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SERIES Q: SWITCHING AND SIGNALLING Digital subscriber Signalling System No. 1 – General

Integrated services digital network (ISDN) and broadband integrated services digital network (B-ISDN) generic addressing and transport (GAT) protocol

ITU-T Recommendation Q.860

(Formerly CCITT Recommendation)

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#### Integrated services digital network (ISDN) and broadband integrated services digital network (B-ISDN) generic addressing and transport (GAT) protocol

#### Summary

This Recommendation provides the protocol for Generic Addressing and Transport (GAT). GAT is a protocol for exchanging Application Protocol Data Units (APDUs) between service provision points that may be located within the same network, between networks, or between a terminal and a network.

The protocol is applicable to the signalling network, and may be used in conjunction with the Digital Subscriber Signalling System No. 1 (DSS1) protocol, Digital Subscriber Signalling System No. 2 (DSS2) protocol, Signalling System No. 7 (SS No. 7), and is applicable at interfaces where those protocols are applicable.

#### Source

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#### **ITU-T Recommendation Q.860**

#### Integrated services digital network (ISDN) and broadband integrated services digital network (B-ISDN) generic addressing and transport (GAT) protocol

#### 1 Scope

This Recommendation provides the protocol for Generic Addressing and Transport (GAT). GAT is a protocol for exchanging Application Protocol Data Units (APDUs) between service provision points that may be located within the same network, between networks, or between a terminal and a network. This Recommendation also provides a common framework for the use of ROSE or for the support of other application dependent content (e.g. in the IN environment) and interpretation capabilities in conjunction with the GAT protocol.

The protocol is applicable to the signalling network, and may be used in conjunction with the Digital Subscriber Signalling System No. 1 (DSS1) protocol, Digital Subscriber Signalling System No. 2 (DSS2) protocol, Signalling System No. 7 (SS No. 7), and is applicable at interfaces where those protocols are applicable.

The details of addressing and routing at the level of the transport mechanism are outside the scope of this specification.

#### 2 References

The following ITU-T Recommendations and other references contain provisions which, through reference in this text, constitute provisions of this Recommendation. At the time of publication, the editions indicated were valid. All Recommendations and other references are subject to revision; all users of this Recommendation are therefore encouraged to investigate the possibility of applying the most recent edition of the Recommendations and other references listed below. A list of the currently valid ITU-T Recommendations is regularly published.

- [1] ITU-T I.411 (1993), ISDN user-network interfaces Reference configurations.
- [2] ITU-T Q.932 (1998), Digital subscriber signalling system No. 1 Generic procedures for the control of ISDN supplementary services.
- [3] ITU-T X.219 (1988), Remote operations: Model, notation and service definition.
- [4] ITU-T X.880 (1994), Information technology Remote Operations: Concepts, model and notation.
- [5] ITU-T X.229 (1988), *Remote Operations: Protocol specification*.
- [6] ITU-T X.208 (1988), Specification of Abstract Syntax Notation One (ASN.1).
- [7] ITU-T X.209 (1988), Specification of Basic Encoding Rules for Abstract Syntax Notation One (ASN.1).
- [8] ITU-T X.680 (1994), Information technology Abstract Syntax Notation One (ASN.1): Specification of basic notation.
- [9] ITU-T X.690 (1994), Information technology ASN.1 encoding rules; Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER).
- [10] ITU-T I.413 (1993), B-ISDN user-network interface.
- [11] ITU-T I.112 (1993), Vocabulary of terms for ISDNs.

# 3 Definitions

This Recommendation defines the following terms:

**3.1 anynode**: a value for the sourceEntity and destinationEntity of the GAT network facility extension, such that (two cases exist):

- when specified without an address, the requested service functionality is to be provided at the next service provision point along the path of the transport mechanism that supports the service within the same or any subsequent service provider. For this value, an end node acts to provide end GAT-Control functionality; or
- when specified with an associated address, the requested service functionality is to be provided at the next service provision point along the path of the transport mechanism within the same, or any subsequent, service provider that has the given address. Where the first service provision point that has the given address does not wish to provide the service, it can alter the address to that of another service provision point either within the same service provider or within a different service provider. For this value, an end node that is not addressed discards the information.

**3.2 Broadband Integrated Services Digital Network (B-ISDN)**: an ISDN that supports rates greater than primary rate.

**3.3** coincident S and T reference point: see ITU-T I.411 [1]. Unless otherwise stated, this should also be understood to include the coincident  $S_B$  and  $T_B$  reference point, as defined in ITU-T I.413 [10].

**3.4** end GAT-Control: this entity is located at the entity providing the destination service provision point. It provides information to the application concerning the source of the service user APDUs (ApduPortion parameter), taken from the GAT-PDU, and passes the service user APDU to the application.

**3.5** end node: the node that is at either the end point of the transport mechanism, or at the local exchange, whichever comes first along the path of the transport mechanism.

**3.6** endNode: a value for the sourceEntity and destinationEntity of the GAT network facility extension, such that the requested service functionality is to be provided at the last service provision point along the path of the transport mechanism before a terminal is reached. This may be within the current service provider or in any subsequent service provider. For this value, an end node acts to provide end GAT-Control functionality.

**3.7** endTerminal: a value for the sourceEntity and destinationEntity of the GAT network facility extension, such that the requested service functionality is to be provided at the terminal along the path of the transport mechanism. This terminal can be attached to the current service provider or to any subsequent service provider.

**3.8** GAT control: the protocol entity supporting the GAT protocol. It provides services to the GAT users, both directly and through ROSE, and uses the services of various underlying protocols (e.g. DSS1, ISUP) in order to provide the transport of those GAT user protocol data units.

**3.9** GAT user: a protocol entity that uses the services of the GAT protocol to transfer the GAT user protocol data units between the peer GAT user entities.

**3.10** general signalling: a signalling procedure for the exchange of GAT user protocol data units between application entities that need not be adjacent.

**3.11 incoming gateway exchange**: a public network exchange for which an incoming transport mechanism (bearer-related or bearer-independent) is received from a private network exchange in a private network, or from a public network exchange in another public network.

**3.12** incoming gateway PINX: a private network exchange for which an incoming transport mechanism (bearer-related or bearer-independent) is received from a public network exchange in a public network.

**3.13** incoming local exchange: a public network exchange for which an incoming transport mechanism (bearer-related or bearer-independent) is received from a terminal.

**3.14** Integrated Services Digital Network (ISDN): see ITU-T I.112 [9], definition 308.

**3.15 local signalling**: a signalling procedure restricted to the exchange of application protocol data units between adjacent application entities.

**3.16 no value at all**: (i.e. a value for both the sourceEntity and destinationEntity of the GAT network facility extension assumed when the GAT network facility extension is absent) the requested service functionality is to be provided along the path of the transport mechanism at the immediate next entity (terminal or node) that provides GAT at a GAT-Control entity.

**3.17 outgoing gateway exchange**: a public network exchange for which an outgoing transport mechanism (bearer-related or bearer-independent) is generated to a private network exchange in a private network, or to a public network exchange in another public network.

**3.18** outgoing gateway PINX: a private network exchange for which an outgoing transport mechanism (bearer-related or bearer-independent) is generated to a public network exchange in a public network.

**3.19 outgoing local exchange**: a public network exchange for which an outgoing transport mechanism (bearer-related or bearer-independent) is generated to a terminal.

**3.20** owner domain: an owner domain is a domain under the control of a single operator, and can range from a single terminal, to a public network, and to other forms of service provider.

**3.21** receiving GAT-Control: an entity that could be a point of service provision, which can be one of end GAT-Control, or transit GAT-Control.

**3.22** redirection function: this entity is located at an exchange where the network owner domain providing the destination service provision point has been reached (i.e. an entity identified by the service address contained within the destination entity address). It operates in conjunction with transit GAT-Control. The function of this entity is to identify where in the network the service is to be provided, if it is not to be provided at this particular location. As a result, it modifies the GAT protocol data identifying the destination entity.

**3.23** sending GAT-Control: this entity is located at the entity providing the source service provision point. It provides information from the application concerning the destination of the service user APDU, and passes the service user APDU (ApduPortion parameter) to the peer receiving GAT-Control entity.

**3.24** service address: an address that identifies the service provision point. This can be any valid address within the available numbering plan and is assigned by the service provider.

NOTE – The following considerations can apply:

- For addressing from outside a service provider, an address that does not represent a geographical location is preferable, so that the service provision point can be changed to a different geographical location without resulting in a need to change the assigned number. This non-geographic address may identify either an individual service within the service provider, the entire service provider, or any appropriate grouping of functionality in between.
- For addressing within the network of a service provider, the same constraints do not apply, and therefore geographic addresses can be used. This is an issue for the service provider as to how routing within the service provider's domain is reconfigured.
- **3.25** service indicator: the service indicator provides information to identify an ASE.

**3.26** service provision point: a node capable of providing service functionality, and where checking should therefore be performed to see if the specific requested service is provided.

**3.27** service user APDU: an APDU that is carried on behalf of another application within the generic addressing and transport protocol. It is encoded as an ApduPortion parameter within the GAT-PDU.

**3.28** terminal address: an address assigned to the terminal by the network to which it is attached.

**3.29** terminal: the equipment provided at the user side of the coincident S and T reference point.

**3.30** transit exchange: a public network exchange for which an incoming transport mechanism (bearer-related or bearer-independent) is received from a public network exchange in the same public network, and for which an outgoing transport mechanism (bearer-related or bearer-independent) is generated to a public network exchange in the same public network.

**3.31** transit GAT-Control: this entity is an exchange located within a network, and its function is to pass on service user APDUs (ApduPortion parameter) unchanged.

**3.32 transport mechanism**: a mechanism, or one of a set of mechanisms, within the underlying protocol, for transporting transport parameters between GAT-Control entities.

**3.33 transport parameter**: a transport parameter is the element of information transported by the transport mechanism on behalf of the GAT protocol. The transport parameter carries the GAT-PDU and information identifying that the information relates to the GAT protocol, rather than some other application making use of the transport mechanism. Multiple transport parameters can occur within a transport PDU.

NOTE – Where the transport parameter is a Facility information element, the GAT protocol is identified by the protocol profile field. Where the transport parameter is an Application TransPort parameter, the GAT protocol is identified by the Application Context Identifier field.

# 4 Abbreviations

This Recommendation uses the following abbreviations:

APDU	Application Protocol Data Unit
APM	Application Protocol Mechanism
AS-ASE	Application Service Application Service Element
ASN.1	Abstract Syntax Notation one
B-ISDN	Broadband Integrated Services Digital Network
DSS1	Digital Subscriber Signalling System No. 1
DSS2	Digital Subscriber Signalling System No. 2
GAT	Generic Addressing and Transport
GAT-Control	Generic Addressing and Transport Control
GAT-PDU	Generic Addressing and Transport Protocol Data Unit
IN	Intelligent Network
ISDN	Integrated Services Digital Network
ISUP	ISDN User Part
N-ISDN	Narrow-band Integrated Services Digital Network
PDU	Protocol Data Unit

PINX	Private Integrated Services Network Exchange
PSPDN	Packet Switched Public Data Network
ROSE	Remote Operations Service Element
SCP	Service Control Point
SS No. 7	Signalling System No. 7
SSP	Service Signalling Point
ТСАР	Transaction Capabilities Application Part

#### 5 Description

#### 5.1 Overview

#### 5.1.1 Introduction

The Generic Addressing and Transport (GAT) protocol provides general signalling rather than local signalling in any of the underlying protocols.

The Generic Addressing and Transport (GAT) protocol within GAT-Control allows the exchange of information between applications located in terminals and/or networks which are not necessarily in entities adjacent to each other.

NOTE 1 – The GAT protocol allows the AS-ASEs to communicate from more remote locations, e.g. the following:

- from a terminal to an IN SSP within a transit exchange of the local public network;
- from a terminal to an IN SSP within a transit exchange of a non-local public network;
- from a mobile terminal to its visited mobility management centre in support of the mobility management protocols;
- from a mobile terminal to its home service centre in support of the provision of home services to the mobile user.

The GAT protocol operates over a number of different protocols, including DSS1, DSS2 and SS No. 7, where the protocol has been extended to cover the underlying capabilities.

The establishment of the transport mechanism establishes a signalling relation between adjacent GAT entities. Detailed procedures for the establishment of these signalling relations are constrained in the protocol specifications for the transport mechanisms.

The GAT protocol data units are exchanged along the path that is defined by the chain of signalling relations that is created when the transport mechanism is established. Therefore, only GAT entities along this path can be reached by means of the GAT protocol.

If the transport mechanism is released for any reason, APDUs that are in the process of being sent may never reach their destination. In such a case, the APDUs will be discarded.

NOTE 2 – It is the responsibility of the application above GAT-Control to cater for this eventuality.

5



Figure 1/Q.860 – Example of GAT-Control entities supporting the GAT protocol (with redirection optionally performed within the recipient network)

Figure 1 shows a typical example of the use of the GAT protocol, with a combination of all the possible GAT-Control entities that may be available. The sending application ASE uses the functions of sending GAT-control to determine how and where its service user APDU (ApduPortion parameter) shall be sent. A number of receiving GAT-Control entities are then defined, where a receiving GAT-Control entity may be one of the following:

- **transit GAT-Control:** This entity is an exchange located within a network, and its function is to pass on service user APDUs (ApduPortion parameter) unchanged.
- end GAT-Control: This entity is located at the entity providing the destination service provision point. It provides information to the application concerning the source of the service user APDUs (ApduPortion parameter), taken from the GAT-PDU, and passes the service user APDU to the application.

NOTE 3 – The redirection function is an entirely optional capability and its use depends on the service addresses adopted by the service provider. The function of this entity is to identify where in the network the service is to be provided, if it is not to be provided at this particular location. As a result, it modifies the GAT protocol data identifying the destination entity (the GAT network facility extension field) and redirects the service user APDUs (ApduPortion parameter) to the new destination entity. The service user APDUs are passed on unchanged. The functionality of the redirection function is more fully described in Annex A.

Which entity the receiving GAT-Control entity becomes depends on the location of the receiving GAT-Control entity, and on the value of the information provided by the sending GAT-Control within the GAT protocol.

#### 5.1.2 Provision of addresses

The addressing within this clause does not include the use of the service indicator field.

The service addresses within this protocol are assumed to be provided so that they are consistent with addresses of the underlying transport mechanism.

Service addresses may need to be assigned to all owner domains that form either the sending owner domain or receiving owner domain for the provision of the GAT protocol. Any assigned addresses will need to be advertised and therefore used by prior arrangement between the sender and the

receiver. In some cases, it is appropriate to use the GAT protocol without addresses dependent on the entity type used.

Where the source entity or destination entity is a network, then a special number will need to be assigned to that network. The assigned number shall be reachable in the normal routing tables of any intervening networks. Translation in a redirection function (see Annex A) will be required to reach a specific node within the network unless the functionality exists at the incoming gateway to the network itself.

Where the source entity or destination entity is a service within the network, then a special number can be assigned to that service. The assigned number shall be reachable in the normal routing tables of any intervening networks, and where no translation takes place in a redirection function (see Annex A), within the network itself.

Numbers need only be assigned where they are used, i.e. if there are no requirements to address the network, then a network address need not be assigned.

Depending on the domains involved, these numbers may be in different numbering plans, in which case, appropriate translation mechanisms will need to be provided at appropriate points between the numbering plans. Usage of different numbering plans shall be on an identical basis to that of those used in basic call, and the translation mechanisms between numbering plans shall be used in the same manner. This is independent of any GAT-Control functionality that might otherwise be provided at any location within the network, and how it is performed is solely a matter for the design of the network, and is therefore implementation dependent. Such design should be such that any potential end GAT-Control entity (both for the initial service user APDU transport and for subsequent service user APDU transport) receives the addresses in a numbering plan that is one of the numbering plans in use in the network in which it resides.

Special numbers are assigned to all nodes that form either the sending or receiving points of service provision within a network owner domain. This number is not normally known outside the network owner domain, but can be advertised outside the network owner domain whenever a service user APDU is sent. This number is then used for the reply. That number shall be reachable in the normal routing tables of any intervening networks, and within the network owner domain itself.





Figure 2/Q.860 – Example allocation of addresses for the use of the GAT protocol

# 5.2 **Protocol architecture**

The protocol architecture is shown in Figure 3.



Figure 3/Q.860 – Protocol architecture

The coordination function, the bearer-related transport mechanism, and the connection-oriented bearer-independent transport mechanism, are specific to the supporting protocol, and will thus vary from protocol to protocol.

#### 5.3 Transport mechanisms

Each underlying protocol will identify a number of transport mechanisms that can be used for the transport of ADPUs with the support of the GAT protocol. These transport mechanisms will fall into the following categories:

a) bearer-related transport mechanism. This mechanism is provided in association with the signalling used to support basic call control, and may either be transported in the same call control PDUs, or additionally within additional PDUs within the same signalling stream. Addressing of the transport mechanism is that of basic call;

b) connection-oriented bearer-independent transport mechanism. This mechanism is provided such that all APDUs pass through the same underlying transit protocol entities, and therefore arrive in sequence at the destination entity. Addressing of the transport mechanism is only provided in the first PDU of the transport mechanism.

No use is made of a connectionless bearer-independent transport mechanism.

Specifications of the application protocols using the GAT protocol should indicate which category of transport mechanism is to be used to transport the APDUs of that application protocol, and this information exists as part of the primitive interface to GAT-Control.

Where interworking is required between underlying protocols providing the transport mechanism, interworking can only occur between two transport mechanisms in the same category, and therefore a transport mechanism of the appropriate category will need to exist in all underlying protocols occurring between the source application entity and the destination application entity, otherwise the transport will fail.

# 5.4 Services provided by individual protocol entities

# 5.4.1 Services provided by ROSE

ROSE provides a set of services to AS-ASEs to support the ROSE protocol. These services are specified in ITU-T X.219 [3], or ITU-T X.880 [4], dependent on the abstract syntax used to define the application providing the AS-ASE.

# 5.4.2 Services provided by GAT-control

This entity provides the following services to AS-ASE and ROSE via the coordination function:

- a) *Bearer-related service*
- GAT-Setup: request for the transfer of data in the bearer establishment phase. This service is a confirmed service;
- GAT-Release: request for the transfer of data in the bearer release phase. This service is a confirmed service;
- GAT-Reject: rejection of the ability to use a transport mechanism. This service is an unconfirmed service;
- GAT-Data: request for the transfer of data in the active phase of a bearer. This service is an unconfirmed service.
- b) Connection-oriented bearer-independent service
- GAT-Setup: request for the establishment of a bearer-independent signalling association (with data transfer if required). This service is a confirmed service;
- GAT-Release: request for the release of a bearer-independent signalling association (with data transfer if required). This service is a confirmed service;
- GAT-Reject: rejection of the ability to use a transport mechanism. This service is an unconfirmed service;
- GAT-Data: request for the transfer of data in the active phase of a bearer-independent signalling association. This service is an unconfirmed service.

# 5.4.3 Services provided by the transport mechanisms

These entities provide the following services to GAT-ASE via the coordination function:

- a) *Bearer-related service*
- Transport-Setup: request for the transfer of data in the bearer establishment phase. This service is a confirmed service;

- Transport-Release: request for the transfer of data in the bearer release phase. This service is a confirmed service;
- Transport-Reject: rejection of the ability to use a transport mechanism. This service is an unconfirmed service;
- Transport-Data: request for the transfer of data in the active phase of a bearer. This service is an unconfirmed service.
- b) *Connection-oriented bearer-independent service*
- Transport-Setup: request for the establishment of a bearer-independent signalling association (with data transfer if required). This service is a confirmed service;
- Transport-Release: request for the release of a bearer-independent signalling association (with data transfer if required). This service is a confirmed service;
- Transport-Reject: rejection of the ability to use a transport mechanism. This service is an unconfirmed service;
- Transport-Data: request for the transfer of data in the active phase of a bearer-independent signalling association. This service is an unconfirmed service.

# **6 Operational requirements**

#### 6.1 **Provision and withdrawal**

There are no direct requirements for provision and withdrawal of capabilities within this Recommendation. Provision and withdrawal of applications using this Recommendation are specified in the Recommendations describing those applications.

Support of options within this Recommendation is conditioned by Recommendations defining the use of this Recommendation.

#### 6.2 Requirements on the originating network side

The requirements for provision of capabilities of this Recommendation are dependent on applications using this Recommendation. Capabilities in this Recommendation are therefore network and user options, but may become mandatory according to the requirements of other Recommendations.

#### 6.3 Requirements on the destination network side

The requirements for provision of capabilities of this Recommendation are dependent on applications using this Recommendation. Capabilities in this Recommendation are therefore network and user options, but may become mandatory according to the requirements of other Recommendations.

### 7 Primitive definitions and state definitions

#### 7.1 **Primitive definitions**

Primitives are not explicitly defined but may be assumed from the service definition list within clause 5.

#### 7.2 State definitions

The GAT protocol does not require the definition of additional states.

# 8 Coding requirements

# 8.1 Message functional definitions and content

No new PDUs are defined for the underlying protocols in order to use the GAT protocol.

### 8.2 General message format and information element coding

The GAT-PDU structures are defined in Table 1 using ASN.1 as specified in ITU-T X.208 [6]. A representation using ASN.1 as specified in ITU-T X.680 [8] is defined in Table 2.

Table 1/Q.860 – Generic addressing and transport APDU coding using ITU-T X.208 [6]

GAT-PDU				
		{itu-t	recommendation q 860 gat-po	du(1)}
DEFINITIO EXP( IMP( BEGIN	DNS ::= DRTS DRTS	GATPDU; PartyNumber FRO { ccitt reco Interpretation-API { iso stand Component FROM { ccitt reco	OM Addressing-Data-Element ommendation q 932 addressing DU FROM Interpretation-AP lard pss1-generic-procedures( 1 Facility-Information-Elemer ommendation q 932 facility-inf	s g-data-elements(7) }, DU (11582) interpretation-apdu(3) }, nt-Component formation-element-component (3) };
GATPDU	::= SEQU { gatNetwor serviceInd localValue interpreta apduPorti }	JENCE kFacilityExtension icator Discriminator tion-APDU on	GATNetworkFacility ServiceIndicator, LocalValueDiscrimina Interpretation-APDU ApduPortion	Extension OPTIONAL, ator DEFAULT itu-tLocalValue, OPTIONAL,
GATNetwor EntityType	<pre>rkFacilityExtc { sourceEnti   sourceEnti   destination   destination } ::= INTE { endNode( 3   endTermin }</pre>	ension ::= [10] I ity tyAddress Entity EntityAddress GER 2), al( 4)	MPLICIT SEQUENCE [0] IMPLICIT EntityType, [1] AddressInformation [2] IMPLICIT EntityType, [3] AddressInformation	OPTIONAL, OPTIONAL
AddressInfo	ormation ::=	PartyNumber		
ServiceIndia	eator ::=	OBJECT IDENTI	FIER	
LocalValuel	Discriminator	::= INTEGER { itu-tLocal <sup>v</sup> iso-iecLoc }	Value (0), alValue(1)	
ApduPortio	n::= CHOICI { structured unstructure	E SEQUENCE (SIZE d OCTET STRING	(1MAX)) OF Component, } e.g. for IN OCCRUI feature	е
END of	GAT-PDU			

#### **GAT-PDU** {itu-t recommendation q 860 gat-pdu(1)} **DEFINITIONS** ::= **EXPORTS GATPDU: IMPORTS** PartyNumber FROM Addressing-Data-Elements { ccitt recommendation q 932 addressing-data-elements(7) }, Interpretation-APDU FROM Interpretation-APDU { iso standard pss1-generic-procedures(11582) interpretation-apdu(3) }, **Components**{} **FROM Facility-Information-Element-Components** { ccitt recommendation q 932 facility-information-element-component (3) }; BEGIN GATPDU SEQUENCE ::= { gatNetworkFacilityExtension GATNetworkFacilityExtension OPTIONAL, serviceIndicator ServiceIndicator, LocalValueDiscriminator DEFAULT itu-tLocalValue, localValueDiscriminator Interpretation-APDU OPTIONAL, interpretation-APDU adpuPortion **ApduPortion** } GATNetworkFacilityExtension ::= [10] IMPLICIT SEQUENCE { sourceEntity [0] IMPLICIT EntityType, sourceEntityAddress [1] AddressInformation **OPTIONAL**, [2] IMPLICIT EntityType, destinationEntity **OPTIONAL** destinationEntityAddress [3] AddressInformation } EntityType ::= **INTEGER** { endNode( 2), anyNode(3), endTerminal(4) } AddressInformation ::= PartyNumber ServiceIndicator **OBJECT IDENTIFIER** ::= LocalValueDiscriminator ::= **INTEGER** { itu-tLocalValue(0), iso-iecLocalValue(1) } ApduPortion {OPERATION: Invokable, OPERATION: Returnable} ::= CHOICE { structured SEQUENCE (SIZE (1...MAX)) OF Components {{Invokable}, {Returnable}}, unstructured OCTET STRING -- e.g. for IN OCCRUI feature } **END** -- of GAT-PDU

#### Table 2/Q.860 – Generic addressing and transport APDU coding using ITU-T X.680 [8]

When specified according to ITU-T X.208 [6], all data structures in the Facility information element (octet 6, etc.) shall be encoded according to the Basic Encoding Rules (BERs) as specified in ITU-T X.209 [7].

When specified according to ITU-T X.680 [8], all data structures in the Facility information element (octet 6, etc.) shall be encoded according to the BER as specified in ITU-T X.690 [9].

NOTE – The following guidelines apply for the application of the different length encodings:

- the short form definitive length encoding should be used to indicate the length of a data value with a length less than 128 octets;

- when the long form definitive length encoding is used, the minimum number of octets should be used;
- OCTET STRING and BIT STRING values should be encoded in a primitive form.

Receiving entities shall be able to interpret all length forms of the basic encoding rules.

# 9 Signalling procedures

### 9.1 Sending GAT-Control

#### 9.1.1 Introduction

In order to send a service user APDU, or APDUs, using the GAT protocol, two different procedures apply depending on the following:

- if it is the initial service user APDU, or APDUs, of a transaction. If this applies, then the procedures of 9.1.2 apply;
- if it is a subsequent service user APDU, or APDUs of a transaction, where a service user APDU has already been received, and a response is required to the same peer entity in the same location (i.e. the same entity within the same owner domain). If this applies then the procedures of 9.1.3 apply.

In order to send a service user APDU, or APDUs, it is necessary to encode them as ApduPortion parameters within a GAT-PDU component with a special parameter named the GAT network facility extension. A single GAT-PDU containing a single GAT network facility extension parameter is contained within a single transport parameter. Multiple GAT-PDUs may be used in a single PDU within a transport mechanism, either between the same locations, or between different locations, by encoding multiple transport parameters. The procedures may be used interchangeably with other means of transporting components, so that, for example in DSS1, some components may be sent using the existing procedures of ITU-T Q.932 [2], and some may be sent using the GAT protocol.

In order to use the GAT protocol, the intention to use the GAT protocol shall be indicated in the transport parameter.

NOTE – The protocol profile field of each Facility information element using the GAT protocol shall be set to "GAT protocol". Each Application Context Identifier of the Application transPort parameter shall be set to "GAT protocol".

In addition, a suitable transport mechanism is required, and GAT-Control determines whether an existing transport mechanism is used, or whether a new transport mechanism is created.

The requirements of the application using the GAT protocol will determine which mechanism is used. The procedures below describe the various capabilities that are available.

#### 9.1.2 Sending a service user APDU as the initial APDU of a transaction

# 9.1.2.1 Encoding of the destination entity and destination entity address of the GAT network facility extension

The destinationEntity field and destinationEntityAddress field of the GAT network facility extension shall be encoded as shown in Table 3.

#### Table 3/Q.860 – Encoding of the destination entity and destination entity address of the GAT network facility extension parameter when sending an initial service user APDU

Case No.	Communication between	destination entity	destination entity address
1	Any entity (terminal, or network node) $\rightarrow$	endNode	NOT Included
	End node (destination or origination, depending on direction), whether in this network, or in any other network		
2	Any entity (terminal, or network node) $\rightarrow$	endTerminal	NOT Included
	End terminal (destination or origination, depending on direction)		
3	Any entity (terminal, or network node) $\rightarrow$	anyNode	service address
	Addressed node, whether in this network, or in any other network		
4	Any entity (terminal, or network node) $\rightarrow$	anyNode	NOT Included
	Next node which understands contents, whether in this network, or in any other network		
5	Any entity (terminal, or network node) $\rightarrow$	GAT network facility	GAT network facility
	Next entity, whether in this network, or in any other network or a terminal	extension field omitted	extension field omitted

# 9.1.2.2 Encoding of the source entity and source entity address of the GAT network facility extension

The sourceEntity field and sourceEntityAddress field of the GAT network facility extension shall be encoded as shown in Table 4.

NOTE – These cases should be selected by application specifiers using the GAT protocol, based on the following criteria:

- In many instances the need will be to respond to the same entity that initiated the transaction (particularly where there is a return result to an original invoke component), rather than a subsequent operation to a series of operations between two entities involved in the same service. In these instances, case 3 should be selected.
- In other instances the need will be to respond to the appropriate functionality in the call, even if it is no longer located at the same location. An example of where it may not be is after the transfer of a call, where the endpoints of the connection, are no longer at the transferring exchange, but communication is still required between the end exchanges of the connection, no matter where the connection now goes. In these instances, cases 1 and 2 should be used. There may also be a use for case 4.

#### Table 4/Q.860 – Encoding of the source entity and source entity address of the GAT network facility extension parameter when sending a service user APDU

Case No.	Communication between	source entity	source entity address
1	End node (origination or destination), whether destination in this network, or in any other network $\rightarrow$	endNode	NOT Included
	Any entity (terminal, or network node)		
2	End terminal (origination or destination) →	endTerminal	NOT Included
	Any entity (terminal, or network node)		
3	Addressed node whether in this network, or in any other network $\rightarrow$	anyNode	service address
	Any entity (terminal, or network node)		
4 (Note)	Previous node which understands contents, whether in this network, or in any other network $\rightarrow$	anyNode	NOT included
	Any entity (terminal, or network node)		
5	Previous entity, whether in this network, or in any other network or a terminal	GAT network facility extension field omitted	GAT network facility extension field omitted
	Any entity (terminal, or network node)		
NOTE – The clearly under	usage of these cases is not envisaged exceptstood.	ot in special cases where t	he usage and actions are

# 9.1.2.3 Encoding of the service indicator parameter

The serviceIndicator field of the GAT-PDU shall be encoded with a value of serviceIndicator that both the sending owner domain and the receiving owner domain have previously agreed to both support, and which is appropriate to the service user ASE sending the service user APDUs, and such that the receiving owner domain will undertake to send to the correct point of service provision of the peer service user ASE.

If the entity providing the end GAT-Control (i.e. the point of service provision) contains an intelligent network to provide the service, then this parameter may be required in order to allow the SSP to select the appropriate SCP. To allow for this case the serviceIndicator field of the GAT network facility extension shall be encoded with a value of serviceIndicator that is appropriate to the service user ASE.

# 9.1.2.4 Selection and provision of a transport mechanism

An appropriate transport mechanism of the underlying protocol shall be selected based on the indications of the application on which of the following categories of transport should be used:

- a) bearer-related transport mechanism;
- b) connection-oriented bearer-independent transport mechanism.

Sending GAT-Control shall package the GAT network facility extension with the application PDUs to which it relates in a Facility information element where the protocol profile field is encoded "GAT protocol" or into an Application TransPort parameter where the Application Context Identifier field is encoded "GAT protocol".

# 9.1.3 Responding to a service user APDU that has been received

# 9.1.3.1 Encoding of the destination entity and destination entity address of the GAT network facility extension

The destinationEntity and destinationEntityAddress fields of the GAT network facility extension being sent shall be set to the sourceEntity and sourceEntityAddress field of the GAT network facility extension that accompanied the service user APDU being responded to.

# 9.1.3.2 Encoding of the source entity and source entity address of the GAT network facility extension

The sourceEntity and sourceEntityAddress fields of the GAT network facility extension being sent shall be set to the destinationEntity and destinationEntityAddress field of the GAT network facility extension that accompanied the service user APDU being responded to.

# 9.1.3.3 Encoding of the service indicator parameter

The serviceIndicator field of the GAT-PDU being sent shall be set to the serviceIndicator field of the GAT-PDU that accompanied the service user APDU being responded to.

#### 9.1.3.4 Selection and provision of a transport mechanism

The transport mechanism on which the service user APDU being responded to was received shall be used for the response.

If the transport mechanism has subsequently been cleared by the remote end, this indicates that the transaction has been terminated by the remote end and the service user ASE should be informed accordingly.

#### 9.2 Receiving GAT-Control

#### 9.2.1 Introduction

This clause describes how GAT-Control receives a GAT-PDU and decides whether transit GAT-Control or End GAT-Control is to be provided.

#### 9.2.2 Receiving GAT-Control located at a terminal

Within this clause, the term "correctly coded" and the term "incorrectly coded" does not include the full syntactic check of the ASN.1 of the ApduPortion. The check of the ApduPortion is performed by ROSE if used and by the AS-ASE in conjunction with GAT-Control when a decision has been reached that end GAT-Control should be provided.

If the value of the received protocol profile field is set to "GAT protocol" then the remainder of the procedures of this clause are followed.

NOTE 1 - If the value of the received protocol profile field is not set to "GAT protocol" then the handling of the information is outside the scope of this Recommendation, and the appropriate procedures of the underlying transport protocol should be followed.

If the first and only APDU within the transport parameter is not a GAT-PDU, then the contents of the transport parameter shall be discarded and no further processing occurs on that information.

If the first and only APDU within the transport parameter is a GAT-PDU, and is correctly coded, and has a destinationEntity field of the GAT network facility extension field with a value of "endTerminal", then the procedures for end GAT-Control shall be followed for the APDU portion of the GAT-PDU in accordance with 9.4.

NOTE 2 – Any address contained (in error) within the destinationEntityAddress field in association with an EntityType field with a value of "endTerminal" is ignored.

If the first and only APDU within the transport parameter is a GAT-PDU, and is correctly coded, and has a destinationEntity field with any other value, then the APDU portion contained within this transport parameter shall be discarded, and no further processing performed on the information within that transport parameter.

If the first and only APDU within the transport parameter is a GAT-PDU and is incorrectly coded, then the APDU portion contained within this transport parameter shall be discarded, and no further processing performed on the information within that transport parameter.

# 9.2.3 Receiving GAT-Control located at a transit exchange, incoming local exchange, incoming gateway PINX, incoming gateway exchange, outgoing local exchange or outgoing gateway exchange

Within this clause, the term "correctly coded" and the term "incorrectly coded" do not include the full syntactic check of the ASN.1 of the ApduPortion. The check of the ApduPortion is performed by ROSE if used and by the AS-ASE in conjunction with GAT-Control when a decision has been reached that end GAT-Control should be provided.

If the value of the received protocol profile field or Application Context Identifier is set to "GAT protocol" then the remainder of the procedures of this clause are followed.

NOTE – If the value of the received protocol profile field or Application Context Identifier is not set to "GAT protocol" then the handling of the information is outside the scope of this Recommendation, and the appropriate procedures of the underlying transport protocol should be followed.

If the first and only APDU within the transport parameter is not a GAT-PDU, contents of the transport parameter shall be discarded and no further processing occurs on that information.

If the first and only APDU within the transport parameter is a GAT-PDU, and is correctly coded, but contains no GAT network facility extension field, then the procedures of end GAT-Control shall be followed for the ApduPortion in accordance with 9.4.

If the first and only APDU within the transport parameter is a GAT-PDU, and is correctly coded, then depending on the value of the destinationEntity field of the GAT network facilities extension field, the following actions occur:

- for a value of "endTerminal", then the procedures for transit GAT-Control shall be followed for the ApduPortion in accordance with 9.3;
- for a value of "anyNode", and the destinationEntityAddress is present but is not equivalent to the service address at this location, then the procedures for transit GAT-Control shall be followed for the ApduPortion in accordance with 9.3;
- for a value of "anyNode", and the destinationEntityAddress is present and is equivalent to the service address at this location, then the procedures for end GAT-Control shall be followed for the ApduPortion in accordance with 9.4;
- for a value of "anyNode", and the destinationEntityAddress is absent, and the application is not present at this node by examination of the service indicator or operation values within the ApduPortion of the GAT-PDU, then the procedures for transit GAT-Control shall be followed for the ApduPortion in accordance with 9.3;
- for a value of "anyNode", and the destinationEntityAddress is absent, and the application is present at this node by examination of the service indicator or operation values within the ApduPortion of the GAT-PDU, then the procedures for end GAT-Control shall be followed for the remaining APDUs in accordance with 9.4;
- for a value of "endNode", and the GAT-ASE is at an outgoing local exchange, or for a connection-oriented bearer-independent transport mechanism the GAT-ASE is at the origin or destination of the transport mechanism, then the procedures for end GAT-Control shall be followed for the remaining APDUs in accordance with 9.4;

- for a value of "endNode", and the GAT-ASE is not at an outgoing local exchange, or for a connection-oriented bearer-independent transport mechanism the GAT-ASE is not at the origin or destination of the transport mechanism, then the procedures for transit GAT-Control shall be followed for the remaining APDUs in accordance with 9.3.

If the first and only APDU within the transport parameter is a GAT-PDU and is incorrectly coded, then the remaining APDUs contained within this transport parameter shall be discarded, and no further processing performed on the information within that transport parameter.

# 9.3 Transit GAT-Control

The next determined node will depend on the address used for the transport mechanism.

If the address used for the transport mechanism is the same as the node providing transit GAT-Control, then the GAT-PDU shall be discarded.

If the node is interworking with a signalling system that does not support the GAT protocol, then the provisions of clause 10 shall be applied.

If the node is not the endpoint of the transport mechanism, transit GAT-Control shall send the GAT-PDU unchanged to the next entity along the transport mechanism. This shall be accompanied with the appropriate indication that the information relates to the GAT protocol, rather than some other application making use of the transport mechanism.

If the GAT network facility extension field of the GAT-PDU contains a destinationEntityType with value "endTerminal" or "EndNode", and a destinationEntityAddress is included (in error), then this shall be removed from the GAT network facility extension field before passing the GAT-PDU on.

# 9.4 End GAT-Control

If the identified AS-ASE is present at the location (as identified either from the service indicator field or from the operation value of an invoke component, or from a previously assigned invoke identifier), then the contents of the service indicator field and APDU portion is passed to the AS-ASE.

NOTE 1 - The service indicator is advisory of the operation values, or invoke identifiers related to previous operation values that may have been used. Therefore, the final decision on support of an application will be made on the operation values supported.

If the GAT-PDU for which the end GAT-Control is being provided is the last remaining GAT-PDU in a transport parameter that was used to establish a connection-oriented bearer-independent transport mechanism, then the GAT-Control shall indicate to the transport mechanism that the connection-oriented bearer-independent transport mechanism establishment shall be accepted at that point.

NOTE 2 – These procedures will be applied by the transport mechanism independently of the destination address of the transport mechanism. The procedures are also independent of whether the ApduPortion of the GAT-PDU was correctly coded or is an acceptable request, as the transport mechanism is accepted in order to send either a return error or a reject component.

If the identified AS-ASE is not present at the location, then the contents of the service indicator field and APDU portion is passed to the unrecognized ASE handling function, which is described in 9.5.2.

# 9.5 Interpretation

# 9.5.1 Inclusion of an InterpretationAPDU parameter at a Source entity

If a Source entity wishes to include additional information to facilitate handling of unrecognized ROSE APDUs of type InvokePDU (see 7.1/X.229 [5] or 9.3/X.880 [4] at a Destination node, it shall include an interpretation-APDU parameter within the GAT-PDU sent to GAT-Control.

# 9.5.2 Handling of APDUs at a Destination entity

If an interpretation-APDU parameter is received by the Destination entity within the GAT-PDU, it shall examine any ROSE APDU (if included) of type RejectPDU generated as a result of the processing of these APDUs. If the element problem in the RejectPDU is of type InvokeProblem and has value unrecognizedOperation the action taken shall depend on the contents of the interpretation-APDU parameter as follows:

- if the interpretation-APDU parameter indicates rejectUnrecognizedInvokePdu the ROSE APDU of type RejectPDU shall be delivered to the destination entity ASE;
- if the interpretation-APDU parameter indicates clearCallIfAnyInvokePduNotRecognized the ROSE APDU of type RejectPDU shall be delivered to GAT-Control and the coordination function shall be requested to clear the basic call or the connection-oriented bearerindependent transport mechanism to which the InvokePDU was related;
- if the interpretation-APDU parameter indicates discardAnyUnrecognizedInvokePDU the ROSE APDU of type RejectPDU shall be discarded.

If no interpretation-APDU parameter is received, any ROSE APDUs of type RejectPDU shall be delivered to the destination entity ASE.

In case no ROSE APDU is included in the ApduPortion, the interpretation-APDU parameter is ignored.

If an interpretation-APDU parameter is received in a GAT-PDU that is not the first APDU in the sequence of APDUs received from GAT-Control, or the first APDU does not conform to the structure in 7.1/X.229 [5] or 9.3/X.880 [4], then the interpretation-APDU parameter shall be ignored.

#### 10 Interactions with other networks

#### 10.1 Interworking with private ISDNs

Interworking may be possible if the application related to the GAT user is present at the incoming or outgoing gateway PINX (depending on the direction of the interworking), and this application is able to provide the interworking function. This application can use equivalent functionality within the private ISDN form of the generic functional protocol if so required. For interworking from the GAT protocol to the private network environment, this functionality may be provided even if transit GAT-Control would otherwise be specified.

#### 10.2 Interworking with non-ISDNs

Interworking of the GAT protocol with non-ISDNs is not possible.

All information received within the GAT protocol is discarded at the interworking function. If there is an interpretation-APDU parameter is the first subsequent APDU to the nNetwork facilities extension APDU, then the requirements of the interpretation APDU shall be followed for any discarded service user APDUs (see 9.5.2).

#### **10.3** Interworking with frame-relay

Interworking of the GAT protocol with frame-relay is not possible.

All information received within the GAT protocol is discarded at the interworking function. If there is an interpretation-APDU parameter is the first subsequent APDU to the network facility extension APDU, then the requirements of the interpretation-APDU parameter shall be followed for any discarded service user APDUs (see 9.5.2).

### 10.4 Interworking with PSPDNs

Interworking of the GAT protocol with PSPDNs is not possible.

All information received within the GAT protocol is discarded at the interworking function. If there is an Interpretation APDU is the first subsequent APDU to the network facilities extension APDU, then the requirements of the interpretation-APDU parameter shall be followed for any discarded service user APDUs (see 9.5.2).

#### 10.5 Interworking with H.323 environments

Interworking may be possible if the application related to the GAT user is present at the incoming or outgoing gateway (depending on the direction of the interworking), and this application is able to provide the interworking function. This application can use equivalent functionality within the H.323 form of the generic functional protocol if so required. For interworking from the GAT protocol to the H.323 environment, this functionality may be provided even if transit GAT-Control would otherwise be specified.

#### 11 Parameter values

No new parameter values are defined by this Recommendation, or for the use of this Recommendation.

#### ANNEX A

#### **Redirection function**

These procedures are optional, and are only provided if the nature of the address usage within the network owner domain so requires it. It allows non-geographic based addresses to be advertised outside the network owner domain, but still allows geographic based addresses to be used within the domain.

NOTE – The redirection function is only provided if the received GAT network facility extension is coded with a DestinationEntity value of anyNode and the service address matches the location reached, but end GAT-Control cannot be provided. In other cases Transit GAT-Control is provided.

If the node is the endpoint of the transport mechanism, then the GAT network facility extension parameter and the service user APDU shall be discarded. If there is an Interpretation APDU which is the first subsequent APDU to the network facilities extension APDU, then the requirements of the interpretation APDU shall be followed for any discarded service user APDUs (see 9.5.2).

If there is a received ServiceIndicator value in the received GAT-PDU, the Redirection function shall check the received ServiceIndicator value against an internal serviceIndicator list identifying locations where the functionality is provided. If this functionality is locally provided, then the remaining procedures shall be as defined for End GAT-Control. If this functionality is not locally provided, then the GAT network facility extension shall be updated by changing the destinationEntity and destinationEntityAddress to the values indicated in the serviceIndicator list.

Transit GAT-Control shall then send the service user APDU unchanged to the next determined node with:

- a) the same value of protocol profile or Application Context Identifier field as received;
- b) the same value of the GAT network facility extension as received.

If there is no received ServiceIndicator value in the received GAT network facility extension, then a default location value shall be taken and the above procedures followed.

#### APPENDIX I

#### **Examples of GAT protocol architectures**

#### I.1 Introduction

Within these diagrams, the following descriptions apply:

- 1) Transport mechanism. For DSS2, this is either:
  - the existing basic call, for bearer-related transport, as defined in ITU-T Q.2932.1 and using the signalling procedures of ITU-T Q.2931;
  - the Connection-Oriented Bearer-Independent (COBI) transport mechanism as defined in ITU-T Q.2932.1.

For DSS1 this is either:

- the existing basic call, for bearer-related transport, as defined in ITU-T Q.932 and using the signalling procedures of ITU-T Q.931;
- the Networking Call Independent Connection-oriented Signalling (NCICS) transport mechanism as defined in ITU-T Q.932.

Both mechanisms are link by link, i.e. a separate state machine exists at each node that is passed through that controls the establishment, use and release of this mechanism. The transport mechanism is routed by the Called party number information element and, in the absence of information, is routed based on information from GAT protocol. The transport mechanisms for SS No. 7 are ISUP in the narrow-band network environment and B-ISUP in the broadband network environment (with the use of the APM) or TCAP. As the mechanism is link by link, any protocol that is defined as a local acknowledgement, rather than of end significance, should not be delayed by remote activities (e.g. in an SCF).

- 2) GAT-Control. This provides an entity that analyses whether service functionality should be provided locally, or should be provided at some entity further along a transport mechanism (either existing or yet to be created, possibly further created based on information from the GAT protocol).
- 3) ROSE. This is as defined by ITU-T X.219 and X.229 and is equivalent to the functionality used within TCAP and ITU-T X.880. In an IN implementation, we understand that this functionality will be within the SCF for Mobility Management specific APDUs. Other PDUs that are not related to the same application in the same message may be handled differently.
- 4) Application ASE. This provides the Application specific protocol. If IN provides this functionality, it is located within the SCP. INAP is assumed to transport the information transparently and the INAP ASE passes information to this ASE within the SCF.

NOTE – A key to these figures and a bibliography exists at the end of this appendix.

#### I.2 Examples for use in narrow-band ISDN

Figures I.1 and I.2 show the protocol ASEs used for the transport of information relating to the Application ASE when used in the narrow-band ISDN.



Figure I.1/Q.860 – GAT protocol architecture used in a bearer-independent narrow-band ISDN environment using DSS1 and Signalling System No. 7



Figure I.2/Q.860 – GAT protocol architecture used in a bearer-related narrow-band ISDN environment using DSS1 and Signalling System No. 7 (ISUP)

#### I.3 Examples for use in broadband ISDN

Figure I.3 and Figure I.4 show the protocol ASEs used for the transport of information relating to the Application ASE when used in the broadband ISDN.



Figure I.3/Q.860 – GAT protocol architecture used in a bearer-independent broadband ISDN environment using DSS2 and Signalling System No. 7



Figure I.4/Q.860 – GAT protocol architecture used in a bearer-related broadband ISDN environment using DSS2 and Signalling System No. 7 (ISUP)

# I.4 Key to figures within this appendix

B-ISUP	Broadband Integrated Services User Part	Q.2761-Q.2764
COBI	Connection-Oriented-Bearer Independent	Q.2932.1
CUSF	Call Unrelated Service Function	Q.1238
CUSP	Call Unrelated Service Point	Q.1238
GAT-Control	Generic Addressing and Transport Control (for the purposes of this representation this includes the ROSE functionality)	Q.860
INAP	Intelligent Network Application Protocol	Q.1238
ISUP	Integrated Services User Part	Q.761-Q.764
NCICS	Networking Call Independent Connection-oriented Signalling	Q.932
Q.2765 APM	Application Protocol Transport Mechanism (note that an extension compatible with the extensions in Q.765 is assumed)	Q.2765
Q.2931 basic call	Q.2931 basic call	Q.2931
Q.765 APM	Application Protocol Transport Mechanism (note that for the B-ISDN, it is assumed that the provisions of this document are equally applicable)	Q.765
Q.765.4 GAT	APM user specification for GAT	Q.765.4
Q.931 basic call	Q.931 basic call	Q.931
SCF	Service Control Function	Q.1238
SCP	Service Control Point	Q.1238
SSF	Service Switching Function	Q.1238
SSP	Service Switching Point	Q.1238
ТСАР	Transaction Capabilities Application Protocol	Q.771-Q.774

- I.5 Bibliography for figures within this appendix
- ITU-T Q.761 (1999), Signalling System No. 7 ISDN User Part functional description.
- ITU-T Q.762 (1999), Signalling System No. 7 ISDN User Part general functions of messages and signals.
- ITU-T Q.763 (1999), Signalling System No. 7 ISDN User Part formats and codes.
- ITU-T Q.764 (1999), Signalling System No. 7 ISDN User Part signalling procedures.
- ITU-T Q.765 (2000), Signalling System No. 7 Application transport mechanism.
- ITU-T Q.771 (1997), Functional description of transaction capabilities.
- ITU-T Q.772 (1997), Transaction capabilities information element definitions.
- ITU-T Q.773 (1997), Transaction capabilities formats and encoding.
- ITU-T Q.774 (1997), Transaction capabilities procedures.
- ITU-T Q.775 (1997), *Guidelines for using transaction capabilities*.

- ITU-T Q.931 (1998), ISDN user-network interface layer 3 specification for basic call control.
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# APPENDIX II

#### General information for the definition of GAT user applications

#### II.1 Introduction

This appendix gives some general information applicable to applications using the GAT protocol.

#### II.2 ROSE

The GAT protocol can carry any type of APDU including ROSE structured components on behalf of an application. Although the use of ROSE structured components is optional (i.e. AS-ASE requirements dependent), its use may be useful in order to allow the compatibility mechanisms defined in the GAT protocol to operate (as defined by the procedures for reject in ROSE, and the procedures for the interpretation field).

#### II.3 Service indicator

It is necessary for the GAT application user to define what value the GAT-PDU should carry as a service indicator, and how the GAT network facility extension field is used. These parameters provide a wide scope of usage.

#### II.4 Addressing mechanisms

#### II.4.1 Transport mechanism addresses

At the level of the transport mechanism, the following addresses may be present:

- the origin of the transport mechanism;
- the endpoint of the transport mechanism (for the bearer-related transport mechanism, this is identical to the address of the called party); and
- the selected service provider (not for the bearer-independent connectionless transport mechanism).

These addresses are provided per transport mechanism, and they are included in the first transport mechanism establishment message. Transport mechanism addresses may influence routing of the transport mechanism.

#### II.4.2 GAT addresses

GAT addresses identify the following:

- source entity;
- destination entity;
- service indicator.

The GAT addresses are provided per application protocol data unit (APDU). GAT addresses can only be used to reach an entity along the path of the transport mechanism, and they have no impact on the routing of the transport mechanism.

#### **II.4.3** Application addresses

The application protocol running on top of the GAT protocol may define addressing mechanisms. Such mechanisms are an application protocol specification issue, to be discussed on an application-by-application basis.

#### **II.5** Other application data issues

The GAT protocol passes information transparently between two application entities. The application information may include data that might otherwise be processed or converted at intermediate points when carried by basic call. This includes data such as numbers and addresses, which might otherwise be converted from one form to another, or have a country code added, or have the number digits restricted. It is the responsibility of the application design to ensure that if this processing is required, that either the sending or receiving side application performs it.

#### APPENDIX III

#### Assignment of object identifiers

The following object identifiers are assigned within this Recommendation.

GAT-PDU {itu-t q 860 gat-pdu(1)}

# SERIES OF ITU-T RECOMMENDATIONS

- Series A Organization of the work of ITU-T
- Series B Means of expression: definitions, symbols, classification
- Series C General telecommunication statistics
- Series D General tariff principles
- Series E Overall network operation, telephone service, service operation and human factors
- Series F Non-telephone telecommunication services
- Series G Transmission systems and media, digital systems and networks
- Series H Audiovisual and multimedia systems
- Series I Integrated services digital network
- Series J Transmission of television, sound programme and other multimedia signals
- Series K Protection against interference
- Series L Construction, installation and protection of cables and other elements of outside plant
- Series M TMN and network maintenance: international transmission systems, telephone circuits, telegraphy, facsimile and leased circuits
- Series N Maintenance: international sound programme and television transmission circuits
- Series O Specifications of measuring equipment
- Series P Telephone transmission quality, telephone installations, local line networks
- Series Q Switching and signalling
- Series R Telegraph transmission
- Series S Telegraph services terminal equipment
- Series T Terminals for telematic services
- Series U Telegraph switching
- Series V Data communication over the telephone network
- Series X Data networks and open system communications
- Series Y Global information infrastructure and Internet protocol aspects
- Series Z Languages and general software aspects for telecommunication systems