

# Network Layer Interface Specification



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## Abstract

This document is a Specification containing technical details concerning the implementation of the Network Layer Interface for OpenSS7. It contains recommendations on software architecture as well as platform and system applicability of the Network Layer Interface. It provides abstraction of the X.25 Packet Layer Protocol (PLP) to these components as well as providing a basis for network layer control for other network protocols.

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# 1 Introduction

The Network Layer Interface (NLI) was developed by Spider Systems, Ltd., (now a division of Emerson Power), and is widely available on many platforms. For example, *AIX AIXlink/X.25*, *HP-UX HP X.25/9000*, *Solaris Solstice X.25* and *SunLink X.25*, *IRIX IRIS SX.25*, *PT X.25* and *SBE X.25* implement the Network Layer Interface (NLI).

The Network Layer Interface (NLI) was designed to be used directly with standard *STREAMS* system calls and does not require the use of a cooperating user space shared library. Applications programs directly use the `getmsg(2s)`, `getpmsg(2)`, `putmsg(2s)`, `putpmsg(2)` and `ioctl(2)` system calls.<sup>1</sup> Nevertheless, user shared object libraries can easily be constructed using this *STREAMS* service primitive interface.

The system header files that must be included when compiling user applications, or *STREAMS* drivers and modules that use the interface, are detailed in [Appendix A \[NLI Header Files\]](#), page 109.

A user library, 'libsx25', is provided, not for interfacing to the message primitive service interface, but for providing various helper functions when using the *STREAMS* service interface. This library is detailed in [Appendix B \[NLI Library\]](#), page 129.

## 1.1 History

The original UNIX<sup>®</sup> *System V Release 3.2* with the *Network Service Utilities (NSU)* package, defined three levels of interface corresponding to boundaries of the *OSI Model*, as follows:

### *Transport Layer Inteface*

This interface later turned into the *Transport Provider Interface (TPI)* that was standardized by *UNIX International* and later standardized by the *Open Group*. Two libraries existed in *SVR 4* and *X/Open*: the *Transport Layer Interface (TLI)* library from *SVR 4* and the *X/Open Transport Interface (XTI)* library from the *Open Group*. The *Open Group* also standardized the XTI interface for X.25.

### *Network Layer Interface*

This interface later turned into the *Network Provider Interface (NPI)* that was standardized by *UNIX International*, but was not standardized by the *Open Group*. The NPI was used for X.25 as well as CONS in accordance with X.223. No library was provided by *SVR 4* for this interface; however, **GCOM** specified an *NPI API Library* also provided by **OpenSS7**. For X.25, *Spider Systems, Ltd.* provided the *Network Layer Interface (NLI)* that is the subject of this specification.

### *Link Layer Interface*

This interface later turned into the *Data Link Provider Inteface (DLPI)* that was standardized by *UNIX International* and later standardized by the *Open Group*. No library was provided by *SVR 4* for this interface; however, **GCOM**

---

<sup>1</sup> See `getmsg(2s)`, `getpmsg(2)`, `putmsg(2s)`, `putpmsg(2)` and `ioctl(2)` manual pages.

specifies a *DLPI API Library* also provided by [OpenSS7](#). For X.25, *Spider Systems, Ltd.* provided the *Link Layer Interface (LLI)* that is the subject of a companion specification. *Sun Microsystems* has recently specified a *DLPI Library* for *Solaris 11* that is also provided by [OpenSS7](#).

#### *Media Access Control*

This interface was proposed by *NCR Comten* as the *Communications Device Interface (CDI)* that was not standardized. *SVR 4* provided a *Media Access Control (MAC)* interface also supported by [OpenSS7](#). *Spider Systems, Ltd.* X.25 does not directly use an interface at this level but, instead relies on access at the LLI.

#### *Wide Area Network*

This interface was proposed by *NCR Comten* as the *Communications Device Interface (CDI)* that was not standardized. For X.25, *Spider Systems, Ltd.* provided the *Wide Area Network (WAN) Interface* that is the subject of a companion specification.

The *Network Layer Interface (NLI)* specified by *Spider Systems, Ltd.* was the most widespread implementation of X.25 found on *UNIX*<sup>®</sup> and Unix-like systems.

## 1.2 Development

Although the *Spider Systems, Ltd. Network Layer Interface (NLI)* that is the subject of this specification was and is still in widespread use for the implementation of X.25 on *UNIX*<sup>®</sup> and Unix-like systems, it must be stressed that this is a legacy interface. It is provided by [The OpenSS7 Project](#) only for the purpose of porting legacy applications, drivers and modules to **Linux**. The following principles should be adhered to:

- The only formal standard interface for X.25 was specified by the *Open Group* using the *X/Open Transport Interface* library, specified in reference [\[XX25\]](#), page 185. This interface is supported by [OpenSS7](#) using the XX25 module described in [Section C.5 \[XX25 Module\]](#), page 132.

This interface alone should be used for new applications.

- For intermodule communications, the only industry standard interface for X.25 was specified by *UNIX International* as the *Network Provider Interface (NPI)* specified in reference [\[NPI\]](#), page 184. This interface is supported by [OpenSS7](#) directly and using the NPI module described in [Section C.3 \[NPI Conversion Module\]](#), page 132.

This interface alone should be used for new inter-module service interfaces.

- For applications interfaces and inter-module service interfaces for CONS (X.223), the only industry standard interface was specified by *UNIX International* as the *Network Provider Interface (NPI)* specified in reference [\[NPI\]](#), page 184. This interface is supported by [OpenSS7](#) directly and using the CON module described in [Section C.4 \[CONS Module\]](#), page 132.

This interface alone should be used by OSI applications, drivers and modules.

- When porting legacy applications, drivers and modules to **Linux**, the *Network Layer Interface (NLI)* as specified in this document may be used both for application interface and for inter-module service interfaces.

Note that when porting legacy NLI applications to **Linux** using the interface specified in this document, that there are many variations in implementation of the *NLI* as modified by licensors of the *Spider Systems, Ltd.* implementation. These modifications are often incompatible. Some of the incompatibilities are hidden by an X.25 utility library described in [Appendix B \[NLI Library\], page 129](#).



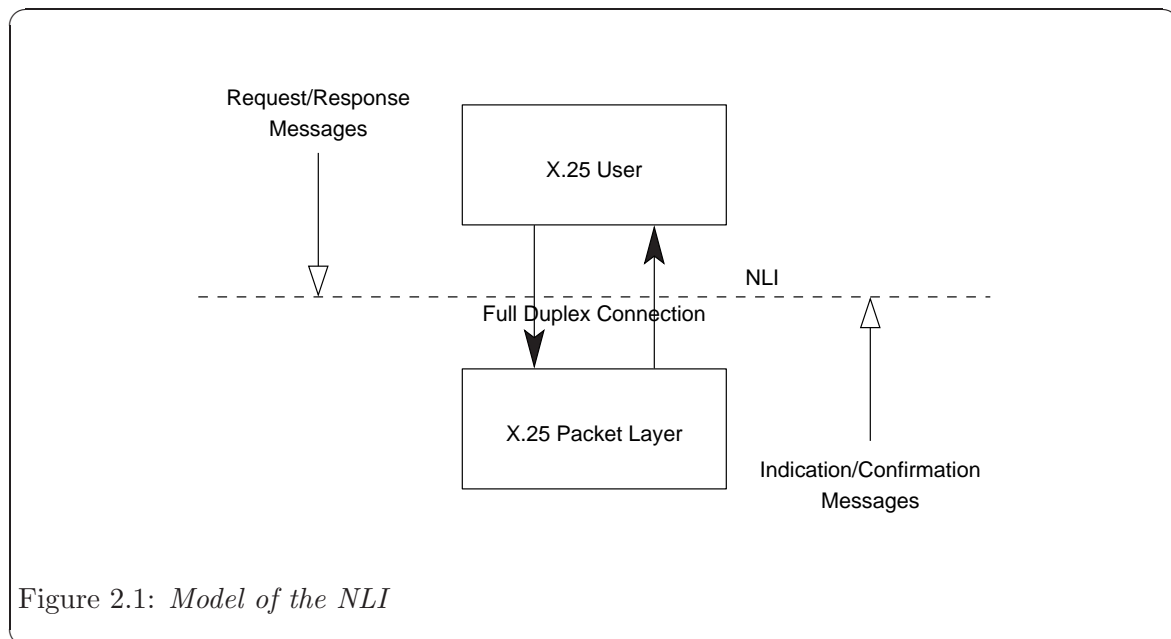


## 2 Model of the X.25 Packet Layer

The *X.25 Packet Layer* provides the means to manage the operation of the X.25 network. It is responsible for the routing and management of data exchange between network-user entities.

The NLI defines the services provided by the X.25 packet layer to the X.25 user at the boundary between the X.25 packet layer and the X.25 user entity. The interface consists of a set of messages defined as *STREAMS* messages that provide access to the X.25 packet layer services, and are transferred between the X.25 user entity and the X.25 packet layer provider.

These messages are of two types: ones that originate from the X.25 user, and other that originate from the X.25 packet layer. The messages that originate from the X.25 user make requests to the X.25 packet layer, or response to an event of the X.25 packet layer. The messages that originate from the X.25 packet layer, are either confirmations of a request or are indications to the X.25 user that the event has occurred. [Figure 2.1](#) shows the model of the NLI.



The NLI allows the X.25 packet layer (as a *STREAMS* driver) to be configured with an X.25 user (as a *STREAMS* module) that conforms to the NLI. An X.25 user can also be a user program that conforms to the NLI and accesses the X.25 packet layer using `putmsg(2s)`, `putpmsg(2)`, `getmsg(2s)`, `getpmsg(2)`, and `ioctl(2)` system calls.



## 3 NLI Services

The features of the NLI are defined in terms of the services provided by the X.25 packet layer, and the individual messages that may flow between the X.25 user and the X.25 packet layer.

The services supported by the NLI are based on three related modes of communication, X.25 mode, non-X.25 mode, and CONS mode.

### 3.1 NLI Modes

#### Packet Level Features

- permanent virtual circuits;
- extended packet sequence numbering;
- D-bit support;
- packet transmission;
- incoming calls barred;
- outgoing calls barred;
- one-way logical channel incoming;
- one-way logical channel outgoing;
- two-way logical channel;
- non-standard default packet sizes;
- non-standard default window sizes;
- default throughput class assignement;
- flow control parameter negotiation;
- throughput class negotiation;
- closed user group;
- bilateral closed user group;
- fast select;
- fast select acceptance;
- reverse charging;
- reverse charging acceptance;
- local charging prevention;
- network user identification selection;
- network user identification override;
- RPOA selection;
- called line address modification;
- call redirection;
- call deflection;

- transit delay;
- protection;
- priority;
- TOA/NPI addressing;
- programmable facilities.

### **X.25 Facilities**

- fast select request;
- fast select with unrestricted response;
- fast select with restricted response;
- reverse charging;
- packet size negotiation;
- window size negotiation;
- closed user groups;
- bilateral closed user groups;
- network user identification;
- RPOA selection;
- called line address modification;
- call redirection;
- call charging;
- programmable facilities;
- DTE facility marker;
- extended address;
- throughput class;
- transit delay;
- expedited data;
- protection;
- priority;
- call user data;
- clear user data.

### **X.25 Operational Support**

- Q-bit support for X.29 services;
- M-bit support for packet segmentation and reassembly;
- D-bit for data delivery confirmation;
- expedited data;
- call charging;
- called line address modification;
- call deflection;
- clear user data.

## 3.2 NLI Commands

Command	Description	Section
N_CI	xcallf	Section 4.1 [Connect Request/Indication], page 24.
N_CC	xccnff	Section 4.2 [Connect Response/Confirmation], page 26.
N_Data	xdataf	Section 4.3 [Data], page 28.
N_DAck	xdatacf	Section 4.4 [Data Acknowledgement], page 30.
N_EData	xeataf	Section 4.5 [Expedited Data], page 32.
N_EAck	xedatacf	Section 4.6 [Expedited Data Acknowledgement], page 33.
N_RI	xrstf	Section 4.7 [Reset Request/Indication], page 34.
N_RC	xrscf	Section 4.8 [Reset Response/Confirmation], page 36.
N_DI	xdiscf	Section 4.9 [Disconnect Request/Indication], page 37.
N_DC	xdcnff	Section 4.10 [Disconnect Confirmation], page 40.
N_Abort	xabortf	Section 4.11 [Abort Indication], page 41.
N_Xlisten	xlistenf	Section 4.12 [Listen Request/Response], page 42.
N_Xelisten	xlistenf	Section 4.13 [Extended Listen Request/Response], page 46.
N_Xcanlis	xcanlisf	Section 4.14 [Listen Cancel Request/Response], page 49.
N_PVC_ATTACH	pvcattf	Section 4.15 [PVC Attach], page 50.
N_PVC_DETACH	pvcdetf	Section 4.16 [PVC Detach], page 53.

## 3.3 NLI Data Structures

### 3.3.1 Addresses

In call requests and responses, it is necessary to specify the X.25 addresses associated with the connection. These addresses consist of the called, calling and responding addresses. A common structure is used for these addresses. The addressing format used by this structure provides the following information:

- the subnetwork (data link) on which outgoing Connect Requests are to be sent and on which incoming Connect Indications arrive;
- Network Service Access Points (NSAP) and Subnetwork Point of Attachments (SNPA), or Data Terminal Equipment (DTE) addresses and Link Service Access Points (LSAP); and,
- optional formats for the encoding of addresses (NSAP).

#### 3.3.1.1 X.25 Address Format

Addresses are represent using an `xaddrf` structure. The `xaddrf` structure is formatted as follows:

```

#define NSAPMAXSIZE 20

struct xaddrf {
    union {
        uint32_t link_id;
        uint32_t sn_id;
    };
    unsigned char aflags;
    struct lsapformat DTE_MAC;
    unsigned char nsap_len;
    unsigned char NSAP;
};

```

The `xaddrf` structure contains the following members:

**link\_id** Holds the link number as a `uint32_t`. By default, `link_id` has a value of ‘0xFF’. When `link_id` is ‘0xFF’, Solstice X.25 attempts to match the valled address with an entry in a routing configuration file. If it cannot find a match, it routes the call over the lowest numbered WAN link.

**sn\_id**

Note that in some implementations, the `sn_id` field is declared as `unsigned long`; however, this causes complications for 32-bit applications running over a 64-bit kernel: i.e., it requires that the data model of the application be known to the kernel module and conversions be supported. Therefore, this field appears in the header file as the 32- vs. 64-bit agnostic `uint32_t`.

**aflags** Specifies the options required (or used) by the subnetwork to encode and interpret addresses. It may have one of the following values:

<code>NSAP_ADDR</code>	‘0x00’	NSAP is OSI-encoded NSAP address.
<code>EXT_ADDR</code>	‘0x01’	NSAP is non-OSI-encoded extended address.
<code>PVC_LCI</code>	‘0x02’	NSAP is a PVC number.
<code>PVC_LCI</code>	‘0x02’	DTE_MAC is the LCI of a PVC.

When the NSAP field is empty, `aflags` takes the value zero (0).<sup>1</sup>

**DTE\_MAC** The DTE address, or LSAP as two BCD digits per byte, right justified, or the `PVC_LCI` as three BCD digits with two digits per byte, right justified. Holds the DTE address, the Medium Access Control plus Service Access Point (MAC+SAP) address or the LCI. This is binary. See [Section 3.3.1.2 \[LSAP Address Format\]](#), page 13.

**nsap\_len** The length in semi-octets of the NSAP as two BCD digits per byte, right justified. This indicates the length of the NSAP, if any (and where appropriate), in semi-octets.

<sup>1</sup> See `x25addr(5)`, `stox25(3)`, `x25tos(3)`, and `gexhostent(3)` manual pages for details about the X.25 address format.

**NSAP** The NSAP or address extension (see **aflags**) as two BCD digits per byte, right justified. This carries the NSAP or address extension (see field **aflags**) when present as indicated by **nsap\_len**. This is binary.

### 3.3.1.2 LSAP Address Format

The **lsapformat** structure is formatted as follows:

```
#define LSAPMAXSIZE

struct lsapformat {
    unsigned char lsap_len;
    unsigned char lsap_add[LSAPMAXSIZE];
};
```

The fields in this structure are defined as follows:

**lsap\_len** This gives the length of the DTE address, the MAC+SAP address, or the LCI in semi-octets. For example for Ethernet, the length is always 14 to indicate the MAC (12) plus SAP (2). The SAP always follows the MAC address. The DTE can be up to 15 decimal digits unless X.25(88) and Type Of Address/Numbering Plan Identification (TOA/NPI) addressing is being used, in which case, it can be up to 17 decimal digits. For an LCI, the length is 3. The length of the DTE address or LSAP as two BCD digits per byte, right justified. An LSAP is always 14 digits long. A DTE address can be up to 15 decimal digits unless X.25(88) and TOA/NPI addressing is used, in which case it can be up to 17 decimal digits. A PVC\_LCI is 3 digits long.

**lsap\_add** This holds the DTE, MAC+SAP or LCI, when present, as indicated by **lsap\_len**. This is binary. The DTE address, LSAP or PVC\_LCI as two BCD digits per byte, right justified.

For TOA/NPI the TOA is:

0000	0	Network-dependent number or unknown.
0001	1	International number.
0010	2	National number.
0011	3	Network specific number (for use in private networks).
0100	4	Complementary address without main address.
0101	5	Alternative address.

NPI for other than Alternative address is:

0000	0	Network-dependent number or unknown.
0001	1	ITU-T Recommendation E.164 (digital).
0010	2	ITU-T Recommendation E.164 (analog).
0011	3	ITU-T Recommendation X.121.
0100	4	ITU-T Recommendation F.69 (telex numbering plan).
0101	5	Private number plan (for private use only).

NPI when TOA is Alternative Address is:

0000	0	Character string coding to ISO/IEC 646.
------	---	-----------------------------------------

0001 1 OSI NSAP address coded per X.213/ISO 8348.  
0010 2 MAC address per IEEE 802.2/ISO/IEC 8802:1998.  
0011 3 Internet Address per RFC 1166. (i.e. an IPv4 address).

### 3.3.2 CONS Quality of Service Parameters

Negotiable X.25 facilities are supported by the PLP driver. This section describes the request and negotiation of these facilities, and the data structures used by the NLI primitives.

The facilities are broken down into two groups:

- those required for Connection-Oriented Network Service (CONS) support, and
- those required for non-OSI procedures (X.29, for example).

The CONS quality of service (QOS) parameters supported are the following:

- Throughput Class
- Minimum Throughput Class
- Target Transit Delay
- Maximum Acceptable Transit Delay
- Use of Expedited Data
- Protection
- Receipt Acknowledgement

CONS-related quality of service parameters are defined in the `qosformat` structure. The `qosformat` structure is formatted as follows:



```
#define MAX_PROT 32

struct qosformat {
    unsigned char reqtclass;
    unsigned char locthroughput;
    unsigned char remthroughput;
    unsigned char reqminthruput;
    unsigned char locminthru;
    unsigned char remminthru;
    unsigned char reqtransitdelay;
    unsigned short transitdelay;
    unsigned char reqmaxtransitdelay;
    unsigned char acceptable;
    unsigned char reqpriority;
    unsigned char reqprtygain;
    unsigned char reqprtykeep;
    unsigned char prtydata;
    unsigned char prtygain;
    unsigned char prtykeep;
    unsigned char reqlowprtydata;
    unsigned char reqlowprtygain;
    unsigned char reqlowprtykeep;
    unsigned char lowprtydata;
    unsigned char lowprtygain;
    unsigned char lowprtykeep;
    unsigned char protection_type;
    unsigned char prot_len;
    unsigned char lowprot_len;
    unsigned char protection[MAX_PROT];
    unsigned char lowprotection[MAX_PROT];
    unsigned char reqexpedited;
    unsigned char reqackservice;
    struct extraformat xstras;
};
```

The qosformat structure has the following members:

**reqtclass**

When non-zero, conveys that throughput negotiation is selected.

**locthroughput**

Contains the four-bit throughput encoding for the local to remote direction.

**remthroughput**

Contains the four-bit throughput encoding for the remote to local direction.

**reqminthruput**

When non-zero, conveys that minimum throughput negotiation is selected.

`locminthru`

When `reqminthruput` is non-zero, conveys the four-bit throughput encoding for the local to remote direction.

`remminthru`

When `reqminthruput` is non-zero, conveys the four-bit throughput encoding for the remote to local direction.

`reqtransitdelay`

When non-zero, conveys that target transit delay negotiation is selected.

`transitdelay`

When `reqtransitdelay` is non-zero, conveys the 16-bit value. In a Connect Confirmation, the value of the selected transit delay is placed in this field and is non-zero.

`reqmaxtransitdelay`

When non-zero, conveys that maximum acceptable transit delay negotiation is selected.

`acceptable`

When `reqmaxtransitdelay` is non-zero, conveys the 16-bit value of the maximum acceptable transit delay.

Note: Transit delay selection applies only to Connect Requests. There is no transit delay QOS parameter in a Connect Response. The correct response when the indicated QOS is unattainable is to make a Disconnect Request. In a Connect Confirmation, the value of the selected transit delay is placed in the `transitdelay` field when such negotiation takes place.

`reqpriority`

When non-zero, conveys that data priority negotiation is selected.

`reqprtygain`

When non-zero, conveys that gain priority negotiation is selected.

`reqprtykeep`

When non-zero, conveys that keep priority negotiation is selected.

`prtydata` When `reqpriority` is non-zero, contains the 8-bit priority for sending data.

`prtygain` When `reqprtygain` is non-zero, contains the 8-bit priority for gaining a connection.

`prtykeep` When `reqprtykeep` is non-zero, contains the 8-bit priority for keeping a connection.

`reqlowprtydata`

When non-zero, conveys that data low priority negotiation is selected. This field is only valid on Connect Requests/Indications.

`reqlowprtygain`

When non-zero, conveys that gain low priority negotiation is selected. This field is only valid on Connect Requests/Indications.

**reqlowprtykeep**

When non-zero, conveys that keep low priority negotiation is selected. This field is only valid on Connect Requests/Indications.

**lowprtydata**

When **reqlowprtydata** is non-zero, contains the 8-bit priority for sending data. This field is only valid on Connect Requests/Indications.

**lowprtygain**

When **reqlowprtygain** is non-zero, contains the 8-bit priority to gain a connection. This field is only valid on Connect Requests/Indications.

**lowprtykeep**

When **reqlowprtykeep** is non-zero, contains the 8-bit priority to keep a connection. This field is only valid on Connect Requests/Indications.

**protection\_type**

When non-zero, conveys that protection negotiation is selected. The field can be one of the following values:

Value	Name	Meaning
1	PRT_SRC	Source address specific.
2	PRT_DST	Destination address specific.
3	PRT_GLB	Globally unique.

**prot\_len****lowprot\_len**

This field is only valid on Connect Requests/Indications.

**protection****lowprotection**

This field is only valid on Connect Requests/Indications.

**reqexpedited**

When non-zero, conveys that expedited data negotiation is selected. For Connect Indications, a non-zero value implies that the Expedited Data negotiation facility was present in the incoming call packet, and that its use was requested.

Note: Negotiation is a CONS procedure. When the facility is present and indicates non-use, use cannot be negotiated by Connect Responses. For a description of the use of the **CONS\_call** field in Connect Requests and Connect Responses, see [Section 4.1 \[Connect Request/Indication\]](#), page 24, and [Section 4.2 \[Connect Response/Confirmation\]](#), page 26.

For incoming or outgoing non-CONS calls (denoted by the **CONS\_call** flag set to zero (0)), Expedited Data negotiation is not required: interrupt data is always available in X.25. This means that this field is ignored on Connect Requests and Responses for non-CONS calls.

**reqackservice**

When non-zero, conveys that receipt confirmation negotiation is selected. For Connect Indications, a non-zero value implies that the Receipt Confirmation

negotiation facility was present in the incoming call packet, and that its use was requested. This field can have one of the following values:

Constant	Value	Description
-	0	No receipt confirmation.
RC_CONF_DTE	1	Confirmation by the remote terminal.
RC_CONF_APP	2	Confirmation by the remote application.

In the case of receipt confirmation by the remote DTE, no acknowledgements are expected or given over the X.25 service interface. In the case of receipt confirmation by the remote application, there is a one-to-one correspondence between D-bit data and acknowledgements, with one data acknowledgement being received or sent for each D-bit data packet sent or received over the X.25 service interface.

`xstras`

### 3.3.3 Non-OSI X.25 Facilities

Although these are non-OSI facilities, they are also negotiable with CONS. For those NLI applications that require them, the non-OSI facilities supported are as follows:

- non-OSI extended addressing;
- X.25 fast select request/indication with no restriction on response;
- X.25 fast select request/indication with restriction on response;
- X.25 reverse charging;
- X.25 packet size negotiation;
- X.25 window size negotiation;
- X.25 network user identification;
- X.25 recognized private operating agency selection;
- X.25 closed user groups;
- X.25 call deflection; and,
- X.25 programmable facilities.

Non-OSI X.25 Facilities are defined in the `extraformat` structure. The `extraformat` structure is formatted as follows:

```
#define MAX_NUI_LEN 64
#define MAX_RPOA_LEN 8
#define MAX_CUG_LEN 2
#define MAX_FAC_LEN 32
#define MAX_TARRIFS 4
#define MAX_CD_LEN MAX_TARRIFS * 4
#define MAX_SC_LEN MAX_TARRIFS * 4
#define MAX_MU_LEN 16
```

```

struct extraformat {
    unsigned char fastselreq;
    unsigned char restrictresponse;
    unsigned char reversecharges;
    unsigned char pwoptions;
    unsigned char locpacket;
    unsigned char rempacket;
    unsigned char locwsiz;
    unsigned char remwsiz;
    int nsdulimit;
    unsigned char nui_len;
    unsigned char nui_field[MAX_NUI_LEN];
    unsigned char rpoa_len;
    unsigned char rpoa_field[MAX_RPOA_LEN];
    unsigned char cug_type;
    unsigned char cug_field[MAX_CUG_LEN];
    unsigned char reqcharging;
    unsigned char chg_cd_len;
    unsigned char chg_cd_field[MAX_CD_LEN];
    unsigned char chg_sc_len;
    unsigned char chg_sc_field[MAX_SC_LEN];
    unsigned char chg_mu_len;
    unsigned char chg_mu_field[MAX_MU_LEN];
    unsigned char called_add_mod;
    unsigned char call_redirect;
    struct lsapformat called;
    unsigned char call_deflect;
    unsigned char x_fac_len;
    unsigned char cg_fac_len;
    unsigned char cd_fac_len;
    unsigned char fac_field[MAX_FAC_LEN];
};

```

The `extraformat` structure has the following members:

**fastselreq**

For non-OSI services (e.g. X.29), if the X.25 facility fast select is to be requested or indicated, this field is non-zero. For CONS, the use of fast select is optional.

**restrictresponse**

If the response to a Connect Request or Indication is to be a Disconnect Indication, this field is non-zero.

**reversecharges**

If reverse charging is requested or indicated for a connection, this field is non-zero. The configuration mod bit `SUB_REVCHARGE` has an impact on whether reverse charging is indicated, since it is possible to select a per-subnetwork policy for receipt of reverse charging.

**pwoptions**

This field is used to indicate per-circuit options. The field is a bitwise OR of zero or more of the following values:

Name	Value	Meaning when set.
NEGOT_PKT	0x01	Packet size negotiation permitted.
NEGOT_WIN	0x01	Window size negotiation permitted.
ASSWERN_HWM	0x01	Assert concatenation limit.

The field is defined as follows:

```
#define NEGOT_PKT      0x01
#define NEGOT_WIN      0x02
#define ASSERT_HWM     0x04
```

The field is used for two reasons:

1. The X.25 software always indicates the values of the window and packet sizes operating on the virtual circuit. The field **pwoptions** for an incoming call indicates whether these values are negotiable.
2. In Connect Request/Response message, the NLI user can set **nsdulimit**, the limit value for packet concatenation by the X.25 level, to a value different from the limit in the subnetwork configuration database. It is not a negotiable option, so whatever the user requests is used.

**locpacket**

When non-zero, contains the local to remote direction packet size. The default value, **DEF\_X25\_PKT**, is seven (7).

**rempacket**

When non-zero, contains the remote to local direction packet size. The default value, **DEF\_X25\_PKT**, is seven (7).

**locwsz**

When non-zero, contains the local to remote direction window size. The default value, **DEF\_X25\_WIN**, is two (2).

**remwsz**

When non-zero, contains the remote to local direction window size. The default value, **DEF\_X25\_WIN**, is two (2).

**nsdulimit**

When non-zero, and the appropriate bit is set in the **pwoptions** field, this field is used as the specified concatenation limit.

**nui\_len**

Valid in Connect Requests and Connect Responses, when non-zero, specifies the length of the **nui\_field** in octets. The Network User Identification facility is not available on 1980 X.25 networks.

**nui\_field**

Contains the Network User Identification (NUI) octets of length **nui\_len**.

**rpoa\_len**

Valid in Connect Requests only. When non-zero, the RPOA DNIC information is supplied in the **rpoa\_field** field and the semi-octets in the field are of this length.

- rpoa\_field**  
Contains the Recognized Private Operating Agency (RPOA) semi-octets of length **rpoa\_len**.
- cug\_type** Valid in Connect Requests and Connect Indications only, this field, when non-zero, is 1 for Closed User Group (CUG) and 2 for Bilateral CUG (two members only).  
Note: Incoming CUG facilities are assumed to have been validated by the network. No further checking is performed.
- cug\_field**  
Contains the Closed User Group (CUG) semi-octets of length up to four (4) semi-octets for CUG and four semi-octets (4) for BCUG (Bilateral CUG).
- reqcharging**  
When non-zero in a Connect Request or Connect Indication, call charging is requested; in a Disconnect Indication or Disconnect Confirmation, the six fields below will give the charging information.
- chg\_cd\_len**  
When non-zero, conveys the length of the **chg\_cd\_field** field.
- chg\_cd\_field**  
Conveys the call duration.
- chg\_sc\_len**  
When non-zero, conveys the length of the **chg\_sc\_field** field.
- chg\_sc\_field**  
Conveys the segment count.
- chg\_mu\_len**  
When non-zero, conveys the length of the **chg\_mu\_field** field.
- chg\_mu\_field**  
Conveys the monetary unit.
- called\_add\_mod**  
When non-zero, conveys the reason value for call modification.
- call\_redirect**  
When non-zero, conveys the reason for call redirection.
- called** When **call\_redirect** is non-zero, conveys the originating called DTE address.
- call\_deflect**  
Valid in the Disconnect Request and Disconnect Indication, when non-zero, conveys the reason for call deflection. The **deflected** field in the Disconnect Request or Indication conveys the DTE address, and if required, the NSAP address to which the call is to be deflected.
- x\_fac\_len**  
Valid in Connect Requests and Connect Indications only, when non-zero, provides the length of the explicit facility encoded strings for X.25 facilities.

**cg\_fac\_len**

Valid in Connect Requests and Connect Indications only, when non-zero, provides the length of the explicit facility encoded strings for non-X.25 facilities for the calling network.

**cd\_fac\_len**

Valid in Connect Requests and Connect Indications only, when non-zero, provides the length of the explicit facility encoded strings for non-X.25 facilities for the called network.

**fac\_field**

When **x\_fac\_len**, **cg\_fac\_len** or **cd\_fac\_len** are non-zero, contains the X.25 facilities, non-X.25 facilities for the calling network, and/or non-X.25 facilities for the called network.

Note: The contents of this field, if supplied, are not validated or acted upon by the code. The X.25 facilities are inserted at the end of any other X.25 facilities that are passed in the Connect Request/Indication (for example, packet or window sizes). If any non-X.25 facilities are supplied, the appropriate marker is inserted before the supplied facilities.



## 4 NLI Message Primitives

## 4.1 Connect Request/Indication

### Format

The Connect Request and Connect Indication use the `xcallf` structure. The control part of the message consists of one `M_PROTO` message block containing the `xcallf` structure. The data part of the message consists of zero or one `M_DATA` message blocks containing the Call User Data (if any).

The `xcallf` structure is formatted as follows:

```
struct xcallf {
    unsigned char xl_type;
    unsigned char xl_command;
    int conn_id;
    unsigned char CONS_call;
    unsigned char negotiate_qos;
    struct xaddrf calledaddr;
    struct xaddrf callingaddr;
    struct qosformat qos;
};
```

### Usage

The Connect Request or Indication message primitive, `N_CI`, is used by the NS user to request a outgoing connection, or by the NS provider to indicate an incoming connection. The control part of the message consists of one `M_PROTO` message block, and contains the `xcallf` structure. The data part of the message consists of zero or one `M_DATA` message blocks containing the Call User Data (CUD) when supplied.

### Parameters

The `xcallf` structure contains the following members:

`xl_type` Always `XL_CTL`.

`xl_command`  
Always `N_CI`, for both Connect Requests and Connect Indications.

`conn_id` This field is used only for Connect Indications. When an NS user Stream is listening, multiple incoming Connect Indications can be pending. This field indicates the connection identifier for the current Connect Indication for use by the NS user when responding to this Connection Indication with either a Connect Response or a Disconnect Request message.

`CONS_call`  
Either X.25 or CONS procedures<sup>1</sup> can be used for calls. When non-zero, this field indicates that CONS procedures are to be used. When zero, this field indicates that X.25 procedures are to be used.

<sup>1</sup> ISO/IEC 8878 or ITU-T X.223.

**negotiate\_qos**

QOS parameters can be negotiated by the peer or left at default values. When non-zero, this field specifies or indicates that QOS parameters are being negotiated by the NS user or NS user peer and the pertinent ranges are provided in the `qos` member. When zero, this field specifies and indicates that default values are to be used for the NS user or were indicated by the NS user peer.

**calledaddr**

Conveys the called address. For outgoing Connect Requests, this is the remote address to which the call is to be connected. For incoming Connect Indications, this is the local address to which the call was initiated.

**callingaddr**

Conveys the calling address. For outgoing Connect Requests, this is the local address from which the call is to be connected. For incoming Connect Indications, this is the remote address from which the call was initiated.

**qos**

Conveys the quality of service parameters and CONS an non-CONS facilities that are requested or indicated.

**State****Response**

When the Connect Request is issued by the NS user, the expected response from the NS provider is a Connect Confirmation or a Disconnect Indication.

When the Connect Indication is issued by the NS provider, the expected response from the NS user is a Connect Response or a Disconnect Request.

**Equivalence**

The Connect Request message primitive is equivalent to the `N_CONN_REQ` primitive of the NPI; the Connect Indication, the `N_CONN_IND`.

## 4.2 Connect Response/Confirmation

### Format

The Connect Response and Connect Confirmation use the `xccnff` structure. The control part of the message consists of one `M_PROTO` message block containing the `xccnff` structure. The data part of the message consists of zero or one `M_DATA` message blocks containing the Call User Data (if any).

The `xccnff` structure is formatted as follows:

```
struct xccnff {
    unsigned char xl_type;
    unsigned char xl_command;
    int conn_id;
    unsigned char CONS_call;
    unsigned char negotiate_qos;
    struct xaddrf responder;
    struct qosformat rqos;
};
```

### Usage

The Connect Response or Confirmation message primitive, `N_CC`, is used by the NS user to response to an incoming connection, or by the NS provider to confirm an outgoing connection. The control part of the message consists of one `M_PROTO` message block, and contains the `xccnff` structure. The data part of the message consists of zero or one `M_DATA` message block containing the Call User Data (CUD) when supplied.

### Parameters

The `xccnff` structure contains the following members:

`xl_type` Always `XL_CTL`.

`xl_command`  
Always `N_CC`, for both Connect Response and Connect Confirmation.

`conn_id` This field is only used for Connect Responses. When an NS user Stream is listening, multiple incoming Connect Indications can be pending. This field specifies the connection identifier from the Connection Indication to which the NS user is responding.

`CONS_call`  
Either X.25 or CONS procedures<sup>1</sup> can be used for calls. When non-zero, this field indicates that CONS procedures are to be used. When zero, this field indicates that X.25 procedures are to be used.

`negotiate_qos`  
QOS parameters can be negotiated by the peer or left at default values. When non-zero, this field specifies or indicates that QOS parameters are being nego-

<sup>1</sup> ISO/IEC 8878 or ITU-T X.223.

tiated by the NS user or NS user peer and the pertinent ranges are provided in the `rqos` member. When zero, this field specifies and indicates that default values are to be used for the NS user or were indicated by the NS user peer.

**responder**

Conveys the responding address. For Connect Responses, this is the local address that is responding to the incoming call. For Connect Confirmations, this is the remote address that responded to the outgoing call.

**rqos**

Conveys the negotiated quality of service parameters and CONS an non-CONS facilities in response or confirmation.

## State

### Response

No response is expected when either the NS user or NS provider issue this primitive.

### Equivalence

The Connect Response message primitive is equivalent to the `N_CONN_RES` primitive of the NPI; the Connect Confirmation, the `N_CONN_CON`.

## 4.3 Data

### Format

The Data message uses the `xdataf` structure. The control part of the message consists of one `M_PROTO` message block, and contains the `xdataf` structure. The data part of the message consists of one or more `M_DATA` message blocks containing the local or remote NS user data (NSDU).

The `xdataf` structure is formatted as follows:

```

struct xdataf {
    unsigned char xl_type;
    unsigned char xl_command;
    unsigned char More;
    unsigned char setDbit;
    unsigned char setQbit;
};

```

### Usage

The Data message primitive, `N_Data`, is used to transfer NS user data to or from the NS user. The control part of the message consists of one `M_PROTO` message block, and contains the `xdataf` structure. The data part of the message consists of one or more `M_DATA` message blocks containing the local or remote NS user data (NSDU).

### Parameters

The `xdataf` structure contains the following members:

`xl_type` Always `XL_DAT`.

`xl_command` Always `N_Data`, for both Data Request and Data Indication.

`More` When non-zero, this field conveys that a subsequent `N_Data` message primitive will contain additional data belonging to the same NSDU. When zero, this field conveys that the data contained in the message primitive completes an NSDU.

`setDbit` Conveys that the D-bit is to be (or was) associated with the NSDU. When the data portion represents part of an NSDU, the bit must be set or clear on each request or indication belonging to the same NSDU.

`setQbit` Conveys that the Q-bit is to be (or was) associated with the NSDU. When the data portion represents part of an NSDU, the bit must be set or clear on each request or indication belonging to the same NSDU.

### State

This message primitive is only valid during the data transfer phase.

**Response**

No response is expected when either the NS user or NS provider issue this primitive, unless the D-bit is set, in which case a Data Acknowledgement response is expected from the NS provider or NS user, respectively.

**Equivalence**

The Data message primitive is equivalent to the N\_DATA\_REQ and N\_DATA\_IND primitives of the NPI.

## 4.4 Data Acknowledgement

### Format

The Data Acknowledgement message uses the `xdatacf` structure. The control part of the message consists of one `M_PROTO` message block, and contains the `xdatacf` structure. There is no data part (`M_DATA` message blocks) associated with this message primitive.

The `xdatacf` structure is formatted as follows:

```
struct xdatacf {
    unsigned char xl_type;
    unsigned char xl_command;
};
```

### Usage

The Data Acknowledgement message primitive, `N_DAck`, is used to request or indicate acknowledgement of data. The control part of the message consists of one `M_PROTO` message block, and contains the `xdatacf` structure. There is no data part (`M_DATA` message blocks) associated with this message primitive.

### Parameters

The `xdatacf` structure contains the following members:

`xl_type` Always `XL_DAT`.

`xl_command`  
Always `N_DAck`.

### State

This message primitive is only valid during the data transfer phase.

### Response

When receipt confirmation from the remote application is active on a VC, this message primitive is used to acknowledge a previous `N_DAck` request or indication that had the D-bit set. There is a one-to-one correspondence between D-bit data and acknowledgements, with one Data Acknowledgement being conveyed for each Data message primitive conveyed. The Data message primitive acknowledged is always the oldest outstanding Data message primitive that requested acknowledgement.

For `CONS` calls, if receipt acknowledgement was negotiated on the connection, then an acknowledgement is pending for each Data primitive conveyed. However, to be compatible with previous releases of the NPI, the value of the `reqackservice` field in the `qos` structure can be set to request that the D-bit signifies receipt confirmation by the remote DTE only, thus ensuring that no acknowledgements are expected or given.

For non-`CONS` calls, only when the `reqackservice` field in the `qos` structure has been set to the appropriate value will the Data Acknowledgement procedures apply for an D-bit Data requested or indicated. Otherwise, no acknowledgement is expected or given.



**Equivalence**

The Data Acknowledgement message primitive is equivalent to the N\_DATAACK\_REQ and N\_DATAACK\_IND primitives of the NPI.

## 4.5 Expedited Data

### Format

The Expedited Data message uses the `xedataf` structure. The control part of the message consists of one `M_PROTO` message block, and contains the `xedataf` structure. The data part of the message consists of one or more `M_DATA` message blocks containing the local or remote expedited NS user data (ENSDU).

The `xedataf` structure is formatted as follows:

```
struct xedataf {
    unsigned char xl_type;
    unsigned char xl_command;
};
```

### Usage

The Expedited Data message primitive, `N_EData`, is used to transfer expedited NS user data to or from the NS user. The control part of the message consists of one `M_PROTO` message block, and contains the `xedataf` structure. The data part of the message consists of one or more `M_DATA` message blocks containing the local or remote expedited NS user data (ENSDU).

The Expedited Data message primitive, `N_EData`, is used when expedited data, carried by an X.25 interrupt packet, crosses the X.25 NLI service interface from NS provider to user or NS user to provider. The Expedited Data message is a confirmed primitive and must be acknowledged before another expedited data unit can be requested or indicated.

### Parameters

The `xedataf` structure contains the following members:

```
xl_type    Always XL_DAT.
xl_command
           Always N_EData.
```

### State

This message primitive is only valid during the data transfer phase.

### Response

When NS user or provider issues this primitive it expects an Expedited Data Acknowledgement message primitive in response. The Expedited Data message is a confirmed primitive and must be acknowledged before another expedited data unit can be requested or indicated.

### Equivalence

The Expedited Data message primitive is equivalent to the `N_EXDATA_REQ` and `N_EXDATA_IND` primitives of the NPI.

## 4.6 Expedited Data Acknowledgement

### Format

The Expedited Data Acknowledgement message uses the `xedatacf` structure. The control part of the message consists of one `M_PROTO` message block, and contains the `xedatacf` structure. There is no data part (`M_DATA` message blocks) associated with this message primitive.

The `xedatacf` structure is formatted as follows:

```
struct xedatacf {
    unsigned char xl_type;
    unsigned char xl_command;
};
```

### Usage

The Expedited Data Acknowledgement message primitive, `N_EAck`, is used to request or indicate acknowledgement of expedited data. The control part of the message consists of one `M_PROTO` message block, and contains the `xedatacf` structure. There is no data part (`M_DATA` message blocks) associated with this message primitive.

### Parameters

The `xedatacf` structure contains the following members:

`xl_type`     Always `XL_DAT`.  
`xl_command`  
             Always `N_EAck`.

### State

This message primitive is only valid during the data transfer phase.

### Response

The Expedited Data Acknowledgement message primitive is issued only in confirmation to the Expedited Data message primitive. When an Expedited Data message primitive is delivered to the NS user or provider, the NS provider or user, respectively, must acknowledge the expedited data.

### Equivalence

The Expedited Data Acknowledgement message primitive has no equivalent in the NPI.

## 4.7 Reset Request/Indication

### Format

The Reset Request and Reset Indication use the `xrstf` structure. The control part of the message consists of one `M_PROTO` message block containing the `xrstf` structure. There is no data part (`M_DATA` message blocks) associated with this message primitive.

The `xrstf` structure is formatted as follows:

```
struct xrstf {
    unsigned char xl_type;
    unsigned char xl_command;
    unsigned char originator;
    unsigned char reason;
    unsigned char cause;
    unsigned char diag;
};
```

### Usage

The Reset Request or Indication message primitive, `N_RI`, is used by the NS user to request reset of the connection, or by the NS provider to indicate a remote reset. The control part of the message consists of one `M_PROTO` message block, and contains the `xrstf` structure. There is no data part (`M_DATA` message blocks) associated with this message primitive.

The X.25 cause and diagnostic octets, `cause` and `diag`, are conveyers, as well as the `CONS` `originator` and `reason` codes, which are mapped from the `cause` and `diag`. A Reset Request on a non-`CONS` call can specify a non-zero `cause` code. This has no effect for a `CONS` call.

### Parameters

The `xrstf` structure contains the following members:

`xl_type` Always `XL_CTL`.

`xl_command`  
Always `N_RI`.

`originator`  
For a `CONS` call, contains the `CONS` originator mapped from the X.25 cause and diagnostic. This field can have one of the following values:

Constant	Value	Description
<code>NS_UNKNOWN</code>	0	Originator is unknown.
<code>NS_USER</code>	1	Originator is the NS user.
<code>NS_PROVIDER</code>	2	Originator is the NS provider.

`reason`  
For a `CONS` call, contains the `CONS` reason, mapped from the X.25 cause and diagnostic. This field can have one of the following values when the `originator` is `NS_PROVIDER`:

Constant	Value	Description
----------	-------	-------------

NS_RUNSPECIFIED	233	Unspecified reason.
NS_RCONGESTION	234	Congestion.

The field can have the following values when the `originator` is `NS_USER`:

Constant	Value	Description
NS_RESYNC	250	Resynchronization.

The field can have the following values when the `originator` is `NS_UNKNOWN`:

Constant	Value	Description
NS_UNKNOWN	0	Unspecified reason.

`cause` Conveys the X.25 cause octet associated with the reset.

`diag` Conveys the X.25 diagnostic octet associated with the reset.

### State

This message primitive is valid in the data transfer phase.

### Response

A Reset Request and Reset Indication message primitive is an acknowledged service. The NS user expects a Reset Confirmation primitive in response to a Reset Request; the NS provide, a Reset Response primitive in reesponse to a Reset Indication.

A collision between a Reset Indication and a Reset Request is taken to acknowlodge the Reset Request and no Reset Confirmation is then issued.

### Equivalence

The Reset Request message primitive is equivalent to the `N_RESET_REQ` of the NPI; the Reset Indication, `N_RESET_IND`.

## 4.8 Reset Response/Confirmation

### Format

The Reset Response and Reset Confirmation use the `xrscf` structure. The control part of the message consists of one `M_PROTO` message block containing the `xrscf` structure. There is no data part (`M_DATA` message blocks) associated with this message primitive.

The `xrscf` structure is formatted as follows:

```
struct xrscf {
    unsigned char xl_type;
    unsigned char xl_command;
};
```

### Usage

The Reset Response or Confirmation message primitive, `N_RC`, is used by the NS user to respond to a Reset Indication for the connection, or by the NS provider to confirm a Reset Request. The control part of the message consists of one `M_PROTO` message block, and contains the `xrscf` structure. There is no data part (`M_DATA` message blocks) associated with this message primitive.

### Parameters

The `xrscf` structure contains the following members:

```
xl_type    Always XL_CTL.
xl_command
           Always N_RC.
```

### State

This message primitive is valid in the data transfer phase.

### Response

The Reset Response message primitive is used by the NS user to respond to and acknowledge a previous Reset Indication message primitive from the NS provider. The Reset Confirmation message primitive is used by the NS provider to respond to and acknowledge a previous Reset Request message primitive from the NS user.

### Equivalence

The Reset Response message primitive is equivalent to the `N_RESET_RES` of the NPI; the Reset Confirmation, `N_RESET_CON`.

## 4.9 Disconnect Request/Indication

### Format

The Disconnect Request and Disconnect Indication use the `xdiscf` structure. The control part of the message consists of one `M_PROTO` message block containing the `xdiscf` structure. The data part of the message consists of zero or one `M_DATA` message blocks containing the Clear User Data (if any).

The `xdiscf` structure is formatted as follows:

```
struct xdiscf {
    unsigned char xl_type;
    unsigned char xl_command;
    unsigned char originator;
    unsigned char reason;
    unsigned char cause;
    unsigned char diag;
    int conn_id;
    unsigned char indicated_qos;
    struct xaddrf responder;
    struct xaddrf deflected;
    struct qosformat qos;
};
```

### Usage

The Disconnect Request or Indication message primitive, `N_DI`, is used by the NS user to reject an incoming connection or disconnect an existing connection, or by the NS provider to reject an outgoing connection or disconnect an existing connection. The control part of the message consists of one `M_PROTO` message block, and contains the `xdiscf` structure. The data part of the message consists of zero or one `M_DATA` message blocks containing the Clear User Data (CUD) when supplied.

The X.25 cause and diagnostic octets, `cause` and `diag`, are presented, as well as the CONS `originator` and `reason` codes mapped from the X.25 cause and diagnostic. A Disconnect Request for a non-CONS call can specify a non-zero `cause` code. This has no effect for a CONS call.

### Parameters

The `xdiscf` structure contains the following members:

`xl_type` Always `XL_CTL`.

`xl_command`  
Always `N_DI`.

`originator`  
For a CONS call, contains the CONS originator (NS user, NS provider, or unknown), mapped from the X.25 cause and diagnostic. This field can have one of the following values:

	Constant	Value	Description
	NS_UNKNOWN	0	Originator is unknown.
	NS_USER	1	Originator is the NS user.
	NS_PROVIDER	2	Originator is the NS provider.
<b>reason</b>	For a CONS call, contains the CONS reason, mapped from the X.25 cause and diagnostic. This field can have one of the following values when the <b>originator</b> is NS_PROVIDER:		
	Constant	Value	Description
	NS_GENERIC	224	General.
	NS_DTRANSIENT	225	Disconnect, transient.
	NS_DPERMANENT	226	Disconnect, permanent.
	NS_TUNSPECIFIED	227	Reject, unspecified, transient.
	NS_PUNSPECIFIED	228	Reject, unspecified, permanent.
	NS_QOSNATTRANSIENT	229	Reject, QOS unavailable, transient.
	NS_QOSNAPERMANENT	230	Reject, QOS unavailable, permanent.
	NS_NSAPTUNREACHABLE	232	Reject, NSAP unreachable, transient.
	NS_NSAPPUNREAHCABLE	235	Reject, NSAP unreachable, permanent.
	The field can have the following values when the <b>originator</b> is NS_USER:		
	Constant	Value	Description
	NU_GENERIC	240	General.
	NU_DNORMAL	241	Disconnect, normal.
	NU_DABNORMAL	242	Disconnect, abnormal.
	NU_DINCOMPUSERDATA	243	Disconnect, incomprehensible user data.
	NU_TRANSIENT	244	Reject, transient.
	NU_PERMANENT	245	Reject, permanent.
	NU_QOSNATTRANSIENT	246	Reject, QOS unavailable, transient.
	NU_QOSNAPERMANENT	247	Reject, QOS unavailable, permanent.
	NU_INCOMPUSERDATA	248	Reject, Call User Data facility.
	NU_BADPROTID	249	Reject, Bad protocol identifier.
<b>cause</b>	Conveys the X.25 cause octet associated with the disconnect.		
<b>diag</b>	Conveys the X.25 diagnostic octet associated with the disconnect.		
<b>conn_id</b>	When a Disconnect Request is used to refuse an incoming connection, this field contains the <b>conn_id</b> from the corresponding Connect Indication message primitive.		
<b>indicated_qos</b>	When non-zero, conveys that facilities and quality of service parameters are being indicated.		
<b>responder</b>	Conveys the responding address. This is the local responding address in a Disconnect Request used to refuse an incoming call, and a remote responding address in a Disconnect Indication refusing an outgoing call.		



**deflected**

When the `call_deflect` field of the associated `qos` structure is non-zero, this field conveys the deflected address. The deflected address is the address of the remote station to which the call is being deflected. This is set by the NS user when deflecting a call with a Disconnect Request refusing an incoming connection; and by the NS provider when an outgoing call has been deflected.

**qos**

Conveys the CONS quality of service parameters and non-OSI facilities associated with the disconnect. This is used currently for the charging information when an existing connection is disconnected, and for the deflection facility when an incoming or outgoing call is being deflected.

**State**

This primitive is valid in the data transfer phase; it is also valid in the incoming or outgoing connecting phase. The call moves to the disconnect phase.

**Response**

This primitive is valid in response to a previously sent Connect Request or received Connect Indication message primitive; or, to simply request or indicate disconnection of an existing connection.

When an existing connection is disconnect with a Disconnect Request by the NS user, the NS user expects a Disconnect Confirmation to acknowledge the disconnect. All other message should be discarded from the Stream until the Disconnect Confirmation is received.

When a Disconnect Indication is issued by the NS provider, all messages sent downstream except Connect Request or Connect Response messages are silently discarded.

A disconnect collision can occur, where Disconnect Request and a Disconnect Indication messages collide. In this case, the Disconnect Indication messages is taken as a confirmation and no Disconnect Confirmation message should be expected by the NS user.

**Equivalence**

The Disconnect Request message primitive is equivalent to the `N_DISCON_REQ` of the NPI; the Disconnect Indication, `N_DISCON_IND`.

## 4.10 Disconnect Confirmation

### Format

The Disconnect Confirmation uses the `xdcnff` structure. The control part of the message consists of one `M_PROTO` message block, containing the `xdcnff` structure. There is no data part (`M_DATA` message blocks) associated with this message primitive.

The `xdcnff` structure is formatted as follows:

```
struct xdcnff {
    unsigned char xl_type;
    unsigned char xl_command;
    unsigned char indicated_qos;
    struct qosformat qos;
};
```

### Usage

The Disconnect Confirmation message primitive, `N_DC`, is used to confirm a previous Disconnect Request and provide charging information facilities associated with a previously established call. The control part of the message consists of one `M_PROTO` message block, containing the `xdcnff` structure. There is no data part (`M_DATA` message blocks) associated with this message primitive.

### Parameters

The `xdcnff` structure contains the following members:

`xl_type` Always `XL_CTL`.

`xl_command`  
Always `N_DC`.

`indicated_qos`  
When non-zero, conveys that CONS quality of service parameters and non-OSI facilities are indicated.

`qos` Conveys the facilities indicated. This is only used on a Disconnect Confirmation to indicate the charging information facility.

### State

This primitive is valid in the disconnecting phase.

### Response

This message primitive is only issued by the NS provider. No response is expected when the NS provider issues this primitive.

### Equivalence

The Disconnect Confirmation message primitive has no equivalent in NPI.

## 4.11 Abort Indication

### Format

The Abort Indication uses the `xabortf` structure. The control part of the message consists of one `M_PROTO` message block containing the `xabortf` structure. There is no data part (`M_DATA` message blocks) associated with this message primitive.

The `xabortf` structure is formatted as follows:

```
struct xabortf {
    unsigned char xl_type;
    unsigned char xl_command;
};
```

### Usage

The Abort Indication message primitive is used by the X.25 driver in lieu of a Disconnect Indication, when there is insufficient resources to generate a Disconnect Indication. Therefore, some NS providers may never issue this message primitive. Nevertheless, the NS user must be prepared to receive this message primitive in lieu of a Disconnect Indication. The control part of the message consists of one `M_PROTO` message block containing the `xabortf` structure. There is no data part (`M_DATA` message blocks) associated with this message primitive.

### Parameters

The `xabortf` structure contains the following members:

`xl_type` Always `XL_CTL`.  
`xl_command` Always `N_Abort`.

### State

This message primitive is only valid in the data transfer phase. The call moves to the disconnected phase.

### Response

This message primitive is only issued by the NS provider. No response is expected when the NS provider issues this primitive.

### Equivalence

The Abort Indication message primitive is equivalent to the `N_DISCON_IND` of the NPI.

## 4.12 Listen Request/Response

### Format

The Listen Request and Listen Response use the `xlistenf` structure. The control part of the message consists of one `M_PROTO` or `M_PCPROTO` message block, and contains the `xlistenf` structure. The data part of the message consists of one or more `M_DATA` message blocks containing the call user data and address of interest.

The `xlistenf` structure is formatted as follows:

```
struct xlistenf {
    unsigned char xl_type;
    unsigned char xl_command;
    int lmax;
    int l_result;
};
```

The `M_DATA` message blocks are formatted as follows:

```
struct lcu {
    unsigned char l_cumode;
    unsigned char l_culength; /* octets */
    unsigned char l_cubytes[0];
    /* followed by l_culength bytes */
};

struct ladd {
    unsigned char l_mode;
    unsigned char l_type;
    unsigned char l_length; /* semi-octets */
    unsigned char l_add[0];
    /* followed by ((l_length+1)>>1) bytes
       containing l_length semi-octets. */
};
```

### Usage

The Listen Request or Response is used when an NS user wishes to register interest in incoming calls and the NS provider acknowledges the request. The control part of the message consists of one `M_PROTO` or `M_PCPROTO` message block, and contains the `xlistenf` structure. The data part of the message consists of one or more `M_DATA` message blocks containing the call user data and address of interest.

The Listen Request queue is ordered in terms of the amount of listen data supplied. The more a Listen Request asks for, the higher its place in the queue. Connect Indications are sent to the listener whose listening criteria are best matched.

Privileged users can ask for a Listen Request to be placed at the front of the queue, regardless of the amount of listen data supplied. To do this, the Listen Request should be sent as a `M_PCPROTO` message. This is achieved by setting the `RS_HIPRI` flag in `putmsg(2s)`. Such requests are searched in the order in which they arrive.

The system administrator controls whether or not listening for incoming calls is a privileged operation. If listening is privileged, incoming calls will be sent only to on listen streams opened by a user with superuser privilege. This prevents other users accepting calls that may contain private information, passwords, and so on.

In systems where privileged and non-privileged listens are allowed:

- Privileged listens have priority.
- A matching but busy privileged listen prevents a search of any non-privileged listens.

## Parameters

The `xlistenf` structure contains the following members:

`xl_type` Always `XL_CTL`.

`xl_command`  
Always `N_Xlisten`.

`lmax` Conveys the maximum number of outstanding Connect Indications that the listening Stream is willing to accept, for the addresses conveyed in the attached `M_DATA` message blocks.

Listen requests are cummulated but this field is not. The maximum number of outstanding Connect Indications will be reflected by the value of this field for the last successful Listen Request issued by the NS user.

`l_result` Conveys the result of the Listen Request in a Listen Response message primitive. An error in the parameters or a lack of resources results in this flag being set to a non-zero value.

The `M_DATA` portion of the message contains the following members:

`l_cumode` Specifies the type of matching. This field can have one of the following values:

Constant	Value	Description
<code>X25_DONTCARE</code>	1	Represents a wildcard.
<code>X25_STARTSWITTH</code>	2	Contains a prefix.
<code>X25_IDENTITY</code>	3	Contains an identity match.

Notes:

1. When the `l_cumode` is set to `X25_DONTCARE`, the `l_culength` and `l_cubytes` fields are ommitted from the `M_DATA` message block.

`l_culength`  
Specifies the length of the `l_cubytes` field in octets.

`l_cubytes`  
Contains the bytes to be matched against the Call User Data (CUD).

`l_mode` Specifies the type of matching. This field can have one of the following values:

Constant	Value	Description
<code>X25_DONTCARE</code>	1	Represents a wildcard.
<code>X25_STARTSWITTH</code>	2	Contains a prefix.

X25_IDENTITY	3	Contains an identity match.
X25_PATTERN	4	Contains a pattern. <sup>1</sup>

Notes:

1. When the `l_mode` is set to `X25_DONTCARE`, the `l_type`, `l_length` and `l_add` fields are omitted from the `M_DATA` message block.
2. When the `l_mode` is set to `X25_PATTERN`, the `l_add` field can contain the wildcard digits ‘\*’ and ‘?’ that have the same effect as these characters in regular expressions: that is, ‘\*’ represents zero or more characters of any value, and ‘?’ represents single character of any value. The ‘\*’ character is represented by the BCD digit `0xF` and the ‘?’ character is represented by the BCD digit `0xE`.

`l_type` This field can have one of the following values:

Constant	Value	Description
X25_DTE	1	Contains an X.25 DTE (X.121) address.
X25_NSAP	2	Contains a CONS NSAP address.

`l_length` Specifies the length of the `l_add` field in semi-octets. That is, the length of the `l_add` field in octets is: ‘ $((l\_length+1)>>1)$ ’. The maximum length for a DTE address is 15 or 17 semi-octets (that is, 8 or 9 octets) depending upon whether TOA/NPI addressing is used. The maximum length for an NSAP address is 20 semi-octets (that is, 10 octets).

`l_add` Contains the bytes to be matched against the DTE address or the NSAP address.

Each semi-octet is a BCD representation. That is, digits in the range ‘0’ through ‘9’ are represented by `0x0` through `0x9` in the semi-octet position. The first digit occupies the high order nibble of the first octet; the second digit, the low order nibble of the first octet; the third digit, the high order nibble of the second octet; and so on. If `l_length` is odd, the low order nibble of the last octet is ignored.

When the `l_mode` field is `X25_PATTERN`, a semi-octet of `0xF` represents a ‘\*’ wildcard, and a semi-octet of `0xE` represents a ‘?’ wildcard.

## State

This message primitive is valid in the disconnected phase or during an incoming connecting phase.

## Response

When an NS user issues a Listen Request, the NS user expects a Listen Response message primitive from the NS provider.

<sup>1</sup> Note that `X25_PATTERN` is Solstice X.25 specific.

**Equivalence**

The Listen Request message primitive is equivalent to the N\_BIND\_REQ of the NPI; the Listen Response, N\_BIND\_ACK.

## 4.13 Extended Listen Request/Response

### Format

The Extended Listen Request and Extended Listen Response use the `xlistenf` structure. The control part of the message consists of one `M_PROTO` or `M_PCPROTO` message block, and contains the `xlistenf` structure. The data part of the message consists of one or more `M_DATA` message blocks containing the call user data and address of interest.

The `xlistenf` structure is formatted as follows:

```
struct xlistenf {
    unsigned char xl_type;
    unsigned char xl_command;
    int lmax;
    int l_result;
};
```

The `M_DATA` message blocks are formatted as follows:

```
struct lcud {
    unsigned char l_cumode;
    unsigned char l_culength; /* octets */
    unsigned char l_cubytes[0];
    /* followed by l_culength bytes */
};
struct lsn {
    unsigned char l_snmode;
    unsigned char l_snlen;
    unsigned char l_snid[0];
    /* followed by l_snlen bytes */
};
struct ladd {
    unsigned char l_mode;
    unsigned char l_type;
    unsigned char l_length; /* semi-octets */
    unsigned char l_add[0];
    /* followed by ((l_length+1)>>1) bytes
       containing l_length semi-octets. */
};
```

### Usage

The Extended Listen Request or Response is used when an NS user wishes to register interest in incoming calls and the NS provider acknowledges the request. The control part of the message consists of one `M_PROTO` or `M_PCPROTO` message block, and contains the `xlistenf` structure. The data part of the message consists of one or more `M_DATA` message blocks containing the call user data and address of interest.



## Parameters

The `xlistenf` structure contains the following members:

`xl_type` Always `XL_CTL`.

`xl_command`  
Always `N_Xelisten`.

`lmax` Conveys the maximum number of outstanding Connect Indications that the listening Stream is willing to accept, for the addresses conveyed in the attached `M_DATA` message blocks.

Listen requests are cumulated but this field is not. The maximum number of outstanding Connect Indications will be reflected by the value of this field for the last successful Listen Request issued by the NS user.

`l_result` Conveys the result of the Listen Request in a Listen Response message primitive. An error in the parameters or a lack of resources results in this flag being set to a non-zero value.

The `M_DATA` portion of the message contains the following members:

`l_cumode` Specifies the type of matching. This field can have one of the following values:

Constant	Value	Description
<code>X25_DONTCARE</code>	1	Represents a wildcard.
<code>X25_MATCH</code>	4	Contains a pattern match. <sup>1</sup>

Notes:

1. When the `l_cumode` is set to `X25_DONTCARE`, the `l_culength` and `l_cubytes` fields are omitted from the `M_DATA` message block.

`l_culength`  
Specifies the length of the `l_cubytes` field in octets.

`l_cubytes`  
Contains the bytes to be matched against the Call User Data (CUD).

`l_snmode` Specifies the matching mode. This field can have one of the following values:

Constant	Value	Description
<code>X25_DONTCARE</code>	1	Represents a wildcard.
<code>X25_MATCH</code>	4	Contains a pattern match. <sup>2</sup>

Notes:

1. When the `l_mode` is set to `X25_DONTCARE`, the `l_snlen` and `l_snid` fields are omitted from the `M_DATA` message block.

`l_snlen`

`l_snid`

<sup>1</sup> Note that `X25_MATCH` appears to be PT WAN specific.

<sup>2</sup> Note that `X25_MATCH` appears to be PT WAN specific.

**l\_mode** Specifies the type of matching. This field can have one of the following values:

Constant	Value	Description
X25_DONTCARE	1	Represents a wildcard.
X25_MATCH	4	Contains a pattern match. <sup>3</sup>

Notes:

1. When the **l\_mode** is set to **X25\_DONTCARE**, the **l\_type**, **l\_length** and **l\_add** fields are omitted from the **M\_DATA** message block.

**l\_type** This field can have one of the following values:

Constant	Value	Description
X25_DTE	1	Contains an X.25 DTE (X.121) address.
X25_NSAP	2	Contains a CONS NSAP address.

**l\_length** Specifies the length of the **l\_add** field in semi-octets. That is, the length of the **l\_add** field in octets is:  $((l\_length+1)\gg 1)$ . The maximum length for a DTE address is 15 or 17 semi-octets (that is, 8 or 9 octets) depending upon whether TOA/NPI addressing is used. The maximum length for an NSAP address is 20 semi-octets (that is, 10 octets).

**l\_add** Contains the bytes to be matched against the DTE address or the NSAP address.

## State

This message primitive is valid in the disconnected phase or during an incoming connecting phase.

## Response

When an NS user issues a Listen Request, the NS user expects an Extended Listen Response message primitive from the NS provider.

## Equivalence

The Extended Listen Request message primitive is equivalent to the **N\_BIND\_REQ** of the NPI; the Extended Listen Response, **N\_BIND\_ACK**.

---

<sup>3</sup> Note that **X25\_MATCH** appears to be PT WAN specific.

## 4.14 Listen Cancel Request/Response

### Format

The Listen Cancel Request and Listen Cancel Response use the `xcanlisf` structure. The control part of the message consists of one `M_PROTO` message block containing the `xcanlisf` structure. There is no data part (`M_DATA` message blocks) associated with this message primitive.

The `xcanlisf` structure is formatted as follows:

```
struct xcanlisf {
    unsigned char xl_type;
    unsigned char xl_command;
    int c_result;
};
```

### Usage

The Listen Cancel Request message primitive is used by the NS user to cancel listening on any address. The Listen Cancel Request removes all listen addresses from the Stream. There is no way of cancelling a Listen Request on a particular address; this message is probably used when the use of the Stream is about to be changed by the NS user. The control part of the message consists of one `M_PROTO` message block containing the `xcanlisf` structure. There is no data part (`M_DATA` message blocks) associated with this message primitive.

### Parameters

The `xcanlisf` structure contains the following members:

`xl_type` Always `XL_CTL`.

`xl_command`  
Always `N_Xcanlis`.

`c_result` Conveys the result of the Listen Cancel Request in a Listen Cancel Response message primitive. An failure to cancel a listen request results in this flag being set to a non-zero value. A Listen Cancel Request may fail because no listen was in effect, or a Connect Indication is outstanding.

### State

This message primitive is valid in the disconnected phase.

### Response

When an NS user issues a Listen Cancel Request, the NS user expects a Listen Cancel Response message primitive from the NS provider.

### Equivalence

The Listen Cancel Request message primitive is equivalent to the `N_UNBIND_REQ` of the NPI; the Listen Cancel Response, `N_OK_ACK`.

## 4.15 PVC Attach

### Format

The PVC Attach uses the `pvcattf` structure. The control part of the message consists of one `M_PROTO` message block containing the `pvcattf` structure. There is no data part (`M_DATA` message blocks) associated with this message primitive.

The `pvcattf` structure is formatted as follows:

```

struct pvcattf {
    unsigned char xl_type;
    unsigned char xl_command;
    unsigned short lci;
    union {
        uint32_t link_id;
        uint32_t sn_id;
    };
    unsigned char reqackservice;
    unsigned char reqnsdulimit;
    int nsdulimit;
    int result_code;
};

```

### Usage

The PVC Attach message primitive is used by the NS user when requesting an attachment of the Stream to a PVC. The NS provider uses the PVC Attach message primitive to acknowledge a previous PVC Attach message primitive issued by the NS user. The control part of the message consists of one `M_PROTO` message block containing the `pvcattf` structure. There is no data part (`M_DATA` message blocks) associated with this message primitive.

### Parameters

The `pvcattf` structure contains the following members:

<code>xl_type</code>	Always <code>XL_CTL</code> .
<code>xl_command</code>	Always <code>N_PVC_ATTACH</code> .
<code>lci</code>	Conveys the logical channel identifier (LCI) of the PVC.
<code>link_id</code>	Conveys the link identifier for the PVC. This is a Solstice X.25 specific field. The <code>link_id</code> and <code>sn_id</code> fields are equivalent, with a slightly different name and format for Solstice X.25.
<code>sn_id</code>	Conveys the subnetwork identifier for the PVC. This is the non-Solstice X.25 specific field. This field is sometimes specified as a <code>unsigned long</code> . It has been declared as an <code>uint32_t</code> to support compatibility of 32-bit applications running over a 64-bit kernel.

**reqackservice**

When non-zero, conveys that the receipt confirmation service is requested by the use of the D-bit. This field can have one of the following values:

Constant	Value	Description
-	0	No receipt confirmation.
RC_CONF_DTE	1	Confirmation by the remote terminal.
RC_CONF_APP	2	Confirmation by the remote application.

In the case of receipt confirmation by the remote station, no acknowledgements are expected or given over the X.25 NLI service interface. For receipt confirmation by the remote application, there is a one-to-one correspondence between D-bit data and acknowledgements passing in opposite directions. One data acknowledgement is received or sent for each D-bit data packet sent or received over the X.25 NLI service interface.

**reqnsdulimit**

When non-zero, conveys that an NSDU concatenation limit is asserted and the `nsdulimit` field is valid.

**nsdulimit**

When non-zero, conveys the packet concatenation limit for NSDUs when the `reqnsdulimit` field is also non-zero.

**result\_code**

When the PVC Attach message primitive is used by the NS provider to acknowledge a previous PVC Attach message primitive issued by the NS user, this field is non-zero when an error has been encountered that prevents the attachment of the PVC.

This field can have one of the following values:

Constant	Value	Description
PVC_SUCCESS	0	Operation was successful.
PVC_NOSUCHSUBNET	1	Subnetwork not configured.
PVC_CFGERROR	2	LCI not in range, no PVCs.
PVC_NODBELEMENTS	3	No database available.
PVC_PARERROR	4	Error in request parameters.
PVC_BUSY	6	PVC in non-attach state.
PVC_CONGESTION	7	Resources unavailable.
PVC_WRONGSTATE	8	State wrong for function.
PVC_NOPERMISSION	9	Inadequate permissions.
PVC_LINKDOWN	10	The link has gone down.
PVC_RMTERROR	11	No reponse from remote.
PVC_USRERROR	12	User interface error detected.
PVC_INTERROR	13	Internal error.
PVC_NOATTACH	14	Not attached yet.
PVC_WAIT	15	Wait code, not to user.

### **State**

This message primitive is valid in the disconnected phase.

### **Response**

When an NS user issues a PVC Attach, the NS user expects a PVC Attach message primitive from the NS provider in response.

### **Equivalence**

The PVC Attach message primitive is equivalent to the N\_CONN\_REQ and N\_CONN\_CON of the NPI.

## 4.16 PVC Detach

### Format

The PVC Detach uses the `pvcdetf` structure. The control part of the message primitive consists of one `M_PROTO` message block containing the `pvcdetf` structure. There is no data part (`M_DATA` message blocks) associated with this message primitive.

The `pvcdetf` structure is formatted as follows:

```
struct pvcdetf {
    unsigned char xl_type;
    unsigned char xl_command;
    int reason_code;
};
```

### Usage

The PVC Detach message primitive, `N_PVC_DETACH`, is used when an NS user wishes to detach from a currently attached PVC. The control part of the message primitive consists of one `M_PROTO` message block containing the `pvcdetf` structure. There is no data part (`M_DATA` message blocks) associated with this message primitive.

### Parameters

The `pvcdetf` structure contains the following members:

`xl_type` Always `XL_CTL`.

`xl_command`  
Always `N_PVC_DETACH`.

`reason_code`  
When the PVC Detach message primitive is used by the NS provider to acknowledge a previous PVC Detach message primitive issued by the NS user, this field is non-zero when an error has been encountered that prevents detaching the PVC.

This field can have one of the following values:

Constant	Value	Description
<code>PVC_SUCCESS</code>	0	Operation was successful.
<code>PVC_NOSUCHSUBNET</code>	1	Subnetwork not configured.
<code>PVC_CFGERROR</code>	2	LCI not in range, no PVCs.
<code>PVC_NODBELEMENTS</code>	3	No database available.
<code>PVC_PARERROR</code>	4	Error in request parameters.
<code>PVC_BUSY</code>	6	PVC in non-attach state.
<code>PVC_CONGESTION</code>	7	Resources unavailable.
<code>PVC_WRONGSTATE</code>	8	State wrong for function.
<code>PVC_NOPERMISSION</code>	9	Inadequate permissions.
<code>PVC_LINKDOWN</code>	10	The link has gone down.
<code>PVC_RMTERROR</code>	11	No reponse from remote.

## Chapter 4: NLI Message Primitives

PVC_USRERROR	12	User interface error detected.
PVC_INTERROR	13	Internal error.
PVC_NOATTACH	14	Not attached yet.
PVC_WAIT	15	Wait code, not to user.

### **State**

This message primitive is valid in the PVC attached phase.

### **Response**

When an NS user issues a PVC Detach, the NS user expects a PVC Detach message primitive from the NS provider in response.

### **Equivalence**

The PVC Detach message primitive is equivalent to the N\_DISCON\_REQ of the NPI.



## 5 NLI Input-Output Controls

### 5.1 Input-Output Control Data Structures

### 5.2 Input-Output Control Commands

<code>N_snident</code>	- Configure a newly linked driver. Also <code>N_linkent</code> on Sun.
<code>N_snmode</code>	-
<code>N_snconfig</code>	- Configure wlcfg database for a subnetwork. Also <code>N_linkconfig</code> on Sun.
<code>N_snread</code>	- Also <code>N_linkread</code> on Sun.
<code>N_getstats</code>	- read X.25 global (multiplexer) statistics.
<code>N_zerostats</code>	- reset X.25 global (multiplexer) statistics.
<code>N_putpvcmap</code>	- change per VC packet and window sizes.
<code>N_getpvcmap</code>	- get default packet and window sizes.
<code>N_getVCstatus</code>	- get per VC state and statistics.
<code>N_getVCstats</code>	- get per VC statistics. Sun only.
<code>N_getnliversion</code>	-
<code>N_getoneVCstats</code>	- get status and statistics for VC associated with the current stream. Sun only.
<code>N_traceon</code>	- start packet level tracing.
<code>N_traceoff</code>	- stop packet level tracing.
<code>N_nuimsg</code>	-
<code>N_nuinput</code>	- store a set of NUI mappings.
<code>N_nuidel</code>	- delete specific NUI mapping.
<code>N_nuiget</code>	- read specific NUI mapping.
<code>N_nuimget</code>	- read all NUI mappings.
<code>N_nuireset</code>	- delete all NUI mappings.
<code>N_zeroVCstats</code>	- reset per VC statistics.
<code>N_putx32map</code>	-
<code>N_getx32map</code>	-
<code>N_getSNIDstats</code>	- retrieve per subnetwork statistics. Also <code>N_getlinkstats</code> on Sun.
<code>N_zeroSNIDstats</code>	- reset per subnetwork statistics.
<code>N_setQOSDATPRI</code>	-
<code>N_</code>	-
<code>resetQOSDATPRI</code>	
<code>N_X25_ADD_ROUTE</code>	- add a new route or update an existing route. Sun only.
<code>N_X25_FLUSH_ROUTE</code>	- clear all entries from the routing table. Sun only.
<code>N_X25_GET_ROUTE</code>	- obtain routing information for a specific address. Sun only.
<code>N_GET_NEXT_ROUTE</code>	- obtain routing information for next route in the routing table. Sun only.
<code>N_RM_ROUTE</code>	- remove a specific route. Sun only.

### 5.2.1 N\_snident

The `N_snident` input-output control identifies the subnetwork. This is performed by indicating the lower multiplex identifier returned from the `I_LINK STREAMS` operation and assigning a subnetwork identifier and a `dl_sap` and `dl_max_conind` to bind.

#### Format

The argument to the `N_snident` input-output control is a pointer to a `xll_reg` structure, formatted as follows:

```
struct xll_reg {
    uint32_t snid;
    uint32_t lmuxid;
    uint16_t dl_sap;
    uint16_t dl_max_conind;
};
```

#### Parameters

The `xll_reg` structure contains the following members:

- `snid`        Specifies the subnetwork identifier to assign to the data link.
- `lmuxid`     Identifies the data link as a linked Stream beneath the lower multiplex.
- `dl_sap`      Specifies the DLSAP to bind the Stream.
- `dl_max_conind`  
              Specifies the maximum number of connection indications to bind to the Stream.

### 5.2.2 N\_snmode

The `N_snmode` input-output control adjusts only the subscription mode bits. When `rd_wr` is set to read, the subscription mode bits (see the `SUB_MODES` member in the `wlcfg` structure) are read; when set to write, the mode bits are written.

#### Format

The argument to the `N_snmode` input-output control is a pointer to a `snoptformat` structure, formatted as follows:

```
struct snoptformat {
    uint32_t U_SN_ID;
    uint16_t newSUB_MODES;
    uint8_t rd_wr;
};
```

#### Parameters

The `snoptformat` structure contains the following members:

`U_SN_ID` Specifies the subnetwork identifier of the data link whose modes are to be read or written.

`newSUB_MODES`

Contains the read or written subnetwork modes. This can contain a bitmask of zero or more of the following bits:

0	<code>SUB_EXTENDED</code>	Subscribe extended facilities.
1	<code>BAR_EXTENDED</code>	Bar extended facilities.
2	<code>SUB_FSELECT</code>	Subscribe fast select.
3	<code>BAR_FSELECT</code>	Bar fast select.
4	<code>SUB_FSRRESP</code>	Subscribe fast select with restriction on response.
5	<code>SUB_REVCHARGE</code>	Subscribe reverse charging.
6	<code>SUB_LOC_CHG_PREV</code>	Subscribe local charge prevention.
7	<code>BAR_INCALL</code>	Bar incoming calls.
8	<code>BAR_OUTCALL</code>	Bar outgoing calls.
9	<code>SUB_TOA_NPI_FMT</code>	Subscribe TOA/NPI address extensions.
10	<code>BAR_TOA_NPI_FMT</code>	Bar TOA/NPI address extensions.
11	<code>SUB_NUI_OVERRIDE</code>	Subscribe NUI override.
12	<code>BAR_CALL_X32_REG</code>	Bar calls while X.32 registration in progress.

`rd_wr` Specifies whether to read or write the subnetwork modes.

### 5.2.3 N\_snconfig

The N\_snconfig input-output control is used to configure a data link connected to a sub-network, but subnetwork identifier.

#### Format

The argument to the N\_snconfig input-output control is a pointer to a wlcfg structure, formatted as follows:

```

struct wlcfg {
    uint32_t U_SN_ID;
    uint8_t NET_MODE;
    uint8_t X25_VSN;
    uint8_t L3PLPMODE;
    uint16_t LPC;
    uint16_t HPC;
    uint16_t LIC;
    uint16_t HIC;
    uint16_t HTC;
    uint16_t LOC;
    uint16_t HOC;
    uint16_t NPCchannels;
    uint16_t NICchannels;
    uint16_t NTCchannels;
    uint16_t NOCchannels;
    uint16_t Nochnls;
    uint8_t THISGFI;
    uint8_t LOCMAXPKTSIZE;
    uint8_t REMMAXPKTSIZE;
    uint8_t LOCDEFPKTSIZE;
    uint8_t REMDEFPKTSIZE;
    uint8_t LOCMAXWSIZE;
    uint8_t REMMAXWSIZE;
    uint8_t LOCDEFWSIZE;
    uint8_t REMDEFWSIZE;
    uint16_t MAXNSDULEN;
    int16_t ACKDELAY;
    int16_t T20value;
    int16_t T21value;
    int16_t T22value;
    int16_t T23value;
    int16_t Tvalue;
    int16_t T25value;
    int16_t T26value;
    int16_t T28value;
    int16_t idlevalue;

```

```

    uint16_t connectvalue;
    uint8_t R20value;
    uint8_t R22value;
    uint8_t R23value;
    uint8_t R28value;
    uint16_t localdelay;
    uint16_t accessdelay;
    uint8_t locmaxthclass;
    uint8_t remmaxthclass;
    uint8_t locdefthclass;
    uint8_t remdefthclass;
    uint8_t locminthclass;
    uint8_t remminthclass;
    uint8_t CUG_CONTROL;
    uint16_t SUB_MODES;
    struct {
        uint16_t SNMODES;
        uint8_t intl_addr_recogn;
        uint8_t intl_prioritised;
        uint8_t dnic1;
        uint8_t dnic2;
        uint8_t prty_encode_control;
        uint8_t prty_pkt_forced_value;
        uint8_t src_addr_control;
        uint8_t dbit_control;
        uint8_t thclass_neg_to_def;
        uint8_t thclass_type;
        uint8_t thclass_wmap[16];
        uint8_t thclass_pmap[16];
    } psdn_local;
    struct lsapformat local_address;
};

```

## Parameters

The `wlcfg` structure contains the following members:

U\_SN\_ID

NET\_MODE

X25\_VSN

L3PLPMODE

LPC

HPC

LIC

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HIC

HTC

LOC

HOC

NPCchannels

NICchannels

NTCchannels

NOCchannels

Nochnls

THISGFI

LOCMAXPKTSIZE

REMMAXPKTSIZE

LOCDEFPKTSIZE

REMDEFPKTSIZE

LOCMAXWSIZE

REMMAXWSIZE

LOCDEFWSIZE

REMDEFWSIZE

MAXNSDULEN

ACKDELAY

T20value

T21value

T22value

T23value

Tvalue

T25value

T26value

T28value

idlevalue

connectvalue

R20value

R22value

R23value

R28value

```
localdelay
accessdelay
locmaxthclass
remmaxthclass
locdefthclass
remdefthclass
locminthclass
remminthclass
CUG_CONTROL
SUB_MODES
psdn_local
    SNMODES
        intl_addr_recogn
        intl_prioritised
        dnic1
        dnic2
        prty_encode_control
        prty_pkt_forced_value
        src_addr_control
        dbit_control
        thclass_neg_to_def
        thclass_type
        thclass_wmap
        thclass_pmap
local_address
```

### 5.2.4 N\_snread

The `N_snread` input-output control is used to read the configuration information for a specified subnetwork identifier.

#### Format

The argument to the `N_snread` input-output control is a pointer to a `wlcfg` structure, see [Section 5.2.3 \[N`snconfig\]](#), page 58.

#### Parameters

See [Section 5.2.3 \[N`snconfig\]](#), page 58.



### 5.2.5 N\_getstats

The `N_getstats` input-output control is used to collect the global statistics.

#### Format

The argument to the `N_getstats` input-output control is a pointer to a buffer area containing 101 32-bit unsigned integer values.

#### Parameters

The buffer area contains 101 32-bit unsigned integer values as follows:

0	<code>cll_in_g</code>	Calls received and indicated.
1	<code>cll_out_g</code>	Calls sent.
2	<code>caa_in_g</code>	Calls established outgoing.
3	<code>caa_out_g</code>	Calls established incoming.
4	<code>ed_in_g</code>	Interrupts received.
5	<code>ed_out_g</code>	Interrupts sent.
6	<code>rnr_in_g</code>	Receiver not ready received.
7	<code>rnr_out_g</code>	Receiver not ready sent.
8	<code>rr_in_g</code>	Receiver ready received.
9	<code>rr_out_g</code>	Receiver ready sent.
10	<code>rst_in_g</code>	Resets received.
11	<code>rst_out_g</code>	Resets sent.
12	<code>rsc_in_g</code>	Reset confirms received.
13	<code>rsc_out_g</code>	Reset confirms sent.
14	<code>clr_in_g</code>	Clears received.
15	<code>clr_out_g</code>	Clears sent.
16	<code>clc_in_g</code>	Clear confirms received.
17	<code>clc_out_g</code>	Clear confirms sent.
18	<code>cll_coll_g</code>	Call collision count, not rejected.
19	<code>cll_uabort_g</code>	Calls aborted by user before sent.
20	<code>rjc_bufflow_g</code>	Calls rejected no buffers before sent.
21	<code>rjc_coll_g</code>	Calls rejected collision DCE mode.
22	<code>rjc_failNRS_g</code>	Calls rejected negative NRS response.
23	<code>rjc_lstate_g</code>	Calls rejected link disconnecting.
24	<code>rjc_nochnl_g</code>	Calls rejected no local channels left.
25	<code>rjc_nouser_g</code>	Calls rejected no user on NSAP.
26	<code>rjc_remote_g</code>	Calls rejected by remote responder.
27	<code>rjc_u_g</code>	Calls rejected by NS user.
28	<code>dg_in_g</code>	Diagnostic packets received.
29	<code>dg_out_g</code>	Diagnostic packets sent.
30	<code>p4_ferr_g</code>	Format errors in P4.
31	<code>rem_perr_g</code>	Remote protocol errors.
32	<code>res_ferr_g</code>	Restart format errors.
33	<code>res_in_g</code>	Restarts received (including DTE/DXE).
34	<code>res_out_g</code>	Restarts sent (including DTE/DXE).

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35	vcs.labort_g	Circuits aborted by link event.
36	r23exp_g	Circuits hung by R23 expiry.
37	l2conin_g	Link level connection established.
38	l2conok_g	LLC connections accepted.
39	l2conrej_g	LLC connections rejected.
40	l2refusal_g	LLC connect requests refused.
41	l2lzap_g	Operator requests to kill link.
42	l2r20exp_g	R20 retransmission expiry.
43	l2dxeexp_g	DXE connect expiry.
44	l2dxebuf_g	DXE resolve abort, no buffers.
45	l2noconfig_g	No configuration base.
46	xiffnerror_g	Upper interface bad M_PROTO type.
47	xintdisc_g	Internal disconnect events.
48	xifaborts_g	Upper interface abort_vc called.
49	PVCusergone_g	Count of non-user interactions.
50	max_opens_g	Highest number of simultaneous opens.
51	vcs_est_g	Virtual circuits established since reset.
52	bytes_in_g	Bytes received.
53	bytes_out_g	Bytes sent.
54	dt_in_g	Data packets received.
55	dt_out_g	Data packets sent.
56	res_conf_in_g	Restart confirms received.
57	res_conf_out_g	Restart confirms sent.
58	reg_in_g	Registration requests received.
59	reg_out_g	Registration requests sent.
60	reg_conf_in_g	Registration confirms received.
61	reg_conf_out_g	Registration confirms sent.
62	l2r28exp_g	R28 retransmission expiries.
63	Cantlzap_g	Operator link reset refused.
64	L2badcc_g	-
65	L2baddcnf_g	-
66	L3T25timeouts_g	-
67	L3badAE_g	-
68	L3badT20_g	-
69	L3badT24_g	-
70	L3badT25_g	-
71	L3badT28_g	-
72	L3badevent_g	-
73	L3badgfi_g	-
74	L3badlstate_g	-
75	L3badltock2_g	-
76	L3badrandom_g	-
77	L3badxtock0_g	-
78	L3clrbadstate_g	-
79	L3conlt0_g	-

80	L3deqfailed_g	-
81	L3indnodata_g	-
82	L3matrixcall_g	-
83	L3nodb_g	-
84	L3qoscheck_g	-
85	L3outbad_g	-
86	L3shortframe_g	-
87	L3tabfault_g	-
88	L3usererror_g	-
89	L3usergone_g	-
90	LNeednotneeded_g	-
91	NSUbadref_g	-
92	NSUdtnull_g	-
93	NSUednull_g	-
94	NSUrefrange_g	-
95	NeednotNeeded_g	-
96	NoNRSrequest_t	-
97	UDRbad_g	-
98	Ubadint_g	-
99	Unoint_g	-
100	L3baddiag_g	-

### 5.2.6 N\_zerostats

The `N_zerostats` input-output control is used to zero the global statistics. The same statistics buffer as is provided for `N_getstats` is provided so that the statistics immediately before the reset can be collected.

#### Format

The format of the buffer area of the `N_zerostats` input-output control is identical to that of [Section 5.2.5 \[N\\_getstats\]](#), page 63.

#### Parameters

The parameters of the buffer contain the statistics that were collected immediately before resetting the statistics to zero.

## 5.2.7 N\_putpvcmap

### Format

```
struct pvcmapf {
    int first_ent;
    int num_ent;
    struct pvconf entries[0];
};

struct pvconf {
    uint32_t sn_id;
    uint16_t lci;
    uint8_t locpacket;
    uint8_t rempacket;
    uint8_t locwsz;
    uint8_t remwsz;
};
```

### Parameters

first\_ent

num\_ent

entries

sn\_id

lci

locpacket

rempacket

locwsz

remwsz

### 5.2.8 N\_getpvcmap

### 5.2.9 N\_getVCstatus

#### Format

```

struct vcstatusf {
    int first_ent;
    int num_ent;
    struct vcinfo vc;
};

struct vcinfo {
    struct xaddrf rem_addr;
    struct xaddrf loc_addr;
    uint32_t xu_ident;
    uint32_t process_id;
    uint16_t lci;
    uint8_t xstate;
    uint8_t xtag;
    uint8_t ampvc;
    uint8_t call_direction;
    uint8_t vctype;
    uint32_t perVC_stats[27];
};

```

#### Parameters

first\_ent

num\_ent

vc

rem\_addr

loc\_addr

xu\_ident

process\_id

lci

xstate

xtag

ampvc

call\_direction

vctype

perVC\_stats

0	cll_in_v	Calls received and indicated.
1	cll_out_v	Calls sent.
2	caa_in_v	Calls established outgoing.

3	caa_out_v	Calls established incoming.
4	dt_in_v	Data packets received.
5	dt_out_v	Data packets sent.
6	ed_in_v	Interrupts received.
7	ed_out_v	Interrupts sent.
8	rnr_in_v	Receiver not ready received.
9	rnr_out_v	Receiver not ready sent.
10	rr_in_v	Receiver ready received.
11	rr_out_v	Receiver ready sent.
12	rst_in_v	Resets received.
13	rst_out_v	Resets sent.
14	rsc_in_v	Restart confirms received.
15	rsc_out_v	Restart confirms sent.
16	clr_in_v	Clears received.
17	clr_out_v	Clears sent.
18	clc_in_v	Clear confirms received.
19	clc_out_v	Clear confirms sent.
20	octets_in_v	Octets received.
21	octets_out_v	Octets sent.
22	rst_timeouts_v	Reset timeouts.
23	ed_timeouts_v	Interrupt timeouts.
24	prov_rst_in_v	Provider initiated resets.
25	rem_rst_in_v	Remote initiated resets.



### 5.2.10 N\_getnliversion

#### Format

```
struct nliformat {  
    unsigned char version;  
};
```

#### Parameters

version

### 5.2.11 N\_traceon

### 5.2.12 N\_traceoff

### 5.2.13 NUI\_MSG Input-Output Controls

### 5.2.13.1 N\_nuimsg

### 5.2.13.2 N\_nuinput

#### Format

```
struct nui_put {
    char prim_class;
    char op;
    struct nuiformat nuid;
    struct facformat nuifacility;
};
```

#### Parameters

`prim_class` Always NUI\_MSG.  
`op` Always NUI\_PUT.  
`nuid`  
`nuifacility`

### 5.2.13.3 N\_nuidel

#### Format

```
struct nui_del {  
    char prim_class;  
    char op;  
    struct nuiformat nuid;  
};
```

#### Parameters

prim\_class

Always NUI\_MSG.

op

Always NUI\_DEL.

nuid

### 5.2.13.4 N\_nuiget

#### Format

```
struct nui_get {  
    char prim_class;  
    char op;  
    struct nuiformat nuid;  
    struct facformat nuifacility;  
};
```

#### Parameters

`prim_class` Always NUI\_MSG.  
`op` Always NUI\_GET.  
`nuid`  
`nuifacility`



### 5.2.13.5 N\_nuimget

#### Format

```
struct nui_mget {
    char prim_class;
    char op;
    unsigned int first_ent;
    unsigned int last_ent;
    unsigned int num_ent;
    union {
        char buf[0];
        struct nui_addr entries[0];
    };
};
```

#### Parameters

`prim_class` Always NUI\_MSG.

`op` Always NUI\_MGET.

`first_ent`

`last_ent`

`num_ent`

`buf`

`entries`

### 5.2.13.6 N\_nuireset

#### Format

```
struct nui_reset {  
    char prim_class;  
    char op;  
};
```

#### Parameters

`prim_class` Always NUI\_MSG.  
`op` Always NUI\_RESET.

### 5.2.14 N\_zeroVCstats

### 5.2.15 N\_putx32map

### 5.2.16 N\_getx32map

## 5.2.17 N\_getSNIDstats

## Format

```

struct persnidstats {
    uint32_t snid;
    int32_t network_state;
    uint32_t mon_array[59];
};

```

## Parameters

snid

network\_state

mon\_array

0	cll_in_s	Calls received.
1	cll_out_s	Calls sent.
2	caa_in_s	Calls established outgoing.
3	caa_out_s	Calls established incoming.
4	dt_in_s	Data packets received.
5	dt_out_s	Data packets sent.
6	ed_in_s	Interrupts received.
7	ed_out_s	Interrupts sent.
8	rnr_in_s	Receiver not ready received.
9	rnr_out_s	Receiver not ready sent.
10	rr_in_s	Receiver ready received.
11	rr_out_s	Receiver ready sent.
12	prov_rst_in_s	Provider initiated resets received.
13	rem_rst_in_s	Remote initiated resets received.
14	rsc_in_s	Reset confirms received.
15	rsc_out_s	Reset confirms sent.
16	prov_clr_in_s	Provider initiated clears received.
17	clc_in_s	Clear confirms received.
18	clc_out_s	Clear confirms sent.
19	perr_in_s	Packets with protocol errors received.
20	out_vcs_s	Outgoing circuits.
21	in_vcs_s	Incoming circuits.
22	twoway_vcs_s	Two-way circuits.
23	res_in_s	Restarts received.
24	res_out_s	Restarts sent.
25	res_timeouts_s	Restart timeouts.
26	cll_timeouts_s	Call timeouts.
27	rst_timeouts_s	Reset timeouts.
28	clr_timeouts_s	Clear timeouts.
29	ed_timeouts_s	Interrupt timeouts.
30	retry_exceed_s	Retry count exceeded.

31	clear_exceed_s	Clear count exceeded.
32	octets_in_s	Octets received.
33	octets_out_s	Octets sent.
34	rec_in_s	Restart confirms received.
35	rec_out_s	Restart confirms sent.
36	rst_in_s	Reset confirms received.
37	rst_out_s	Reset confirms sent.
38	dg_in_s	Diagnostic packets received.
39	dg_out_s	Diagnostic packets sent.
40	res_in_conn_s	Restarts in connected state.
41	clr_in_s	Clears received.
42	clr_out_s	Clears sent.
43	pkts_in_s	Packets received.
44	pkts_out_s	Packets sent.
45	vcs_est_s	SVCs established.
46	max_svcs_s	Maximum number of SVCs opened.
47	svcs_s	SVCs currently open.
48	pvcs_s	PVCs currently attached.
49	max_pvcs_s	Maximum number of PVCs ever attached.
50	rjc_coll_s	Call rejects overload.
51	rjc_failNRS_s	Call rejects failed no resource.
52	rjc_nouser_s	Call rejects failed no user.
53	rjc_bufflow_s	Call rejects buffers low.
54	reg_in_s	Registration requests received.
55	reg_out_s	Registration requests sent.
56	reg_conf_in_s	Registration confirms received.
57	reg_conf_out_s	Registration confirms sent.

### 5.2.18 N\_zeroSNIDstats



### 5.2.19 N\_setQOSDATPRI

#### Format

```
struct qosdatpri {  
    int32_t band;  
    uint32_t tx_window;  
};
```

#### Parameters

band

tx\_window;

### 5.2.20 N\_resetQOSDATPRI

## 6 NLI Management Information Base

The ‘OPENSS7-X25-MIB’ provides the following tables:

- Section 6.1 [X.25 Packet Layer Entity (PLE) Configuration Table], page 89.
- Section 6.2 [X.25 Packet Layer Entity (PLE) Profile Table], page 93.
- Section 6.3 [X.25 Packet Layer Entity (PLE) State Table], page 98.
- Section 6.4 [X.25 Packet Layer Entity (PLE) Statistics Table], page 99.
- Section 6.5 [X.25 Virtual Circuit (VC) Configuration Table], page 101.
- Section 6.6 [X.25 Virtual Circuit (VC) Profile Table], page 102.
- Section 6.7 [X.25 Virtual Circuit (VC) Statistics Table], page 104.
- Section 6.8 [X.25 Permanent Virtual Circuit (PVC) Configuration Table], page 105.
- Section 6.9 [X.25 Switched Virtual Circuit (SVC) Configuration Table], page 106.

### 6.1 X.25 Packet Layer Entity (PLE) Configuration Table

The *X.25 Packet Layer Entity (PLE) Configuration Table*, `x25PLEConfigTable`, is a table that provides specific configuration information for various *X.25 Packet Layer Entities*.

Provides a table of X.25 Packet Layer Protocol (PLP) Entities. Each X.25 Packet Layer Entity corresponds to an X.25 DTE or DCE over which permanent virtual circuits exist or virtual calls can be placed. ITU-T Rec. X.283 | ISO/IEC 10733. Each entry corresponds to an instance of an `x25PLE` managed object, which represents a DTE, DCE or DXE X.25 packet layer entity, from which permanent virtual circuits are formed or virtual calls are established. ITU-T Rec. X.283 | ISO/IEC 10733.

`x25PLEConfigIndex`

Provides an index for the PLE configuration entry.

`x25PLEConfigProtocolVersionSupported`

The protocol versions of ISO8208 available on the PLE interface.

`x25PLEConfigLocalDTEAddress`

The full DTE address of this PLE expressed as an X.121, X.31, etc. address.

`x25PLEConfigInterfaceMode`

The DCE/DTE mode in which the interface is currently operating.

dTE(0) - Data Terminal Equipment

dCE(1) - Data Circuit-terminating Equipment

dXE(2) - Data eXchange Equipment (DTE/DCE)

`x25PLEConfigDefaultThroughputClass`

The default throughput class value currently agreed with the DCE. This may be the normal default, or may have been changed as a result of the use of the `defaultThroughputClassAssignment` facility.

`x25PLEConfigFlowControlNegotiationPermitted`

Indicates whether flow control parameter negotiation is permitted. When this has the value ‘`true(1)`’, the use of flow control parameter negotiation (by specifying values for the window and packet size in call request and accept packets)

is permitted. When it has the value ‘false(2)’, no such values shall be specified in call request and accept packets, and any values specified in a Profile or via an internal interface shall be ignored.

**x25PLEConfigCallDeflectionSubscription**

Indicates whether call deflection has been subscribed to. When this has value ‘true(1)’, call deflection has been subscribed to. Otherwise it has the value ‘false(2)’.

**x25PLEConfigMaxActiveCalls**

The maximum number of active circuits permitted on this PLE. When the NULL value (zero (0)) is specified, the maximum number of active circuits shall be limited only by the resources available to the entity.

**x25PLEConfigRestartTime**

Value for *Timer T20 (Restart Request Response Timer)* in centiseconds. Note that the default timer is ultimately dependent upon the underlying data link provider type.

**x25PLEConfigDefaultPacketSizeIncoming**

The default value of the packet size parameter for this DTE. A value of NULL (zero (0)) indicates the *ISO/IEC 8208* or *ITU-T Rec. X.25* default value of ‘128’. Any other value indicates the value agreed by the nonstandard default packet size facility.

**x25PLEConfigDefaultPacketSizeOutgoing**

The default value of the packet size parameter for this DTE. A value of NULL (zero (0)) indicates the *ISO/IEC 8208* or *ITU-T Rec. X.25* default value of ‘128’. Any other value indicates the value agreed by the nonstandard default packet size facility.

**x25PLEConfigDefaultWindowSizeIncoming**

The default value of the window size parameter for this DTE. A value of NULL (zero (0)) indicates the *ISO/IEC 8208* or *ITU-T Rec X.25* default value of ‘2’. Any other value indicates the value agreed by the nonstandard default window sizes facility.

**x25PLEConfigDefaultWindowSizeOutgoing**

The default value of the window size parameter for this DTE. A value of NULL (zero (0)) indicates the *ISO/IEC 8208* or *ITU-T Rec X.25* default value of ‘2’. Any other value indicates the value agreed by the nonstandard default window sizes facility.

**x25PLEConfigMinimumRecallTimer**

Minimum time in centiseconds before recall permitted. This timer determines the minimum interval (in centiseconds) which shall elapse following an unsuccessful first call attempt before a subsequent call attempt is permitted.

**x25PLEConfigRestartCount**

Value for *Count R20 (Restart Request Retransmission Count)*.

**x25PLEConfigSN-ServiceProvider**

Distinguished name of the subnetwork (SN) service provider Managed Object. This attribute identifies the subnetwork entity to be used to support the linkage, when enabled. The subnetwork service provider may be in the data link layer, or it may be in the network layer (for example when operating *ISO 8473* over the *ISO 8208 SND CF*).<sup>1</sup>

**x25PLEConfigSN-SA-P**

Distinguished name of the service provider SA-P Managed Object (if present). This is obtained via an internal interface when the linkage is enabled. The sN-SA-P may be a relationship to a SA-P Managed Object in the data link layer, or it may be a relationship to another Managed Object within the network layer which is not a SA-P Managed Object. For example, when operating *ISO 8473* over the *ISO 8208 SND CF*, it is a relationship to the same x25PLE Managed Object which is pointed to by the sN-ServiceProvider Attribute.<sup>2</sup>

**x25PLEConfigLogicalChannelAssignmentsPVC**

Represents the logical channel assignments of this PLE, expressed as a four-tuple where the values represent the set (with maximum permitted cardinality (LIC - 1), minimum required cardinality of zero) of PVC channels (with a maximum value (LIC - 1), and minimum value 1) assigned, the incoming channel range, the two-way channel range, the outgoing channel range, respectively.

The presence of each of the ranges shall be optional. Absence of a particular range shall signify that there are no channels of that type assigned. Within each range, the low value shall be less than or equal to the high value, and there shall be no value in any set or range which is greater than or equal to a value in a subsequent range when ordered as above.

This attribute is subject to the rules for logical assignments described in *ISO/IEC 8208 clause 3.7*. It is understood that the Highest Permanent Channel (HPC) is defined by the Lowest Incoming Channel (LIC) value minus one.

The OCTET STRING is encoded as two octets, most significant octet followed by least significant octet, where each pair of octets represents another channel number from '1..4095' (but less than LIC), the logical channel number to which a Permanent Virtual Circuit (PVC) has been assigned.<sup>3</sup>

**x25PLEConfigLogicalChannelAssignmentsLIC**

The lowest incoming logical channel in the incoming logical channel range. When set to zero (0), or the same value as the highest incoming logical channel, it indicates that there is no incoming logical channel range and the highest incoming logical channel is ignored.

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<sup>1</sup> *ISO/IEC 10733 : sN-ServiceProvider.*

<sup>2</sup> *ISO/IEC 10733 : sN-SA-P.*

<sup>3</sup> *ISO/IEC 10733 : logicalChannelAssignments, ISO/IEC 8208 clause 3.7.*

This value is subject to the rules for logical channel assignments described in *ISO/IEC 8208 clause 3.7*.<sup>4</sup>

**x25PLEConfigLogicalChannelAssignmentsSHIC**

The highest incoming logical channel in the incoming logical channel range. When set to zero (0), or the same value as the lowest incoming logical channel, it indicates that there is no incoming logical channel range and the lowest incoming logical channel is ignored.

This value is subject to the rules for logical channel assignments described in *ISO/IEC 8208 clause 3.7*.<sup>5</sup>

**x25PLEConfigLogicalChannelAssignmentsL2W**

The lowest two-way logical channel in the two-way logical channel range. When set to zero (0), or to the same value as the highest two-way logical channel, it indicates that there is no two-way logical channel range and the highest two-way logical channel is ignored.

This value is subject to the rules for logical channel assignments described in *ISO/IEC 8208 clause 3.7*.<sup>6</sup>

**x25PLEConfigLogicalChannelAssignmentsH2W**

The highest two-way logical channel in the two-way logical channel range. When set to zero (0), or to the same value as the lowest two-way logical channel, it indicates that there is no two-way logical channel range and the lowest two-way logical channel is ignored.

This value is subject to the rules for logical channel assignments described in *ISO/IEC 8208 clause 3.7*.<sup>7</sup>

**x25PLEConfigLogicalChannelAssignmentsLOG**

The lowest outgoing logical channel in the outgoing logical channel range. When set to zero (0), or to the same value as the highest outgoing logical channel, it indicates that there is no outgoing channel range and the highest outgoing logical channel is ignored.

This value is subject to the rules for logical channel assignments described in *ISO/IEC 8208 clause 3.7*.<sup>8</sup>

**x25PLEConfigLogicalChannelAssignmentsHOG**

The highest outgoing logical channel in the outgoing logical channel range. When set to zero (0), or to the same value as the lowest outgoing logical channel, it indicates that there is no outgoing logical channel range and the lowest outgoing logical channel is otherwise ignored.

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<sup>4</sup> *ISO/IEC 10733 ; logicalChannelAssignments, ISO/IEC 8208 clause 3.7.*

<sup>5</sup> *ISO/IEC 10733 ; logicalChannelAssignments, ISO/IEC 8208 clause 3.7.*

<sup>6</sup> *ISO/IEC 10733 ; logicalChannelAssignments, ISO/IEC 8208 clause 3.7.*

<sup>7</sup> *ISO/IEC 10733 ; logicalChannelAssignments, ISO/IEC 8208 clause 3.7.*

<sup>8</sup> *ISO/IEC 10733 ; logicalChannelAssignments, ISO/IEC 8208 clause 3.7.*

This value is subject to the rules for logical channel assignments described in *ISO/IEC 8208 clause 3.7*.<sup>9</sup>

#### x25PLEConfigPacketSequencing

The modulo of the packet sequence number space. Expressed as an integer. *ISO/IEC 8208* only requires support for at least one of the two values ‘8’ and ‘128’, but it is possible that some future revision may extend the range.<sup>10</sup> A system is only required to support the setting of values which are also required by the protocol standard. A system shall return an error when an attempt is made to set the value to a value which is not supported by that system.<sup>11</sup>

8	-	Modulo 8	3 bits
128	-	Modulo 128	7 bits
32768	-	Modulo 32768	15 bits

#### x25PLEConfigPLEClientMOnName

The Distinguished name of the client Managed Object. Note that this will either be a Transport Layer Managed Object or a CLNS Managed Object.<sup>12</sup>

#### x25PLEConfigRegistrationRequestTime

Value for *Timer T28 (Registration Request Timer)* in centiseconds.<sup>13</sup>

#### x25PLEConfigRegistrationRequestCount

Value for *Count R28 (Registration Request Count)*.<sup>14</sup>

#### x25PLEConfigRegistrationPermitted

When ‘true(1)’, the use of on-line facility registration is permitted. Otherwise, the value is ‘false(2)’.<sup>15</sup>

## 6.2 X.25 Packet Layer Entity (PLE) Profile Table

The *Packet Layer Entity (PLE) Profile Table*, `x25PLEProfileTable`, is a table that provides a common set of X.25 packet layer entity (PLE) configuration parameters organized into a referencable profile.

This table provides profiles for the x25PLE. These profiles are not created nor deleted by management stations; however, their values may be altered. Each entry in the table consists of a separate profile. The managed element may choose to use profile values when creating instances of x25PLEs (entries in the `x25PLEConfig` table).<sup>16</sup>

Each entry in the table provides a separate profile identified by the `x25PLEProfileName` which consists of a `DisplayString` used to identify the profile. The agent or implementation

<sup>9</sup> *ISO/IEC 10733 ; logicalChannelAssignments, ISO/IEC 8208 clause 3.7.*

<sup>10</sup> It has already been extended to ‘32768’.

<sup>11</sup> *ISO/IEC 10733 : packetSequencing.*

<sup>12</sup> *ISO/IEC 10733 : pLEClientMOnName.*

<sup>13</sup> *ISO/IEC 10733 : regsitrationRequestTime.*

<sup>14</sup> *ISO/IEC 10733 : registrationRequestCount.*

<sup>15</sup> *ISO/IEC 10733 : registrationPermitted.*

<sup>16</sup> *ITU-T Rec. X.283 | ISO/IEC 10733.*

may used specific profiles to create instances of x25PLEs. Management stations may not create nor delete entries in this table, however, the values associated with a given profile may be altered.<sup>17</sup>

**x25PLEProfileName**

**x25PLEProfileLocalDTEAddress**

**x25PLEProfileInterfaceMode**

The DCE/DTE mode in which the interface is currently operating.<sup>18</sup>

dTE(0) - Data Terminating Equipment (DTE)

dCE(1) - Data Circuit-terminating Equipment (DCE)

dXE(2) - Data eXchange Equipment (DTE/DCE)

**x25PLEProfileDefaultThroughputClass**

The default throughput class value currently agreed with the DCE. This may be the normal default, or may have been changed as a result of the use of the defaultThroughputClassAssignment facility.

**x25PLEProfileFlowControlNegotiationPermitted**

Indicates whether flow control parameter negotiation is permitted. When this has the value 'true(1)', the use of flow control parameter negotiation (by specifying values for the window and packet size in call request and accept packets) is permitted. When it has the value 'false(2)', no such values shall be specified in call request and accept packets, and any values specified in a Profile or via an internal interface shall be ignored.<sup>19</sup>

**x25PLEProfileCallDeflectionSubscription**

Indicates whether call deflection has been subscribed to. When this has value 'true(1)', call deflection has been subscribed to.<sup>20</sup>

**x25PLEProfileMaxActiveCircuits**

The maximum number of active circuits permitted on this PLE. When the NULL value (zero (0)) is specified, the maximum number of active circuits shall be limited only by the resources available to the entity.<sup>21</sup>

**x25PLEProfileRestartTime**

Value for *Timer T20 (Restart Request Response Timer)* in centiseconds. Note that the default timer is ultimately dependent upon the underlying data link provider type.<sup>22</sup>

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<sup>17</sup> ITU-T Rec. X.283 | ISO/IEC 10733.

<sup>18</sup> ISO/IEC 10733 : *interfaceMode*.

<sup>19</sup> ISO/IEC 10733 : *flowControlNegotiationPermitted*.

<sup>20</sup> ISO/IEC 10733 : *callDeflectionSubscription*.

<sup>21</sup> ISO/IEC 10733 : *maxActiveCalls*.

<sup>22</sup> ISO/IEC 10733 : *restartTime*.



**x25PLEProfileDefaultPacketSizeIncoming**

The default value of the packet size parameter for this DTE. A value of NULL (zero (0)) indicates the ISO 8208 default value of 128. Any other value indicates the value agreed by the nonstandard default packet size facility.<sup>23</sup>

**x25PLEProfileDefaultPacketSizeOutgoing**

The default value of the packet size parameter for this DTE. A value of NULL (zero (0)) indicates the ISO/IEC 8208 or ITU-T Rec. X.25 default value of 128. Any other value indicates the value agreed by the nonstandard default packet size facility.<sup>24</sup>

**x25PLEProfileDefaultWindowSizeIncoming**

The default value of the window size parameter for this DTE. A value of NULL (zero (0)) indicates the ISO/IEC 8208 or ITU-T Rec X.25 default value of 2. Any other value indicates the value agreed by the nonstandard default window sizes facility.<sup>25</sup>

**x25PLEProfileDefaultWindowSizeOutgoing**

The default value of the window size parameter for this DTE. A value of NULL (zero (0)) indicates the ISO/IEC 8208 or ITU-T Rec X.25 default value of 2. Any other value indicates the value agreed by the nonstandard default window sizes facility.<sup>26</sup>

**x25PLEProfileMinimumRecallTimer**

Minimum time in centiseconds before recall permitted. This timer determines the minimum interval (in centiseconds) which shall elapse following an unsuccessful first call attempt before a subsequent call attempt is permitted.<sup>27</sup>

**x25PLEProfileRestartCount**

Value for *Count R20 (Restart Request Retransmission Count)*.<sup>28</sup>

**x25PLEProfileSN-ServiceProvider**

Distinguished name of the subnetwork (SN) service provider Managed Object. This attribute identifies the subnetwork entity to be used to support the linkage, when enabled. The subnetwork service provider may be in the data link layer, or it may be in the network layer (for example when operating ISO 8473 over the ISO 8208 SNDCF).<sup>29</sup>

**x25PLEProfileSN-SA-P**

Distinguished name of the service provider SA-P Managed Object (if present). This is obtained via an internal interface when the linkage is enabled. The sN-SA-P may be a relationship to a SA-P Managed Object in the data link layer,

<sup>23</sup> ISO/IEC 10733 : *defaultPacketSize*, ITU-T Rec. X.283 : *defaultPacketSizes*.

<sup>24</sup> ISO/IEC 10733 : *defaultPacketSize*, ITU-T Rec. X.283 : *defaultPacketSizes*.

<sup>25</sup> ISO/IEC 10733 : *defaultWindowSize*, ITU-T Rec. X.283 : *defaultWindowSizes*.

<sup>26</sup> ISO/IEC 10733 : *defaultWindowSize*, ITU-T Rec. X.283 : *defaultWindowSizes*.

<sup>27</sup> ISO/IEC 10733 : *minimumRecallTime*.

<sup>28</sup> ISO/IEC 10733 : *restartCount*.

<sup>29</sup> ISO/IEC 10733 : *sN-ServiceProvider*.

or it may be a relationship to another Managed Object within the network layer which is not a SA-P Managed Object. For example, when operating ISO 8473 over the ISO 8208 SNDCF, it is a relationship to the same x25PLE Managed Object which is pointed to by the sN-ServiceProvider Attribute.<sup>30</sup>

#### x25PLEProfileLogicalChannelAssignmentsPVC

Represents the logical channel assignments of this PLE, expressed as a four-tuple where the values represent the set (with maximum permitted cardinality (LIC - 1), minimum required cardinality of zero) of PVC channels (with a maximum value (LIC - 1), and minimum value 1) assigned, the incoming channel range, the two-way channel range, the outgoing channel range, respectively.

The presence of each of the ranges shall be optional. Absence of a particular range shall signify that there are no channels of that type assigned. Within each range, the low value shall be less than or equal to the high value, and there shall be no value in any set or range which is greater than or equal to a value in a subsequent range when ordered as above.

This attribute is subject to the rules for logical assignments described in ISO/IEC 8208 clause 3.7. It is understood that the Highest Permanent Channel (HPC) is defined by the Lowest Incoming Channel (LIC) value minus one.

The OCTET STRING is encoded as two octets, most significant octet followed by least significant octet, where each pair of octets represents another channel number from 1..4095 (but less than LIC), the logical channel number to which a Permanent Virtual Circuit (PVC) has been assigned.<sup>31</sup>

#### x25PLEProfileLogicalChannelAssignmentsLIC

The lowest incoming logical channel in the incoming logical channel range. When set to zero (0), or the same value as the highest incoming logical channel, it indicates that there is no incoming logical channel range and the highest incoming logical channel is ignored.

This value is subject to the rules for logical channel assignments described in ISO/IEC 8208 clause 3.7.<sup>32</sup>

#### x25PLEProfileLogicalChannelAssignmentsSHIC

The highest incoming logical channel in the incoming logical channel range. When set to zero (0), or the same value as the lowest incoming logical channel, it indicates that there is no incoming logical channel range and the lowest incoming logical channel is ignored.

This value is subject to the rules for logical channel assignments described in ISO/IEC 8208 clause 3.7.<sup>33</sup>

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<sup>30</sup> ISO/IEC 10733 : sN-SA-P.

<sup>31</sup> ISO/IEC 10733 : *logicalChannelAssignments*, ISO/IEC 8208 clause 3.7.

<sup>32</sup> ISO/IEC 10733 ; *logicalChannelAssignments*, ISO/IEC 8208 clause 3.7.

<sup>33</sup> ISO/IEC 10733 ; *logicalChannelAssignments*, ISO/IEC 8208 clause 3.7.

**x25PLEProfileLogicalChannelAssignmentsL2W**

The lowest two-way logical channel in the two-way logical channel range. When set to zero (0), or to the same value as the highest two-way logical channel, it indicates that there is no two-way logical channel range and the highest two-way logical channel is ignored.

This value is subject to the rules for logical channel assignments described in ISO/IEC 8208 clause 3.7.<sup>34</sup>

**x25PLEProfileLogicalChannelAssignmentsH2W**

The highest two-way logical channel in the two-way logical channel range. When set to zero (0), or to the same value as the lowest two-way logical channel, it indicates that there is no two-way logical channel range and the lowest two-way logical channel is ignored.

This value is subject to the rules for logical channel assignments described in ISO/IEC 8208 clause 3.7.<sup>35</sup>

**x25PLEProfileLogicalChannelAssignmentsLOG**

The lowest outgoing logical channel in the outgoing logical channel range. When set to zero (0), or to the same value as the highest outgoing logical channel, it indicates that there is no outgoing channel range and the highest outgoing logical channel is ignored.

This value is subject to the rules for logical channel assignments described in ISO/IEC 8208 clause 3.7.<sup>36</sup>

**x25PLEProfileLogicalChannelAssignmentsHOG**

The highest outgoing logical channel in the outgoing logical channel range. When set to zero (0), or to the same value as the lowest outgoing logical channel, it indicates that there is no outgoing logical channel range and the lowest outgoing logical channel is otherwise ignored.

This value is subject to the rules for logical channel assignments described in ISO/IEC 8208 clause 3.7.<sup>37</sup>

**x25PLEProfilePacketSequencing**

The module of the packet sequence number space. Expressed as an integer. ISO/IEC 8208 only requires support for at least one of the two values 8 and 128, but it is possible that some future revision may extend the range. A system is only required to support the setting of values which are also required by the protocol standard. A system shall return an error when an attempt is made to set the value to a value which is not supported by that system.<sup>38</sup>

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<sup>34</sup> ISO/IEC 10733 ; *logicalChannelAssignments*, ISO/IEC 8208 clause 3.7.

<sup>35</sup> ISO/IEC 10733 ; *logicalChannelAssignments*, ISO/IEC 8208 clause 3.7.

<sup>36</sup> ISO/IEC 10733 ; *logicalChannelAssignments*, ISO/IEC 8208 clause 3.7.

<sup>37</sup> ISO/IEC 10733 ; *logicalChannelAssignments*, ISO/IEC 8208 clause 3.7.

<sup>38</sup> ISO/IEC 10733 : *packetSequencing*.

- x25PLEProfileRegistrationRequestTime**  
Value for *Timer T28 (Registration Request Timer)* in centiseconds.<sup>39</sup>
- x25PLEProfileRegistrationRequestCount**  
Value for *Count R28 (Registration Request Count)*.<sup>40</sup>
- x25PLEProfileRegistrationPermitted**  
When 'true(1)', the use of online facility registration is permitted.<sup>41</sup>

### 6.3 X.25 Packet Layer Entity (PLE) State Table

The *X.25 Packet Layer Entity (PLE) State Table*, `x25PLEStateTable`, is a table that provides the current states for various X.25 packet layer entities.

The `x25PLEStateTable` provides state information for each `x25PLE` object which are represented by the rows in the table. Each row corresponds to an X.25 Packet Layer Entity.<sup>42</sup>

The `x25PLEStateEntry` provides an entry in the X.25 Packet Layer Entity state table which provides the state information for a single packet layer entity as indicated by the index into the table.<sup>43</sup>

- x25PLEStateIndex**  
Provides an index for the PLE state table.
- x25PLEStateAdministrativeState**  
Provides the administrative state of the PLE following the `AdministrativeState` textual convention of the 'OPENSS7-SMI-MIB' module.<sup>44</sup>
- x25PLEStateOperationalState**  
Provides the operational state of the PLE following the `OperationalState` textual convention of the 'OPENSS7-SMI-MIB' module.<sup>45</sup>
- x25PLEStateUsageState**  
Provides the usage status of the PLE following the `UsageStatus` textual convention of the 'OPENSS7-SMI-MIB' module.<sup>46</sup>
- x25PLEStateProceduralStatus**  
Provides the procedural status of the PLE following the `ProceduralStatus` textual convention of the 'OPENSS7-SMI-MIB' module.<sup>47</sup>
- x25PLEStateAlarmStatus**  
Provides the alarm status of the PLE following the `AlarmStatus` textual convention of the 'OPENSS7-SMI-MIB' module.<sup>48</sup>

<sup>39</sup> ISO/IEC 10733 : *regsitrationRequestTime*.

<sup>40</sup> ISO/IEC 10733 : *registrationRequestCount*.

<sup>41</sup> ISO/IEC 10733 : *registrationPermitted*.

<sup>42</sup> ITU-T Rec. X.283 | ISO/IEC 10733, ITU-T Rec. X.721 | ISO/IEC 10165-2.

<sup>43</sup> ITU-T Rec. X.283 | ISO/IEC 10733, ITU-T Rec. X.721 | ISO/IEC 10165-2.

<sup>44</sup> ITU-T Rec. X.721 | ISO/IEC 10165-2 *administrativeState*.

<sup>45</sup> ITU-T Rec. X.721 | ISO/IEC 10165-2 *operationalState*.

<sup>46</sup> ITU-T Rec. X.721 | ISO/IEC 10165-2 *usageStatus*.

<sup>47</sup> ITU-T Rec. X.721 | ISO/IEC 10165-2 *proceduralStatus*.

<sup>48</sup> ITU-T Rec. X.721 | ISO/IEC 10165-2 *alarmStatus*.

## 6.4 X.25 Packet Layer Entity (PLE) Statistics Table

The *X.25 Packet Layer Entity (PLE) Statistics Table*, `x25PLEStatsTable`, is a table that provides statistics for various X.25 packet layer entities.

The `x25PLEStatsTable` provides statistics and counts for each X25PLE object which are represented by the rows in the table. Each row corresponds to an X.25 Packet Layer Entity.<sup>49</sup>

An entry in the `x25PLEStatsTable`. Each row or entry provides statistics for one X.25 Packet Layer Entity. Rows cannot be created or deleted by management stations.<sup>50</sup>

`x25PLEStatsIndex`

`x25PLEStatsOctetsSentCounter`

This corresponds to the ISO/IEC 8208 Octets Sent attribute. Note that the DMI definition is in terms of user data octets.<sup>51</sup>

`x25PLEStatsOctetsReceivedCounter`

This corresponds to the ISO/IEC 8208 Octets Received attribute. Note that the DMI definition is in terms of user data octets.<sup>52</sup>

`x25PLEStatsDataPacketsSent`

Counter of the total number of data packets sent.<sup>53</sup>

`x25PLEStatsDataPacketsReceived`

`x25PLEStatsCallAttempts`

Counter of the total number of data packets received.<sup>54</sup>

`x25PLEStatsCallsConnected`

Counter of the total number of calls which have reached the open state.<sup>55</sup>

`x25PLEStatsProviderInitiatedDisconnects`

Counter for the provider initiated disconnect events which generate communications alarm notifications.<sup>56</sup>

`x25PLEStatsCallTimeouts`

Counter of the number of times timer *T21* expiry is experienced by the PLE.<sup>57</sup>

`x25PLEStatsClearTimeouts`

Counter of the number of times timer *T23* expiry is experienced by the PLE. ISO/IEC 10733 : `clearTimeouts`.

<sup>49</sup> ITU-T Rec. X.283 | ISO/IEC 10733.

<sup>50</sup> ITU-T Rec. X.283 | ISO/IEC 10733.

<sup>51</sup> ISO/IEC 10733 : `octetsSentCounter`.

<sup>52</sup> ISO/IEC 10733 : `octetsSentCounter`.

<sup>53</sup> ISO/IEC 10733 : `octetsSentCounter`.

<sup>54</sup> ISO/IEC 10733 : `octetsSentCounter`.

<sup>55</sup> ISO/IEC 10733 : `octetsSentCounter`.

<sup>56</sup> ISO/IEC 10733 : `providerInitiatedDisconnects`.

<sup>57</sup> ISO/IEC 10733 : `octetsSentCounter`.

**x25PLEStatsRemotelyInitiatedResets**

Counter associated with the remotely initiated reset event which generates a communications alarm notification.<sup>58</sup>

**x25PLEStatsDataRetransmissionTimerExpires**

Counter of the number of expires of timer *T25*. Returns zero if the option is not implemented.<sup>59</sup>

**x25PLEStatsProviderInitiatedResets**

Counter associated with the provider initiated reset event which generates a communication alarm notification.<sup>60</sup>

**x25PLEStatsResetTimeouts**

Counter of the number of timer *T22* expires experienced by the PLE.<sup>61</sup>

**x25PLEStatsRemotelyInitiatedRestarts**

Counter of the number of remotely initiated restarts. This is the total number of remotely initiated (including provider initiated) restarts experienced by the PLE, excluding the restart associated with bringing up the PLE interface.<sup>62</sup>

**x25PLEStatsRestartCountsExceeded**

Counter associated with the restart count exceeded event which generate a communication alarm notification.<sup>63</sup>

**x25PLEStatsProtocolErrorsDetectedLocally**

Counter associated with the protocol error detected locally event which generates a communications alarm notification.<sup>64</sup>

**x25PLEStatsProtocolErrorsAccusedOf**

Counter associated with the accused of protocol error event which generates communications alarm notification.<sup>65</sup>

**x25PLEStatsCallEstablishmentRetryCountsExceeded**

Counter associated with the call establishment retry count exceeded event which generates a communications alarm notification.<sup>66</sup>

**x25PLEStatsClearCountsExceeded**

Counter associated with the clear count exceeded event which generates a communications alarm notification.<sup>67</sup>

---

<sup>58</sup> ISO/IEC 10733 : *octetsSentCounter*.

<sup>59</sup> ISO/IEC 10733 : *octetsSentCounter*.

<sup>60</sup> ISO/IEC 10733 : *octetsSentCounter*.

<sup>61</sup> ISO/IEC 10733 : *octetsSentCounter*.

<sup>62</sup> ISO/IEC 10733 : *octetsSentCounter*.

<sup>63</sup> ISO/IEC 10733 : *octetsSentCounter*.

<sup>64</sup> ISO/IEC 10733 : *octetsSentCounter*.

<sup>65</sup> ISO/IEC 10733 : *octetsSentCounter*.

<sup>66</sup> ISO/IEC 10733 : *octetsSentCounter*.

<sup>67</sup> ISO/IEC 10733 : *octetsSentCounter*.

## 6.5 X.25 Virtual Circuit (VC) Configuration Table

The *X.25 Virtual Circuit (VC) Configuration Table*, `x25VCConfigTable`, is a table that provides specific configuration information for various virtual circuits (VC) belonging to the various X.25 packet layer entities (PLE).

### `x25VCConfigId`

ITU-T Rec. X.283 | ISO/IEC 10742.

### `x25VCConfigChannel`

ITU-T Rec. X.283 | ISO/IEC 10742.

### `x25VCConfigPacketSizeIncoming`

The incoming packet size for this VC. In the case of a profile entry, it is the proposed value of the incoming packet size to be used when establishing the virtual call, expressed in octets. The value NULL (or zero (0)) indicates that the default incoming packet size as indicated by the `x25PLEConfigDefaultPacketSizeIncoming` attribute of the containing `x25PLE` entry), is to be used. In the case of a non-profile entry, it is the actual packet size in use for the VC. ITU-T Rec. X.283 | ISO/IEC 10742.

### `x25VCConfigPacketSizeOutgoing`

The outgoing packet size for this VC. In the case of a profile entry, it is the proposed value of the outgoing packet size to be used when establishing the virtual call, expressed in octets. The value NULL (or zero (0)) indicates that the default outgoing packet size as indicated by the `x25PLEConfigDefaultPacketSizeOutgoing` attribute of the containing `x25PLE` entry), is to be used. In the case of a non-profile entry, it is the actual packet size in use for the VC. ITU-T Rec. X.283 | ISO/IEC 10742.

### `x25VCConfigWindowSizeIncoming`

The actual incoming window size in use for this VC. ITU-T Rec. X.283 | ISO/IEC 10742.

### `x25VCConfigWindowSizeOutgoing`

The actual outgoing window size in use for this VC. ITU-T Rec. X.283 | ISO/IEC 10742.

### `x25VConfigThroughputClassIncoming`

The incoming throughput class in use or to be used. For a profile, this is the throughput class to be proposed. For a non-profile it is the actual throughput class in use. For Virtual Calls this is the result of negotiation. ITU-T Rec. X.283 | ISO/IEC 10742.

### `x25VConfigThroughputClassOutgoing`

The outgoing throughput class in use or to be used. For a profile, this is the throughput class to be proposed. For a non-profile it is the actual throughput class in use. For Virtual Calls this is the result of negotiation. ITU-T Rec. X.283 | ISO/IEC 10742.



## 6.6 X.25 Virtual Circuit (VC) Profile Table

The *X.25 Virtual Circuit (VC) Profile Table* `x25VCProfileTable`, is a table that provides a common set of virtual circuit (VC) configuration parameters organized into a referencable profile.

This managed object exists in order to permit the values of various parameters of a virtual call to be specified in advance by management. When a virtual call is to be established, the values of all the parameters to be used can be identified by specifying an instance of this Managed Object. However it is permitted for values specified by other means (for example, across and internal user interface) to override the values supplied in the profile. There may be multiple entries in this table. ISO/IEC 10733 : virtualCall.

`x25VCProfileId`

ISO/IEC 10733.

`x25VCProfileProposedPacketSizeIncoming`

The proposed value of the packet size parameter to be used when establishing the virtual call, expressed in octets. The value of NULL (zero (0)) indicates that the default packet size (as indicated by the `defaultPacketSize` attribute of the containing X.25 PLE Managed Object), is to be used. ISO/IEC 10733.

`x25VCProfileProposedPacketSizeOutgoing`

The proposed value of the packet size parameter to be used when establishing the virtual call, expressed in octets. The value of NULL (zero (0)) indicates that the default packet size (as indicated by the `defaultPacketSize` attribute of the containing X.25 PLE Managed Object), is to be used. ISO/IEC 10733.

`x25VCProfileProposedWindowSizeIncoming`

The proposed value of the window size parameter to be used when establishing the virtual call. The value of NULL (zero (0)) indicates that the default window size (as indicated by the `defaultWindowSize` attribute of the containing X.25 PLE Managed Object), is to be used. ISO/IEC 10733.

`x25VCProfileProposedWindowSizeOutgoing`

The proposed value of the window size parameter to be used when establishing the virtual call. The value of NULL (zero (0)) indicates that the default window size (as indicated by the `defaultWindowSize` attribute of the containing X.25 PLE Managed Object), is to be used. ISO/IEC 10733.

`x25VCProfileAcceptReverseCharging`

When 'false(2)', an incoming call requesting reverse charging shall not be accepted. ISO/IEC 10733.

`x25VCProfileProposeReverseCharging`

When 'true(1)', an outgoing call shall be initiated requesting reverse charging. ISO/IEC 10733.

`x25VCProfileFastSelect`

Type of fast select to be used for the call. This specifies that one of 'fast select', 'fast select with restricted response', or no fast select facility is to be used for



the call. Includes a value 'not specified' which indicates that no preference is expressed. ISO/IEC 10733.

notSpecified(0)	Unspecified or unknown.
fastSelect(1)	Fast Select with unrestricted response.
fastSelectWithRestrictedResponse(2)	Fast Select with restricted response.
noFastSelect(3)	No fast select.

**x25VCProfileCallTime**

Value for *Timer T21 (Call Request Response Timer)* in centiseconds. ISO/IEC 10733.

**x25VCProfileResetTime**

The value for *Timer T22 (Reset Request Response Timer)* in centiseconds. ISO/IEC 10733.

**x25VCProfileClearTime**

Value for *Timer T23 (Clear Request Response Timer)* in centiseconds. ISO/IEC 10733.

**x25VCProfileInterruptTime**

Value for *Timer T26 (Interrupt Response Timer)* in centiseconds. ISO/IEC 10733.

**x25VCProfileResetCount**

Value for *Count R22 (Reset Request Retransmission Count)*. ISO/IEC 10733.

**x25VCProfileClearCount**

Value for *Count R23 (Clear Request Retransmission Count)*. ISO/IEC 10733.

**x25VCProfileWindowTime**

Value for *Timer 24 (Window Status Transmission Timer)* in centiseconds.

Valid when implemented and using the optional window rotation recovery procedures at a receiving DTE as described in Clause 11.2.2 of ISO/IEC 8208 (2nd Edition). ISO/IEC 10733, ISO/IEC 8208 clause 11.2.2.

**x25VCProfileDataRetransmissionTime**

Default for *Timer T25 (Window Rotation Timer)* in centiseconds.

Valid when implemented and using the operation transmitting window rotation recovery procedures at a transmitting DTE as described in Clause 11.2.1 of ISO/IEC 8208 (2nd Edition). ISO/IEC 10733.

**x25VCProfileDataRetransmissionCount**

Value for *Count R25 (Data Packet Retransmission Count)*.

Valid when implemented and using the operation transmitting window rotation recovery procedures at a transmitting DTE as described in Clause 11.2.1 of ISO/IEC 8208 (2nd Edition). ISO/IEC 10733.

**x25VCProfileRejectTime**

Value for *Timer T27 (Reject Response Timer)* in centiseconds.

Valid when the optional packet retransmission procedures are implemented and used. ISO/IEC 10733.

**x25VCProfileRejectCount**

Value for *Count R27 (Reject Retransmission Count)*.

Valid when the optional packet retransmission procedures are implemented and used. ISO/IEC 10733.

## 6.7 X.25 Virtual Circuit (VC) Statistics Table

The *X.25 Virtual Circuit (VC) Statistics Table*, `x25VCStatsTable`, is a table that provides statistics for various virtual circuits (VC) belonging to the various X.25 packet layer entities (PLE).

**x25VCStatsIndex**

ITU-T Rec. X.283 | ISO/IEC 10733.

**x25VCStatsChannel**

ITU-T Rec. X.283 | ISO/IEC 10733.

**x25VCStatsOctetsSentCounter**

ITU-T Rec. X.283 | ISO/IEC 10733.

**x25VCStatsOctetsReceivedCounter**

ITU-T Rec. X.283 | ISO/IEC 10733.

**x25VCStatsDataPacketsSent**

Counter of the total number of data packets sent by the PLE or over the PVC/VC. ITU-T Rec. X.283 | ISO/IEC 10733 `dataPacketsSent`.

**x25VCStatsDataPacketsReceived**

Counter of the total number of data packets received by the PLE or over the PVC/VC. ITU-T Rec. X.283 | ISO/IEC 10733 `dataPacketsReceived`.

**x25VCStatsProviderInitiatedDisconnects**

Counter for the provider initiated disconnect events which generate communication alarm notifications. ITU-T Rec. X.283 | ISO/IEC 10733.

**x25VCStatsRemotelyInitiatedResets**

Counter associated with the remotely initiated reset event which generates a communication alarm notification. ITU-T Rec. X.283 | ISO/IEC 10733.

**x25VCStatsDataRetranmissionTimerExpiries**

Counter of the number of expires of timer *T25*. Returns zero if the option is not implemented. ITU-T Rec. X.283 | ISO/IEC 10733.

**x25VCStatsProviderInitiatedResets**

Counter associated with the provider initiated reset event which generates a communication alarm notification. ITU-T Rec. X.283 | ISO/IEC 10733.

**x25VCStatsResetTimeouts**

Counter of the number of timer *T22* expiries experienced by the PLE or over the PVC/VC. ITU-T Rec. X.283 | ISO/IEC 10733.

**x25VCStatsRemotelyInitiatedRestarts**

Counter of the number of remotely initiated restarts. This is the total number of remotely initiated (including provider initiated) restarts experienced by the PLE, including the restart associated with bringing up the PDE interface. ITU-T Rec. X.283 | ISO/IEC 10733.

**x25VCStatsInterruptPacketsSent**

Counter of the number of interrupt packets sent by the PLE or over the PVC/VC. ITU-T Rec. X.283 | ISO/IEC 10733.

**x25VCStatsInterruptPacketsReceived**

Counter of the number of interrupt packets received by the PLE or over the PVC/VC. ITU-T Rec. X.283 | ISO/IEC 10733.

**x25VCStatsInterruptTimerExpiries**

Counter of the number of expiries of timer *T26* experienced by the PLE or over the PVC/VC. ITU-T Rec. X.283 | ISO/IEC 10733.

**x25VCStatsX25SegmentsSent**

Value for count of X.25 Segments Received. ITU-T Rec. X.283 | but not ISO/IEC 10733.

**x25VCStatsX25SegmentsReceived**

Value for count of X.25 Segments Sent. ITU-T Rec. X.283 | but not ISO/IEC 10733.

## 6.8 X.25 Permanent Virtual Circuit (PVC) Configuration Tableh

The *X.25 Permanent Virtual Circuit (PVC) Configuration Table*, `x25PVCConfigTable`, is a table that provides specific configuration information for permanent virtual circuits (PVC) belonging to the various X.25 packet layer entities (PLE).

An entry exists for each Permanent Virtual Circuit. It may be both created and deleted by management stations.

For DTEs, when an entry is created, the protocol machine shall be reinitialized and a reset PDU shall be transmitted with a cause code of DTE originated (encoded as 00000000) and a diagnostic code of DTE operational (161) shall be transmitted. When the entry is deleted, the protocol machine shall be reinitialized and a reset PDU with cause code of DTE originated (encoded as 00000000) and a diagnostic code of DTE not operational (162) shall be transmitted.

For DCEs, when an entry is created, the protocol machine shall be re-initialized and a reset PDU shall be transmitted. A cause code of remote DTE Operational (encoded as X000 1001) or Network Operational (encoded as X000 1111) may, for example, be included. When the entry is deleted the protocol machine shall be reinitialized and a reset PDU shall

be transmitted. A cause code of Out of Order (encoded as X000 0001) or Network Out of Order (encoded as X001 1101) may, for example, be included.

ITU-T Rec. X.283 | ISO/IEC 10742.

- x25PVCCConfigId
- x25PVCCConfigChannel
- x25PVCCConfigRowStatus

## 6.9 X.25 Switched Virtual Circuit (SVC) Configuration Table

The *X.25 Switched Virtual Circuit (SVC) Configuration Table*, `x25PVCCConfigTable`, is a table that provides specific configuration information for switched virtual circuits (SVC) belonging to the various X.25 packet layer entities (PLE).

`x25SVCCConfigId`

`x25SVCCConfigChannel`

`x25SVCCConfigDirection`

The direction (incoming(0) or outgoing(1)) of the call. ISO/IEC 10733 : direction.

`x25SVCCConfigRemoteDTEAddress`

The DTE Address of the remote DTE. In the case of an outgoing call, this is the remote DTE address from the called address of the transmitted call request packet. In the case of an incoming call, it is the calling address from the received call request packet. ISO/IEC 10733 remoteDTEAddress.

`x25SVCCConfigThroughputClass`

The actual through class in used for the call. For SVCs this is the result of negotiation. ISO/IEC 10733 : throughputClass.

`x25SVCCConfigRedirectReason`

The reason for call redirect. The zero value indicates that the call was not redirected. ISO/IEC 10733 : redirectReason.

`x25SVCCConfigOriginallyCalledAddress`

The originally called address. ISO/IEC 10733 : originallyCalledAddress.

`x25SVCCConfigCallingAddressExtension`

The contents of the calling address extension field.

In the OSI context, this will always be an NSAP address but in other uses it may not. In any case, it may be null, for example, when used by ISO 8473.

`x25SVCCConfigCalledAddressExtension`

The contents of the called address extension field.

In the OSI context, this will always be an NSAP address but in other uses it may not. In any case, it may be null, for example, when used by ISO 8473.

## **7 Allowable Sequence of NLI Primitives**

### **7.1 Opening a Connection**

### **7.2 Data Transfer**

### **7.3 Closing a Connection**

### **7.4 Listening**

### **7.5 PVC Operation**



## Appendix A NLI Header Files

Applications using the Network Layer Interface (NLI) need to include several system header files:

### A.1 X.25 Protocol Primitive Header

```
'<errno.h>'
'<sys/types.h>'
'<sys/ioctl.h>'
'<sys/stropts.h>'
'<sys/snet/x25_proto.h>'
```

Note that on *IRIS SX.25* this file is located in '`<sys/snet/x25_proto.h>`'. Note that on *Solaris X.25* this file is located in '`<sys/netx25/x25_proto.h>`'.

```
/* From Solstice X.25 documentation:
 *
 * The LSAP is defined by the lsapformat structure. The members of the
 * lsapformat structure are:
 *
 * lsap_len: This gives the length of the DTE address, the MAC+SAP address,
 * or the LCI in semi-octets. For example, for Ethernet, the
 * length is always 14 to indicate the MAC (12 semi-octets), plus
 * SAP (2 semi-octets). The SAP always follows the MAC address.
 * The DTE can be up to 15 decimal digits unless X.25(88) and
 * TO/NPI (Type Of Address/Numbering Plan Identification)
 * addressing is being used, when it can be up to 17 decimal
 * digits. For an LCI the length is 3.
 *
 * The length of the DTE address or LSAP as two BCD digits per
 * byte, right justified. An LSAP is always 14 digits long. A
 * DTE address can be up to 15 decimal digits unless X.25(88) and
 * TOA/NPI addressing is used, in which case it can be up to 17
 * decimal digits. A PVC_LCI is 3 digits long (hexadecimal,
 * 0-4095). For TOA/NPI the TOA is:
 *
 * 0000 0 Network-dependent number or unknown
 * 0001 1 International number
 * 0010 2 National number
 * 0011 3 Network specific number (for use in private networks)
 * 0100 4 Complementary address without main address.
 * 0101 5 Alternative address.
 *
 * NPI for other than Alternative Address is:
 *
 * 0000 0 Network-dependent number or unknown
 * 0001 1 Rec. E.164 (digital)
 * 0010 2 Rec. E.164 (analog)
 * 0011 3 Rec. X.121
 * 0100 4 Rec. F.69 (telex numbering plan)
 * 0101 5 Private numbering plan (for private use only)
 *
 * NPI when TOA is Alternative Address is:
 *
```

## Appendix A: NLI Header Files

```
*          0000 0 Character string coding to ISO/IEC 646.
*          0001 1 OSI NSAP address coded per X.213/ISO 8348.
*          0010 2 MAC address per IEEE 802.
*          0011 3 Internet Address per RFC 1166. (i.e. an IPv4 address)
*
*
* lsap_add:   The DTE address, LSAP or PVC_LCI as two BCD digits per byte,
*             right justified.
*/
#define LSAPMAXSIZE          9

struct lsapformat {
    uint8_t lsap_len;
    uint8_t lsap_add[LSAPMAXSIZE];
};

/* From Solstice X.25 documentation:
*
* Addressing is defined by the xaddrf structure. The members of the xaddrf
* structure are:
*
* link_id:    Holds the link number as a uint32_t. By default, link_id has
*             a value of 0xFF. When link_id is 0xFF, X.25 attempts to match
*             the called address with an entry in a routing configuration
*             file. If it cannot find a match, it routes the call over the
*             lowest numbered WAN link.
*
*             Note that IRIS SX.25 uses sn_id here instead of link_id.
*
* aflags:     Specifies the options required or used by the subnetwork to
*             encode and interpret addresses. These take on of these values:
*
*             NSAP_ADDR  0x00  NSAP field contains OSI-encoded NSAP
*                             address.
*             EXT_ADDR   0x01  NSAP field contains non-OSI-encoded
*                             extended address.
*             PVC_LCI    0x02  NSAP field contains a PVC number.
*
*             When the NSAP field is empty, aflags has the value 0.
*
* DTE_MAC:    The DTE address or LSAP as two BCD digits per byte, right
*             justified, or the PVC_LCI as three BCD digits with two digits
*             per byte, right justified.
*
* nsap_len:   The length in semi-octets of the NSAP as two BCD digits per
*             byte, right justified.
*
* NSAP:       The NSAP or address extension (see aflags) as two BCD digits
*             per byte, right justified.
*/
#define NSAPMAXSIZE 20
struct xaddrf {
    uint32_t link_id;
    unsigned char aflags;
#define EXT_ADDR 0x00 /* X.121 subaddress */
#define NSAP_ADDR 0x01 /* NSAP address */
```



```

#define PVC_LCI          0x02    /* PVC LCI number 0-4095 3 semi-octets */
    struct lsapformat DTE_MAC; /* X.121 DTE address or IEEE 802 MAC */
    unsigned char nsap_len;
    unsigned char NSAP[NSAPMAXSIZE];
};

#define MAX_NUI_LEN      64
#define MAX_RPOA_LEN    8
#define MAX_CUG_LEN     2
#if 1
#define MAX_FAC_LEN     32
#else
#define MAX_FAC_LEN     109
#endif
#define MAX_TARRIFS     4
#define MAX_CD_LEN      (MAX_TARRIFS * 4)
#define MAX_SC_LEN      (MAX_TARRIFS * 8)
#define MAX_MU_LEN      16

/*
 * Extra format (facilities) structure from Solstice X.25 and IRIS SX.25
 * documentation.
 */
struct extraformat {
    unsigned char fastselreq;
    unsigned char restrictresponse;
    unsigned char reversecharges;
    unsigned char pwoptions;
#define NEGOT_PKT       0x01    /* packet size negotiable */
#define NEGOT_WIN       0x02    /* window size negotiable */
#define ASSERT_HWM      0x04    /* concatenation limit assert */
    unsigned char locpacket;
    unsigned char rempacket;
#define DEF_X25_PKT     7        /* the standard default packet size */
    unsigned char locwsize;
    unsigned char remwsize;
#define DEF_X25_WIN     2        /* the standard default window size */
    int nsdulimit;
    unsigned char nui_len;
    unsigned char nui_field[MAX_NUI_LEN];
    unsigned char rpoa_len;
    unsigned char rpoa_field[MAX_RPOA_LEN];
    unsigned char cug_type;
#define CUG              1        /* closed user group, up to four semi-octets */
#define BCUG             2        /* bilateral CUG (two members only), for semi-octets */
    unsigned char cug_field[MAX_CUG_LEN];
    unsigned char reqcharging;
    unsigned char chg_cd_len;
    unsigned char chg_cd_field[MAX_CD_LEN];
    unsigned char chg_sc_len;
    unsigned char chg_sc_field[MAX_SC_LEN];
    unsigned char chg_mu_len;
    unsigned char chg_mu_field[MAX_MU_LEN];
    unsigned char called_add_mod;
    unsigned char call_redirect;
    struct lsapformat called;
};

```

## Appendix A: NLI Header Files

```
    unsigned char call_deflect;
    unsigned char x_fac_len;
    unsigned char cq_fac_len;
    unsigned char cd_fac_len;
    unsigned char fac_field[MAX_FAC_LEN];
};

/*
 * QOS format structure: from Solstice X.25 and IRIS SX.25 documentation.
 */

#define MAX_PROT 32

struct qosformat {
    unsigned char reqtclass;
    unsigned char locthroughput;
    unsigned char remthroughput;
    unsigned char reqminthruput;
    unsigned char locminthru;
    unsigned char remminthru;
    unsigned char reqtransitdelay;
    unsigned short transitdelay;
    unsigned char reqmaxtransitdelay;
    unsigned short acceptable;
    unsigned char reqpriority;
    unsigned char reqprtygain;
    unsigned char reqprtykeep;
    unsigned char prtydata;
    unsigned char prtygain;
    unsigned char prtykeep;
    unsigned char reqlowprtydata;
    unsigned char reqlowprtygain;
    unsigned char reqlowprtykeep;
    unsigned char lowprtydata;
    unsigned char lowprtygain;
    unsigned char lowprtykeep;
    unsigned char protection_type;
#define PRT_SRC          1      /* source address specific */
#define PRT_DST          2      /* destination address specific */
#define PRT_GLB          3      /* globally unique */
    unsigned char prot_len;
    unsigned char lowprot_len;
    unsigned char protection[MAX_PROT];
    unsigned char lowprotection[MAX_PROT];
    unsigned char reqexpedited;
    unsigned char reqackservice;
#define RC_CONF_DTE      1
#define RC_CONF_APP      2
    struct extraformat xtras;
};

/*
 * Diagnostic codes from Solstice X.25 and IRIS SX.25 documentation. Note
 * that the values themselves are from ISO/IEC 8208 and are mapped from X.25
 * cause and diagnostic codes as described in ISO/IEC 8878.
 */
```

```

/*
 * To identify the originator in N_RI and N_DI messages
 */
#define NS_USER                0x01
#define NS_PROVIDER            0x02

/*
 * Reason when the originator is NS Provider
 */
#define NS_GENERIC              0xe0
#define NS_DTRANSIENT          0xe1
#define NS_DPERMENEN          0xe2
#define NS_TUNSPECIFIED       0xe3
#define NS_PUNSPECIFIED       0xe4
#define NS_QOSNATRANSIENT     0xe5
#define NS_QOSNAPERMENTENT    0xe6
#define NS_NSAPTUNREACHABLE    0xe7
#define NS_NSAPPUNREACHABLE   0xe8
#define NS_NSAPPUNKNOWN       0xeb

/*
 * Reason when the originator is NS User
 */
#define NU_GENERIC              0xf0
#define NU_DNORMAL             0xf1
#define NU_DABNORMAL          0xf2
#define NU_DINCOMPUSERDATA    0xf3
#define NU_TRANSIENT          0xf4
#define NU_PERMANENT          0xf5
#define NU_QOSNATRANSIENT     0xf6
#define NU_QOSNAPERMENTENT    0xf7
#define NU_INCOMPUSERDATA     0xf8
#define NU_BADPROTID          0xf9

/*
 * To specify the reason when the originator is NS Provider in N_RI messages
 */
#define NS_RUNSPECIFIED       0xe9
#define NS_RCONGESTION        0xea

/*
 * To specify the reason when the originator is NS User in N_RI messages
 */
#define NU_RESYNC              0xfa

/*
 * X.25 Primitive structures taken from Solstice X.25 documentation.
 */

#define XL_CTL                 0
#define XL_DAT                 1

#define N_CI                   0

struct xcallf {
    unsigned char xl_type;      /* always XL_CTL */

```

## Appendix A: NLI Header Files

```
    unsigned char xl_command;    /* always N_CI */
    int conn_id;                /* The connection id returned in Connection Response or
                                Disconnect */

    unsigned char CONS_call;    /* When set, indicates a CONS call */
    unsigned char negotiate_qos; /* When set, negotiate facilities, etc., or else use
                                defaults */

    struct xaddrf calledaddr;   /* called address */
    struct xaddrf callingaddr; /* calling address */
    struct qosformat qos;       /* facilities and CONS qos: if negotiate_qos is set */
    /* Note the data part of the message contains the Call User Data (CUD), if any. */
};

#define N_CC          1

struct xccnff {
    unsigned char xl_type;       /* always XL_CTL */
    unsigned char xl_command;    /* always N_CC */
    int conn_id;                /* The connection id from the associated indication. */
    unsigned char CONS_call;    /* When set, indicate CONS call */
    unsigned char negotiate_qos; /* When set, negotiate facilities, etc., else use
                                indicated values. */

    struct xaddrf responder;    /* responding address */
    struct qosformat rqos;      /* Facilities and CONS qos if negotiate_qos is set. */
    /* Note the data part of the message contains the CUD, if any. */
};

#define N_Data        2

struct xdataf {
    unsigned char xl_type;       /* always XL_DAT */
    unsigned char xl_command;    /* always N_Data */
    unsigned char More;         /* set when more data is required to complete the nsdu */
    unsigned char setDbit;      /* set when data carries X.25 D-bit */
    unsigned char setQbit;      /* set when data carries X.25 Q-bit */
    /* Note the data part of the message contains user data */
};

#define N_DAck        3

struct xdatacf {
    unsigned char xl_type;       /* always XL_DAT */
    unsigned char xl_command;    /* always N_DAck */
    /* No data part */
};

#define N_EData        4

struct xedataf {
    unsigned char xl_type;       /* always XL_DAT */
    unsigned char xl_command;    /* always N_EData */
    /* Note the data part of the message contains user data */
};

#define N_EAck        5

struct xedatacf {
```

```

    unsigned char xl_type;      /* always XL_DAT */
    unsigned char xl_command;   /* always N_EAck */
    /* No data part */
};

#define N_RI      6

struct xrstf {
    unsigned char xl_type;      /* always XL_CTL */
    unsigned char xl_command;   /* always N_RI */
    unsigned char originator;   /* originator and reason mapped */
    unsigned char reason;      /* from X.25 cause/diag in indications */
    unsigned char cause;       /* X.25 cause byte */
    unsigned char diag;        /* X.25 diagnostic byte */
    /* No data part */
};

#define N_RC      7

struct xrscf {
    unsigned char xl_type;      /* always XL_CTL */
    unsigned char xl_command;   /* always N_RC */
    /* No data part */
};

#define N_DI      8

struct xdiscf {
    unsigned char xl_type;      /* always XL_CTL */
    unsigned char xl_command;   /* always N_DI */
    unsigned char originator;   /* originator and reason mapped */
    unsigned char reason;      /* from X.25 cause/diag in indications */
    unsigned char cause;       /* X.25 cause byte */
    unsigned char diag;        /* X.25 diagnostic byte */
    int conn_id;               /* the connection id (for reject only) */
    unsigned char indicated_qos; /* when set, facilities indicated */
    struct xaddrf responder;    /* CONS responder address */
    struct xaddrf deflected;   /* deflected address */
    struct qosformat qos;       /* if indicated_qos is set, holds facilities and CONS
                                qos */
    /* The data part of the message contains the clear user data, if any. */
};

#define N_DC      9

struct xdcnff {
    unsigned char xl_type;      /* always XL_CTL */
    unsigned char xl_command;   /* always N_DC */
    unsigned char indicated_qos; /* when set, facilities indicated */
    struct qosformat qos;       /* if indicated_qos is set, holds facilities and CONS
                                qos */
    /* No data part */
};

#define N_Abort   10

```

## Appendix A: NLI Header Files

```
struct xabortf {
    unsigned char xl_type;      /* always XL_CTL */
    unsigned char xl_command;  /* always N_Abort */
    /* No data part */
};

#define N_Xlisten 11

struct xlistenf {
    unsigned char xl_type;      /* always XL_CTL */
    unsigned char xl_command;  /* always N_Xlisten */
    int lmax;                  /* maximum number of CI's at a time */
    int l_result;              /* result flag */
    /* Data part contains called user data. */
};

#define X25_DONTCARE 0 /* The listener ignores the CUD of Address, l_culength
                        and l_cubytes, or l_type, l_length and l_add are
                        omitted. */
#define X25_IDENTITY 1 /* The listener match is made only if all bytes of the
                        CUD or Address field are the same as the supplied
                        l_cubytes or l_add */
#define X25_STARTSWITH 2 /* The listener match is made only if the leading bytes
                        of the CUD or Address field are the same as the
                        supplied l_cubytes or l_add */

struct l_cu {
    unsigned char l_cumode;     /* CUD mode as above. */
    unsigned char l_culength;  /* This is the length of the CUD in octets for a field
                                match. If l_culength is zero, l_cubytes is omitted.
                                Currently, the range for l_culength is zero to 16
                                inclusive. The application still has to check the
                                full CUD field. */
    unsigned char l_cubytes[0]; /* Of length l_culength, this is the string of bytes
                                sought in the CUD field when a matching mode is
                                specified. */
};

struct l_add {
    unsigned char l_mode;      /* Address mode as above. */
    unsigned char l_type;      /* This is the type of the address entry, and it can
                                have to values. */
};

#define X25_DTE 0
#define X25_NSAP 1
    unsigned char l_length;    /* This is the length of the address l_add in
                                semi-octets--the common format for X.25 DTE addresses
                                and NSAPs. If l_length is zero, then l_add is
                                omitted. The maximum values for l_length are 15 for
                                X25_DTE and 40 for X25_NSAP. */
    unsigned char l_add[0];    /* Of length l_length, this contains the address in
                                semi-octets. */
};

#define N_Xcanlis 12

struct xcanlisf {
    unsigned char xl_type;      /* always XL_CTL */
    unsigned char xl_command;  /* always N_Xcanlis */
};
```

```

    int c_result;                /* result flag */
    /* No data part */
};

#define N_PVC_ATTACH    13

struct pvcattf {
    unsigned char xl_type;       /* always XL_CTL */
    unsigned char xl_command;   /* always N_PVC_ATTACH */
    unsigned short lci;        /* logical channel */
#ifdef 0
    unsigned long sn_id;        /* subnetwork identifier */
#else
    unsigned int sn_id;         /* subnetwork identifier */
#endif
    unsigned char reqackservice; /* receipt acknowledgement 0 for next parameter implies
                                use of default */
    unsigned char reqnsdulimit;
    int nsdulimit;
    int result_code;            /* Nonzero - error */
};

#define N_PVC_DETACH    14

struct pvcdef {
    unsigned char xl_type;       /* always XL_CTL */
    unsigned char xl_command;   /* always N_PVC_DETACH */
    int reason_code;            /* reports why */
};

typedef struct xhdrf {
    unsigned char xl_type;       /* XL_CTL/XL_DAT */
    unsigned char xl_command;   /* Command */
} S_X25_HDR;

/*
 * X.25 primitives union from Solstice X.25 and IRIS SX.25 documentation.  Both
 * documentnation sources contain errors (maker with "[sic]" below).
 */
typedef union x25_primitives {
    struct xhdrf xhdr;           /* header */
    struct xcallf xcall;        /* connect request/indication */
    struct xcnff xcnf;         /* connect confirm/response */
    struct xdataf xdata;       /* normal, q-bit or d-bit data */
    struct xdatacf xdatac;     /* data ack */
    struct xedataf xedata;     /* expedited data */
    struct xedatacf xedatac;   /* expedited data ack */
    struct xrstf xrst;         /* reset request/indication */
    struct xrscf xrsc;         /* reset confirm/response */
    struct xrscf xrscf;        /* reset confirm/response [sic] */
    struct xdiscf xdisc;       /* disconnect request/indication */
    struct xdcnf xdcnf;        /* disconnect confirm */
    struct xabortf xabort;     /* abort indication */
    struct xabortf abort;      /* abort indication [sic] */
    struct xlistenf xlisten;   /* listen command/response */
    struct xcanlisf xcanlis;   /* cancel command/response */
};

```

## Appendix A: NLI Header Files

```
    struct pvcattf pvcatt;      /* PVC attach */
    struct pvcdetf pvcdet;     /* PVC detach */
} x25_types;
```

### A.2 X.25 Input-Output Control Header

```
'<errno.h>'
'<sys/types.h>'
'<sys/ioctl.h>'
'<sys/stropts.h>'
'<sys/snet/x25_proto.h>'
'<sys/snet/x25_control.h>'
```

Note that on *IRIS SX.25* this file is located in '`<sys/snet/x25_control.h>`'. Note that on *Solaris X.25* this file is located in '`<sys/netx25/x25_control.h>`'.

```
/* linkid:          the number of the link.
 *
 * network_state:   a code fining the network state. The codes are as
 *                  follows:
 *
 *                  1 - connecting to DXE
 *                  2 - connecte resolving DXE
 *                  3 - random wait started
 *                  4 - connected and resolved DXE
 *                  5 - DTE restart request
 *                  6 - waiting link disconnect reply
 *                  7 - buffer to enter WtgRES
 *                  8 - buffer to enter L3 restarting
 *                  9 - buffer to enter L_disconnect
 *                  10 - registration request
 *
 * mon_array:       the array containing the statistics mon_array is
 *                  defined in the file x25_control.h
 */
struct perlinkstats {
    uint32_t linkid;          /* link id (ppa) */
    int network_state;       /* network state */
    uint32_t mon_array[link_mon_size]; /* L3 per link monitor array */
};

/* version:         the version of NLI supported by the X.25 multiplexor.
 */
struct nlifformat {
    unsigned char version;   /* NLI version number */
};

enum {
    cll_in_v = 1,
#define cll_in_v      cll_in_v
    cll_out_v,
#define cll_out_v     cll_out_v
    caa_in_v,
#define caa_in_v      caa_in_v
    caa_out_v,
```



```

#define caa_out_v      caa_out_v
    dt_in_v,
#define dt_in_v      dt_in_v
    dt_out_v,
#define dt_out_v     dt_out_v
    ed_in_v,
#define ed_in_v      ed_in_v
    ed_out_v,
#define ed_out_v     ed_out_v
    rnr_in_v,
#define rnr_in_v     rnr_in_v
    rnr_out_v,
#define rnr_out_v    rnr_out_v
    rr_in_v,
#define rr_in_v      rr_in_v
    rr_out_v,
#define rr_out_v     rr_out_v
    rst_in_v,
#define rst_in_v     rst_in_v
    rst_out_v,
#define rst_out_v    rst_out_v
    rsc_in_v,
#define rsc_in_v     rsc_in_v
    rsc_out_v,
#define rsc_out_v    rsc_out_v
    clr_in_v,
#define clr_in_v     clr_in_v
    clr_out_v,
#define clr_out_v    clr_out_v
    clc_in_v,
#define clc_in_v     clc_in_v
    clc_out_v,
#define clc_out_v    clc_out_v
    octets_in_v,
#define octetst_in_v octetst_in_v
    octets_out_v,
#define octets_out_v octets_out_v
    rst_timeouts_v,
#define rst_timeouts_v rst_timeouts_v
    ed_timeouts_v,
#define ed_timeouts_v ed_timeouts_v
    prov_rst_in_v,
#define prov_rst_in_v prov_rst_in_v
    rem_rst_in_v,
#define rem_rst_in_v rem_rst_in_v
    perVCmon_size
#define perVCmon_size perVCmon_size
};

/* rem_addr:          the called address if its an outgoing call, or the
 *                   calling address for incoming calls.
 *
 * xu_ident:          the link identifier
 *
 * process_id:        the relevant user id
 *

```

## Appendix A: NLI Header Files

```
* lci:                the logical channel identifier
*
* xstate:            the VC state
*
* xtag:              the VC check record
*
* ampvc:             set to 1 if this is a PVC
*
* call_direction:    0 indicates incoming call, 1 outgoing call
*
* perVC_stats:       an array containing the per-virtual channel circuit
*                    statistics. The array is defined in the x25_control.h
*                    file.
*/
struct vcinfo {
    struct xaddrf rem_addr;
    /* struct xaddrf loc_addr; */
    uint32_t xu_ident;           /* link identifier */
    uint32_t process_id;        /* relevant user id */
    unsigned short lci;         /* logical channel id */
    unsigned char xstate;       /* VC state */
    unsigned char xtag;         /* VC check record */
    unsigned char ampvc;        /* true if is a PVC */
    unsigned char call_direction; /* 0, incoming; 1, outgoing */
    unsigned char domain;       /* vctype */
    int perVC_stats[perVCmon_size]; /* per-VC statistics */
};

/* entries:           contains the structure for the returned mapping
*                    entries.
*
* first_ent:         informs the X.25 multiplexor where to start or
*                    restart the table read. It should initially be set to
*                    zero 0, to indicate starting at the beginning of the
*                    table. On return, it points to the next entry.
*
* num_ent:           indicate the number of mapping entries returned in the
*                    entries member. It should be set to 0 before maing
*                    the ioctl.
*/
struct pvcmapf {
    struct pvconff entries[MAX_PVC_ENTS]; /* data buffer */
    int first_ent; /* where to start search */
    unsigned char num_ent; /* number entries returned */
};

// int N_getstats[mon_size];
enum {
    cll_in_g = 0,
    caa_in_g,
    caa_out_g,
    ed_in_g,
    ed_out_g,
    rnr_in_g,
    rnr_out_g,
    rr_in_g,
```

```
rr_out_g,  
rst_in_g,  
rst_out_g,  
rsc_in_g,  
rsc_out_g,  
clr_in_g,  
clr_out_g,  
clc_in_g,  
clc_out_g,  
c11_coll_g,  
c11_uabort_g,  
rjc_bufflow_g,  
rjc_coll_g,  
rjc_failNRS_g,  
rjc_lstate_g,  
rjc_nochnl_g,  
rjc_nouser_g,  
rjc_remote_g,  
rjc_u_g,  
dg_in_g,  
dg_out_g,  
p4_ferr_g,  
rem_perr_g,  
rem_ferr_g,  
res_in_g,  
res_out_g,  
vcs_labort_g,  
r23exp_g,  
l2conin_g,  
l2conok_g,  
l2conrej_g,  
l2refusal_g,  
l2lzap_g,  
l2r20exp_g,  
l2dxexp_g,  
l2dxebuf_g,  
l2noconfig_g,  
xiffnerror_g,  
xintdisc_g,  
xifaborts_g,  
PVCusergone_g,  
max_opens_g,  
vcs_est_g,  
bytes_in_g,  
bytes_out_g,  
dt_in_g,  
dt_out_g,  
res_conf_in_g,  
res_conf_out_g,  
reg_in_g,  
reg_out_g,  
reg_conf_in_g,  
reg_conf_out_g,  
l2r28exp_g,  
mon_size  
};
```

## Appendix A: NLI Header Files

```
struct N_getstats {
    int cll_in;           /* calls received and indicated */
    int caa_in;          /* call established outgoing */
    int caa_out;         /* call established incoming */
    int ed_in;           /* interrupts rcv */
    int ed_out;          /* interrupts sent */
    int rnr_in;          /* receiver not ready rcv */
    int rnr_out;         /* receiver not ready sent */
    int rr_in;           /* receiver ready rcv */
    int rr_out;          /* receiver ready sent */
    int rst_in;          /* resets rcv */
    int rst_out;         /* resets sent */
    int rsc_in;          /* restart confirms rcv */
    int rsc_out;         /* restart confirms sent */
    int clr_in;          /* clears rcv */
    int clr_out;         /* clears sent */
    int clc_in;          /* clear confirms rcv */
    int clc_out;         /* clear confirms sent */
    int cll_coll;        /* call collision count (not rjc) */
    int cll_uabort;      /* calls aborted by user b4 sent */
    int rjc_bufflow;     /* calls rejected no buffs b4 sent */
    int rjc_coll;        /* calls rejected collision DCE mode */
    int rjc_failNRS;     /* calls rejected netative NRS response */
    int rjc_lstate;      /* calls rejected link disconnecting */
    int rjc_nochnl;      /* calls rejected no lcns left */
    int rjc_nouser;      /* in call but no user on NSAP */
    int rjc_remote;      /* call rejected by remote responder */
    int rjc_u;           /* call rejected by NS user */
    int dg_in;           /* DIAG packets rcv */
    int dg_out;          /* DIAG packets sent */
    int p4_ferr;         /* format errors in P4 */
    int rem_perr;        /* remote protocol errors */
    int rem_ferr;        /* restart format errors */
    int res_in;          /* restarts rcv (inc DTE/DXE) */
    int res_out;         /* restarts sent (inc DTE/DXE) */
    int vcs_labort;      /* circuis aborted via link event */
    int r23exp;          /* circuits hung by r23 expiry */
    int l2conin;         /* Link level connect established */
    int l2conok;         /* LLC connections accepted */
    int l2conrej;        /* LLC connections rejected */
    int l2refusal;       /* LLC connect requests refused */
    int l2lzap;          /* operator requests to kill link */
    int l2r20exp;        /* R20 transmission expiry */
    int l2dxexp;         /* DXE connect expiry */
    int l2dxebuf;        /* DXE resolv abort - no buffers */
    int l2noconfig;      /* no config base - error */
    int xifnerror;       /* upper interface bad M_PROTO type */
    int xintdisc;        /* internal disconnect events */
    int xifaborts;       /* interface abort_vc called */
    int PVCusergone;     /* count of non-user interactions */
    int max_opens;        /* highest number of simultaneous opens */
    int vcs_est;         /* VCs established since reset */
    int bytes_in;        /* data bytes rcv */
    int bytes_out;       /* data bytes sent */
    int dt_in;           /* data packets rcv */
};
```

```

    int dt_out;                /* data packets sent */
    int res_conf_in;          /* restart confirms rcv */
    int res_conf_out;         /* restart confirms sent */
    int reg_in;               /* registration requests rcv */
    int reg_out;              /* registration requests sent */
    int reg_conf_in;          /* registration confirms rcv */
    int reg_conf_out;         /* registration confirms sent */
    int l2r28exp;             /* R28 transmission expiries */
};

struct pervcinfo {
    struct xaddrf rem_addr;
    uint32_t xu_ident;
    uint32_t process_id;
    unsigned short lci;
    unsigned char xstate;
    unsigned char xtag;
    unsigned char ampvc;
    unsigned char call_direction;
    unsigned char domain;
    uint32_t perVC_stats[perVCstat_size];
    /* compatibility */
    unsigned char vctype;
    struct xaddrf loc_addr;
    uint32_t start_time;
};

struct vcstatsf {
    int first_ent;            /* where to start search */
    unsigned char num_ent;    /* number entries returned */
    struct pervcinfo vc;      /* data buffer, extendable by malloc overlay */
};

struct vcstatusf {
    struct vcinfo vcs[MAX_VC_ENTS];
    int first_ent;
    unsigned char num_ent;
};

#define X25_LLC      1      /* X.25(84/88)/LLC2 */
#define X25_88      2      /* X.25(88) */
#define X25_84      3      /* X.25(84) */
#define X25_80      4      /* X.25(80) */
#define GNS         5      /* UK */
#define AUSTPAC     6      /* Austrailia */
#define DATAPAC     7      /* Canada */
#define DDN         8      /* USA */
#define TELKNET     9      /* USA */
#define TRANSPAC   10     /* France */
#define TYMNET     11     /* USA */
#define DATAEX_P  12     /* Germany */
#define DDX_P      13     /* Japan */
#define VENUS_P    14     /* Japan */
#define ACCUNET   15     /* USA */
#define ITAPAC    16     /* Italy */
#define DATAPAK   17     /* Sweden */

```

## Appendix A: NLI Header Files

```
#define DATANET      18      /* Holland */
#define DCS         19      /* Belgium */
#define TELEPAC     20      /* Switzerland */
#define F_DATAPAC   21      /* Finland */
#define FINPAC      22      /* Finland */
#define PACNET      23      /* New Zeland */
#define LUXPAC      24      /* Luxembourg */
#define x25_Circuit 25      /* dialup call */

/* SUB_MODES */
#define SUB_EXTENDED
#define BAR_EXTENDED
#define SUB_FSELECT
#define SUB_FSRRESP
#define SUB_REVCHARGE
#define SUB_LOC_CHG_PREV
#define SUB_TOA_NPI_FMT
#define BAR_TOA_NPI_FMT
#define BAR_CALL_X32_REG
#define SUB_NUI_OVERRIDE
#define BAR_INCALL
#define BAR_OUTCALL

/* PSDN Modes */
#define ACC_NODIAG
#define USE_DIAG
#define CCITT_CLEAR_LEN
#define BAR_DIAG
#define DISC_NZ_DIAG
#define ACC_HEX_ADD
#define BAR_NONPRIV_LISTEN
#define INTL_PRIO
#define DATAPACK_PRIORITY
#define ISO_8882_MODE
#define X121_MAC_OUT
#define X121_MAC_IN

struct linkoptformat {
    uint32_t U_LINK_ID;
    unsigned short newSUB_MODES;
    unsigned char rd_wr;
};

#define NUIMAXSIZE 64
#define NUIFACMAXSIZE 32

struct nuiformat {
    unsigned char nui_len;
    unsigned char nui_string[NUIMAXSIZE]; /* Network User Identifier */
};

struct facformat {
    unsigned short SUB_MODES; /* Mode tuning bits for net */
    unsigned char LOCDEFPKTSIZE; /* loc default packet size */
    unsigned char REMDEFPKTSIZE; /* rem default packet size */
    unsigned char LOCDEFWSIZE; /* loc default window size */
};
```

```

    unsigned char REMDEFWSIZE;          /* rem default window size */
    unsigned char locadefthclass;       /* loc default class */
    unsigned char remdeflthclass;       /* rem default class */
    unsigned char CUG_CONTROL;          /* CUG facilities */
};

struct nui_del {
    char prim_class;                    /* always NUI_MSG */
    char op;                             /* always NUI_DEL */
    struct nuiformat nuid;               /* NUI to delete */
};

struct nui_get {
    char prim_class;                    /* always NUI_MSG */
    char op;                             /* always NUI_GET */
    struct nuiformat nuid;               /* NUI to get */
    struct facformat nuifacility;        /* NUI facilities */
};

struct nui_mget {
    unsigned int first_ent;
    unsigned int last_ent;
    unsigned int num_ent;
    char buf[MGET_NBUFSIZE];
};

struct nui_put {
    char prim_class;                    /* always NUI_MSG */
    char op;                             /* always NUI_ENT */
    struct nuiformat nuid;               /* NUI to put */
    struct facformat nuifacility;        /* NUI facilities */
};

struct nui_reset {
    char prim_class;                    /* always NUI_MSG */
    char op;                             /* always NUI_RESET */
};

struct pvconff {
    uint32_t link_id;                   /* link id */
    unsigned short lci;                 /* logical channel identifier */
    unsigned char locpacket;            /* local packet size */
    unsigned char rempacket;            /* remote packet size */
    unsigned char locwsize;             /* local window size */
    unsigned char remwsize;             /* remote window size */
};

struct trc_regioc {
    uint8_t all_links;                  /* trace on all links */
    uint8_t spare[3];                   /* for alignment */
    uint32_t linkid;                     /* link id */
    uint8_t level;                       /* level for tracing required */
    uint8_t space2[3];                   /* for alignment */
    uint32_t active[MAX_LINES + 1];     /* tracing actively on */
};

```

## Appendix A: NLI Header Files

```
#define TR_CTL          100      /* basic */
#define TR_LCLC2_DAT   101      /* basic + LLC2 parameters */
#define TR_LAPB_DAT    TR_CTL    /* basic for now */
#define TR_MLP_DAT     TR_CTL    /* basic for now */
#define TR_X25_DAT     TR_CTL    /* basic for now */
#define TR_DLPI        102      /* type use for tracing DLPI primitives */

/* Format for control part of trace messages */
struct trc_ctl {
    uint8_t trc_prim;           /* trace message identifier */
    uint8_t trc_mid;           /* id of protocol module */
    uint16_t trc_space;        /* for alignment */
    uint32_t trc_linkid;       /* link id */
    uint8_t trc_rcv;           /* message tx or rx */
    uint8_t trc_space2[3];     /* for alignment */
    uint32_t trc_time;         /* time stamp */
    uint16_t trc_seq;          /* message sequence number */
};

#define R_NONE          0
#define R_X121_HOST     1
#define R_X121_PREFIX   2
#define R_AEF_HOST      3
#define R_AEF_PREFIX    4
#define R_AEF_SOURCE    5

#define MAX_PID_LEN     4

typedef struct x25_route_s {
    uint32_t index;           /* used for reading next route */
    u_char r_type;
    CONN_ADR x121;
    u_char pid_len;
    u_char pid[MAX_PID_LEN];
    AEF aef;
    int linkid;
    X25_MAXADDR mac;
    int use_count;
    char pstn_number[16];
} X25_ROUTE;

#define SNIOC ('N'<<8)

#if 0
#define N_snident       (SNIOC|0x01)
#define N_snmode        (SNIOC|0x02)
#define N_snconfig      (SNIOC|0x03)
#define N_snread        (SNIOC|0x04)
#define N_getstats      (SNIOC|0x05)
#define N_zerostats     (SNIOC|0x06)
#define N_putpvcmap     (SNIOC|0x07)
#define N_getpvcmap     (SNIOC|0x08)
#define N_getVCstatus   (SNIOC|0x09)
#define N_getnliversion (SNIOC|0x0a)
#define N_traceon       (SNIOC|0x0b)
#define N_traceoff      (SNIOC|0x0c)
#endif
```



```

#define N_nuimsg                (SNIOC|0x0d)
#define N_nuiput                (SNIOC|0x0e)
#define N_nuidel                (SNIOC|0x0f)
#define N_nuiget                (SNIOC|0x10)
#define N_nuimget              (SNIOC|0x11)
#define N_nuireset              (SNIOC|0x12)
#define N_zeroVCstats           (SNIOC|0x13)
#define N_putx32map             (SNIOC|0x14)
#define N_getx32map             (SNIOC|0x15)
#define N_getNSNIDstats         (SNIOC|0x16)
#define N_zeroSNIDstats         (SNIOC|0x17)
#define N_setQOSDATPRI          (SNIOC|0x18)
#define N_resetQOSDATPRI        (SNIOC|0x19)
#endif

#define N_getnliversion          (SNIOC|0x00)    /* read NLI version */

#define N_nuidel                (SNIOC|0x01)    /* delete specified NUI mapping (root) */
#define N_nuiget                (SNIOC|0x02)    /* read specified NUI mapping */
#define N_nuimget              (SNIOC|0x03)    /* read all NUI mappings */
#define N_nuiput                (SNIOC|0x04)    /* store a set of NUI mappings (root) */
#define N_nuireset              (SNIOC|0x05)    /* delete all NUI mappings (root) */

#define N_getstats              (SNIOC|0x06)    /* read X.25 multiplexor statistics */
#define N_zerostats             (SNIOC|0x07)    /* reset X.25 multiplexor statistics to
                                                zero (root) */

#define N_getoneVCstats         (SNIOC|0x08)    /* get status and statistics for VC
                                                associated with current stream */
#define N_getpvcmap             (SNIOC|0x09)    /* get default packet and window sizes */
#define N_getVCstats           (SNIOC|0x0a)    /* get per VC statistics */
#define N_getVCstatus           (SNIOC|0x0b)    /* get per VC state and statistics */
#define N_putpvcmap             (SNIOC|0x0c)    /* change per VC packet and window sizes */

#define N_traceon                (SNIOC|0x0d)    /* start packet level tracing */
#define N_traceoff              (SNIOC|0x0e)    /* stop packet level tracing */

#define N_X25_ADD_ROUTE          (SNIOC|0x0f)    /* add a new route or update an existing
                                                route (root) */
#define N_X25_FLUSH_ROUTE       (SNIOC|0x10)    /* clear all etnries from the routing
                                                table (root) */
#define N_X25_GET_ROUTE          (SNIOC|0x11)    /* obtain routing information for
                                                specified address */
#define N_X25_NEXT_ROUTE        (SNIOC|0x12)    /* obtain routine information for the
                                                next route in the routeing table */
#define N_X25_RM_ROUTE          (SNIOC|0x13)    /* remove the specified route (root) */

#define N_linkconfig            (SNIOC|0x14)    /* configure the wlcfg database */
#define N_linkent                (SNIOC|0x15)    /* configure newly linked driver */
#define N_linkmode              (SNIOC|0x16)    /* alter link characetistics */
#define N_linkread               (SNIOC|0x17)    /* read the wlcfg database */

```



## **Appendix B NLI Library**



## Appendix C NLI Drivers and Modules

The Network Layer Interface (NLI) is used to provide services to a number of *STREAMS* drivers and modules in addition to user-space applications. *OpenSS7 X.25 Networking* provides a range of *STREAMS* multiplexing drivers, pseudo-device drivers, and pushable modules that complement the X.25 Packet Layer Protocol driver that provides the Network Layer Interface at its upper layer.

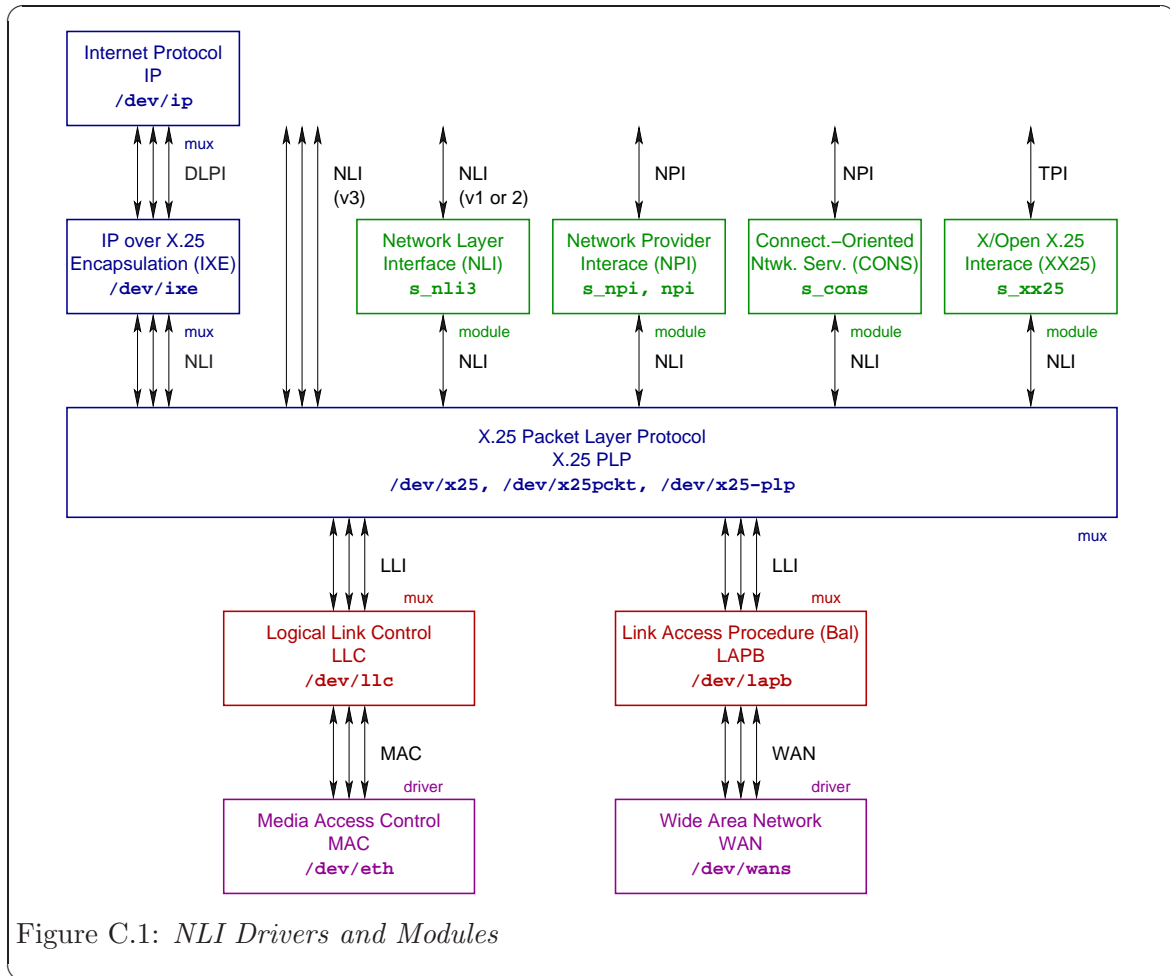


Figure C.1: NLI Drivers and Modules

Figure C.1 illustrates the *STREAMS* multiplexing drivers, pseudo-device drivers, and pushable modules, and their organization.

### C.1 NLI Multiplexing Driver

The NLI *STREAMS* multiplexing driver implements the X.25 Packet Layer Protocol (PLP) and provides the Network Layer Interface (NLI), Version 3, at its upper multiplex. Data links are linked beneath the driver at the lower multiplex. Linked Streams under *OpenSS7*

X.25 Networking conform to the Data Link Provider Interface (DLPI),<sup>1</sup> however, implementations based on SpiderX.25 might use some other interface at this level.<sup>2</sup>

Each Stream on the upper multiplex of the NLI multiplexing driver represents either a VC or a PVC. Each Stream on the lower multiplex of the NLI multiplexing driver represents a data link<sup>3</sup> or subnetwork<sup>4</sup> interface.<sup>5</sup>

Many Spider-based implementations of X.25 will call this multiplexing driver simply `/dev/x25`. *AIXlink/X.25* calls the driver `/dev/x25pkt`.

The *STREAMS* `/dev/x25-plp` multiplexing pseudo-device driver is illustrated in [Figure C.1](#).

## C.2 NLI Conversion Module

Many Spider-based implementations of X.25 will call this multiplexing driver `'s_nli3'`.

The *STREAMS* `'s_nli3'` pushable module is illustrated in [Figure C.1](#).

## C.3 NPI Conversion Module

Many Spider-based implementations of X.25 will call this pushable module `'s_npi'`. *AIXlink/X.25* calls the module `'npi'`.

The *STREAMS* `'s_npi'` and `'npi'` pushable modules are illustrated in [Figure C.1](#).

## C.4 CONS Module

The *STREAMS* `'s_cons'` pushable module is illustrated in [Figure C.1](#).<sup>6</sup>

## C.5 XX25 Module

The *STREAMS* `'s_xx25'` pushable module is illustrated in [Figure C.1](#).

---

<sup>1</sup> “Open Group CAE Specification: Data Link Provider Interface (DLPI) Specification, Revision 2.0.0, Draft 2, August 20, 1992, (Parsippany, New Jersey), UNIX International, Inc., UNIX International Press.” Available from [The Open Group](#) or [The OpenSS7 Project](#).

<sup>2</sup> For compatibility, the issue is moot.

<sup>3</sup> “ISO/IEC 7776:1995, Information technology – Telecommunications information exchange between systems – High-level data link control procedures – Description of the X.25 LAPB-compatible DTE data link procedures, Second Edition, July 1, 1995, International Organization for Standardization.” Available from [ISO](#).

<sup>4</sup> “ISO/IEC 8881:1989, Information Processing Systems – Data Communications – User of the X.25 Packet Level Protocol in Local Area Networks, 1989, ISO/IEC, International Organization for Standardization.” Available from [ISO](#).

<sup>5</sup> “ANSI/IEEE Standard 802.2-1998 [ISO/IEC 8802-2:1998], IEEE Standard for Information Technology – Telecommunications and Information Exchange Between Systems – Local and Metropolitan Area Networks – Specific Requirements – Part 2: Logical Link Control, May 7, 1998, (New York), ANSI/IEEE, IEEE Computer Society. [ISBN 1-55937-959-6] Available from [The IEEE](#).

<sup>6</sup> “Open Group CAE Specification: Network Provider Interface (NPI) Specification, Revision 2.0.0, Draft 2, August 17, 1992, (Parsippany, New Jersey), UNIX International, Inc., UNIX International Press.” Available from [The OpenSS7 Project](#).

The XX25 specification<sup>78</sup>

## C.6 IXE Multiplexing Driver

The *IXE* module provides Internet Protocol over X.25 Encapsulation (*IXE*) per RFC 877 and RFC 1356. The protocol module provides an `DL_IPX25` MAC type DLPI Stream on the upper multiplex and a *NLI* Stream (or possibly an *NPI* Stream) on the lower multiplex. Each lower multiplex Stream represents an X.25 PVC or VC. Each upper multiplex Stream represents a `DL_IPX25` connectionless data link Stream.

The *STREAMS* `/dev/ixe` multiplexing driver is illustrated in [Figure C.1](#).

## C.7 IP Multiplexing Driver

The *STREAMS* `/dev/ip` multiplexing pseudo-device driver is illustrated in [Figure C.1](#).

---

<sup>7</sup> “X/Open CAE Specification: X.25 Programming Interface using XTI (XX25), No. c411, November 1995, (Berkshire, UK), X/Open, Open Group Publication. [ISBN: 1-85912-136-5].” Available from [The Open Group](#).

<sup>8</sup> “Open Group CAE Specification: Transport Provider Interface (TPI) Specification, Revision 2.0.0, Draft 2, 1999, (Berkshire, UK), Open Group, Open Group Publication.” Available from [The Open Group](#) or [The OpenSS7 Project](#).





## Appendix D NLI Utilities

Most implementations of the NLI provides a number of utilities that are aimed at providing three or four capabilities as follows:

- Adjusting the tunable parameters associated with X.25 subnetwork attachments.
- Administating mapping data for PVC and NUI.
- Collecting and displaying statistics.
- Monitoring traffic flow on specific VCs.

<code>nuimap(8)</code>	Adjust the Network User Identity mapping in the X.25 packet layer.
<code>pvcmap(8)</code>	Adjust the Permanent Virtual Circuit (PVC) mapping in the X.25 packet layer.
<code>vcstat(8)</code>	Collect virtual circuit (VC) statistics from the X.25 packet layer.
<code>x25diags(8)</code>	Convert X.25 diagnostics to messages and visa versa.
<code>x25file(8)</code>	-
<code>x25info(8)</code>	-
<code>x25netd(8)</code>	The X.25 network daemon.
<code>x25route(8)</code>	-
<code>x25stat(8)</code>	Collect subnetwork and global X.25 statistics from the X.25 packet layer.
<code>x25trace(8)</code>	Provide tracing on X.25 subnetworks.
<code>x25tune(8)</code>	Adjust the tunable parameters associated with a subnetwork to the X.25 packet layer.

## D.1 nuimap - NUI mapping utility

The Network User Identity (NUI) mapping utility is responsible for administration of the mapping of NUI values to the facilities that are associated with a specific user value. The `nuimap` capability is invoked when the call indicates that subscription to NUI override facility is available and specifies a NUI for override. In this case, the NUI mapping table is consulted to look up the specified NUI and determine the facilities to override.

This utility is also described in the manual pages `nuimap(8)` and `nuimapconf(5)`. In this manual, see also [Section E.3 \[NUI Mapping File\]](#), page 160.

### Name

`nuimap` – NUI mapping utility

### Synopsis

```
nuimap [options] [-G] -n netuid [-d device]
nuimap [options] -D -n netuid [-d device]
nuimap [options] -M [-d device] [-f filename]
nuimap [options] -P [-d device] [-f filename]
nuimap [options] -Z [-d device]
nuimap {-h|--help}
nuimap {-V|--version}
nuimap {-C|--copying}
```

### Description

X.25 Packet Layer Protocol drivers supporting the NLI provide a mechanism for mapping Network User Identities to a set of X.25 facilities that are subscribed by the Network User Identity. `nuimap` provides a mechanism whereby the user can modify these mappings, or system configuration scripts can load or dump mappings to or from a file.

Facilities that can be subscribed on a network user basis are:

- Extended format packets.
- Local and remote packet sizes.
- Local and remote window sizes.
- Local and remote throughput classes.
- Subscription to closed user groups.
- Subscription to closed user groups with outgoing access.
- Subscription to basic format closed user groups.
- Subscription to extended format closed user groups.

The `nuimap` command can be used to retrieve or delete a specific network user identity to facilities mapping ('-G' or '-D' options, resp.); list or remove all network user identity to facilities mappings ('-M' or '-Z' options); or load a set of network user identity to facilities mappings from a file ('-P' option).

These capabilities of the `nuimap` command are supported by the `N_nuimsg`, `N_nuinput`, `N_nuidel`, `N_nuiget`, `N_nuimget` and `N_nuireset` input-output controls, see [Section 5.2.13 \[NUI MSG Input-Output Controls\]](#), page 74.

See [Section E.3 \[NUI Mapping File\]](#), page 160, for more information on supported facilities.

## Options

The `nuimap` command accepts the following options:

### Command Options

The following command options are mutually exclusive (except for `-h`, `-V` and `-C` which never cause an error when specified with another command option). If no command option is given, `-G` is assumed.

`-G, --get`

Get the network user identity to facilities mapping belonging to the NUI having the same value as the argument to the `-n` option, *netuid*, for the specified or default *device*. The `-n` option and option argument, *netuid*, must be specified.

`-D, --delete`

Delete the network user identity to facilities mapping belonging to the NUI having the same value as the argument to the `-n` option, *netuid*, for the specified or default *device*. The `-n` option and option argument, *netuid*, must be specified.

`-M, --list`

List all the network user identity to facilities mappings for the specified or default *device*, and print them to `'stdout'` (or *filename*, when specified with the `-f` option), for the specified or default *device*.

`-P, --load`

Load a set of network user identity to facilities mappings for the specified or default *device*, taking input from `'/etc/sysconfig/strx25/nuimapconf'` (or *filename*, when specified with the `-f` option), for the specified or default *device*.<sup>1</sup>

`-Z, --reset`

Reset all network user identity to facilities mappings for the specified or default *device*.

`-h, --help`

When this option is encountered, usage information is printed to `'stdout'`, option processing stops, and the program exists successfully without taking any further action.

<sup>1</sup> Note that the precise location of the `'/etc/sysconfig'` directory varies depending upon whether the build was on a `dpkg(1)`-based or `rpm(1)`-based system.

`-V, --version`

When this option is encountered, version information is printed to `stdout`, option processing stops, and the program exits successfully without taking any further action.

`-C, --copying`

When this option is encountered, copying permissions are printed to `stdout`, option processing stops, and the program exits successfully without taking any further action.

## Non-Command Options

The following non-command options can be combined together and with any command option. Non-command options that are not necessary for the specified command option do not generate an error by mere combination.

`-f, --file filename`

Specifies the *filename* from which to read (`-P` option) or write (`-M` option) configuration information.

This option and argument is optional. When the *filename* is not given and the `-P` option is specified, the values are read from `/etc/sysconfig/strx25/nuimapconf`;<sup>2</sup> for the `-M` option, values are written to `stdout`.

If the *filename* is an absolute path (i.e. begins with `/`), then *filename* is assumed to be the exact path specified. Otherwise, the file required is assumed to be `/etc/sysconfig/strx25/filename`.<sup>3</sup> See [Section E.3 \[NUI Mapping File\]](#), page 160, for the format of the file.

`-n, --nui netuid`

Specifies the specific Network User Identity, *netuid*, that identifies a specific network user identity to facilities mapping to either be retrieved (option `-G`) or deleted (option `-D`). This option must be provided when the `-G` or `-D` command options are specified.

`-d, --device devname`

Specifies the device, *devname*, to open when tuning. When unspecified, the default is `/dev/x25`. See also *Devices*, below.

`--dryrun`

Execute the command (`-G`, `-D`, `-M` or `-P`) as a dry run. When this option is specified with the `-D` or `-P` option, the input is read and checked for validity, but the configuration is not written to the device when specified with the `-G` or `-M` option, information is read from the device, but configuration information is not output. The exit status and diagnostic output of the command still reflects the success or failure of the command.

<sup>2</sup> Note that the precise location of the `/etc/sysconfig` directory varies depending upon whether the build was on a `dpkg(1)`-based or `rpm(1)`-based system.

<sup>3</sup> Note that the precise location of the `/etc/sysconfig` directory varies depending upon whether the build was on a `dpkg(1)`-based or `rpm(1)`-based system.

`-q, --quiet`

Suppresses normal output. This is the same as `--verbose=0`.

`--debug [level]`

Increase or specify the debug verbosity *level*. The default debug *level* is zero (0). This option may be repeated. Level zero (0) corresponds to no debugging output.

`-v, --verbose [level]`

Increase or specify the output verbosity *level*. The default output *level* is one (1). This option may be repeated. Level zero (0) corresponds to no normal output.

## Diagnostics

An exit status of zero (0) indicates that the command was successful; one (1) indicates that an error occurred and a diagnostic message is printed to `stderr`; two (2) indicates that the option or argument syntax was in error and a diagnostic message is printed to `stderr`.

The `--quiet` option suppresses the printing of normal output to `stdout` and diagnostic messages to `stderr`.

## File Format

For the input file format, see [Section E.3 \[NUI Mapping File\]](#), page 160.

## Notices

On input, this implementation will handle fields that are separated by any whitespace (any number of blanks, horizontal tabs, new lines, carriage returns, vertical tabs, form feeds). On output, newlines are generated after fields.

## Devices

`/dev/streams/clone/x25`

`/dev/x25`

The NPI device for X.25, `x25(4)`.

## Files

`/etc/sysconfig/strx25/filename`

The default directory location for configuration files used by this command.<sup>4</sup>

`/etc/sysconfig/strx25/nuimapconf`

The default configuration file from which to read network user identity to facilities mappings for use with the `-P` option.

## Bugs

`nuimap` has no known bugs.

<sup>4</sup> Note that the precise location of the `/etc/sysconfig` directory varies depending upon whether the build was on a `dpkg(1)`-based or `rpm(1)`-based system.

## See Also

[Section E.3 \[NUI Mapping File\]](#), page 160.

## Compatibility

The `nuimap` command is compatible with *Spider X.25*, and implementations based on *Spider X.25*, such as *AIXlink/X.25*, *HP-UX*, *IRIS SX.25*, *PT X.25*, *RadiSys WAN*, *SBE X.25*, *Solstice X.25*, and others, with the following portability considerations:

- A version of this command is provided by *OpenSS7 X.25 Networking* for compatibility with systems that require it. Neither this command nor the `xnetd(8)` are recommended for configuration of the *OpenSS7 X.25 Networking* subsystems. Use the SNMP agent instead.
- Options `'-e'`, `'-n'`, `'-q'`, `'-v'`, `'-h'`, `'-V'`, `'-C'`, and all long options, are specific to this *OpenSS7 X.25 Networking* implementation of `nuimap` and will not be used by portable command scripts.
- No other implementation documents printing the output to a file when a *filename* is specified with the `'-G'` command option. This is an enhancement of this implementation.
- No other implementation documents the `'-e'`, `'-n'`, `'-q'`, `'-v'`, `'-h'`, `'-V'`, and `'-C'`, options. They will not be used by portable command scripts.
- Options `'--help'` and `'--version'` are provided for compatibility with GNU coding standards (GNITS); `'--copying'`, OpenSS7 coding standards.

For additional compatibility considerations, see [Appendix F \[NLI Compatibility and Porting\]](#), page 177.

## Conformance

*AIXlink/X.25*, *HP-UX*, *IRIS SX.25*, *PT X.25*, *RadiSys WAN*, *SBE X.25*, *Solstice X.25*, documentation. See [\[References\]](#), page 183.

## History

`nuimap` first appeared in *Spider X.25*.

## D.2 pvcmap - PVC mapping utility

The Permanent Virtual Circuit (PVC) mapping utility is responsible for administration of the mapping of PVC logical channel identifiers to the facilities that are associated with a specific channel that would normally be negotiated on call setup. These include: local and remote packet and window sizes.

This utility is also described in the manual pages [pvcmap\(8\)](#) and [pvcmapconf\(5\)](#). In this manual, see also [Section E.7 \[PVC Mapping File\]](#), page 174.

### Name

pvcmap – PVC mapping utility

### Synopsis

```

nuimap [options] -G [-s subnet] [-l lci] [-d device]
nuimap [options] -D [-s subnet] [-l lci] [-d device]
nuimap [options] [-M] [-d device] [-f filename]
nuimap [options] -P [-d device] [-f filename]
nuimap [options] -Z [-d device]
nuimap {-h|--help}
nuimap {-V|--version}
nuimap {-C|--copying}

```

### Description

X.25 Packet Layer Protocol drivers upporting the NLI provide a mechanism for attaching Permanent Virtual Circuits (PVC) for use by upper layer protocols. `pvcmap` provides a mechanism whereby the administrator can modify the local and remote packet and window sizes associated with PVC for each logical channel and subnetwork. For each PVC logical channel on each subnetwork, the following is specified:

- Local maximum packet size.
- Remote maximum packet size.
- Local maximum window size.
- Remote maximum window size.

The `pvcmap` command can be used to retrieve or delete the throughput parameters specific to a logical channel within a subnetwork (`-G` or `-D` options, resp.); list or remove all subnetwork and logical channel mappings (`-M` or `-Z` options); or load a set of subnetwork and logical channel mappings from a file (`-P` option).

The capabilities of the `pvcmap` command are supported by the `N_putpvcmap` and `N_getpvcmap` input-output controls,<sup>1</sup> and provide an excellent example of their use.

See [Section E.7 \[PVC Mapping File\]](#), page 174, for more information on supported facilities.

### Options

The `pvcmap` command accepts the following options:

<sup>1</sup> See [Section 5.2.7 \[N\\_putpvcmap\]](#), page 67, and [Section 5.2.8 \[N\\_getpvcmap\]](#), page 68.

## Command Options

The following command options are mutually exclusive (except for ‘-h’, ‘-V’ and ‘-C’ which never cause an error when specified with another command option). If no command option is given, ‘-G’ is assumed.

‘-G, --get’

Get the subnetwork and logical channel mapping belonging to the *subnet* having the same value as the argument to the ‘-s’ option, and an *lci* the same value as the argument to the ‘-l’ option, when provided, for the specified or default *device*. The ‘-s’ option and option argument, *subnet*, must be specified.

‘-D, --delete’

Get the subnetwork and logical channel mapping belonging to the *subnet* having the same value as the argument to the ‘-s’ option, and an *lci* the same value as the argument to the ‘-l’ option, when provided, for the specified or default *device*. The ‘-s’ option and option argument, *subnet*, must be specified.

‘-M, --list’

List all the subnetwork and logical channel mappings for the specified or default *device*, and print them to ‘*stdout*’ (or *filename*, when specified with the ‘-f’ option), for the specified or default *device*.

‘-P, --load’

Load a set of subnetwork and logical channel PVC mappings for the specified or default *device*, taking input from ‘*/etc/sysconfig/strx25/pvcmapconf*’ (or *filename*, when specified with the ‘-f’ option), for the specified or default *device*.<sup>2</sup>

‘-Z, --reset’

Reset all subnetwork and logical channel PVC mappings for the specified or default *device*.

‘-h, --help’

When this option is encountered, usage information is printed to ‘*stdout*’, option processing stops, and the program exists successfully without taking any further action.

‘-V, --version’

When this option is encountered, version information is printed to ‘*stdout*’, option processing stops, and the program exits successfully without taking any further action.

‘-C, --copying’

When this option is encountered, copying permissions are printed to ‘*stdout*’, option processing stops, and the program exits successfully without taking any further action.

---

<sup>2</sup> Note that the precise location of the ‘*/etc/sysconfig*’ directory varies depending upon whether the build was on a **dpkg(1)**-based or **rpm(1)**-based system.



## Non-Command Options

The following non-command options can be combined together and with any command option. Non-command options that are not necessary for the specified command option do not generate an error by mere combination.

`'-f, --file filename'`

Specifies the *filename* from which to read ('-P' option) or write ('-M' option) configuration information.

This option and argument is optional. When the *filename* is not given and the '-P' option is specified, the values are read from `'/etc/sysconfig/strx25/pvcmapconf'`; <sup>3</sup> for the '-M' option, values are written to `'stdout'`.

If the *filename* is an absolute path (i.e. begins with '/'), then *filename* is assumed to be the exact path specified. Otherwise, the file required is assumed to be `'/etc/sysconfig/strx25/filename'`. <sup>4</sup> See [Section E.7 \[PVC Mapping File\]](#), page 174, for the format of the file.

`'-s, --subnet subnet'`

Specifies the subnetwork identifier, *subnet*, to which the PVC is attached. *subnet* is normally an alphabetical character starting at 'A' for the first subnetwork, 'B' for the second subnetwork, and so on. When not given, all subnetworks are assumed.

`'-l, --lci lci'`

Specifies the logical channel identifier *lci*, to which the PVC corresponds. *lci* is normally an integer value between 1 and 4096. Zero (0) is not permitted. When not specified, any and all logical channels are assumed.

`'-d, --device devname'`

Specifies the device, *devname*, to open when mapping. When unspecified, the default is `'/dev/x25'`. See also *Devices*, below.

`'-n, --dryrun'`

Execute the command ('-G', '-D', '-M' or '-P') as a dry run. When this option is specified with the '-D' or '-P' option, the input is read and checked for validity, but the configuration is not written to the device when specified with the '-G' or '-M' option, information is read from the device, but configuration information is not output. The exit status and diagnostic output of the command still reflects the success or failure of the command.

`'-q, --quiet'`

Suppresses normal output. This is the same as `'--verbose=0'`.

<sup>3</sup> Note that the precise location of the `'/etc/sysconfig'` directory varies depending upon whether the build was on a `dpkg(1)`-based or `rpm(1)`-based system.

<sup>4</sup> Note that the precise location of the `'/etc/sysconfig'` directory varies depending upon whether the build was on a `dpkg(1)`-based or `rpm(1)`-based system.

`--debug [level]`

Increase or specify the debug verbosity *level*. The default debug *level* is zero (0). This option may be repeated. Level zero (0) corresponds to no debugging output.

`-v, --verbose [level]`

Increase or specify the output verbosity *level*. The default output *level* is one (1). This option may be repeated. Level zero (0) corresponds to no normal output.

## Diagnostics

An exit status of zero (0) indicates that the command was successful; one (1) indicates that an error occurred and a diagnostic message is printed to `stderr`; two (2) indicates that the option or argument syntax was in error and a diagnostic message is printed to `stderr`.

The `--quiet` option suppresses the printing of normal output to `stdout` and diagnostic messages to `stderr`.

## File Format

For the input file format, see [Section E.7 \[PVC Mapping File\], page 174](#).

## Notices

On input, this implementation will handle fields that are separated by any whitespace (any number of blanks, horizontal tabs, new lines, carriage returns, vertical tabs, form feeds). On output, newlines are generated after fields.

## Devices

`/dev/streams/clone/x25`

`/dev/x25`

The NPI device for X.25, `x25(4)`.

## Files

`/etc/sysconfig/strx25/filename`

The default directory location for configuration files used by this command.<sup>5</sup>

`/etc/sysconfig/strx25/pvcmapconf`

The default configuration file from which to read for subnetwork and logical channel PVC mappings for use with the `-P` option.

## Bugs

`pvcmap` has no known bugs.

## See Also

[Section E.7 \[PVC Mapping File\], page 174](#).

<sup>5</sup> Note that the precise location of the `/etc/sysconfig` directory varies depending upon whether the build was on a `dpkg(1)`-based or `rpm(1)`-based system.

## Compatibility

The `nuimap` command is compatible with *Spider X.25*, and implementations based on *Spider X.25*, such as *AIXlink/X.25*, *HP-UX*, *IRIS SX.25*, *PT X.25*, *RadiSys WAN*, *SBE X.25*, *Solstice X.25*, and others, with the following portability considerations:

- A version of this command is provided by *OpenSS7 X.25 Networking* for compatibility with systems that require it. Neither this command nor the `xnetd(8)` are recommended for configuration of the *OpenSS7 X.25 Networking* subsystems. Use the SNMP agent instead.
- Options `'-e'`, `'-n'`, `'-q'`, `'-v'`, `'-h'`, `'-V'`, `'-C'`, and all long options, are specific to this *OpenSS7 X.25 Networking* implementation of `nuimap` and will not be used by portable command scripts.
- No other implementation documents printing the output to a file when a *filename* is specified with the `'-G'` command option. This is an enhancement of this implementation.
- No other implementation documents the `'-e'`, `'-n'`, `'-q'`, `'-v'`, `'-h'`, `'-V'`, and `'-C'`, options. They will not be used by portable command scripts.
- Options `'--help'` and `'--version'` are provided for compatibility with GNU coding standards (GNITS); `'--copying'`, OpenSS7 coding standards.

For additional compatibility considerations, see [Appendix F \[NLI Compatibility and Porting\]](#), page 177.

## Conformance

*AIXlink/X.25*, *HP-UX*, *IRIS SX.25*, *PT X.25*, *RadiSys WAN*, *SBE X.25*, *Solstice X.25*, documentation. See [\[References\]](#), page 183.

## History

`pvcmap` first appeared in *Spider X.25*.

### **D.3 vcstat - VC statistics utility**

**Name**

**Synopsis**

**Description**

**Options**

**Usage**

**Diagnostics**

**Notices**

**Bugs**

**See Also**

**Compatibility**

**Conformance**

**History**

## **D.4 x25diags - X.25 diagnostics utility**

**Name**

**Synopsis**

**Description**

**Options**

**Usage**

**Diagnostics**

**Notices**

**Bugs**

**See Also**

**Compatibility**

**Conformance**

**History**

## D.5 x25file - X.25 file utility

Name

Synopsis

Description

Options

Usage

Diagnostics

Notices

Bugs

See Also

Compatibility

Conformance

History

## **D.6 x25info - X.25 information utility**

**Name**

**Synopsis**

**Description**

**Options**

**Usage**

**Diagnostics**

**Notices**

**Bugs**

**See Also**

**Compatibility**

**Conformance**

**History**

## D.7 x25netd - X.25 network daemon

Name

Synopsis

Description

Options

Usage

Diagnostics

Notices

Bugs

See Also

Compatibility

Conformance

History



## **D.8 x25route - X.25 routing control**

**Name**

**Synopsis**

**Description**

**Options**

**Usage**

**Diagnostics**

**Notices**

**Bugs**

**See Also**

**Compatibility**

**Conformance**

**History**

## **D.9 x25stat - X.25 statistics utility**

**Name**

**Synopsis**

**Description**

**Options**

**Usage**

**Diagnostics**

**Notices**

**Bugs**

**See Also**

**Compatibility**

**Conformance**

**History**

## **D.10 x25trace - X.25 trace utility**

**Name**

**Synopsis**

**Description**

**Options**

**Usage**

**Diagnostics**

**Notices**

**Bugs**

**See Also**

**Compatibility**

**Conformance**

**History**

## **D.11 x25tune - X.25 tuning utility**

**Name**

**Synopsis**

**Description**

**Options**

**Usage**

**Diagnostics**

**Notices**

**Bugs**

**See Also**

**Compatibility**

**Conformance**

**History**

## Appendix E NLI File Formats

### E.1 LAPB Template File

#### Name

'lapbtemplate' — Link Access Protocol (Balanced) File Format

#### Description

The 'lapbtemplate' describes the file format for input to the `lltune(8)` command for LAPB class subnetworks. The file format consists of a number of parameter values, one per line, formatted as described below. Each parameter value is described using its line number in the file, a parameter name, and a description of the format of the value. Only the value appears in the file, each value on a line by itself, one value per line.

Each of the LAPB configuration parameters corresponds to the member and values of the `lapb_tune` structure, that is carried in a `lapb_tnioc` structure by the `L_LAPBTUNE` input-output control.

These protocol parameters, and the default values that exist when tuning has not been applied to a newly created LAPB subnetwork, correspond directly to the protocol parameters and defaults in *ISO/IEC 7776*, *ITU-T Rec. X.25* and *X.75*.

#### Format

The LAPB template consists of 16 to 18 lines containing the following configuration information:

1. *N2\_VAL* is the maximum number of times that a protocol data unit (PDU) is set following the expiry of the acknowledgement timer, the P-bit timer, or the reject timer. It also limits the number of times an RR with the P-bit set is sent when remote busy is true and the busy timer expires.
2. *T1\_VAL* is the time during which the LAPB expects to receive an acknowledgement to an outstanding I-PDU or an expected response to a sent UI-PDU. The value is in units of 0.1 seconds (deciseconds).
3. *TPF\_VAL* is the time during which the LAPB expects to receive a PDU with the F-bit set to 1 in response to a command with the P-bit set to 1. The value should be less than the acknowledgement timer. The value is in units of 0.1 seconds (deciseconds).
4. *TREJ\_VAL* is the time interval during which the LAPB expects to receive a reply to a sent REJ DPU. The value is in units of 0.1 seconds (deciseconds).
5. *TBUSY\_VAL* is the time interval during which the LAPB waits for an indication of the clearance of a busy condition at the other LAPB. The value is in units of 0.1 seconds (deciseconds).
6. *IDLE\_VAL* is the time interval during which the LAPB expects to receive a PDU from the other LAPB. If it expires then the P/F cycle is initiated which may result in link disconnection. The value is in units of 0.1 seconds (deciseconds).

7. *ACK\_DELAY* is the maximum delay in 0.1 second units before transmitting a delayed RR. This must be considerably less than the acknowledgement timer value, *T1\_VAL*.
8. *NOTACK\_MAX* is the maximum number of unacknowledged receive I PDUs before the RR acknowledging them all must be sent.
9. *LOC\_WIND* is the number of unacknowledged I PDUs that may be sent.
10. *LOC\_PROBE* is the position before the window is closed at which an I PDU is sent with the P-bit set to solicit an acknowledgement from the receiver.
11. *MAX\_ILLEN* is the maximum size of a LAPB I-frame. LAPB requires all incoming I-frames above a certain size to be rejected by a FRMR. This parameter specifies the maximum size. It is constructed as the sum of the maximum X.25 data size, the X.25 protocol length and the LAPB protocol length.
12. *IGN\_UA\_ERROR* defines whether or not to ignore any UA frames received, when the connection is in ERROR state. The value is '1' for *true* and '0' for *false*. The default value is *false*.
13. *FRMR\_FRMR\_ERROR* defines whether or not to re-transmit a frame reject if a frame reject is received, when the connection is in ERROR state. The value is '1' for *true* and '0' for *false*. The default value is *false*.
14. *FRMR\_INVRSP\_ERROR* defines whether or not to transmit a frame reject if an invalid frame response is received, when the connection is in ERROR state. The value is '1' for *true* and '0' for *false*. The default value is *false*.
15. *SFRAME\_PBIT* defines whether or not to send a frame reject if an S-frame is received without the P-bit set. The value is '1' for *true* and '0' for *false*. The default value is *false*.
16. *NO\_DM\_ADM* defines whether or not to send a DM on entry to ADM state after an N2 count expiry. The value is '1' for *true* and '0' for *false*. The default value is *false*.

The following two fields are optional extensions:

17. *IGN\_DM\_ERROR* defines whether or not to ignore DM frames received, when the connection is in ERROR state. The value is '1' for *true* and '0' for *false*. The default value is *false*.
18. *SABM\_IN\_X32* defines the action to take when a SABM is received in X.32 setup. The value is '1' for *true* and '0' for *false*. The default value is *false*.

The last two fields ('17' and '18') are enhancements.

## Files

Files following this format are normally kept in the `/etc/sysconfig/strx25/template/` directory.<sup>1</sup>

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<sup>1</sup> Note that this directory varies depending on whether the build was on a `dpkg(1)`-based or `rpm(1)`-based system.

## See Also

- [lltune\(8\)](#)
- [lapb\(4\)](#)
- [x25netd\(8\)](#)

## Compatibility

The ‘lapbtemplate’ file format is compatible with *Spider X.25*, and implementations based on *Spider X.25*, such as *AIXlink/X.25*, *HP-UX*, *IRIS SX.25*, *Solstice X.25*, *PT X.25*, *SBE X.25*, with the following compatibility considerations:

- Most implementations only define the first 16 lines. This implementation defines 18 lines, where the first 16 lines are compatible with other implementations and the last additional two lines are optional.
- *PT X.25* documents the *SABM\_IN\_X32* LAPB template field but not the *IGN\_DM\_ERROR* LAPB template field. *Solstice X.25* and *IRIS SX.25* do not document either the *IGN\_DM\_ERROR* nor *SABM\_IN\_X32* LAPB template fields.

For additional compatibility information see, [lapb\(4\)](#), and [STREAMS\(9\)](#).

## Conformance

*AIXlink/X.25*, *HP-UX*, *IRIS SX.25*, *Solstice X.25*, *PT X.25*, *SBE X.25*, documentation.

## History

The ‘lapbtemplate’ file format first appeared in *Spider X.25*.

## E.2 LLC2 Template File

### Name

'llc2template' — Logical Link Control Type 2 File Format

### Description

The 'llc2template' describes the file format for input to the `lltune(8)` command for LLC2 class subnetworks. The file format consists of a number of parameter values, one per line, formatted as described below. Each parameter value is described using its line number in the file, a parameter name, and a description of the format of the value. Only the value appears in the file, each value on a line by itself, one value per line.

Each of the LLC2 configuration parameters corresponds to the member and values of the `llc2_tune` structure, that is carried in a `llc2_tnioc` structure by the `L_LLC2TUNE` input-output control.

These protocol parameters, and the default values that exist when tuning has not been applied to a newly created LLC2 subnetwork, correspond directly to the protocol parameters and defaults in *ISO/IEC 8802-2:1998*.

### Format

The LLC2 template consists of 14 lines containing the following configuration information.

1. `N2_VAL` is the maximum number of times that a Protocol Data Unit (PDU) is sent following the expiry of the acknowledgement timer, the P-bit timer, or the reject timer. This parameter also limits the number of times an RR is sent with the P-bit set when remote busy is true and the busy timer expires.
2. `T1_VAL` is the time interval during which the LLC2 expects to receive an acknowledgement to an outstanding I-PDU or an expected response to a sent UI-PDU. The value is in units of 0.1 seconds.
3. `TPF_VAL` is the time during which the LLC2 expects to receive a PDU with the F-bit set to 1 in response to a command with the P-bit set to 1. The value should be less than that specified for the acknowledgement timer. The value is in units of 0.1 seconds.
4. `TREJ_VAL` is the time interval during which the LLC2 expects to receive a reply to a sent REJ PDU. The value is in units of 0.1 seconds.
5. `TBUSY_VAL` is the timer interval during which the LLC2 waits for an indication of the clearance of busy condition at the other LLC2. The value is in units of 0.1 seconds.
6. `TIDLE_VAL` is the time interval during which the LLC2 expects to receive a PDU from the other LLC2. The value is in units of 0.1 seconds.
7. `ACK_DELAY` is the RR delay time. This is the time interval for which the LLC2 will withhold acknowledgements of unacknowledged received I-PDUs. The value is in units of 0.1 seconds.
8. `NOTACK_MAX` is the maximum number of unacknowledged received I-frames.
9. `TX_WINDOW` is the transmit window (if no XID received).



10. *TX\_PROBE* is the position before the window is closed at which an I-PDU is sent with the P-bit set to solicit an acknowledgement from the receiver.
11. *MAX\_LLEN* is the maximum size of an LLC2 I-frame. LLC2 requires all incoming I-frames above a certain size to be rejected by a FRMR. This parameter specifies the maximum size of data that may be received starting from the LLC2 protocol header.  
In an X.25 network, it is constructed as (maximum X.25 data length + X.25 protocol header length + LLC2 protocol header length). In an SNA network, it is constructed as (maximum SNA data length + SNA request header length + SNA transmission header length + LLC2 protocol header length).
12. *XID\_WINDOW* is the XID window size (receive window), when the remote window size is unknown or zero.
13. *XID\_NDUP* is the duplicate MAC XID count (0 means no test).
14. *XID\_TDUP* is the duplicate MAC XID time. The value is in units of 0.1 seconds.

## Files

Files following this format are normally kept in the `‘/etc/sysconfig/strx25/template/’` directory.<sup>1</sup>

## See Also

- [lltune\(8\)](#)
- [llc2\(4\)](#)
- [x25netd\(8\)](#)

## Compatibility

The `‘llc2template’` file format is compatible with *Spider X.25*, and implementations based on *Spider X.25*, such as *AIXlink/X.25*, *HP-UX*, *IRIS SX.25*, *Solstice X.25*, *PT X.25*, *SBE X.25*, with the following compatibility considerations:

- *PT X.25* does not support LLC2. *OpenSS7 X.25 Networking* supports LLC2 in support of XOL and porting applications from *AIXlink/X.25*, *Solstice X.25*, *HP-UX*, *IRIS SX.25*, *VxWorks*, *pSOS*, *SpiderX*, and many other implementations based on *SpiderX.25* support LLC2. Portable X.25 and XOL applications will use *OpenSS7 X.25 Networking* instead of *PT X.25*.

For additional compatibility information see, [llc2\(4\)](#), and [STREAMS\(9\)](#).

## Conformance

*AIXlink/X.25*, *HP-UX*, *IRIS SX.25*, *Solstice X.25*, *PT X.25*, *SBE X.25*, documentation.

## History

The `‘llc2template’` file format first appeared in *Spider X.25*.

<sup>1</sup> Note that this directory varies depending on whether the build was on a `dpkg(1)`-based or `rpm(1)`-based system.

### **E.3 NUI Mapping File**

**Name**

**Description**

**Format**

**Files**

**See Also**

**Compatibility**

**History**

## **E.4 PAD Entries File**

**Name**

**Description**

**Format**

**Files**

**See Also**

**Compatibility**

**History**

## E.5 X.25 Template File

### Name

'x25template' — X.25 Subnetwork File Format

### Description

The 'x25template' describes the file format for input to the `x25tune(8)` command for X.25 subnetworks. The file format consists of a number of parameter values, one per line, formatted as described below. Each parameter value is described using its line number in the file, a parameter name, and a description of the format of the value. Only the value appears in the file, each value on a line by itself, one value per line.

Each of the X.25 configuration parameters corresponds to the member and values of the `wlcfg` structure by the `N_snconfig` and `N_snread` input-output controls. . These protocol parameters, and the default values that exist when tuning has not been applied to a newly created X.25 subnetwork, correspond directly to the protocol parameters and defaults in *ISO/IEC 8208* , *ITU-T Rec. X.25* and *X.75*.

### Format

The X.25 subnetwork template consists of 76 or more lines containing the following configuration information:

1. *NET\_MODE* determines the various characteristics of the network protocol. Valid values are integers, as specified below, that refers to the networks listed:

1	-	X25_LLC	10	-	TRANSPAC	19	-	DCS
2	-	X25_88	11	-	TYMNET	20	-	TELEPAC
3	-	X25_84	12	-	DATEX_P	21	-	F_DATAPAC
4	-	X25_80	13	-	DDX_P	22	-	FINPAC
5	-	PSS	14	-	VENUS_P	23	-	PACNET
6	-	AUSTPAC	15	-	ACCUNET	24	-	LUXPAC
7	-	DATAPAC	16	-	ITAPAC	25	-	X25_CIRCUIT
8	-	DDN	17	-	DATAPAK			
9	-	TELENET	18	-	DATANET			

2. *X25\_VERSION* determines the version of the X.25 protocol that is being used over the network. Valid values are integers, as specified below. Note that a *NET\_MODE* of *X25\_LLC* will override any value in this field to 1984 (or later).

80	-	indicates 1980
84	-	indicates 1984
88	-	indicates 1988
1980	-	indicates 1980
1984	-	indicates 1984
1988	-	indicates 1988
1992	-	indicates 1992
1996	-	indicates 1996
2000	-	indicates 2000

2004 - indicates 2004  
 YYYY - indicates  
       YYYY

3. *L3PLPMODE* indicates the DTE/DCE nature of the link. Valid value are integers, as specified below. Note that DXE operation is per ISO 8208.<sup>1</sup>
  - 0 - indicates DCE
  - 1 - indicates DTE
  - 2 - indicates DXE
4. *LPC* is the lowest LCI for Permanent Virtual Circuits (PVC). *LPC* and *HPC* define the range of LCI that are assigned to PVC. This range cannot overlap with the other defined ranges. Setting this value to zero and *HPC* to zero specifies that there are no PVC. Valid values contain 3 hexadecimal digits '000' through 'FFF'. Leading zeros are optional.
5. *HPC* is the highest LCI for PVC. *LPC* and *HPC* define the range of LCI that are assigned to PVC. This range cannot overlap with the other defined ranges. *LPC* and *HPC* set to zero means no PVC. Valid values contain 3 hexadecimal digits '000' through 'FFF'. Leading zeros are optional.
6. *LIC* is the lowest incoming (IC) VC. *LIC* and *HIC* define the range of LCI that are assigned to incoming call circuits. This range cannot overlap with the other defined ranges. *LIC* and *HIC* zero means no IC VC. Use 3 hexadecimal digits '000' through 'FFF'. Leading zeros are optional.
7. *HIC* is the highest IC VC. *LIC* and *HIC* define the range of LCI that are assigned to incoming call circuits. This range cannot overlap. *LIC* and *HIC* zero means no IC VC. Use 3 hexadecimal digits '000' through 'FFF'. Leading zeros are optional.
8. *LTC* is the lowest two-way (TW) VC. *LTC* and *HTC* define the LCI that are assigned to two-way call circuits. This range cannot overlap. *LTC* and *HTC* zero means no TW VC. Use 3 hexadecimal digits '000' through 'FFF'. Leading zeros are optional.
9. *HTC* is the highest TW VC. *LTC* and *HTC* define the LCI that are assigned to two-way call circuits. This range cannot overlap. *LTC* and *HTC* zero means no TW VC. Use 3 hexadecimal digits '000' through 'FFF'. Leading zeros are optional. j
10. *LOC* is the lowest outgoing (OG) VC. *LOC* and *HOC* define the range assigned to outgoing call circuits. This range cannot overlap. *LOC* and *HOC* zero means no OG VC. Use 3 hexadecimal digits '000' through 'FFF'. Leading zeros are optional.
11. *HOC* is the highest OG VC. *LOC* and *HOC* define the range assigned to outgoing call circuits. This range cannot overlap. *LOC* and *HOC* zero means no OG VC. Use 3 hexadecimal digits '000' through 'FFF'. Leading zeros are optional. j
12. *THISGFI* indicates which Modulo operates on the network. It can have one of three integer values.
 

8	-	Modulo 8	3 bits
128	-	Modulo 128	7 bits
32768	-	Modulo 32768	15 bits

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<sup>1</sup> See [ISO/IEC 8208], page 183.

2147483648 - Modulo 2147483648 31 bits

13. *LOCMAXPKTSIZE* is the maximum acceptable packet size for sent packets. The value is the logarithm, base two, of the packet size. Valid values are in the range from 7 to 12, signifying a size of 128 to 4096 in powers of two. The default value is 7 (or 128 octets). The local maximum packet size and remote maximum packet size should be the same. The value should be less than the maximum LAPB I-frame size, N2, see [lltune\(8\)](#).
14. *REMMAXPKTSIZE* is the maximum acceptable packet size for received packets. The value is the logarithm, base two, of the packet size. Valid values are in the range from 7 to 12, signifying a size of 128 to 4096 in powers of two. The default value is 7 (or 128 octets). The local maximum packet size and remote maximum packet size should be the same. The value should be less than the maximum LAPB I-frame size, N2, see [lltune\(8\)](#).
15. *LOCDEFPKTSIZE* is the default packet size for sent packets. The value is the logarithm, base two, of the packet size. Valid values are in the range from 7 to 12, signifying a size of 128 to 4096 in powers of two. The local default packet size and remote maximum packet size should be the same. The default value is 7 (or 128 octets). When specified as 7 (128 octets), negotiation of the non-standard default packet size facility will neither be initiated nor rejected.
16. *REMDEFPKTSIZE* is the default packet size for received packets. The value is the logarithm, base two, of the packet size. Valid values are in the range from 7 to 12, signifying a size of 128 to 4096 in powers of two. The local default packet size and remote maximum packet size should be the same. The default value is 7 (or 128 octets). When specified as 7 (128 octets), negotiation of the non-standard default packet size facility will neither be initiated nor rejected.
17. *LOCMAXWSIZE* The value must be greater than one and less than the modulus value. The default value is 2 for Modulo 8 or Modulo 128; and 128 for Modulo 32768.
18. *REMMAXWSIZE* The value must be greater than one and less than the modulus value. The default value is 2 for Modulo 8 or Modulo 128; and 128 for Modulo 32768.
19. *LOCDEFWSIZE* The value must be greater than one and less than the modulus value. The default value is 2 for Modulo 8 or Modulo 128; and 128 for Modulo 32768. When specified as 2 for Modulo 8 or Modulo 128, or 128 for Modulo 32768, the non-standard default window size facility will neither be initiated nor rejected.
20. *REMDEFWSIZE* The value must be greater than one and less than the modulus value. The default value is 2 for Modulo 8 or Modulo 128; and 128 for Modulo 32768. When specified as 2 for Modulo 8 or Modulo 128, or 128 for Modulo 32768, the non-standard default window size facility will neither be initiated nor rejected.
21. *MAXNSDULEN*
22. *ACKDELAY*
23. *T20VALUE* (Restart Request Response Timer) is the time period that the DTE will await a restart confirmation or restart indication following issuing a request request. The timeout value should not be less than 180 seconds. The value is in integral units

of deciseconds (0.1 seconds), so an interval of 180 seconds is specified as 1800 (deciseconds).

*T10VALUE* (Restart Indication Response Timer) is the equivalent timer for the DCE, and defines the time period that the DCE will wait for a restart confirmation or restart request after having issued a restart indication. The timeout value is a minimum of 60 seconds. The value is in integral units of deciseconds (0.1 seconds), so an interval of 60 seconds is specified as 600 (deciseconds).

24. *T21VALUE* (Call Request Response Timer) is the time period that the DTE will await a call connected or clear indication having issued a call request. The timeout value should not be less than 200 seconds. The value is in integral units of deciseconds (0.1 seconds), so an interval of 200 seconds is specified as 2000 (deciseconds).

*T11VALUE* (Incoming Call Response Timer) is the equivalent timer for the DCE, and defines the time period that the DCE will wait for a call accepted, clear request or call request after having issued an incoming call. The timeout value is a minimum of 180 seconds. The timeout value is a minimum of 60 seconds. The value is in integral units of deciseconds (0.1 seconds), so an interval of 180 seconds is specified as 1800 (deciseconds).

25. *T22VALUE* (Reset Request Response Timer) is the time period that the DTE will await a reset confirmation or reset indication having issued a reset request. The timeout value should not be less than 180 seconds. The value is in integral units of deciseconds (0.1 seconds), so an interval of 180 seconds is specified as 1800 (deciseconds).

*T12VALUE* (Reset Indication Response Timer) is the equivalent timer for the DCE, and defines the time period that the DCE will wait for a reset confirmation or request request after having issued a reset indication. The timeout value is a minimum of 60 seconds. The timeout value is a minimum of 60 seconds. The value is in integral units of deciseconds (0.1 seconds), so an interval of 60 seconds is specified as 600 (deciseconds).

26. *T23VALUE* (Clear Request Response Timer) is the time period that the DTE will await a clear confirmation or clear indication having issued a clear request. The timeout value should not be less than 180 seconds. The value is in integral units of deciseconds (0.1 seconds), so an interval of 180 seconds is specified as 1800 (deciseconds).

*T13VALUE* (Clear Indication Response Timer) is the equivalent timer for the DCE, and defines the time period that the DCE will wait for a clear confirmation or clear request following issuing a clear indication. The timeout value is a minimum of 60 seconds. The value is in integral units of deciseconds (0.1 seconds), so an interval of 60 seconds is specified as 600 (deciseconds).

27. *TVALUE*

28. *T25VALUE* (Window Rotation Timer) is the time period that the DTE will await acknowledgement of all outstanding data packets having transmitted the last available data packet or the window is rotated. The timeout value should not be less than 200 seconds. The value is in integral units of deciseconds (0.1 seconds), so an interval of 200 seconds is specified as 2000 (deciseconds).

Note that this T25 timer is only needed if the associated procedure<sup>2</sup> is used.

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<sup>2</sup> See [ISO/IEC 8208], page 183, Section 11.2.1.

29. *T26VALUE* (Interrupt Response Timer) is the time period that the DTE will await an interrupt confirmation having issued an interrupt. The timeout value should not be less than 180 seconds. The value is in integral units of deciseconds (0.1 seconds), so an interval of 180 seconds is specified as 1800 (deciseconds).
30. *IDLEVALUE*
31. *CONNECTVALUE*
32. *R20VALUE* (Restart Request Retransmission Count) is the number of times that a restart request will be re-issued, and T20 restarted, upon expiry of timer T20. This value has a default of 1 and a minimum of 1.
33. *R22VALUE* (Reset Request Retransmission Count) is the number of times that a reset request will be re-issued, and T22 restarted, upon expiry of timer T22. This value has a default of 1 and a minimum of 1.
34. *R23VALUE* (Clear Request Retransmission Count) is the number of times that a clear request will be re-issued, and T23 restarted, upon expiry of timer T23. This value has a default of 1 and a minimum of 1.
35. *LOCALDELAY*
36. *ACCESSDELAY*
37. *LOCMAXTHCLASS* is the local maximum throughput class. The value is an integer number from 3 to 44.  
  
Basic ISO 8208 throughput classes can have a value from 3 to 16, corresponding to throughputs between 75 and 192,000 bits/s, listed in Table 20a of ISO/IEC 8208:2000, or Extended ISO 8208 throughput classes can have a value from 3 through 44, corresponding to throughputs between 75 and 2,048,000 bits/s, listed in Table 20b of ISO/EIC 8208:2000.<sup>3</sup>
38. *REMMAXTHCLASS* is the remote maximum throughput class. The value is an integer number from 3 to 44.  
  
Basic ISO 8208 throughput classes can have a value from 3 to 16, corresponding to throughputs between 75 and 192,000 bits/s, listed in Table 20a of ISO/IEC 8208:2000, or Extended ISO 8208 throughput classes can have a value from 3 through 44, corresponding to throughputs between 75 and 2,048,000 bits/s, listed in Table 20b of ISO/EIC 8208:2000.<sup>4</sup>
39. *LOCDEFTHCLASS* is the local default throughput class. The value is an integer number from 3 to 44.  
  
Basic ISO 8208 throughput classes can have a value from 3 to 16, corresponding to throughputs between 75 and 192,000 bits/s, listed in Table 20a of ISO/IEC 8208:2000, or Extended ISO 8208 throughput classes can have a value from 3 through 44, corresponding to throughputs between 75 and 2,048,000 bits/s, listed in Table 20b of ISO/EIC 8208:2000.<sup>5</sup>

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<sup>3</sup> See [ISO/IEC 8208], page 183.

<sup>4</sup> See [ISO/IEC 8208], page 183.

<sup>5</sup> See [ISO/IEC 8208], page 183.



40. *REMDEFTHCLASS* is the remote default throughput class. The value is an integer number from 3 to 44.
- Basic ISO 8208 throughput classes can have a value from 3 to 16, corresponding to throughputs between 75 and 192,000 bits/s, listed in Table 20a of ISO/IEC 8208:2000, or Extended ISO 8208 throughput classes can have a value from 3 through 44, corresponding to throughputs between 75 and 2,048,000 bits/s, listed in Table 20b of ISO/EIC 8208:2000.<sup>6</sup>
41. *LOCMINTHCLASS* is the local minimum throughput class. The value is an integer number from 3 to 44.
- Basic ISO 8208 throughput classes can have a value from 3 to 16, corresponding to throughputs between 75 and 192,000 bits/s, listed in Table 20a of ISO/IEC 8208:2000, or Extended ISO 8208 throughput classes can have a value from 3 through 44, corresponding to throughputs between 75 and 2,048,000 bits/s, listed in Table 20b of ISO/EIC 8208:2000.<sup>7</sup>
42. *REMMINTHCLASS* is the remote minimum throughput class. The value is an integer number from 3 to 44.
- Basic ISO 8208 throughput classes can have a value from 3 to 16, corresponding to throughputs between 75 and 192,000 bits/s, listed in Table 20a of ISO/IEC 8208:2000, or Extended ISO 8208 throughput classes can have a value from 3 through 44, corresponding to throughputs between 75 and 2,048,000 bits/s, listed in Table 20b of ISO/EIC 8208:2000.<sup>8</sup>
43. *SUB\_CUG* (Closed User Group) is the index to the closed user group selected for the virtual call in the form of two to four decimal digits. Indexes to the close user group at different DXE interfaces may be different. The value is ‘Y’ for use and ‘N’ for non-use.
44. *SUB\_PREF* (Preferential Closed User Group). When the DTE belongs to more than one closed user group, a preferential closed user group must be specified. The value is ‘Y’ for use and ‘N’ for non-use.
45. *SUB\_CUGOA* (Closed User Group with Outgoing Access) is the index to the closed user group selected for the virtual call in the form of two to four decimal digits. Indexes to the close user group at different DXE interfaces may be different. The value is ‘Y’ for use and ‘N’ for non-use.
46. *SUB\_CUGIA* (Closed User Group with Incoming Access) is the index to the closed user group selected for the virtual call in the form of two to four decimal digits. Indexes to the close user group at different DXE interfaces may be different. The value is ‘Y’ for use and ‘N’ for non-use.
47. *CUG\_FORMAT* (Number of Closed User Groups Subscribed) defines the maximum number of closed user groups to which the DTE is subscribed. The value is in the range 0 to 100 for basic and in the range 101 to 10000 for extended. The value is ‘Y’ for use and ‘N’ for non-use.

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<sup>6</sup> See [ISO/IEC 8208], page 183.

<sup>7</sup> See [ISO/IEC 8208], page 183.

<sup>8</sup> See [ISO/IEC 8208], page 183.

48. *BAR\_CUG\_IN* (Closed User Group Incoming Calls Barred) is a user option that bars incoming calls containing the closed user group facility. The value is 'Y' for use and 'N' for non-use.
49. *SUB\_EXTENDED* (Extended Call Packets) The value is 'Y' for use and 'N' for non-use.
50. *BAR\_EXTENDED* (Extended Call Packets Barred) is a user option that bars incoming calls containing flow control negotiation facilities. The value is 'Y' for use and 'N' for non-use.
51. *SUB\_FSELECT* (Fast Select Acceptance) is an optional user facility agreed for a period of time. This user facility, if subscribed to, authorizes the DCE to transmit to the DTE incoming calls that request the fast select facility. In the absence of this facility, the DCE will not transmit to the DTE incoming calls that request the fast select facility. This parameter defines whether the DTE accepts calls with a fast select facility requesting no restriction on response. The value is 'Y' for use and 'N' for non-use.
52. *SUB\_FSRRESP* (Fast Select Acceptance) is an optional user facility agreed for a period of time. This user facility, if subscribed to, authorizes the DCE to transmit to the DTE incoming calls that request the fast select facility. In the absence of this facility, the DCE will not transmit to the DTE incoming calls that request the fast select facility. This parameter defines whether the DTE accepts calls with a fast select facility requesting restriction on response. The value is 'Y' for use and 'N' for non-use.
53. *SUB\_REVCHARGE* (Reverse Charging Acceptance) is an optional user facility agree for a period of time for virtual calls. This user facility, if subscribed to, authorizes the DCE to transmit to the DTE incoming calls that request the reverse charging facility. In the absence of this facility, the DCE will not transmit to the DTE incoming calls that request the reverse charging facility. The value is 'Y' for use and 'N' for non-use.
54. *SUB\_LOC\_CHG\_PREV* (Local Charging Prevention) is an optional user facility agreed for a period of time for virtual calls. This user facility, if subscribed to, authorizes the DCE to prevent the establishment of virtual calls that the suscriber must pay for by: a) not transmitting to the DTE incoming calls that request the reverse charging facility; and, b) ensuring that the charges are made to another party whether a call is requested by the DTE. When the party to be changed has not been established for a call request, the DCE that receives the call request packet will apply reverse charging to this call. The value is 'Y' for use and 'N' for non-use.
55. *BAR\_INCALL* (Incoming Calls Barred) determines whether the optional user facility is agreed for a period of time. This facility applies to all logical channels used at the DTE/DCE interface for virtual calls. This user facility, if subscribed to, prevents incoming virtual calls from being presented to the DTE. The DTE may originate outgoing virtual calls. Logical chanelns used for virtual calls retain their full duplex capability. Some administratoinns may provide a capability that allows a virtual call to be presented to the DTE only in cases where the called DTE address is the address of the calling DTE. The value is 'Y' for use and 'N' for non-use.
56. *BAR\_OUTCALL* (Outgoing Calls Barred) determines whether the optional user facility is agreed for a period of time. This facility applies to all logical channels used at the DTE/DCE interface for virtual calls. This user facility, if subscribed to, prevents

the DCE from accepting outgoing virtual calls from the DTE. The DTE may receive incoming virtual calls. Logical channels used for virtual calls retain their full duplex capability. The value is 'Y' for use and 'N' for non-use.

57. *SUB\_TOA\_NPLFMT* (TOA/NPI Address) is an optional user facility agreed for a period of time for virtual calls. When this facility is subscribed to, the DCE and DTE shall transmit call set-up and clearing packets only using the TOA/NPI address format. In this case, addresses in facilities are also in TOA/NPI format. The value is 'Y' for use and 'N' for non-use.
58. *BAR\_TOA\_NPLFMT* (TOA/NPI Address Incoming Calls Barred) is a user option that bars incoming calls containing TOA/NPI addresses. The value is 'Y' for use and 'N' for non-use.
59. *SUB\_NUI\_OVERRIDE* (NUI Override) is an optional user facility agreed for a period of time for virtual calls. When this facility is subscribed to, one or more network user identifiers are also agreed for a period of time. Associated with each network user identifier is a set of subscription-time optional user facilities. When one of these network user identifiers is provided in a call request packet by means of the NUI selection facility, the set of subscription-time optional user facilities associated with it overrides the facilities that apply to the interface. This override does not apply to other existing calls or subsequent calls on the interface. It remains in effect for the duration of the particular call to which it applies. The value is 'Y' for use and 'N' for non-use.
60. *ACC\_NODIAG* The value is 'Y' for use and 'N' for non-use.
61. *USE\_DIAG* The value is 'Y' for use and 'N' for non-use.
62. *CCITT\_CLEAR\_LEN* The value is 'Y' for use and 'N' for non-use.
63. *BAR\_DIAG* The value is 'Y' for use and 'N' for non-use.
64. *DISC\_NS\_DIAG* The value is 'Y' for use and 'N' for non-use.
65. *ACC\_HEX\_ADD* The value is 'Y' for use and 'N' for non-use.
66. *BAR\_NONPRIV\_LISTEN* The value is 'Y' for use and 'N' for non-use.
67. *INTL\_ADDR\_REGION*
68. *INTL\_PRIORITISED* The value is 'Y' for use and 'N' for non-use.
69. *DNIC* The value is 4 hexadecimal digits.
70. *PRTY\_ENCODE\_CONTROL* The value is an integer decimal number.
71. *PRTY\_PKT\_FORCED\_VAL* The value is an integer decimal number.
72. *SRC\_ADDR\_CONTROL* The value is an integer decimal number.
73. *DBIT\_ACCEPT\_IND*
  - 0 - leave the D-bit set and pass the packet on,
  - 1 - zero the D-bit and pass the packet on, and,
  - 2 - reset the call.
74. *DBIT\_ACCEPT\_OUT*
  - 0 - leave the D-bit set and pass the packet on,
  - 1 - zero the D-bit and pass the packet on, and,
  - 2 - reset the call.

75. *DBIT\_DATA\_IN*

- 0 - leave the D-bit set and pass the packet on,
- 1 - zero the D-bit and pass the packet on, and,
- 2 - reset the call.

76. *DBIT\_DATA\_OUT* defines the action to taken when the local user sends a data packet with the D-bit set, but the remote party has not indicated D-bit support. It can have one of the following values:

- 0 - leave the D-bit set and pass the packet on,
- 1 - zero the D-bit and pass the packet on, and,
- 2 - reset the call.

The following are optional extension parameters:

77. *THCLASS\_NEG\_TO\_DEF* The value is 'Y' for use and 'N' for non-use.

78. *THCLASS\_TYPE* The value is an integer decimal number.

79. *TH\_WMAP* The value is 16 decimal numbers, 0 to 255, separated by '.'.

80. *TH\_PMAP* The value is 16 decimal numbers, 0 to 255, separated by '.'.

Extensions parameters can be enabled using the '-e' flag to `x25tune(8)`, and specifying additional lines in the template. *OpenSS7 X.25 Networking* defines extension parameters primarily to support facilities of ISO/IEC 8208:2000<sup>9</sup> not provided for according to the documentation of other, older implementations.

The following parameters, therefore, are the extensions specific to the *OpenSS7 X.25 Networking* implementation:

81. *T24VALUE* (Window Status Transmission Timer) is the time period that the DTE will wait without sending a window status packet (a packet with a P(R): RR, RNR, DATA or REJECT). The timeout value should not be less than 180 seconds. The value is in integral units of deciseconds (0.1 seconds), so an interval of 180 seconds is specified as 1800 (deciseconds).

Note that this T24 timer is only needed if the associated procedure<sup>10</sup> is used.

82. *T27VALUE* (Reject Response Timer) is the time period that the DTE will await a data retransmission after issuing a reject. The timeout value should not be less than 60 seconds. The value is in integral units of deciseconds (0.1 seconds), so an interval of 60 seconds is specified as 600 (deciseconds).

Note that this T27 timer is only needed if the associated procedure<sup>11</sup> is used.

83. *T28VALUE* (Registration Request Response Timer) is the time period that the DTE will await a registration confirmation or diagnostic packet having issued a registration request. The timeout value should not be less than 300 seconds. The value is in integral units of deciseconds (0.1 seconds), so an interval of 300 seconds is specified as 3000 (deciseconds).

Note that this T28 timer is only needed if the associated procedure<sup>12</sup> is used.

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<sup>9</sup> See [ISO/IEC 8208], page 183.

<sup>10</sup> See [ISO/IEC 8208], page 183, Section 11.2.2.

<sup>11</sup> See [ISO/IEC 8208], page 183, Section 13.4.

<sup>12</sup> See [ISO/IEC 8208], page 183, Section 13.1.

84. *R25VALUE* (Data Packet Retransmission Count) is the number of times that a data packet will be retransmitted, and T25 restarted, upon expiry of T25. This value has a default of 0. A value of zero (0) conveys that no retransmission will be performed.

Note that R25 is only needed if the associated procedure<sup>13</sup> is used.

85. *R27VALUE* (Reject Retransmission Count) is the number of times that a reject is reissued, and T27 restarted, upon expiry of T27. This value has a default of 0. A value of zero (0) conveys that no reissuing will be performed.

Note that R27 is only needed if the associated procedure<sup>14</sup> is used.

86. *R28VALUE* (Registration Request Retransmission Count) is the number of times a registration request will be reissued, and T28 restarted, upon expiry of T28. This value has a default of 1. A value of zero (0) conveys that no reissuing will be performed.

Note that R28 is only needed if the associated procedure<sup>15</sup> is used.

## Files

Files following this format are normally kept in the `‘/etc/sysconfig/strx25/template/’` directory.<sup>16</sup>

## See Also

- `x25tune(8)`
- `x25(4)`
- `xnetd(8)`

## Compatibility

The `‘x25template’` file format is compatible with *Spider X.25*, and implementations based on *Spider X.25*, such as *AIXlink/X.25*, *HP-UX*, *IRIS SX.25*, *Solstice X.25*, *PT X.25*, *SBE X.25*, with the following compatibility considerations:

- *OpenSS7 X.25 Networking* fairly much ignores the setting of the `NET_MODE` and `X25_VERSION` parameters. The *OpenSS7 X.25 Networking* implementation of X.25 is based on ISO/IEC 8208:2000 (Edition 4),<sup>17</sup> which is compatible with ITU-T Recommendation X.25 of 1996,<sup>18</sup> (the latest current release of the standard) and is backward compatible with ISO/IEC 8208 editions 1, 2 and 3; as well as ITU-T Recommendation X.25 for 1993, 1988, 1984 and 1980.

<sup>13</sup> See [ISO/IEC 8208], page 183, Section 11.2.1.

<sup>14</sup> See [ISO/IEC 8208], page 183, Section 13.4.

<sup>15</sup> See [ISO/IEC 8208], page 183, Section 13.1.

<sup>16</sup> Note that this directory varies depending on whether the build was on a `dpkg(1)`-based or `rpm(1)`-based system.

<sup>17</sup> See [ISO/IEC 8208], page 183.

<sup>18</sup> X25,,X.25

- No other implementation documents support for Modulo 32768. *OpenSS7 X.25 Networking* supports Modulo 32768 per ISO/IEC 8208,<sup>19</sup> X.25<sup>20</sup> and X.75.<sup>21</sup>
- No other implementation documents support for a true T24 timer. *OpenSS7 X.25 Networking* supports this as an extension (line 81). If this line is not present, the default (180 seconds) will be assumed.
- No other implementation documents support for the retransmission of reject messages and the associated *T27* and *R27* parameter values. *OpenSS7 X.25 Networking* supports these as extensions (line 82 and line 85). If these lines are not present, defaults (60 seconds and 0 retransmission) will be assumed.
- Most implementations do not document support for the On-Line Registration facilities, and the associated *T28* and *R28* parameter values. *OpenSS7 X.25 Networking* supports these as extensions (line 83 and line 86). If these lines are not present, defaults (300 seconds and 1 retransmission) will be assumed.
- All implementations document support for a *T25* timer, but no other implementation documents support the *R25* parameter value. *OpenSS7 X.25 Networking* supports this as an extension (line 84). If this line is not present, the default (zero (0) retransmissions) will be assumed.
- No implementations documents support throughput classes above 48,000 bits per second (index 3 to 12). *OpenSS7 X.25 Networking* support basic throughput classes to 192,000 bits per second (index 3 to 16), and extended throughput classes up to 2,048,000 bits per second (index 17 to 44).

For additional compatibility information see, [x25tune\(8\)](#), [x25\(4\)](#), [x25netd\(8\)](#), and [STREAMS\(9\)](#).

### Conformance

*AIXlink/X.25*, *HP-UX*, *IRIS SX.25*, *PT X.25*, *RadiSys WAN*, *SBE X.25*, *Solstice X.25*, documentation. See [\[References\]](#), page 183.

### History

The ‘x25template’ file format first appeared in *Spider X.25*.

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<sup>19</sup> See [\[ISO/IEC 8208\]](#), page 183.

<sup>20</sup> See [\[ITU-T Recommendation X.25\]](#), page 184.

<sup>21</sup> See [\[ITU-T Recommendation X.75\]](#), page 184.

## **E.6 X.25 Host Entries File**

**Name**

**Description**

**Format**

**Files**

**See Also**

**Compatibility**

**History**

## **E.7 PVC Mapping File**

**Name**

**Description**

**Format**

**Files**

**See Also**

**Compatibility**

**History**



## **E.8 XOS Template File**

**Name**

**Description**

**Format**

**Files**

**See Also**

**Compatibility**

**History**

## **E.9 XOT Template File**

**Name**

**Description**

**Format**

**Files**

**See Also**

**Compatibility**

**History**

## Appendix F NLI Compatibility and Porting

It should be noted that the Network Layer Interface (NLI) is not, by any stretch of the imagination, a current application programming interface. It is, however, traditional on many *UNIX* systems. This interface is provided by *OpenSS7 X.25 Networking* solely for compatibility with applications, drivers and modules developed to operate on implementations based on *Spider X.25* and is intended to ease the porting of legacy applications to *Linux*. New projects must use the standard *X.25 NPI*<sup>1</sup> or *XX25*<sup>2</sup> interfaces, with the preference being for the latter which is a *Open Group* standard.<sup>3</sup>

The following discussion,

```

Newsgroups: comp.unix.solaris, comp.sys.sun.apps
From: "Charles T. Smith" <cts.priv...@yahoo.com>
Date: Wed, 18 Apr 2007 07:12:37 +0200
Local: Wed, Apr 18 2007 1:12 am
Subject: Sun thumbs its nose at a 30 year-old goal (including its own)

```

```

Protocol independence has been the goal of network programming since the
beginning. But for X.25, Sun blithely pushes its NLI interface - which is
basically hard-coded X.25. It shares no abstractions with any other API
and is not compatible with any of the facilities that support all other
protocols as a group. Plus it is complicated to use (despite that Sun uses
happy tones to market it).

```

```

Somebody at Sun ought to take responsibility.

```

starts off [this thread](#).

### F.1 Compatibility with AIXlink/X.25

*AIXlink/X.25* does not document<sup>4</sup> a *Network Layer Interface (NLI)*. It only documents a *Network Provider Interface (NPI)* in support of X.25 applications. It appears that the NPI provided by *AIXlink/X.25* is merely an ‘npi’ module, similar to the ‘s\_npi’ module, pushed over an NLI Stream opened on an X.25 packet layer protocol driver. Although it is not documented, it appears that the X.25 packet layer protocol driver, ‘/dev/x25pckt’, provided by *AIXlink/X.25* is indeed a Spider NLI driver.

As it is undocumented, this NLI driver’s compatibility to that of the *OpenSS7 X.25 Networking* cannot be ascertained. Nevertheless, any NLI drivers, modules and applications that rely upon the undocumented capabilities of the NLI interface will likely be compatible with, and port easily to, *OpenSS7 X.25 Networking*.

- *AIXlink/X.25* does not document support for the ‘s\_npi’ *STREAMS* module, but documents an ‘npi’ *STREAMS* module that does not support CONS QoS or non-OSI

<sup>1</sup> See [\[References\]](#), page 184.

<sup>2</sup> See [\[References\]](#), page 185.

<sup>3</sup> The *Network Provider Interface (NPI)* is not an *Open Group* standard, but is only a *UNIX International* published *ipso facto* standard.

<sup>4</sup> “*AIXlink/X.25 Version 2.1 for AIX: Guide and Reference, No: SC23-2520-07, Eighth Edition, September 2006, (Bolder, CO), International Business Machine Corp., IBM,*” available from [IBM Documentation Library](#).

X.25 and non-X.25 facilities. See [Section C.3 \[NPI Conversion Module\]](#), page 132. See also, [s\\_npi\(4\)](#).

- *AIXlink/X.25* does not document support for the ‘s\_npi’ *STREAMS* module. Nevertheless, *OpenSS7 X.25 Networking* provides support for this module. See [Section C.3 \[NPI Conversion Module\]](#), page 132. See also, [s\\_npi\(4\)](#).
- *AIXlink/X.25* does not document support for the ‘s\_nli3’ *STREAMS* module. Nevertheless, *OpenSS7 X.25 Networking* provides support for this module. See [Section C.2 \[NLI Conversion Module\]](#), page 132. See also, [s\\_nli3\(4\)](#).

## F.2 Compatibility with HP X.25/9000

*HP X.25/9000* does not document<sup>5</sup> a *Network Layer Interface (NLI)* even though its architecture document indicates that a *NLI* is being used. *HP X.25/9000* only documents a BSD IPC interface supported by a library of functions.

As the *NLI* interface is undocumented, this *NLI* driver’s compatibility to that of the *OpenSS7 X.25 Networking* cannot be ascertained. Nevertheless, any *NLI* drivers, modules and applications that rely upon the undocumented capabilities of the *NLI* interface will likely be compatible with, and port easily to, *OpenSS7 X.25 Networking*.

- *HP-UX* does not document any *STREAMS* modules or drivers. Nevertheless, *OpenSS7 X.25 Networking* provides support for *NLI* modules and drivers. See [Appendix C \[NLI Drivers and Modules\]](#), page 131.

## F.3 Compatibility with IRIS SX.25

The *SGI IRIX X.25* driver, *IRIS SX.25*, is documented by *SGI*.<sup>6</sup>

- *IRIS SX.25* documents the *sn\_id* field of the *xaddrf* and *pvcattf* structures as being of type `unsigned long`. This is not amenable to running 32-bit applications over 64-bit kernels, so *OpenSS7 X.25 Networking* changes the type of the *sn\_id* field to `uint32_t`. This only alters the structure alignment for 64-bit drivers, modules and applications.

## F.4 Compatibility with PT X.25

The *PT NexusWare X.25* driver, *PT X.25*, is documented by *Performance Technologies*.<sup>7</sup>

- *PT X.25* does not document support for the ‘s\_npi’ *STREAMS* module. Nevertheless, *OpenSS7 X.25 Networking* provides support for this module. See [Section C.3 \[NPI Conversion Module\]](#), page 132. See also, [s\\_npi\(4\)](#).
- *PT X.25* does not document support for the ‘s\_nli3’ *STREAMS* module. See [Section C.2 \[NLI Conversion Module\]](#), page 132. Nevertheless, *OpenSS7 X.25 Networking* provides support for this module. See also, [s\\_nli3\(4\)](#).

<sup>5</sup> “*HP X.25/9000 Programmer’s Guide*”.

<sup>6</sup> “*IRIS SX.25 NLI Programmer’s Guide, 1995, (Mountainview, CA), Silicon Graphics, Inc., SGI Technical Publications. [No: 007-2268-002]*.” Available from [SGI Technical Publications](#).

<sup>7</sup> “*PT X.25 User’s Manual*.”

- *PT X.25* documents support for the special `N_Xelisten`, Extended Listen Request/Response message primitive.  
*OpenSS7 X.25 Networking* also provides this message primitive in support of drivers, modules and applications ported to *Linux* from *PT X.25*. See [Section 4.13 \[Extended Listen Request/Response\]](#), page 46.

## F.5 Compatibility with SBE X.25

The *SBE X.25* driver, *SBE X.25*, is documented by *SBE Inc.*<sup>8</sup>

## F.6 Compatibility with Solstice X.25

The *Solaris X.25* driver, *Solstice X.25*, is documented by *Sun Microsystems*.<sup>9</sup>

- *Solstice X.25* does not document support for the ‘`s_npi`’ *STREAMS* module. Nevertheless, *OpenSS7 X.25 Networking* provides support for this module. See [Section C.3 \[NPI Conversion Module\]](#), page 132. See also, `s_npi(4)`.
- *Solstice X.25* does not document support for the ‘`s_nli3`’ *STREAMS* module. See [Section C.2 \[NLI Conversion Module\]](#), page 132. Nevertheless, *OpenSS7 X.25 Networking* provides support for this module. See also, `s_nli3(4)`.
- *Solstice X.25* documents the `link_id` field in a number of data structures where other implementations document an `sn_id` field. Also, it documents that the `0xFF` setting of the `link_id` field is special in that it causes a database to be consulted for the appropriate link or subnetwork and, failing that, uses the lowest numbered WAN port. *OpenSS7 X.25 Networking* declares the `link_id` and `sn_id` in these structures as members of an anonymous union to be compatible with both approaches, and also supports the special `0xFF` value of the field. See [Section 3.3.1 \[Addresses\]](#), page 11, and [Section 4.15 \[PVC Attach\]](#), page 50.
- *Solstice X.25* documents support for the `X25_PATTERN` setting for the `l_mode` field of the Listen Request/Response message primitive.  
*OpenSS7 X.25 Networking* also supports this pattern matching mode in support of drivers, modules and applications ported to *Linux* from *Solstice X.25*. See [Section 4.12 \[Listen Request/Response\]](#), page 42.

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<sup>8</sup> “*SBE X.25*.”

<sup>9</sup> “*Solstice X.25 Programmer’s Guide*.”



## Appendix G Glossary of NLI Terms and Acronyms

<i>ANSI</i>	American National Standards Institute
<i>CCITT</i>	The International Telegraph and Telephone Consultative Committee, old name for ITU-T
<i>CONS</i>	Connection-Oriented Network Service
<i>CUD</i>	Call User Data
<i>DCE</i>	Data Circuit-terminating Equipment
<i>DDN</i>	Defence Data Network
<i>DLPI</i>	Data Link Provider Interface
<i>DLSAP</i>	Destination Link Service Access Point
<i>DNIC</i>	Data Network Identification Code
<i>DSAP</i>	Destination Service Access Point
<i>DTE</i>	Data Terminal Equipment
<i>ENSDU</i>	Expedited Network Service Data Unit
<i>ETSI</i>	European Telecommunications Standards Institute
<i>HDLCL</i>	High-Level Data Link Control
<i>IEEE</i>	Institute of Electrical and Electronics Engineers
<i>IP</i>	Internet Protocol
<i>ISO</i>	International Organization for Standardization
<i>ITU</i>	International Telecommunications Union
<i>ITU-T</i>	ITU Telecom Sector
<i>LAN</i>	Local Area Network
<i>LAPB</i>	Link Access Procedure (Balanced), ISO/IEC 7776
<i>LAPD</i>	Link Access Procedure D-Channel, Q.921
<i>LAPF</i>	Link Access Procedure Frame Mode, Q.922
<i>LAP</i>	Link Access Procedure
<i>LCI</i>	Logical Channel Identifier
<i>LLC1</i>	Logical Link Control Type 1
<i>LLC2</i>	Logical Link Control Type 2
<i>LLC3</i>	Logical Link Control Type 3
<i>LLC</i>	Logical Link Control
<i>LLI</i>	Logical Link Interface
<i>LSAP</i>	Link Service Access Point
<i>MAC</i>	Media Access Control
<i>NLI</i>	Network Layer Interface
<i>NPDU</i>	Network Protocol Data Unit
<i>NPI</i>	Network Provider Interface
<i>NPI</i>	Numbering Plan Indicator
<i>NSAP</i>	Network Service Access Point
<i>NSDU</i>	Network Service Data Unit
<i>NSP</i>	Network Service Provider
<i>NS</i>	Network Service
<i>NSU</i>	Network Service User
<i>NUI</i>	Network User Information

## Appendix G: Glossary of NLI Terms and Acronyms

<i>PAD</i>	Packet Assembler/Disassembler
<i>PDN</i>	Public Data Network
<i>PDU</i>	Protocol Data Unit
<i>PLP</i>	Packet Layer Protocol
<i>PPA</i>	Physical Point of Attachment
<i>PSDN</i>	Public Switched Data Network
<i>PSTN</i>	Public Switch Telephone Network
<i>PVC</i>	Permanent Virtual Circuit
<i>QOS</i>	Quality of Service
<i>RPOA</i>	Recognized Private Operating Agency
<i>SAP</i>	Service Access Point
<i>SDU</i>	Service Data Unit
<i>SLSAP</i>	Source Link Service Access Point
<i>SNPA</i>	Subnetwork Point of Attachment
<i>SSAP</i>	Source Service Access Point
<i>SVC</i>	Switched Virtual Circuit
<i>TLI</i>	Transport Layer Interface
<i>TOA/NPI</i>	Type of Address/Numbering Plan Indicator
<i>TOA</i>	Type of Address
<i>TPI</i>	Transport Provider Interface
<i>VC</i>	Virtual Circuit
<i>WAN</i>	Wide Area Network
<i>X.121</i>	ITU-T Recommendation X.121
<i>X.25</i>	ITU-T Recommendation X.25
<i>X.28</i>	ITU-T Recommendation X.28
<i>X.3</i>	ITU-T Recommendation X.3
<i>X.75</i>	ITU-T Recommendation X.75
<i>XX25</i>	X.25 Programming Inteface using XTI
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