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SERIES X: DATA NETWORKS AND OPEN SYSTEM  
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Public data networks – Transmission, signalling and  
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AND INTERNET PROTOCOL ASPECTS

Internet protocol aspects – Transport

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**IP over SDH using LAPS**

ITU-T Recommendation X.85/Y.1321

(Formerly CCITT Recommendation)

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**IP over SDH using LAPS**

**Summary**

This Recommendation provides a simple HDLC specification named LAPS to adapt IP directly to SDH. The Service Access Point Identifier (SAPI) is introduced to encapsulate IPv4, IPv6, PPP and other upper layer protocols. The LAPS is fully compatible with RFC 2615 when the Address field is set to "11111111" and the data link is set to operate as the way RFC 2615 defines.

**Source**

ITU-T Recommendation X.85/Y.1321 was revised by ITU-T Study Group 7 (2001-2004) and approved under the WTSA Resolution 1 procedure on 15 March 2001.

## FOREWORD

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

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## **Introduction**

Currently IPv4 is transported largely over telecommunications facilities or channels to support IP protocols and to provide IP-related applications. One of the best channels is SDH. SDH and related WDM (Wavelength Division Multiplex) optical transport network are considered to be the foundation for the physical layer of the broadband IP and B-ISDN. SDH had been deployed all over the world in recent years.

How to fully make use of these existing huge broadband resources effectively to provide Internet data communication services? How to combine IP-based network with SDH to establish the lower cost and high-speed based protocol model? This Recommendation provides LAPS (a type of HDLC) to adapt directly IP to SDH. The model of IP directly over SDH is particularly well suited for existing IPv4 and forthcoming IPv6 Internet engineering applications.



# ITU-T Recommendation X.85/Y.1321

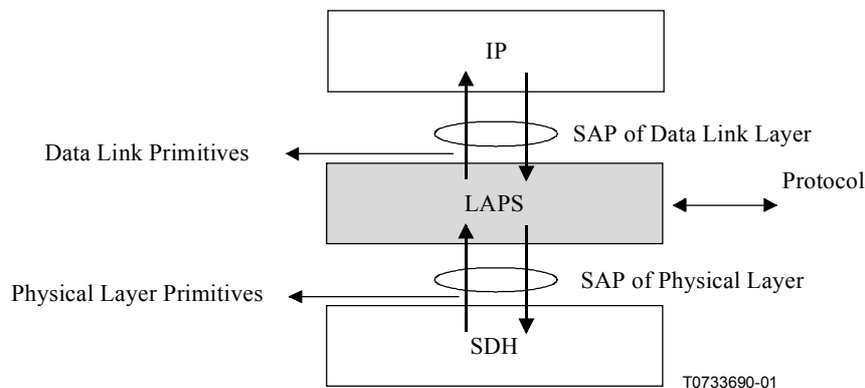
## IP over SDH using LAPS

### 1 Scope

This Recommendation:

- builds the simple HDLC protocol model of the IP over SDH in light of ITU-T X.200;
- specifies multiple logical links specified by the Service Access Point Identifier (SAPI) to encapsulate IPv4-based, IPv6-based, PPP and other upper protocol packets; and
- defines the various physical interfaces and primitives to be used in the "IP over SDH using LAPS" network.

The relationship between LAPS and IP and SDH physical layer, along with relative primitives are presented as the following diagram (see Figure 1).



**Figure 1/X.85/Y.1321 – The relationship between LAPS and IP, LAPS and SDH**

This Recommendation does not specify the mapping LAPS to SDH, and it does not specify either any LAN accessing to "IP over SDH using LAPS" network. No change is made for all IP-based protocols (including RFC 791 and RFC 2460) and all SDH standards.

IP over SDH using LAPS can be extended, in future amendments, to support additional new types of Internet service. LAPS is not used to coexist with HDLC (ISO/IEC 3309 or RFC 1662), LAPB/ITU-T X.25 and LAPD/ITU-T Q.921 within the same physical layer in future, and is limited within the area of this IP over SDH using LAPS.

### 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; 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.

## 2.1 Normative references

### 2.1.1 Identical Recommendations | International Standards

- [1] ITU-T X.200 (1994) | ISO/IEC 7498-1:1994, *Information technology – Open Systems Interconnection – Basic reference model: The basic model.*
- [2] ITU-T X.211 (1995) | ISO/IEC 10022:1996, *Information technology – Open Systems Interconnection – Physical service definition.*
- [3] ITU-T X.212 (1995) | ISO/IEC 8886:1996, *Information technology – Open Systems Interconnection – Data link service definition.*

### 2.1.2 Other normative references

- [4] ITU-T G.703 (1998), *Physical/electrical characteristics of hierarchical digital interfaces.*
- [5] ITU-T G.707/Y.1322 (2000), *Network node interface for the Synchronous Digital Hierarchy (SDH).*
- [6] ITU-T G.708 (1999), *Sub-STM-0 network node interface for the synchronous digital hierarchy (SDH).*
- [7] ITU-T G.957 (1999), *Optical interfaces for equipments and systems relating to the synchronous digital hierarchy.*
- [8] IETF RFC 791 (1981), *Internet Protocol – DARPA Internet Program – Protocol Specification.*
- [9] IETF RFC 2460 (1998), *Internet Protocol, Version 6 (IPv6) – Specification.*
- [10] IETF RFC 2615 (1999), *PPP over SONET/SDH.*

NOTE – The reference to a document within this Recommendation does not give it, as a stand-alone document, the status of a Recommendation.

## 2.2 Informative references

- [11] ITU-T Q.921 (1997), *ISDN user-network interface – Data link layer specification.*
- [12] ITU-T X.25 (1996), *Interface between Data Terminal Equipment (DTE) and Data Circuit-terminating Equipment (DCE) for terminals operating in the packet mode and connected to public data networks by dedicated circuit.*
- [13] ISO/IEC 3309:1993, *Information technology – Telecommunications and information exchange between Systems – High-level Data Link Control (HDLC) procedures – Frame structure.*
- [14] IETF RFC 1662 (1994), *PPP in HDLC-like Framing.*

## 3 Definitions

This Recommendation defines the following terms:

**3.1 IP over SDH:** The data communication architecture of combination Internet protocols with SDH network. The physical, data link and network layer or other protocols are defined as SDH, LAPS and IP-based protocols or PPP protocols.

**3.2 LAPS:** A type of HDLC, including data link service and protocol specification which are used to the network of IP over SDH.

**3.3 UI frame:** UI frame is a frame which is used to transfer Layer 3 User data or user data of other protocols, including IPv4-based packet (refer to RFC 791), IPv6-based packet (refer to RFC 2460) or PPP frames etc. in the way of unacknowledged information transferring.

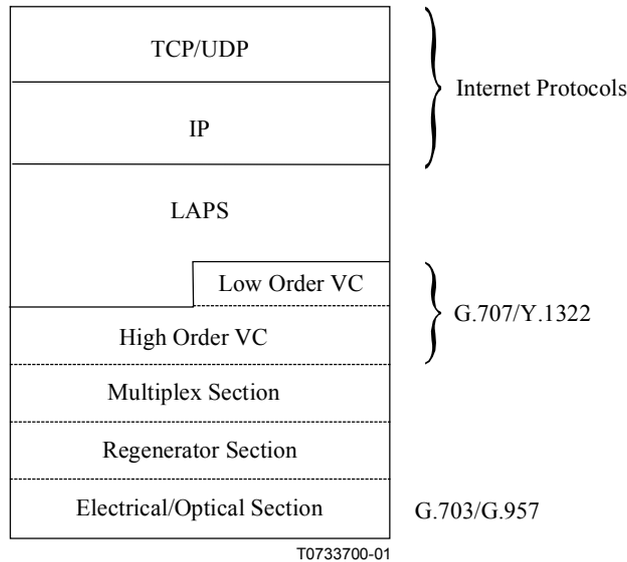
#### **4 Abbreviations**

This Recommendation uses the following abbreviations:

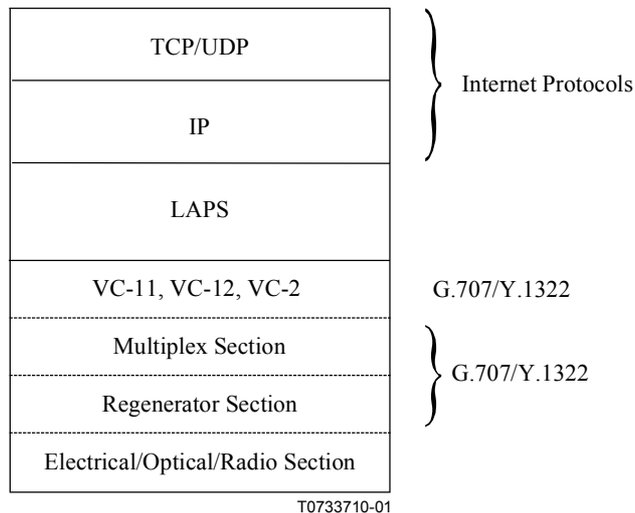
CRC	Cyclic redundancy check
DS	Differentiated services
FCS	Frame check sequence
HDLC	High-level data link control
ICMP	Internet control message protocol
IP over SDH	Internet protocol over SDH
IPv4	Internet protocol (version 4)
IPv6	Internet protocol (version 6)
LAN	Local area network
LAPB	Link access procedure – Balanced
LAPS	Link access procedure – SDH
LLC	Logical link control
MAC	Media access control
MRU	Maximum receive unit
PPP	Point-to-point protocol
RFC	Request for comment
SAP	Service access point
SAPI	Service access point identifier
SDH	Synchronous digital hierarchy
SDU	Service data unit
sSTM	Sub-STM
STM	Synchronous transfer module
TCP	Transmission control protocol
UDP	User datagram protocol
UI	Unnumbered information (frame, transferring Layer 3 User data)
UITS	Unacknowledged information transfer service
VC	Virtual container

## 5 The protocol framework of IP over SDH using LAPS

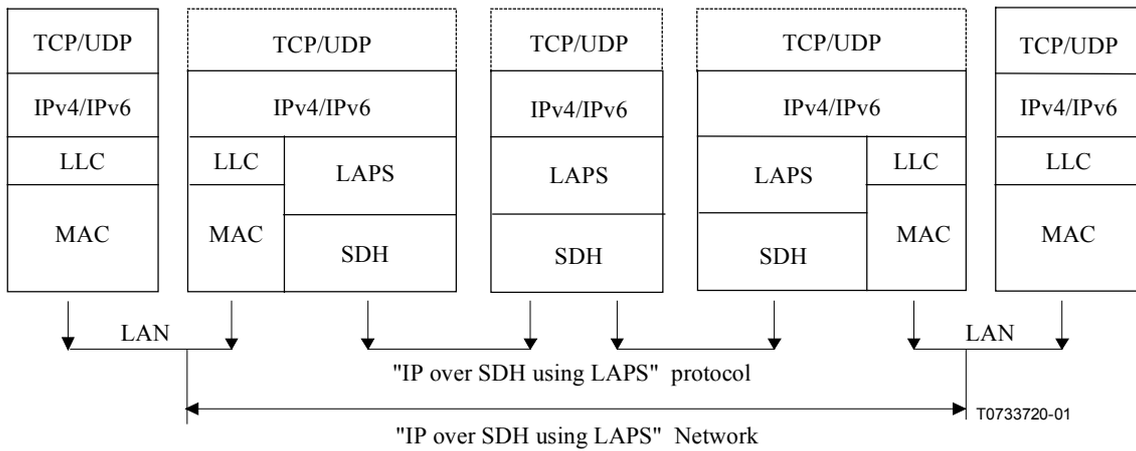
IP over SDH using LAPS is a type of data communication architecture of combination Internet protocol or other protocols with SDH network. The physical, link and network layer or other protocols are specified as SDH, LAPS and IPv4/IPv6 or PPP, etc. respectively as the layer/protocol stack for IP over STM-N shown in Figure 2 and the layer/protocol stack for IP over sSTM-n in Figure 3. Figures 4 and 5 illustrate protocol configuration and network examples respectively.



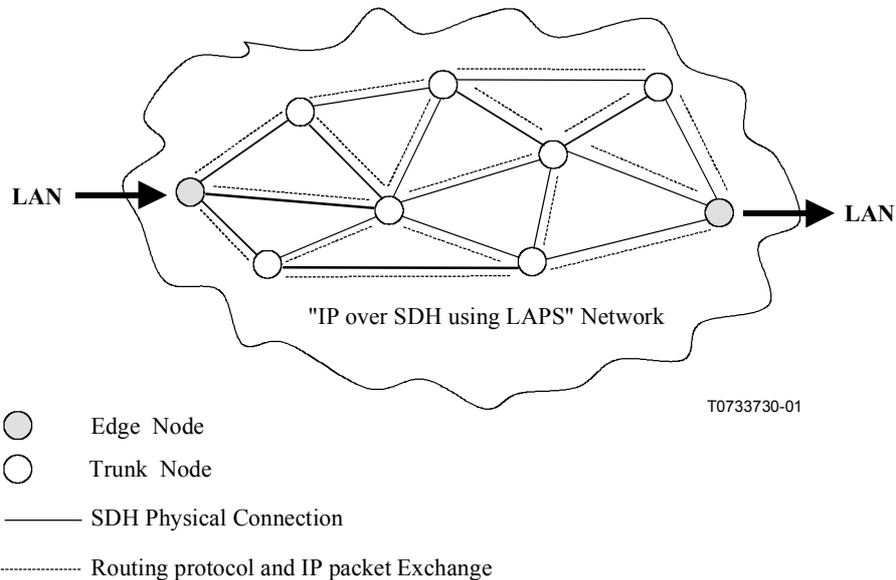
**Figure 2/X.85/Y.1321 – Layer/Protocol Stack for IP over STM-N using LAPS**



**Figure 3/X.85/Y.1321 – Layer/Protocol Stack for IP over sSTM-n using LAPS**



**Figure 4/X.85/Y.1321 – The Protocol Configuration of IP over SDH using LAPS**



**Figure 5/X.85/Y.1321 – "IP over SDH using LAPS" network example**

## 6 Physical layer and its primitives

This Recommendation treats SDH transports as octet-oriented synchronous point-to-point links. The SDH frames are an octet-oriented synchronous multiplex mapping structure that specifies a series of standard rates, formats and mapping methods. Table 1 shows the bandwidth value of the VCs and Table 2 of the STMs that are currently specified. The use of control signals is not required. The self-synchronous scrambling/descrambling ( $x^{43} + 1$ ) function is applied during insertion/extraction into/from the synchronous payload envelope (see Annex C). This Recommendation uses the future concatenation of virtual containers as defined in the new version of ITU-T G.707/Y.1322.

**Table 1/X.85/Y.1321 – The bandwidth of the VCs**

VC type	VC bandwidth (kbit/s)	VC payload (kbit/s)
VC-11	1 664	1 600
VC-12	2 240	2 176
VC-2	6 848	6 784
VC-3	48 960	48 384
VC-4	150 336	149 760
VC-4-4c	601 344	599 040
VC-4-16c	2 405 376	2 396 160
VC-4-64c <sup>a)</sup>	9 621 504	9 584 640
<sup>a)</sup> For further study.		

**Table 2/X.85/Y.1321 – STM interface rates**

STM type	STM bit rate (kbit/s)
sSTM-11	2 880
sSTM-12	5 184
sSTM-14	9 792
sSTM-18	19 792
sSTM-116	37 444
sSTM-21	7 488
sSTM-22	14 400
sSTM-24	28 224
STM-0	51 840
STM-1	155 052
STM-4	622 080
STM-16	2 488 320
STM-64	9 953 280

Communication service facilities between data link layer and physical layer are accomplished by means of primitives (see Table 3) according to the principle of ITU-T X.211. Primitives specification of Table 3 specifies the interaction between data link layer and physical layer to invoke and provide a service, and presents the elements.

**Table 3/X.85/Y.1321 – The primitives of physical layer**

Primitive name	Primitive type
PH-DATA	Request Indication

## 7 Service facilities and protocol specifications of data link

The data link protocol is LAPS, which provides point-to-point transferring over SDH virtual containers and interface rates. The supported UITS is connection-less-mode service.

Communications between data link and network layer or the associated upper protocols is accomplished by means of primitives (see Table 4) according to the principle of ITU-T X.212.

**Table 4/X.85/Y.1321 – The primitives of LAPS (Note)**

Primitive name	Primitive type (parameter)
DL-UNACK-DATA	Request (User data, DS codepoint)
	Indication (User data)
NOTE – The basic functions of primitives are presented in Annex B.	

### 7.1 UITS and its specification

UITS shall follow the octet-synchronous procedures and rules for unacknowledged information transfer specified in Annex A. The related protocol elements are specified in Table 5.

The service facility of UITS provided to Layer 3 or other upper protocols via SAP is the DL-UNACK-DATA request primitive with "User data" (IP packet) and "DS codepoint" parameters, and the DL-UNACK-DATA indication primitive with the "User data" (IP packet). "User data" is the outgoing/incoming IP packet including IP header and payload without any modification. The second parameter is the "6-bits DS codepoint". This parameter shall be used to perform some link functions between IPv4/IPv6 and LAPS or between IPv4/IPv6 and PPP to provide the support of the differentiated services; it shall not be used into any frame of LAPS.

**Table 5/X.85/Y.1321 – UITS specification**

a)	UI frames shall always be commands.
b)	Service Access Point Identifier (SAPI) value (decimal): 0057 for IPv6, 0021 for IPv4. When the PPP is used to be encapsulated via SAPI for the compatibility with RFC 2615, it is noted: 1) Both FCS-32 and FCS-16 can be set by provisioning and is not negotiated. The 32-bit FCS must be used for all SDH rates. For STM-1c/VC-4 only, the 16-bit FCS may be used, although the 32-bit FCS is recommended. 2) Regarding the path signal label (C2) of SDH, for compatibility with RFC 2615, the signal label value of $(x^{43} + 1)$ scrambling is changed from 24 (18 hex) to 22 (16 hex). Additionally, the LAPS does also provide the signal label value 207 (CF hex) to indicate PPP without scrambling. 3) The data link will be operated as RFC 2615 defines and the Address field is set to "11111111", the padding field followed information field and the functions of Link Control Protocol and Network Control Protocol will be included.
c)	The default maximum frame size shall be capable of supporting an information field of 1 600 octets (at least) for both IPv4-based and IPv6-based applications.
d)	Poll/Final bit shall always be set to "0".

## ANNEX A

### The LAPS specification

#### A.1 General

This annex specifies the frame structure, elements of procedure, format of fields and procedures for the octet-synchronous operation of the LAPS.

#### A.2 Frame structure for peer-to-peer communication

##### A.2.1 General

All data link layer peer-to-peer exchanges are in frames conforming to the format shown in Figure A.1.

##### A.2.2 Flag sequence

All frames start and end with the flag sequence consisting of one 0 bit followed by six contiguous 1 bits and one 0 bit. The flag preceding the address field is defined as the opening flag. The flag following the Frame Check Sequence (FCS) field is defined as the closing flag. The closing flag also serves as the opening flag of the next frame, in some applications. However, all receivers shall be able to accommodate receipt of one or more consecutive flags. The Flag Sequence shall be transmitted during inter-frame time fill.

##### A.2.3 Address field

The address field shall consist of a single octet as illustrated in Figure A.1 and its value is 0x04 (hexadecimal).

##### A.2.4 Control and SAPI field

The control field shall consist of a single octet which contains the binary sequence 0x03 (hexadecimal), the Unnumbered Information (UI) command with the Poll/Final (P/F) bit set to zero. The use of other Control values is reserved. Figure A.1 illustrates the frame formats, with a control field of a single octet. For the SAPI field, please refer to A.3.2.

##### A.2.5 Information field

The information field of a frame, when present, follows the SAPI field and precedes the frame check sequence. The contents of the information field shall consist of an integer number of octets.

##### A.2.6 Transparency

An octet stuffing procedure is applied. Each frame begins and ends with the flag 0x7E. A transmitting data link layer entity shall examine the frame content between the opening and closing flag sequences (address, control, SAPI, information and FCS fields) during transmission; if the flag sequence occurs anywhere within the information field of the frame, it shall be converted to the sequence 0x7D 0x5E. Occurrence of 0x7D is transformed to 0x7D 0x5D also. At the receiver, the stuff patterns are removed and replaced with the original fields.

##### A.2.7 Frame Check Sequence (FCS) field

The FCS field shall be a 32-bit sequence. It shall be the ones complement of the sum (modulo 2) of:

- the remainder of  $x^m$  ( $x^{31} + x^{30} + \dots + x + 1$ ) divided (modulo 2) by the generating polynomial, where  $m$  is the number of bits of the information over which the CRC is calculated; and

- the remainder of the division (modulo 2) by the generating polynomial of the product of  $x^{32}$  by the information over which the CRC is calculated. The 32-bit FCS generating polynomial is:

$$G(x) = x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^8 + x^7 + x^5 + x^4 + x^2 + x + 1$$

The result of the CRC calculation is placed with the least significant bit right justified in the FCS field. As a typical implementation at the transmitter, the initial content of the register of the device computing the remainder of the division is preset to all "1"s and is then modified by division by the generating polynomial (as described above) on the address, control, SAPI and information fields over which the CRC is to be calculated; the ones complement of the resulting remainder is put into the 32-bit FCS field.

As a typical implementation at the receiver, the initial content of the register of the device computing the remainder of the division is preset to all "1"s. The final remainder, after multiplication by  $x^{32}$  and then division (modulo 2) by the generating polynomial of the serial incoming protected bits and FCS, shall be (in the absence of errors):

$$C(x) = x^{31} + x^{30} + x^{26} + x^{25} + x^{24} + x^{18} + x^{15} + x^{14} + x^{12} + x^{11} + x^{10} + x^8 + x^6 + x^5 + x^4 + x^3 + x + 1$$

The computation of 32-bit FCS and 16-bit FCS is referred to RFC 2615 for compatibility with RFC 2615. In this case of 16-bit FCS, the length of FCS is changed to the two octets in Figures A.1 and A.4.

8	7	6	5	4	3	2	1	Octets
FLAG								
0	1	1	1	1	1	1	0	1
ADDRESS (A SINGLE OCTET)								2
CONTROL								3
SAPI								4
INFORMATION								5
INFORMATION								6
INFORMATION								⋮
INFORMATION								N - 5
FCS (1st OCTET)								N - 4
FCS (2nd OCTET)								N - 3
FCS (3rd OCTET)								N - 2
FCS (4th OCTET)								N - 1
FLAG								N
0	1	1	1	1	1	1	0	

**Figure A.1/X.85/Y.1321 – Frame format**

## A.2.8 Format convention

### A.2.8.1 Numbering convention

The basic convention used in this annex is illustrated in Figure A.2. The bits are grouped into octets. The bits of an octet are shown horizontally and are numbered from 1 to 8. Multiple octets are shown vertically and are numbered from 1 to *N*.

### A.2.8.2 Order of bit transmission

The octets are transmitted in ascending numerical order; inside an octet bit 8 is the first bit to be transmitted.

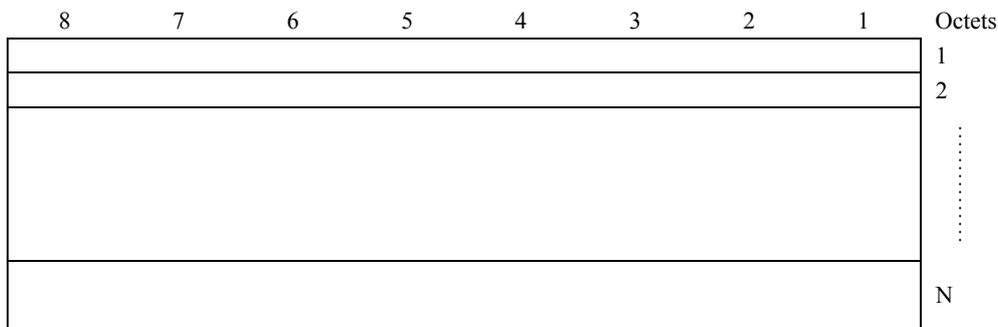
### A.2.8.3 Field mapping convention

When a field is contained within a single octet, the lowest bit number of the field represents the lowest order value.

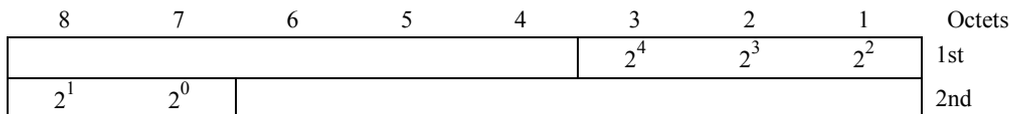
When a field spans more than one octet, the order of bit values within each octet progressively decreases as the octet number increases. The lowest bit number associated with the field represents the lowest order value.

For example, a bit number can be identified as a couple  $(o, b)$  where  $o$  is the octet number and  $b$  is the relative bit number within the octet. Figure A.3 illustrates a field that spans from bit  $(1, 3)$  to bit  $(2, 7)$ . The high order bit of the field is mapped on bit  $(1, 3)$  and the low order bit is mapped on bit  $(2, 7)$ .

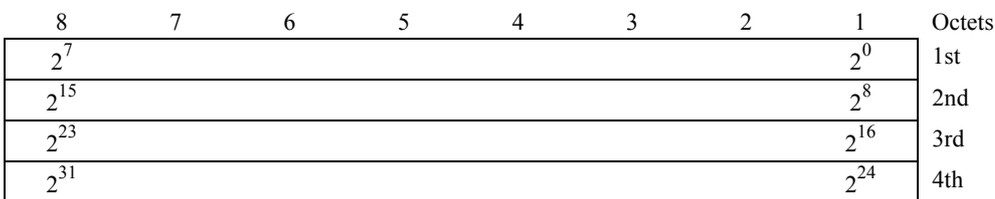
An exception to the preceding field mapping convention is the data link layer FCS field, which spans four octets. In this case, bit 1 of the first octet is the low order bit and bit 8 of the 4th octet is the high order bit (see Figure A.4), please refer to RFC 2615.



**Figure A.2/X.85/Y.1321 – Format convention**



**Figure A.3/X.85/Y.1321 – Field mapping convention**



**Figure A.4/X.85/Y.1321 – 32-bit FCS mapping format**

### A.2.9 Invalid frames

An invalid frame is a frame which:

- a) is not properly bounded by two flags; or
- b) has fewer than six octets between flags of frames; or

- c) contains a frame check sequence error; or
- d) contains a service access point identifier (see A.3.3) which is mismatched or not supported by the receiver; or
- e) contains an unrecognized Control field value.

Invalid frames shall be discarded without notification to the sender. No action is taken as the result of that frame.

### A.3 Elements of procedures and formats of fields for data link layer

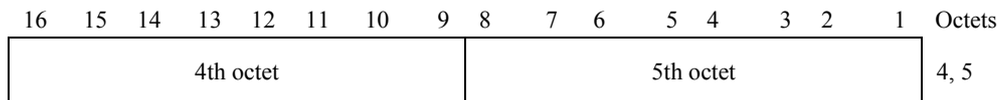
#### A.3.1 General

The elements of procedures define the command that is used on the data link connections carried on the SDH virtual containers and interface rates.

Procedures are derived from these elements of procedures and are described in A.4.

#### A.3.2 Address field and data link SAPI

The SAPI field format is shown in Figure A.5. The binary sequence of two bytes is assigned to data link layer Service Access Point Identifier (SAPI).



SAPI Service access point identifier

**Figure A.5/X.85/Y.1321 – SAPI field format**

#### A.3.3 Service access point identifier (SAPI)

The SAPI identifies a point at which data link layer services are provided by a data link layer entity to a Layer 3 (e.g. IP or ICMP) or other upper protocols. Consequently, the SAPI specifies a data link layer entity type that processes a data link layer frame and also a Layer 3 entity or other upper protocol entity that is to receive information carried by the data link layer frame. The SAPI bit order is shown in Figure A.5 and its values are listed in Table A.1.

**Table A.1/X.85/Y.1321 – SAPI values**

SAPI value	Related Layer 3
0021	IPv4-based service
0057	IPv6-based service
Other	Reserved for future extension

### A.4 Definition of the peer-to-peer procedures of the data link layer

The procedure for use by the data link layer is specified as unacknowledged information transfer.

#### A.4.1 Transmission of unacknowledged information

SDUs (Service Data Unit) to be conveyed by means of unacknowledged information transfer are passed to the data link layer by Layer 3 or other upper protocols using DL-UNACK-DATA request. The SDUs passed by Layer 3 or other upper protocols shall be transmitted in a UI frame.

NOTE – The term "transmission of a UI frame" refers to the delivery of a UI frame by the data link layer to the physical layer.

#### **A.4.2 Receipt of unacknowledged information**

On receipt of a UI frame with a SAPI which is supported by the receiver, the contents of the information field shall be passed to the Layer 3 or other upper protocols using the data link primitive DL-UNACK-DATA indication. Otherwise, the UI frame shall be discarded.

#### **A.4.3 Procedure on the Connection management entity**

The connection management entity is used optionally to monitor the link status of receiving the peer link frame. It is local matter only and does not have any associated frame to be used between the two sides.

- After initialization (the defaults of T200 and N200 are set to 1 seconds and 3 respectively), the link entity shall enter the normal way of transmitter and receiver.
- If the timer T200 expires before any frame (including information frame and inter-frame time fill) is received, the link entity shall restart timer T200 and decrement the retransmission counter N200.
- If the timer T200 expires and retransmission counter N200 has been decremented to zero before any frame is received, the link entity shall indicate this to the local connection management entity by means of the MDL-ERROR indication primitive, and restart timer T200 and recover the value of N200.
- The value of T200 and N200 shall be configurable. The minimum unit configured of T200 and N200 is 100 milliseconds and 1 respectively.

## **ANNEX B**

### **Primitives between Layer 3 or other upper protocols and link layer, Layer 1 and link layer**

#### **B.1 General**

Communications between layers for this Recommendation are accomplished by means of primitives. Primitives represent, in an abstract way, the logical exchange of information and control between the data link and Layer 3 or other upper protocols. They do not specify or constrain implementations.

#### **B.2 Layer 3 or other upper protocol entity – Data link layer primitives**

The DL-UNACK-DATA (Request and Indication) primitives are used to request and indicate Layer 3 IP packets (User data) or user data of the other upper protocols which are to be transmitted, or have been received, by the data link layer entity using the UITS.

#### **B.3 Layer 1 – Data link layer primitives**

##### **B.3.1 PH-DATA**

The PH-DATA primitives are used to request and indicate data link frames used for data link layer peer-to-peer communications passed to and from the physical layer.

#### **B.4 The connection management entity – Data link layer primitive**

##### **B.4.1 MDL-ERROR**

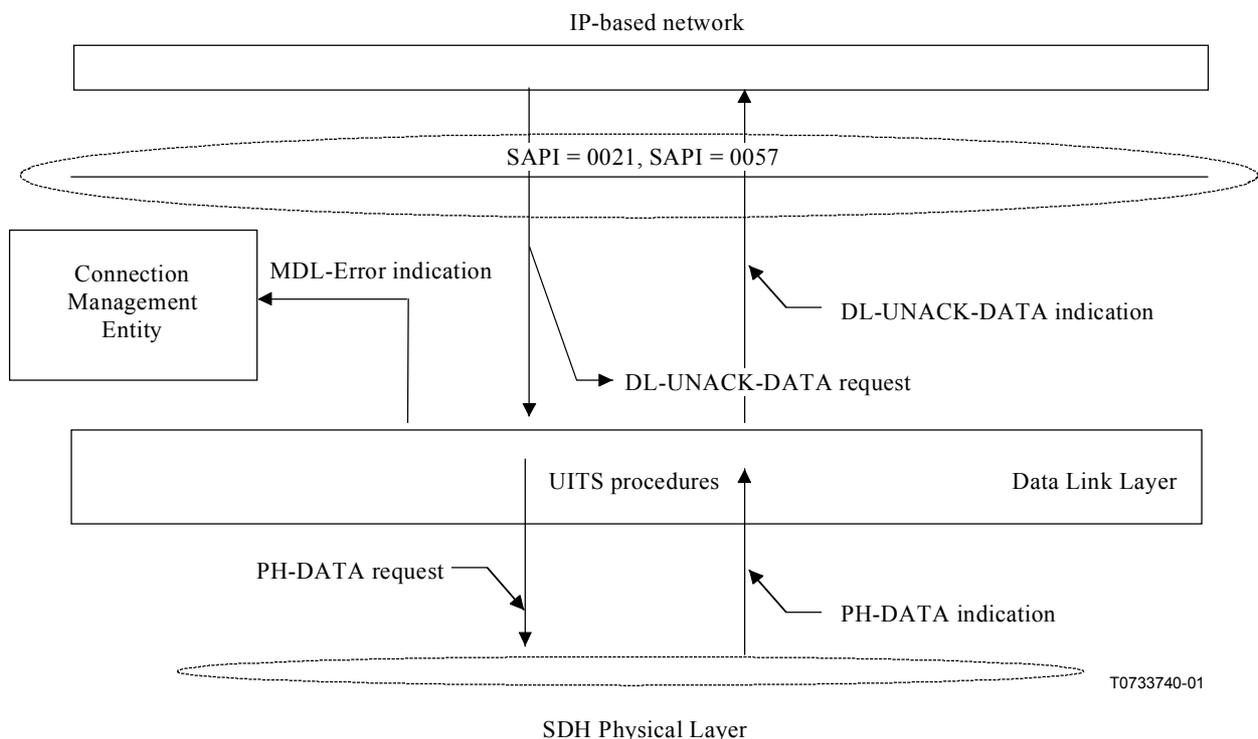
The MDL-ERROR primitives are used to indicate the connection management entity that an error has occurred as a result of communication with the data link layer peer entity. The actions to be taken by the connection management entity on receipt of an MDL-ERROR indication primitive.

## B.5 Parameter definition

The parameter is associated with a primitive and contains information related to the service. In the case of the DATA primitives, the parameter data contains the Service Data Unit that allows the service user to transmit its Protocol data Unit to the peer service user entity. For example, the DL-UNACK-DATA parameter contains Layer 3 information. The PH-DATA parameter contains the data link layer frame. This Recommendation specifies two parameters: User data and 6-bits DS codepoint for differentiated services.

## B.6 Primitive relationship description

Primitive procedures specify the interactions between adjacent layers to invoke and provide a service. The service primitives represent the elements of the procedures. Figure B.1 presents Primitives Relationship between Layer 3 and Layer 2, Layer 2 and Layer 1.



**Figure B.1/X.85/Y.1321 – Primitives relationship**

## ANNEX C

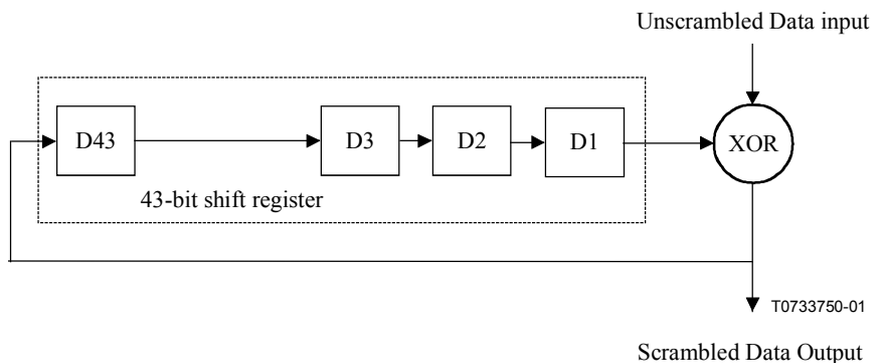
### The self-synchronous scrambling/descrambling ( $x^{43} + 1$ ) function description

#### C.1 The self-synchronous ( $x^{43} + 1$ ) scrambler/descrambler

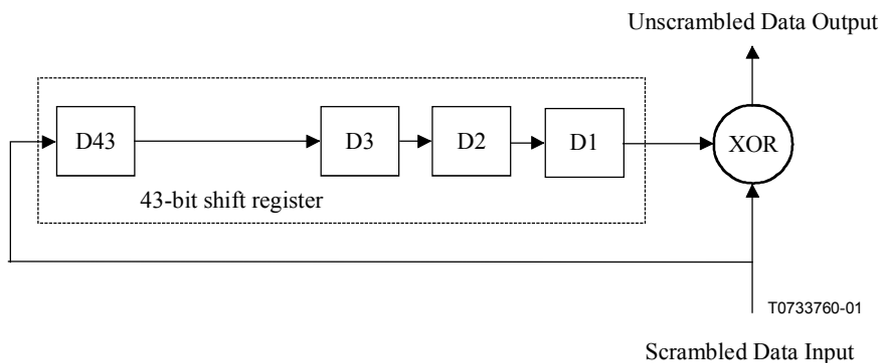
The operation diagram of ( $x^{43} + 1$ ) self-synchronous scrambler transmitter and receiver (see Figures C.1 and C.2) are as follows. XOR is an exclusive-OR gate function. The output bits is exclusive-ored with the raw input data bit to produce the transmitted bits. The order of bit transmission within an octet is the most significant bit first. The purpose of performing scrambling/descrambling function is to protect correct operation of SDH. The performing scrambler and descrambler shall be required for higher order VC-n. The C2 byte coding of the high order path signal label is specified (see ITU-T G.707/Y.1322) to indicate the contents of synchronous payload

envelope. It is recommended that "24" (18 hex) is used to indicate LAPS with  $(x^{43} + 1)$  scrambling. When the LAPS is set to be compatible with RFC 2615, the value of the SDH path signal label is required to change from 24 (18 hex) to 22 (16 hex). Additionally, the LAPS shall also provide the signal label value 207 (CF hex) to indicate PPP without scrambling. The V5 byte coding of the lower order path signal label is currently not yet defined (see ITU-T G.707/Y.1322). Scrambling shall be not required for lower order VC-2, VC-12 and VC-11.

NOTE – The V5 coding above needs further study.



**Figure C.1/X.85/Y.1321 – Transmitter diagram**



**Figure C.2/X.85/Y.1321 – Receiver diagram**

## APPENDIX I

### The main differences between LAPS and PPP/HDLC

Appendix I represents the main differences between LAPS and PPP/HDLC (see Table I.1).

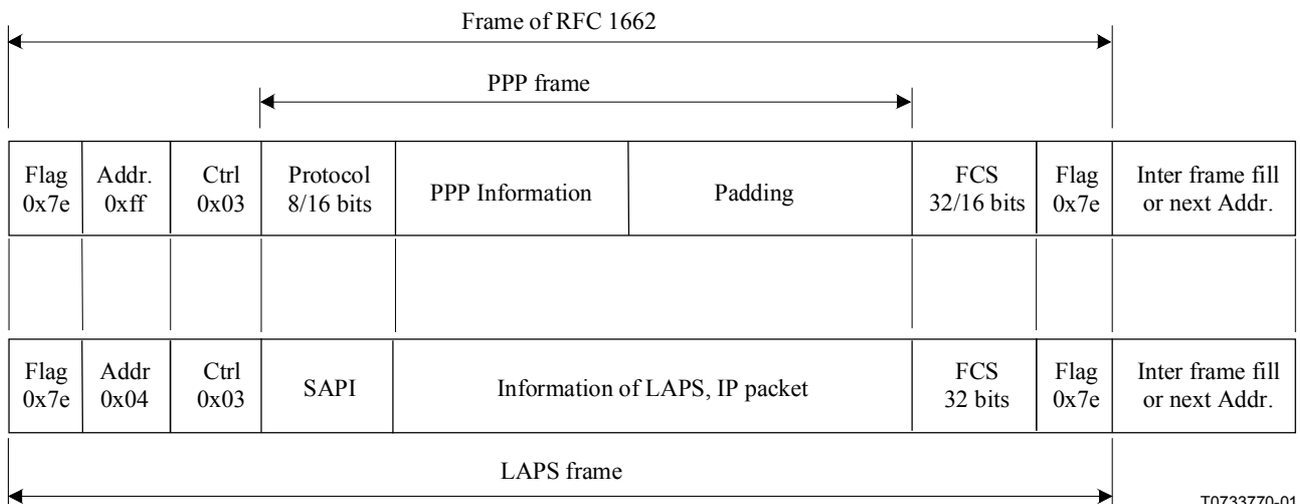
**Table I.1/X.85/Y.1321 – Comparison of LAPS in ITU-T X.85/Y.1321 with PPP/HDLC (RFC 1662) in IETF**

	LAPS	PPP/HDLC
Multiprotocol encapsulation	Using a set of SAPIs	Using PPP
Flag of HDLC frame	0x7e	0x7e
Address field of HDLC frame	A single octet length. The all-station address is 0xff that will be used to be compatible with RFC 2615, the LAPS station addresses is assigned to 0x04. Frame with unrecognized addresses shall be discarded.	A single octet length. The all-station address is 0xff, individual station addresses are not assigned. Frame with unrecognized addresses shall be discarded.
Control field of HDLC frame	The same	The same
Protocol field 16/8 bits	Two-octet is used as SAPI	It has been used
Padding field	Unused	On transmission, the information field may be padded with an arbitrary number of octets up to the Maximum Receive Unit (MRU), which defaults to 1 500 octets. By negotiation, consenting PPP implementation may use other values for the MRU.
Magic number and associated configuration facilities	Unused	This configuration option provides a method to detect looped-back links and other link layer anomalies.
Link initialization control	Unused	It has been used
Protocol-Field-Compression	Unused	Unused
Address-and-Control-Field-Compression	Unused	Unused
Restart Timer	Unused	It is used in PPP, but it is not specified in RFC 1619 up to now. Its value depends on the link round-trip time which is changed along with the different SDH rates. This Timer is necessary for peer-to-peer communication for PPP.
FCS field	32 bits	32/16 bits, FCS length is set by provisioning.
Control escape octets	0x7e and 0x7d	Sending implementations must escape the Control escape octets.

**Table I.1/X.85/Y.1321 – Comparison of LAPS in ITU-T X.85/Y.1321 with PPP/HDLC (RFC 1662) in IETF (concluded)**

	<b>LAPS</b>	<b>PPP/HDLC</b>
Invalid Frames	Frames which are too short (less than 6 octets when using the 32-bit FCS), or which end without a control field, or in which octet-framing is violated (by transmitting a "0" stop bit where a "1" bit is expected), are silently discarded, and not counted as a FCS error.	Frames which are too short (less than 4 octets when using the 16-bit FCS), or which end with a control escape octet followed immediately by a closing Flag sequence, or in which octet-framing is violated (by transmitting a "0" stop bit where a "1" bit is expected), are silently discarded, and not counted as a FCS error.
Octet-synchronous	Yes	Yes
Inter-frame time fill	Using Flag	Using Flag
Payload scrambling	Scrambling is used only. The high order Path Signal Label (C2) is set to 24 (0x18H) when using $x^{43} + 1$ scrambling.  The lower order Path Signal Label (V5) is set to code (101 Binary) when using $x^{43} + 1$ scrambling.	Both scrambling and non-scrambling are used. The Path Signal Label (C2) is set to 22 (0x16H) when using $x^{43} + 1$ scrambling. If scrambling has been configured to be off, then the value 207 (0xcf) is used.

The frame format comparison of LAPS with RFC 1662 is given in Figure I.1.



**Figure I.1/X.85/Y.1321 – The frame format comparison of LAPS in ITU-T X.85/Y.1321 with PPP/HDLC in RFC 1662**

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