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SERIES X: DATA NETWORKS AND OPEN SYSTEM
COMMUNICATION

Public data networks – Interfaces

**Procedures for the exchange of control
information and user data between a Packet
Assembly/Disassembly (PAD) facility and a
packet mode DTE or another PAD**

ITU-T Recommendation X.29

(Previously CCITT Recommendation)

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ITU-T RECOMMENDATION X.29

PROCEDURES FOR THE EXCHANGE OF CONTROL INFORMATION AND USER DATA BETWEEN A PACKET ASSEMBLY/DISASSEMBLY (PAD) FACILITY AND A PACKET MODE DTE OR ANOTHER PAD

Summary

This Recommendation provides procedures to facilitate international interworking between PADs or between a PAD and a packet mode DTE.

Source

ITU-T Recommendation X.29 was revised by ITU-T Study Group 7 (1997-2000) and was approved under the WTSC Resolution No. 1 procedure on the 12th of December 1997.

FOREWORD

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

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

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

NOTE

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

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Recommendation X.29

PROCEDURES FOR THE EXCHANGE OF CONTROL INFORMATION AND USER DATA BETWEEN A PACKET ASSEMBLY/DISASSEMBLY (PAD) FACILITY AND A PACKET MODE DTE OR ANOTHER PAD

*(Provisional, Geneva, 1977; amended, Geneva, 1980,
Malaga-Torremolinos, 1984, Melbourne, 1988, Helsinki, 1993;
revised in 1997)*

Preface

The establishment in various countries of public data networks providing packet-switched data transmission services creates a need to produce standards to facilitate international interworking.

The ITU-T,

considering

- a) that Recommendations X.1 and X.2 define the user classes of service and facilities in a public data network, and Recommendation X.96 defines call progress signals;
- b) that Recommendation X.3 defines the PAD in a public data network;
- c) that Recommendation X.8 defines the Multi-Aspect PAD (MAP) framework and service definition;
- d) that Recommendation X.28 defines the DTE/DCE interface for a start-stop mode DTE accessing the PAD in a public data network;
- e) that Recommendation X.25 defines the interface between the DTE and the DCE for DTEs operating in the packet mode in public data networks;
- f) the need to allow interworking between a packet mode DTE and a non-packet mode DTE in the packet-switched transmission service;
- g) the urgent need to allow interworking between a start-stop mode DTE in a public switched telephone network, public switched data network or a leased line and a packet mode DTE using the virtual call facility of the packet-switched transmission service;
- h) the need to allow interworking between PADs;
- i) that the packet mode DTE shall not be obliged to use the control procedures for PAD functions, but that some packet mode DTEs may wish to control specific functions of the PAD,

unanimously recommends that

- 1** the Recommendation X.29 procedures shall apply to the Recommendation X.25 interface between the DCE and the packet mode DTE;
- 2** the Recommendation X.29 procedures may be applied for interworking between PADs;
- 3** the procedures be as specified in clause 1 *Procedures for the exchange of PAD control information and user data*;
- 4** the manner in which user data is transferred be as specified in clause 2 *User data transfer*;

5 the procedures for the control of the PAD via *PAD* messages be as specified in clause 3 *Procedures for the use of PAD messages*;

6 the formats of the data fields which are transferable on a virtual call be as specified in clause 4 *Formats*.

NOTE 1 – For ease of understanding, this Recommendation refers to specific packet types and procedures of Recommendation X.25. When PAD-to-PAD interworking is considered within a national network, these packet types or procedures may have a different form from those used in Recommendation X.25 but will have the same operational meaning.

NOTE 2 – The following items are for further study:

- the use of the permanent virtual circuit service;
- interworking between DTEs having interfaces to different data transmission services;
- operation of non-packet mode DTEs in other than start-stop mode.

1 Procedures for the exchange of PAD control information and user data

1.1 The exchange of control information and user data between a PAD and a packet mode DTE or between PADs is performed by using user data fields defined in Recommendation X.25.

1.2 Annex A describes some of the characteristics of virtual calls as defined in Recommendation X.25, as related to the PAD representation of a start-stop mode DTE to a packet mode DTE. The characteristics described in Annex A also apply for interworking between PADs.

1.3 Call user data

The call user data field of *incoming call* or *call request* packets to or from the packet mode DTE or the PAD is comprised of two fields:

- a) the protocol identifier field; and
- b) the call data field.

The protocol identifier field is used for protocol identification purposes and the call data field contains user data.

An *incoming call* packet received by the PAD, containing no call user data field, will be accepted by the PAD.

If a call data field is present, the PAD will send it, unchanged, to the start-stop mode DTE, using the call data block of the *incoming call PAD service* signal (see 3.5.22/X.28).

1.4 User sequences

1.4.1 User sequences are used to exchange user data between the PAD and the packet mode DTE or a PAD.

1.4.2 User sequences are conveyed in the user data fields of complete packet sequences with $Q = 0$, and in both directions on a virtual call. (See Recommendation X.25.)

1.4.3 There will be only one user sequence in a complete packet sequence.

1.4.4 The PAD will transmit all *data* packets with the D bit set to 0.

On reception of a *data* packet with the D bit set to 1, the PAD will transmit the corresponding acknowledgement as soon as possible.

If the PAD does not support the D bit procedure, the PAD may reset the virtual call.

As no error correction procedure is in place from the PAD to the start-stop mode DTE, no guarantee of delivery can be implied from the acknowledgement.

1.5 *PAD* messages

1.5.1 *PAD* messages are used to exchange control information between the *PAD* and the packet mode DTE (or remote *PAD*). A *PAD* message consists of a control identifier field and a message code field possibly followed by a parameter field (see 4.4).

1.5.2 *PAD* messages are conveyed in the user data fields of complete packet sequences with $Q = 1$ and in both directions on a virtual call. (See Recommendation X.25.)

1.5.3 There will be only one *PAD* message in a complete packet sequence.

1.5.4 The *PAD* will take into consideration a *PAD* message only when it has been completely received.

1.5.5 In the case where a parameter reference (see clause 3) appears more than once in a *PAD* message, only the last appearance is taken into account.

1.5.6 The *PAD* will transmit all *data* packets with the D bit set to 0.

On reception of a *data* packet with both the Q bit and the D bit set to 1, the *PAD* will transmit the corresponding acknowledgement as soon as possible.

If the *PAD* does not support the D bit procedure, the *PAD* may reset the virtual call.

2 User data transfer

2.1 *Data* packets will be forwarded by the *PAD* when a *set*, *read*, or *set and read PAD* message is received, or under any of the other data forwarding conditions provided by the *PAD* (see 4.4/X.28).

2.2 The occurrence of a data forwarding condition will not cause the *PAD* to transmit empty data packets.

3 Procedures for the use of *PAD* messages

3.1 Procedures for reading, setting, and reading and setting of *PAD* parameters

3.1.1 The current values of *PAD* parameters may be changed and read by transmitting to the *PAD* a *set*, *read*, or *set and read PAD* message.

3.1.2 When the *PAD* receives a *set*, *read* or *set and read PAD* message, any data previously received will be delivered to the start-stop mode DTE before taking action on the *PAD* message. The *PAD* will also consider the arrival of such a *PAD* message as a data forwarding condition.

3.1.3 The *PAD* will respond to a valid *read* or *set and read PAD* message by transmitting a *parameter indication PAD* message. This *PAD* message will have a parameter field containing a list of parameter references and current values (after any necessary modification) of the *PAD* parameters to which the received *PAD* message referred.

3.1.4 The *PAD* will not return a *parameter indication PAD* message in response to a valid *set PAD* message received.

3.1.5 Table 1 specifies the *PAD*'s response of the *PAD* to *set*, *set and read*, and *read PAD* messages.

3.1.6 If the function of a character is duplicated by the selection of parameter values by use of the *set* or *set and read PAD* message, the *PAD* will consider these parameter changes as valid, and will respond as described in this Recommendation. After these changes are invoked, the *PAD* will follow the procedure described in Recommendation 3.3.2/X.28.

3.2 Procedures for inviting the *PAD* to clear

3.2.1 The invitation to clear *PAD* message is used to request that the *PAD* clears the virtual call, after transmission of all data previously transmitted to the start-stop mode DTE.

NOTE – The *clear request* packet, which is transmitted by the *PAD* after delivery of the last character to the start-stop mode DTE, will have a clearing cause field set to *DTE clearing*.

Table 1/X.29 – PAD messages transmitted by the PAD in response to set, set and read, and read PAD messages

PAD message received by the PAD		Action upon PAD parameters	Corresponding parameter indication PAD message transmitted to the packet mode DTE
Type	Parameter field		
Set	None	Reset all implemented Recommendation X.3 parameters to their initial values corresponding to the initial profile	None
	List of selected parameters with the desired values	Set the selected parameters to the given values: a) if no error is encountered b) if the PAD fails to modify the values of some parameters	a) None b) List of these invalid parameters (Note)
Set and read	None	Reset all implemented Recommendation X.3 parameters to their initial values corresponding to the initial profile	List all implemented Recommendation X.3 parameters, and their initial values
	List of selected parameters with the desired values	Set the selected parameters to the given values	List of these parameters with their new current values (Note)
Read	None	None	List all implemented Recommendation X.3 parameters with their current values
	List of selected parameters	None	List of these parameters with their current values (Note)
NOTE – If any of the parameters contain an error, then the error bit is set and the value field is coded as described in Table 3.			

3.3 Interrupt and discard procedures

3.3.1 If parameter 7 is set to 21, the PAD will transmit an *interrupt* packet with all bits of the interrupt user data field set to 0 followed by an *indication of break PAD* message to indicate that the PAD, at the request of the start-stop mode DTE, is discarding the user sequences received. The *PAD* message will contain an indication in its parameter field that parameter 8 has been set to 1 (*discard output*).

3.3.2 Before resuming data transmission to the PAD, the response to the indication of break *PAD* message shall be a *set* or *set and read PAD* message, indicating that parameter 8 should be set to 0 (*normal data delivery*).

Prior to sending this *PAD* message, any in-progress complete packet sequence being transmitted to the PAD must be terminated (with a packet that will be discarded by the PAD) in accordance with Recommendation X.25 procedures.

3.3.3 If a PAD receives an *indication of break PAD* message which contains a parameter field as described in 3.3.1, it will respond by transmitting a *set PAD* message as described in 3.3.2 above and will transmit a *break* signal to the start-stop mode DTE. If a PAD receives an *indication of break PAD* message which does not contain a parameter field, it will not respond to the packet mode DTE or PAD but it will transmit a *break* signal to the start-stop mode DTE.

3.3.4 When the PAD transmits an *interrupt* packet after the receipt from the start-stop mode DTE of an *interrupt PAD command* signal or a *break* signal, when parameter 7 is set to 1, the interrupt user data field is coded in bits 8 to 1 as 00000001.

3.3.5 If the PAD receives an *interrupt* packet, it will confirm it in accordance with Recommendation X.25 procedures. The PAD will not transmit the contents of the interrupt user data field to the start-stop DTE. The PAD will ignore the values of the interrupt user data field. It is for further study whether the coding of this field given in 3.3.4 causes a different response.

3.3.6 If parameter 7 is set to 5, the PAD will transmit an *interrupt* packet with all bits of the *interrupt* packet's user data field set to 0, followed by an *indication of break PAD* message. The *PAD* message will not contain a parameter field as described in 4.4.7.

3.3.7 Some PADs may always send the break signal to the start-stop mode DTE upon receipt of an *interrupt* packet rather than upon receipt of an *indication of break PAD* message.

3.3.8 PADs that support multiple Aspects in accordance with Recommendation X.8, utilize the *indication of break PAD* message to signal a change in that PAD's Aspect as defined in 3.3.1. As it is left for further study within Recommendation X.28 as to how to request and/or indicate a remote change, it is left for further study here as to how to/if such signalling to the local start-stop mode DTE interface must be propagated.

3.4 Procedure for resets

Virtual calls may be reset according to the procedures defined in Recommendation X.25. The effect of the resetting procedure on the value of PAD parameter 8 is to reset its value to 0 (*normal data delivery*). The current values of all other PAD parameters are not affected.

3.5 Error handling procedures by the PAD

3.5.1 If the PAD receives a *set*, *read* or *set and read PAD* message containing an invalid reference to a PAD parameter, the parameter field within the *parameter indication PAD* message transmitted by the PAD will contain an indication that this has occurred. The remaining valid references to PAD parameters are processed by the PAD.

Possible reasons for an invalid access to a PAD parameter are:

- a) the parameter reference has not been implemented in the PAD;
- b) the parameter value has not been implemented in the PAD or cannot be altered from the current setting;
- c) the parameter is a read-only one (*set* and *set and read PAD* messages only);
- d) the parameter follows an invalid parameter separator (see 4.4.5.4).

3.5.2 The PAD will transmit an *error PAD* message containing the message code of an invalid *PAD* message received under the following conditions:

- a) if the PAD receives an unrecognizable message code;
- b) if the parameter field following a recognizable message code is incorrect or incompatible with the message code;
- c) if the parameter field following a recognizable message code has an invalid format;
- d) if the PAD receives an unsolicited *parameter indication PAD* message;
- e) if the PAD receives a *PAD* message that is too long.

3.5.3 The PAD will transmit an error *PAD* message if a *PAD* message containing less than 8 bits is received.

3.5.4 If the PAD receives an *error PAD* message, it will not respond with a *PAD* message of any type. Subsequent action is for further study.

3.6 Procedures for inviting the PAD to reselect the called DTE

The *reselection or reselection with TOA/NPI PAD* message (Type of address/Numbering Plan Indicator) is used by a packet mode DTE to request that the PAD clear the virtual call, after transmission to the start-stop mode DTE of all the previously transmitted data. Then, the PAD will establish a call to the reselected DTE.

NOTE – The TOA/NPI address subscription facility is designated in Recommendation X.2 for further study.

When the *reselection PAD message* is received, the PAD will transmit an *error PAD message* with an error type *unauthorized reselection PAD message* (00000110) under the following conditions:

- a) the virtual call has been established by the packet-mode DTE;
- b) the *called DTE reselection prevention facility* has been requested by the start-stop mode DTE;
- c) the *reselection PAD message* has been already received more than N times (where N is for further study).

The format of the *reselection PAD message* is given in 4.4.9. The format of the *reselection with TOA/NPI PAD message* is given in 4.4.10. These messages contain the information needed by the PAD to establish the new virtual call.

Upon receipt of the *reselection* or *reselection with TOA/NPI PAD message*, the PAD will:

- transmit to the start-stop mode DTE all previously received data;
- clear the virtual call that is established;
- after having made the appropriate state changes as described in 3.2.5/X.28, establish a virtual call to the reselected DTE. The *call request packet* sent by the PAD, will contain only the facilities subscribed by the start-stop mode DTE and/or assigned by default. Any other facilities contained in the *reselection PAD message* will be ignored. In particular:
 - i) *Closed User Group Signals* – Independently by the CUG indicated in the *reselection PAD message*, the PAD will use the same CUG of the original call.
 - ii) *Reverse Charging* – If the start-stop mode DTE was not charged for the original call, the reselected call will not be charged to the start-stop mode DTE, independently of the indication in the *reselection PAD message* (i.e., the PAD will use the *reverse charging* facility in the *call request packet*). If the start-stop mode DTE was charged for the original call, the reselected call will be charged to the reselected DTE if the *reselection PAD message* contains the *reverse charging* facility.
 - iii) *Charging information*:
 - facility assigned for an agreed contractual period: The information will be sent to the start-stop mode DTE at the clearing of each call (original and reselected), or at the clearing of the last reselected call. If the later procedure was selected, the PAD will send the total charging information, without sending the charge of the individual calls (original and reselected);
 - facility on a per call basis: The PAD follows the procedure indicated above, starting from the first *charging information facility request* (by the start-stop mode DTE or packet mode DTE).
 - iv) *ROA selection*: for further study

NOTE 1 – The other facilities indicated in Table 4/X.28 with Note 2 are for further study.

NOTE 2 – This procedure is an optional feature of the PAD. PADs which do not implement this feature will consider *reselection* and *reselection with TOA/NPI PAD messages* as invalid. PADs may implement this feature either by accepting 1) *reselection PAD messages* or 2) *reselection* and *reselection with TOA/NPI PAD messages*. The sending of *reselection* or *reselection with TOA/NPI PAD messages* by a PAD is for further study.

3.7 Procedures for support of MAP

If the PAD supports multiple Aspects (as defined in Recommendation X.8), the PAD will transmit an *interrupt* packet signalling a change in PAD Aspect, at the request of the start-stop mode DTE. The *interrupt* packet will be sent with all bits of the user data field set to 0 followed by an *indication of break PAD* signalling a change in PAD Aspect as noted below in 4.4.7.1. The reference field will be coded 00000001 (indicating a change in PAD Aspect) and the value field will be coded with the decimal value of the first character indicating the type of Aspect that has been invoked at the remote PAD. Table 11/X.28 provides the complete list of current PAD Aspects associated with MAPs supporting a PAD Aspect operating in accordance with Recommendation X.28 and this Recommendation.

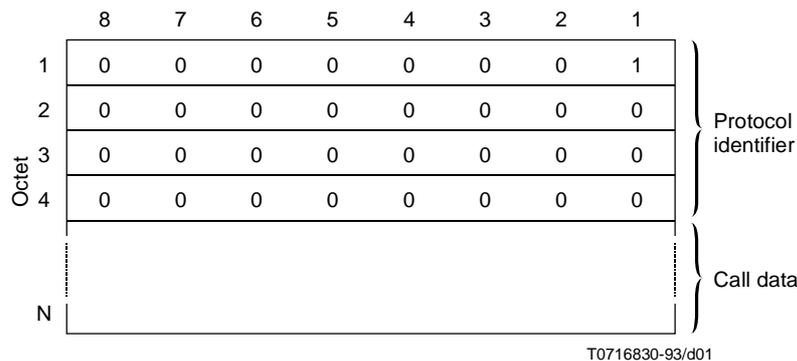
It is left for further study, in parallel with that undertaken within Recommendation X.28, as to how a local PAD operating in support of MAP may signal a remote MAP to effect a remote change in PAD Aspect.

4 Formats

4.1 Introduction

Bits of octets are numbered 8 to 1 where bit 1 is the low-order bit and is transmitted first. Octets of the call user data, of user sequences, of *PAD* messages and of interrupt user data are consecutively numbered starting from 1 and are transmitted in this order.

4.2 Call user data format (see Figure 1)



NOTE – N may be a value between 4 and 16, or between 4 and 128 in conjunction with the fast select facility.

Figure 1/X.29 – Call user data field format

4.2.1 Protocol identifier format

The protocol identifier field standardized by ITU-T consists of four octets.

The first octet is coded as follows:

- bits 8 and 7 = 00 for UIT-T use;
- = 01 for national use;
- = 10 reserved for international user bodies;
- = 11 for DTE-DTE use.

When bits 8 and 7 are equal to 00, bits 6 to 1 are equal to 000001 for indicating *PAD* messages relating to the *packet assembly/disassembly* facility for the start-stop mode DTE. Other coding of bits 6 to 1 is reserved for future standardization by the ITU-T, subject to the rules of Recommendation X.244. All bits of octets 2, 3 and 4 are set to 0. These octets are reserved as a future mechanism for providing the called *PAD* or packet mode DTE with additional information pertinent to the calling party.

4.2.2 Call data format

Octets of the call data field will contain the user characters received by the *PAD* from the start-stop mode DTE during the call establishment phase. The coding of these octets is similar to that of user sequences (see 4.3). The call data field is limited to 12 octets or to 124 octets in conjunction with the fast select facility (see Figure 1).

4.3 User sequence format

4.3.1 The order of bit transmission from the *PAD* is the same as the order that bits are received from the start-stop mode DTE. The order of bit transmission to the start-stop mode DTE is the same as the order that bits are received.

4.3.2 No maximum is specified for the length of a user sequence.

4.4 Control message format

4.4.1 Bits 8, 7, 6, 5 of octet 1 of a user data field of complete packet sequences with $Q = 1$ are defined as the *control identifier field*, used to identify the facility, such as PAD, to be controlled.

The control identifier field is coded as follows:

- bits 8, 7, 6 and 5 – 0000 to 0011: reserved for PAD control;
 - 0100 to 0111: reserved for services extensions;
 - 1000 to 1111: reserved for private extensions.

The control identifier field coding for *PAD* messages to control a PAD for a start-stop mode DTE is 0000. Other codings of the control identifier field in the range 0000 to 0011 are reserved for future standardization.

The control identifier field coding for Telematic service messages to control specific equipment is 0100. Other codings of the control identifier field in the range 0100 to 0111 are reserved for future standardization.

NOTE 1 – When a PAD receives messages with a control identifier field not supported by that PAD, it will treat those messages as unrecognizable message codes.

NOTE 2 – The possibility of extending the control identifier field is for further study.

4.4.2 When the control identifier field (see 4.4.1) is set to 0000, bits 4, 3, 2, 1 of octet 1 are defined as the message code field. The *message code* field is used to identify specific types of *PAD* messages, as given in Table 2.

When the control identifier field (see 4.4.1) is set to 0100, bits 4, 3, 2 and 1 of octet 1 are defined as the Telematic service code field. The telematic service code field is used to identify a specific Telematic service; its value for Videotex is 0000. Other values are reserved for further standardization. The telematic service message format is given in 4.4.11.

Table 2/X.29 – Type and coding of octet 1 of *PAD* messages

Type	Message code				
	Bits	4	3	2	1
Set <i>PAD</i> message		0	0	1	0
Read <i>PAD</i> message		0	1	0	0
Set and read <i>PAD</i> message		0	1	1	0
Parameter indication <i>PAD</i> message		0	0	0	0
Invitation to clear <i>PAD</i> message		0	0	0	1
Indication of break <i>PAD</i> message		0	0	1	1
Reselection <i>PAD</i> message		0	1	1	1
Error <i>PAD</i> message		0	1	0	1
Reselection with TOA/NPI		1	0	0	0
NOTE – The possibility of extending the message code field is for further study.					

4.4.3 All *PAD* messages consist of a control identifier field (bits 8, 7, 6, 5 of octet 1 equal to 0000) and a message code field (bits 4, 3, 2, 1 of octet 1).

Set, read, set and read and parameter indication PAD messages consist of octet 1 which may be followed by one or more parameter fields. Each parameter field consists of a parameter reference octet and a parameter value octet

The parameter value octets of the *read PAD* message contain the value 0.

The *error PAD* message consists of octet 1 and one or two octets giving the reason for the error.

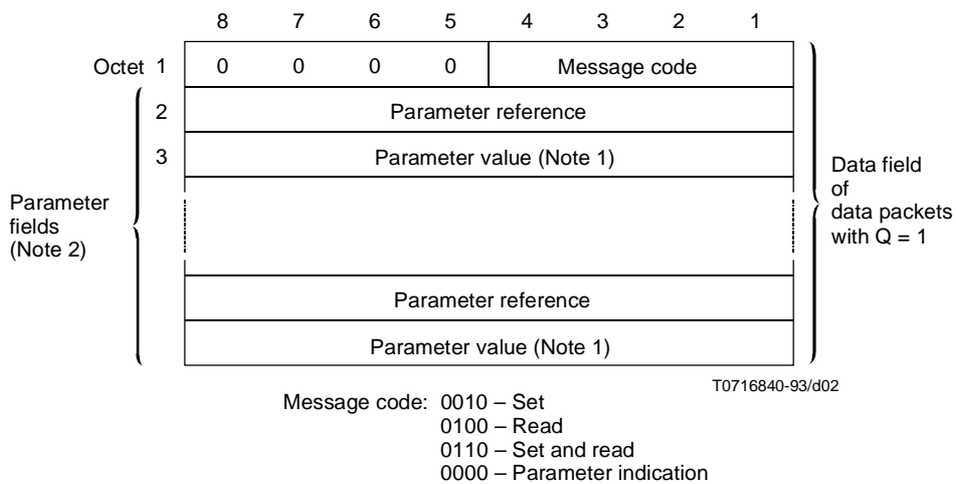
The *indication of break PAD* message consists of octet 1 which may be followed by a parameter field.

The *invitation to clear PAD* message consists of octet 1 only.

4.4.4 The maximum length of *PAD* message is network dependent, but will be at least 128 octets.

4.4.5 Parameter field for set, read, set and read, and parameter indication *PAD* messages (see Figure 2)

A parameter field contained in one of these *PAD* messages consists of a reference field and a value field. A parameter field is two octets in length, except when the extension mechanism is used (see 4.4.5.1).



NOTE 1 – These octets contain all 0s in read *PAD* messages.
 NOTE 2 – Parameter field need not be present (see Table 1).

Figure 2/X.29 – Set, read, set and read, and parameter indication *PAD* message format

4.4.5.1 A reference field consists of a parameter reference, identified as a decimal number in Recommendation X.3, and is binary coded in bits 7 to 1, where bit 1 is the low-order bit. Reference fields need not be ordered by increasing parameter reference numbers.

The code 1111111 (decimal 127) in bits 7 to 1 of the reference field will be used for the extension of this field. Such coding will indicate that there is another octet following. The following octet is coded with the parameter reference of Recommendation X.3 minus 127.

4.4.5.2 In *PAD* messages received by the PAD, bit 8 of each octet will be ignored. In *parameter indication PAD* messages, bit 8 of each reference field set to 1 will indicate an invalid access to the referred parameter as described in 3.5.

4.4.5.3 A parameter value field consists of a value of the parameter reference, identified as a decimal number in Recommendation X.3, and is binary coded in bits 8 to 1, where bit 1 is the low-order bit. Value fields in *read PAD* messages are coded as all binary 0s. In *set* and *set and read PAD* messages, they will indicate the requested values of parameters. In *parameter indication PAD* messages, they will indicate the current values of PAD parameters, after modification if any. If bit 8 (error bit) is set to 1 in the preceding octet (i.e. the parameter reference field), the parameter value field will indicate the reason for the error, as given in Table 3.

Table 3/X.29 – Coding of parameter value field in case of error

Error type	Parameter value field code									
	Bits								Decimal	
	8	7	6	5	4	3	2	1		
No additional information	0	0	0	0	0	0	0	0	0	0
The parameter reference does not exist or has not been implemented in the PAD	0	0	0	0	0	0	0	0	1	1
The parameter value is invalid or has not been implemented in the PAD	0	0	0	0	0	0	1	0		2
The parameter value cannot be altered from the current setting	0	0	0	0	0	0	1	1		3
The parameter is read-only	0	0	0	0	0	1	0	0		4
The parameter follows an invalid parameter separator	0	0	0	0	0	1	0	1		5

NOTE – The value 0 is mandatory. Other values are optional.

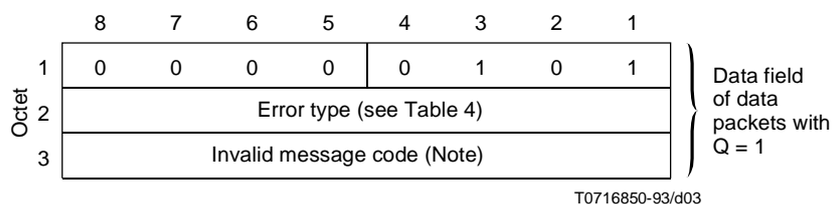
4.4.5.4 Parameters not standardized by ITU-T may be supported. The parameter separator is used in *PAD* messages to indicate the separation between parameters specified in Recommendation X.3 and any others implemented nationally or locally.

The parameter separator consists of a parameter field which contains a reference field set to 00000000 and a value field set to 00000000.

When present, the parameter separator and the national or local parameter fields must be placed after any ITU-T standardized parameter fields in *PAD* messages.

NOTE – It is recommended that only the parameters defined in Recommendation X.3 are used when communicating with a PAD in a different country or network.

4.4.6 Format of error *PAD* messages (see Figure 3)



NOTE – Does not occur for error type 00000000.

Figure 3/X.29 – Error *PAD* message format

4.4.6.1 Octet 2 of the *error PAD* message will be coded as shown in Table 4.

4.4.6.2 In cases b, c, d, e and f in Table 4, octet 3 of an *error PAD* message will contain the message code of the received *PAD* message.

Table 4/X.29 – Coding and meaning of octet 2 of error *PAD* messages

Case	Meaning	Coding								
		Bits	8	7	6	5	4	3	2	1
a	Received <i>PAD</i> message contained less than eight bits	0	0	0	0	0	0	0	0	0
b	Unrecognized message code in received <i>PAD</i> message	0	0	0	0	0	0	0	1	0
c	Parameter field format of received <i>PAD</i> message was incorrect or incompatible with message code	0	0	0	0	0	0	1	0	0
d	Received <i>PAD</i> message did not contain an integral number of octets	0	0	0	0	0	0	1	1	0
e	Received <i>parameter indication PAD</i> message was unsolicited	0	0	0	0	0	1	0	0	0
f	Received <i>PAD</i> message was too long	0	0	0	0	0	1	0	1	0
g	Unauthorized reselection <i>PAD</i> message	0	0	0	0	0	1	1	0	0

4.4.7 Parameter field for indication of break *PAD* messages (see Figure 4)

This *PAD* message may either not contain a parameter field, or contain a type field consisting of 2 octets (i.e. one reference field and one value field) coded as follows.

4.4.7.1 For *indication of Break PAD* message signalling, a change in *PAD* Aspect, the reference field will be coded 00000001 (indicating a change in *PAD* Aspect) and the value field will be coded with the decimal value of the first character indicating the type of Aspect that has been invoked locally. Table 11/X.28 provides the complete list of current *PAD* Aspects for MAPs supporting a *PAD* Aspect operating in accordance with Recommendation X.28 and this Recommendation.

4.4.7.2 For *Indication of Break PAD* messages signalling, a break based on the Recommendation X.3 parameter set values, the reference field will be coded 00001000 (indicating parameter 8) and the value field will be coded 00000001 (indicating decimal 1).

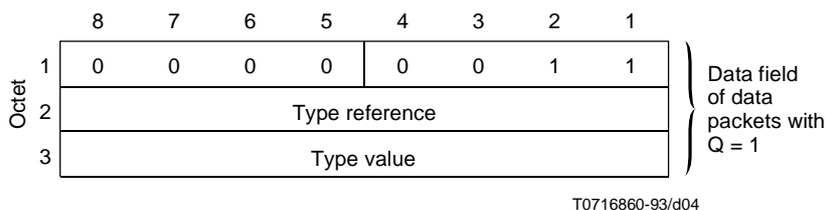


Figure 4/X.29 – Indication of break *PAD* message format

4.4.8 Parameter field for invitation to clear *PAD* message (see Figure 5)

This *PAD* message will not contain a parameter field.

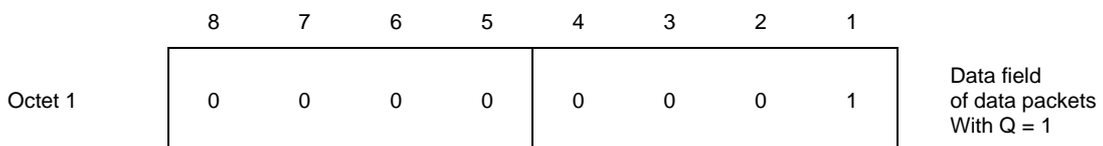
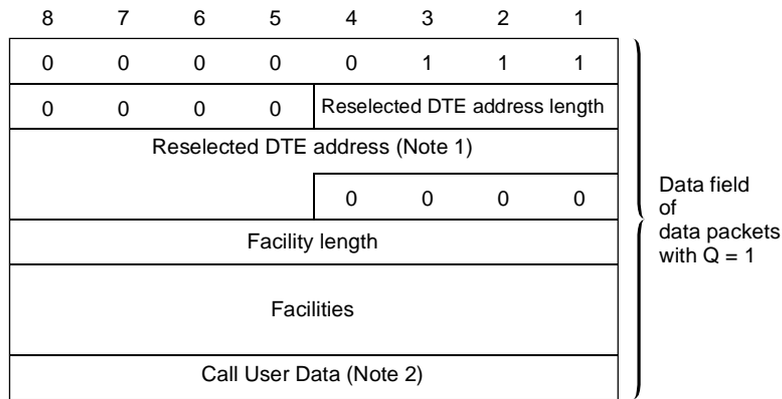


Figure 5/X.29 – Invitation to clear *PAD* message format

4.4.9 Reselection *PAD* message format

The format of this message is given in Figure 6.



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NOTE 1 – The figure is drawn assuming that the number of semi-octets in the DTE address is odd.

NOTE 2 – A maximum of 12 octets may be present, or 124 octets when used in conjunction with the fast select facility.

Figure 6/X.29 – Reselection *PAD* message format

4.4.9.1 Reselected DTE address length field

Bits 4, 3, 2 and 1 of the reselected DTE address length field indicate the length of the reselected DTE address in semi-octets. The address length is binary coded and bit 1 is the low-order bit of the indicator.

4.4.9.2 Address field

Octet 3 and the following octets consist of the reselected DTE address. Each digit of the address is coded in a semi-octet in binary coded decimal with bit 5 or 1 being the low-order bit of the digit.

Starting from the high-order digit, the address is coded in octet 3 and consecutive octets with two digits per octet. In each octet, the higher-order digit is coded in bits 8, 7, 6 and 5.

The address field shall be rounded up to an integral number of octets by inserting zeros in bits 4, 3, 2 and 1 of the last octet of the field when necessary.

The reselected DTE address field should contain the international data number (DNIC + Network terminal number).

4.4.9.3 Facility length field

The octet following the reselected DTE address field indicates the length of the facility field, in octets. The facility length indicator is binary coded and bit 1 is the low-order bit of the indicator.

4.4.9.4 Facility field

The facility field is present only when optional user facilities are included by the DTE. This field indicates the facilities that must be included in the facility field of the *incoming call* packet received by the reselected DTE (see 3.6).

The coding of the facility field is defined in clause 7/X.25.

The facility field contains an integral number of octets, the maximum length of the complete *PAD* message is restricted, as described in 4.4.4.

4.4.9.5 Call user data field

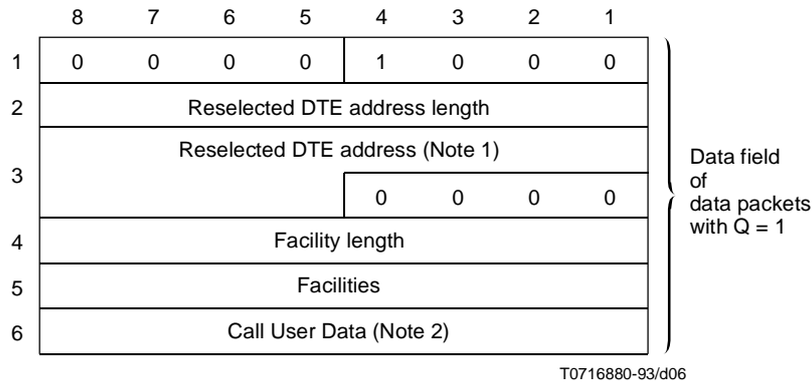
Following the facility field, the call user data field may be present and has a maximum length of 12 octets or 124 octets in conjunction with the fast select facility.

Call user data when present in the call user data field of the *reselection PAD* message is included in the call user data field of the *incoming call* packet received by the reselected DTE.

4.4.10 Reselection with TOA/NPI PAD message format

The format of this message is given in Figure 7.

NOTE – The TOA/NPI address subscription facility is designated in Recommendation X.2 for further study.



NOTE 1 – The figure is drawn assuming that the number of semi-octets in the DTE address is odd.

NOTE 2 – A maximum of 12 octets may be present, or 124 octets when used in conjunction with the fast select facility.

Figure 7/X.29 – Reselection with TOA/NPI PAD message format

4.4.10.1 Reselected DTE address length field

Octet 2 indicates the length of the reselected DTE address in semi-octets. The address length is binary coded and bit 1 is the low-order bit of the indicator. The maximum value of the reselected DTE address length field is 17.

4.4.10.2 Reselected DTE address field

Octet 3 will consist of the TOA/NPI indication as described in Recommendation X.25. The following octets consist of the reselected DTE address. Each digit of the address is coded in a semi-octet in binary coded decimal with bit 5 or 1 being the low-order bit of the digit. Starting from the high-order digit, the address digits are coded in consecutive semi-octets. In each octet, the higher-order digit is coded in bits 8, 7, 6 and 5.

4.4.10.3 Facility length field

The octet following the address field indicates the length of the facility field, in octets. The facility length indicator is binary coded and bit 1 is the low-order bit of the indicator.

4.4.10.4 Facility field

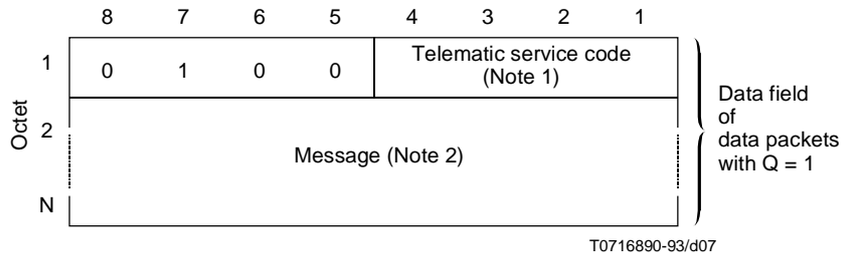
See 4.4.9.4.

4.4.10.5 Call user data field

See 4.4.9.5.

4.4.11 Telematic Service Message format

The format of this message is shown in Figure 8.



NOTE 1 – Telematic Service Code: = 0000 – Videotex.

NOTE 2 – The message field format is as defined in Recommendation T.101.

Figure 8/X.29 – Telematic service message format

Annex A

Characteristics of virtual calls and Recommendation X.25 as related to the PAD representation of a start-stop mode DTE to a packet mode DTE

A.1 General interface characteristics

A.1.1 The mechanical, electrical, functional and procedural characteristics to activate, maintain and deactivate the physical access path between the DTE and the DCE will be in accordance with the physical level procedures of Recommendation X.25.

A.1.2 The link access procedure for data interchange across the link between the DTE and DCE will be in accordance with the link level procedures of Recommendation X.25.

A.1.3 The packet format and control procedures for the exchange of packets containing control information and user data between the DTE and the DCE will be in accordance with the packet level procedures of Recommendation X.25.

A.2 Interface procedures for virtual call control

A.2.1 Incoming calls are indicated to the packet mode DTE as specified in Recommendation X.25. Call requests are indicated by the packet mode DTE as specified in Recommendation X.25. Any use of optional user facilities are indicated in accordance with clauses 6/X.25 and 7/X.25.

A.2.2 The default throughput classes used by the PAD are determined by the data rates of the start-stop mode DTE (where exact correspondence is not obtained, the next higher throughput class is used).

A.2.3 The PAD and the packet mode DTE will use the clearing procedures specified in 4.1.7/X.25, 4.1.8/X.25 and 4.1.9/X.25.

A.3 Interface procedures for data transfer

A.3.1 Data transfer on a virtual call can only take place in the *data transfer* state and when flow control permits (see 4.4/X.25). The same is true for the transfer of *interrupt* packets (see 4.3/X.25).

A.3.2 *Interrupt* packets transmitted by the packet mode DTE will be confirmed by the PAD following the procedures in Recommendation X.25.

A.3.3 The reset procedure may be used by the packet mode DTE or the PAD to re-initialize the virtual call and will conform to the procedures described in 4.4.3/X.25.

A.3.4 A reset of the virtual call originated by the packet mode DTE or due to network congestion may be indicated by the PAD to the start-stop mode DTE.

A.3.5 A reset procedure initiated by the PAD may be due either to:

- a) the receipt at the PAD of a request to reset from the non-packet mode DTE. The resetting cause contained in the *reset indication* packet will be *DTE reset*; or
- b) a PAD or network failure.

A.3.6 For calls received by the PAD with bit 7 of octet 1 in the *incoming call* packet set to 0, the PAD will set bit 7 of octet 1 in the *call accepted* packet to 0 and will set the D bit in transmitted *data* packets to 0.

Pending further study, and in the absence of bilateral agreement between Administrations (used in conjunction with the D bit modification facility), the following applies:

If the *incoming call* packet received by the PAD has bit 7 of octet 1 set to 1, the PAD may set bit 7 of octet 1 of the *call accepted* packet to 1.

Calls originated by the PAD will set bit 7 of octet 1 in *call request* packets to 0. The called DTE can indicate if it requires the support of the D bit procedure by setting bit 7 of octet 1 of *call accepted* packets to 1.

PAD procedures associated with the Delivery Confirmation (D) bit in data packets (see 4.3.3/X.25) are described in 1.4.4 and 1.5.6.

A.4 Virtual call characteristics

A.4.1 Resetting

A.4.1.1 There may be a loss of data characters in any case of reset, as stated in Recommendation X.25. Characters generated by either of the DTEs prior to the *reset* indication or confirmation will not be delivered to the other DTE after the *reset* indication or confirmation.

A.4.2 Interrupt transfer

A.4.2.1 An *interrupt* packet is always delivered at or before the point in the data packet stream at which it was generated.

A.4.3 Call clearing

Data packets transmitted immediately before a *clear request* packet is sent, may be overtaken within the network by the *clear request* packet and subsequently be destroyed, as described in 4.5/X.25.

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