjacent RDs, and the scope of any further distribution.
- 3.3.4.5.1.2.2 Routing Policy is necessary because even when connectivity exists, when systems are owned by different organisations, those organisations will want to exercise control over the use made of connections so that only those users authorised to use a communications resource may do so, and that data only passes through physical systems and communications networks that are trusted to undertake the required task and provide the QOS demanded. For example, a CAA or Aeronautical Industry administrative domain may choose to restrict the outside ATN domains that may use its routing services based on security or other policy related requirements. In general, an ATN domain may receive Operational Communications, Administrative Communications and/or APC related traffic. Depending on its policies, a domain may choose to exclude the reception or transmission of these traffic types.
- 3.3.4.5.1.2.3 The overhead of routing policy is not always necessary, and that is why RDs exist. A RD is in general no more than a set of interconnected systems where routing may be performed on performance considerations, and where a simple and robust intra-domain routing protocol may as a result be implemented.
- 3.3.4.5.1.3 **BIS-BIS Communications**
- 3.3.4.5.1.3.1 BISs exchange routing information in a pair-wise fashion. They use the services of ISO/IEC 8473 to communicate routing information; the BIS-BIS protocol includes procedures that ensure the reliable transport of routing information, including recovery from the loss of an

ISO/IEC 8473 Data PDU. The BIS-BIS protocol is thus connection mode in operation and has similar features to the ISO/IEC 8073 Class 4 transport protocol.

- 3.3.4.5.1.3.2 BISs must establish BIS-BIS connections prior to the exchange of routing information. If more than one BIS is present in a RD then these BISs must form BIS-BIS connections with each other. The BISs within a RD form BIS-BIS connections with BISs in other RDs according to configuration information provided by a System Manager. When two RDs are linked by a BIS-BIS connection, then the RDs are said to be adjacent to each other. A BIS-BIS connection is established following the exchange of OPEN PDUs between two BISs.
- 3.3.4.5.1.3.3 Each BIS maintains two information bases per BIS-BIS connection. These are the adj-RIB-out and the adj-RIB-in. A BIS places the routes it wishes to advertise to another BIS in the adj-RIB-out. The BIS-BIS protocol then copies the contents of the adj-RIB-out to the corresponding adj-RIB-in in the remote BIS, and subsequently ensures that they remain identical. A BIS may then use the routes received into an adj-RIB-in as it wishes.
- 3.3.4.5.1.3.4 The BIS-BIS protocol uses the UPDATE PDU to copy routes from the adj-RIB-out. An UPDATE PDU may carry multiple routes and may advise on the removal or replacement of existing routes. When an UPDATE PDU is received, the BIS updates the appropriate Adj-RIBs-In. There is also a RIB REFRESH PDU for periodic re-synchronisation of the adj-RIB-out and adj-RIB-in.
- 3.3.4.5.1.3.5 The BIS-BIS protocol maintains the Adj-RIB-out and Adj-RIB-in synchronisation as long as the BIS-BIS connection exists. If the connection is lost then the associated information bases, and the routes are discarded.
- 3.3.4.5.1.3.6 The BIS-BIS protocol is full duplex and UPDATE PDUs are transferred in both directions. Contained in the UPDATE PDU is protocol control information to provide flow control and reliability through retransmission. When there are no routes to be exchanged, a separate KEEPALIVE PDU may be exchanged to keep the connection open. The BIS-BIS connection may be explicitly terminated through use of a CEASE PDU.
- 3.3.4.5.1.3.7 Routing Policy information is exchanged as part of a route to the extent of information limiting the scope of its onward distribution. However, the main impact of routing policy is on the manipulation of routes within a BIS.

3.3.4.6 *SNDCF Implementation Considerations*

- 3.3.4.6.1 The ATN specification is predicated on the use of the Connectionless Network Protocol (CLNP) specified in ISO/IEC 8473. CLNP provides the unifying end to end internetwork protocol. However, it is necessary to provide an adaptation mechanism in order to use CLNP over each different type of subnetwork encountered. Such an adaptation mechanism is called a Subnetwork Dependent Convergence Function (SNDCF). Such adaptations concern how CLNP packets are encapsulated for transmission over different types of subnetwork, and how ICAO specific requirements, such as priority are managed. On the receiving side, indications of subnetwork congestion may also be recorded by the CE-bit.

3.3.4.6.2 SNDCFs for Fixed Data Networks

3.3.4.6.2.1 ISO/IEC 8473 provides several standard SNDCFs for use with common subnetwork types including IEEE 802 compatible LANS and ISO/IEC 8208 WANs. These SNDCFs should be used whenever possible. Industry standard approaches have also been developed for other subnetwork types including Frame Relay and these should be used whenever possible. ICAO has also developed the specification for use of CLNP over the ICAO CIDIN subnetwork.

3.3.4.6.3 **The Mobile SNDCF**

3.3.4.6.3.1 The mobile networks are a key component of the ATN. Some Air Traffic Control (ATC) applications require a data link between an Air Traffic Control Centre and each aircraft under its control; this requirement is satisfied by the mobile networks. However, the usable bandwidth of each mobile network is low. ATC applications tend to consist of the regular exchange of short messages and, in such an environment, the size of the CLNP header becomes a serious overhead. Considering this, ICAO has developed a set of procedures, and supporting protocol, to provide compression of CLNP headers over low bandwidth data links.

3.3.4.6.3.2 Several different compression mechanisms are available for use over low bandwidth subnetworks and the Mobile SNDCF provides a common specification for the negotiation of an appropriate set of compression mechanisms for a given data link. The available compression mechanisms are:

- a) the Local Reference (LREF) compression mechanism. When this specification is used, a CLNP header of the order of sixty octets can be compressed down to at most fourteen octets; and
- b) the ICAO Address Compression Algorithm (ACA). This is a stream based compression mechanism that identifies NSAP Addresses within a data stream and removes redundant data within each NSAP Address.

3.3.4.6.3.3 ITU-T recommendation V.42bis compression. This is an adaptation of the stream based LZW algorithm for compressing data streams by the replacement of commonly occurring strings with shorter symbols.

3.3.4.6.3.4 **Overview of LREF Compression Algorithm**

3.3.4.6.3.4.1 LREF compression is specified for use over a reliable virtual circuit. It is a directory based compression algorithm that replaces the NSAP Address pair and ATN Security Label in a CLNP header with a single integer (the local reference). Separate directories and hence local references may be used for each virtual circuit, or for groups of virtual circuits. The compression algorithm is described as follows.

- 3.3.4.6.3.4.2 Whenever a CLNP packet is queued for transmission over the virtual circuit, the local directory for that virtual circuit is queried to see if an entry exists for which:
- a) the outward NSAP Address is identical to the packet's destination NSAP Address;
 - b) the inward NSAP address is identical to the packet's source address;
 - c) the protocol version number is the same as that contain in the packet header; and
 - d) either the security parameter is absent in both cases, or the security parameter in the directory is identical to that in the packet header.
- 3.3.4.6.3.4.3 If the above condition is satisfied, and the packet header does not contain the source routing or route recording optional parameters, or more than seven octets of padding, then the CLNP packet may be replaced by a compressed header.
- 3.3.4.6.3.4.4 The actual format of the compressed header is dependent on whether the segmentation part is present in the original packet header and, if so, whether the packet is a derived or initial PDU. In all these cases, the compressed header includes the priority (if present) and the QoS Maintenance bits (if present) in a packed form, and the local directory entry number, as the "local reference" field. The segmentation part, when present, is copied unchanged in to the compressed header.
- 3.3.4.6.3.4.5 When a packet with a compressed header is received, the local reference is extracted and the corresponding entry found in the local directory. The original PDU header is then reconstructed from the information contained in the local directory and the compressed header.
- 3.3.4.6.3.4.6 Note that the reconstruction of the packet header does not aim to restore the padding octets, if any, to their original values. For such reasons the algorithm is not applied to CLNP packets encapsulated by a security protocol such as NLSP, which generates an integrity check on the entire packet.
- 3.3.4.6.3.4.7 If, when a CLNP packet with a compressed header is received, the indicated local directory entry does not exist, then this is an error condition reported to the peer SNDCEF by the local management protocol. An SNDCEF Error PDU is specified for this purpose.
- 3.3.4.6.3.4.8 **Creating Local Directory Entries**
- 3.3.4.6.3.4.8.1 A local directory entry is created when a CLNP packet is queued for transfer over the virtual circuit and no suitable entry could be found in the local directory. An entry is then created using the source and destination NSAP Address (inward and outward NSAP Addresses), protocol identifier, and security parameter (if present) in the packet header. Each side of the connection has a range of entry numbers (local references) which it is permitted to allocate, and a suitable (unused) entry number is selected from that range, to correspond to the newly created directory entry.

- 3.3.4.6.3.4.8.2 The allocated directory entry number is then inserted into the packet header as a new optional parameter, and the packet header and segment lengths and header checksum adjusted to ensure that the header is syntactically correct. The packet is then transferred over the virtual circuit.
- 3.3.4.6.3.4.8.3 Whenever an uncompressed CLNP packet is received over a virtual circuit supporting the Mobile SNDCEF, its header is inspected for the addition of such a local reference parameter. If found it is removed, the header and segment lengths and checksum adjusted appropriately, and a local directory entry created for that local reference using the source and destination NSAP Address (outward and inward NSAP Addresses), protocol identifier, and security parameter (if present) in the packet header. By such a mechanism the local directories are synchronised. As the definition of the inward and outward NSAP Addresses is asymmetric, a local reference may be used in either direction with the same, albeit reversed, semantics.
- 3.3.4.6.3.4.8.4 Once a local directory entry is created, it remains valid for the lifetime of the virtual circuit; the local directory is disposed of when the virtual circuit is cleared. Communication over mobile subnetworks is typically for a limited period, and directory sizes can generally be chosen such that there is sufficient capacity available for the lifetime of the virtual circuit. If the directory becomes full then packets between further NSAP pairs are simply sent uncompressed.
- 3.3.4.6.3.4.8.5 However, it is possible that in some circumstances, the communications path may be long lived and it will be necessary to re-use directory entries. To satisfy such requirements, the use of the local reference cancellation mechanism may be negotiated when the connection is established.
- 3.3.4.6.3.5 **Re-use of Directory Entries**
- 3.3.4.6.3.5.1 Two local management protocol packets are specified for this purpose. A local reference cancellation request PDU enables one side of the virtual circuit to identify a range of local references (under its control) that it wants to cancel, and hence make available for re-use. When such a PDU is received, the identified local references are cancelled, and a response PDU returned. Once a response PDU has been received by the initiator of the cancellation request, then the local references can be re-used.
- 3.3.4.6.3.5.2 Certain error conditions may indicate that the local directories at each end of the virtual circuit have lost synchronisation. If this situation occurs then the virtual circuit is reset, and the local directories returned to their initial state.
- 3.3.4.6.4 **Implementation Model**
- 3.3.4.6.4.1 The current generation of ICAO Mobile Networks all provide a network access service compliant with ISO/IEC 8208 (ITU-T recommendation X.25). The CLNP specification already provides a set of procedures for passing CLNP packets over X.25 virtual circuits; ISO/IEC 8473 defines such procedures as a Subnetwork Dependent Convergence Function (SNDCEF). The procedures for compression of CLNP headers over ICAO Mobile

Subnetworks are based on the X.25 SNDCF, and indeed may be negotiated down to this SNDCF. The specification of these procedures is known as the Mobile SNDCF.

3.3.4.6.4.2 The implementation model for the Mobile SNDCF is illustrated in Figure 3.3-9 Implementation Model of the Mobile SNDCF. Note that the specification is not necessarily restricted to X.25. In principle, this specification may be readily adapted to any connection mode data link.

3.3.4.6.4.2.1 The compression procedures are assumed to be implemented over a single data link between two routers, or a host and a router. In very simple topologies, they could be implemented between two hosts. The figure illustrates the typical case, which is between two routers, with the illustration of each router simplified such that only a single subnetwork stack is shown.

3.3.4.6.4.2.2 From an architectural perspective, the CLNP implementations in each router exchange CLNP Data and Error Packets over an X.25 virtual circuit using the procedures specified by the Mobile SNDCF. In addition, the implementations of the Mobile SNDCF also need

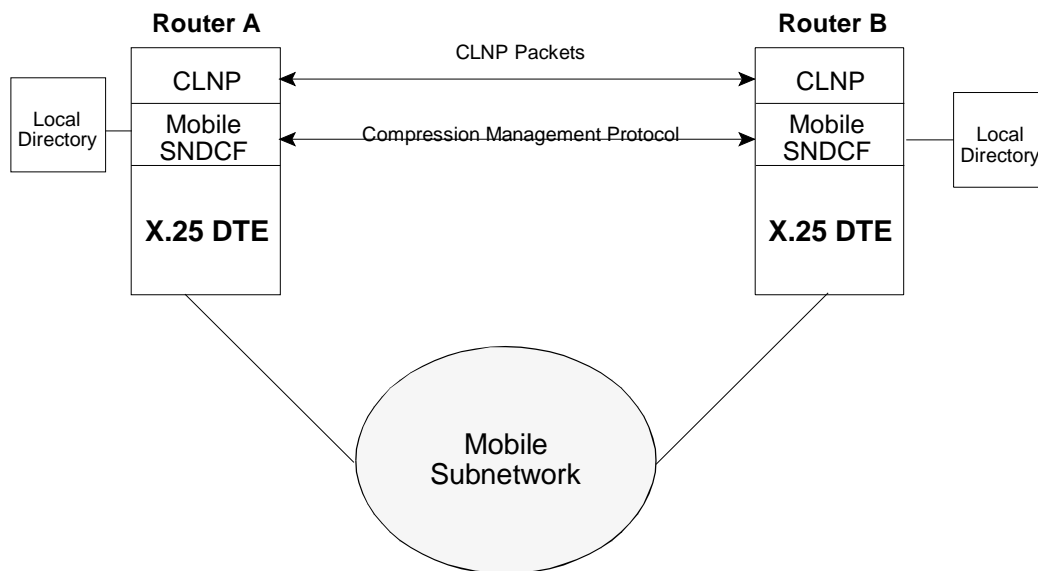


Figure 3.3-9. Implementation Model of the Mobile SNDCF

to exchange information related to the management of the compression algorithm. A local

management protocol is specified for this; this protocol is passed over the same virtual circuit as are CLNP packets with compressed headers.

3.3.4.6.4.2.3 Note that the format of the compressed headers is such that they can be distinguished from normal CLNP packets, and well as IS-IS, ES-IS and NLSP packets, and the local management protocol.

3.3.4.6.4.2.4 In each router, the Mobile SNDCF maintains a local directory for use by the compression algorithm. A separate local directory is maintain for each virtual circuit over which CLNP header compression is in use. This is true even when more than one virtual circuit is concurrently available to the same router or host. The local directory contains the state information specific to the operation of the compression algorithm over a single virtual circuit, and the prime purpose of the local management protocol is to maintain synchronisation of the local directories at each end of a virtual circuit.

3.3.4.6.4.2.5 The local directory consists of entries numbered from zero to a maximum of 32767, each entry consisting of:

- a) a pair of NSAP Addresses, known as the inward and outward NSAP Addresses respectively;
- b) the ISO/IEC 8473 protocol version number;
- c) the value of the security options parameter (see ISO/IEC 8473 Clause 7.5.3), which may be empty; and
- d) the directory is initially empty. The minimum directory size that may be supported is 128 entries.

Note that the algorithm is suitable only for uses of the security parameter that support “simple security”, such as passwords or simple traffic class identifiers, which are likely to be constants for packets sent between the same NSAP pair. It is not suitable for “strong security” where the security parameter contains a checksum (encrypted or otherwise) binding the contents of the security parameter to the packet’s user data.

3.4 **ATN Routing**

3.4.1 **Introduction**

3.4.1.1 Within a Routing Domain, there are no special routing requirements for the ATN. Standard routing protocols, such as ISO/IEC 10589 may be used unmodified and the only problem that implementors are likely to encounter is the presence of the ATN Security Label. Some vendors products may not be able to handle this without modification to the product. However, many commercially available products can be configured to ignore a CLNP Security Parameter when present. Such a feature is essential for use with the ATN and

routers within an ATN Routing will typically be configured to ignore the CLNP Security Parameter and hence the ATN Security Label.

3.4.1.2 However, routing between ATN RDs does need to consider ATN requirements and, generally, specially adapted ATN Routers will need to be used. In many cases, this adaptation is no more than the capability of using IDRP with the ATN Security Label. However, those routers that occupy key ATN roles, such as Air/Ground Routers and ATN Backbone Routers will also need to handle and apply ATN specific Routing Policies, in order to support routing to mobile systems.

3.4.1.3 This Chapter is concerned with describing how IDRP works, how it is used in the ATN to support routing to both fixed and mobile systems, and the routing policies that have been adopted.

3.4.2 **Background to IDRP**

3.4.2.1 The OSI Routing Architecture described in ISO/IEC TR 9575 describes a routing architecture in which there are three different sets of requirements for routing protocols:

- a) there is a need for the communication of routing information between End Systems and Intermediate Systems. This requirement is satisfied by ISO/IEC 9542;
- b) there is a need for the communication of routing information between Intermediate Systems within the same Routing Domain. This requirement is satisfied by ISO/IEC 10589; and
- c) there is a need for the communication of routing information between Intermediate Systems in different Routing Domains. It is to satisfy this requirement that IDRP was developed.

3.4.2.2 In fulfilling the role of an inter-domain routing protocol, IDRP has to exchange routing information in what is described as a domain of limit trust. The information exchanged has to be limited to the minimum necessary to advertise the existence of a route without revealing any more about the internal topology of a Routing Domain, or its connectivity with other RDs. Furthermore, the information received by IDRP has to be interpreted according to local policy rather than accepted at face value, and the decision on whether to advertise a route is a matter of policy.

3.4.2.3 Scalability is also a major consideration behind the development of IDRP. The inter-domain routing environment can potentially grow without limits, and IDRP must be able to cope with this without imposing limits on the growth of the internetwork.

3.4.2.4 In addition to meeting the requirements of ISO/IEC TR 9575, the ISO/IEC 10747 Inter-Domain Routing Protocol was also heavily influenced by the work done on policy based routing in the TCP/IP Internet and, as such is a direct descendant of the Border Gateway Protocol (BGP) family of routing protocols used between Internet Service Providers and large users.

3.4.3 **Choice of IDRP for the ATN**

3.4.3.1 IDRP was chosen for ATN use early on in the development of the ATN ICS SARPs. At that time, it was still a draft standard and the aeronautical community was able to influence the development of IDRP in order to ensure that it fully met ICAO requirements.

3.4.3.2 IDRP was chosen because a need was identified for a routing protocol to support the routing of data to mobile systems wherever they may be. Such a protocol was required to:

- a) work in an environment comprising many different Service Providers, Administrations and other Organisations, both co-operating and competing to provide services to the aeronautical community;
- b) be reliable, with no single point of failure and permitting the concurrent availability of multiple alternative routes to a given mobile system;
- c) track the changes in connectivity and hence paths to mobile systems, in a timely manner, meeting the requirements of aeronautical applications; and
- d) permit the operation of various organisational policies including control over the use of air/ground datalinks and controlled use of different ground data links by different classes of traffic.

3.4.3.3 Both Link State and Vector Distant models of routing information exchange protocols were studied. However, the Link State model was quickly rejected given the low bandwidth available on air/ground data links and the high amount of traffic expected with Link State Routing Protocols. On the other hand, the Vector Distant model appeared well suited to low bandwidth links as, in principle, only the minimum amount of routing information need be exchanged.

3.4.3.4 IDRP was specified as a vector distant protocol and had been designed to support multiple alternative routes and policy based routing. However, it lacked a mechanism to support choices of data links based on organisational policy. This required extra information to be carried in each route, and, following ICAO representations to ISO, a general purpose mechanism was added in the form of the Security Path Attribute. IDRP then fully met ICAO requirements for the ATN routing protocol and was adopted as such.

3.4.4 **IDRP Overview**

3.4.4.1 *General*

3.4.4.1.1 IDRP is a routing information exchange protocol that supports:

- a) the advertisement to routers in another Routing Domain of routes to local destinations;

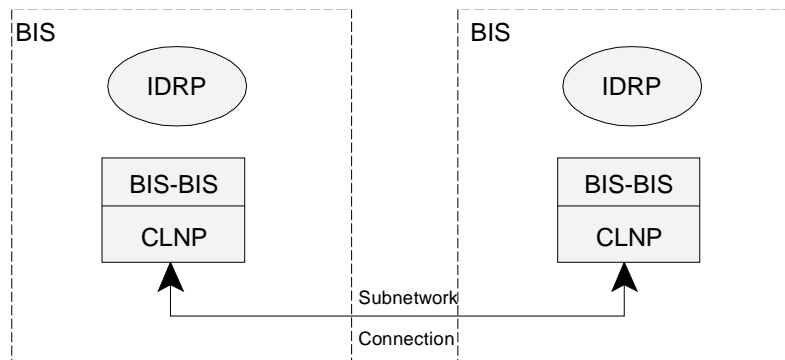


Figure 3.4-1. IDRP Protocol Model

- b) the re-advertisement of routes received from routers in other RDs to a router in another Routing Domain;
- c) the policy based interpretation of routing information received from other routers including a decision on a choice between alternative routes to the same destination;
- d) policy based control over the advertisement and re-advertisement of routes; and
- e) the realisation of large scaleable Internetworks.

3.4.4.1.2 IDRP is architecturally described by the protocol and process models shown respectively in Figure 3.4-1 and Figure 3.4-2, respectively.

3.4.4.1.3 As a routing information exchange protocol, IDRP is always implemented on an Intermediate System (IS). Further, such an IS is always at the boundaries of a Routing Domain and is therefore said to be a Boundary Intermediate System (BIS). The IDRP entity on a BIS may communicate with many other BISs simultaneously, both within its own Routing Domain, and in other RDs. This communication follows the connection mode i.e. the reliable exchange or routing information is support within the context of an agreed association supporting both flow control and error recovery, and is supported by a specially defined BIS-BIS protocol. The BIS-BIS protocol is a simplified version of the ISO Class 4 Transport Protocol, and uses the services of the Connectionless Network Protocol (CLNP) for data transfer between two Adjacent BISs.

3.4.4.1.4 Clearly, the BIS must have a way of routing CLNP PDUs to adjacent BISs that is not dependent upon IDRP routing information exchanges, and this imposes limitations on the interconnection scenarios for BISs. Within a Routing Domain, another routing information exchange protocol (such as ISO/IEC 10589) can be assumed to be available and hence the only requirement is that a path exists between two BISs; any number of subnetworks and routers may be traversed as long as the route is navigable using ISO/IEC 10589. However, between RDs, no such routing information exchange protocol is available. IDRP can

therefore only be used to communicate between BISs in different RDs, when such BISs are directly interconnected by a real subnetwork (e.g. a leased line, X.25 virtual circuit, etc.), although a single IDRPs adjacency may be supported by several subnetwork connections in parallel.

3.4.4.1.5 The CLNP forwarding information necessary for BIS-BIS communication is typically either configured into a router as a static route by a System Manager, or by using the “External Reachable Addresses” as defined in ISO/IEC 10589.

3.4.4.1.6 The messages exchanged by the BIS-BIS protocol are typically used to advertise one or more routes, where a route is said to comprise:

- a) a set of destinations; and
- b) information describing the path to such destinations.

3.4.4.1.7 These routes are then processed by IDRPs both for use in local routing of data, and for re-advertisement to other BISs.

3.4.4.1.8 IDRPs process the routes it receives from adjacent BISs (and locally provided routes) according to the process model shown in Figure 3.4-2.

3.4.4.2 ***The Adj-RIB-in***

3.4.4.2.1 All routes received from an adjacent BIS are first recorded in an input database known as the Adj-RIB-in, where there is a different Adj-RIB-in for each adjacent BIS with which the BIS is in communication. Indeed, there may even be multiple Adj-RIB-ins for a given adjacent BIS, when more than one set of “distinguishing path attributes” is supported (see 3.4.5). In such cases, there is a separate set of routes for each set of distinguishing path attributes.

3.4.4.2.2 The routes received from adjacent BISs are then processed by a Route Decision process. This acts upon all routes received so far. The Route Decision process firstly copies all routes received from BISs in other RDs to all the BISs in its local Routing Domain. This process is known as internal distribution and ensures that all BISs within a single Routing Domain share a common view of the outside world. Of course, it is possible that there may be two or more routes in different Adj-RIB-ins to the same destination. In such cases, the Route Decision process chooses the most preferable for internal distribution and ignores the rest.

3.4.4.2.3 The mechanism by which the most preferable route is computed is essentially a local matter, and is the first instance where we see the notion of *policy* appearing in IDRPs. Local policy determines the order of preference of otherwise equal routes, and may even exclude certain routes because they are, perhaps, deemed unreliable, too costly, or there is no contractual agreement for their use.

3.4.4.3 *The Loc-RIB*

3.4.4.3.1 The Routing Decision process then selects routes for local use. This includes routes received from BISs in the local Routing Domain, external RDs and local routes provided either by a System Administrator or by intra-domain routing. This decision process is much like that described above where local policy is used to discriminate between routes to the same destination. The difference is in the scope of the routes acted upon and, in this case, the set of selected routes is placed in the Loc-RIB. The Loc-RIB is the Local Routing Information Base and there is one Loc-RIB for each set of distinguishing path attributes supported.

3.4.4.3.2 The routes in the Loc-RIB are used to generate information for the BIS's Forwarding Information Base (FIB). This is the data structure used by CLNP for forwarding PDUs and it should be noted that IDRPs is not the only source of information for the FIB. Intra-domain routing and the System Manager are other possible sources.

3.4.4.4 *The Adj-RIB-out*

3.4.4.4.1 The Loc-RIB is also the primary source of the routing information advertised to BISs in other RDs. For each known adjacent BIS a further set of routing policy rules has to be defined that determine which routes are selected from the Loc-RIB(s) for advertisement to

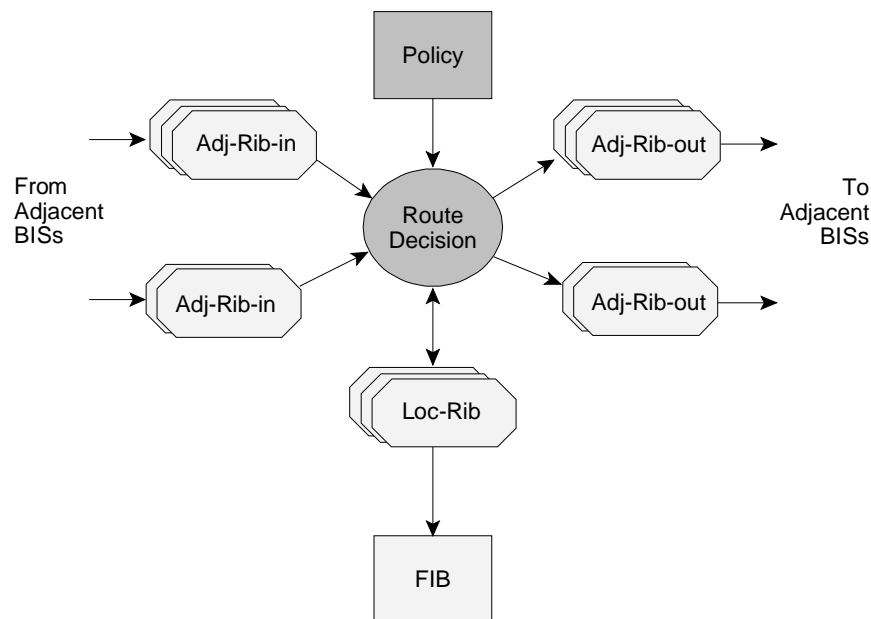


Figure 3.4-2. IDRPs Process Model

each adjacent BIS. For each BIS, the selected routes are copied to another database — the

Adj-RIB-out. From here, they may be advertised to the remote BIS. This process is known as external distribution and contrasts with the internal distribution mechanism used to copy received routes to BISs in the same RD.

3.4.4.4.2 As a minimum, the routes to local destinations are selected from the Loc-RIB(s) and copied to the Adj-RIB-out(s). A BIS's routing policy rules may also select routes received from BISs in other RDs and re-advertise them to a BIS in another Routing Domain. In the former case, the BIS does not, in consequence, offer any transit facilities for routing between other RDs, and the local Routing Domain is hence known as an End Routing Domain (ERD). In the latter case, transit facilities are offered and the local Routing Domain is known as a Transit Routing Domain (TRD).

3.4.4.4.3 It should be noted that the ATN explicitly prohibits the re-advertisement of routes where it is clear by examining the route's trace information that, to do so, would constitute a routing loop. This is very important as validation work has shown that if this is not done, false routes can be generated that persist for a lengthy period.

3.4.4.5 ***Route Aggregation***

3.4.4.5.1 A further feature of IDRP is Route Aggregation. This is when routes in the same Adj-RIB-out are grouped together prior to their advertisement to another BIS, and merged or aggregated to form a single route. The routes that are to be aggregated are selected by Routing Policy, although the actual process itself is algorithmic and fully defined in the Standard.

3.4.4.5.2 The benefit of this process is that it reduces the number of routes that need to be advertised to another BIS which, in turn, reduces the overhead of routing information exchange, and is an important contribution to ensuring scalability. This is because, if an internet is to grow without bounds, then the amount of routing information that a sender needs to know about a given destination should decrease, the further away that destination is from the sender. Essentially, the granularity of routing information should get coarser as it is advertised from BIS to BIS, and Route Aggregation is the first stage in this process, reducing the number of routes advertised.

3.4.4.5.3 Route Aggregation is also automatically performed when more than one route is selected from a Loc-RIB that has identical NLRI (i.e. they have the same destination). For example, this will occur when two routes to the same destination have different security path information. In order to avoid the implementation of the full Route Aggregation procedures in routers that do not otherwise need them, the ATN ICS SARPs have specified a simplified procedure known as *Route Merging*. This procedure is only appropriate when aggregating routes with identical NLRI and avoids having to implement the aggregation rules for the aggregation of the route trace information.

3.4.4.6 ***Route Information Reduction***

3.4.4.6.1 The reduction of routing information is then completed by another process, known as Route Information Reduction. Route Information Reduction is again policy based, and is a

mechanism by which the set of NSAP Address Prefixes that describe the destination of a routes is replaced by a set of shorter NSAP Address Prefixes. Typically, a whole set of prefixes is replaced by a single NSAP Address Prefix, and the policy rule that specifies such a replacement has been formulated taking account of the known distribution of NSAP Addresses in a given part of an internet. Provided that NSAP Addresses have been allocated such that RDs that share common (shorter) NSAP Address Prefixes, are closer together in network topology terms, than RDs that are further apart, then Route Aggregation and Information Reduction rules can be formulated, that aggregate many routes together into a single route to a whole region of the internet, thus enabling the important objective of scalability.

3.4.4.7 **Routing Domain Confederations**

3.4.4.7.1 The last important feature of IDRP worth describing is the Routing Domain Confederation (RDC). This is a generally useful concept that also helps in building scaleable internets. An RDC is simply a named set of RDs, and the formation of an RDC is done by mutual agreement. RDCs may contain RDs and RDCs and may be both nested and overlapping.

3.4.4.7.2 Routing Policy rules may reference RDCs as a convenient way of referring to groups of RDs in Routing Policies. However, their most important use is in providing well defined containment boundaries for Route Aggregation and Information Reduction, and in reducing the trace information that IDRP appends to every route. As containment boundaries, RDCs can readily identify the groups of RDs that share a common NSAP Address Prefix, and, ideally, an RDC boundary is positioned where Route Aggregation and Information Reduction is to be performed, enabling both a reduction in the number of routes, while ensuring minimal trace and addressing information.

3.4.5 **The ATN Security Path Attribute**

3.4.5.1 **General**

3.4.5.1.1 In IDRP, the information that describes a route, in addition to a route's destination, is known as the path information. In turn, the path information consists of a set of path attributes which provide information on, for example, where the route passes through (trace information), restrictions on to which RDs a route may be passed, and information about the Quality of Service available over the route, protection offered and access rights. The Quality of Service and Security path attributes are known as the distinguishing path attributes, as routes that have different combinations of such attributes but share the same destination, are still regarded as different routes.

3.4.5.1.2 The reason for this is to enable routers to make available routes to the same destination that may offer a different Quality of Service, or different Security. When NPDU's are forwarded, the sender's request for a distinct grade of service may then be matched with the routes available, and the most appropriate chosen. In IDRP terms, each distinct set of Distinguishing Path Attributes is known as a RIB attribute set or just *RIB-Att*. Each RIB-Att is regarded as describing a completely different domain of routes and a BIS will

maintain a separate Loc-RIB for each RIB-Att it supports. Similarly, a distinct Adj-RIB-in and Adj-RIB-out is maintained for each RIB-Att in common with a given remote BIS.

3.4.5.1.3 The ATN does not make use of the Quality of Service path attributes. However, it does use the IDRP Security Path Attribute and uses this to label a route with information used to satisfy various user policies. ATN Routers therefore support two distinct RIB-Atts: the so called *empty RIB-Att* for routes that have no security information (and no other distinguishing path attributes), and a Security RIB-Att for those that do have security path information. The former routes are only used for General Communications, while the latter routes are used for both ATSC and AOC applications data.

3.4.5.1.4 The ATN ICS SARPs specify that the Security Information contained within an IDRP Security Path Attribute is used to convey information about the type of traffic that a route can carry and the Air/Ground Subnetworks that the route may pass over. This information is provided by two fields or *Security Tags*:

- a) the air/ground subnetwork security tag; and
- b) the ATSC class security tag.

3.4.5.2 ***The Air/Ground Subnetwork Security Tag***

3.4.5.2.1 This tag is added to a route's security path information, whenever a route passes over an Air/Ground Data Link. The tag records the type of air/ground data link (e.g. Mode S, AMSS, etc.) and the traffic types of data that can pass over the data link (e.g. ATSC, AOC, etc.). If more than one type of Air/Ground Data Link concurrently supports access to the same aircraft, then a tag is added for each such data link.

3.4.5.2.2 This Security Tag is used:

- a) to support the AOC user routing policy requests. These allow an application to specify which Air/Ground subnetwork type, out of those available, is used to convey the data, between air and ground. Such requests are also handled in a "strong" manner. That is, if the requested Air/Ground subnetwork type is not available, then the data is discarded; and
- b) to avoid data of a given traffic type and addressed to an airborne system, being routed to an Air/Ground Data Link that does not support the uplink of data of that type.

3.4.5.2.3 This Security Tag will only be found in routes to aircraft. It is never present in routes to ground destinations except in an Airborne Router. This includes routes that will be used by data that originated in an aircraft, has been downlinked to an Air/Ground Router, and is now in the ground portion of its journey. It cannot therefore be used as a general mechanism for determining the traffic types of data that may pass over a given route.

3.4.5.3 ***The ATSC Class Security Tag***

3.4.5.3.1 This tag is added to a route when that route has been approved for ATSC data, and, additionally, identifies the ATSC Class supported. The tag is added when a route is created. It can be removed, or the ATSC Class reduced, but it can never be added to an existing route, nor can the ATSC Class be increased. The actual encoding of the ATSC Class is a bit-map, so that when routes to the same destination are aggregated, all supported ATSC Classes can be identified in the aggregated route.

3.4.5.3.2 This tag is used to support ATSC User specified routing policy requests. When data has a traffic type of ATSC, it can only be routed over an ATSC approved route, and this requirement is met by only forwarding such data over a route with an ATSC Class Security Tag present. Furthermore, when more than one possible route is available, the route is chosen that either:

- a) supports the same ATSC Class as indicated in the data's security label; or, if no such route can be found;
- b) supports a higher ATSC Class; or, if no such route can be found; and
- c) supports a lower ATSC Class.

3.4.5.3.3 Two variants of the ATSC Class Security tag are specified, each providing a different semantic. The two semantics are:

- a) the route is available to both ATSC and non-ATSC data; and
- b) the route is available to ATSC data only.

3.4.5.3.4 The value of the ATSC Class Security Tag may be modified en route in order to reflect local policies about the ATSC class support by a given data link and the type of traffic that may be carried over a data link. Such modifications always one way in that the class may be lowered and the data conveyed made more restrictive, but the reverse is not permitted in order to avoid routing "black holes" developing.

3.4.6 **The BIS-BIS Protocol**

3.4.6.1 ***General***

3.4.6.1.1 BISs communicate using a network layer protocol specified in ISO/IEC 10747. This is a connection mode protocol that uses ISO/IEC 8473 to communicate between BISs over both real and virtual (i.e. via one or more ISs) links.

3.4.6.1.2 The purpose of this protocol is to permit the reliable exchange of routes, between a pair of BISs. A route is passed between two BISs as the information content of an UPDATE

BISPDU, which is itself transferred as the contents of a single ISO/IEC 8473 DT PDU. Routes once advertised may also later be withdrawn by another UPDATE BISPDU.

3.4.6.1.3 The BIS to BIS protocol itself is concerned with the reliable transfer of UPDATE BISPDUs.

3.4.6.2 ***BIS-BIS Connections***

3.4.6.2.1 UPDATE BISPDUs may only be transferred when a connection is said to exist between a pair of BISs. A BIS-BIS connection may only be established when explicitly permitted by Systems Management action at both BISs, and once permission has been granted, an exchange of OPEN BISPDUs (again as the contents of a single ISO/IEC 8473 DT PDU) initialises the connection.

3.4.6.2.2 The OPEN BISPDUs enable the BISs to identify and authenticate each other; to identify the RDCs of which they are both members; and to identify the sets of distinguishing path attributes that they each support. Note that the exchange of OPEN BISPDUs is a symmetric process and only a single BIS-BIS connection results, even when two BISs simultaneously issue an OPEN BISPDU.

3.4.6.2.3 Once a BIS-BIS connection is open, UPDATE BISPDUs may then be exchanged in order to enable one BIS to advertise routes to the other. Each UPDATE BISPDU carries sequencing and acknowledgement information in its header which enables each BIS to detect packet loss and bring about retransmission of lost UPDATE BISPDUs, and to support flow control between BISs.

3.4.6.2.4 As long as routes are being exchanged in both directions then all the protocol information necessary to maintain reliable communication is transferred in the header of the UPDATE BISPDU. However, if a BIS has no more routes to advertise, then the protocol provides what is known as the KEEPALIVE BISPDU. This permits protocol information to be exchanged in order to keep the connection open and permit data flow in one direction, when there is no data to send in the other. It is very similar to an UPDATE BISPDU, except that it consists purely of a protocol header and carries no data (i.e. a route).

3.4.6.2.5 The BIS-BIS protocol also includes an IDRP ERROR BISPDU to enable protocol errors to be reported from one BIS to the other, and a CEASE BISPDU in order to terminate a BIS-BIS connection.

3.4.6.3 ***RIB Refresh***

3.4.6.3.1 Once routes are received by a BIS, as discussed above they are entered into the appropriate Adj-RIB-in. The Adj-RIB-in is constantly being updated as new routes are received and old ones are withdrawn. When BIS-BIS connections are long lived, there is the possibility that undetected errors may occur, and so that errors are not perpetuated, the BIS to BIS protocol permits what is known as a RIB Refresh.

- 3.4.6.3.2 A RIB Refresh consists of the transfer of a series of UPDATE BISPDU's corresponding to all the current routes advertised by the BIS providing the Refresh (i.e. the contents of the Adj-RIB-outs associated with the BIS-BIS connection), and delimited by the RIB REFRESH BISPDU, which is part of the BIS-BIS protocol. During a refresh, the receiving BIS may compare the received routes against the RIB, and rectify any discrepancies.
- 3.4.6.3.3 A RIB Refresh may be performed automatically by the “refreshing” BIS, or solicited by the one receiving the refresh, again using the RIB Refresh BISPDU.
- 3.4.6.4 ***Route Combination***
- 3.4.6.4.1 Route Combination is the combination of two or more routes into a single UPDATE BISPDU and is an optimisation intended to reduce the number of BISPDU's exchanged between two adjacent BISs. The principle is that when a BIS has two or more routes that need to be advertised to an adjacent BIS, and when these routes have the same NLRI, but different sets of distinguishing path attributes, then they may be combined into a single UPDATE BISPDU, which encodes common path attribute values once and once only for each combined route. By the same process, Route Withdrawals may also be included in the same UPDATE BISPDU as a newly advertised route.
- 3.4.6.4.2 When aggregated routes are modified such that the NLRI changes, the original aggregated route has to be formally withdrawn and its replacement advertised as a new route. To prevent discontinuities in the availability of the aggregated route, it is important that the withdrawal of the older route and its replacement take place simultaneously, otherwise the availability of the remainder of the aggregated route will be discontinuous with the risk of temporary loss of communications. Route Combination, in this case combining withdrawals and updates together, is thus essential to the proper operation of Route Aggregation.
- 3.4.6.5 ***Authentication and Security***
- 3.4.6.5.1 Physical Security measures protecting ATN Routers subnetworks, and other components from attacks, including unauthorised access and physical attacks, will need to be employed by Administrations and other Organisations. Each will need to consider what measures are appropriate to local circumstances. Such mechanisms will be necessary to protect against Denial of Service attacks.
- 3.4.6.5.2 Encryption of data links may also be considered as a means of preventing unauthorised access, especially to prevent Denial of Service by preventing unauthorised access to routing information, and hence unauthorised modification of routing information. Such mechanisms may also be used to protect against the injection of unauthorised messages, although application specific mechanisms will probably be more appropriate for this.
- 3.4.6.5.3 However, when public data networks are used, or when mobile subnetworks using free radiating media, then protocol specific mechanisms are required in order to protect against unauthorised access. This includes authentication mechanisms used to protect against access by unauthorised users. In order to protect the routing information base, authentication of the provider of IDRP routes is viewed as extremely important.

3.4.6.5.4 The IDRP protocol supports a range of authentication mechanisms (referred to as authentication types 1, 2 and 3) implemented on a per BISPDU basis. Authentication type 1 provides an unencrypted checksum on each BISPDU, and so is not secure, although it gives protection against arbitrary errors. Type 2 provides protection against masquerade and modification by use of a checksum on each BISPDU which is encrypted using a mutually agreed encryption algorithm. Authentication type 3 uses a “validation field” in each routing protocol exchange to carry a Message Authentication Check (MAC), generated from an agreed password.

3.4.6.5.5 The ATN ICS SARPs currently require type 1 authentication. However, it should be noted that this may not be adequate to protect against threats to the routing information base, resulting from unauthorised access. Type 2 authentication is necessary for this, and may be mandated on a regional basis where it is believed that such a threat exists, together with an appropriate security mechanism, such the Digital Signature Standard specified in FIPS Pubs 186 and 180. No additional protocol overhead is necessary to support type 2 authentication. The field used to convey the authentication information for type 2 authentication is also used for type 1 authentication.

3.4.6.5.6 Appropriate security mechanisms will also require the distribution and use of encryption keys. Key Management may be considered as a bilateral matter for ground-ground connections. For Air/Ground connections, a common approach will need to be adopted in each region requiring type 2 authentication. For example, a single secret key may be used per region, and regularly changed (e.g. daily). However, in the future, it may be necessary to move to a key per aircraft, if the threat increases in significance.

3.4.7 **The Route Decision Process**

3.4.7.1 The IDRP Routing Decision Process is described as a three phase process, where each phase is, respectively, concerned with:

- a) the selection of routes for Internal Distribution (Phase 1 decision);
- b) the selection of routes for Local Use (Phase 2 decision); and
- c) the selection and update of routes for External Distribution (Phase 3 decision).

Each of these three phases is described below.

3.4.7.2 ***The Phase One Decision Process***

3.4.7.2.1 The Phase One Decision Process acts on all newly received routes, and on all received indications of the withdrawal of an existing route. For each new route, it computes a degree of preference according to a local policy algorithm. If that route has the highest degree of preference out of all known routes to the same destination and same set of distinguishing path attributes, and it was received from a BIS in a different Routing Domain, then the route is copied to the Adj-RIB-out associated with each BIS in the local Routing Domain,

for internal distribution to those BISs. By this means all BISs in the local Routing Domain are kept up-to-date about the availability of the preferred route to each destination. There is no need to similarly copy routes received BISs in the local Routing Domain, because all such BISs are assumed to be in direct communication and will receive such a route direct from the local BIS from which it came.

3.4.7.2.2 Similarly, if the withdrawal of a previously preferred route is received from a BIS in another Routing Domain, then that withdrawal is immediately copied to all other local BISs, so that they too may be made aware of the loss of such a route. An alternative but previously lower preference route may exist in another Adj-RIB-in and, if so, that route now becomes the preferred route and is copied, as above, to the Adj-RIB-out associated with each BIS in the local Routing Domain.

3.4.7.2.3 The Phase One Decision process also provides an opportunity for BISs in the same Routing Domain to check the consistent application of the local route selection policy. The computed degree of preference is passed with each route as part of the internal distribution procedure and is checked by phase one whenever it computes the degree of preference for a route received from a BIS in the local Routing Domain. Any lack of consistency is reported to Systems Management.

3.4.7.2.4 Note that there are also special rules for handling the security path attribute. Although there is only one Security RIB-Att, routes with different values if the Security Path Attribute satisfy different user policies and one cannot said to be preferable to the other. Because of this, when operating on routes under the Security RIB-Att, phase one will select the most preferable route for each destination and each value of the security path attribute for internal distribution.

3.4.7.3 *The Phase Two Decision Process*

3.4.7.3.1 The Phase Two Decision Process is responsible for choosing the routes to be made available for local use in the Loc-RIB. Essentially, the preferred route to each destination and for each RIB-Att, identified by phase one is copied into the corresponding Loc-RIB. Under the Security RIB-Att, the same special rules apply, and the Loc-RIB for the Security RIB-Att may include several routes to the same destination. In each case, this will be the preferred route for a given value of the security path attribute.

3.4.7.3.2 Indications of route withdrawal are also processed by the Phase Two Decision process. Withdrawn routes are removed from the appropriate Loc-RIB, and may be replaced by an alternative route to the same destination, if one is available.

3.4.7.4 *The Phase Three Decision Process*

3.4.7.4.1 The Phase Three Decision Process is responsible for selecting routes for External Distribution, and for the aggregation of certain groups of routes, and the application of Route Information Reduction. A process model for the IDRP Phase 3 Route Decision Process, including Route Information Reduction and Route Aggregation, is illustrated in

Figure 3.4-3. This illustrates the data structures and processes needed to implement the Route Decision process.

- 3.4.7.4.2 Two PIB data structures are referenced: a list of “Route Selection Rules” and a list of “Reduction Rules”. The former is used for grouping routes together for the purposes of Route Aggregation, while the latter is for determining when Route Information Reduction of NLRI can be performed. In both cases, it will be necessary for the implementor to define a syntax to enable the text based definition of the rules, so that these data structures may then be created at system start up.
- 3.4.7.4.3 A “Route Selection” process is then specified to pass through the Loc_RIB applying first type 1 selection rules, and then applying type 2a and 2b selection rules to any routes in the Loc_RIB not selected by a type 1 rule. The rule types are defined as follows:
- a) a Type 1 rule is a rule that selects routes for aggregation i.e. all routes selected by a given type 1 are aggregated before being copied into the Adj-RIB-out;
 - b) a Type 2a rule is an unconditional rule for which each route selected by such a rule is copied as an individual route into the Adj-RIB-Out; and
 - c) a Type 2b rule is a conditional rule for which each route selected by such a rule is copied as an individual route into the Adj-RIB-Out, provided that the corresponding Adj-RIB-in also contains a specific route which is also present in the Loc-RIB (i.e. it has been selected for use by the BIS).
- 3.4.7.4.4 The routes selected by type 1 rules are grouped routes, i.e. the routes selected by each type 1 rule form a single group. Each group is then processed by a “Route Aggregation” process to create a single aggregated route for each such group. The aggregation process uses a library of aggregation functions to aggregate each type of path attribute.
- 3.4.7.4.5 Type 2b rules are defined in response to specific ATN requirements for supporting routes to mobile systems. In order to optimise route information distribution, it is necessary to formulate rules that advertise a route to a given BIS, only if that BIS is advertising the selected route to a particular destination. The type 2b rule is a class of rule that meets this requirement.
- 3.4.7.4.6 It should also be noted that some groups of routes cannot be aggregated, even if they have been selected by policy for aggregation. This is because the ISO standard specifically prohibits the aggregation of certain combinations of path attribute. The problem exists for routes that contain:
- a) DIST_LIST_INCL/EXCL path attributes;
 - b) different values of NEXT_HOP; and
 - c) different values of MULTI_EXIT_DISC.

- 3.4.7.4.7 The outcome, in such cases, is a local matter. However, it is recommended that a deterministic outcome is always ensured.
- 3.4.7.4.8 The remaining routes selected by type 2 rules are ungrouped routes. Both ungrouped routes and the aggregated routes that result from the Route Aggregation process are then passed to a “Route Information Reduction” process. This process inspects the NLRI of each route presented to it and applies the reduction rules to it. The application of a reduction rule will, if the rule is satisfied, result in the replacement of one or more NSAP Address Prefixes in the route’s NLRI, with a single shorter prefix. The rules are applied iteratively until no further reduction can take place.
- 3.4.7.4.9 Once the reduction rules have been applied, the routes are ready to be inserted into the Adj-RIB-out. However, it’s at this point that a check must be made to see if some of these routes have identical NLRI. If they do then they must be aggregated prior to inserting them into the Adj-RIB-out. Note that the same problem may arise, that was discussed above concerning combinations path attributes that cannot be aggregated. In this case, the only solution may be to apply the Route Merging procedures that were specified in the ATN ICS SARPs as a simplified Route Aggregation procedure.

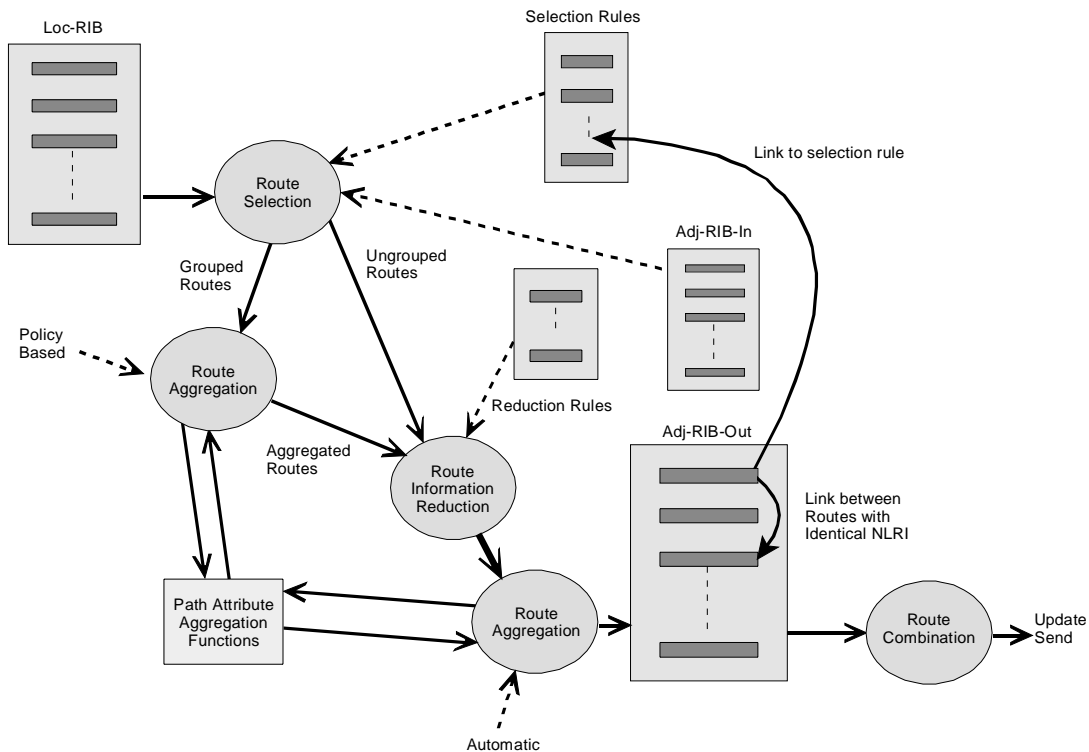


Figure 3.4-3. Generic Approach to Route Selection, Aggregation and Information Reduction

- 3.4.7.4.10 When the routes are inserted into the Adj-RIB-out, they must be linked to the Selection Rule that originally selected it; this is necessary to support the latter processing of the route.
- 3.4.7.4.11 Prior to inserting the route, the inserting process must check the Adj-RIB-out to see if an existing route is present linked to the same Selection Rule. If this is a type 1 rule, then the new route is marked as replacing the route linked to that Selection Rule. If it is a type 2a or type 2b rule and there is an existing route in the Adj-RIB-out with the same NLRI as the new route, then again the new route is marked as replacing the existing route. Note that in both cases, if the new route is identical to the existing route in both the path attributes it contains and their values then it does not replace the existing route. The existing route may be simply viewed as refreshed.
- 3.4.7.4.12 Indeed, once the phase 3 processes complete, any routes in an Adj-RIB_out that have been neither refreshed nor replaced, must be marked as withdrawn.
- 3.4.7.4.13 Finally, when a route is passed to the Update Send process for advertisement to an adjacent BIS, a “Route Combination” process is required. This will:
- a) ensure that a route withdrawal is always advertised in the same UPDATE BISPDU as the route, if any, that replaces it; and
 - b) Ensure that when a route is advertised, it is combined with any routes with the same NLRI, and which are also queued for advertisement to the adjacent BIS.
- 3.4.7.4.14 A key feature of the above process model is that it enables routes to be selected for aggregation by any combination of selection filters, which do not necessarily make any reference to the routes’ NLRI. However, it is believed that the process model can be simplified if it is always assumed that selection for Route Aggregation always includes a filter on the NLRI. Such a simplified model is illustrated in Figure 3.4-4.
- 3.4.7.4.15 The key simplification in this model is the removal of the second Route Aggregation process. This had had to be introduced to cope with the so called “Route Merging” requirement. This is when two or routes with identical NLRI are selected from the same loc_RIB for inclusion in an Adj-RIB-out. Such routes may have the same NLRI when they are contained in the loc-RIB provided that they differ in the security path attribute. However, this condition may also be a result of Route Information Reduction, and, as Route Information Reduction generally takes place after Route Aggregation, the need for a second Route Aggregation point arises.
- 3.4.7.4.16 However, if certain assumptions are made, it is possible to predict the need for routes to be aggregated because they will have identical NLRI after the Route Information Reduction phase. These assumptions are:
- a) route Information Reduction is only applied to aggregated routes (i.e. routes selected by type 1 rules);

- b) rules that select routes for aggregation and Route Information Reduction must always select routes that contain NLRI which would result from the application of the Route Information Reduction rule; and
- c) routes selected by different type 1 rules cannot, as a result of Route Information Reduction, have identical NLRI.

3.4.7.4.17 With these assumptions in place, the process model illustrated in Figure 3.4-4 can be considered.

3.4.7.4.18 In this model, Route Selection is again shown separate from Route Aggregation. First, routes are selected from the Loc-RIB for advertisement to a given adjacent BIS, by applying the specified selection rules (type 1, type 2a and type 2b). From this set, routes selected by type 1 rules are queued for aggregation and Route Information Reduction before being entered into the Adj-RIB-out, as before; the remaining routes are copied directly to the adj-RIB-out.

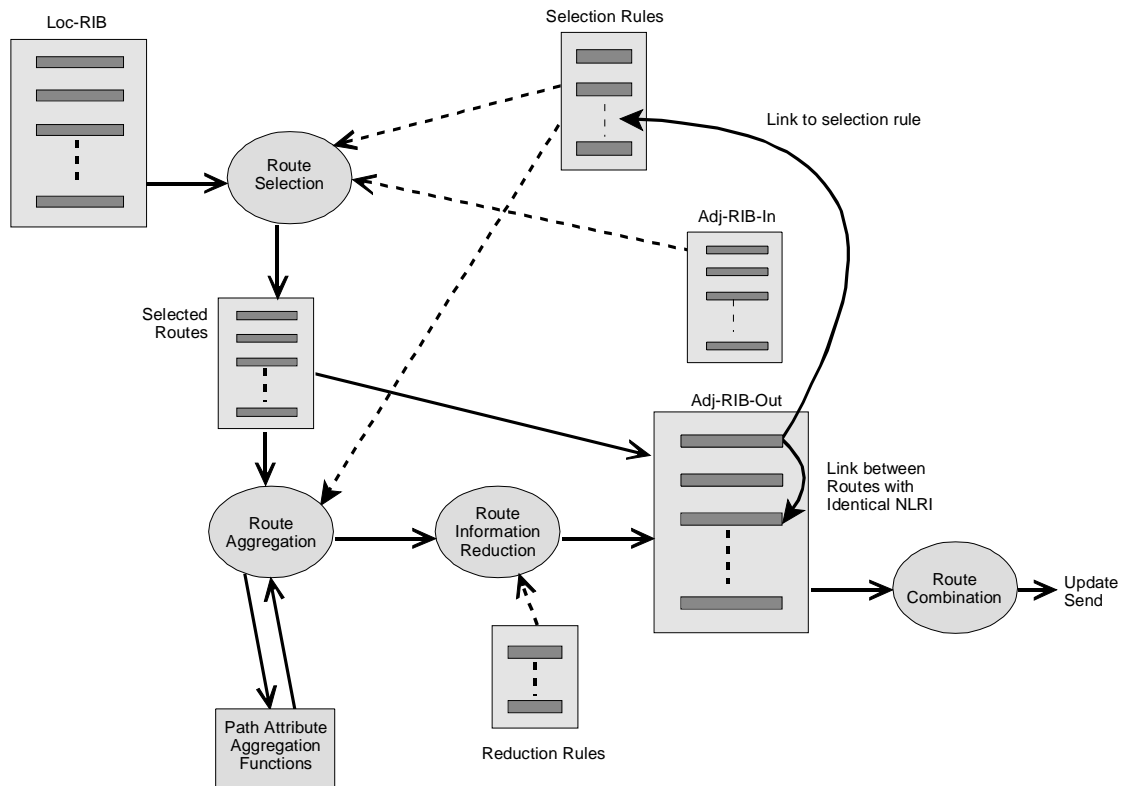


Figure 3.4-4. Simplified Model for Route Selection, Aggregation and Information Reduction

- 3.4.7.4.19 This procedure is perfectly satisfactory as long as there is no possibility of two routes with identical NLRI being placed in the adj-RIB-out. This can occur for two reasons. The first is that two routes with identical NLRI were selected from the same Loc-RIB. However, this situation can be readily handled by demanding that such routes are always selected for aggregation. However, the other case is more awkward to handle. This is when a route that was copied directly from the set of selected routes has the same NLRI as a route that was the result of Route Information Reduction.
- 3.4.7.4.20 This is where the above assumptions come in. The first is essentially aimed at ensuring that routes that are not aggregated do not end up with identical NLRI. This can only come about because of Route Information Reduction and prohibiting it in this case avoids the problem.
- 3.4.7.4.21 The second assumption ensures that a route copied directly to an adj-RIB-out cannot have the same NLRI as would result from Route Information Reduction being applied to a set of aggregated routes. The third assumption then ensures that this cannot happen as a result of two separate aggregations.
- 3.4.7.4.22 Each of these assumptions is a constraint that apply to the selection rules and which can be checked for when the rules are parsed by the phase 3 decision process.
- 3.4.8 **Relationship to Intra-Domain Routing**
- 3.4.8.1 A BIS is a gateway between the inter-domain environment and the intra-domain environment. It forwards NPDUs between the two environments and must also reflect routing information between the two environments.
- 3.4.8.2 All destinations within a single Routing Domain will be characterised by a limited set of NSAP Address Prefixes, and ideally such a set consists of a single NSAP Address Prefix. This is a static attribute of the Routing Domain and a BIS will advertise to other BIS a route to destinations within the local Routing Domain with this set of NSAP Address Prefixes as the destination of the route. Generally, there is no need for this route to be dynamically updated. The stability of routing information and the scalability of the inter-domain environment depends on a certain amount of information hiding and, in particular, BISs will not reflect the actual availability of systems within their own RDs in the routes they advertise to other BISs. To put it simply, turning off a workstation or PC should not result in a change in routing information reported to other Rds.
- 3.4.8.3 However, when an Routing Domain has more than one BIS, there is a need to pass routing information from the inter-domain routing function to the intra-domain routing function, for onward advertisement in the level 2 domain as *Reachable Address Prefixes*. This is because intra-domain routers will need to know which BISs provide the best routes to external RDs. On the other hand, it will rarely be practicable or necessary to provide routing information on all known inter-domain destinations to the intra-domain routing function. The volume of information is likely to be far too much for this to be a realistic strategy.
- 3.4.8.4 Fortunately, a straightforward approach can be adopted for the intelligent passing of routing information to the intra-domain routing function. Furthermore, such an approach

can be used to avoid the encapsulation of NPDUs passed between BISs in the same Routing Domain. The recommended procedure is as follows:

- a) initially, the inter-domain routing function makes available to the intra-domain routing function, as a Reachable Address Prefix, only the default route to all destination. This is a zero length NSAP Address Prefix;
- b) whenever the intra-domain routing function passes a PDU to the inter-domain routing function which is either;
 - 1) decapsulated and then routed to another Routing Domain, or
 - 2) routed immediately to another Routing Domain, then

the address prefix that characterises the route followed by the PDU is made available, as a Reachable Address Prefix, to the intra-domain routing function.

- c) whenever an inter-domain route is withdrawn then, if any of the address prefixes that characterise the destination of the route have been made available to the intra-domain routing function, then they must cease to be available for use as Reachable Address Prefixes;
- d) whenever a PDU is received by the inter-domain routing function from an adjacent routing domain, and needs to be routed to another BIS in the local Routing Domain, then the intra-domain routing function is queried to determine if a route other than the default route is available to the PDU's destination. If such a route is available, then the PDU is passed directly to the intra-domain routing function without encapsulation. Otherwise, the PDU is encapsulated, addressed to the NET of the BIS and passed to the intra-domain routing function; and
- e) whenever a PDU is received by the inter-domain routing function from the intra-domain routing function and needs to be routed to another BIS in the local Routing Domain then the PDU must be encapsulated, addressed to the NET of the BIS and passed to the intra-domain routing function.

3.4.8.5

The consequence of the above approach is that BIS learn about the external destinations that systems inside the Routing Domain want to reach and, provide routes to such destinations exist, they are made available as *Reachable Address Prefixes*. The intra-domain routing function can then route such NPDUs direct to the appropriate BIS, rather than the nearest, which is a consequence of just advertising the default route. Furthermore, the same principles apply to NPDUs passing through the Routing Domain. The destinations for such NPDUs are similarly passed to the intra-domain routing function, and the encapsulation of such NPDUs thereby avoided. This is advantageous because encapsulation always carries the risk of unnecessary segmentation, with the overheads that that implies.

3.4.9 Route Selection, Aggregation and Information Reduction

3.4.9.1 The concepts of Route Selection, Aggregation and Information Reduction have already been introduced. However, while it has been stated that they have an important role to play in the scalability of any internetwork, this role has not yet been fully explained. The purpose of this section is to illustrate how these mechanisms are used to implement a scaleable internetwork. The approach taken is deliberately informal, in order to present a complex subject in an accessible manner.

3.4.9.2 *What is Route Aggregation?*

3.4.9.2.1 Firstly, look at the signpost alongside in Figure 3.4-5, and imagine being confronted with it at a road junction. If you are going to one of the big cities indicated on it, then you're in luck. It points you in the right direction. But, if you are not, what do you do? Complain to the person that erected it?

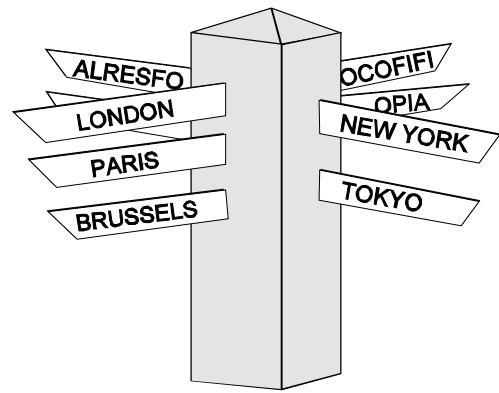


Figure 3.4-5. Signposting the Way

3.4.9.2.2 Perhaps you do. You want to go to Berlin, and you're the kind of person that complains strongly if things aren't right. The person responsible for the signpost, reacts to customer demand and adds a sign for Berlin. Off you go, a satisfied customer.

3.4.9.2.3 The same then happens for people wanting to go to Rome, Toulouse, Sydney, Singapore, Peking, Cape Town, Rio de Janeiro, Seattle, Moscow, Dublin, Brisbane, Winchester, Prague, Bristol, Athens, Anchorage, Stornoway, Oslo, St Petersburg, and so on, until there is no further room on the signpost to hang another sign. What does our poor Signpost Manager do now?

3.4.9.2.4 He could just erect a bigger signpost, but if he's bit cleverer, he may just realise that the problem is not one of insufficient signpost real estate, but really it's the granularity of information that is being provided. After all, London, Paris and Brussels are all in Europe, and hence could be replaced with a single sign indicating the direction to Europe, along with all the other cities and towns in Europe that are individually listed on the signpost.

3.4.9.2.5 In fact, this is a really bright idea, as it is not just the European cities that can be picked off in this way, but so can the Asian cities, the American ones, the African ones, and so on. Only those that really are local (i.e. on the same continent) need to be explicitly mentioned. What our bright signpost manager has realised is that his customers don't really need detailed information on the route for their individual destinations. There are only a few directions in which they can go anyway and, when he labels each direction with a suitable collective noun or group name, that properly and unambiguously describes what is

reachable in that direction, the signpost's users will get all the information they need. After this exercise in information reduction, our signpost ended up much like that in Figure 3.4-6.

3.4.9.2.6 This benefited the signpost's users, who didn't have to search through lots of different signs to find the one they wanted, and the signpost manager's company, as now, maintenance had been reduced to almost zero.

3.4.9.2.7 OK, so this is how road signs work, but is it really relevant to network routing?

3.4.9.2.8 Of course it is. Every router has an electronic signpost within it - its forwarding table. Each packet that it forwards, must find a sign telling it which direction to go in, otherwise it will be discarded. A Network Manager is akin to our Signpost Manager and must ensure that there is a suitable sign for every packet that needs to be routed.

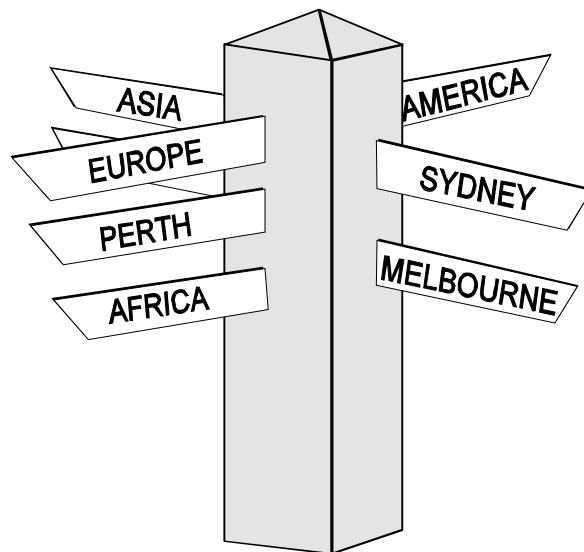


Figure 3.4-6. The rationalised Signpost

3.4.9.2.9 By replacing whole groups of signs by a single sign, our Signpost Manager brought together the pointers to many different routes and merged them into a single pointer. In effect, he aggregated those routes - he performed *Route Aggregation*. In fact, he went one stage further. Not only did he bring the routes together, but he also replaced the list of individual destinations, by a single common destination name. This procedure is properly known as *Route Information Reduction*.

3.4.9.3 *Structured Addresses and Routing*

3.4.9.3.1 From this you may conclude that routers adopt a principle similar to that illustrated in Figure 3.4-6, and minimise the amount of routing information by collecting routes together and signposting routes to appropriate group addresses. Unfortunately, you would not always be right in making such a conclusion.

3.4.9.3.2 For example, in the TCP/IP Internet, the routers implemented by the Internet Service Providers are much more like the signpost in Figure 3.4-5. There's a sign for every network in the world and, when they run out of space to add new signs, the only answer is to get a bigger signpost. In fact, even this isn't true, because for most Internet Service Providers, there aren't any bigger signposts anymore.

3.4.9.3.3 The reason why this is so is twofold. Firstly, the network addresses used in the TCP/IP Internet are rather on the small side at only 32-bits long. Secondly, such addresses have traditionally been allocated to networks without any regard to network topology. The first

problem is due to the limited horizons of the early Internet developers. No one at that time thought the Internet would grow so big and a 32-bit address was chosen for engineering reasons (i.e. efficient processing) rather than with future growth in mind. The second problem is simply due to any recognition that there needed to be a way (in network address terms) of forming the structured addresses necessary to move away from the over-crowded signpost.

- 3.4.9.3.4 A Network Address is simply a binary number that uniquely identifies a single host computer on the Internet, However, network addresses are not simply names (like London or Paris) which, on their own tell you nothing about where the addressed location actually is. Network Addresses are first of all names of systems on a network, but they must also be parameters to a routing algorithm that is implemented by every router in an internetwork, and their role as parameters constrains the scope for allocating network addresses.
- 3.4.9.3.5 In our signpost example, the address that we were trying to get to wasn't simply (e.g.) London, but in reality would be a structured address (e.g. 221b Baker Street, London, England, Europe). To find the addressed location, we would consult our first signpost:
- a) if the signpost is in London, then we start looking for a sign first to Baker Street;
 - b) otherwise, if the signpost is in England, we look for London;
 - c) otherwise, if the signpost is in Europe, we look for England; and
 - d) finally, if the signpost is not even in Europe, we look for a sign for Europe.
- 3.4.9.3.6 This is the algorithm we employ to use signposts to help us find our destination. We employ it at every signpost we encounter on our journey and, if they are giving us the right information, we will eventually get to our destination.
- 3.4.9.3.7 In the TCP/IP Internet, a Network Address is similarly structured, but into only two parts. The first part is a unique network identifier and the second part uniquely identifies a Host Computer on the network identified by the first part.
- 3.4.9.3.8 Furthermore, the network identifiers were assigned on a "first come first served" basis. In the electronic signposts that exist in every Internet Router, there has to be a "sign" for every assigned network identifier, pointing along the route to that network. If network identifiers had been assigned (e.g.) that 1 to 100 were in North America, 101 to 200 were in Europe, and so on, then there would be opportunity for the "signposts" within each such router to be rationalised as in Figure 3.4-6. Within organisations, this is often done, with the Host Identifier split up into an internal (within the organisation) network identifier and a smaller Host Identifier However, at the level of the Internet Service Provider, there is a need to keep track of a route to each assigned network identifier, and this is a serious limitation on Internet growth.
- 3.4.9.3.9 If our electronic signposts are to be rationalised, then Network Addresses must be structured in a way that is much greater than simply Host on Network and so that we can

address our systems as (e.g.) *Host on internal network, in organisation*, attached to *Internet Service Provider, in Country or Region*. Then, for example, the Routers in an Internet Service Provider (ISP) only need to have “signs” for their users, other ISPs in the same country or region, and an ISP in each other Country or region. The number of such “signs” is then unaffected by the attachment of a new organisation to another ISP i.e. the Internet can grow locally without global impact. This is a necessary condition for an Internet that is scaleable (can always grow bigger). Unfortunately, this is not a realistic proposition with addresses of only 32-bits.

3.4.9.4 ***The Allocation of Structured Addresses***

3.4.9.4.1 By allocating network addresses arbitrarily (at least on a per network basis), the early developers of the TCP/IP Internet have compromised its later growth. Fortunately, for the ATN Internet, these problems were already known by the time that the ATN came to be developed and can thus be largely avoided.

3.4.9.4.2 The ATN specifies the use of the Connectionless Network Protocol (CLNP) instead of IP. This has the great advantage of large (variable length) addresses, and the ATN takes advantage of this to specify a 160 bit address format. Although it can be argued that such a long address is less efficient to process than a 32-bit address, 160 bits makes it much easier to ensure that similar network addresses are allocated to networks that are near each other in the ATN Internet, and can therefore be used to improve the overall routing efficiency.

3.4.9.4.3 This larger address space allows for a structured allocation of addresses to be made. The address may then be broken up into a number of fields (for the purpose of allocation), which then form a nested hierarchy. For example, in a left to right order, the fields may identify region, country, organisation, site, system. All Systems within a given organisation would then have addresses that share a common prefix and those on the same site also share a common (but longer) prefix. In the ATN, such addresses are known as NSAP Addresses and the prefixes are therefore called NSAP Address Prefixes.

3.4.9.4.4 With this approach, similar network addresses, as illustrated in Figure 3.4-7, imply that the addressed destinations are close together in the topology of the network. Indeed, how far down the address (seen as a bitstring) that the two addresses diverge, can be taken as a metric of closeness.

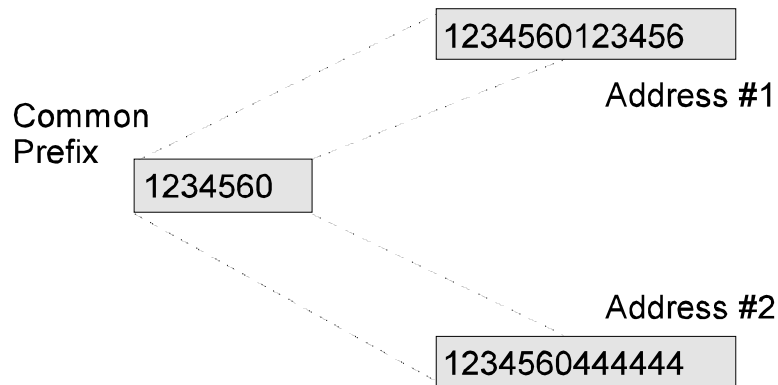


Figure 3.4-7. Similar Network Addresses

- 3.4.9.4.5 Indeed, in a scaleable Internetwork, such as the ATN, the Routers operate first by labelling routes with the address prefix(es) common to all destinations along the route, and perform routing simply by comparing destination network addresses against such address prefixes and forwarding each packet along the route labelled with the longest matching address prefix. This is very much like the use of a physical signpost described earlier.
- 3.4.9.4.6 Furthermore, as routing is done by such a simple prefix matching rule, the Routers do not themselves have any real need to know about the structure of the address. The structuring of a network address into a series of fields is therefore only for the purpose of address allocation and not for routing purposes. This is of course different to the way physical signposts are used and represents where our analogy and network routing diverge.
- 3.4.9.5 ***Towards a Scaleable Routing Concept***
- 3.4.9.5.1 Our signpost analogy is really only one part of the routing concept. As illustrated in Figure 3.4-8, signposts are just waypoints along a route between a starting point and a journey's end and, formally, we define a route to be a combination of information that describes a path, and the NSAP Address that identifies the end point of the route. IDRP deals in such routes and allows BISs to keep each other informed about the routes that they offer.
- 3.4.9.5.2 Of course, IDRP's routes are not to actual destination systems. They are to the BISs at the edge of the Routing Domain that contains the destination system, and the NSAP Address of the route's end point is a Group Address - the common NSAP Address Prefix for all systems within that Routing Domain. Effectively, the BIS has brought together the individual routes to each system within Routing Domain into a single route, and replaced all the individual NSAP Addresses with the appropriate single NSAP Address Prefix. We already know these two processes to be called Route Aggregation and Route Information Reduction, and these always occur implicitly, in a BIS, before a route to such internal destinations is advertised to the BISs of other Routing Domains.

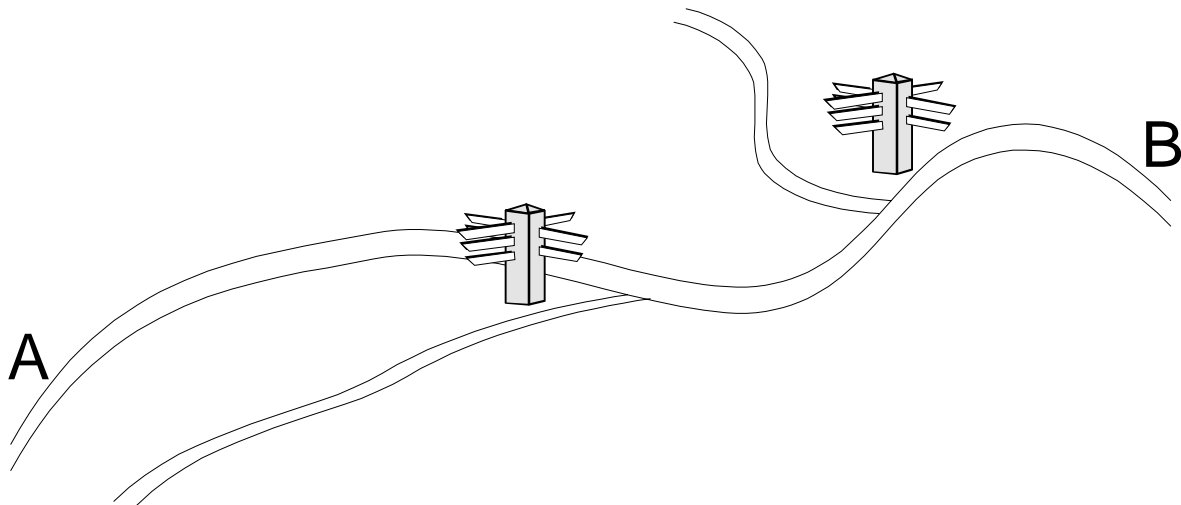


Figure 3.4-8. The Route - a path between A and B

- 3.4.9.5.3 The question now arises as to whether there is any merit in carrying out Route Aggregation and Route Information Reduction at any other points in route distribution. The answer is a definite yes.
- 3.4.9.5.4 Firstly, there is nothing magic about an 88-bit NSAP Address Prefix. That figure so happens to be a convenient breakpoint in the ATN Addressing Plan. In IDRPs, NSAP Address Prefixes can be any number of bits in length. If routes to individual Routing Domains can be aggregated together, and their individual NSAP Address Prefixes replaced by a single shorter common prefix, then we have achieved a useful simplification not just for our local electronic signpost, but for all such signposts downstream of the point at which the routes were aggregated.
- 3.4.9.5.5 In fact, if we can achieve the general principle that the further away from a route's destination you are, the shorter the NSAP Address prefix is for the route's destination, then we have achieved the goal of a scaleable internetwork. This is because for an internetwork to be scaleable, that is to be able to grow without any serious limitation on its total size, we must never get into the situation that the TCP/IP Internet has got itself into, where there are routers which have to keep having bigger and bigger "signposts" as the internet grows. The internet then cannot grow any more, once these routers have the biggest signposts that can be purchased.
- 3.4.9.5.6 As long as the above principle is obeyed, growth can occur in the far away internet without affecting remote routers, and hence growth can continue in an almost unbounded fashion.
- 3.4.9.5.7 For example, consider the example in Figure 3.4-9. Here we have a service provider supporting several users, and it is assumed that the service provider has been allocated the NSAP Address Prefix "1234" for all NSAP Addresses that it allocates. It allocates the prefix "12340" to its own Routing Domain, and then allocates "12341", "12342". etc. to each of its users' Routing Domains. The systems with those Routing Domains are then

allocated NSAP Addresses relative to the NSAP Address Prefixes assigned to each Routing Domain.

- 3.4.9.5.8 In each User's Routing Domain, a BIS forms a route to all systems within that Routing Domain. This is a route to all systems in the Routing Domain, and the route's destination is the NSAP Address Prefix assigned to the Routing Domain. This route is then advertised using IDRP to the Service Provider's BIS.
- 3.4.9.5.9 The Service Provider's BIS receives a so advertised route from each user's Routing Domain and can therefore build its own electronic signpost from each of these routes, "adding a sign" for each route advertised to it. This router could just re-advertise each such route on to a BIS operated by another service provider or its own users. However, because all these routes share a common NSAP Address Prefix ("1234") it is much more efficient to first aggregate the routes together, along with the route to the service provider's own Routing Domain, and then apply the Route Information Reduction procedure to end up with a single route to "1234". This is the route it then advertises on, instead of re-advertising the individual routes to each Routing Domain.
- 3.4.9.5.10 Not only is this efficient but, if for example, a new user's Routing Domain is added (and given the next NSAP Address Prefix - "12344"), then this has no impact at all on the aggregated route or the number of routes maintained by the BIS in another Service Provider. The internetwork has grown locally without having a global impact, and this is what scalability is all about.
- 3.4.9.5.11 This example can be readily extended. For example, if all of the Service Providers in a given country shared a common NSAP Address Prefix (e.g. "123"), then only a single route needs to be advertised internationally and which is common to all service providers. In fact, as long as the address allocation hierarchy reflects the way the network is organised, there will be many such opportunities for Route Aggregation and Route Information Reduction.
- 3.4.9.5.12 In the ATN, the addressing plan is so organised that each Administration has a single NSAP Address Prefix which will be common to all systems and Routing Domains that the

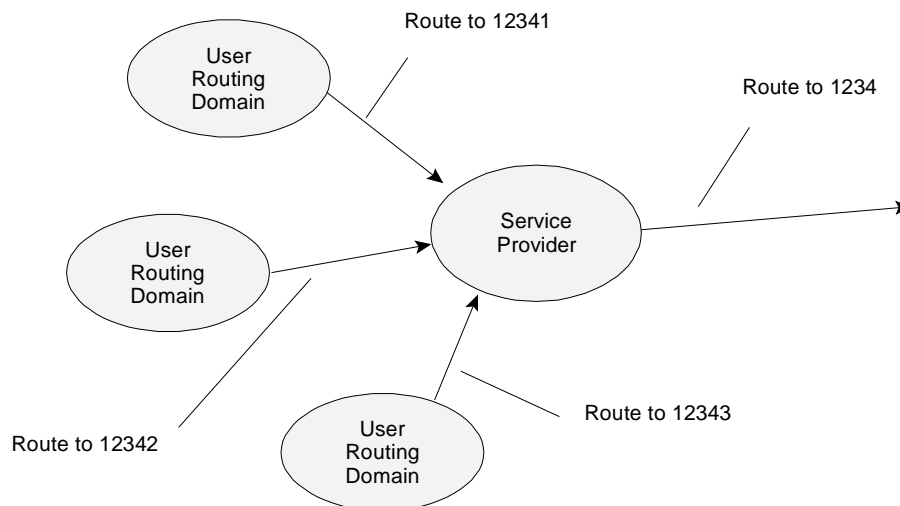


Figure 3.4-9. Aggregating Routes Together

maintain. Thus only a single route need be advertised between individual Administrations. Furthermore, provided that within a region, Administrations co-ordinate their addressing plans, it will be possible to form a single route to a given region keeping the overhead of inter-regional communications down to a minimum.

3.4.9.5.13 Looking ahead to Chapter 3.4.11.2, this principle is further exploited by the ATN Island concept. An ATN Island is essentially a regional grouping of Administrations with co-ordinated addressing plans. In such a situation, it is possible to form a single route to “the ATN Island”, and, indeed, it is recommended that this is done prior to route advertisement to aircraft, thus keeping down the routing overhead on low bandwidth air/ground data links to a bare minimum.

3.4.9.6 *Containment Boundaries and Routing Domain Confederations*

3.4.9.6.1 Route Aggregation and Route Information Reduction generally work very well by themselves. However, to help solve the problem of when to aggregate, we have already introduced the idea of a Containment Boundary (see 3.4.4.7). We need some way of defining the scope of a given NSAP Address Prefix - that is to define a Containment Boundary that itself defines the limits of the domain of such an NSAP Address Prefix.

3.4.9.6.2 One obvious example of such a Containment Boundary is a Routing Domain. Each Routing Domain contains all systems identified by NSAP Addresses relative to the NSAP Address Prefix assigned to that Routing Domain. When routes exit a Routing Domain (i.e. at a BIS), the Containment Boundary is crossed, and the router knows *a priori* that it is appropriate to aggregate the individual routes together and form a single route with its destination being the common NSAP Address Prefix for the Routing Domain.

3.4.9.6.3 In the example in 3.4.9.5 above, there is clearly some sort of Containment Boundary enclosing the Service Provider and its users. This can simply be a conventional boundary.

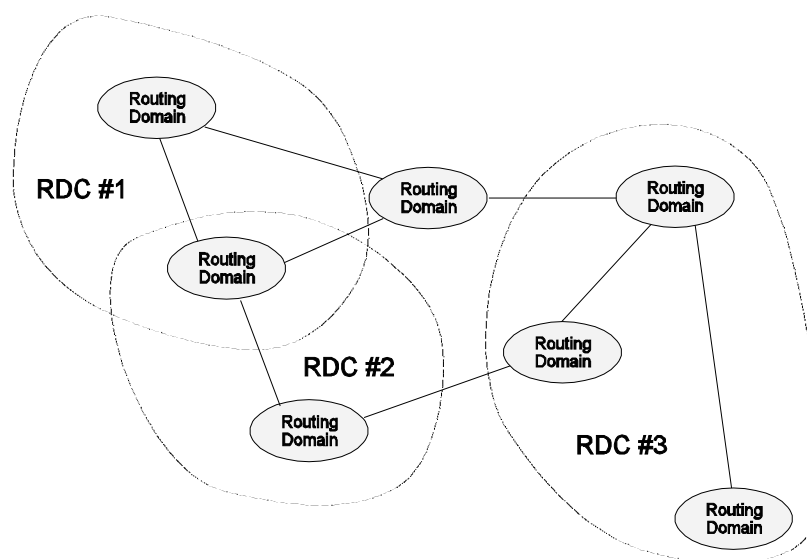


Figure 3.4-10. Routing Domain Confederations

However, IDRPs do provide a means to make this more concrete in the shape of a Routing Domain Confederation (RDC).

3.4.9.6.4 An RDC is no more than a group of Routing Domains, as illustrated in Figure 3.4-10, and, at its simplest, is a means of collectively referring to a related group of Routing Domains. However, an RDC can usefully be defined to be a Containment Boundary for the domain of an NSAP Address Prefix. In the above example, we could have an RDC containing the Routing Domains of the Service Provider and its users.

3.4.9.6.5 With such an RDC, we can then implement a simple and effective rule for aggregating routes i.e. whenever a route that originates within the RDC is advertised across the RDC boundary, it is aggregated with all such routes to form a single route to a destination described by the common NSAP Address Prefix for all Routing Domains within the RDC. This is essentially what is happening in our example.

3.4.9.6.6 As happened in the example, more Routing Domains can be added to the RDC without affecting the route advertised external to the RDC. That is the internetwork has grown locally without global impact.

3.4.9.6.7 In the ATN, an ATN Island is an example of an RDC that contains all Routing Domains with a common NSAP Address Prefix i.e. common to all systems on the “Island”. Whenever a route is advertised outside of the Island (e.g. to an aircraft) it becomes a candidate for aggregation with other such routes. As is described later in 3.5.11, RDCs, Address Allocation and Route Aggregation are used together to create a scaleable ATN supporting mobile routing.

3.4.10 **Route Initiation**

3.4.10.1 *The Purpose of Route Initiation*

3.4.10.1.1 ICAO has adopted the use of Policy Based Routing procedures for routing between ATN Routing Domains (RDs), including the support of routing to mobile systems. Dynamic Routing Information is exchanged using the procedures specified in ISO/IEC 10747 and used and disseminated according to local routing policies specified in accordance with the ATN ICS SARPs. However, before routing information can be exchanged between any two Routing Domains, it is first necessary to establish a communications path between BISs in each of those RDs. The establishment of such a communications path is known as “Route Initiation”.

3.4.10.1.2 Route Initiation procedures are required whenever two ATN RDs need to be interconnected. Since the ATN ICS SARPs specify that, on board an aircraft, the communications systems and the applications processors that they serve comprise a Routing Domain, Route Initiation procedures also apply to the establishment of air/ground communications.

3.4.10.1.3 Route Initiation commences when the decision is made to establish a communications path between two ATN RDs. Route Initiation finishes upon the initial exchange of routing information between the BISs, or the unsuccessful termination of the Route Initiation procedure.

Note.— BISs within the same RD also exchange dynamic routing information using ISO/IEC 10747. The Route Initiation procedures are the same as for inter-domain connections except that both Routers will be under the control of the same administrator.

3.4.10.2 **Ground-Ground Route Initiation**

3.4.10.2.1 **The Communications Environment**

3.4.10.2.1.1 Ground-Ground communications typically use long lasting physical or logical communications paths. Route Initiation can normally be regarded as a rare event and will often be only semi-automated. The communications networks in the ATN ground environment are outside the scope of the ATN ICS SARPs, but can be assumed to include:

- a) X.25 Public and Private Data Networks;
- b) leased lines;
- c) integrated services digital networks (ISDNs);
- d) frame relay services; and
- e) the Public Switched Telephone Network (PSTN).

3.4.10.2.1.2 The actual choice of communications network is a matter for bilateral agreement between the organisations and states that wish to interconnect their RDs, and will depend on local availability, tariffs and policies. In many cases, high speed (e.g. V.32bis or V.34) Modems and the PSTN will be used as a backup for a dedicated data network.

3.4.10.2.1.3 The communications protocols used to provide the data link will also depend upon the communications network used and bilateral agreement. In the case of X.25 data networks, Frame Relay and communications services provided via the ISDN D-Channel, then the communications protocols are mandated by the data network provider. In the case of Leased Lines and the ISDN B-channel, then HDLC LAPB (ISO/IEC 7776) is the likely choice. For the PSTN, the asynchronous communications provided by V.32bis and V.34 Modems makes the Point-to-Point Protocol (PPP) as specified in RFC 1548, the likely choice.

Note.— *Route Initiation is not necessarily synonymous with the establishment of an uninterrupted communications link between two BISs. For example, the speed at which an ISDN B-Channel is established is such that it may be practicable to break the communication circuit during idle periods and re-establish it when there is data to send, whilst still maintaining a logical communications path between the two BISs. Route Initiation is concerned with the establishment of the logical communications path.*

3.4.10.2.2 **Summary of Procedures**

3.4.10.2.2.1 The sequence of procedures for a typical ground-ground Routing Initiation is illustrated in Figure 3.4-11, and summarised below. They are described in greater depth in the following sections. This illustrates the co-ordination of two Systems (“A” and “B”) interconnecting over a common network. The procedures are:

- a) adjacent BIS MOs are established in both Systems. In each case, an MO is established to identify the other system and contains the parameters necessary to create and maintain a BIS-BIS connection with that system. Both systems will also have been configured with appropriate SNDCFs associated with each attached subnetwork;
- b) a communications path is established over the subnetwork; typically one system is initiator and the other responder;
- c) establishment of the communications path is notified to the Systems Manager; and
- d) in response, the Systems Manager for each system:
 - 1) adds a route to the local FIB and to the remote System; and
 - 2) invokes the IDRP “Start Event” action, or re-run the decision process if a BIS-BIS connection already exists with the remote system.

On successful establishment of the BIS-BIS connection, Route Initiation completes.

Note.— while the Systems Manager may be a real person explicitly issuing commands, the “Systems Manager” in the above description may alternatively be a procedural script carrying out an automatic action in response to a Systems Management Notification.

3.4.10.2.3 **Initial Route Initiation**

3.4.10.2.3.1 Route Initiation begins with the decision to establish a communications path between a pair of BISs, including the decision on which communications networks to use. The first procedure is to establish the underlying communications circuit between the BISs and hence to establish the logical communications path.

3.4.10.2.3.2 These procedures will be data network dependent and will require some sort of interaction between the respective Systems Managers. Typically, one BIS will need to be in a passive state awaiting an incoming event (e.g. an X.25 call indication or a PSTN Ring Indication), while the other takes an active role and initiates circuit establishment (e.g. by generating an X.25 call request, or “dialling” the telephone call).

- 3.4.10.2.3.3 When appropriate to the type of data network used, the QoS, Security and Priority requested on any such call request, should be satisfactory for the exchange of routing information.

- 3.4.10.2.3.4 During this phase, there should normally be some validation to ensure that communication has been established with the correct remote system. This initial phase completes once the data link has been established.

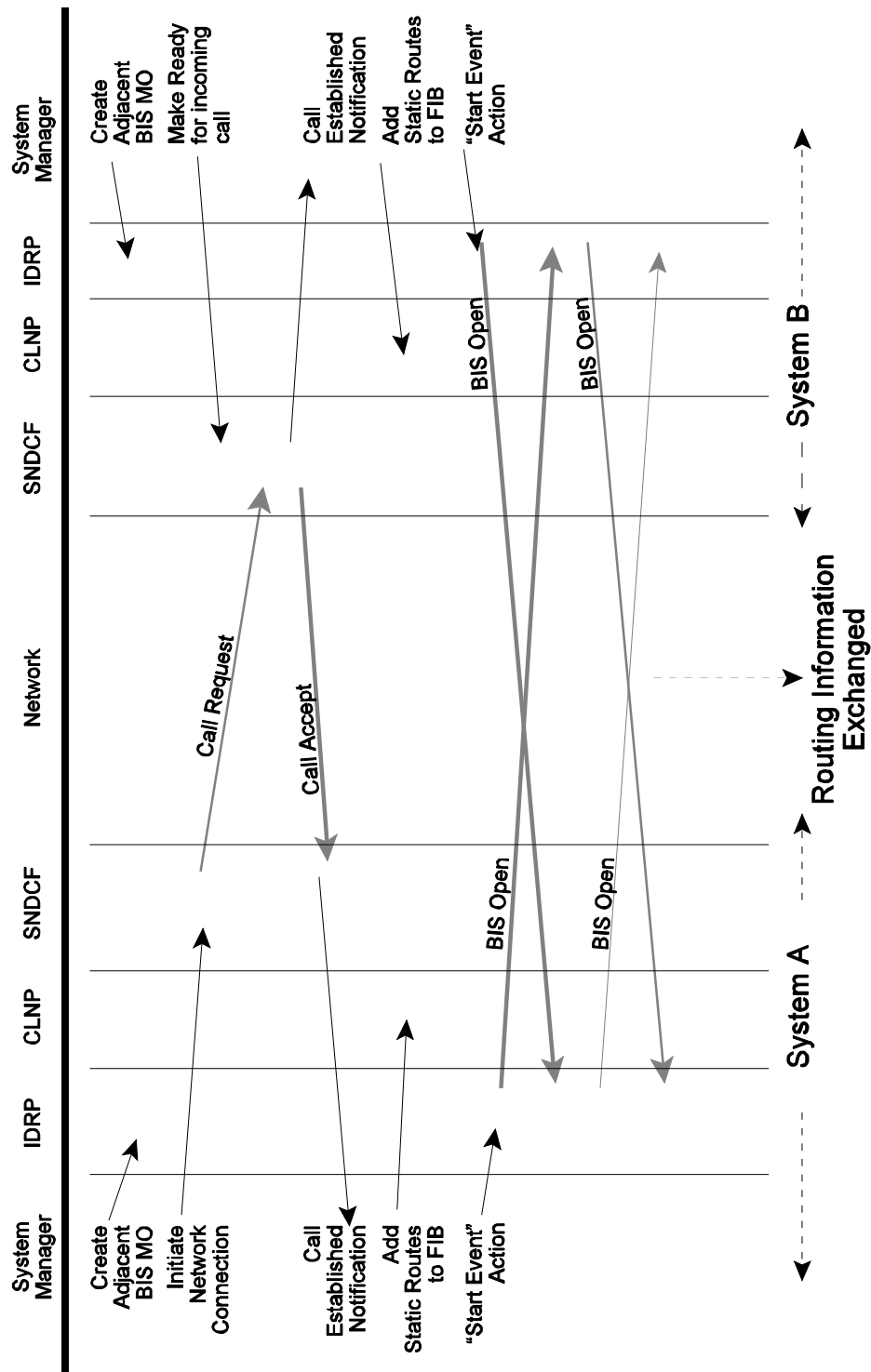


Figure 3.4-11. Ground-Ground Route Initiation Sequence

3.4.10.2.4 **Route Initiation in CLNP**

3.4.10.2.4.1 The ATN ICS SARPs specify the use of the Connectionless Network Protocol (CLNP) specified in ISO/IEC 8473 for ATN subnetwork independent communications. Establishing a data link (e.g. an X.25 virtual circuit) is a necessary condition for data to be exchanged between two BISs using CLNP, but not a sufficient condition. In order for the data link to be used by the CLNP Network Entity, and hence as a communications path for the forwarding of data packets, it is necessary to:

- a) assign an appropriate Subnetwork Dependent Convergence Function (SNDCF) to interface the data link to the Network Entity; and
- b) update the Forwarding Information Base (FIB) to record statically known routes available over the data link and via the remote BIS.

3.4.10.2.4.2 The former is necessary in order to match the characteristics of the actual network and communications protocol used over that network to the characteristics assumed by the CLNP Network Entity. The second is necessary in order to permit the exchange of dynamic routing information.

3.4.10.2.4.3 The SNDCF is typically specified for a network type and associated at system configuration time with a physical communication port. In most cases, the assignment of the SNDCF is implicit in the network over which communications is established, and no explicit action will need to be carried out to assign the SNDCF. Indeed, most implementations will require assignment of the SNDCF prior to establishment of the data link. However, for some network types there may be alternatives chosen at connection establishment time.

3.4.10.2.4.4 The FIB may be updated with any statically known routes that are known *a priori* to exist via the newly established data link, where a route consists of an NSAP Address prefix paired with an identifier for a data link. When forwarding data packets, the CLNP network entity locates the longest matching NSAP Address Prefix in the FIB, when matched against the packet's destination NSAP Address, and then queues the packet for transmission over the associated data link. Multiple FIBs may also exist, matching different QoS and security requirements. So that Routing Information may be exchanged, the FIB associated with the QoS level used for the exchange of Routing Information, must be updated to include, as a minimum, a route to the network entity located on each BIS to which a data link has been established.

3.4.10.2.4.5 Therefore, once a data link has been established to a remote BIS, the System Manager must either directly, or via an automated procedure, insert into the FIB associated with the Security and QoS level used for the exchange of Routing Information, a route associating:

- a) an NSAP Address prefix that is a prefix for the NET of the remote BIS at the other end of the newly established data link. As a minimum, this prefix may be the complete NET; and

- b) the data link to that remote BIS.

Note 1.— the reverse must also take place when the data link is terminated i.e. the above route must be removed from the FIB.

Note 2.— alternatively, such routes may be entered into the FIB at system initialisation. However, this strategy gives satisfactory results only if there is a single possible data path to the remote BIS.

3.4.10.2.5 **Route Initiation in IDRP**

3.4.10.2.5.1 Once a communications path has been established between two BISs and sufficient static routing information has been entered into the local FIB in order to enable the forwarding of data packets to the remote BIS itself, IDRP may be used to exchange dynamic routing information.

3.4.10.2.5.2 IDRP may only exchange dynamic routing information when a BIS-BIS connection has been established. This is a logical connection established by using the IDRP protocol, which in turn uses CLNP to transfer the protocol data units (BISPDUs) to the remote IDRP entity. A BIS-BIS connection supports the reliable transfer of dynamic routing information between BISs.

3.4.10.2.5.3 Prior to establishing a BIS-BIS connection it is necessary to create an “Adjacent BIS Managed Object” to provide the information necessary to establish and maintain a BIS-BIS connection with an explicitly identified remote BIS. The information held includes the NET of the remote BIS, authentication data, the specific IDRP procedures used to establish the BIS-BIS connection and timer values. One such MO exists for each remote BIS with which IDRP may exchange routes. Typically, this MO is setup in advance of the underlying communications path, and will usually be created once agreement to interconnect has been reached.

3.4.10.2.5.4 Once the FIB has been updated with a route to the remote BIS, the “start event” action is requested of the Adjacent BIS MO associated with that Remote BIS. This initiates the procedures for creating the BIS-BIS connection and is followed by the exchange of dynamic routing information. It is the final action of the Route Initiation procedure.

3.4.10.2.5.5 During establishment of the BIS-BIS connection either or both IDRP entities will take an active role in connection establishment, or one will be active and the other passive. The role, active or passive, is determined by information configured into the Adjacent BIS MO. If one IDRP entity is to be passive, then Systems Managers must ensure that the other is configured in the active role. If both IDRP entities are configured in the active role, then the BIS-BIS connection establishment procedures are less efficient, than if one is in the passive role. However, given that the loss of efficiency is small and typically of no consequence given that ground-ground BIS-BIS connections are usually long lived, Organisations and States are recommended by the ATN ICS SARPs to always configure the Adjacent BIS MOs for BIS-BIS connections between ground ATN BISs for BIS-BIS connection establishment in the active role. This is to avoid to risk of both being configured in the passive role by mistake.

- 3.4.10.2.5.6 However, there is one exception to the above. That is when the newly established communications path is to a remote BIS with which a BIS-BIS connection already exists. This is possible when multiple networks are available between the same pair of BISs. Multiple concurrent connections may be desirable in order to give high availability through redundancy and to provide additional data transfer capacity.
- 3.4.10.2.5.7 IDRP permits only a single BIS-BIS connection between a given pair of BISs, irrespective of the number of underlying connections and networks that may join them. Therefore, the Systems Manager should check to see if a BIS-BIS connection already exists to the remote BIS and only invoke the Start Event Action if one does not already exist. This action will in any case, be ignored if issued when a connection does already exist.
- 3.4.10.2.5.8 However, other action may be appropriate if there is a need to recognise the different QoS that may be available when a new communications path is opened up (or lost), or a change occurs in the Security Types that may be supported by alternative communications paths to the same remote BIS. In such cases, the ATN ICS SARPs require that the IDRP Decision Process be aware of the aggregate QoS and Security Restrictions over the communications paths to a given remote BIS (Adjacent BIS). The ATN ICS SARPs require the Decision Process to update the QoS on received routes (when processing the adj-RIB-in) to reflect the QoS of the communications path and to use this updated QoS when determining the degree of preference of the route and when re-advertising it.
- 3.4.10.2.5.9 The ATN ICS SARPs also require that the Decision Process does not place in the IDRP adj-RIB-out, any routes with Security Types incompatible with any restrictions that exist on the aggregate communications path. For example, if none of the available communications paths to a given remote BIS permits the transfer of “Administrative” data, then a route with a Security Type reflecting administrative data may not be placed in the Adj-Rib-out for that Router (and hence advertised to it).
- 3.4.10.2.5.10 Therefore, whenever an additional communications path to a given remote BIS becomes available (or is lost), the Systems Manager must cause the IDRP Decision Process to be re-run, instead of invoking the Start Event.

3.4.10.3 *Air-Ground Route Initiation*

- 3.4.10.3.1 Air-Ground Route Initiation is similar to ground-ground Route Initiation, but differs for the following reasons:
- a) ICAO specified subnetworks are used for air-ground communications with their procedures for use mandated by SARPs rather than subject to bilateral negotiation;
 - b) route initiation typically starts as soon as communication is possible e.g. an aircraft coming into range of a Mode S Interrogator, and, in consequence Route Initiation starts as soon as the Systems Manager is notified of the possibility of communications (e.g. capture by a Mode S Interrogator);

- c) it is not realistic to pre-configure Adjacent BIS MOs for every aircraft that may come into contact with a given ground ATN Router; these MOs must be set up as part of the Route Initiation Procedure;
- d) special procedures are necessary to identify the NET of a remote ground or airborne Router during the Route Initiation procedure as, in general, it is not possible to know this in advance; and
- e) due to avionics limitations, not all aircraft will be able to implement IDRP and interim procedures inferring route availability over air-ground links must be accommodated.

3.4.10.3.2 **Communications Environment**

3.4.10.3.2.1 The following ICAO Air-Ground data networks are expected to be used to support the ATN:

- a) the aeronautical mobile satellite service (AMSS);
- b) the VHF data link (VDL); and
- c) the Mode S data link.

3.4.10.3.2.2 In each case, ITU recommendation X.25 provides the data network access procedures, and the responsible ICAO Panels have required that:

- a) AMSS communications are “air initiated”, that is the aircraft is responsible for initiating communication with the ground;
- b) VDL communications are similarly air initiated; and
- c) Mode S communications are “ground initiated” that is a ground ATN Router attached to a Mode S data link is responsible for initiating communications with an aircraft.

3.4.10.3.3 **Summary of Procedures**

3.4.10.3.3.1 The Air-Ground Route Initiation procedures are illustrated in Figure 3.4-12, and summarised below. They are described in greater depth in the following sections. This figure illustrates the case where a Join Event is generated by the air-ground subnetwork. If the subnetwork cannot generate a Joint Event then the procedures start with the Call Request, as part of a polling procedure. System “A” is the initiator and System “B” is the responder. If the air-ground subnetwork is air-initiated then System “A” represents the Airborne Router, and System “B” the Ground Router. If the air-ground subnetwork is ground-initiated, then System “A” represents the Ground Router, and System “B” the Airborne Router.

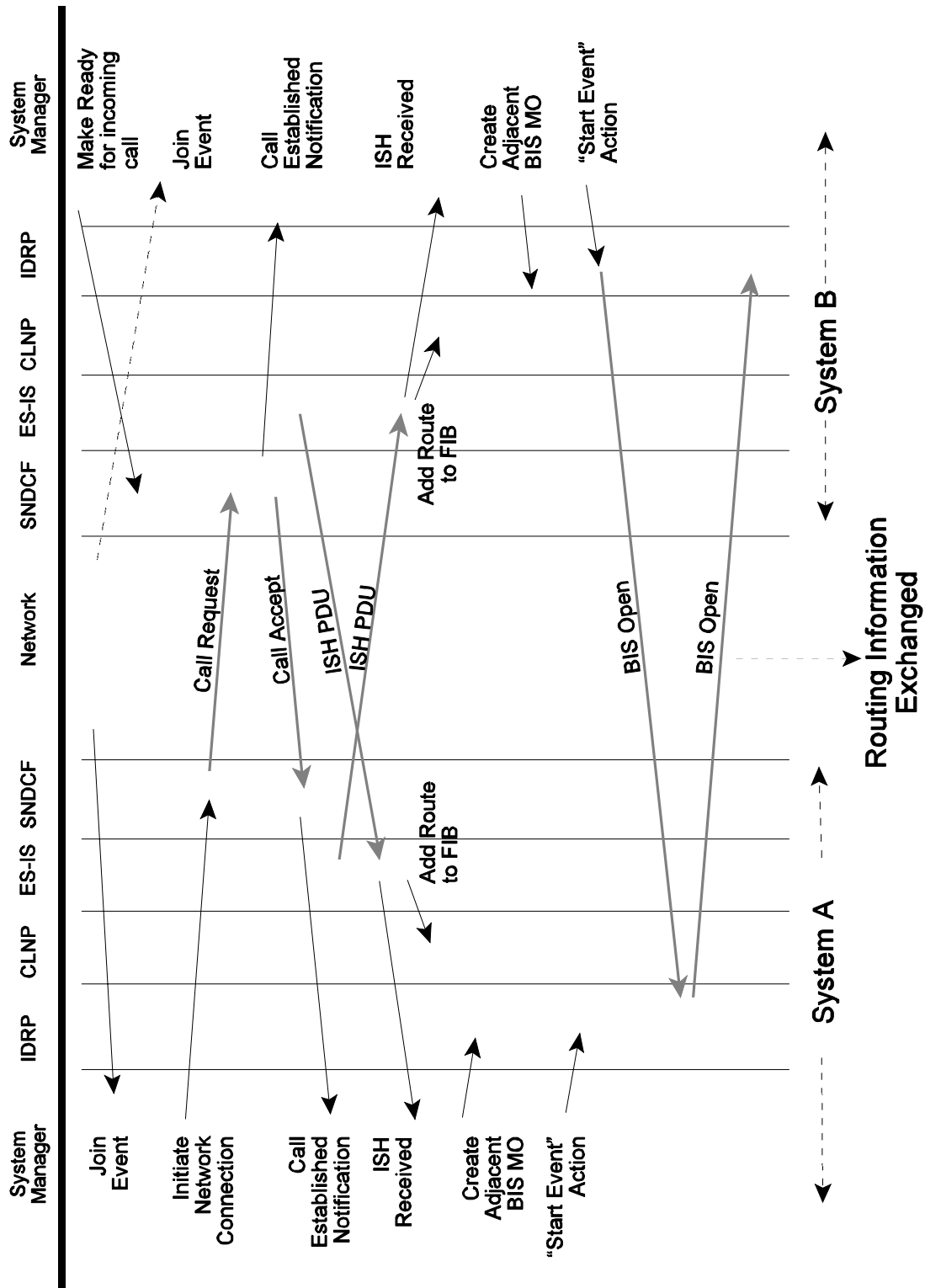


Figure 3.4-12. Air-Ground Route Initiation Procedures

3.4.10.3.3.2 The Route Initiation Procedures are:

- a) when an aircraft attaches to an air-ground subnetwork, a Join Event is generated, potentially to both Airborne and Ground Routers. If received by System “B”, the Join Event is ignored; System “B” is ready to receive incoming calls as soon as it attaches to the Mobile Subnetwork;
- b) system “A” either:
 - 1) acts on a Join Event by initiating the establishment of a virtual circuit to the address given by the Join Event, provided such a connection is permitted by local policy; or
 - 2) if polling, System “A” issues a Call Request to the next address on its poll list.
- c) when an incoming call is received by System “B”, it accepts the call if permitted to do so by local policy, and generates and sends an ISH PDU to System “A” over the newly established virtual circuit. This ISH PDU includes the NET of the System “B” Network Entity;
- d) when System “A” receives a Call Accept, it too generates an ISH PDU, and sends it to System “B” over the newly established virtual circuit. This ISH PDU includes the NET of the System “A” Network Entity; and
- e) on receipt of the ISH;
 - 1) if one does not already exist, the local IS-SME creates an Adjacent BIS MO for the remote system identified by the ISH PDU, and issues a “Start Event” action to that MO. The Adjacent BIS MO created in System “A” identifies the system as being in the passive role, while the System “B” MO identifies the system as being in the active role. Hence on receiving the start event, System “A” simply listens for an incoming BIS OPEN PDU, while System “B” generates one and sends it to System “A”. System “A” responds to the OPEN PDU, with its own OPEN PDU; or
 - 2) alternatively, if a BIS-BIS connection already exists with the remote system, then the IDRP Decision Process is re-run.

Once the BIS Open PDUs have been exchanged, the Route Initiation procedures have been completed.

3.4.10.3.4 **Initial Route Initiation**

3.4.10.3.4.1 **General**

3.4.10.3.4.1.1 In the air-ground environment, Route Initiation starts with the notification that an aircraft has come into contact with an air-ground subnetwork, and that a BIS-BIS connection should be established, so that dynamic routing information may be exchanged. In order to ensure the automatic and timely execution of these procedures, a management entity is required by the ATN ICS SARPs to be implemented in each airborne Router and each ground Router with air-ground connectivity. This known as the “Intermediate System - Systems Management Entity” (IS-SME).

Note.— *The IS-SME is part of the Systems Management Agent for that Router and may also implement other functions outside of the scope of Routing Initiation.*

3.4.10.3.4.1.2 The IS-SME may have to handle two different classes of air-ground subnetwork:

- a) air-ground subnetworks that can recognise when an aircraft has come into contact with the subnetwork (e.g. logged on to a satellite, or captured by a Mode S Interrogator) and hence that a communications path may be established with that aircraft, and which report this event; and
- b) air-ground Subnetworks which have no mechanism for recognising the above event and/or reporting it.

3.4.10.3.4.1.3 In the former case, Route Initiation procedures commence when the air-ground subnetwork reports this event - known as the “join” event. In the latter case, Route Initiation additionally includes procedures to allow support for Route Initiation in the absence of such an indication.

Note.— *Only when air-ground communications are air-initiated is it possible to establish communications without a join event.*

3.4.10.3.4.2 **The Join Event**

3.4.10.3.4.2.1 Ideally, the Join Event should be an OSI Systems Management Notification sent to the IS-SME from a Management Entity in the subnetwork itself. This notification should provide the following information:

- a) a subnetwork identifier allowing the BIS to associate the event with an air-ground subnetwork to which the Router is connected;
- b) the address on that subnetwork of the remote airborne or ground Router; and
- c) the expected lifetime of the adjacency i.e. how long a communications path is expected to be available.

- 3.4.10.3.4.2.2 A Ground Router will typically receive a join event for each aircraft that joins each air-ground subnetwork to which the ground Router is attached. The receipt of such join events will therefore be a regular activity. An airborne Router will typically receive a join event for each ground Router on an air-ground network at the time it comes into contact with that air-ground subnetwork.
- 3.4.10.3.4.2.3 On receipt of a Join Event, an ATN Ground Router will, if communication is ground initiated, issue a call request to the subnetwork Address reported by the Join Event and thence establish a virtual circuit with the corresponding Airborne Router. An ATN Ground Router will ignore any Join Events received from air-initiated Air-Ground subnetworks.
- 3.4.10.3.4.2.4 Likewise, on receipt of a Join Event, an ATN Airborne Router will, if communication is air initiated, issue a call request to the subnetwork Address reported by the Join Event and thence establish a virtual circuit with the corresponding Ground Router. An ATN Airborne Router will ignore any Join Events received from ground-initiated Air-Ground subnetworks.
- 3.4.10.3.4.2.5 In each case, the QoS, Security and Priority requested on the call request should be satisfactory for the exchange of routing information. A local policy decision may also be taken to ignore a Join Event from certain sources.

3.4.10.3.4.3 **The Join Event for Subnetworks that do not support ATN Systems Management**

- 3.4.10.3.4.3.1 It is anticipated that not all ICAO air-ground subnetworks will support the OSI Systems Management protocols. In order to provide the equivalent of the join event, this Guidance Material provides the following guidance describing an alternative procedure for passing a join event to an air-ground Router. Future ICAO SARPs for air-ground subnetworks which do not specify support of ATN Systems Management should specify the following procedures or an equivalent procedure.
- a) a communications path (e.g. a virtual circuit) is established between the ATN Router and a subnetwork processor (e.g. Mode S GDLP) by a Systems Manager and kept open as long as both Router and subnetwork are active; and
 - b) join events are passed from subnetwork processor to Router over this subnetwork connection and as discrete items of data (e.g. as a single packet), and passed to the IS-SME.

Note.— An example of Join Event packet is provided in Table 3.4-1.

3.4.10.3.4.4 **Procedures for Air-Ground Subnetworks that do not Provide a Join Event**

- 3.4.10.3.4.4.1 With this class of subnetwork, it is necessary to adopt a polling strategy in order to establish air/ground communications, and an Airborne Router must “poll” a list of Ground Routers that has been configured by the System Manager.

3.4.10.3.4.4.2 A suitable “poll” is a periodically repeated Call Request packet addressed to the DTE Address of a Ground Router. Such call requests are regularly repeated until they are answered with a Call Accept from the addressed Ground Router, and an Airborne Router may cycle through a list of Ground Router DTE Addresses until a connection is established. The QoS, Security and Priority requested on this Call Request should be satisfactory for the exchange of routing information.

Table 3.4-1. Joint Event Format

Field	Size, octets	Format	Status	Contents
Message ID	1	binary	required	'1'
Length	1	binary	required	Total message length, in octets
Version	1	binary	required	'1'
Lifetime	2	binary	required	Lifetime of link, in seconds
SNPA	var	type/len/value	optional	Remote ATN Router DTE address(es) now available

Notes:

1. The length field defines the length of the entire message, including the message identifier field.
2. The value of the lifetime field is determined by the subnetwork processor. This value should be set to the expected time (in seconds) that connectivity over the mobile subnetwork is expected. A typical value would be on the order of 600 - 1 200 seconds (10 - 20 minutes). Note that if air/ground connectivity is still possible shortly before expiration of the lifetime, the SP should re-issue the routing initiation event.
3. The SNPA field contains the subnetwork address of the remote Router. For example, the routing initiation event delivered to the aircraft Router contains the SNPA of the ground Router(s). The actual SNPA may have a different format or length for each subnetwork (for an 8208 subnetwork, the SNPA is the equivalent to the DTE address). The three subfields, type, length, and value are set as follows:
 - a) a one-octet type field is set to `1', indicating the field as type “SNPA”; and
 - b) a one-octet length is set to the length of the remote Router SNPA address.
4. The variable-length value contains the actual DTE address of the remote Router.

5. Multiple SNPA fields may be included within a single routing initiation event to report the reachability of several Routers simultaneously.
6. The VER field should be set to '1'.
7. The value of the type field identifying the following data to be of type 'SNPA' should be set to '1'.

3.4.10.3.4.4.3 Once a virtual circuit has been established, the Router may cease to cycle through its poll list, until the connection terminates (e.g. because the aircraft goes out of range of the mobile subnetwork), when it must resume polling for another connection. However, this may lead to unnecessary gaps in communications availability. Furthermore, not all ground Routers will support all security types required by the aircraft. The airborne Router is thus recommended to continue to cycle through its poll list, even when subnetwork connections exist, and to poll the remaining DTE Addresses on the poll list. Polling need only stop when the Router has made sufficient air/ground connections to satisfy its requirements for each supported traffic type, QoS and availability. Polling may resume when these requirements cease to be met

Note.— Typically, there will be many more Airborne Routers on a mobile subnetwork than there are Ground Routers, regardless of the subnetwork's coverage area. Hence, while an Airborne Router can be expected to be configured with a complete list of Ground Router DTE Addresses, it is unlikely to be practicable for a Ground Router to be configured with a complete list of Airborne Router DTE Addresses. This is why subnetworks which do not provide information to DTEs on the connectivity status of other DTEs are only considered suitable for air-initiated BIS-BIS connections.

3.4.10.3.5 **Route Initiation in CLNP**

3.4.10.3.5.1 As a result of the handling of the Join Event or the "polling" procedure described above, a virtual circuit will have been established between Airborne and Ground Routers. The Mobile SNDCF specified in the ATN ICS SARPs should also have been assigned to support the use of this virtual circuit by CLNP. As with ground-ground Route Initiation, it is now necessary for the IS-SME to add to each Router's FIB, a route to the NET of the remote Router's Network Entity, using the newly established virtual Circuit.

3.4.10.3.5.2 However, all each Router knows at this point is the DTE Address of the other Router. In order to avoid the maintenance problem inherent in managing lookup tables that would enable a correspondence to be made between a DTE Address and a NET, a dynamic procedure has been specified by the ATN ICS SARPs.

3.4.10.3.5.3 An ISO/IEC 9542 IS Hello (ISH) PDU is used for this purpose. This is sent either as data, once the connection has been established, or as part of the Call Request/Call Confirm dialogue when "Fast Select" is supported by the air-ground subnetwork. Both Airborne and Ground Routers generate an ISH PDU that reports their NET to the other Router. On receipt of an ISH PDU, each Router updates its FIB with a route to the remote Router,

using the NET supplied by the ISH PDU and associating this NET with the subnetwork connection over which the ISH was received, as the forwarding path.

Note.— *this procedure is also used to negotiate the interim procedures used when IDRP is not supported by the Airborne Router.*

3.4.10.3.6 **Route Initiation in IDRP**

3.4.10.3.6.1 Route Initiation in IDRP in the air-ground case is then almost identical to the ground-ground case, except that the ATN ICS SARPs require that one Router is in the passive mode and the other in the active mode. This is because the efficiency improvement gained by this approach is worthwhile in the air-ground environment, and the active and passive roles can be unambiguously identified when ICAO air-ground data networks are used.

3.4.10.3.6.2 The ATN ICS SARPs specify that for air-initiated air-ground subnetworks (i.e. AMSS and VDL), that the Ground Router takes on the active role and the Airborne Router takes on the passive role. For ground-initiated air-ground subnetworks (i.e. Mode S), the ATN ICS SARPs specify that the Airborne Router takes on the active role and that the Ground Router takes on the passive role. This approach will permit the exchange of route initiation data to take place in the shortest timeframe.

3.4.10.3.6.3 The Adjacent BIS MO, if it does not already exist, must be created in response to a notification that an ISH PDU has been received over a new subnetwork connection. It is necessary to create this MO in response to receipt of the ISH PDU, because it is not realistic to pre-configure an Adjacent BIS MO for every Airborne or Ground Router to which it could be connected.

3.4.10.3.6.4 An IDRP “Start Event” is then invoked by the IS-SME, provided that a BIS-BIS connection does not already exist with the remote system. If a BIS-BIS connection does already exist then, as in the ground-ground case, and for the same reasons, the IS-SME must cause the IDRP Decision Process to be re-run.

3.4.10.4 ***Air-Ground Route Initiation without IDRP***

3.4.10.4.1 Due to certain avionics limitations, the ATN ICS SARPs permit, as an interim measure, the existence of ATN Airborne Routers which do not support IDRP. Modified Route Initiation procedures are specified to identify such Airborne Routers and thence to infer the routes that would have been distributed had IDRP been implemented.

Note 1.— *The identification of routes by inference is only possible because aircraft are required by the ATN ICS SARPs to be End Routing Domains. That is they do not relay data between ground stations or to other aircraft, and hence only provide routes to their local Routing Domain.*

Note 2.— *The consequence of this procedure is that aircraft cannot be dynamically informed about ground route availability. Therefore, until this interim measure has been withdrawn, the ground ATN environment must be constructed to ensure a higher level of availability than would have been necessary had dynamic information been available to*

all aircraft. This is because, when aircraft make assumptions about ground route availability, those ground routes must exist within the margins of tolerance necessary for air safety.

3.4.10.4.2 **Summary of Procedures**

3.4.10.4.2.1 The procedures for Air-Ground Route Initiation without IDRPs are illustrated in Figure 3.4-13, and summarised below. They are described in greater depth in the following sections. The figure illustrates the case where Air-Ground Routing is ground-initiated. The Route Initiation Procedures are:

- a) when an aircraft attaches to an air-ground subnetwork, a Join Event is generated, potentially to both Airborne and Ground Routers. If received by System “B” (the Airborne Router), the Join Event is ignored. System “B” is ready to receive incoming calls as soon as it attaches to the Mobile Subnetwork;
- b) system “A” (the Ground Router) acts on a Join Event by initiating the establishment of a virtual circuit to the address given by the Join Event, provided such a connection is permitted by local policy; or
- c) when an incoming call is received by System “B”, it accepts the call if permitted to do so by local policy, and generates and sends an ISH PDU to System “A” over the newly established virtual circuit. This ISH PDU includes the NET of the System “B” Network Entity, with the NSEL set to the conventional value of hexadecimal FE;
- d) when System “A” receives a Call Accept, it too generates an ISH PDU, and sends it to System “B” over the newly established virtual circuit. This ISH PDU includes the NET of the System “A” Network Entity;
- e) on receipt of the ISH PDU, both systems update their local FIB to include the routing information received on the PDU;
- f) system “A” generates the derived routes using the NET of System “B”, inserts them into the IDRPs RIB, and invokes the IDRPs Decision Process; and
- g) system “B”, generates the derived routes from its local “look up” table and inserts them into its local FIB. If for any derived route, an alternative route exists via a different Ground Router to the same destination then only that with the highest degree of preference as indicated by the look up table is inserted in the FIB.

3.4.10.4.3 **Initial Route Initiation**

3.4.10.4.3.1 There is no difference in the initial Route Initiation procedures when IDRPs is not used over the air-ground data link.

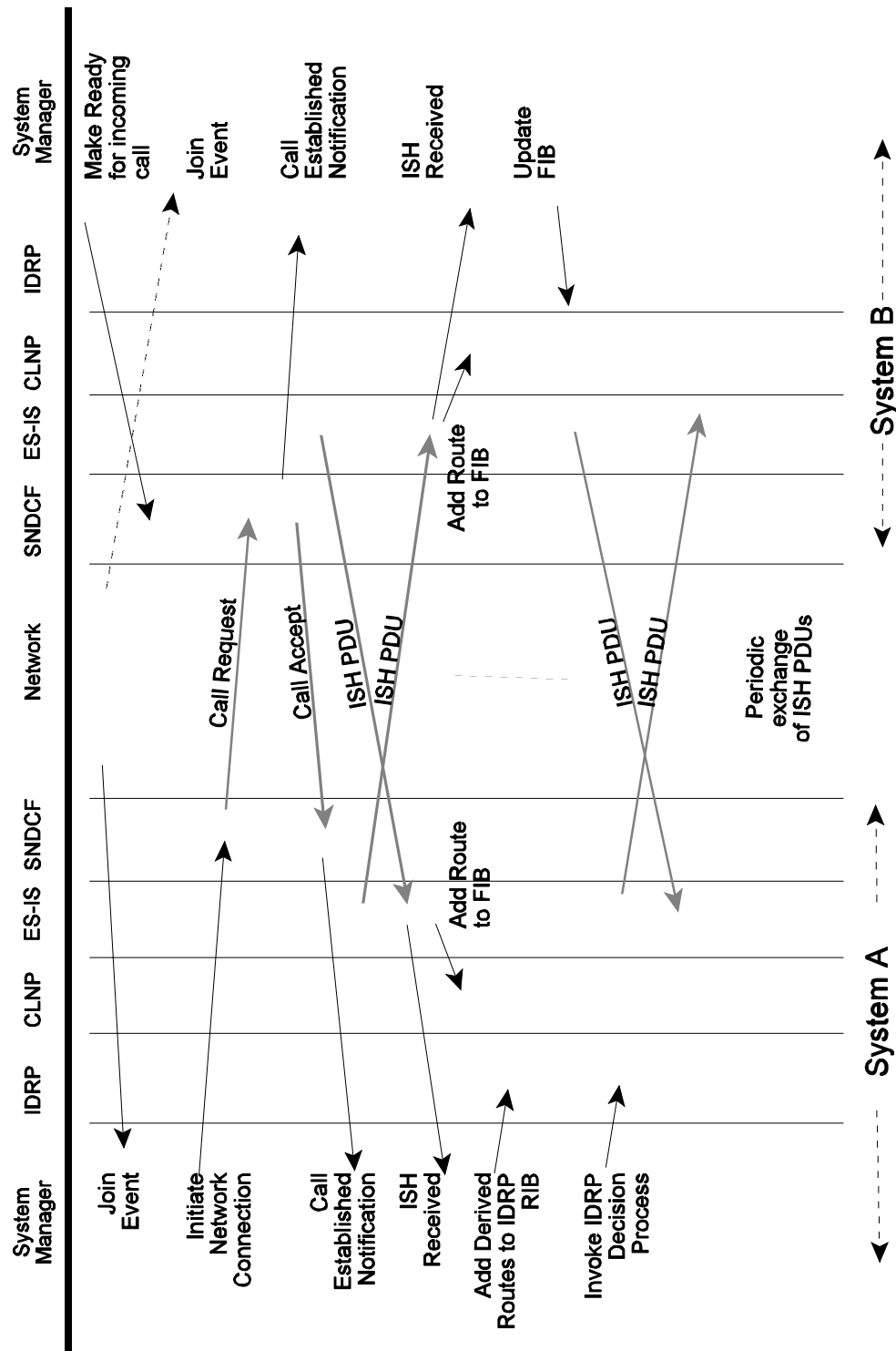


Figure 3.4-13. Air-Ground Route Initiation without IDRPs

3.4.10.4.4 **Route Initiation in CLNP**

- 3.4.10.4.4.1 The ATN ICS SARPs require that the NET of an ATN Router's Network Entity has a Network Selector (NSEL) of zero. This is in accordance with ISO/IEC 10589. The ATN ICS SARPs further specify that Airborne Router's that do not support IDRP over the air-ground data link, have an alias NET with an NSEL value of hexadecimal 'FE', and that this NET is used in the ISH PDU passed over the air-ground data link.

Note.— that support of a NET with an NSEL of zero is necessary in such Airborne Routers when, for example, they also support ISO/IEC 10589 within the aircraft.

- 3.4.10.4.4.2 Receipt of an ISH PDU with a NET that has an NSEL of hexadecimal 'FE' indicates to the receiving Ground Router that the sending Airborne Router does not support IDRP. The IS-SME must then apply the special procedures detailed in the following section.

3.4.10.4.5 **IS-SME Procedures without the use of IDRP**

3.4.10.4.5.1 **In the Ground Router**

- 3.4.10.4.5.1.1 When the IS-SME receives a notification that an ISH PDU has been received from an Airborne Router that does not support IDRP, it must derive the routes that are available via the Airborne Router and add these routes to the local IDRP Routing Information Base (RIB). IDRP may then update the FIB and distribute these routes in the normal fashion.

- 3.4.10.4.5.1.2 The derivation of routes is possible because the aircraft is known to comprise an End Routing Domain, and from knowledge of the ATN Addressing Plan it is possible to determine an NSAP Address Prefix common to all systems in the aircraft from the NET of the Airborne Router. Further, from *a priori* knowledge of ITU restrictions that may apply to each air-ground data network and the Quality of Service offered by each such data network, the distinguishing path attributes appropriate to the routes may also be determined.

- 3.4.10.4.5.1.3 The number of routes derived by the Ground Router in respect of a specific Airborne Router will be determined by the number of different Application Security Types permitted by ITU restrictions to pass over the air-ground subnetwork multiplied by the number of QoS metrics appropriate to the network. Each such route will have as its Network Layer Reachability Information (NLRI), an NSAP Address Prefix constructed from the first eleven octets of the received NET. That is because the ATN Addressing Plan results in a common eleven octet prefix for all NSAP Addresses and NETs in one aircraft's Routing Domain, which may therefore be determined by inspection of any NSAP Address or NET from any system in that Routing Domain.

- 3.4.10.4.5.1.4 The IS-SME must then add those routes to the IDRP RIB and run the IDRP Decision Process, which then disseminates those routes and adds them to the FIB in line with the existing Routing Policy, and provided that they are a preferred route to the Airborne Router.

3.4.10.4.5.1.5 The actual strategy for doing this is implementation specific. However, a likely strategy is for the IDRP implementation to allocate special “adj-RIB-ins” (one per RIB-ATT) for holding routes received by mechanisms outside of the scope of IDRP. The Decision Process will then consider such routes along with those in “normal” adj-RIB-ins. As in the general case, the Decision Process must be able to associate this special Adj-RIB-in with the connections to the Airborne Router, and the QoS provided by these connections . This is so that when computing the degree of preference for each such route, or when copying them to the loc-RIB, the Decision Process can update their QoS to reflect the current communications paths that exist to the Airborne Router.

3.4.10.4.5.1.6 If additional subnetwork connections are opened up (or lost) to an Airborne Router then, instead of generating the derived routes, as before, the IS-SME must cause the IDRP Decision Process to be re-run. Finally, in this interim role, the IS-SME must also determine when the assumed routes are no longer valid. This event occurs when either the air-ground subnetwork connection is lost or when the periodic exchange of ISH PDUs ceases. On the occurrence of either such event, the routes generated above must be withdrawn.

Note.— that in contrast with the use of IDRP over an air-ground data link, when the ATN ICS SARPs recommend that for reasons of efficient bandwidth utilisation, ISH PDUs are not periodically transmitted, in this case they must be periodically transmitted in order to maintain the “liveness” of the routes.

3.4.10.4.5.2 **In the Airborne Router**

3.4.10.4.5.2.1 The IS-SME procedures are in this case, similar to the ground case, except that:

- a) the NLRI of the generated routes cannot be simply derived from the Ground Router’s NET. This is because the Ground Router is typically part of a Transit Routing Domain, and the destinations of the onward routes that it offers will not have any known relationship to its NET;
- b) the generated routes must be directly added to the FIB as IDRP is not present to do this on behalf of the IS-SME; or
- c) if ISO/IEC 10589 is implemented, the generated Routes are used to generate Reachable Address MOs and the ISO/IEC 10589 entity is used to update the FIB.

3.4.10.4.5.2.2 In order to determine the NSAP Address Prefixes for the generated routes, lookup tables will have to be provided so that given the NET of a Ground Router, the Airborne Router can identify the NSAP Address Prefixes for destinations reachable via that Ground Router. Furthermore, such look up tables will have to provide:

- a) restrictions on Security Types for such destinations that are additional to ITU restrictions imposed by the Air-Ground Subnetwork; and

- b) the Capacity, Hop Count and QoS information for such destinations in a manner sufficient to enable alternative routes to be discriminated between. i.e. an indication of relative preference for each supported metric.
- 3.4.10.4.5.2.3 Operationally, there will be a need to ensure that such tables are up-to-date with information appropriate to the Flight Region(s) through which the aircraft will fly, prior to each flight. The actual implementation of this procedure is dependent on the systems involved.
- 3.4.10.4.5.2.4 The IS-SME will have to keep dynamic information on which routes are available via each Ground Router with which it is in contact. This information is derived from the look up table and *a priori* information for each Air-Ground Subnetwork supported. When multiple subnetwork connections exist to a given Ground Router then the routing information will be determined taking into account the characteristics of each such subnetwork.
- 3.4.10.4.5.2.5 When routes to the same destination are available via different Ground Routers, then the IS-SME will have to choose between them based on the degree of preference given by the look up tables.
- 3.4.10.4.5.2.6 The IS-SME is also responsible for maintaining the FIB with an up-to-date set of available preferred routes determined as above. It must add such routes to the FIB when they become available, and remove them when the reverse is true. Alternatively, if ISO/IEC 10589 is implemented, then the IS-SME may make such routes available to 10589 by creating a Reachable Address MO for each such route, and removing the MO when the route ceases to be available. The ISO/IEC 10589 implementation may be relied upon to maintain the FIB with this routing information.
- 3.4.10.4.6 **Management of the ISH PDU Holding Time**
- 3.4.10.4.6.1 An ISH PDU exchange is a common feature for data link use, whether or not IDRPs are also being used. However, in either case, it is important to set the ISH PDU Holding Time parameter with due care to avoid sending unnecessary ISH PDUs. In doing so, it is necessary to understand the main purposes of the ISH PDU exchange:
- a) the ISH PDU exchange is first used to negotiate the use or non-use of IDRPs;
 - b) the initial ISH PDU exchange is also used to avoid any pre-defined relationship between NETs and DTE Addresses. This is believed essential if ATN Airborne and Air/Ground Routers are to operate over many different types of air/ground data links with differing addressing plans, including future networks whose characteristics may not even be known for some time; and
 - c) the ISH PDU can also be used to provide a check on the “liveness” of the data link, if the data link does not provide this as a built-in feature i.e. if the data link service does not provide timely information on the loss of a communications path.

Note that ISH PDUs are sent on a per data link basis and not on a per adjacency basis and such liveness tests are specific to an individual data link.

- 3.4.10.4.6.2 The Holding Time is a parameter to an ISH PDU that specifies the maximum time for which the receiving network entity can retain the configuration routing information contained in the PDU. When an ISH PDU is received, the receiving network entity should start a timer which expires after the indicated Holding Time has elapsed. That timer is then restarted whenever a further ISH PDU is received from the same sender. If the timer does expire, then the receiving Network Entity will purge routing information about the NET contained in the ISH PDU, from its routing tables. The route to the indicated NET will therefore cease to be available. ISH PDUs must thus be retransmitted at a rate that is typically half that of the Holding Time, in order to ensure that the receiving Network Entity's routing information is up-to-date, and that routes are not lost through loss of a single ISH PDU.
- 3.4.10.4.6.3 When the procedures for the optional non-use of IDRP are employed, non-receipt of an ISH PDU within the expected time will additionally cause the downstream IDRP route to be withdrawn. When IDRP is being used, the same event will cause loss of communications between the adjacent BISs and, in consequence, the withdrawal of any routes advertised over the adjacency.
- 3.4.10.4.6.4 There are two factors involved in setting the ISH PDU Holding Time. The first is whether the underlying data link needs a "liveness" check. The second is the application requirement for notifying the using application, in a timely manner, of the loss of a communication path. Note that if a supported application requires a particularly rapid notification of the loss of a communications path then it may be necessary to have a regular exchange of ISH PDUs even when the data link also incorporates its own liveness check. That is if the data link's liveness check is not frequent enough for such an application.
- 3.4.10.4.6.5 In most cases, Airborne and Air/Ground Routers will set the ISH PDU Holding Time to the largest possible value (i.e. 65534). This will avoid unnecessary ISH PDU exchanges and hence costs. Only when *a priori* it is known that a data link does not have a suitably frequent check on liveness for the supported applications, should a shorter time be used. In such cases, the actual value for the Holding Time must necessarily depend upon application requirements.
- 3.4.10.4.6.6 Airborne Router implementors should note that Air/Ground Routers are generally in a better position to know *a priori* whether a short Holding Time is required. Airborne Routers implementors may therefore consider a pragmatic strategy whereby the first ISH PDU sent over a newly established data link always has a large Holding Time value set and then, if an ISH PDU is subsequently received from an Air/Ground Router with a short Holding Time, that Holding Time is also adopted by the Airborne Router. That is, should an Airborne Router see an incoming ISH PDU with a short Holding Time, it should respond with an ISH PDU with the same Holding Time, and continue to use that short Holding Time on the same data link.

- 3.4.10.4.6.7 Implementors should also note that existing implementations of ISO/IEC 9542 were probably developed for the LAN environment and assume a low transmission cost and unreliable delivery. Such implementations will probably respond to an incoming ISH PDU from a previously unknown system with their own ISH PDU. Such behaviour is totally unnecessary on a reliable point-to-point data link and should be suppressed, if possible, in order to avoid the cost of transmission.
- 3.4.11 **Support for Mobile Systems**
- 3.4.11.1 ***Mobility and Routing Domains***
- 3.4.11.1.1 The scalability of an Internet is enhanced when Routing Domains near to each other are characterised by similar address prefixes. However, this is not an absolute requirement. Routing Domains can be adjacent, have totally dissimilar address prefixes and still interconnect successfully. Furthermore, with a dynamic routing protocol, such as IDRP, two Routing Domains need only to interconnect when they need to, and can both be active on the same network. The onward re-advertisement of routes can inform the rest of the ATN Internet about such a temporary connectivity while it exists, and the loss of connectivity when it occurs. A Routing Domain can thus temporarily join an Internet at one point of attachment, then disconnect and join the Internet at some other point, the only impact being in the efficiency of routing information distribution, and eventually on scalability.
- 3.4.11.1.2 This property of the routing architecture and of IDRP, is exploited by the ATN to support Mobile Routing.
- 3.4.11.1.3 In the ATN, the systems onboard an aircraft form a Routing Domain unique to that aircraft and characterised by one address prefix for ATSC systems, and another for AINSC systems. As an aircraft proceeds on its route, it interconnects with ground based Routing Domains over the various air/ground networks; the actual network used and Routing Domain interconnected with are dependent on the aircraft's actual position, and the airline's routing policy. Routing Information is then exchanged between ground Routing Domains, using IDRP, so that all ground Routing Domains are aware of the current route to that aircraft. This is illustrated in Figure 3.4-14.
- 3.4.11.1.4 In this example, there are four ground based Routing Domains RD1 through to RD4. RD1, RD2 and RD3 all support air/ground datalinks, while RD4 depends on the other three for air/ground communications. The aircraft currently has communications over air/ground datalinks with both RD2 and RD3.
- 3.4.11.1.5 Using IDRP, both RD2 and RD3 advertise a route to the aircraft's systems, to RD4. RD4 chooses between these two available routes using its own Routing Policy, which might, for example, favour the route through RD3. Similarly, the aircraft's router must choose between the routes to RD4 offered by RD2 and RD3. It need not make the same choice as RD4.

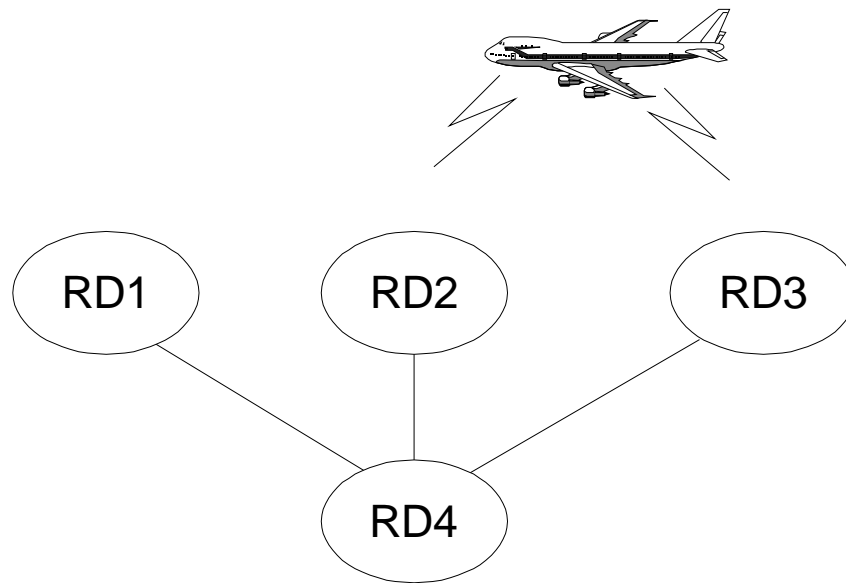


Figure 3.4-14. Mobile Routing Example

- 3.4.11.1.6 As the aircraft continues on its journey, it may lose communication with RD3. For example, it goes out of range of the VHF datalink it was using to communicate with RD3. RD3 informs RD4 of this situation by issuing the appropriate IDRPs protocol action to withdraw the route, and RD4 now changes to using the route offered by RD2, as it is now the only route to the aircraft. The aircraft's router also recognises the loss of communication with RD3 and must now route all traffic via RD2.
- 3.4.11.1.7 Further on the journey, the aircraft comes into contact with an air/ground datalink offering communication with RD1. A datalink is established and routing information exchanged. RD1 now advertises the new route to the aircraft, to RD4. RD4 now once again has two routes to the aircraft and must make a choice between them using its local routing policy rules. It might, for example, now prefer the route through RD1, in which case all data to the aircraft is now routed via RD1. The router in the aircraft also goes through a similar decision process.
- 3.4.11.1.8 While the topology of the ATN ground environment is much more complex than the above example, this is essentially how mobile communications is implemented by the ATN.
- 3.4.11.2 ***Containing the Impact of Mobility***
- 3.4.11.2.1 While the principles of mobile routing outlined in the previous section are straightforward they are not scalable using the existing IDRPs mechanisms associated with Route Aggregation and RDCs. The problem is that even if an aircraft is given an address prefix similar to the address prefixes that characterise the ground Routing Domains at the start of its journey, such a similarity is unlikely to be maintained for the duration of the flight. Route Aggregation possibilities are thus very limited.

- 3.4.11.2.2 Instead, an alternative mechanism has been developed to permit mobility within a scaleable Internet architecture, building on two concepts: the ATN Island, and the “Home” domain (see 5.11.4 below). In addition, the ATN Addressing Plan specifies a common address prefix for all aircraft and, subordinate to that address prefix, specifies a unique address prefix for the aircraft belonging to each airline, and the General Aviation Aircraft of each country.
- 3.4.11.3 ***Routing to Mobiles within an ATN Island***
- 3.4.11.3.1 The ATN island exists for the exclusive purpose of supporting routing to mobiles. An ATN Island is simply an ATN region comprising a number of Routing Domains, some of which support air/ground datalinks. These Routing Domains form an RDC, as illustrated in Figure 3.4-15, and an ATN Island is essentially an RDC in which certain Routing Policy rules are followed. All ATN Routing Domains that have air/ground datalink are members of an ATN Island and, although most ATN Routing Domains which do not have air/ground datalink capability will also be members of ATN Islands, they do not have to be and can still have access to routes to aircraft if they are not a member of an ATN Island RDC. Routes to destinations in ground based Routing Domains will be exchanged by ATN Routing Domains, both within an Island and between Islands. However, this is outside of the context of the ATN Island.
- 3.4.11.3.2 Within each ATN Island, at least one Routing Domain forms the Island’s *backbone*. This may be only one RD or may actually be an RDC comprising all backbone Routing Domains in the same ATN Island.
- 3.4.11.3.3 Within the ATN Island, the Backbone RDC provides a default route to *all aircraft*, as illustrated in Figure 3.4-14, this is advertised to all other Routing Domains within the Island as a route to the common address prefix for all aircraft.
- 3.4.11.3.4 Routing Domains with routes to aircraft then have a simple routing policy rule to determine to which adjacent Routing Domain they must advertise such a route. This is the Routing Domain currently advertising the preferred route to *all aircraft*. This will be a backbone Routing Domain (or a Routing Domain that provides a route to the backbone). Either way the impact of such a policy rule is that the Backbone RDC is always informed about routes to all aircraft currently reachable via datalinks available to the Island’s Routing Domains, and can thus act as default route providers for packets addressed to airborne systems.

Note.— A route to an aircraft is readily identifiable from the destination address prefix, as all address prefixes that characterise an aircraft Routing Domain descend from a unique address prefix.

- 3.4.11.3.5 Routing Domains off the backbone also have a simple routing decision to make when they need to route a packet to a given aircraft. It is routed along the explicit route to the aircraft if it is known by them, or on the default route to all aircraft via the backbone. Routing with IDRP always prefers routes with the longest matching address prefix. Since the default route to all aircraft is always a shorter prefix of that for an explicit route to an aircraft, the explicit route to an aircraft will be preferred (since it will always have a longer matching address prefix). This routing strategy happens automatically without any special provisions.
- 3.4.11.3.6 The example above is not the only policy rule that can apply to routes to aircraft. Routes to aircraft can be advertised to any other Routing Domain within the Island, provided that a policy rule is set up to allow this. This may be because there is a known communication requirement which makes bypassing the backbone desirable, or because it is desirable to provide a second (hot standby) route to aircraft from the backbone. The architecture accommodates these requirements. The only limitation on this is that imposed by the overhead of supporting routes to mobiles (see 5.11.6 below).
- 3.4.11.3.7 Within the Backbone RDC, all Routing Domains must exchange all routes to aircraft, which are advertised to them, they are then able to act as default routers to any aircraft currently in communication with the ATN Island. However, because the backbone routers need to know routes to all such aircraft, their capacity places a limit on the number of aircraft that can be handled by an ATN Island and hence on the effective size of the Island.
- 3.4.11.3.8 The ATN Island is only the first part of achieving a scaleable routing architecture for

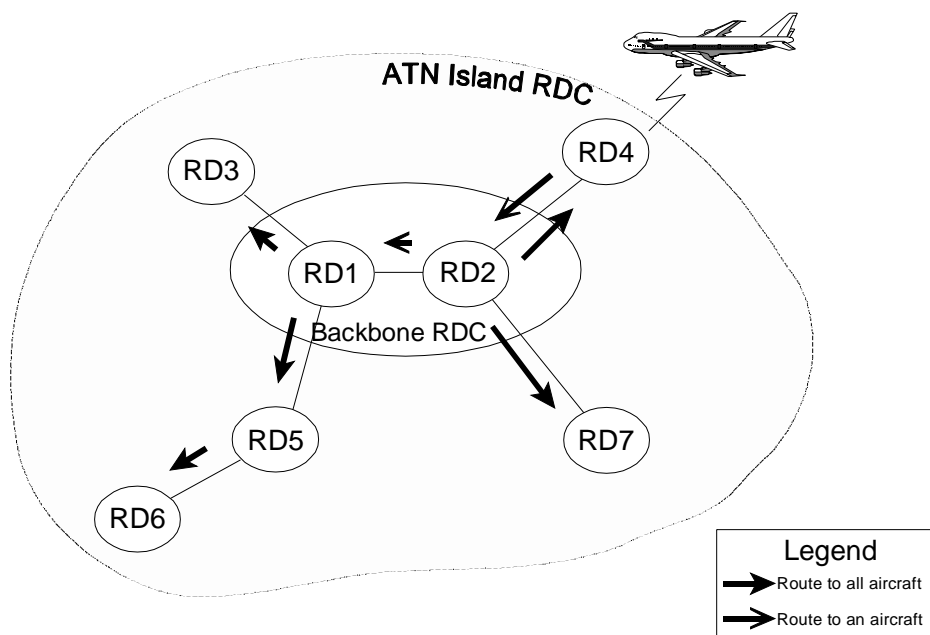


Figure 3.4-15. Mobile Routing Within an ATN Island

mobile routing. Its true benefit is to focus the overhead of handling the potentially large number of routes to aircraft on a few specialised routers in the backbone. Off the backbone, a Routing Domain with an air/ground datalink needs only the capacity to handle the aircraft supported by its datalink, and there is a similar impact on Routing Domains that are Transit Routing Domains providing a route between the backbone and an air/ground datalink equipped Routing Domain. For all other Routing Domains on the Island, there is no impact on routing overhead due to aircraft.

- 3.4.11.3.9 In the absence of a backbone, all routers within the Island would need to be explicitly informed with a separate route to each aircraft, if they were to be able to route to any aircraft currently in contact with the Island. This is because there is very little probability of route aggregation with routes to aircraft.
- 3.4.11.4 ***Routing to Mobiles between ATN Islands***
- 3.4.11.4.1 ATN Islands can be set up such that their geographical spread matches Air Traffic Control communication requirements and, for ATC purposes, there may not be a requirement to provide inter-Island communications in respect of aircraft. However, airline operational requirements are perceived to require this, and hence the mobile routing concept is developed to provide a greater level of scalability.
- 3.4.11.4.2 The mechanism used to achieve this derives from the concept of the “Home” domain.
- 3.4.11.4.3 Aircraft for which inter-Island communications are required must have a “Home” domain, which is a Routing Domain in an ATN Island’s backbone. This “home” need not be in either the ATN Island through which the aircraft is currently reachable, or in the ATN Island with which communication is required. The role of the “Home” domain is to advertise a default route to all the aircraft belonging to an airline, or the General Aviation aircraft of a given country of registration. This default route is advertised to all other ATN Island’s backbone routers.
- 3.4.11.4.4 The operation of the “Home” domain is illustrated in Figure 3.4-16. In this example, ATN1 is the ATN Island acting as the “Home” for all aircraft belonging to the same airline as the aircraft illustrated as currently reachable via ATN4. ATN1 advertises the default route to all such aircraft to all Islands in which it is in contact and, depending on local policy this route may be re-advertised to other Islands. In the figure, ATN3 re-advertises the default route on to ATN4.

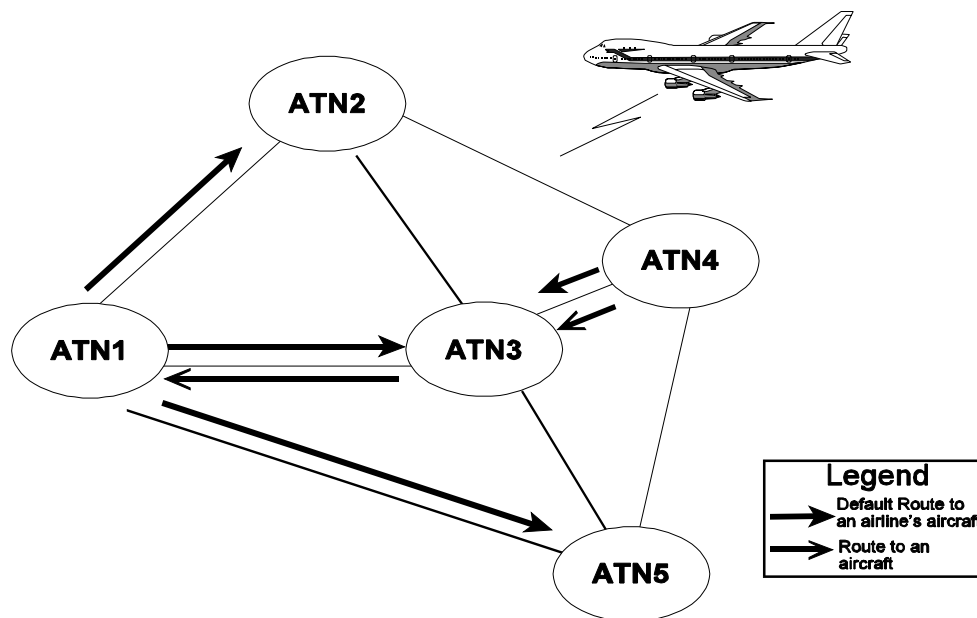


Figure 3.4-16. Inter-Island Routing

3.4.11.4.5 The backbone routers of an ATN Island have a simple policy rule to implement for each explicit route to an aircraft that they have available. If a default route to all the aircraft in the aircraft's airline or country of registration exists then the actual route to the aircraft is advertised to the Routing Domain advertising that default route. Otherwise, the explicit route is not advertised outside of the Island. In Figure 3.4-16, the route to the aircraft is first advertised by ATN4 to ATN3 and then re-advertised to ATN1. In each case, the same policy rule is applied.

Note.— Such a route is generated by the “Home” Domain , and is readily identifiable from the destination address prefix, as all address prefixes that characterise an aircraft belonging to the same airline descend from a unique address prefix.

3.4.11.4.6 The impact of this rule is that the “Home” is always kept aware of routes to all of “its” aircraft. As it is also providing the default route to such aircraft, routers on other ATN Islands (e.g. ATN2) that have packets to route to one of that “Home’s” aircraft will by default send those packets to the “Home” Routing Domain (ATN1), where the actual route to the aircraft is known, and thus the packet can be successfully routed to the destination aircraft (via ATN3 and ATN4).

3.4.11.4.7 In the above example, this is clearly non-optimal as ATN4 can be reached directly from ATN2. However, the loss of optimal routing is acceptable as, otherwise a scaleable architecture could not have been developed.

- 3.4.11.4.8 The impact of this strategy on routing overhead, is that an ATN Island backbone has to be capable of handling routes to all aircraft currently in contact with the Island, and all aircraft for which it is the “Home”.
- 3.4.11.4.9 However, this capacity handling requirement is independent of the total number of ATN Islands or the total number of aircraft. It is thus possible to add more ATN Islands, or aircraft belonging to airlines whose “Homes” are on other Islands, without affecting the capacity of an ATN island backbone (relating to the number of routes to aircraft). The routing architecture thus allows for a much larger number of mobile systems than that permitted by a single ATN Island.
- 3.4.11.5 ***Impact on Air/Ground Datalinks***
- 3.4.11.5.1 A final limiting factor on the ATN is the capacity of the air/ground datalinks. At present, these are low bandwidth communications channels and only the minimum routing information can be transferred over them.
- 3.4.11.5.2 IDRP is potentially an ideal protocol for this environment. Techniques such as RDCs and Route Aggregation can be used to minimise the information contained in each route. Furthermore, two or more routes to the same destination that differ only in security parameters, or service quality metrics, can be combined together into a single message keeping the actual information exchanged to a bare minimum.
- 3.4.11.5.3 In addition, IDRP is a connection mode protocol and, as such, once a route has been advertised between a pair of Boundary Intermediate Systems it does not have to be retransmitted during the lifetime of the connection. A BIS-BIS connection is kept alive by the regular exchange of small “keepalive” packets, and once routing information has been exchanged it remains valid for the lifetime of the connection without having to be retransmitted.
- 3.4.11.5.4 The ATN uses these properties of IDRP to keep the transfer of routing information over an air/ground datalink to a minimum. When the datalink is first established, the airborne router will advertise a route to internal destinations for each combination of traffic (security) type and QoS metric supported. These routes will be combined into a single protocol message and downlinked for onward distribution through the ground ATN.
- 3.4.11.5.5 The ground router will also uplink routes to the aircraft and to keep the information down to a minimum, a further RDC is defined, comprising all ground ATN Routing Domains. This RDC, the “ATN Fixed RDC” ensures that for each uplinked route, the path information is collapsed to a single identifier, that for the ATN Fixed RDC.
- 3.4.11.5.6 The actual routes uplinked are subject to the policy of the ground router’s Routing Domain. However, it is anticipated that routes will be provided to at least:
- a) the local Routing Domain (typically that providing Air Traffic Services); and
 - b) the ATN as a whole.

in addition to other routes as determined by local policy.

3.4.11.5.7 The airborne router will then be able to choose between the alternative routes (via different) ground routers to these destinations.

3.4.11.6 *The Impact of Routing Updates*

3.4.11.6.1 **General**

3.4.11.6.1.1 As indicated in the previous section, a scaleable routing architecture can be developed in support of mobile routing. It is now necessary to consider the factors that limit the number of routes to aircraft that an ATN Router can handle.

3.4.11.6.1.2 Each route known to a router occupies a certain amount of data storage and, while data store can be a limiting factor on the total number of routes handled, it is unlikely to be so in this case. The number of route updates that a router can handle is more than likely to be the limiting factor.

3.4.11.6.1.3 In the ground environment, route updates will usually only occur when changes occur in the local region of the Internet (changes further away are hidden by route aggregation). Typically the introduction of a new Routing Domain or interconnection, or the removal or loss of one of these will cause a change. However, the frequency of update is unlikely to be high.

3.4.11.6.1.4 However, with mobiles, such as aircraft, the situation is very different. Aircraft are constantly on the move, changing their point of attachment to the ATN, and hence generating routing updates. The impact of these updates needs to be minimised if the number of aircraft that can be handled by an ATN Island is to be maximised, and an important and useful feature of IDRP can be exploited in order to help meet this objective.

3.4.11.6.1.5 The KeepAlive timer is used within IDRP to determine the health of a link. This directly controls the frequency which IDRP KeepAlive PDUs are sent on BIS-BIS connections. There is a trade-off concerning the setting of this timer. A small value of this timer will more accurately determine a change in link status, however this will increase the protocol overhead of an already bandwidth limited air/ground resource. The setting of this timer to a small value will also increase the financial cost of the resource. A large value of the Keepalive timer will be less responsive to determine a change in link status, however this will decrease the protocol overhead across the air/ground resource. The setting of this timer to a large value will also decrease the financial cost of the resource. It is recommended that this value be based on operational experience between the various States and Organizations.

3.4.11.6.2 **“Hold Down” Timer Use**

- 3.4.11.6.2.1 Vector distant routing protocols, such as IDRP, typically implement a “hold down” timer, which introduces a minimum delay between the receipt of a route and its re-advertisement. This timer is used to avoid instability due to frequent route changes, and the actual value of the timer is then usually a trade-off between a short timeout to give rapid response and a long timer to keep down routing overhead and minimise instability.
- 3.4.11.6.2.2 However, under IDRP, routing events that indicate a major change (i.e. new route or loss of a route) are not subject to a hold down timer, only those that report a minor change to an existing route are subject to a hold down timer. This means that IDRP is very responsive to connectivity changes while avoiding instability due to minor changes. For example, consider a simple extension to the previous example, illustrated in Figure 3.4-17.
- 3.4.11.6.2.3 In this example, RD4 provides a route to the aircraft, to RD5. When the aircraft loses contact with RD3, RD4 is immediately informed, as there is an effective zero length hold down timer for withdrawn routes. However, while RD4 recognises this event and switches to the route provided by RD2, it does not necessarily inform RD5 of this now minor change to the route immediately (the route still exists, only the detail of the path is different), and anyway, the update must be sent not less than the period **minRouteAdvertisementInterval** since any previous update. In this example, it should be noted that the minor change will not affect RD5’s routing decision, as it has no alternatives available.
- 3.4.11.6.2.4 Sometime later, the aircraft comes into contact with RD1. RD4 is immediately informed as this is a new route. However, even if RD4 switches to this new route, it does not inform RD5 of the change until the **minRouteAdvertisementInterval** has again expired.

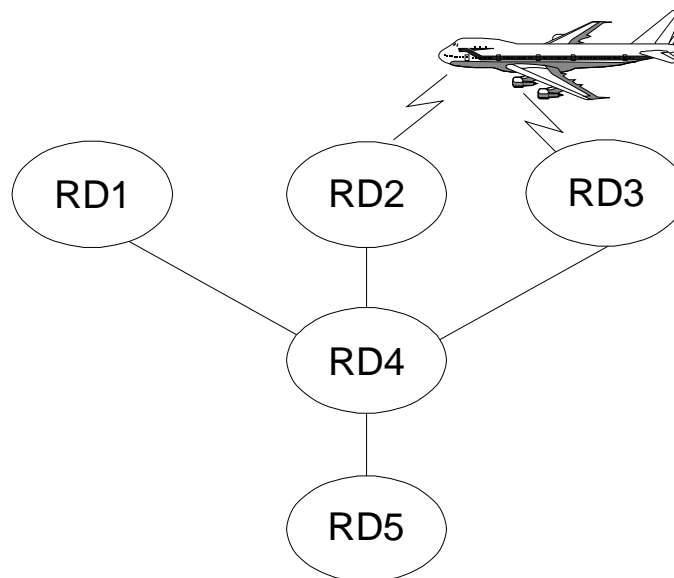


Figure 3.4-17. Impact of a Hold Down Timer

- 3.4.11.6.2.5 This has important implications for the design of an ATN Island. If an Island's air/ground datalinks are all connected to Routing Domains which are themselves adjacent to the Backbone RDC, all connectivity changes will be immediately reported to the Backbone giving a high route update rate. On the other hand, if there are intermediate Routing Domains between the backbone and the Routing Domains connected to air/ground datalinks, then the update frequency can be significantly reduced, without affecting the responsiveness to real connectivity changes.
- 3.4.11.6.2.6 This is an important benefit derived from using IDRP to support mobile routing compared with, for example, a directory based approach to mobile routing. Under a directory based approach, there would be a central directory server on each ATN Island (c.f. the Backbone), updates on the position of aircraft would be sent direct to the directory, and other routers would consult the directory in order to determine the current location of a specific aircraft. In terms of overhead, this situation is analogous to an ATN Backbone Routing Domain directly connected to each Island Routing Domain with air/ground datalink capability, and the directory has to be able to take the full update rate. IDRP can, however, distribute the update load throughout the ATN Island.
- 3.4.11.6.2.7 Routes advertised to an aircraft's "Home" are also affected by the hold down timer and, in this case, RDCs and the Hold Timer work together to keep the routing overhead to an absolute minimum.
- 3.4.11.6.2.8 As an ATN Island is an RDC, routes advertised to other Islands have their path information for the transit through the RDC replaced by a single RDC identifier, and therefore, in many cases, changes in the route will not even be visible to another ATN Island. When changes are visible (e.g. a change in hop count or QoS metric), and such changes can be kept to a minimum by careful network design, then the Hold Timer limits the rate at which such changes can be advertised and prevents minor changes which are also short lived, being exported outside of the Island.
- 3.4.11.6.2.9 Results from simulation work have shown that the "ideal" setting for the **minRouteAdvertisementInterval** is under one minute (typically 30 seconds). Furthermore, simulation has shown that complex topologies for the ATN Island Backbone should be avoided as they significantly increase the convergence time. Two independent studies have shown that an hierarchical arrangement of ATN Island, each with a small number of Backbone BISs, both reduces the volume of IDRP Update traffic and promotes a scaleable architecture. Figure 3.4-18 illustrates such an architecture.

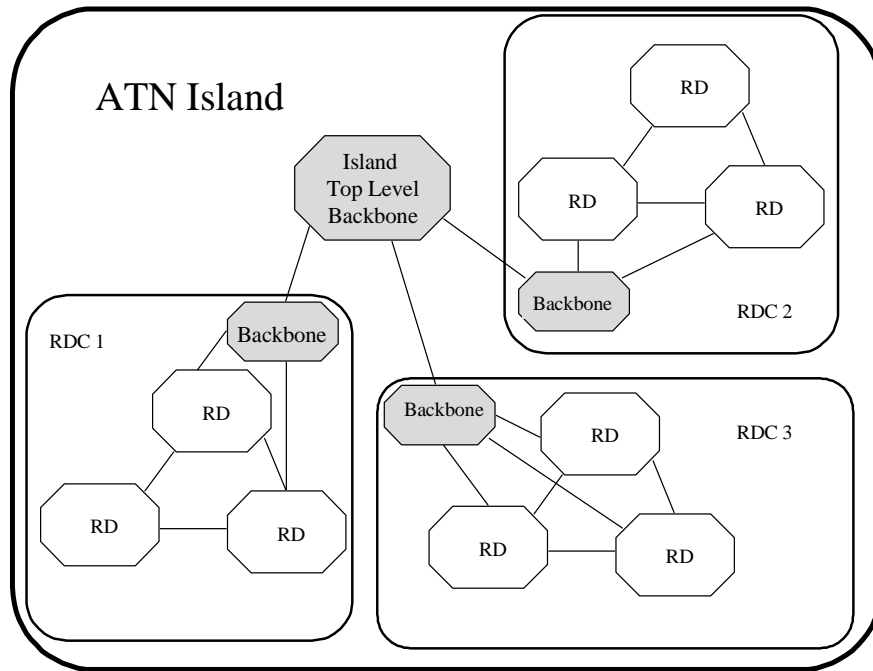


Figure 3.4-18. A Hierarchical Structure of ATN Islands

- 3.4.11.6.2.10 Simulations have also shown that the optimal interconnection of ATN Islands is a single direct adjacency between each pair of ATN Islands.
- 3.4.11.6.2.11 Having a small number of BISs on a backbone has been demonstrated to be an optimal arrangement as increasing the number of BISs increases the number of IDRPs and peer relationships each BIS must handle. However, it may not be possible to produce a topology that satisfies this. Under the circumstances that an RDC is formed from a number of fully meshed BISs on a common subnetwork, the use of a Route Server may improve the route convergence.
- 3.4.11.6.2.12 A Route Server is a system that participates in IDRPs, but does not participate in the actual CLNP packet forwarding. A Route Server is a BIS dedicated to the processing of routes: it acquires routing information from all the BISs connected to a common WAN, performs decision process over this information, and then redistributes the results to the routers. Figure 3.4-19 illustrates the use of a Route Server in a fully meshed RDC.
- 3.4.11.6.2.13 The Route Server approach relies on the use of an optional feature of the ISO/IEC 10747 (IDRP) standard:
- a) the BISs which are client to the route server would need to support “the generation of the NEXT_HOP attribute in support of route servers” options;

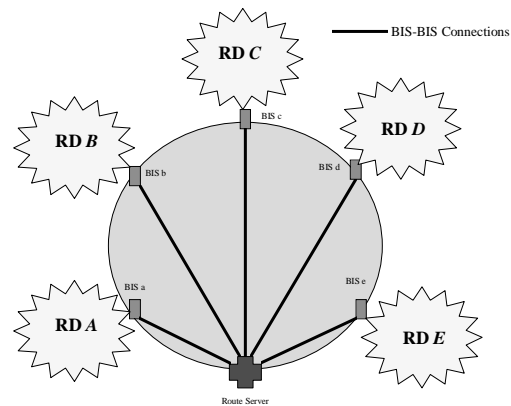


Figure 3.4-19. The use of a Route Server in a fully meshed RDC

- b) the Router Server is a BIS which does support the “propagation of the NEXT_HOP attribute in support of route servers”; and
- c) the support on receipt of the NEXT_HOP attribute is a mandatory IDRPs function and is therefore assumed to be supported by every standard ATN IDRPs implementation.

3.4.11.6.2.14 The Route Server approach relies therefore on standard mechanisms and can be used in the ATN provided that the options mentioned above are implemented.

3.4.11.6.2.15 Note that this approach delegates the Routing Policy decisions to the Route Server. However, this can be appropriate as long as the Routing Policies among all the BISs connected to the common subnetwork are consistent among themselves.

3.4.11.7 *Failure Modes*

3.4.11.7.1 In the pure ground-ground environment, loss of a router or a communications path can be readily recovered from provided an alternative route exists and routing policy permits its use. However, the situation is not so straightforward with the policy rules that support mobile routing. The ATN Mobile Routing Concept depends upon two default route providers, the Island Backbone and the “Home”. Failure of either of these or loss of access to them will impact mobile routing.

3.4.11.7.2 **Loss of the “Home”**

3.4.11.7.2.1 Loss of the “Home” may come about from either the loss of the Routing Domain advertising a route to the “Home” for a given set of aircraft, or the loss of the communications path to it. The consequence of either failure is clear: the affected aircraft are now only reachable from systems on the ATN Island to which they are currently adjacent.

- 3.4.11.7.2.2 In practice, there should not be a single point of failure related to the “Home” Routing Domain. A Routing Domain may comprise many BISs, each of which may advertise the route to the “Home”. Only loss of all of these BISs will result in the complete loss of the route to the “Home”. Furthermore, there may be many communications paths, using different network technologies, linking two adjacent Routing Domains. Such concurrent links may be between the same pair of BISs, or between different pairs. Only if all such links are lost, will total loss of communications occur.
- 3.4.11.7.2.3 Therefore, it will always be possible to design a network topology that will avoid the loss of the “Home” being due to any single failure, and which can ensure that the probability of loss of the “Home” is kept within acceptable limits. Where inter-Island communications are required in support of air safety, then the design of the Inter-Island ATN topology must be supported by an appropriate failure mode analysis to ensure that safety limits are maintained.
- 3.4.11.7.3 **Failure of an ATN Island Backbone**
- 3.4.11.7.3.1 Failure of an ATN Island may also result from the failure of the Routing Domain(s) that comprise an Island’s Backbone, or of communications paths with an Island’s backbone. The consequence of such a failure is that the aircraft currently adjacent to the Island are only reachable from the Routing Domains supporting air/ground datalinks with those aircraft, and any other Routing Domains on the Island to which routing information to those aircraft is advertised according to explicit policy rules.
- 3.4.11.7.3.2 For similar reasons to those already detailed in 5.11.7.1, there is no need for loss of an Island Backbone to be due to a single point of failure, and an appropriate network design should be developed for each ATN Island to ensure that the probability of the loss of the backbone is within acceptable limits.
- 3.4.11.8 ***Optional non-Use of IDRP***
- 3.4.11.8.1 Simple networks can often avoid dynamic routing mechanisms in favour of statically defined routing tables, initialised by a System Manager. However, even in the early ATN, the existence of Mobile Systems does not permit the general use of static routing techniques. Aircraft may join and leave the air/ground subnetwork(s) at any time and this dynamic behaviour must be recognised by the routers and reflected in the routing tables. Some dynamic adaptive routing protocol is needed to support this requirement. IDRP is specified for this purpose. However, implementing IDRP functionality on an airborne router may not be practicable in the early stages of ATN implementation.
- 3.4.11.8.2 An alternative approach is possible using provisions in the ISO/IEC 9542 ES-IS protocol. An exchange of Intermediate System Hello (ISH) PDUs is already required as part of the route initiation process, and, in a limited topology, an exchange of ISH PDUs can be sufficient to provide the exchange of dynamic routing information necessary to support mobile routing. Furthermore, a regular exchange of ISH PDUs (part of the normal

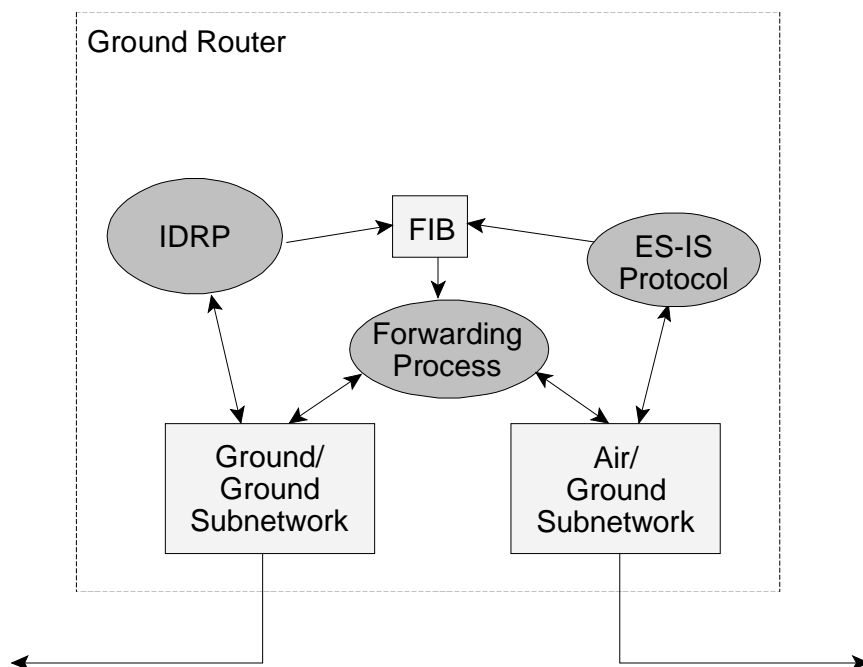


Figure 3.4-20. Architecture of an Initial Ground Network Router

operation of ISO/IEC 9542) can be used to keep the link between ground and airborne routes “live” in the absence of IDRPs.

- 3.4.11.8.3 Such a use of the ISH PDUs depends upon an assumed relationship between the Network Entity Title (NET) of each router - which is essentially the router’s address - and the NSAP Addresses in the ground and airborne End Systems. The NET is exchanged as part of the ISH PDU. When the Air/Ground router receives an ISH PDU from an airborne router, it may infer from the ATN Addressing Plan the common NSAP address prefix of all NSAPs onboard that aircraft. This being the first eleven octets of the NET. This NSAP Address Prefix may then be used as the destination of a route to the NSAPs onboard that aircraft and the route entered into the ground router’s Forwarding Information Base. It is then possible for the ground End Systems to send data to airborne End Systems on that aircraft.
- 3.4.11.8.4 The same process may also take place on the Airborne Router, on the receipt of an ISH PDU from the Air/Ground router, enabling airborne End Systems to send data to ground End Systems. The routing information remains current until either a regular exchange of ISH PDUs ceases, or the subnetwork connection is cleared, when the ground and airborne routers remove the associated routes from their forwarding information bases.
- 3.4.11.8.5 The architecture of a ground router implementing such functionality is illustrated in Figure 3.4-20. The architecture is straightforward enough with the ES-IS protocol active on both subnetworks. Both protocol entities update the Forwarding Information Base (FIB) which is, in turn, used by the Forwarding process to route packets.

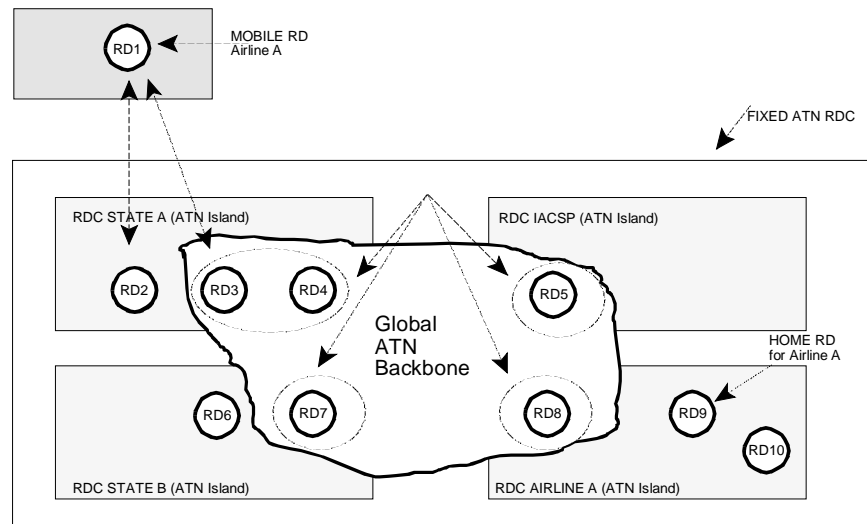


Figure 3.4-21. Example Routing Policy Scenario

3.4.11.8.6 As the ISH PDU mechanism is also used for route initiation in the full ATN, some convention for distinguishing between its use in this scenario and in the full ATN is necessary. This can be readily achieved by addressing conventions. A non-zero value in the NET's "SEL" field (254 decimal) is used to signal use of the above procedures.

3.4.11.8.7 Routing information learnt in this way by the Air/Ground Router may then be disseminated throughout the ATN Ground Environment using normal IDRPs procedures.

3.4.11.9 *Routing Policies in Support of Mobile Routing*

3.4.11.9.1 No special features of IDRPs are required to implement the mobile routing strategy described above, other than the ATN specific use of the Security Path Attribute. Instead a prescribed set of Routing Policies are used to provide this functionality. These rules are fully specified in section 5.8.3 of the ATN ICS SARPs, and it should be noted that different sets of rules apply to ATN Routers in different roles. This section attempts to illustrate the application of those rules by describing an example network of routers and discussing the application of the rules to this example network.

3.4.11.9.2 Figure 3.4-21 defines the example Routing Architecture scenario that has been used as the basis for the guidance provided in this section.

3.4.11.9.3 The following are the key components of the example network:

- a) the scenario defines at the highest level the "Fixed ATN RDC" which the ATN ICS SARPs define to comprise of all fixed ATN RDs;
- b) within the Fixed ATN RDC are defined four organisational RDCs:

- 1) an RDC for State “A”;
- 2) an RDC for State “B”;
- 3) an RDC for an International Aeronautical Communications Service Provider (IACSP); and
- 4) an RDC for an airline (airline “A”).

Note.— The term “RDC” in this context is synonymous with the term “ATN Island”.

- c) the scenario additionally defines a Mobile RD (RD1) belonging to airline “A” that is currently connected with two RDs (RDs 2 & 3) within the State A RDC; and
- d) the connectivity between the RDs is illustrated in Figure 3.4-22.

3.4.11.9.4 The following RDCs are defined:

a) State A RDC:

- 1) The State A RDC comprises three RDs (RD2, RD3 and RD4); and
- 2) The State A RDC includes a Backbone RDC that comprises RDs 3 & 4 and a TRD (RD2) off the Backbone.

b) State B RDC:

- 1) The State B RDC comprises two RDs (RD6 and RD7); and
- 2) One RD (RD7) is the only member of the State B Backbone RDC.

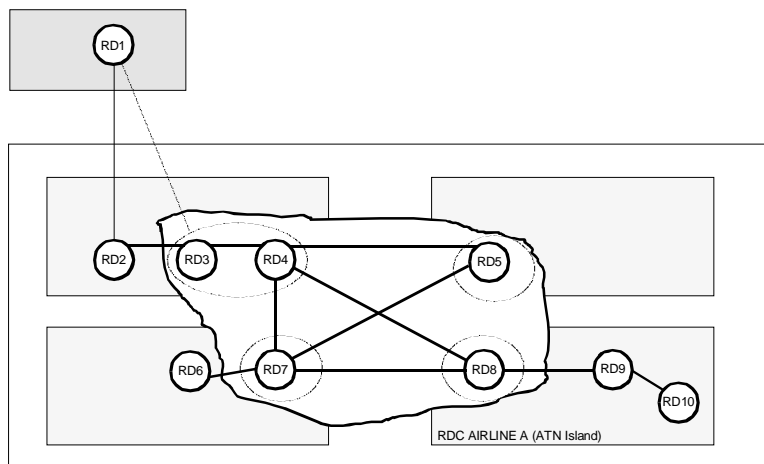


Figure 3.4-22. Routing Policy Example Connectivity

c) IACSP RDC:

- 3) The IACSP RDC comprises one RD (RD5) which is the only member of the IACSP RDCs Backbone RDC.

d) Airline RDC:

- 1) The Airline A RDC comprises three RDs (RD8, RD9 and RD10);
- 2) The Backbone RDC comprises on RD (RD8);
- 3) RD9 is a TRD and is designated as the “Home RD” for the airline; and
- 4) RD10 is defined to be an ERD.

3.4.11.9.5 RD1 is a Mobile RD belonging to Airline A.

3.4.11.9.6 The “Global ATN Backbone” comprises all RDs that are members of the Backbone RDCs of each of the 4 organisational RDCs i.e. RDs 3, 4, 5, 7 & 8.

3.4.11.9.7 It should be noted that an overriding requirement in the ATN ICS SARPs is that all Routers within the same RD are required to implement the same Routing Policy. With respect to the Routing Policy rules defined in the ATN ICS SARPs, and explained in the following sections, it should be noted that rules have only been defined in support of air/ground routing. Routing Policy rules for ground/ground routing have been considered to be a local matter and are therefore outside the scope of the ATN ICS SARPs.

Table 3.4-2. Routing Policy Requirements for Members of an ATN Island Backbone RDC (ATN ICS SARPs Ref. 5.3.7.2)

ATN ICS SARPs Reference	Category	Description	Applicable RDs from Scenario	Example
5.3.7.1.2	Adjacent ATN RD's within the ATN Island Backbone RDC	The policy requirements are applicable to the exchange of routing information between adjacent routing domains both of which are members of the ATN Island Backbone RDC.	RD3→RD4 RD4→RD3	Each Router in RD3 is required to advertise the following routes to each adjacent Router in RD4: <ul style="list-style-type: none"> ● a route to NSAPs & NETs contained within RD3; ● the selected Route to every Mobile for which a route is available i.e. either direct to the mobile RD1 from RD3 or a route via RD2 to the mobile RD1; ● the selected route to every Fixed ATN RD in the same Island i.e. a Route to RD2.
5.3.7.1.3	All other ATN RDs within the ATN Island	The policy requirements are applicable to the advertisement of routing information from an RD that is a member of an ATN Island Backbone RDC and an RD that is not a member of the ATN Island RDC but belongs to the same ATN Island.	RD3 → RD2 RD7→RD6 RD8→RD9	In this case RD8 will advertise Routes to RD9: <ul style="list-style-type: none"> ● a route to NSAPs & NETs contained within RD8; ● the selected Route to every Fixed ATN RD in the same ATN Island for which a Route is available (not applicable in this example); ● a Route to all Mobile RDs thereby providing a default Route to all Mobiles; ● a Route to each Mobile RD (i.e. to Mobile RD1) for which the adjacent RD (RD9) is advertising a Route to the Mobile RDs Home.

ATN ICS SARPs Reference	Category	Description	Applicable RDs from Scenario	Example
5.3.7.1.4	Mobile RDs	The policy requirements are applicable to the advertisement of routing information between a Router in an RD that is a member of an ATN Island Backbone RDC and a Router in an adjacent Mobile RD.	RD3–RD1	<p>In this case RD3 will advertise to the Mobile RD1;</p> <ul style="list-style-type: none"> ● a Route to NSAPs & NETs contained within RD3. <p>The ATN ICS SARPs additionally recommend that RD3 should advertise to the Mobile RD1:</p> <ul style="list-style-type: none"> ● an aggregated Route to NSAPs & NETs contained within the State A RDC (i.e. the local RDC) and; ● an aggregated Route to NSAPs & NETs contained within the State B RDC, the IACSP RDC and the Airline RDC (i.e. all other Island RDCs for which a Route is available).

ATN ICS SARPs Reference	Category	Description	Applicable RDs from Scenario	Example
5.3.7.1.5	ATN RDs in other ATN Islands	The policy requirements are applicable to the advertisement of routing information by a Router in an RD that is a member of an ATN Island Backbone RDC and a Router in a RD that belongs an adjacent ATN Island Backbone RDC.	RD4→RD5 RD4→RD8 RD4→RD7 RD5→RD4 RD5→RD8 RD5→RD7 RD7→RD4 RD7→RD5 RD7→RD8 RD8→RD4 RD8→RD5 RD8→RD7	For example RD8 will advertise the following Routes to all adjacent Routers (RD4, RD5, RD7) in adjacent Island Backbone RDCs: <ul style="list-style-type: none"> • an aggregated Route to NSAPs and NETs contained within the Airline RDC; • a Route to all Mobile RDs assigned to Airline A since the Home RD (RD9) belongs to the same Island as RD8; • a Route to each Mobile RD for which the adjacent RDs are advertising a route to the Mobile RD's Home (not applicable in this example). However, RD4 would advertise a Route to Mobile RD1 to RD8 since RD8 would be advertising a Route to the Home for the Mobile RD1. • a Route to each Mobile RD for which there is no home (not applicable in this example). However, if a Mobile RD was connected to either RD8, RD9 or RD 10 then RD8 would advertise this route to RDs 4, 5 & 7.

Table 3.4-3. Routing Policy Requirements for a Mobile RD (ATN ICS SARPs Ref. 5.3.7.2)

ATN ICS SARPs Reference	Category	Description	Applicable RDs from Scenario	Example
5.3.7.2.1	Mobile RD	The policy requirements relate to the advertisement of routing information between a Router in a Mobile RD and all ground Router (irrespective of whether or not they belong to one or more RDs) to which it is connected.	RD1→RD2 RD1→RD3	For example the Mobile RD1 will advertise to RDs 2 & 3 a Route to NSAPs and NETs contained within mobile RD1.

Table 3.4-4. Routing Policy Requirements for an ATN TRD that is not a member of the ATN Island Backbone RDC (ATN ICS SARPs Ref. 5.3.7.3)

ATN ICS SARPs Reference	Category	Description	Applicable RDs from Scenario	Example
5.3.7.3.2	Adjacent ATN RDs that are members of the ATN Island's Backbone RDC	The policy requirements are applicable to the advertisement of routing information from Routers in a TRD that do not belong to the ATN Islands Backbone RDC to adjacent Routers that are members of the ATN Island's Backbone RDC.	RD6→RD7 RD2→RD3 RD9→RD8	<p>For example RD9 (TRD) will advertise to RD8:</p> <ul style="list-style-type: none"> ● a Route to NSAPs & NETs contained within RD9; ● the selected Route to every Mobile RD for which a Route is available (not applicable in this example). However, the rule is applicable to RD2 which would advertise to RD3 a Route to Mobile RD1. ● the selected Route to every Fixed ATN RD in the Airline Island i.e. a Route to RD10; ● a Route to each Home that the TRD itself (i.e. RD9) provides for Mobile RDs (e.g. for Mobile RD1).

ATN ICS SARPs Reference	Category	Description	Applicable RDs from Scenario	Example
5.3.7.3.3	Adjacent ATN RDs within the same ATN Island and which are not members of the ATN Island's Backbone RDC	The policy requirements are applicable to the advertisement of routing information from routers in a TRD that do not belong to the ATN Islands Backbone to a router in an adjacent RD which also does not belong to the ATN Islands Backbone.	RD9->RD10	<p>In this example RD9 would advertise to RD10:</p> <ul style="list-style-type: none"> ● a Route to NSAPs and NETs contained within RD9; ● the selected Route to every Fixed RD in the Airline Island for which a Route is available i.e. a Route to RD8; ● if RD9 is currently advertising the preferred Route to all Mobile RDs (which is must be since there is no alternative available) then every known Route to a Mobile is advertised to RD10 from RD9; ● the preferred Route to all Mobiles i.e. via RD8; ● a Route to each Mobile RD for which RD10 is advertising the preferred Route to the Mobile RDs Home (not applicable in this example); ● a Route to the Home of all Mobile RDs assigned to Airline A since RD9 is the Home RD for Airline A.

ATN ICS SARPs Reference	Category	Description	Applicable RDs from Scenario	Example
5.3.7.3.4	Mobile RDs	The policy requirements are applicable to the routes advertised by a Fixed TRD which is not a member of its Islands Backbone to an adjacent Mobile RD.	RD2→RD1	<p>In this case RD2 will advertise to the Mobile RD1;</p> <ul style="list-style-type: none"> ● a Route to NSAPs & NETs contained within RD2. <p>The ATN ICS SARPs additionally recommend that RD2 should advertise to the Mobile RD1:</p> <ul style="list-style-type: none"> ● an aggregated Route to NSAPs & NETs contained within the State A RDC (i.e. the local RDC) and; ● an aggregated Route to NSAPs & NETs contained within the State B RDC, the IACSP RDC and the Airline RDC (i.e. all other Island RDCs for which a Route is available).

Table 3.4-5. The Routing Policy for a Fixed ATN ERD (ATN ICS SARPs Ref. 5.3.7.4)

ATN ICS SARPs Reference	Category	Description	Applicable RDs from Scenario	Example
5.3.7.4.1	Fixed ATN ERD	The policy requirements are applicable to the routes advertised by a Fixed ERD to adjacent RDs to which it is connected.	RD10→RD9	For example RD 10 will advertise to RD9 a Route to NSAPs and NETs contained within RD10.

Table 3.4-6. RD Matrix

To	From	RD1 Mobile RD	RD2 Fixed TRD off Backbone	RD3 Fixed RD on Backbone	RD4 Fixed RD on Backbone	RD5 Fixed RD on Backbone	RD6 Fixed TRD off Backbone	RD7 Fixed RD on Backbone	RD8 Fixed RD on Backbone	RD9 Fixed TRD off Backbone	RD10 Fixed ERD off Backbone
RD1 Mobile RD			5.3.7.3.4	5.3.7.1.4							
RD2 Fixed TRD off Backbone	5.3.7.2.1			5.3.7.1.3							
RD3 Fixed RD on Backbone	5.3.7.2.1	5.3.7.3.2			5.3.7.1.2						
RD4 Fixed RD on Backbone				5.3.7.1.2		5.3.7.1.5		5.3.7.1.5	5.3.7.1.5		
RD5 Fixed RD on Backbone					5.3.7.1.5		5.3.7.1.5	5.3.7.1.5	5.3.7.1.5		
RD6 Fixed TRD off Backbone								5.3.7.1.3			
RD7 Fixed RD on Backbone					5.3.7.1.5	5.3.7.1.5	5.3.7.3.2		5.3.7.1.5		
RD8 Fixed RD on Backbone					5.3.7.1.5	5.3.7.1.5		5.3.7.1.5		5.3.7.3.2	
RD9 Fixed TRD off Backbone									5.3.7.1.3		5.3.7.4.1

RD10 Fixed ERD off Backbone										5.
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3.5 Congestion Avoidance in the ATN Internetwork

3.5.1 Network Congestion

3.5.1.1 Congestion is a phenomenon experienced by a Router in an Internetwork when the queuing delays through that Router exceed the maximum acceptable limit. In such a situation, the end-to-end transit delay is likely to exceed the maximum acceptable for the internetwork's users. In the extreme case, a congested router, due to lack of buffer space, may not be able to accept incoming NPDUs at the rate that an adjacent router is trying to send them, and is hence forced to discard lower priority NPDUs, or those near the expiry of their lifetime, in order to make way for higher priority NPDUs.

3.5.1.2 Congestion is not a problem for an internetwork. Congested routers can simply discard NPDUs when they start running out of buffers. However, it is a serious problem for the users of the internetwork. Congestion first results in an acceptably long transit delay. However, if network users assume that the lack of arrival of an end-to-end acknowledgement is due to packet loss, rather than simply an unexpectedly long delay in the network, then they can retransmit such unacknowledged packets, thus adding to the load on the network.

3.5.1.3 In fact, a catastrophic degradation in transit delay and throughput can be observed in a congested network. First the network becomes congested, then users start retransmitting, making the network even more congested, resulting in more retransmissions, and so on, until the point is reached where only insignificant amounts of data can be transferred. It is therefore vital that Congestion Avoidance mechanisms are put in place in any internetwork, if it is not to be perceived as unstable and unreliable.

3.5.2 Possible Techniques

3.5.2.1 In a connectionless internetwork, Congestion Avoidance has to be a co-operative activity in which a major part is played by the users of the network. Successful operation of the network depends on its users being "good citizens" and reducing the load placed upon the network once the onset of congestion has been determined.

3.5.2.2 In general, any suitable Congestion Avoidance technique must be able to control overload situations in the underlying network in such a way that data transfer is performed as efficiently as possible. To be acceptable, the adopted Congestion Avoidance technique must satisfy the following goals:

- a) high throughput (in bit/s), together with a small end-to-end transit delay, should be experienced by network users;
- b) a small buffer load within the traversed routers should be achieved; and

c) the probability of packet loss should be minimal;

3.5.2.3 In pursuit of these goals, two candidate algorithms were initially investigated during the development of the ATN ICS SARPs. These were a sending transport entity back-off algorithm, similar to the Van Jacobsen Slow-Start algorithm that is widely used in the TCP/IP Internet, and a Receiving Transport Entity Congestion Avoidance algorithm.

3.5.2.4 Although widely used, the former was rejected. The Slow-Start algorithm probes the network until congestion occurs, when the transport entity backs off and then proceeds to probe again. It is effective when congestion is a rare event, and avoids catastrophic congestion occurring, but is inefficient on a heavily loaded network, as that network is regularly forced into a congested state during the regular “probes”. In a mobile network, such as the ATN, there is also considerable scope for the Slow-Start algorithm to be confused by a mobile system changing its point of attachment. The resulting packet losses will be interpreted by the sending transport entity as an indication of a congested network, forcing a back-off state and hence a resulting in a lowering of throughput.

3.5.2.5 On the other hand, the chosen algorithm relies upon indications received from the network layer (i.e. the CE-bit in an NPDU Header) in order to determine when the network is approaching a congested state, and adjusts the advertised credit window in response. This has the advantages of avoiding the continued probing that is characteristic of the Slow-Start algorithm, and of remaining unaffected by a mobile system changing its point of attachment. It therefore appears to give a significantly better throughput in the aeronautical environment.

3.5.3 **Receiving Transport Layer Congestion Avoidance**

3.5.3.1 ***Overview***

3.5.3.1.1 The Receiving Transport Layer Congestion Avoidance algorithm depends on the “Congestion Experienced” (CE) bit that may be included in an NPDU Header. This bit is set initially to zero by the End System that creates the NPDU. Should the NPDU pass through a Router, on its journey through the internetwork, that is either congested, or is nearing the point of congestion, then the CE-bit is set to one by that Router.

3.5.3.1.2 When an NPDU is received by the destination End System, it can therefore readily inspect the CE-bit and determine if the NPDU experienced congestion anywhere on its route.

3.5.3.1.3 This is a simple mechanism for determining the congested state of an internetwork, and does so without generating additional network traffic. This is important, as a network reaching the point of congestion should not suffer additional traffic, just because it is congested!

3.5.3.1.4 When the receiving transport entity gets an NPDU with a CE-bit set to one, it is not required to take immediate action - indeed, it should not do so, as such an isolated event may well be transitory. However, if enough NPDUs are received with a CE-bit set to one, during a suitable sampling period, then it must take action to tell the sending transport

entity to slow down and reduce the load it is putting on the network. This is because when NPDU's start to be regularly received with the CE-bit set, then it is indicative of a network that if not already congested, is starting to become so.

3.5.3.1.5 The way the receiving transport entity tells the sending transport entity to slow down, is to reduce the advertised credit window. Whenever a received TPDU is acknowledged, an AK TPDU is sent back to the sender that includes the sequence number of the most recently received TPDU and gives permission for the sender to send another n TPDU's. Normally, the objective is to acknowledge received DT TPDU's in a timely manner to ensure that the sender never gets into a situation whereby it no longer has permission to send any more DT TPDU's (i.e. that it runs out of credit). The sender is then able to transmit data as fast as it can.

3.5.3.1.6 Normally, n is set large enough for this to be the case. However, when congestion is detected, if the receiving transport entity sets n to a smaller value, the sender will start to occasionally run out of credit, there will be times when it cannot send any DT TPDU's, and hence the load on the network is reduced. Thus the sending transport entity can be readily told to slow down simply by reducing the value of n .

3.5.3.1.7 Later on, if a smaller proportion of packets are received with the CE-bit set to one, then n can be safely increased again, until congestion is once again determined. On a congested network, this algorithm results in a small oscillation around the ideal data transfer rate, while never pushing the network into a congested state. A high throughput with the minimum of transit delay is thereby achieved, without forcing the routers to discard packets as part of a "probing" process. Our goals for a Congestion Avoidance Algorithm are thereby met.

3.5.3.2 *Determining the Onset of Congestion*

3.5.3.2.1 In line with the definition given earlier, a router can be considered congested when the queuing delays imposed by a transit through it exceed a certain threshold. A useful metric for congestion can therefore be gained from a simple inspection of the length of the outgoing queue when a forwarded packet is queued for transfer to another system. If the queue exceeds a certain length then the CE-bit should be set to indicate that the queuing delay is excessive i.e. congestion has been experienced. However, what is an appropriate queue length (i.e. the threshold) to determine when the CE-bit is to be set?

3.5.3.2.2 When specifying a queue threshold, it is necessary to take into account what it is intended to do with this signal. The final goal is to achieve a data transfer service with fairly good user visible performance (i.e. low end-to-end delay, high throughput), without producing too high a buffer load (so the global network is operating stable). If the buffer load found in any output queue is very large, it runs the risk of packet loss, which will trigger packet retransmissions. These in turn will increase the end-to-end delay of the data transmission (since packet loss first has to be detected and recovered, before normal data transmission can continue) and thus will also reduce the throughput visible to the user. Finally, packet losses put an additional burden on the network, since the lost packet will already have (uselessly) traversed part of the network, before it gets lost.

3.5.3.2.3 Since high throughput and low end-to-end delay are competing goals, L. Kleinrock proposed in his standard work on queuing systems to optimise the “Power” of a connection, which he defined as

$$\text{Power} := \frac{\text{Throughput}}{\text{Delay}}$$

3.5.3.2.4 This measure has served well since its introduction, and is widely used within network optimisation. By adapting that goal to the problem considered here, we have to derive a threshold value for the output queue load such that the Power of the system is maximised.

3.5.3.2.5 To derive an appropriate queue threshold value, we consider an output queue together with its outgoing link as a M/M/1 queuing system (exponentially distributed inter-arrival times, exponentially distributed service times).

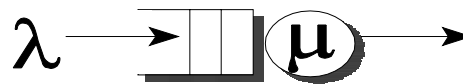


Figure 3.5-1. A queuing system

3.5.3.2.6 Packets arrive at a server with arrival rate λ , where they eventually get queued if the server is currently busy. Packets are fetched from the queue by the server, which forwards packets at a rate of μ . The system is in a stable state only if packets do not arrive faster than the server can forward them, i.e. if and only if $\lambda < \mu$.

3.5.3.2.7 Such a queuing system is referred to as an M/M/1 system, and for such an M/M/1 system, the average time a packet spends in the system is given by

$$E(T) = \frac{1}{\mu - \lambda} \tag{1}$$

3.5.3.2.8 The throughput of an M/M/1 system is equal to λ , if the system is operating in a stable state (i.e. one can never receive a higher throughput than the server forwarding rate μ , but the server is also not able to forward packets faster than they arrive).

3.5.3.2.9 From the above, the Power of a M/M/1 system thus can be derived to be:

$$\text{Power} := \frac{\text{Throughput}}{\text{Delay}} = \frac{\lambda}{1 / (\mu - \lambda)} = \lambda \cdot (\mu - \lambda) \tag{2}$$

3.5.3.2.10 This measure is maximised if the following condition holds:

$$\lambda = \frac{\mu}{2} \quad (3)$$

3.5.3.2.11 The average number of customers found in a M/M/1 system is given by

$$E[N] = \frac{\lambda}{\mu - \lambda} \quad (4)$$

which, for λ as given in (3) to optimise the power, finally evaluates to a value of 1 packet. If the output queue threshold is thus set to 1 packet, every system will try to operate at a point of maximum power, i.e. offering a high throughput to the user, while also making sure that the end-to-end delay (e.g. for short messages exchanged between communicating entities) is kept reasonably small.

3.5.3.2.12 Although it has been suggested that a number greater than one is appropriate low bandwidth data links, consideration of the above shows that there is no justification for this. A value larger than one simply implies that longer queuing delays are tolerated with clear downside implications for throughput (e.g. by requiring a longer retransmission timer, reducing the rate at which AK TPDU's can be sent, etc.).

3.5.3.2.13 However, this is not to say that special considerations do not apply to air/ground data links. The queuing model and the associated argument assumes that all outgoing queues from a given router are independent. This is not true for a network such as AMSS, where a single transponder is shared for communication with all aircraft. Although the Air/Ground Router servicing an AMSS data link will see a separate outgoing queue for each aircraft, the reality is that they are all constrained by a common uplink queue. In such cases, the number of packets on the outgoing queues should be summed up and the CE-bit set when the total packets queued for uplink over the same transponder is greater than one.

3.5.3.3 ***Reporting Congestion Experienced to the NS User***

3.5.3.3.1 Congestion is experienced by an NPDU, while it is an NSDU that is passed to the NS-User as part of an N-UNITDATA.indication. In many, if not most cases, there will be a one to one relationship between NPDUs and NSDUs. In such a case, there is little problem in reporting Congestion Experienced, and, as additional information to the N-UNITDATA.indication, the Network Layer can pass an indication that the NSDU reported congestion experienced on its route from the sender.

3.5.3.3.2 However, this leaves open what happens when an NSDU is segmented into two or more NPDUs, some of which may experience congestion, while others do not. Possible strategies for the network layer are to:

- a) to indicate to the NS-User both the total number of NPDU received for a single NSDU, and the number of NPDU received having the CE flag set to the transport layer;
- b) to merge the CE flags received by bitwise ORing all values. Thus, if a single NPDU had the CE flag set, congestion will be indicated to the NS-User;
- c) to merge the CE flags received by bitwise ANDing all values. Thus, only if all NPDU had the CE flag set, congestion will be indicated to the NS-User; or
- d) to only forward the CE flag setting of the last NPDU received during reassembly of an NSDU to the local transport layer.

Strategy (a) is the preferred strategy. This is because it gives the NS-User the maximum amount of information on which to base a decision. All the alternatives hide information from the NS-User, and there is little value in doing so.

3.5.3.4 ***Credit Window Management by the Receiving Transport Entity***

- 3.5.3.4.1 The receiving transport entity monitors incoming TPDU and determines whether or not congestion was experienced by the TPDU during its transit through the internetwork. If, during some sampling period, congestion was experienced by enough TPDU, then the effective credit window is reduced by multiplying it by a reduction factor β . Otherwise, if the credit window is currently less than the a value which will permit maximum throughput, then it may be increased by adding an integral value δ . Initially, the credit window is set to a low value (e.g. two). The algorithm then ensures that it increases until either maximum throughput is achieved or, congestion starts to be experienced, when the credit window oscillates about the optimal value. Note that starting from a lower value (i.e. one) has a downside in that a credit of one demands two AK TPDU for each DT TPDU transferred.
- 3.5.3.4.2 Only DT TPDU are monitored during a sampling period. This is because only DT TPDU are subject to credit management. Other TPDU types, such as expedited data or acknowledgements are not subject to credit management, and therefore no feedback can be gained by monitoring them to see if any restrictions on the credit window are working in respect of reducing network congestion.
- 3.5.3.4.3 Furthermore, once a sampling period has been completed, and a new credit window determined, no more sampling should be undertaken for a period equal to the estimated Round Trip Time (RTT). This is because any DT TPDU received during this period will have been subject to the previous credit window. Only once the RTT has elapsed, can it be assumed that the received DT TPDU are subject to the new credit regime and hence its effect on the network state can be reasonably determined.
- 3.5.3.4.4 The reason why a “freeze period” is necessary can be readily seen from the following example.

- 3.5.3.4.5 Figure 3.4-2 depicts a sender transmitting data towards a receiver. Each packet is indicated by a line going from the sender to the receiver. Transmission of a packet through the network takes a certain amount of time, represented by the slope of the line (time proceeds from top to bottom).
- 3.5.3.4.6 Initially, the transmission is performed in this example with a window size of 8. It is also assumed that the network is currently overloaded, so the receiver will see CE flags being set, and reported to the Transport Entity by the Network Layer.
- 3.5.3.4.7 At time t_1 , the receiver decides to ask the sender to reduce its load, in order to remove the overload found in the network. The sender is informed about this decision using an AK TPDU, transmitted from the receiver to the sender (indicated by the dashed line in Figure 3.5-2).
- 3.5.3.4.8 Once this indication is received by the sender, the sender reduces its window to the value advertised by the receiver. For the scenario considered here, it is assumed that $b = \frac{1}{2}$, to better visualise the operation. Thus, the window W is reduced to $W_1 = 8 \times \frac{1}{2} = 4$. Afterwards, the sender is transmitting with a smaller load, indicated by a greater spacing of the packets.
- 3.5.3.4.9 As can be seen from the figure, immediately after the decision to reduce the advertised window, the receiver will continue to get packets still transmitted with the old window. These may also have their CE flag set, since the sender is not yet aware of the decision to reduce the window, and still is transmitting with the large window. It takes approximately one round trip time, until the first DT TPDU transmitted at the lower load (i.e. with the reduced window size) arrives at the receiver. Note that within this time interval, W_0 packets will be received that still have been transmitted using the old window size.
- 3.5.3.4.10 During the next round trip time (starting at time t_2), DT TPDU's being sent using the reduced window size, arrive at the receiver. Assuming that the load is now small enough, there will be no more congestion within the network. In consequence, these packets will not have their CE-flag set. The receiver will thus see another 4 packets without the CE flag set. After the second RTT (i.e. at time t_3), the receiver will make a new decision how to modify the advertised window size.

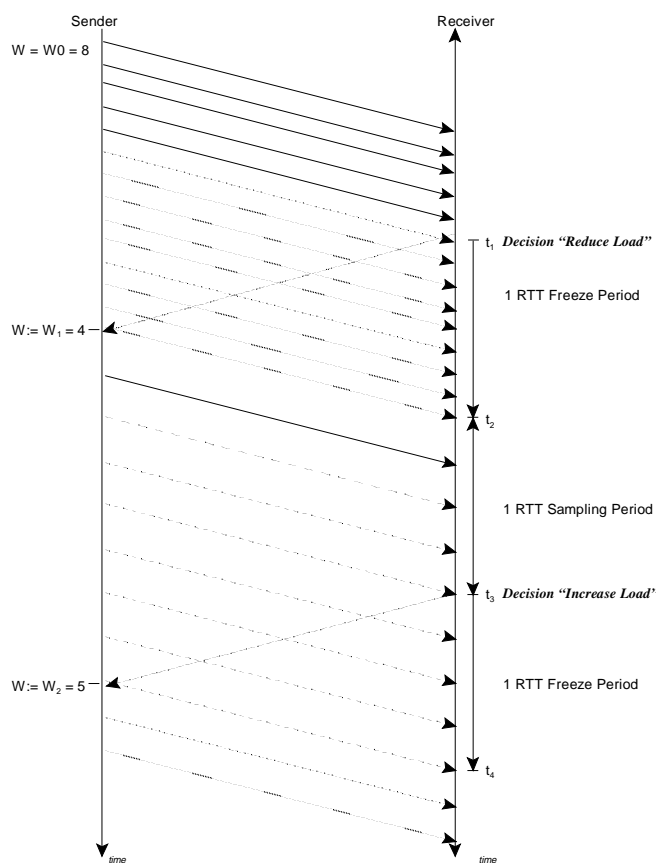


Figure 3.5-2. Window Adaptation over Time

3.5.3.5 The Congestion Avoidance Algorithm

3.5.3.5.1 In the ATN ICS SARPs, the Congestion Avoidance algorithm is presented as a set of requirements, following the normal style for SARPs. It is represented here in a ‘C’ code format, in order to make the algorithm more readily understandable to implementors.

3.5.3.5.2 Firstly, to support the Congestion Avoidance algorithm, each connection keeps a number of state variables, defined and initialised as follows:

```
int n_DT = 0;           // number of DT-TPDUs received
int n_total = 0;       // total number of CE signals received
int n_CE = 0;          // number of active CE signals received
int W_old = 0;         // previously advertised window size
int W_new = W0;        // newly advertised window size
bool sampling= TRUE;   // are we currently sampling CE-flags?
```

Note.— A new connection starts advertising an initial window size W_0 (as defined in ATN ICS SARPs text 5.2.6.3) to its peer. This is reflected in the initialization of variable ‘w_new’.

- 3.5.3.5.3 Whenever a TPDU is received from the network layer, the routine CongestionAvoidance() is called with the congestion information received from the network layer forwarded to it. This routine performs the congestion avoidance algorithm, and updates the state variables as follows:

```

CongestionAvoidance(bool dt_TPDU, int nTotal, int nCE)
{
// dt_TPDU      -      flag indicating whether a DT-TPDU had been received
// nTotal       -      total number of NPDU's forming that TPDU
// nCE         -      number of NPDU's forming that TPDU that had their CE
                    flag set on
//
                    reception
if (dt_TPDU) n_DT++; //      count total # DT-TPDU's received
n_total  += nTotal; //      count total # signals received so far
n_CE  += nCE;      //      count # active signals received so far
if (n_DT > W_old) {
                    //      received enough DT-TPDU's, phase is completed
    if (sampling) {
                    //      was in sampling phase; compute new window and
                    advertise
        if (n_CE > lambda * n_total) {
            W_new *= beta;
        } else {
            W_new++;
        }
        AdvertiseWindow(W_new);
        sampling= FALSE;
    } else {
                    //      was not sampling; just switch to sampling phase
        W_old = W_new;
        sampling= TRUE; //      now entering sample phase
        n_total = n_CE= n_DT= 0; //      reset counts
    }
}
}

```

Note.— ‘lambda’, ‘beta’ and ‘W0’ are parameters defined in the ATN ICS SARPs text; see section 5.5.2.5.4: “Recommended algorithm values”.

3.5.3.6 ***Sending Transport Entity Procedures***

- 3.5.3.6.1 No specific features are required of the sending transport entity, in order to support this Congestion Management algorithm. It is only required to implement normal behaviour with respect to the handling of AK TPDU's and the utilisation of the received credit window.

3.5.3.6.2 4 December 1998 However, implementors should note that commercial implementation of the transport protocol may often include “transport layer backoff” procedures similar to the van Jacobsen Slow-Start algorithms. Implementors are strongly advised to remove such a feature from the implementation prior to it being deployed on the ATN. The backoff procedure is not required for congestion management and is likely to detect false indications of network congestion when a mobile system moves its point of attachment. This will result in reduced throughput, and implementations that include the backoff procedure will be perceived as being slower and giving poorer performance than those that do not.

3.5.3.7 Known Limitations

3.5.3.7.1 **Fairness**

3.5.3.7.1.1 It is known from previous research in the area of Congestion Management algorithms, that the adaptation of a window (instead of the transmission rate) is likely to cause problems if competing users have different path lengths (i.e. round trip times). Such a situation is shown in Figure 3.5-3.

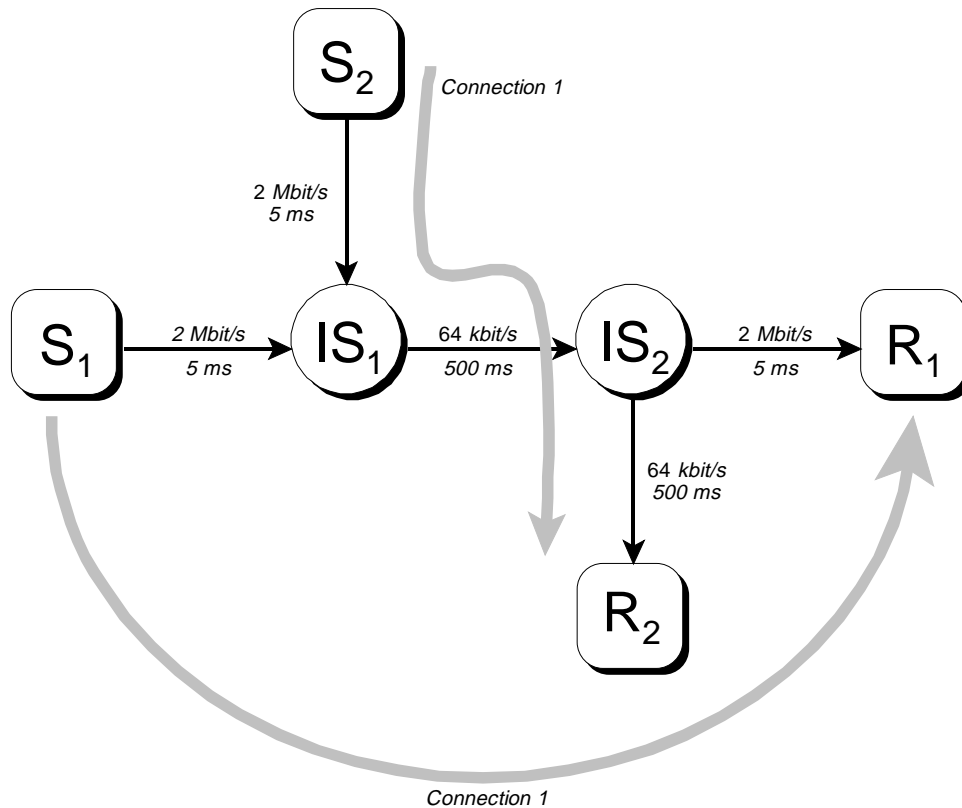


Figure 3.5-3. Fairness among competing Users

3.5.3.7.1.2 The problem is that the specified Congestion Avoidance will tend to result in approximately equal credit windows for all transport connections through the congested node. However, throughput depends not just on credit window, but also on the Round Trip Time. Once credit windows become restricted below the point at which greatest throughput is achieved, a transport connection will experienced a lower throughput than another with the same credit window and a shorter Round Trip Time.

3.5.3.7.1.3 It may be possible to balance throughput by varying the value of β taking into account the Round Trip Time. However, this requires network wide co-ordination to be effective and is only then useful with large window sizes. This limitation therefore appears to be a feature which has to be accepted.

3.5.3.7.2 Two-Way Traffic

3.5.3.7.2.1 Another well-known problem of many Congestion Control algorithms is caused by traffic along the reverse path. If data packets are transmitted along the reverse path, they will keep the intermediate system busy for some time. Acknowledgements arriving during that time will get queued, waiting for the IS to become available again. As soon as the system becomes free, these acknowledgements are transmitted back-to-back. This can have some adverse influence on the operation of the Congestion Control algorithm (e.g. leading to bursts of data packets emitted by one of the senders).

3.5.3.7.2.2 Figure 3.5-4 depicts this scenario.

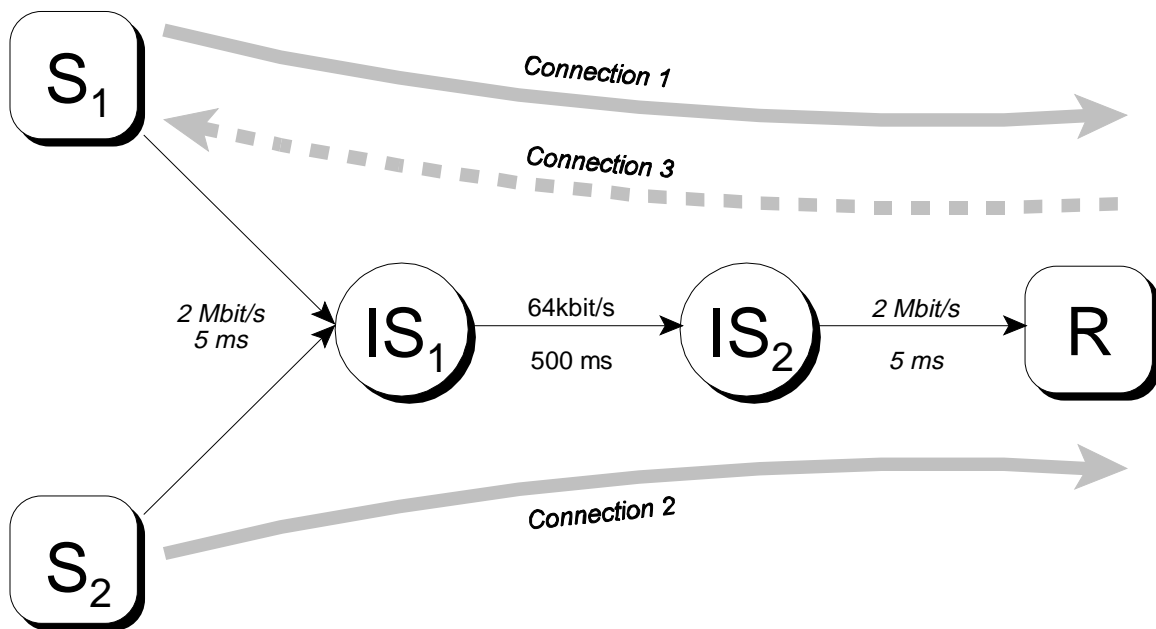


Figure 3.5-4. Two-way Traffic

3.5.3.7.3 **A Credit Window of One is the Minimum**

3.5.3.7.3.1 Like all Congestion Management algorithms, there is a point beyond which the algorithm cannot stop the network getting into a state of catastrophic congestion. In this case, this point is reached once all transport connections through a congested node have had their credit window reduced to one. After this point, the algorithm cannot reduce the load on the network any more and any increase in the load results in congestion, packet discards, re-transmissions and the network will become congested.

3.5.3.8 **Conclusion**

3.5.3.8.1 Congestion Avoidance is an essential feature for any internetwork. The specified algorithm appears to be the best for the ATN and achieves the best throughput while avoiding congesting the network as part of its own operation. There is, however, a limit to its effectiveness. This limit point is well beyond the point at which the algorithm starts to give useful benefits. However, it still underlines the importance of good network design and capacity planning in respect of ensuring that network performance is maintained. A good Congestion Avoidance algorithm is an essential defence mechanism. However, it cannot give you network capacity that does not exist.

3.6 **ATN Subnetworks**

3.6.1 **Introduction**

3.6.1.1 The ATN ICS SARP's specify requirements for the Subnetwork Dependent Convergence Function (SNDCF) and require that Subnetwork (SN)-Service (SNS) primitives or equivalent mechanisms be provided.

3.6.1.2 This Chapter provides guidance on the necessary features of the SNDCF to support the ISO/IEC 8473-1 Connectionless Network Layer Protocol (CLNP) over these various subnetworks. First it describes the ATN requirements which are common to all subnetworks and thereafter, it is further broken down into mobile (air-ground) and ground subnetworks. The list of subnetworks is not exhaustive, and future subnetworks may well be capable of serving as ATN subnetworks.

3.6.2 **General Characteristics of ATN-suitable subnetworks**

3.6.2.1 It is true to say that almost any data communications network can be an ATN Subnetwork. The ATN is based on internetworking techniques — it is an internetwork — and has the facilities to integrate both existing and new networking technologies.

3.6.2.2 The minimum requirements for an ATN Subnetwork are that:

- a) it supports packet mode communications;
- b) except for point-to-point data links, each system attached to the network must be individually addressable; and

- c) it must support the transparent communication of octet aligned data; i.e. there must be no “special” characters that are interpreted by the underlying network.

In practice only the first two requirements are absolute, the third can always be handled by a special adaptation layer.

3.6.2.3 Other features may also be regarded as desirable for ATN Subnetworks. For example, subnetwork prioritisation of data may be important when the network will share both safety related and routine data transfer between different pairs of communicating systems. Some networks can prioritise virtual circuits on an a priori basis prioritising the data of different users, while others can support this on a per packet or a per virtual circuit basis.

3.6.3 Subnetwork Adaptation for the ATN

3.6.3.1 The SNDCF has already been introduced in section 4.5, and an SNDCF is essentially an adaptation layer that interfaces the service provided by an individual subnetwork to the (SN)-Service expected by CLNP. Provided a suitable SNDCF exists for a given subnetwork and is implemented in both systems (End Systems or Routers) that will use the subnetwork to communicate, then that subnetwork can be used as an ATN Subnetwork.

3.6.3.2 For Ground Subnetworks, ISO/IEC 8473 already defines SNDCFs for most common subnetwork types. Industry standards exist for other common requirements (e.g. encapsulation of CLNP over IP). For CIDIN, the ATN ICS SARPs define a special purpose SNDCF.

3.6.3.3 For Air/Ground Subnetworks, the ATN ICS SARPs have specified a special purpose SNDCF called the Mobile SNDCF. This is based upon the SNDCF for ISO/IEC 8208 subnetworks specified in ISO/IEC 8473-3 and additionally supports :

- a) identification of the NETs of the communicating systems by ISH PDUs included in call setup user data; and
- b) the negotiation and use of data compression procedures.

3.6.3.4 The data compression procedures specified include:

- a) mandatory Local Reference (LREF) compression for the compression of CLNP Header information (see 4.5.2.1);
- b) optional Address Compression - a compression algorithm that searches for bytes sequences that appear to be ICAO NSAP Addresses and which then removes redundant information in those addresses; and
- c) optional ITU-T V.42bis style Data Compression.

3.6.3.5 Mobile Subnetworks also require specific local management procedures for reacting to the presence of a new mobile system on the subnetwork (the *join* event), and reacting to a mobile system leaving the subnetwork (the *leave* event). Formally, these procedures are not

part of the Mobile SNDCF, although they are supported by the service provided by the Mobile SNDCF (see 5.10.3).

3.6.4 **Air/Ground Subnetworks**

The following sections briefly summarise the features of individual mobile subnetworks. Where necessary reference is made to the appropriate ICAO Annex 10 material.

3.6.4.1 **VDL Mode 1 and Mode 2 Subnetworks**

3.6.4.1.1 **Introduction**

3.6.4.1.1.1 The VHF digital link (VDL) is a mobile subnetwork of the ATN, operating in the VHF aeronautical mobile frequency band. This subnetwork can be run in either one of the two modes:

- a) **Mode 1.** A minimum shift keying modulation scheme; and
- b) **Mode 2.** A differentially encoded phase shift keying modulation scheme.

Note.— As of 1997, further modes of operation may be defined.

3.6.4.1.1.2 The VDL airborne unit uses a VHF Data Radio (VDR) which communicates with a Remote Ground Station (RGS) interconnected via Ground WANs with Air/Ground ATN routers. An RGS is a ground station equipment with radio antenna and WAN access capabilities.

3.6.4.1.2 **General VDL Mode 1 and Mode 2 characteristics**

3.6.4.1.2.1 **Route initiation**

3.6.4.1.2.1.1 In the Route Initiation phase, the Air/Ground Router learns of the existence of an Airborne Router which can be accessed through the VDL Subnetwork, and the Airborne Router learns of Air/Ground ATN Routers which are able to forward air initiated traffic.

3.6.4.1.2.1.2 When entering the coverage of an RGS, the mobile ATN router learns of Air/Ground ATN Routers interconnected with the RGS when the RGS transmits the DTE Address of each Air/Ground router via the Ground Station Information (GSIF) or Link Establishment XIDs (Exchange ID) frames. The receipt of such information is formally described as a *join* event.

3.6.4.1.2.1.3 Once the join event is received, the Airborne Router proceeds with the Route Initiation procedures described in 3.4.10.3., following the “air initiated” model, and using the DTE Address(es) received in the join event to determine with which Air/Ground Routers, calls are initiated. Note that if more than one DTE Address is received, then it is a local policy decision as to which one to use, or whether to attempt multiple simultaneous connections.

3.6.4.1.2.2 **VDL Handovers**

3.6.4.1.2.2.1 With VDL, the subnetwork connections between an Airborne Router and an Air/Ground Router are typically short lived. This is because they last only as long as an aircraft is within range of the RGS that supports the connection. It would prove to be very costly if the Route Initiation procedures were invoked every time the RGS changed, and instead a VDL Handover procedure is used to avoid this overhead.

3.6.4.1.2.2.2 Firstly, it is considered good practice that an Air/Ground Router is attached to many RGSs within the same region. Thus even when the aircraft moves out of range of one RGS and into the area of coverage of another, it can still remain in contact with the same Air/Ground Router. Although a new virtual circuit has to be established, this is transparent to IDRP and there is no need to exchange additional routing information.

3.6.4.1.2.2.3 Secondly, when a new virtual circuit is established between an Airborne Router and an Air/Ground Router a procedure known as the M/I bit procedure is used to signal that the LREF compression directory is to be shared with the existing virtual circuit. This further ensures that there is no need to re-create the directory used for CLNP header compression.

3.6.4.1.2.2.4 Thus as an aircraft moves between the RGSs of a given Air/Ground Router, the only impact is the establishment of a new virtual circuit and the addition of this new route to the local Forwarding Table. Otherwise, the data compression context is preserved and no new route initiation is required.

3.6.4.1.2.2.5 Whenever multiple virtual circuits exist between the Air/ground Router and a given aircraft, through the VDL subnetwork, then the last established call is the *active* virtual circuit. Through the active virtual circuit, ISO/IEC 8473 NPDU's are sent and received. Through the remaining connections, with the same aircraft, ISO/IEC 8473 NPDU's are never sent once a new active connection is established but can still be received.

3.6.4.1.2.3 **Route termination**

3.6.4.1.2.3.1 When the RGS detects the loss of coverage for a given aircraft, it clears all the appropriate calls within the terrestrial network. As a consequence, all virtual circuits, active or not, between the Air/Ground Router and a given aircraft via that RGS are cleared.

3.6.4.1.2.3.2 When the loss of all VDL virtual circuits with a given aircraft is detected by the Air/Ground Router, it then activates the Route Termination phase.

3.6.4.1.2.3.3 The Route Termination phase consists of the issue of a *Leave Event* to local management functions, which results in appropriate updates to the routing tables in the air/ground router reflecting the loss of the route via VDL.

3.6.4.1.3 **Use of X.25 facilities**

- 3.6.4.1.3.1 **Fast select with no restriction on response**
- 3.6.4.1.3.1.1 The X.25 facility “Fast Select with no restriction on response” is used, in Route initiation, to allow a responder to pass user data information in the Call Confirm packet.
- 3.6.4.1.3.2 **Priority**
- 3.6.4.1.3.2.1 The VDL Mode 1 and 2 have no X.25 priority capability.
- 3.6.4.1.4 **Use of Compression algorithm**
- 3.6.4.1.4.1 **LREF Compression**
- 3.6.4.1.4.1.1 **Use of the M/I bit procedure**
- 3.6.4.1.4.1.1.1 Use of the LREF compression algorithm is mandated by the ATN ICS SARPs for all air/ground subnetworks. In the case of VDL, the M/I bit management procedure described in the ATN ICS SARPs must be used during VDL Handover.
- 3.6.4.1.4.1.2 **LREF and Handovers procedure**
- 3.6.4.1.4.1.2.1 With regard to the specification provided by the ATN ICS SARPs, it may happen that, during a VDL handover, a packet requesting the creation of a directory entry is sent on the old virtual circuit, and subsequent packets for the same source/destination NSAPs are sent on the new virtual circuits in compressed mode. As VDL does not ensure that the packet sent on the old virtual circuit will be received by the adjacent router before the compressed one, compressed packets arriving first will be discarded and an error report is generated to the sending SND CF.
- 3.6.4.1.4.1.2.2 In this case the transport protocol will eventually re-transmit the packet.
- 3.6.4.1.4.1.3 **LREF and Call clearing**
- 3.6.4.1.4.1.3.1 When the virtual circuit has been cleared for other reasons than handover and the LREF compression was used for the cleared virtual circuit, the internal resources used to handle the Local Reference Directory are released.
- 3.6.4.1.4.1.3.2 When the virtual circuit has been cleared due to handover and the M/I bit was not set or refused for the newly established associated virtual circuit, the Local Reference Directory is released.
- 3.6.4.1.4.1.3.3 In all other circumstances the Local Reference Directory is maintained.
- 3.6.4.2 **AMSS Subnetwork**

3.6.4.2.1 Introduction

3.6.4.2.1.1 The AMSS satellite subnetwork components are briefly summarised below:

AES: Aircraft Earth Station, encompasses airborne equipment from the Satellite Data Unit (SDU), High Power Amplifier (HPA), Radio Frequency Unit (RFU), Antenna.

GES: Ground Earth Station, encompasses ground equipment for the satellite subnetwork interface with a ground WAN.

3.6.4.2.1.2 Two types of architecture currently exist to access a mobile from the DTE using satellite links, the DATA-2 mode, and the DATA-3 mode.

3.6.4.2.1.3 DATA-2 is an implementation of the link layer, (OSI layer 2) with non-standard access and relay layers. DATA-3 communication is an evolution of DATA-2, integrating the OSI standards for layer 3, (ISO/IEC 8208), with routing and relay functions. As the ATN ICS SARPs require the use of an ISO/IEC 8208 mobile subnetwork, the AMSS mode to be used in conjunction with ATN is the DATA-3 mode.

3.6.4.2.1.4 The GES DATA-3 Interworking Function (IWF) is defined in the AMSS SARPs. This provides a mapping between the ISO/IEC 8208 compatible protocol elements used on the Air/Ground Data Link with the ground X.25 network. The IWF implements a set of minimal relay functions to support the operation of the ATN mobile SNDCEF, including fast select facility and the management of priorities.

3.6.4.2.1.5 Not all ISO/IEC 8208 facilities can be used for the ATN access to the satellite subnetwork. Restrictions may arise depending on the implementation of the IWF function, and the ground X.25 network. As of 1996, for example, some Public X.25 Service Providers are unable to support Fast Select or priority in their X.25 data networks and such facilities may therefore not be available between an Air/Ground Router and an Airborne Router using AMSS.

3.6.4.2.2 General characteristics of the AMSS subnetwork

3.6.4.2.2.1 Route initiation

3.6.4.2.2.1.1 In the *Route Initiation* phase, the Air/Ground Router learns of the existence of an Airborne Router which can be accessed through the Satellite Subnetwork, and the Airborne Router similarly learns about Air/Ground ATN Routers. This information is reported as a join event.

3.6.4.2.2.1.2 Once the join event is received, the Airborne Router proceeds with the Route Initiation procedures described in 3.4.10.3, following the “air initiated” model, and using the DTE Address(es) received in the join event to determine with which Air/Ground Routers calls are initiated. Note that if more than one DTE Address is received, then it is a local policy decision as to which one to use, or whether to attempt multiple simultaneous connections.

Note.— As of 1996, GESs are unable to provide aircraft with the list of ATN Air/Ground routers which they are interconnected to. The airborne router has to maintain a table indicating, for each GES, the list of Air/Ground routers with which a virtual circuit can be established.

3.6.4.2.2.1.3 **Procedure for the Establishment of Connections**

3.6.4.2.2.1.3.1 Following successful logon to a GES, the SDU provides a *Join Event* with the GES identification to the airborne router, and this router will then try to establish one virtual circuit with one or several ATN Air/Ground routers associated with the GES.

3.6.4.2.2.1.3.2 AMSS is air-initiated, and it is the responsibility of the Airborne Router to establish the first connection with an Air/Ground Router. The Airborne Router periodically tries to initiate a call with each known Air/Ground Router's DTE Address, and, if fast select is available, includes an ISH PDU in the call user data in order to identify its own NET to the Air/Ground Router. Currently, the DTE addresses of reachable Air/Ground Routers via a given GES are fixed addresses, pre-defined in a table.

3.6.4.2.2.1.3.3 Once a connection has been established with one Air/Ground Router, it is a local policy matter as to whether the Airborne Router attempts to establish further connections with other Air/Ground Routers.

3.6.4.2.2.2 **Route Termination**

3.6.4.2.2.2.1 Connection loss can be due to:

- a) the aircraft leaving the satellite coverage area;
- b) the handover of the AES connection to another GES;
- c) a ground communication subnetwork system management procedure;
- d) air/ground Router system management procedure; and
- e) the expiration of the ISO/IEC 8208 mobile SNDCF idle timer.

3.6.4.2.2.2.2 When a disconnection takes place, the GES will clear all terrestrial connections supporting the exchange of traffic with this aircraft.

Note.— As of 1996, no specific cause and diagnostic have been defined for the clearing of a virtual circuit by the GES due to the loss of the Satellite media. Therefore, upon detection of the loss of all connections with an airborne SNDCF, the Air/Ground router mobile SNDCF enters the Route Termination phase.

3.6.4.2.2.2.3 This Route Termination Phase causes a Leave event to be passed to local management and the airborne router's routing tables to be updated to reflect the loss of the AMSS route to the aircraft.

3.6.4.2.2.3 **Leaving / Entering GES coverage**

3.6.4.2.2.3.1 The AMSS SARPs constrain the SDU to be connected to only one GES at any time. Therefore when an aircraft leaves the coverage of one GES, the connectivity is interrupted before the aircraft establishes a new virtual circuit to the same or another Air/Ground router via another GES.

3.6.4.2.2.4 **ISO/IEC 8208 services supported by the IWF**

3.6.4.2.2.4.1 For the definition of the ATN convergence function over ISO/IEC 8208 it is important to note that the IWF function implements the following services:

- a) connection establishment/release;
- b) extended address management;
- c) data transfer and expedited data transfer;
- d) receipt confirmation;
- e) interrupt;
- f) reset;
- g) transparent mapping of the QoS;
 - 1) throughput class negotiation;
 - 2) minimum throughput class negotiation;
 - 3) subnetwork transit delay negotiation;
 - 4) end to End transit delay negotiation;
- h) transparent mapping of cause/diagnostic codes;
- i) fast select facility; and
- j) priority.

3.6.4.2.2.5 **Use of X.25 facilities**

3.6.4.2.2.5.1 **Fast select with no restriction on response**

3.6.4.2.2.5.1.1 The use of Fast Select is not mandatory for the AMSS subnetwork but it should be used (with no restriction on response) if the GES IWF and ground X.25 network support Fast Select. As Route initiation is performed by the airborne systems, the airborne router has

to maintain, in the Air/Ground router address table, information indicating whether fast select calls can be used for the corresponding Air/Ground Router and GES.

3.6.4.2.2.5.2 **AMSS Priority**

3.6.4.2.2.5.2.1 As satellite communications services are used by applications other than ATN applications, the use of AMSS subnetwork priorities is critical to ensure that the traffic relating to ATM safety applications is not delayed by non-ATN applications traffic. Ten AMSS priority levels are available; passenger communications use priorities 0 to 3.

3.6.4.2.2.5.2.2 It should be noted that each virtual circuit has a different priority so there are as many open virtual circuits as X.25 priorities in use between a mobile SND CF and a remote peer. This means that the mobile SND CF must be able to handle ten virtual circuits for each remote peer when used over the AMSS subnetwork.

3.6.4.2.3 **Compression procedures**

3.6.4.2.3.1 Use of the LREF compression procedures is mandated by the ATN ICS SARPs. Use of the M/I bit management procedure is not required as the transition from one GES to another will always cause the loss of all virtual circuits before new ones can be established.

3.6.4.3 **Mode S**

3.6.4.3.1 **Introduction**

3.6.4.3.1.1 The Mode S air/ground subnetwork is a mobile subnetwork of the ATN. It is an extension of the SSR Mode S surveillance system providing air/ground data communication through a connection-oriented communication service between two subnetwork points of attachment (SNPA), one in the aircraft and the other on the ground. This service may be accessed by means of the protocol defined in ISO/IEC 8208, and is entirely conformant with the ATN architecture. In addition to its function as an ATN subnetwork, Mode S offers specific services.

3.6.4.3.1.2 It is likely that a number of Mode S interrogators are connected to a single Ground Data Link Processor (GDLP), thus extending the coverage of the subnetwork. Unlike VDL or AMSS, transfer from one Mode S interrogator to another is handled by the subnetwork and thus completely invisible to the Internetwork.

3.6.4.3.2 **General Mode S Characteristics**

3.6.4.3.2.1 **Route Initiation**

3.6.4.3.2.1.1 When an aircraft enters the coverage of a Mode S subnetwork, a ‘join event’ is generated. The ‘join event’ is always generated by the ground part of the Mode S subnetwork, i.e. the GDLP.

- 3.6.4.3.2.1.2 Similarly, ‘leave events’ are generated by both the aircraft side (ADLP) and the ground side as soon as the aircraft leaves the coverage of a particular cluster of Mode S interrogators. In addition, refresh cycles may be performed.
- 3.6.4.3.2.1.3 ‘Join event’ and ‘leave event’ messages contain at least the following fields:
- a) message type;
 - b) message length;
 - c) aircraft address; and
 - d) optionally, time and position of aircraft entry or exit.
- 3.6.4.3.2.2 **Route Termination**
- 3.6.4.3.2.2.1 When none of the interrogators connected to a GDLP has a particular aircraft in its coverage, the GDLP activates the Route Termination phase by sending a Leave Event to local management functions, which result in appropriate updates to the routing tables of the air/ground router reflecting the loss of that particular route via Mode S.
- 3.6.4.3.3 **Use of X.25 Facilities**
- 3.6.4.3.3.1 In accordance with ISO/IEC 8208 the default maximum user data field length is 128 bytes. In addition, other (non-standard) default maximum user data field lengths may be available from the following list: 16, 32, 64, 256, 512, 1024, 2048 and 4096 bytes. The selection of a non-standard default value is a local issue at a DTE/DCE interface and has no influence on the Mode S packet layer protocol, because the exact length of the user data field can be extracted from the data link layer information field of the DTE/DCE interface.
- 3.6.4.3.4 **Fast Select with no restriction on response**
- 3.6.4.3.4.1 The Mode S Subnetwork provides the X.25 “Fast Select” Capability. This facility is to be used typically during route initiation.
- 3.6.4.3.5 **Priority**
- 3.6.4.3.5.1 The Mode S subnetwork provides means for distinguishing two priorities (‘high’ and ‘low’).
- 3.6.4.3.6 **Use of Compression algorithms**
- 3.6.4.3.6.1 Use of the LREF compression procedures is mandated by the ATN ICS SARPs. Use of the M/I bit management procedure is not required for the Mode S subnetwork.
- 3.6.5 **Ground/Ground Subnetworks**
- 3.6.5.1 This section presents guidance to States and Organisations wanting to implement new or already existing networks as ATN subnetworks inside their respective boundaries.

Figure 3.6-1 shows various ground-ground networking technologies that may be used as subnetworks to support the ATN Internet Communications Service. Some of these technologies may also be applicable within an aircraft.

3.6.5.2 **Subnetwork addressing**

3.6.5.2.1 A subnetwork point-of-attachment (SNPA) address is needed for each point of attachment between an End System or an Intermediate System and a subnetwork.

3.6.5.2.2 The routing function of the Network layer manages the correspondence between NSAP addresses and SNPA addresses, which may be complex. There is no need for an NSAP address to incorporate a corresponding SNPA address, although this may facilitate routing. The use of the SYS field in the ATN NSAP address structure for this purpose is specified in section 5.4.3.8.6 of the ATN ICS SARPs.

3.6.5.2.3 Guidance on the use of the ISO/IEC 9542 ES-IS routing protocol over ground-ground subnetworks is given in section 4.4.2.2.

3.6.5.3 **Mapping CLNP over an ISO/IEC 8802 Subnetwork**

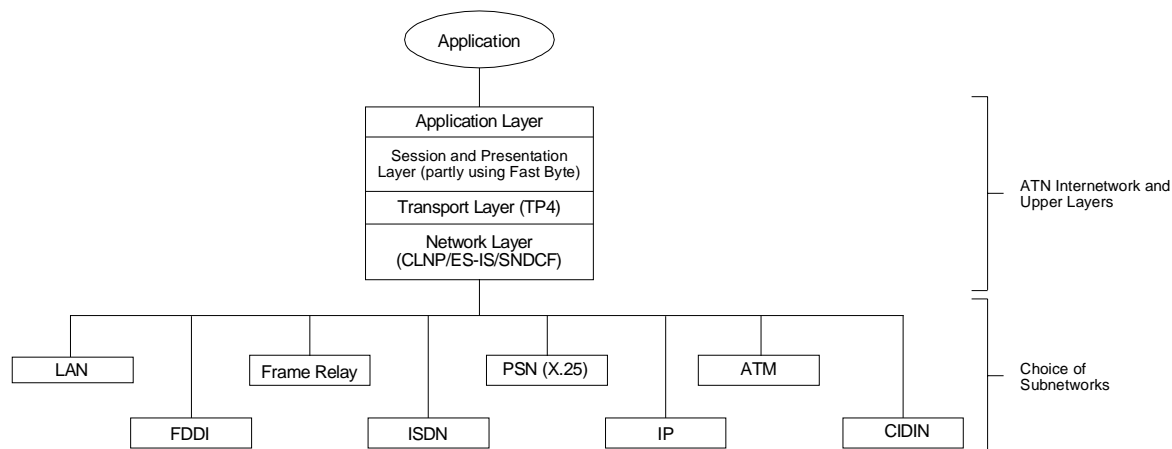


Figure 3.6-1. ATN use of various ground-ground subnetworks

3.6.5.3.1 The ATN ICS SARPs (section 5.7.3) specify that the subnetwork service over ISO/IEC LANs is provided as specified in ISO/IEC 8473-2 (*Information Technology Ñ Protocol*

for Providing the Connectionless-Mode Network Service — Part 2: Provision of the Underlying Service by an ISO/IEC 8802 Subnetwork). In this case, the generation of an SN-UNITDATA request by CLNP results in a Data Link Layer (DL)-UNITDATA request (as described in ISO/IEC 8802-2) being generated by the SNDCF. Each such request is mapped in turn to an ISO/IEC 8802-2 Logical Link Control Type 1 Unnumbered Information frame, with the DSAP and the SSAP fields set to the assigned Service Access Point hexadecimal value for CLNP [0FE].

3.6.5.3.2 The SNDCF provisions for ISO/IEC 8802 LANs apply equally to the Fibre Distributed Data Interface (ISO/IEC 9314) and other LANs that support the ISO/IEC 8802-2 Logical Link Control service.

3.6.5.3.3 **ISO/IEC 8802 LAN addressing**

3.6.5.3.3.1 The structure of Local Area Network (LAN) subnetwork addresses is defined in the ISO/IEC 8802 series of standards (including the associated Technical Report series ISO/IEC 11802), and applies to FDDI (ISO/IEC 9314) in addition to the ISO/IEC 8802 LAN types. There are address parameters in both the Logical Link Control (LLC) and the Medium Access Control (MAC) service.

3.6.5.3.3.2 LLC addresses have a small number of fixed values.

3.6.5.3.3.3 MAC addresses have to be unique within each extended LAN (ie, a group of LANs connected by MAC bridges), and one is required for each LAN SNPA. System configuration becomes easier if MAC addresses are in fact globally unique; in practice this is not a major issue because LAN interfaces are supplied with globally unique addresses, allocated originally by an agreement between the manufacturers and now administered by the IEEE as the International Registration Authority for ISO/IEC 8802.

3.6.5.3.3.4 The ISO/IEC 9542 ES-IS protocol supports the selection of the appropriate MAC address for each SN-UNITDATA transmission.

3.6.5.4 ***Mapping CLNP over a Frame Relay Network***

3.6.5.4.1 The Frame Relay access protocol is based on High-level Data Link Control (HDLC/Q.921), and the link access protocol was developed for signalling over the D channel of narrow-band Integrated Services Digital Network (ISDN) (ITU-T Recommendation Q.922). The Frame Relay network provides a number of virtual circuits that form the basis for connections between stations attached to the same Frame Relay network. The resulting set of interconnected devices form a private Frame Relay group which may be either fully interconnected with a complete “mesh” of virtual circuits or only partially interconnected. In either case, each virtual circuit is uniquely identified at each Frame Relay interface by a Data Link Connection Identifier (DLCI). In most circumstances, DLCIs have strictly local significance at each Frame Relay interface.

3.6.5.4.2 The ATN ICS SARPs do not specify the SNDCF for use over a Frame Relay network. ISO/IEC 8473-2 (*Information Technology – Protocol for Providing the*

Connectionless-Mode Network Service — Part 7: Provision of the Underlying Service by Frame Relay Subnetworks) provides an appropriate specification.

Note.— As of 1996, this specification was at Committee Draft status. States and Organizations who wish to make use of draft versions of ISO documents (e.g., for trial implementation) are advised to contact the relevant national ISO member body.

3.6.5.4.3 **Frame relay subnetwork addressing**

3.6.5.4.3.1 Frame relay uses the same address formats as ISDN. See section 7.4.4.1.

3.6.5.5 **Mapping CLNP over ISDN**

3.6.5.5.1 Where an ISDN service is available, a dynamically established ISDN connection may provide a useful backup to a permanent X.25 wide area link.

3.6.5.5.2 The ATN ICS SARPs do not specify the SNDCF for use over an ISDN network. ISO/IEC 8473-5 (*Information Technology — Protocol for Providing the Connectionless-Mode Network Service — Part 5: Provision of the Underlying Service for Operation over ISDN Circuit-switched B-channels*) provides an appropriate specification.

Note.— As of 1996, this specification was at Committee Draft status. States and Organizations who wish to make use of draft versions of ISO documents (e.g., for trial implementation) are advised to contact the relevant national ISO member body.

3.6.5.5.3 **ISDN subnetwork addressing**

3.6.5.5.3.1 The structure of addresses for use with public ISDN subnetworks is defined in ITU-T Recommendation E.164. There is little practical experience with OSI networking over ISDN, and further specification may be needed.

3.6.5.6 **Mapping CLNP over an ISO/IEC 8208 Network**

3.6.5.6.1 The ATN ICS SARPs (section 5.7.5) specify that the subnetwork service over ground-ground subnetworks using ISO/IEC 8208 is provided as specified in ISO/IEC 8473-3 (*Information Technology — Protocol for Providing the Connectionless-Mode Network Service — Part 3: Provision of the Underlying Service by ISO 8208 Subnetworks*).

3.6.5.6.2 Management of virtual circuits established to support the SNDCF is discussed in detail in ISO/IEC 8473-3.

3.6.5.6.3 **ISO/IEC 8208 subnetwork addressing**

3.6.5.6.3.1 The structure of SNPA addresses for use in access via ISO/IEC 8208 to public packet-switched data networks is defined in ITU-T Recommendation X.121. Address formats for private packet-switched data networks are a matter for the network operator but

are generally based on the specification of X.121. One SNPA address is needed for each End System or Intermediate System connected to a subnetwork via ISO/IEC 8208.

3.6.5.6.3.2 There is a need for Link layer addresses in the ISO/IEC 7776 protocol, but these have fixed values depending on the DTE/DCE roles of the systems.

3.6.5.7 ***Mapping CLNP over IP***

3.6.5.7.1 **General**

3.6.5.7.1.1 There are two approaches that will allow the ATN Internet Communications Service to be tunnelled across an internetwork using the Internet Protocol (STD0005).

3.6.5.7.1.2 Recent IETF RFCs have been developed to allow the encapsulation of CLNP PDUs over IP. Alternatively, current commercial off-the-shelf (COTS) routers will encapsulate the subnetwork PDUs (for example, X.25 packets) into IP datagrams, and decapsulate the datagrams and forward them to the peer OSI application.

3.6.5.7.1.3 If there is a need for direct encapsulation of CLNP PDUs over IP, then IETF RFCs 1701, 1702 and 1070 define a Generic Routing Encapsulation (GRE) protocol to allow a number of different protocols to be encapsulated over IP. As defined in these RFCs, the packet to be encapsulated and routed is called a payload packet. The payload is first encapsulated in a GRE packet. The resulting GRE packet can then be encapsulated in some other protocol (such as IP) and then forwarded. This outer protocol is called the delivery protocol.

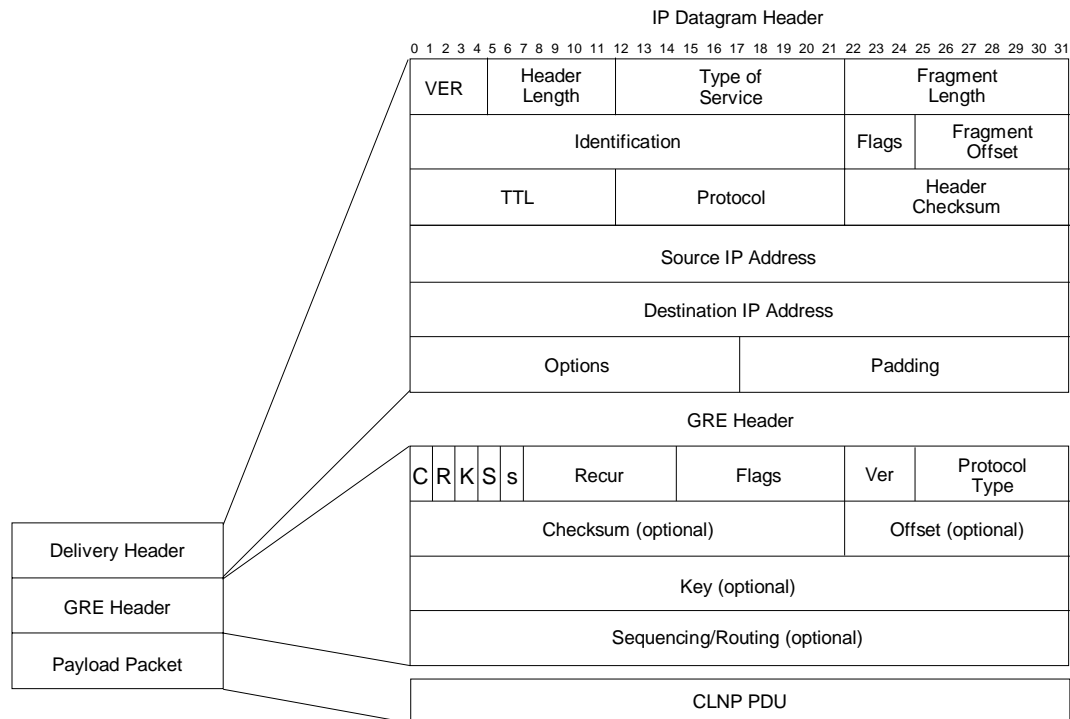
Note.— These RFCs are categorized as ‘Informational’ by the IESG. According to RFC 1602, Informational RFCs are specifications “published for the general information of the Internet community, and [do] not represent an Internet community consensus or recommendation. The Informational designation is intended to provide for the timely publication of a very broad range of responsible informational documents from many sources, subject only to editorial considerations and to verification that there has been adequate coordination with the standards process”.

3.6.5.7.1.4 The Delivery Header for IP will consist of the fields shown in Figure 3.6-2.

3.6.5.7.1.5 Within the GRE Header, the Protocol Type field contains the protocol type of the payload packet. Example protocol types are listed below as shown in Table 3.6-1.

3.6.5.7.1.6 In this case, the mapping to the SNS parameters is as follows:

- a) SN-Source-Address: this field should contain a source IP address;
- b) SN-Destination Address: this field should contain a destination IP address;
- c) SN-Priority: if supported, the priority can be indicated in IP datagrams via the precedence bits in the Type of Service field. This field should indicate the IP priority;
- d) SN-Quality-of-Service: if supported, this field should contain the Type of Service value; and



Legend:

- C = Checksum Present (1)
- R = Routing Present (1)
- K = Key Present (2)
- S = Sequence Number Present (1)
- s = Strict Source Route (1)
- Recur = Recursion Control (3)
- Ver = Version Number (3)

Figure 3.6-2. Delivery Header for IP

- e) SNS-User Data: this field should contain the CLNP NPDU.

Table 3.6-1. Example Protocol Type Values

Protocol Family	Protocol Type Value (Hex)
Reserved	0000
OSI network layer	00FE
IP	800
Frame Relay	0808
Raw Frame Relay	6559
IP Autonomous Systems	876C
Secure Data	876D
Reserved	FFFF

3.6.5.7.2 **IP addressing**

- 3.6.5.7.2.1 Addressing for networks using the Internet Protocol is specified in STD0005 and various supporting RFCs. ATN NSAP addressing is specified in the ATN ICS SARPs, section 5.4. Although IP addresses may be mapped into NSAP addresses, the reverse is only possible for addresses used with the new IP version 6. For the predominant IP version 4, the incompatible addressing structures must be accommodated using an encapsulation or conversion technique.

3.6.5.8 **Mapping CLNP over Asynchronous Transfer Mode (ATM)**

3.6.5.8.1 **General**

- 3.6.5.8.1.1 The Multiprotocol over ATM (MPOA) specification currently being developed by the ATM Forum should provide the basis for this specification. However, early implementations could take a similar approach to that developed for the encapsulation of IP over ATM. This is described below.

- 3.6.5.8.1.2 As described in RFC 1483 *Multiprotocol Encapsulation over ATM Adaptation Layer 5 (AAL5)*, ATM-based networks are of increasing interest for both local and wide area applications. There are two different methods for carrying connectionless network traffic, routed and bridged PDUs, over an ATM network. The first method (called “LLC encapsulation”) allows multiplexing of multiple protocols over a single ATM virtual circuit. The protocol of a carried PDU is identified by prefixing the PDU by an ISO/IEC 8802-2 LLC header. The second method (called “VC-based Multiplexing”) performs higher-layer protocol multiplexing implicitly using ATM Virtual Circuits (VCs).

Note 1.— This RFC is categorized as ‘Informational’ by the IESG. According to RFC 1602, Informational RFCs are specifications “published for the general information of the Internet community, and [do] not represent an Internet community consensus or recommendation. The Informational designation is intended to provide for the timely publication of a very broad range of responsible informational documents from many sources, subject only to editorial considerations and to verification that there has been adequate coordination with the standards process”.

- 3.6.5.8.1.3 No matter which multiplexing method is selected, routed and bridged PDUs are encapsulated within the Payload field of AAL5 Common Part Convergence Sublayer (CPCS)-PDU. The format of the AAL5 CPCS-PDU is shown in Figure 3.6-3.
- 3.6.5.8.1.4 The Payload field contains user information up to $(2^{16}-1)$ octets.
- 3.6.5.8.1.5 The Padding (PAD) field pads the CPCS-PDU to fit exactly into the ATM cells such that the last 48-octet cell payload created by the new Segmentation and Reassembly sublayer will have the CPCS-PDU Trailer right justified in the cell.

CPCS-PDU Payload
PAD
CPCS-UU
CPI
CPCS-PDU Trailer
Length
CRC

Figure 3.6-3. AAL5 CPCS-PDU Format

- 3.6.5.8.1.6 The CPCS-User-to-User (UU) field is used to transparently transfer CPCS-UU information. The field has no function under the multiprotocol ATM encapsulation described in RFC 1483 and can be set to any value.
- 3.6.5.8.1.7 The Common Part Indicator (CPI) field aligns the CPCS-PDU trailer to 64 bits. Possible additional functions are for further study in CCITT. When only the 64 bit alignment function is used, this field shall be coded as the hexadecimal value [0x00]
- 3.6.5.8.1.8 The Length field indicates the length, in octets, of the Payload field. The maximum value for the Length field is 65 535 octets. A Length field coded as the hexadecimal value [0x00] is used for the abort function.
- 3.6.5.8.1.9 The Cyclical Redundancy Check (CRC) field protects the entire CPCS-PDU except the CRC field itself.

3.6.5.8.1.10 RFC 1483 describes the use of LLC encapsulation for CLNP PDUs which is described below. For additional information concerning VC-based multiplexing, the reader is referred to the RFC.

3.6.5.8.2 LLC Encapsulation

3.6.5.8.2.1 In LLC Encapsulation the protocol of the routed PDU is identified by prefixing the PDU by an ISO/IEC 8802-2 LLC header, which may be followed by an Subnetwork Attachment Point (SNAP) header. In LLC Type 1 operation, the LLC header consists of three 1-octet fields as shown in Figure 3.6-4.

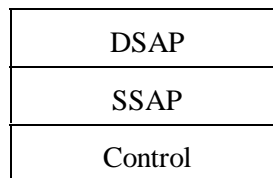


Figure 3.6-4. LLC Header Format

3.6.5.8.2.2 The LLC header value 0xFE-FE-03 identifies that a CLNP PDU follows. The Control field value 0x03 specifies Unnumbered Information Command PDU. For CLNP PDUs, the format of the AAL5 CPCS-PDU Payload field shall thus be as follows as shown in Figure 3.6-5.

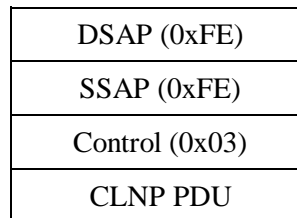


Figure 3.6-5. AAL5 CPCS-PDU Payload Field Format for Routed ISO PDUsx

3.6.5.8.3 The CLNP protocol is identified by a 1 octet NLPID field that is part of Protocol Data. In this case, the mapping to the SNS parameters should be the following:

- a) SN-Source-Address: This field should contain the hexadecimal value [0xFE];
- b) SN-Destination Address: This field should contain the hexadecimal value [0xFE];
- c) SN-Priority: This field does not map to AAL-5 fields;
- d) SN-Quality-of-Service: This field does not map to AAL-5 fields; and
- e) SNS-User Data: This field should contain the ISO network layer PDU.

3.6.5.8.4 **ATM addressing**

3.6.5.8.4.1 Addressing support for ATM is defined in the ATM Forum specification User Network Interfaces 3.0/3.1. The address format is based on the OSI syntax for NSAP addresses, but despite the similar structure, these 20-byte ATM addresses are better described as private ATM SNPA addresses. There are three different formats: NSAP Encoded E.164, Data Country Code (DCC) Format, and International Code Designator (ICD) Format. Implementation of ATM subnetworks will require an address conversion process in order to map from the ATN NSAP address to the ATM address.

3.6.5.9 **Mapping CLNP over CIDIN**

Note.— The Common ICAO Data Interchange Network (CIDIN) is specified in Annex 10, Volume III. In addition, ongoing working group activities in the European region are concerned with protocol refinements, profile specifications, network management and provision of guidance material for the CIDIN. The outcome of these activities is published in the EUR CIDIN Manual (ICAO EUR DOC 005).

3.6.5.9.1 **General characteristics of CIDIN**

3.6.5.9.1.1 **Provided communication service**

3.6.5.9.1.1.1 CIDIN, at the time of definition conceived as a general purpose data network providing a code and byte independent connectionless transport service for AFS applications, makes use of packet switching techniques according to the CCITT Recommendation X.25. CIDIN protocols are defined at four levels: data link protocol (level 2), X.25 packet protocol (3a), CIDIN packet protocol (3b) and transport protocol (4). The level 1 is related to the physical interface to the transmission media. Routing and multiple dissemination is performed at the level of the CIDIN packet protocol. The user interface is provided at the level 4. The X.25 packet protocol may be performed in the DTE-DTE mode on leased lines (using permanent virtual circuits) or at the DTE-DTE interface to packet switched data networks (using switched or permanent virtual circuits).

Note.— For CIDIN use of packet switched data networks see EUR CIDIN Manual.

3.6.5.9.1.1.2 In the CIDIN concept a user of the CIDIN service is represented by an abstract functional unit called application entity. An application entity invokes the CIDIN transport service for user data and provides the parameters needed to specify the requested service (request to send a CIDIN message). In the opposite direction, control information and transported user data are accepted (reception of a CIDIN message). Individual types of application entities are distinguished by the assigned Message Code and Format (MCF) value. Only application entities of the same type (MCF value) are allowed to communicate across the CIDIN.

Note.— Presently, application entities and the corresponding MCF values are specified for the transport of AFTN formatted messages, OPMET data, and CIDIN management information (EUR CIDIN Manual).

3.6.5.9.1.1.3 The access point of an application entity to the CIDIN transport service is identified by the CIDIN entry address point (point of CIDIN message submission) and exit address (point of CIDIN message delivery).

Note.— Special structures for the 8-letter CIDIN entry/exit addresses may be established on a regional basis.

3.6.5.9.1.1.4 When sending a CIDIN message, the application entry can indicate by a service parameter whether the message transport should be acknowledged end-to-end within the CIDIN. Using this acknowledgement option, the CIDIN provides information on successful or non-successful message delivery per exit address delivery confirmation.

3.6.5.9.1.2 The CIDIN transport interface

3.6.5.9.1.2.1 The interactions with the users of the CIDIN transport service (level 4) are a local matter, i.e. not specified in Annex 10, Volume III. In accordance with the EUR CIDIN manual, Table 3.6-2 provides some guidance to the use of service parameters at this interface when sending or receiving a CIDIN message respectively.

Table 3.6-2. Service parameters used for sending and receiving CIDIN messages

Service Parameter	Sending a CIDIN Message	Receiving a CIDIN Message
Exit Address (Ax)	Mandatory	Optional ¹
Entry Address (Ae)	Mandatory	Mandatory
Message Code and Format (MCF) indicator	Mandatory	Mandatory
Message priority (MP) indicator	Mandatory	Mandatory
Network Acknowledgement (NA) Indicator	Optional	Optional
User Data (CIDIN message)	Mandatory	Mandatory

¹ Is known to the addressed application entity

3.6.5.9.1.2.2 In the following some explanations are given to the service parameters listed in Table 3.6-2.

a) Exit Address(es) (Ax): Identification of the receiving application entity (entities);

Note.— In the European Region, a maximum number of 16 exit addresses may be associated with a CIDIN message (EUR CIDIN Manual).

b) Entry Address (Ae): Identification of the sending application entity;

- c) Message Code and Format (MCF) Indicator: Identifies the type of the communicating application entities; and
- d) Message Priority (MP) Indicator: Eight levels of priorities are defined. The highest priority (level 1) is reserved for CIDIN network management messages. The remaining priorities are available for user messages.

Note.— For the transport of AFTN-formatted message the following correspondences between AFTN priority indicators and CIDIN priorities have been agreed: SS = 2, DD = 4, FF = 5, GG = 6, and KK = 7. (EUR CIDIN Manual)

- e) Network Acknowledgement (NA) Indicator: NA = 0 (no acknowledgement required) or NA = 1 (acknowledgement required).
- f) User Data (CIDIN message): The coding of the user data is code and byte independent. According to the CIDIN SARPs user data may have unlimited length.

Note.— There is an agreement between States in the European Region to restrict the maximum length of user data to 64 kilobytes (EUR CIDIN Manual).

3.6.5.9.2 **Integration of CIDIN as ATN Subnetwork**

3.6.5.9.2.1 As illustrated in the section above, CIDIN has been specified as a general purpose transport system between peer CIDIN entry/exit centers. Thus the concept of “underlying subnetworks” as applied by the ATN architecture is not obvious in the CIDIN context.

3.6.5.9.2.2 However, CIDIN can be integrated in the ATN as an ATN subnetwork in which the subnetwork service is provided by the CIDIN transport service. In this configuration, the CIDIN transport protocol operates as subnetworks access protocol (SNAcP) according to the structure of the OSI network layer. The service provided by the CIDIN transport protocol is raised to the level required by the ATN internetwork protocol (CLNP) by means of a suitable SND CF. This CIDIN SND CF is described in more detail in section 7.5.8.3 below. The following figure 3.6-6 illustrates how the CIDIN transport service is accessed by the ATN internetwork layer.

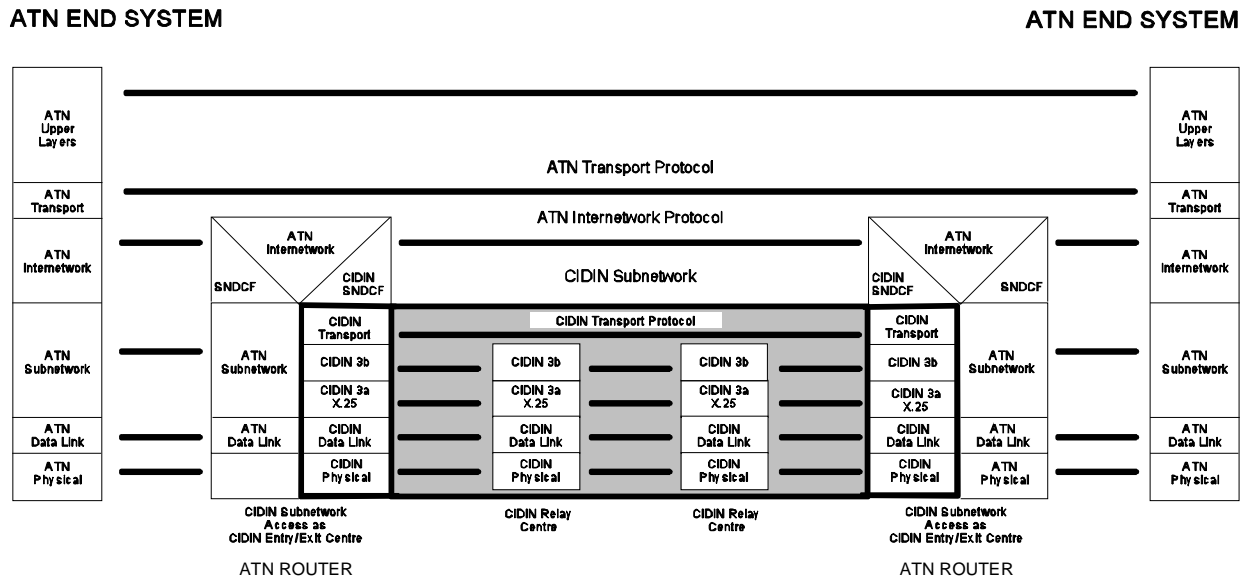


Figure 3.6-6. CIDIN as ATN subnetwork

- 3.6.5.9.2.3 In this configuration where the ATN internetwork protocol operates over the CIDIN transport protocol, there is a considerable degree of functional overlap between the SNIDP (i.e. the CIDIN transport protocol and packet protocol). For example, the CIDIN transport protocol also provides segmenting and reassembling functions and the CIDIN packet protocol performs routing on permanent or switched virtual circuits. The CIDIN transport and packet headers have to be carried in addition to the CLNP headers within the CIDIN subnetwork.
- 3.6.5.9.2.4 Furthermore, some functions provided by the CIDIN transport service together with the CIDIN packet protocol responsible for the handling of the 256-octet CIDIN packets are not used by the CLNP in this configuration. This includes the multiple dissemination of messages and the acknowledgement of messages between CIDIN entry and CIDIN exit centres.
- 3.6.5.9.2.5 However it is important to note that when CLNP operates over the CIDIN transport protocol, CIDIN maintains its integrity, i.e. it could simultaneously serve as an ATN subnetwork and as an end-to-end data network providing service to other CIDIN applications, such as the transport of AFTN-formatted messages.
- 3.6.5.9.2.6 Because of the almost unlimited length of CIDIN messages, the non-segmenting subset of the CLNP is sufficient when operating over CIDIN.

3.6.5.9.3 CIDIN SNDCF

3.6.5.9.3.1 The CIDIN SNCDF performs a mapping between the SN-Service required by the ATN internetwork protocol (CLNP) and the CIDIN (transport) service. The ATN ICS SARPs specify the relationship between the SN-UNITDATA service primitives and the actions at the CIDIN (transport) interface:

- a) a SN-UNITDATA Request corresponds to a request to send a CIDIN message; and
- b) a CIDIN message received at a CIDIN exit center translates into a SN-UNITDATA indication.

3.6.5.9.3.2 The acknowledgement option of the CIDIN is not invoked by the CIDIN SNDCF. This means that CIDIN will not provide a delivery confirmation, when used as ATN subnetwork. No segmentation of the SNS-Userdata is needed.

3.6.5.9.3.3 The parameters of the SN-UNITDATA service primitive, i.e. SN-Source-Address, SN-Destination-Address, SN-Priority and SN-Userdata have equivalents handled by the CIDIN transport service. Table 3.6-3 indicates the correspondence between these SN-UNITDATA service parameters and the CIDIN service parameters.

3.6.5.9.3.4 The SN-Quality-of-Service parameter of the SN-UNITDATA service primitive can be assumed to have a constant (a-priori) value for a CIDIN subnetwork and is entered e.g. as management data in the ATN router. It is ignored by the CIDIN SNDCF when receiving a SN-UNITDATA request and pre-set by the CIDIN SNDCF when generating a SN-UNITDATA indication.

Table 3.6-3. Correspondence between SN-Service and CIDIN Service Parameters

SN Service Parameter	CIDIN Transport Parameters
SN-Source-Address	Entry Address (Ae)
SN-Destination-Address	Exit Address (Ax)
SN-Priority	Message Priority (MP) Indicator
SNS-Userdata	CIDIN Message

3.6.5.9.3.5 Except for the above mapping to and from CIDIN transport parameters, the CIDIN SNDCF has to assign and MCF value identifying the User Data as ATN traffic.

Note.— The currently (January 1997) unassigned MCF value of 4 may be used for ATN communication traffic over CIDIN. Corresponding allocation will be initiated on a regional basis.

3.6.5.9.3.6 The correspondence between ATN CLNP priority and CIDIN priority as recommended by ASPP/3 is shown in Table 3.6-4:

Table 3.6-4. Mapping of Priorities

CLNP priority	CIDIN priority
35778	2
35739	5
35549	7

3.6.5.9.3.7 A-priory values for transit delay, protection against unauthorized access, cost determinants and residual error probability have to be entered as management data into the ATN router.

3.6.5.9.4 **Synopsis**

3.6.5.9.4.1 CIDIN is in wide use in certain regions as communication service for AFS applications, and may provide the only means of data communication to remote facilities. However, the use of CIDIN as an ATN subnetwork can often not be regarded as technically straight forward solution.

3.6.5.9.4.2 If ATN-compliant X.25 services are available for the whole communication path (i.e. Svs) which are accessible on X.25 level, it is more advisable to use the underlying X.25 service directly as an ATN subnetwork in order to reduce overhead from the encapsulation of CLNP. In this case, a “standard” X.25 SNDCF can be used in the ATN router.

3.6.5.9.4.3 However, if the X.25 protocol cannot be accessed directly, then the use of a CIDIN SNDCF provides the possibility to make use of the already existing infrastructure for ATN purposes.
