

INTERNATIONAL STANDARD

ISO/IEC
9593-4

First edition
1991-12-15

**Information technology — Computer graphics —
Programmer's Hierarchical Interactive Graphics
System (PHIGS) language bindings —**

Part 4:
C

*Technologies de l'information — Infographie — Interfaces langage entre
un programme d'application et son support graphique —*

Partie 4: C



Reference number
ISO/IEC 9593-4:1991(E)

Contents

1	Scope	1
2	Normative references	2
3	The C language binding of PHIGS	3
3.1	Conformance	3
3.2	Functions versus macros	3
3.3	Character strings	3
3.4	Function identifiers	3
3.5	Registration	3
3.6	Identifiers for graphics items	3
3.7	Return values	4
3.8	Header files	4
3.9	Memory management	5
3.9.1	Inquiry functions which return simple lists	5
3.9.2	Inquiry functions which return complex data structures	5
3.9.3	Meaning of the size of an element	7
3.10	Inquiries returning structure elements	7
3.11	Error handling	7
3.11.1	Application defined error handlers	7
3.11.2	Error codes	7
3.11.3	C specific PHIGS errors	8
3.12	Storage of two-dimensional data	8
3.12.1	Storage of matrices	8
3.12.2	Storage of colour arrays	9
4	Tables	10
4.1	Abbreviation policy for construction of identifiers	10
4.2	Table of abbreviations	10
4.3	Function names	14
4.3.1	List ordered alphabetically by bound name	14
4.3.2	List ordered alphabetically by PHIGS function name	20
5	Type definitions	27
5.1	Mapping of PHIGS data types	27
5.2	Environmental type definitions	27
5.3	Implementation dependent type definitions	28
5.4	Implementation independent type definitions	38
6	Macro definitions	73
6.1	Function identifiers	73
6.2	Error codes	76
6.3	Miscellaneous	83
6.3.1	Linetypes	83
6.3.2	Marker types	83
6.3.3	Annotation styles	83
6.3.4	Colour models	83
6.3.5	Prompt and Echo Types	83
6.3.6	Default parameters of OPEN PHIGS	84
6.3.7	Element enumeration	84

© ISO/IEC 1991

All rights reserved. No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

ISO/IEC Copyright Office • Case postale 56 • CH-1211 Genève 20 • Switzerland

Printed in Switzerland

Foreword

7	C PHIGS functions	85
7.1	Notational conventions	85
7.2	Control functions	85
7.3	Output primitive functions	87
7.4	Attribute specification functions	89
7.4.1	Bundled attribute selection	89
7.4.2	Individual attribute selection	90
7.4.3	Aspect source flag setting	95
7.4.4	Workstation attribute table definition	95
7.4.5	Workstation filter definition	96
7.4.6	Colour model control	97
7.4.7	HLHSR attributes	97
7.5	Transformation and clipping functions	97
7.5.1	Modelling transformations and clipping	97
7.5.2	View operation	99
7.5.3	Workstation transformation	99
7.5.4	Utility functions to support modelling	100
7.5.5	Utility functions to support viewing	104
7.6	Structure content functions	105
7.7	Structure manipulation functions	107
7.8	Structure display functions	108
7.9	Structure archiving functions	108
7.10	Input functions	111
7.10.1	Pick identifier and filter	111
7.10.2	Initialization of input devices	112
7.10.3	Setting the mode of input devices	115
7.10.4	Request input functions	116
7.10.5	Sample input functions	118
7.10.6	Event input functions	120
7.11	Metafile functions	122
7.12	Inquiry functions	123
7.12.1	Inquiry functions for operating state values	123
7.12.2	Inquiry functions for PHIGS description table	123
7.12.3	Inquiry functions for PHIGS state list	125
7.12.4	Inquiry functions for workstation state list	126
7.12.5	Inquiry functions for workstation description table	137
7.12.6	Inquiry function for structure state list	149
7.12.7	Inquiry functions for structure content	150
7.12.8	Inquiry functions for error state list	153
7.13	Error control	153
7.14	Special interfaces	154
7.15	Binding defined utility functions	154
Annexes		
A	Data types in compilation order and external functions	155
A.1	Macro definitions	155
A.2	Types in compilation order	166
A.3	External functions	196
B	Example Programs	248
B.1	star	248
B.2	iron	251
B.3	dyna_star	258
B.4	show_line	264
B.5	xform_pline	269
C	Macros for short function identifiers	277

C.1 Short function identifiers	277
D Memory management	284
D.1 Introduction	284
D.2 Functions that return simple lists	284
D.2.1 Operation of ping_list_line_inds	285
D.3 Functions that return complex data structures	288
D.3.1 Operation of pcreate_store	289
D.3.2 Operation of ping_stroke_st and ping_pat_rep	291
D.3.3 Operation of pdel_store	295
E Function Lists	297
E.1 List of functions ordered alphabetically by function name	297
E.2 List of functions ordered alphabetically by bound name	303

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 9593-4:1991

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

International Standard ISO/IEC 9593-4 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*.

ISO/IEC 9593 consists of the following parts, under the general title *Information technology — Computer graphics — Programmer's Hierarchical Interactive Graphics System (PHIGS) language bindings* :

- Part 1 : FORTRAN 77
- Part 3 : ADA
- Part 4 : C

Annexes A, B, C, D, and E of this part of ISO/IEC 9593 are for information only.

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 9593-4:1991

Introduction

The Programmer's Hierarchical Interactive Graphics System (PHIGS), the functional description of which is given in ISO/IEC 9592-1, is specified in a language independent manner and needs to be embedded in language dependent layers (language bindings) for use with particular programming languages.

The purpose of this part of ISO/IEC 9593 is to define a standard binding for the C computer programming language.

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 9593-4:1991

**Information technology – Computer graphics –
Programmer’s Hierarchical Interactive Graphics System
(PHIGS) language bindings –**

Part 4:

C

1 Scope

The Programmer’s Hierarchical Interactive Graphics System (PHIGS), ISO/IEC 9592-1, specifies a language independent nucleus of a graphics system. For integration into a programming language, PHIGS is embedded in a language dependent layer obeying the particular conventions of that language. This part of ISO/IEC 9593 specifies such a language dependent layer for the C language.

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 9593-4:1991

2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this part of ISO/IEC 9593. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this part of ISO/IEC 9593 are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 9592-1 : 1989, *Information processing systems – Computer graphics – Programmer's Hierarchical Interactive Graphics System (PHIGS) – Part 1:Functional description.*

ISO/IEC 9899 : 1990, *Programming Languages – C.*

ISO/IEC TR 9973 : 1988, *Information processing – Procedures for Registration of Graphical Items.*

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 9593-4:1991

The C language binding of PHIGS

3 The C language binding of PHIGS

3.1 Conformance

This binding incorporates the rules of conformance defined in the PHIGS Standard (ISO/IEC 9592) for PHIGS implementations, with those additional requirements specifically defined for C language implementations of PHIGS.

The following criteria are established for determining conformance of an implementation to this binding:

In order to conform, an implementation of the C binding of PHIGS shall implement ISO/IEC 9592-1. It shall make visible all of the declarations in the C binding specified in this part of ISO/IEC 9593.

Thus, for example, the syntax of the function names shall be precisely as specified in this part of ISO/IEC 9593 and the parameters shall be of the data types stated in this part of ISO/IEC 9593.

3.2 Functions versus macros

An implementation may substitute macros for functions. However, the macros must be designed so that side-effects work properly.

3.3 Character strings

The C language represents character strings as an array of characters terminated by the null character (*i.e.* '\0'). This means that the null character is not usable as a printable character.

3.4 Function identifiers

The C standard (ISO/IEC 9899) requires that compilers recognize internal identifiers which are distinct in at least 31 characters. That standard also requires that external identifiers (*i.e.* those seen by the linker) be recognized to a minimum of six characters, independent of case.

In order to produce more readable C code, this part of ISO/IEC 9593 binds the PHIGS function names to identifiers which can be longer than six characters but are less than 31 characters. Implementations which must run in environments which honour less than 31 characters in external identifiers must include a set of `#defines` in the header file which equate the long identifiers defined in this part of ISO/IEC 9593 to a set of shorter identifiers which conform to the requirements of the implementation. An example of these shorter names can be found in annex C.

3.5 Registration

ISO/IEC 9592-1 reserves certain value ranges for registration¹ as graphical items. The registered graphical items will be bound to the C programming language (and other programming languages). The binding of registered items will be consistent with the bindings presented in this part of ISO/IEC 9593.

3.6 Identifiers for graphics items

ISO/IEC 9592-1 provides a mechanism to extend its functionality by the use of the graphical items GENERALIZED DRAWING PRIMITIVE, GENERALIZED DRAWING PRIMITIVE 3, GENERALIZED STRUCTURE ELEMENT and ESCAPE. These items are referenced via identifiers formed from the registration number of the item. This binding specifies the format of the identifiers but it does not specify the registration of the identifiers. The identifiers are used as arguments to the functions `pgdp`, `pgdp3`, `pgse`, and `pescape` and returned to the application by the functions `pinq_elem_content` and `pinq_cur_elem_content`.

¹ For the purpose of this International Standard and according to the rules for the designation and operation of registration authorities in the ISO/IEC JTC1 procedures, the ISO and IEC Councils have designated the National Institute of Standards and Technology (National Computer Systems Laboratory), A-266 Technology Building, Gaithersburg, MD 20899, USA, to act as registration authority.

An implementation may also represent these items as separate functions, but this is not required.

The format of the identifiers for graphical items is

"PFFF_Tn"

where:

FFF is the abbreviation of the PHIGS function name.

T is the type of the item, "R" for registered and "U" for unregistered.

n is the registration number (for unregistered items, the absolute value of the item number shall be used).

The formats for registered GENERALIZED DRAWING PRIMITIVE, GENERALIZED DRAWING PRIMITIVE 3, GENERALIZED STRUCTURE ELEMENT and ESCAPE graphical items are:

```
#define PGDP_Rn          (n)
#define PGDP3_Rn        (n)
#define PGSE_Rn          (n)
#define PESCAPE_Rn      (n)
```

For example, the identifier for registered GENERALIZED DRAWING PRIMITIVE item 12 would be:

```
#define PGDP_R12        (12)
```

The formats for unregistered GENERALIZED DRAWING PRIMITIVE, GENERALIZED DRAWING PRIMITIVE 3, GENERALIZED STRUCTURE ELEMENT and ESCAPE graphical items are:

```
#define PGDP_Un          (-n)
#define PGDP3_Un         (-n)
#define PGSE_Un          (-n)
#define PESCAPE_Un       (-n)
```

For example, the identifier for unregistered GENERALIZED DRAWING PRIMITIVE item -1 would be:

```
#define PGDP_U1         (-1)
```

3.7 Return values

All PHIGS C functions return `void`.

3.8 Header files

C provides a mechanism to allow external files to be included in a compilation. The file `phigs.h` shall be included in any application program that intends to use PHIGS via the C binding.

Clause 5 of this binding describes the data types that shall be defined in the file `phigs.h`; clause 6 defines the macros that shall be in the file `phigs.h`. Additional implementation-dependent items may be placed in this file if needed.

The type `size_t` is used in the binding. It is defined in the standard header `<stddef.h>`. Therefore, the file `phigs.h` shall include `<stddef.h>` in order to define `size_t`.

The file `phigs.h` shall also contain external prototype declarations for all PHIGS C functions because they return `void`. For example, the declaration for the function `popen_phigs` is:

```
extern void popen_phigs(const char *err_file, size_t mem_units);
```

The C language binding of PHIGS

3.9 Memory management

The application shall allocate the memory needed for the data returned by the implementation. In general, the application will allocate a C structure and pass a pointer to that structure to an inquiry routine which will then place information into the structure. However, a number of inquiry functions return variable length data, the length of which is not known *a priori* by the application.

These functions fall into two classes. One class of functions returns a simple, homogeneous list of elements. For example, the function INQUIRE STRUCTURE IDENTIFIERS returns a list of the structure identifiers in use. The other class returns complex, heterogeneous data structures. For example, the function INQUIRE LOCATOR DEVICE STATE returns the device state which includes a locator data record; the data record can contain arbitrarily complex implementation-defined data structures. The binding of these two classes of functions is described in detail below.

Additional binding-specific errors which relate to memory management are described in 3.14.3.

3.9.1 Inquiry functions which return simple lists

Inquiry functions which return a list of elements are bound such that the application can inquire about a portion of the list. This list portion is a subset of the implementation's internal list and is called the application's list. This allows the application to process the implementation's list in a piecewise manner rather than all at once.

The application allocates the memory for its list and passes that list to the implementation. The implementation places the results of the inquiry into the list. In order to support this policy of memory management, three additional parameters have been added to functions which return simple lists:

- a) `num_elem_appl_list`: An integer input parameter which is the size of the application's list. The value of `num_elem_appl_list` indicates the number of list elements which will fit into the application's list. A value of 0 is valid and allows the application to determine the size of the implementation's list (which is returned via `num_elem_impl_list`) without having the implementation return any of the elements of its list.
- b) `start_ind`: An integer input parameter which is the starting index into the implementation's list. (Index 0 is the first element of both the implementation's and application's list.) `start_ind` indicates the element in the implementation's list that is copied into index 0 of the application's list. Elements are copied sequentially from the implementation's list into the application's list until the application's list is full or there are no more elements in the implementation's list.
If `start_ind` is out of range, error number 2200 (PE_START_IND_INVALID) is returned as the value of the error indicator parameter.
- c) `num_elem_impl_list`: An output parameter which is a pointer to an integer. The implementation stores into this parameter the number of elements that are in the implementation's list.

Each function which returns a simple list has an output parameter *list*, which is a pointer to a structure with fields for the number of elements in the list and a pointer to the elements in the list. The type of *list* depends upon the function in which it is used. The implementation places the elements in the memory pointed to by *list->elems* and assigns the number of elements in *list->elems* to *list->num_elems*. If the implementation's list is of zero length, no data is placed in *list->elems* and *list->num_elems* is set to zero.

3.9.2 Inquiry functions which return complex data structures

The data returned by the element content functions and the functions which return input device data records can be complex in structure; they cannot be represented by a simple list of elements. It would be an onerous task for the application to allocate and to prepare data structures for these routines. In order to facilitate the task of using these inquiry functions, the binding defines a new resource, called a *Store*, to manage the memory for these functions.

A *Store* is used by the implementation to manage the memory needed by the functions which return complex data structures. The *Store* resource is opaque to the application. The application does not know the structure of the *Store* or how it is implemented. The *Store* is defined as a `void *`. The binding defines two new functions which create

(CREATE STORE, bound as `pcreate_store`) and destroy (DELETE STORE, bound as `pdel_store`) a *Store*.

The semantics of the *Store* resource provide two levels of memory management: The implementation is responsible for managing the memory at a low level because it uses, re-uses, allocates and deallocates memory from the system in order to return information to the application. But the application is ultimately responsible for managing the memory at a high level because it creates and destroys *Stores*.

A *Store* is passed as a parameter to a function returning complex data. Another parameter to this function is a pointer to a pointer to a structure which defines the format of the returned data. The *Store* contains memory for the structure and any additional memory referenced by fields within the structure. The application accesses the returned data through its pointer to the structure; it does not use the *Store* to access the data.

For some functions, a *Store* is used to manage the memory for two or more distinct complex data structures. For example, in the function INQUIRE PICK DEVICE STATE, the *Store* manages the memory for the pick filter, the initial pick path, and the pick data record, all of which are returned to the application.

A *Store* continues to hold the information returned from the function until the *Store* is destroyed by the `pdel_store` function, or until the *Store* is used as an argument to a subsequent function which returns complex data. At that time, the old information is replaced with the new. Thus multiple calls to functions overwrite the contents of a *Store*. A *Store* only contains the results of the last function. An application may create more than one *Store*.

This binding defines two new errors that can occur when using or creating a *Store*; these errors are described in 3.11.3. For most functions using a *Store*, these and other errors are returned via the "error indicator" parameter. However, the functions RETRIEVE PATHS TO ANCESTORS, RETRIEVE PATHS TO DESCENDANTS and ESCAPE do not have an error indicator parameter. For these functions, the error reporting mechanism is used when an error is encountered. For these functions, the implementation shall, in addition to reporting the error, set the pointer to the returned data to NULL when an error occurs.

The definitions for the functions CREATE STORE and DELETE STORE follow:

CREATE STORE (PHOP, *, *, *)

Parameters:

OUT error indicator I
OUT store STORE

Effect: Creates a *Store* and returns a handle to it in the parameter *store*. If the *Store* cannot be created, the *store* parameter is set to NULL and the error indicator is set to one of the following error numbers:

002 Ignoring function, function requires state (PHOP, *, *, *).

2203 Ignoring function, error allocating *Store*.

Errors: none

DELETE STORE (PHOP, *, *, *)

Parameters:

OUT error indicator I
IN/OUT store STORE

Effect: Deletes the *Store* and all internal resources associated with it. The parameter *store* is set to NULL to signify that it is no longer valid. If an error is detected, the error indicator is set to the following error number:

002 Ignoring function, function requires state (PHOP, *, *, *).

Errors: none

The C language binding of PHIGS

3.9.3 Meaning of the size of an element

The functions INQUIRE CURRENT ELEMENT TYPE AND SIZE and INQUIRE ELEMENT TYPE AND SIZE return the size of an element. The size of an element is the size of a buffer, in bytes, that the application would have to allocate in order to contain the element. If the application would not have to allocate any memory, then 0 is returned.

3.10 Inquiries returning structure elements

PHIGS provides the ability for the application to inquire the contents of a structure element (through INQUIRE CURRENT ELEMENT CONTENT and INQUIRE ELEMENT CONTENT). PHIGS also allows the application to read in an archive file that can contain GDPs (both GENERALIZED DRAWING PRIMITIVES and GENERALIZED DRAWING PRIMITIVE 3's) and GSEs (GENERALIZED STRUCTURE ELEMENTS) which are not supported by the implementation. Thus it is possible for the application to inquire the contents of a structure element that contains a GDP or GSE data record that the implementation does not support.

In order to allow the inquiry of unsupported data records, the binding has introduced a field, called `unsupp`, to the GDP and GSE data record structures. The type of this field is `Pdata` which is a structure containing a field for the size of a block of data and another field for a pointer to the data. The `unsupp` field is used if the implementation does not support a GDP or a GSE.

3.11 Error handling

3.11.1 Application defined error handlers

An application can define the error handling function for the PHIGS implementation via the utility function SET ERROR HANDLER, which is bound as `pset_err_hand`. The definition for SET ERROR HANDLER is:

SET ERROR HANDLER (*, *, *, *)

Parameters:

IN	new error handling function	Function
OUT	old error handling function	Function

Effect: Sets the PHIGS error handling function to *new error handling function* and returns the previous function in *old error handling function*.

Errors: none

Application defined error handling functions accept the same arguments as the standard error handler. It may invoke the standard error logging function `perr_log`.

ISO/IEC 9592-1 defines the initial error handling function to be `perr_hand`; that is, the value of the parameter `old_err_hand` points to `perr_hand` when SET ERROR HANDLER is invoked for the first time.

When the application changes the error handling function, the implementation will invoke the new function when an error is detected. If the application calls the default error handling function `perr_hand`, `perr_hand` will always call the default error logging function `perr_log`; `perr_hand` does not call the error handling function specified in SET ERROR HANDLER.

3.11.2 Error codes

This binding defines, in 6.2, a set of constants for the PHIGS error numbers. Each error constant begins with the characters PE.

3.11.3 C specific PHIGS errors

This binding defines the following additional errors, beyond the ones described in ISO/IEC 9592-1.

Error	Message
2200	Ignoring function, start index is out of range Is issued when the start index is less than zero or larger than the last element in the implementation list.
2201	Ignoring function, length of application's list is negative Is issued when the length of the application's list is less than zero.
2202	Ignoring function, enumeration type out of range Is issued when a parameter value whose type is an enumeration is out range of the enumeration.
2203	Ignoring function, error while allocating a Store Is issued when an error is detected during CREATE STORE.
2204	Ignoring function, error while allocating memory for a Store Is issued when a function using a Store is unable to allocate memory for the store.

3.12 Storage of two-dimensional data

3.12.1 Storage of matrices

ISO/IEC 9592-1 represents transformations as 3×3 and 4×4 matrices. This part of ISO/IEC 9593 binds a PHIGS 3×3 matrix to the type `Pmatrix` and a PHIGS 4×4 matrix to the type `Pmatrix3`.

The elements of a PHIGS 3×3 matrix are:

$$\begin{bmatrix} a & b & c \\ d & e & f \\ g & h & i \end{bmatrix}$$

and these elements are stored such that:

$$\begin{array}{lll} m[0][0] = a; & m[0][1] = b; & m[0][2] = c; \\ m[1][0] = d; & m[1][1] = e; & m[1][2] = f; \\ m[2][0] = g; & m[2][1] = h; & m[2][2] = i; \end{array}$$

where `m` is of type `Pmatrix`.

The elements of a PHIGS 4×4 matrix are:

$$\begin{bmatrix} a & b & c & d \\ e & f & g & h \\ i & j & k & l \\ m & n & o & p \end{bmatrix}$$

and these elements are stored such that:

$$\begin{array}{llll} m[0][0] = a; & m[0][1] = b; & m[0][2] = c; & m[0][3] = d; \\ m[1][0] = e; & m[1][1] = f; & m[1][2] = g; & m[1][3] = h; \\ m[2][0] = i; & m[2][1] = j; & m[2][2] = k; & m[2][3] = l; \\ m[3][0] = m; & m[3][1] = n; & m[3][2] = o; & m[3][3] = p; \end{array}$$

The C language binding of PHIGS

where m is of type `Pmatrix3`.

For example, in order to store the projection transformation defined by:

$$\begin{aligned}x &\rightarrow x'/w' \\y &\rightarrow y'/w' \\z &\rightarrow z'/w'\end{aligned}$$

in PHIGS 4×4 matrix, the values shall be stored such that:

$$\begin{aligned}x' &= p[0][0]*x + p[0][1]*y + p[0][2]*z + p[0][3]; \\y' &= p[1][0]*x + p[1][1]*y + p[1][2]*z + p[1][3]; \\z' &= p[2][0]*x + p[2][1]*y + p[2][2]*z + p[2][3]; \\w' &= p[3][0]*x + p[3][1]*y + p[3][2]*z + p[3][3];\end{aligned}$$

where p is of type `Pmatrix3`.

3.12.2 Storage of colour arrays

The entries for the `Ppat_rep` data type shall be stored such that the colour index at the (i,j) -th entry of a $DX \times DY$ array of colour indices is given by:

$$\text{colr_ind}_{(i,j)} = \text{colr_rect.colr_array}[i + DX*j];$$

where `colr_rect` is of type `Ppat_rep` and

$$\begin{aligned}\text{colr_rect.dims.size_x} &= DX; \\ \text{colr_rect.dims.size_y} &= DY; \\ i &= 0, \dots, DX-1; \\ j &= 0, \dots, DY-1;\end{aligned}$$

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 9593-4:1991

4 Tables

4.1 Abbreviation policy for construction of identifiers

The following policy is used to construct the identifiers for data types, structure fields, functions, and macros:

- a) All identifiers in this part of ISO/IEC 9593 are abbreviated using the same abbreviations for every component and using underscores to denote blanks.
- b) The plural of an expression is constructed by adding an "s" after its abbreviation; so, for example, "vector" is abbreviated to "vec" and "vectors" is abbreviated to "vecs"; if an expression is mapped to NULL then its plural is also abbreviated to NULL.
- c) Digits are preceded by underscores, except when the 3D version of a function or type is denoted, then no underscore is used.
- d) The following are exceptions to the preceding rules:
 - 1) The phrases "polyline", "polymarker", "fill area", "fill area set", and "annotation text" are not abbreviated when they are used in the primitive functions POLYLINE(3), POLYMARKER(3), FILL AREA(3), FILL AREA SET(3), and ANNOTATION TEXT RELATIVE(3).
 - 2) The phrase "generalized drawing primitives" is abbreviated "gdp".
 - 3) The phrase "generalized structure elements" is abbreviated "gsc".
 - 4) The phrase "length" is not deleted when forming the macro identifiers for error numbers.
- e) Construction of identifiers:
 - 1) function names:
"p" (lower case) followed by abbreviated function name in lower case;
 - 2) data types:
"P" (upper case) followed by abbreviated data type name in lower case;
 - 3) fields of data types:
The name of a field comes from the description of the abstract parameter in PHIGS;
 - 4) Function macros:
"Pfn_" followed by abbreviation of function names in lower case;
 - 5) Error macros:
"PE_" followed by some abbreviated expression in upper case;
 - 6) Fields of enumeration types:
"P" (upper case) followed by a prefix followed by an abbreviation of the field names; this prefix is constant for each enumeration field; all the fields are in upper case.

4.2 Table of abbreviations

Only the words which are abbreviated are listed in table 1. This part of ISO/IEC 9593 abbreviates the words which are in data type names, function names, data type fields names, formal parameter names, and macro names in order to form identifier names. The word "NULL" denotes those words which are deleted completely when forming identifier names.

Table 1 - Abbreviations ordered alphabetically

Word or Phrase	Abbreviation
alignment	align
ancestors	ances
and	NULL
annotation	anno

Table 1 - Abbreviations ordered alphabetically

Word or Phrase	Abbreviation
annotation text	anno
application	appl
archive	ar
aspect source flag	asf
at	NULL
attributes	atrs
availability	avail
available	avail
between	NULL
category	cat
character	char
cie l*u*v*	cieluv
classification	class
clipping	clip
colour	colr
composition	compose
concatenate	concat
conditional	cond
conflict	conf
conflicting	conf
connection	conn
control	ctrl
current	cur
default	def
deferral	defer
delete	del
dependency	dep
dependent	dep
descendants	descs
device	NULL
devices	NULL
device coordinate	dc
direction	dir
display	disp
dynamic	dyn
dynamics	dyns
element	elem
elements	elems
error	err
evaluate	eval
exclusion	excl
execute	exec
expansion	expan
facilities	facs
factor	NULL
from	NULL
generalized drawing primitive	gdp
generalized drawing primitives	gdp
generalized structure element	gse
generalized structure elements	gse
handling	hand

Table 1 - Abbreviations ordered alphabetically

Word or Phrase	Abbreviation
height	ht
highlighting	highl
horizontal	hor
hue lightness saturation	hls
hue saturation value	hsv
identifier	id
identifiers	ids
in	NULL
inclusion	incl
incremental	incr
independent	indep
index	ind
indicator	ind
indices	inds
individual	indiv
initialize	init
input	in
inquire	inq
integer	int
interior	int
invisibility	invis
length	NULL
lengths	NULL
locator	loc
logging	log
logical	NULL
luminance	lum
mapping	map
maximum	max
memory	mem
metafile	NULL
minimum	min
modelling	model
modification	mod
network	net
networks	nets
nominal	nom
normal	norm
number	num
of	NULL
operating	op
orientation	ori
output	out
overflow	overf
parallelogram	paral
pattern	pat
pending	pend
perspective	perspect
pointer	ptr
polyline	line
polymarker	marker

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 9593-4:1991

Table 1 - Abbreviations ordered alphabetically

Word or Phrase	Abbreviation
precision	prec
predefined	pred
primary	prim
priorities	pris
priority	pri
projection	proj
prompt	pr
queue	NULL
record	NULL
rectangle	rect
red green blue	rgb
reference	ref
references	refs
regeneration	regen
relative	rel
representation	rep
request	req
resolution	res
retrieve	ret
saturation	satur
scale factor	NULL
set of	NULL
simultaneous	simult
spacing	space
spatial	spa
state	st
structure	struct
structures	structs
supported	NULL
surface	surf
system	sys
to	NULL
transform	tran
transformation	tran
update	upd
used	NULL
valuator	val
value	NULL
vector	vec
vectors	vecs
vertical	vert
viewport	vp
volume	vol
which	NULL
window	win
workstation	ws
workstations	wss

4.3 Function names

4.3.1 List ordered alphabetically by bound name

Note – The PHIGS function INQUIRE HLHSR FACILITIES has been split into two functions, INQUIRE HLHSR MODE FACILITIES and INQUIRE HLHSR IDENTIFIER FACILITIES.

Table 2 - Function names ordered by bound name

C Name	PHIGS Name
padd_names_set	ADD NAMES TO SET
panno_text_rel	ANNOTATION TEXT RELATIVE
panno_text_rel3	ANNOTATION TEXT RELATIVE 3
pappl_data	APPLICATION DATA
par_all_structs	ARCHIVE ALL STRUCTURES
par_structs	ARCHIVE STRUCTURES
par_struct_nets	ARCHIVE STRUCTURE NETWORKS
pawait_event	AWAIT EVENT
pbuid_tran_matrix	BUILD TRANSFORMATION MATRIX
pbuid_tran_matrix3	BUILD TRANSFORMATION MATRIX 3
pcell_array	CELL ARRAY
pcell_array3	CELL ARRAY 3
pchange_struct_id	CHANGE STRUCTURE IDENTIFIER
pchange_struct_id_refs	CHANGE STRUCTURE IDENTIFIER AND REFERENCES
pchange_struct_refs	CHANGE STRUCTURE REFERENCES
pclose_ar_file	CLOSE ARCHIVE FILE
pclose_phigs	CLOSE PHIGS
pclose_struct	CLOSE STRUCTURE
pclose_ws	CLOSE WORKSTATION
pcompose_matrix	COMPOSE MATRIX
pcompose_matrix3	COMPOSE MATRIX 3
pcompose_tran_matrix	COMPOSE TRANSFORMATION MATRIX
pcompose_tran_matrix3	COMPOSE TRANSFORMATION MATRIX 3
pcopy_all_elems_struct	COPY ALL ELEMENTS FROM STRUCTURE
pcreate_store	CREATE STORE
pdel_all_structs	DELETE ALL STRUCTURES
pdel_all_structs_ar	DELETE ALL STRUCTURES FROM ARCHIVE
pdel_elem	DELETE ELEMENT
pdel_elems_labels	DELETE ELEMENTS BETWEEN LABELS
pdel_elem_range	DELETE ELEMENT RANGE
pdel_store	DELETE STORE
pdel_struct	DELETE STRUCTURE
pdel_structs_ar	DELETE STRUCTURES FROM ARCHIVE
pdel_struct_net	DELETE STRUCTURE NETWORK
pdel_struct_nets_ar	DELETE STRUCTURE NETWORKS FROM ARCHIVE
pelem_search	ELEMENT SEARCH
pemergency_close_phigs	EMERGENCY CLOSE PHIGS
pempty_struct	EMPTY STRUCTURE
perr_hand	ERROR HANDLING
perr_log	ERROR LOGGING
pescape	ESCAPE
peval_view_map_matrix	EVALUATE VIEW MAPPING MATRIX
peval_view_map_matrix3	EVALUATE VIEW MAPPING MATRIX 3
peval_view_ori_matrix	EVALUATE VIEW ORIENTATION MATRIX

Table 2 - Function names ordered by bound name

C Name	PHIGS Name
peval_view_ori_matrix3	EVALUATE VIEW ORIENTATION MATRIX 3
pexec_struct	EXECUTE STRUCTURE
pfill_area	FILL AREA
pfill_area3	FILL AREA 3
pfill_area_set	FILL AREA SET
pfill_area_set3	FILL AREA SET 3
pflush_events	FLUSH DEVICE EVENTS
pgdp	GENERALIZED DRAWING PRIMITIVE
pgdp3	GENERALIZED DRAWING PRIMITIVE 3
pget_choice	GET CHOICE
pget_item_type	GET ITEM TYPE FROM METAFILE
pget_loc	GET LOCATOR
pget_loc3	GET LOCATOR 3
pget_pick	GET PICK
pget_string	GET STRING
pget_stroke	GET STROKE
pget_stroke3	GET STROKE 3
pget_val	GET VALUATOR
pgse	GENERALIZED STRUCTURE ELEMENT
pincr_spa_search	INCREMENTAL SPATIAL SEARCH
pincr_spa_search3	INCREMENTAL SPATIAL SEARCH 3
pinit_choice	INITIALIZE CHOICE
pinit_choice3	INITIALIZE CHOICE 3
pinit_loc	INITIALIZE LOCATOR
pinit_loc3	INITIALIZE LOCATOR 3
pinit_pick	INITIALIZE PICK
pinit_pick3	INITIALIZE PICK 3
pinit_string	INITIALIZE STRING
pinit_string3	INITIALIZE STRING 3
pinit_stroke	INITIALIZE STROKE
pinit_stroke3	INITIALIZE STROKE 3
pinit_val	INITIALIZE VALUATOR
pinit_val3	INITIALIZE VALUATOR 3
pinq_all_conf_structs	INQUIRE ALL CONFLICTING STRUCTURES
pinq_anno_fac	INQUIRE ANNOTATION FACILITIES
pinq_ar_files	INQUIRE ARCHIVE FILES
pinq_ar_st	INQUIRE ARCHIVE STATE VALUE
pinq_choice_st	INQUIRE CHOICE DEVICE STATE
pinq_choice_st3	INQUIRE CHOICE DEVICE STATE 3
pinq_colr_fac	INQUIRE COLOUR FACILITIES
pinq_colr_model	INQUIRE COLOUR MODEL
pinq_colr_model_fac	INQUIRE COLOUR MODEL FACILITIES
pinq_colr_rep	INQUIRE COLOUR REPRESENTATION
pinq_conf_res	INQUIRE CONFLICT RESOLUTION
pinq_conf_structs_net	INQUIRE CONFLICTING STRUCTURES IN NETWORK
pinq_cur_elem_content	INQUIRE CURRENT ELEMENT CONTENT
pinq_cur_elem_type_size	INQUIRE CURRENT ELEMENT TYPE AND SIZE
pinq_def_choice_data	INQUIRE DEFAULT CHOICE DEVICE DATA
pinq_dcf_choice_data3	INQUIRE DEFAULT CHOICE DEVICE DATA 3
pinq_def_disp_upd_st	INQUIRE DEFAULT DISPLAY UPDATE STATE
pinq_def_loc_data	INQUIRE DEFAULT LOCATOR DEVICE DATA

Table 2 - Function names ordered by bound name

C Name	PHIGS Name
pinq_def_loc_data3	INQUIRE DEFAULT LOCATOR DEVICE DATA 3
pinq_def_pick_data	INQUIRE DEFAULT PICK DEVICE DATA
pinq_def_pick_data3	INQUIRE DEFAULT PICK DEVICE DATA 3
pinq_def_string_data	INQUIRE DEFAULT STRING DEVICE DATA
pinq_def_string_data3	INQUIRE DEFAULT STRING DEVICE DATA 3
pinq_def_stroke_data	INQUIRE DEFAULT STROKE DEVICE DATA
pinq_def_stroke_data3	INQUIRE DEFAULT STROKE DEVICE DATA 3
pinq_def_val_data	INQUIRE DEFAULT VALUATOR DEVICE DATA
pinq_def_val_data3	INQUIRE DEFAULT VALUATOR DEVICE DATA 3
pinq_disp_space_size	INQUIRE DISPLAY SPACE SIZE
pinq_disp_space_size3	INQUIRE DISPLAY SPACE SIZE 3
pinq_disp_upd_st	INQUIRE DISPLAY UPDATE STATE
pinq_dyns_structs	INQUIRE DYNAMICS OF STRUCTURES
pinq_dyns_ws_attr	INQUIRE DYNAMICS OF WORKSTATION ATTRIBUTES
pinq_edge_facs	INQUIRE EDGE FACILITIES
pinq_edge_rep	INQUIRE EDGE REPRESENTATION
pinq_edit_mode	INQUIRE EDIT MODE
pinq_elem_content	INQUIRE ELEMENT CONTENT
pinq_elem_ptr	INQUIRE ELEMENT POINTER
pinq_elem_type_size	INQUIRE ELEMENT TYPE AND SIZE
pinq_err_hand_mode	INQUIRE ERROR HANDLING MODE
pinq_gdp	INQUIRE GENERALIZED DRAWING PRIMITIVE
pinq_gdp3	INQUIRE GENERALIZED DRAWING PRIMITIVE 3
pinq_gse_facs	INQUIRE GENERALIZED STRUCTURE ELEMENT FACILITIES
pinq_highl_filter	INQUIRE HIGHLIGHTING FILTER
pinq_hlshr_id_facs	INQUIRE HLHSR IDENTIFIER FACILITIES
pinq_hlshr_mode	INQUIRE HLHSR MODE
pinq_hlshr_mode_facs	INQUIRE HLHSR MODE FACILITIES
pinq_int_facs	INQUIRE INTERIOR FACILITIES
pinq_int_rep	INQUIRE INTERIOR REPRESENTATION
pinq_invis_filter	INQUIRE INVISIBILITY FILTER
pinq_in_overf	INQUIRE INPUT QUEUE OVERFLOW
pinq_line_facs	INQUIRE POLYLINE FACILITIES
pinq_line_rep	INQUIRE POLYLINE REPRESENTATION
pinq_list_avail_gdp	INQUIRE LIST OF AVAILABLE GENERALIZED DRAWING PRIMITIVES
pinq_list_avail_gdp3	INQUIRE LIST OF AVAILABLE GENERALIZED DRAWING PRIMITIVES 3
pinq_list_avail_gse	INQUIRE LIST OF AVAILABLE GENERALIZED STRUCTURE ELEMENTS
pinq_list_avail_ws_types	INQUIRE LIST OF AVAILABLE WORKSTATION TYPES
pinq_list_colr_inds	INQUIRE LIST OF COLOUR INDICES
pinq_list_edge_inds	INQUIRE LIST OF EDGE INDICES
pinq_list_int_inds	INQUIRE LIST OF INTERIOR INDICES
pinq_list_line_inds	INQUIRE LIST OF POLYLINE INDICES
pinq_list_marker_inds	INQUIRE LIST OF POLYMARKER INDICES
pinq_list_pat_inds	INQUIRE LIST OF PATTERN INDICES
pinq_list_text_inds	INQUIRE LIST OF TEXT INDICES
pinq_list_view_inds	INQUIRE LIST OF VIEW INDICES
pinq_loc_st	INQUIRE LOCATOR DEVICE STATE
pinq_loc_st3	INQUIRE LOCATOR DEVICE STATE 3
pinq_marker_facs	INQUIRE POLYMARKER FACILITIES
pinq_marker_rep	INQUIRE POLYMARKER REPRESENTATION
pinq_model_clip_facs	INQUIRE MODELLING CLIPPING FACILITIES

Table 2 - Function names ordered by bound name

C Name	PHIGS Name
pinq_more_simult_events	INQUIRE MORE SIMULTANEOUS EVENTS
pinq_num_avail_in	INQUIRE NUMBER OF AVAILABLE LOGICAL INPUT DEVICES
pinq_num_disp_pris	INQUIRE NUMBER OF DISPLAY PRIORITIES SUPPORTED
pinq_open_struct	INQUIRE OPEN STRUCTURE
pinq_open_wss	INQUIRE SET OF OPEN WORKSTATIONS
pinq_paths_ances	INQUIRE PATHS TO ANCESTORS
pinq_paths_descs	INQUIRE PATHS TO DESCENDANTS
pinq_pat_fac	INQUIRE PATTERN FACILITIES
pinq_pat_rep	INQUIRE PATTERN REPRESENTATION
pinq_phigs_fac	INQUIRE PHIGS FACILITIES
pinq_pick_st	INQUIRE PICK DEVICE STATE
pinq_pick_st3	INQUIRE PICK DEVICE STATE 3
pinq_posted_structs	INQUIRE POSTED STRUCTURES
pinq_pred_colr_rep	INQUIRE PREDEFINED COLOUR REPRESENTATION
pinq_pred_edge_rep	INQUIRE PREDEFINED EDGE REPRESENTATION
pinq_pred_int_rep	INQUIRE PREDEFINED INTERIOR REPRESENTATION
pinq_pred_line_rep	INQUIRE PREDEFINED POLYLINE REPRESENTATION
pinq_pred_marker_rep	INQUIRE PREDEFINED POLYMARKER REPRESENTATION
pinq_pred_pat_rep	INQUIRE PREDEFINED PATTERN REPRESENTATION
pinq_pred_text_rep	INQUIRE PREDEFINED TEXT REPRESENTATION
pinq_pred_view_rep	INQUIRE PREDEFINED VIEW REPRESENTATION
pinq_string_st	INQUIRE STRING DEVICE STATE
pinq_string_st3	INQUIRE STRING DEVICE STATE 3
pinq_stroke_st	INQUIRE STROKE DEVICE STATE
pinq_stroke_st3	INQUIRE STROKE DEVICE STATE 3
pinq_struct_ids	INQUIRE STRUCTURE IDENTIFIERS
pinq_struct_st	INQUIRE STRUCTURE STATE VALUE
pinq_struct_status	INQUIRE STRUCTURE STATUS
pinq_sys_st	INQUIRE SYSTEM STATE VALUE
pinq_text_extent	INQUIRE TEXT EXTENT
pinq_text_fac	INQUIRE TEXT FACILITIES
pinq_text_rep	INQUIRE TEXT REPRESENTATION
pinq_val_st	INQUIRE VALUATOR DEVICE STATE
pinq_val_st3	INQUIRE VALUATOR DEVICE STATE 3
pinq_view_fac	INQUIRE VIEW FACILITIES
pinq_view_rep	INQUIRE VIEW REPRESENTATION
pinq_wss_posted	INQUIRE SET OF WORKSTATIONS TO WHICH POSTED
pinq_ws_cat	INQUIRE WORKSTATION CATEGORY
pinq_ws_class	INQUIRE WORKSTATION CLASSIFICATION
pinq_ws_conn_type	INQUIRE WORKSTATION CONNECTION AND TYPE
pinq_ws_st	INQUIRE WORKSTATION STATE VALUE
pinq_ws_st_table	INQUIRE WORKSTATION STATE TABLE LENGTHS
pinq_ws_tran	INQUIRE WORKSTATION TRANSFORMATION
pinq_ws_tran3	INQUIRE WORKSTATION TRANSFORMATION 3
pinterpret_item	INTERPRET ITEM
plabel	LABEL
pmessage	MESSAGE
poffset_elem_ptr	OFFSET ELEMENT POINTER
popen_ar_file	OPEN ARCHIVE FILE
popen_phigs	OPEN PHIGS
popen_struct	OPEN STRUCTURE

Table 2 - Function names ordered by bound name

C Name	PHIGS Name
popen_ws	OPEN WORKSTATION
ppolyline	POLYLINE
ppolyline3	POLYLINE 3
ppolymarker	POLYMARKER
ppolymarker3	POLYMARKER 3
ppost_struct	POST STRUCTURE
pread_item	READ ITEM FROM METAFILE
predraw_all_structs	REDRAW ALL STRUCTURES
premove_names_set	REMOVE NAMES FROM SET
preq_choice	REQUEST CHOICE
preq_loc	REQUEST LOCATOR
preq_loc3	REQUEST LOCATOR 3
preq_pick	REQUEST PICK
preq_string	REQUEST STRING
preq_stroke	REQUEST STROKE
preq_stroke3	REQUEST STROKE 3
preq_val	REQUEST VALUATOR
prestore_model_clip_vol	RESTORE MODELLING CLIPPING VOLUME
pret_all_structs	RETRIEVE ALL STRUCTURES
pret_paths_ances	RETRIEVE PATHS TO ANCESTORS
pret_paths_descs	RETRIEVE PATHS TO DESCENDANTS
pret_structs	RETRIEVE STRUCTURES
pret_struct_ids	RETRIEVE STRUCTURE IDENTIFIERS
pret_struct_nets	RETRIEVE STRUCTURE NETWORKS
protate	ROTATE
protate_x	ROTATE X
protate_y	ROTATE Y
protate_z	ROTATE Z
psample_choice	SAMPLE CHOICE
psample_loc	SAMPLE LOCATOR
psample_loc3	SAMPLE LOCATOR 3
psample_pick	SAMPLE PICK
psample_string	SAMPLE STRING
psample_stroke	SAMPLE STROKE
psample_stroke3	SAMPLE STROKE 3
psample_val	SAMPLE VALUATOR
pscale	SCALE
pscale3	SCALE 3
pset_anno_align	SET ANNOTATION TEXT ALIGNMENT
pset_anno_char_ht	SET ANNOTATION TEXT CHARACTER HEIGHT
pset_anno_char_up_vec	SET ANNOTATION TEXT CHARACTER UP VECTOR
pset_anno_path	SET ANNOTATION TEXT PATH
pset_anno_style	SET ANNOTATION STYLE
pset_char_expan	SET CHARACTER EXPANSION FACTOR
pset_char_ht	SET CHARACTER HEIGHT
pset_char_space	SET CHARACTER SPACING
pset_char_up_vec	SET CHARACTER UP VECTOR
pset_choice_mode	SET CHOICE MODE
pset_colr_model	SET COLOUR MODEL
pset_colr_rep	SET COLOUR REPRESENTATION
pset_conf_res	SET CONFLICT RESOLUTION

Table 2 - Function names ordered by bound name

C Name	PHIGS Name
pset_disp_upd_st	SET DISPLAY UPDATE STATE
pset_edgetype	SET EDGETYPE
pset_edgewidth	SET EDGEWIDTH SCALE FACTOR
pset_edge_colr_ind	SET EDGE COLOUR INDEX
pset_edge_flag	SET EDGE FLAG
pset_edge_ind	SET EDGE INDEX
pset_edge_rep	SET EDGE REPRESENTATION
pset_edit_mode	SET EDIT MODE
pset_elem_ptr	SET ELEMENT POINTER
pset_elem_ptr_label	SET ELEMENT POINTER AT LABEL
pset_err_hand	SET ERROR HANDLING
pset_err_hand_mode	SET ERROR HANDLING MODE
pset_global_tran	SET GLOBAL TRANSFORMATION
pset_global_tran3	SET GLOBAL TRANSFORMATION 3
pset_highl_filter	SET HIGHLIGHTING FILTER
pset_hlhrs_id	SET HLHSR IDENTIFIER
pset_hlhrs_mode	SET HLHSR MODE
pset_indiv_asf	SET INDIVIDUAL ASF
pset_int_colr_ind	SET INTERIOR COLOUR INDEX
pset_int_ind	SET INTERIOR INDEX
pset_int_rep	SET INTERIOR REPRESENTATION
pset_int_style	SET INTERIOR STYLE
pset_int_style_ind	SET INTERIOR STYLE INDEX
pset_invis_filter	SET INVISIBILITY FILTER
pset_linetype	SET LINETYPE
pset_linewidth	SET LINEWIDTH SCALE FACTOR
pset_line_colr_ind	SET POLYLINE COLOUR INDEX
pset_line_ind	SET POLYLINE INDEX
pset_line_rep	SET POLYLINE REPRESENTATION
pset_local_tran	SET LOCAL TRANSFORMATION
pset_local_tran3	SET LOCAL TRANSFORMATION 3
pset_loc_mode	SET LOCATOR MODE
pset_marker_colr_ind	SET POLYMARKER COLOUR INDEX
pset_marker_ind	SET POLYMARKER INDEX
pset_marker_rep	SET POLYMARKER REPRESENTATION
pset_marker_size	SET MARKER SIZE SCALE FACTOR
pset_marker_type	SET MARKER TYPE
pset_model_clip_ind	SET MODELLING CLIPPING INDICATOR
pset_model_clip_vol	SET MODELLING CLIPPING VOLUME
pset_model_clip_vol3	SET MODELLING CLIPPING VOLUME 3
pset_pat_ref_point	SET PATTERN REFERENCE POINT
pset_pat_ref_point_vecs	SET PATTERN REFERENCE POINT AND VECTORS
pset_pat_rep	SET PATTERN REPRESENTATION
pset_pat_size	SET PATTERN SIZE
pset_pick_filter	SET PICK FILTER
pset_pick_id	SET PICK IDENTIFIER
pset_pick_mode	SET PICK MODE
pset_string_mode	SET STRING MODE
pset_stroke_mode	SET STROKE MODE
pset_text_align	SET TEXT ALIGNMENT
pset_text_colr_ind	SET TEXT COLOUR INDEX

Table 2 - Function names ordered by bound name

C Name	PHIGS Name
pset_text_font	SET TEXT FONT
pset_text_ind	SET TEXT INDEX
pset_text_path	SET TEXT PATH
pset_text_prec	SET TEXT PRECISION
pset_text_rep	SET TEXT REPRESENTATION
pset_val_mode	SET VALUATOR MODE
pset_view_ind	SET VIEW INDEX
pset_view_rep	SET VIEW REPRESENTATION
pset_view_rep3	SET VIEW REPRESENTATION 3
pset_view_tran_in_pri	SET VIEW TRANSFORMATION INPUT PRIORITY
pset_ws_vp	SET WORKSTATION VIEWPORT
pset_ws_vp3	SET WORKSTATION VIEWPORT 3
pset_ws_win	SET WORKSTATION WINDOW
pset_ws_win3	SET WORKSTATION WINDOW 3
ptext	TEXT
ptext3	TEXT 3
ptranlate	TRANSLATE
ptranlate3	TRANSLATE 3
ptran_point	TRANSFORM POINT
ptran_point3	TRANSFORM POINT 3
punpost_all_structs	UNPOST ALL STRUCTURES
punpost_struct	UNPOST STRUCTURE
pupd_ws	UPDATE WORKSTATION
pwrite_item	WRITE ITEM TO METAFILE

4.3.2 List ordered alphabetically by PHIGS function name

Table 3 - Function names ordered by PHIGS name

PHIGS Name	C Name
ADD NAMES TO SET	padd_names_set
ANNOTATION TEXT RELATIVE	panno_text_rel
ANNOTATION TEXT RELATIVE 3	panno_text_rel3
APPLICATION DATA	pappl_data
ARCHIVE ALL STRUCTURES	par_all_structs
ARCHIVE STRUCTURE NETWORKS	par_struct_nets
ARCHIVE STRUCTURES	par_structs
AWAIT EVENT	pawait_event
BUILD TRANSFORMATION MATRIX	pbuild_tran_matrix
BUILD TRANSFORMATION MATRIX 3	pbuild_tran_matrix3
CELL ARRAY	pcell_array
CELL ARRAY 3	pcell_array3
CHANGE STRUCTURE IDENTIFIER	pchange_struct_id
CHANGE STRUCTURE IDENTIFIER AND REFERENCES	pchange_struct_id_refs
CHANGE STRUCTURE REFERENCES	pchange_struct_refs
CLOSE ARCHIVE FILE	pclose_ar_file
CLOSE PHIGS	pclose_phigs
CLOSE STRUCTURE	pclose_struct
CLOSE WORKSTATION	pclose_ws

Table 3 - Function names ordered by PHIGS name

PHIGS Name	C Name
COMPOSE MATRIX	pcompose_matrix
COMPOSE MATRIX 3	pcompose_matrix3
COMPOSE TRANSFORMATION MATRIX	pcompose_tran_matrix
COMPOSE TRANSFORMATION MATRIX 3	pcompose_tran_matrix3
COPY ALL ELEMENTS FROM STRUCTURE	pcopy_all_elems_struct
CREATE STORE	pcreate_store
DELETE ALL STRUCTURES	pdel_all_structs
DELETE ALL STRUCTURES FROM ARCHIVE	pdel_all_structs_ar
DELETE ELEMENT	pdel_clcm
DELETE ELEMENT RANGE	pdel_elem_range
DELETE ELEMENTS BETWEEN LABELS	pdel_elems_labels
DELETE STORE	pdel_store
DELETE STRUCTURE	pdel_struct
DELETE STRUCTURE NETWORK	pdel_struct_net
DELETE STRUCTURE NETWORKS FROM ARCHIVE	pdel_struct_nets_ar
DELETE STRUCTURES FROM ARCHIVE	pdel_structs_ar
ELEMENT SEARCH	pelem_search
EMERGENCY CLOSE PHIGS	pemergency_close_phigs
EMPTY STRUCTURE	pempty_struct
ERROR HANDLING	perr_hand
ERROR LOGGING	perr_log
ESCAPE	pescape
EVALUATE VIEW MAPPING MATRIX	peval_view_map_matrix
EVALUATE VIEW MAPPING MATRIX 3	peval_view_map_matrix3
EVALUATE VIEW ORIENTATION MATRIX	peval_view_ori_matrix
EVALUATE VIEW ORIENTATION MATRIX 3	peval_view_ori_matrix3
EXECUTE STRUCTURE	pexec_struct
FILL AREA	pfill_area
FILL AREA 3	pfill_area3
FILL AREA SET	pfill_area_set
FILL AREA SET 3	pfill_area_set3
FLUSH DEVICE EVENTS	pflush_events
GENERALIZED DRAWING PRIMITIVE	pgdp
GENERALIZED DRAWING PRIMITIVE 3	pgdp3
GENERALIZED STRUCTURE ELEMENT	pgse
GET CHOICE	pget_choice
GET ITEM TYPE FROM METAFILE	pget_item_type
GET LOCATOR	pget_loc
GET LOCATOR 3	pget_loc3
GET PICK	pget_pick
GET STRING	pget_string
GET STROKE	pget_stroke
GET STROKE 3	pget_stroke3
GET VALUATOR	pget_val
INCREMENTAL SPATIAL SEARCH	pincr_spa_search
INCREMENTAL SPATIAL SEARCH 3	pincr_spa_search3
INITIALIZE CHOICE	pinit_choice
INITIALIZE CHOICE 3	pinit_choice3
INITIALIZE LOCATOR	pinit_loc
INITIALIZE LOCATOR 3	pinit_loc3
INITIALIZE PICK	pinit_pick

Table 3 - Function names ordered by PHIGS name

PHIGS Name	C Name
INITIALIZE PICK 3	pinit_pick3
INITIALIZE STRING	pinit_string
INITIALIZE STRING 3	pinit_string3
INITIALIZE STROKE	pinit_stroke
INITIALIZE STROKE 3	pinit_stroke3
INITIALIZE VALUATOR	pinit_val
INITIALIZE VALUATOR 3	pinit_val3
INQUIRE ALL CONFLICTING STRUCTURES	pinq_all_conf_structs
INQUIRE ANNOTATION FACILITIES	pinq_anno_fac
INQUIRE ARCHIVE FILES	pinq_ar_files
INQUIRE ARCHIVE STATE VALUE	pinq_ar_st
INQUIRE CHOICE DEVICE STATE	pinq_choice_st
INQUIRE CHOICE DEVICE STATE 3	pinq_choice_st3
INQUIRE COLOUR FACILITIES	pinq_colr_fac
INQUIRE COLOUR MODEL	pinq_colr_model
INQUIRE COLOUR MODEL FACILITIES	pinq_colr_model_fac
INQUIRE COLOUR REPRESENTATION	pinq_colr_rep
INQUIRE CONFLICT RESOLUTION	pinq_conf_res
INQUIRE CONFLICTING STRUCTURES IN NETWORK	pinq_conf_structs_net
INQUIRE CURRENT ELEMENT CONTENT	pinq_cur_elem_content
INQUIRE CURRENT ELEMENT TYPE AND SIZE	pinq_cur_elem_type_size
INQUIRE DEFAULT CHOICE DEVICE DATA	pinq_def_choice_data
INQUIRE DEFAULT CHOICE DEVICE DATA 3	pinq_def_choice_data3
INQUIRE DEFAULT DISPLAY UPDATE STATE	pinq_def_disp_upd_st
INQUIRE DEFAULT LOCATOR DEVICE DATA	pinq_def_loc_data
INQUIRE DEFAULT LOCATOR DEVICE DATA 3	pinq_def_loc_data3
INQUIRE DEFAULT PICK DEVICE DATA	pinq_def_pick_data
INQUIRE DEFAULT PICK DEVICE DATA 3	pinq_def_pick_data3
INQUIRE DEFAULT STRING DEVICE DATA	pinq_def_string_data
INQUIRE DEFAULT STRING DEVICE DATA 3	pinq_def_string_data3
INQUIRE DEFAULT STROKE DEVICE DATA	pinq_def_stroke_data
INQUIRE DEFAULT STROKE DEVICE DATA 3	pinq_def_stroke_data3
INQUIRE DEFAULT VALUATOR DEVICE DATA	pinq_def_val_data
INQUIRE DEFAULT VALUATOR DEVICE DATA 3	pinq_def_val_data3
INQUIRE DISPLAY SPACE SIZE	pinq_disp_space_size
INQUIRE DISPLAY SPACE SIZE 3	pinq_disp_space_size3
INQUIRE DISPLAY UPDATE STATE	pinq_disp_upd_st
INQUIRE DYNAMICS OF STRUCTURES	pinq_dyns_structs
INQUIRE DYNAMICS OF WORKSTATION ATTRIBUTES	pinq_dyns_ws_attr
INQUIRE EDGE FACILITIES	pinq_edge_fac
INQUIRE EDGE REPRESENTATION	pinq_edge_rep
INQUIRE EDIT MODE	pinq_edit_mode
INQUIRE ELEMENT CONTENT	pinq_elem_content
INQUIRE ELEMENT POINTER	pinq_elem_ptr
INQUIRE ELEMENT TYPE AND SIZE	pinq_elem_type_size
INQUIRE ERROR HANDLING MODE	pinq_err_hand_mode
INQUIRE GENERALIZED DRAWING PRIMITIVE	pinq_gdp
INQUIRE GENERALIZED DRAWING PRIMITIVE 3	pinq_gdp3
INQUIRE GENERALIZED STRUCTURE ELEMENT FACILITIES	pinq_gse_fac
INQUIRE HIGHLIGHTING FILTER	pinq_highl_filter
INQUIRE HLHSR IDENTIFIER FACILITIES	pinq_hlshr_id_fac

Table 3 - Function names ordered by PHIGS name

PHIGS Name	C Name
INQUIRE HLHSR MODE	pinq_hlhrs_mode
INQUIRE HLHSR MODE FACILITIES	pinq_hlhrs_mode_fac
INQUIRE INPUT QUEUE OVERFLOW	pinq_in_overf
INQUIRE INTERIOR FACILITIES	pinq_int_fac
INQUIRE INTERIOR REPRESENTATION	pinq_int_rep
INQUIRE INVISIBILITY FILTER	pinq_invis_filter
INQUIRE LIST OF AVAILABLE GENERALIZED DRAWING PRIMITIVES	pinq_list_avail_gdp
INQUIRE LIST OF AVAILABLE GENERALIZED DRAWING PRIMITIVES 3	pinq_list_avail_gdp3
INQUIRE LIST OF AVAILABLE GENERALIZED STRUCTURE ELEMENTS	pinq_list_avail_gse
INQUIRE LIST OF AVAILABLE WORKSTATION TYPES	pinq_list_avail_ws_types
INQUIRE LIST OF COLOUR INDICES	pinq_list_colr_inds
INQUIRE LIST OF EDGE INDICES	pinq_list_edge_inds
INQUIRE LIST OF INTERIOR INDICES	pinq_list_int_inds
INQUIRE LIST OF PATTERN INDICES	pinq_list_pat_inds
INQUIRE LIST OF POLYLINE INDICES	pinq_list_line_inds
INQUIRE LIST OF POLYMARKER INDICES	pinq_list_marker_inds
INQUIRE LIST OF TEXT INDICES	pinq_list_text_inds
INQUIRE LIST OF VIEW INDICES	pinq_list_view_inds
INQUIRE LOCATOR DEVICE STATE	pinq_loc_st
INQUIRE LOCATOR DEVICE STATE 3	pinq_loc_st3
INQUIRE MODELLING CLIPPING FACILITIES	pinq_model_clip_fac
INQUIRE MORE SIMULTANEOUS EVENTS	pinq_more_simult_events
INQUIRE NUMBER OF AVAILABLE LOGICAL INPUT DEVICES	pinq_num_avail_in
INQUIRE NUMBER OF DISPLAY PRIORITIES SUPPORTED	pinq_num_disp_pri
INQUIRE OPEN STRUCTURE	pinq_opcn_struct
INQUIRE PATHS TO ANCESTORS	pinq_paths_ances
INQUIRE PATHS TO DESCENDANTS	pinq_paths_descs
INQUIRE PATTERN FACILITIES	pinq_pat_fac
INQUIRE PATTERN REPRESENTATION	pinq_pat_rep
INQUIRE PHIGS FACILITIES	pinq_phigs_fac
INQUIRE PICK DEVICE STATE	pinq_pick_st
INQUIRE PICK DEVICE STATE 3	pinq_pick_st3
INQUIRE POLYLINE FACILITIES	pinq_line_fac
INQUIRE POLYLINE REPRESENTATION	pinq_line_rep
INQUIRE POLYMARKER FACILITIES	pinq_marker_fac
INQUIRE POLYMARKER REPRESENTATION	pinq_marker_rep
INQUIRE POSTED STRUCTURES	pinq_posted_structs
INQUIRE PREDEFINED COLOUR REPRESENTATION	pinq_pred_colr_rep
INQUIRE PREDEFINED EDGE REPRESENTATION	pinq_pred_edge_rep
INQUIRE PREDEFINED INTERIOR REPRESENTATION	pinq_pred_int_rep
INQUIRE PREDEFINED PATTERN REPRESENTATION	pinq_pred_pat_rep
INQUIRE PREDEFINED POLYLINE REPRESENTATION	pinq_pred_line_rep
INQUIRE PREDEFINED POLYMARKER REPRESENTATION	pinq_pred_marker_rep
INQUIRE PREDEFINED TEXT REPRESENTATION	pinq_pred_text_rep
INQUIRE PREDEFINED VIEW REPRESENTATION	pinq_pred_view_rep
INQUIRE SET OF OPEN WORKSTATIONS	pinq_open_wss
INQUIRE SET OF WORKSTATIONS TO WHICH POSTED	pinq_wss_posted
INQUIRE STRING DEVICE STATE	pinq_string_st
INQUIRE STRING DEVICE STATE 3	pinq_string_st3
INQUIRE STROKE DEVICE STATE	pinq_stroke_st
INQUIRE STROKE DEVICE STATE 3	pinq_stroke_st3

Table 3 - Function names ordered by PHIGS name

PHIGS Name	C Name
INQUIRE STRUCTURE IDENTIFIERS	pinq_struct_ids
INQUIRE STRUCTURE STATE VALUE	pinq_struct_st
INQUIRE STRUCTURE STATUS	pinq_struct_status
INQUIRE SYSTEM STATE VALUE	pinq_sys_st
INQUIRE TEXT EXTENT	pinq_text_extent
INQUIRE TEXT FACILITIES	pinq_text_fac
INQUIRE TEXT REPRESENTATION	pinq_text_rep
INQUIRE VALUATOR DEVICE STATE	pinq_val_st
INQUIRE VALUATOR DEVICE STATE 3	pinq_val_st3
INQUIRE VIEW FACILITIES	pinq_vicw_fac
INQUIRE VIEW REPRESENTATION	pinq_view_rep
INQUIRE WORKSTATION CATEGORY	pinq_ws_cat
INQUIRE WORKSTATION CLASSIFICATION	pinq_ws_class
INQUIRE WORKSTATION CONNECTION AND TYPE	pinq_ws_conn_type
INQUIRE WORKSTATION STATE TABLE LENGTHS	pinq_ws_st_table
INQUIRE WORKSTATION STATE VALUE	pinq_ws_st
INQUIRE WORKSTATION TRANSFORMATION	pinq_ws_tran
INQUIRE WORKSTATION TRANSFORMATION 3	pinq_ws_tran3
INTERPRET ITEM	pinterpret_item
LABEL	plabel
MESSAGE	pmessage
OFFSET ELEMENT POINTER	poffset_elem_ptr
OPEN ARCHIVE FILE	popen_ar_file
OPEN PHIGS	popen_phigs
OPEN STRUCTURE	popen_struct
OPEN WORKSTATION	popen_ws
POLYLINE	ppolyline
POLYLINE 3	ppolyline3
POLYMARKER	ppolymarker
POLYMARKER 3	ppolymarker3
POST STRUCTURE	ppost_struct
READ ITEM FROM METAFILE	pread_item
REDRAW ALL STRUCTURES	predraw_all_structs
REMOVE NAMES FROM SET	premove_names_sct
REQUEST CHOICE	preq_choice
REQUEST LOCATOR	preq_loc
REQUEST LOCATOR 3	preq_loc3
REQUEST PICK	preq_pick
REQUEST STRING	preq_string
REQUEST STROKE	preq_stroke
REQUEST STROKE 3	preq_stroke3
REQUEST VALUATOR	preq_val
RESTORE MODELLING CLIPPING VOLUME	prestore_model_clip_vol
RETRIEVE ALL STRUCTURES	pret_all_structs
RETRIEVE PATHS TO ANCESTORS	pret_paths_ances
RETRIEVE PATHS TO DESCENDANTS	pret_paths_descs
RETRIEVE STRUCTURE IDENTIFIERS	pret_struct_ids
RETRIEVE STRUCTURE NETWORKS	pret_struct_nets
RETRIEVE STRUCTURES	pret_structs
ROTATE	protate
ROTATE X	protate_x

Table 3 - Function names ordered by PHIGS name

PHIGS Name	C Name
ROTATE Y	protate_y
ROTATE Z	protate_z
SAMPLE CHOICE	psample_choice
SAMPLE LOCATOR	psample_loc
SAMPLE LOCATOR 3	psample_loc3
SAMPLE PICK	psample_pick
SAMPLE STRING	psample_string
SAMPLE STROKE	psample_stroke
SAMPLE STROKE 3	psample_stroke3
SAMPLE VALUATOR	psample_val
SCALE	pscale
SCALE 3	pscale3
SET ANNOTATION STYLE	pset_anno_style
SET ANNOTATION TEXT ALIGNMENT	pset_anno_align
SET ANNOTATION TEXT CHARACTER HEIGHT	pset_anno_char_ht
SET ANNOTATION TEXT CHARACTER UP VECTOR	pset_anno_char_up_vec
SET ANNOTATION TEXT PATH	pset_anno_path
SET CHARACTER EXPANSION FACTOR	pset_char_expan
SET CHARACTER HEIGHT	pset_char_ht
SET CHARACTER SPACING	pset_char_space
SET CHARACTER UP VECTOR	pset_char_up_vec
SET CHOICE MODE	pset_choice_mode
SET COLOUR MODEL	pset_colr_model
SET COLOUR REPRESENTATION	pset_colr_rep
SET CONFLICT RESOLUTION	pset_conf_res
SET DISPLAY UPDATE STATE	pset_disp_upd_st
SET EDGE COLOUR INDEX	pset_edge_colr_ind
SET EDGE FLAG	pset_edge_flag
SET EDGE INDEX	pset_edge_ind
SET EDGE REPRESENTATION	pset_edge_rep
SET EDGETYPE	pset_edgetype
SET EDGEWIDTH SCALE FACTOR	pset_edgewidth
SET EDIT MODE	pset_edit_mode
SET ELEMENT POINTER	pset_elem_ptr
SET ELEMENT POINTER AT LABEL	pset_elem_ptr_label
SET ERROR HANDLING	pset_err_hand
SET ERROR HANDLING MODE	pset_err_hand_mode
SET GLOBAL TRANSFORMATION	pset_global_tran
SET GLOBAL TRANSFORMATION 3	pset_global_tran3
SET HIGHLIGHTING FILTER	pset_highl_filter
SET HLHSR IDENTIFIER	pset_hlhrs_id
SET HLHSR MODE	pset_hlhrs_mode
SET INDIVIDUAL ASF	pset_indiv_asf
SET INTERIOR COLOUR INDEX	pset_int_colr_ind
SET INTERIOR INDEX	pset_int_ind
SET INTERIOR REPRESENTATION	pset_int_rep
SET INTERIOR STYLE	pset_int_style
SET INTERIOR STYLE INDEX	pset_int_style_ind
SET INVISIBILITY FILTER	pset_invis_filter
SET LINETYPE	pset_linetype
SET LINEWIDTH SCALE FACTOR	pset_linewidth

Table 3 - Function names ordered by PHIGS name

PHIGS Name	C Name
SET LOCAL TRANSFORMATION	pset_local_tran
SET LOCAL TRANSFORMATION 3	pset_local_tran3
SET LOCATOR MODE	pset_loc_mode
SET MARKER SIZE SCALE FACTOR	pset_marker_size
SET MARKER TYPE	pset_marker_type
SET MODELLING CLIPPING INDICATOR	pset_model_clip_ind
SET MODELLING CLIPPING VOLUME	pset_model_clip_vol
SET MODELLING CLIPPING VOLUME 3	pset_model_clip_vol3
SET PATTERN REFERENCE POINT	pset_pat_ref_point
SET PATTERN REFERENCE POINT AND VECTORS	pset_pat_ref_point_vecs
SET PATTERN REPRESENTATION	pset_pat_rep
SET PATTERN SIZE	pset_pat_size
SET PICK FILTER	pset_pick_filter
SET PICK IDENTIFIER	pset_pick_id
SET PICK MODE	pset_pick_mode
SET POLYLINE COLOUR INDEX	pset_line_colr_ind
SET POLYLINE INDEX	pset_line_ind
SET POLYLINE REPRESENTATION	pset_line_rep
SET POLYMARKER COLOUR INDEX	pset_marker_colr_ind
SET POLYMARKER INDEX	pset_marker_ind
SET POLYMARKER REPRESENTATION	pset_marker_rep
SET STRING MODE	pset_string_mode
SET STROKE MODE	pset_stroke_mode
SET TEXT ALIGNMENT	pset_text_align
SET TEXT COLOUR INDEX	pset_text_colr_ind
SET TEXT FONT	pset_text_font
SET TEXT INDEX	pset_text_ind
SET TEXT PATH	pset_text_path
SET TEXT PRECISION	pset_text_prec
SET TEXT REPRESENTATION	pset_text_rcp
SET VALUATOR MODE	pset_val_mode
SET VIEW INDEX	pset_view_ind
SET VIEW REPRESENTATION	pset_view_rep
SET VIEW REPRESENTATION 3	pset_view_rep3
SET VIEW TRANSFORMATION INPUT PRIORITY	pset_view_tran_in_pri
SET WORKSTATION VIEWPORT	pset_ws_vp
SET WORKSTATION VIEWPORT 3	pset_ws_vp3
SET WORKSTATION WINDOW	pset_ws_win
SET WORKSTATION WINDOW 3	pset_ws_win3
TEXT	ptext
TEXT 3	ptext3
TRANSFORM POINT	ptran_point
TRANSFORM POINT 3	ptran_point3
TRANSLATE	ptranslate
TRANSLATE 3	ptranslate3
UNPOST ALL STRUCTURES	punpost_all_structs
UNPOST STRUCTURE	punpost_struct
UPDATE WORKSTATION	pupd_ws
WRITE ITEM TO METAFILE	pwrite_item

5 Type definitions

5.1 Mapping of PHIGS data types

ISO/IEC 9592-1 specifies a set of abstract data types. Table 4 gives the mapping from those data types to the data types defined in later this binding.

Table 4 - Mapping of PHIGS data types to C

PHIGS data type	C binding data type
I integer	Pint
R real	Pfloat
S string	char *
P2 2D point	Ppoint
P3 3D point	Ppoint3
V2 2D vector	Pvec
V3 3D vector	Pvec3
E enumeration type	typedef enum
NM classification	Pint
FR filter	Pfilter
PP pick path item	Ppick_path_elem
ER element reference	Pelem_ref
HS2 half-space	Phalf_space
HS3 half-space	Phalf_space3
FP font/precision pair	not applicable
SE structure element	not applicable
PS posted structure	Pposted_struct
B bounding range	2 × B is Plimit; 3 × B is Plimit3
CLR colour specification	Pcolr_rep
CC chromaticity coefficient and luminance value	Pcieluv
C connection identifier	void *
F file	char *
W workstation type	Pint
MCV modelling clipping volume	not applicable
G2 2D GDP identifier	Pint
G3 3D GDP identifier	Pint
GS GSE identifier	Pint
AI archive file identifier	Pint
PI pick identifier	Pint
EI escape identifier	Pint
FN function name	Pint
WI workstation identifier	Pint

5.2 Environmental type definitions

The data types defined in this section allow for the ease of porting PHIGS application programs between different environments. These types are used as the basis for all the other data types.

Pfloat — floating point number

This data type must be defined by the implementation as a type suitable for containing the single precision floating point values used by the PHIGS implementation. Suggest:

```
typedef float Pfloat;
```

Pint — integer

This data type must be defined by the implementation as a type suitable for containing the integer values used by the PHIGS implementation. Suggest:

```
typedef int      Pint;
```

5.3 Implementation dependent type definitions

The following type definitions may be modified by the implementation. If the implementation adds new fields to the unions, this convention shall be followed for naming the new field:

"xxx_tn"

where:

xxx is the name of the field. Use "pet" for input device data record prompt echo types, "gdp" for GENERALIZED DRAWING PRIMITIVE data record, "gdp3" for GENERALIZED DRAWING PRIMITIVE 3 data records, "gse" for GENERALIZED STRUCTURE ELEMENT, or "escape_in" for ESCAPE input data records, "escape_out" for ESCAPE output data records.

t is the type of field. Use "r" for fields corresponding registered items and "u" for fields for unregistered items.

n is "n" is the item number; for unregistered items, the absolute value of the item number shall be used.

The contents of the metafile item data record (Pitem_data) are not subject to registration and therefore do not follow this naming convention.

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 9593-4:1991

Pchoice_data CHOICE DATA RECORD

```
typedef struct {
    union Pchoice_pets {
        struct Pchoice_pet_r1 {
            . . . /* implementation dependent */
        } pet_r1;
        struct Pchoice_pet_r2 {
            Pint      num_prompts; /* number of prompts */
            Ppr_switch *prompts; /* array of prompts */
            . . . /* implementation dependent */
        } pet_r2;
        struct Pchoice_pet_r3 {
            Pint      num_strings; /* number of choice strings */
            char      **strings; /* array of choice strings */
            . . . /* implementation dependent */
        } pet_r3;
        struct Pchoice_pet_r4 {
            Pint      num_strings; /* number of choice strings */
            char      **strings; /* array of choice strings */
            . . . /* implementation dependent */
        } pet_r4;
        struct Pchoice_pet_r5 {
            Pint      struct_id; /* struct identifier */
            Pint      num_pick_ids; /* number of pick identifiers */
            Pint      *pick_ids; /* array of pick identifiers */
            . . . /* implementation dependent */
        } pet_r5;
        . . . /* implementation defined PET's */
    } pets;
} Pchoice_data;
```

Pchoice_data3 CHOICE DATA RECORD 3

```
typedef struct {
    union Pchoice3_pets {
        struct Pchoice3_pet_r1 {
            . . . /* implementation dependent */
        } pet_r1;
        struct Pchoice3_pet_r2 {
            Pint    num_prompts; /* number of prompts */
            Ppr_switch *prompts; /* array of prompts */
            . . . /* implementation dependent */
        } pet_r2;
        struct Pchoice3_pet_r3 {
            Pint    num_strings; /* number of choice strings */
            char    **strings; /* array of choice strings */
            . . . /* implementation dependent */
        } pet_r3;
        struct Pchoice3_pet_r4 {
            Pint    num_strings; /* number of choice strings */
            char    **strings; /* array of choice strings */
            . . . /* implementation dependent */
        } pet_r4;
        struct Pchoice3_pet_r5 {
            Pint    struct_id; /* struct identifier */
            Pint    num_pick_ids; /* number of pick identifiers */
            Pint    *pick_ids; /* array of pick identifiers */
            . . . /* implementation dependent */
        } pet_r5;
        . . . /* implementation defined PET's */
    } pets;
} Pchoice_data3;
```

Pcolr_rep COLOUR REPRESENTATION

```
typedef union {
    Prgb    rgb; /* Red Green Blue colour specification */
    Pcieluv cieluv; /* CIE L*u*v* colour specification */
    Phls    hls; /* Hue Lightness Saturation colour specification */
    Phsv    hsv; /* Hue Saturation Value colour specification */
    Pdata    unsupp; /* colour in an unsupported colour model */
    . . . /* implementation defined */
} Pcolr_rep;
```

Pescape_in_data ESCAPE INPUT DATA RECORD

```
typedef union {
    struct Pescape_in_r1 {
        . . . /* registration dependent */
    } escape_in_r1;
    . . . /* implementation defined */
} Pescape_in_data;
```

Pescape_out_data ESCAPE OUTPUT DATA RECORD

```
typedef union {
    struct Pescape_out_r1 {
        . . . /* registration dependent */
    } escape_out_r1;
    . . . /* implementation defined */
} Pescape_out_data;
```

Pgdp_data GDP DATA RECORD

```
typedef union {
    struct Pgdp_r1 {
        . . . /* registration dependent */
    } gdp_r1;
    Pdata_unsupp; /* unsupported GDP data record */
    . . . /* implementation defined */
} Pgdp_data;
```

Pgdp_data3 GDP DATA RECORD 3

```
typedef union {
    struct Pgdp3_r1 {
        . . . /* registration dependent */
    } gdp3_r1;
    Pdata_unsupp; /* unsupported GDP3 data record */
    . . . /* implementation defined */
} Pgdp_data3;
```

Pgse_data GSE DATA RECORD

```
typedef union {
    struct Pgse_rl {
        . . .      /* registration dependent      */
    } gse_rl;
    Pdata_unsupp; /* unsupported GSE data record */
    . . .      /* implementation defined      */
} Pgse_data;
```

Pitem_data ITEM DATA RECORD

```
typedef union {
    . . .      /* Metafile Records      */
    Pdata_unsupp; /* unsupported Metafile item data */
} Pitem_data;
```

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 9593-4:1991

Ploc_data LOCATOR DATA RECORD

```

typedef struct {
  union Ploc_pets {
    struct Ploc_pet_r1 {
      . . . /* impl. dependent */
    } pet_r1;
    struct Ploc_pet_r2 {
      . . . /* impl. dependent */
    } pet_r2;
    struct Ploc_pet_r3 {
      . . . /* impl. dependent */
    } pet_r3;
    struct Ploc_pet_r4 {
      Pline_attrs          line_attrs; /* polyline attributes */
      . . .                /* impl. dependent */
    } pet_r4;
    struct Ploc_pet_r5 {
      Pline_fill_ctrl_flag line_fill_ctrl_flag; /* control flag */
      union Ploc_attrs {
        Pline_attrs          line_attrs; /* polyline attributes */
        Pint_attrs           int_attrs;  /* interior attributes */
        struct Ploc_fill_set {
          Pint_attrs int_attrs; /* interior attributes */
          Pedge_attrs edge_attrs; /* edge attributes */
        } fill_set;
      } attrs;
      . . . /* impl. dependent */
    } pet_r5;
    struct Ploc_pet_r6 {
      . . . /* impl. dependent */
    } pet_r6;
    . . . /* impl. defined PET's */
  } pets;
} Ploc_data;

```

Ploc_data3 LOCATOR DATA RECORD 3

```
typedef struct {
  union Ploc3_pets {
    struct Ploc3_pet_r1 {
      . . . /* impl. dependent */
    } pet_r1;
    struct Ploc3_pet_r2 {
      . . . /* impl. dependent */
    } pet_r2;
    struct Ploc3_pet_r3 {
      . . . /* impl. dependent */
    } pet_r3;
    struct Ploc3_pet_r4 {
      Pline_attrs      line_attrs; /* polyline attributes */
      . . .            /* impl. dependent */
    } pet_r4;
    struct Ploc3_pet_r5 {
      Pline_fill_ctrl_flag line_fill_ctrl_flag; /* control flag */
      union Ploc3_attrs {
        Pline_attrs      line_attrs; /* polyline attributes */
        Pint_attrs       int_attrs; /* interior attributes */
        struct Ploc3_fill_set {
          Pint_attrs int_attrs;
          /* interior attributes */
          Pedge_attrs edge_attrs;
          /* edge attributes */
        } fill_set;
      } attrs;
      . . . /* impl. dependent */
    } pet_r5;
    struct Ploc3_pet_r6 {
      . . . /* impl. dependent */
    } pet_r6;
    . . . /* impl. defined PET's */
  } pets;
} Ploc_data3;
```

Ppick_data PICK DATA RECORD

```

typedef struct {
    union Ppick_pets {
        struct Ppick_pet_rl {
            . . . /* implementation dependent */
        } pet_rl;
        . . . /* implementation defined PET's */
    } pets;
} Ppick_data;

```

Ppick_data3 PICK DATA RECORD 3

```

typedef struct {
    union Ppick3_pets {
        struct Ppick3_pet_rl {
            . . . /* implementation dependent */
        } pet_rl;
        . . . /* implementation defined PET's */
    } pets;
} Ppick_data3;

```

Pstring_data STRING DATA RECORD

```

typedef struct {
    Pint in_buf_size; /* input buffer size */
    Pint init_pos; /* initial editing position */
    union Pstring_pets {
        struct Pstring_pet_rl {
            . . . /* implementation dependent */
        } pet_rl;
        . . . /* implementation defined PET's */
    } pets;
} Pstring_data;

```

Pstring_data3 STRING DATA RECORD 3

```
typedef struct {
    Pint in_buf_size;          /* input buffer size          */
    Pint init_pos;            /* initial editing position    */
    union Pstring3_pets {
        struct Pstring3_pet_r1 {
            . . . /* implementation dependent */
        } pet_r1;
        . . . /* implementation defined PET's */
    } pets;
} Pstring_data3;
```

Pstroke_data STROKE DATA RECORD

```
typedef struct {
    Pint in_buf_size;          /* input buffer size          */
    Pint init_pos;            /* initial editing position    */
    Pfloat x_interval;        /* x interval                  */
    Pfloat y_interval;        /* y interval                  */
    Pfloat time_interval;     /* time interval              */
    union Pstroke_pets {
        struct Pstroke_pet_r1 {
            . . . /* implementation dependent */
        } pet_r1;
        struct Pstroke_pet_r2 {
            . . . /* implementation dependent */
        } pet_r2;
        struct Pstroke_pet_r3 {
            Pmarker_attrs marker_attrs; /* marker attributes          */
            . . . /* implementation dependent */
        } pet_r3;
        struct Pstroke_pet_r4 {
            Pline_attrs line_attrs; /* line attributes            */
            . . . /* implementation dependent */
        } pet_r4;
        . . . /* implementation defined PET's */
    } pets;
} Pstroke_data;
```

Pstroke_data3 STROKE DATA RECORD 3

```

typedef struct {
    Pint    in_buf_size;           /* input buffer size
    Pint    init_pos;             /* initial editing position
    Pfloat  x_interval;          /* x interval
    Pfloat  y_interval;          /* y interval
    Pfloat  z_interval;          /* z interval
    Pfloat  time_interval;       /* time interval
    union Pstroke3_pets {
        struct Pstroke3_pet_r1 {
            . . .                /* implementation dependent
        } pet_r1;
        struct Pstroke3_pet_r2 {
            . . .                /* implementation dependent
        } pet_r2;
        struct Pstroke3_pet_r3 {
            Pmarker_attrs marker_attrs; /* marker attributes
            . . .                /* implementation dependent
        } pet_r3;
        struct Pstroke3_pet_r4 {
            Pline_attrs line_attrs;    /* line attributes
            . . .                /* implementation dependent
        } pet_r4;
        . . .                    /* implementation defined P
    } pets;
} Pstroke_data3;

```

Pval_data VALUATOR DATA RECORD

```

typedef struct {
    Pfloat  low_value;           /* low value of valuator range */
    Pfloat  high_value;         /* high value of valuator range */
    union Pval_pets {
        struct Pval_pet_r1 {
            . . .                /* implementation dependent */
        } pet_r1;
        . . .                    /* implementation defined PET's */
    } pets;
} Pval_data;

```

Pval_data3 VALUATOR DATA RECORD 3

```
typedef struct {
    Pfloat low_value;          /* low value of valuator range */
    Pfloat high_value;        /* high value of valuator range */
    union Pval3_pets {
        struct Pval3_pet_r1 {
            . . .            /* implementation dependent */
        } pet_r1;
        . . .                /* implementation defined PET's */
    } pets;
} Pval_data3;
```

5.4 Implementation independent type definitions

Par_file ARCHIVE FILE

```
typedef struct {
    Pint id;                  /* archive file identifier */
    char *name;              /* archive file name */
} Par_file;
```

Par_file_list ARCHIVE FILE LIST

```
typedef struct {
    Pint num_ar_files;       /* number of archive files */
    Par_file *ar_files;     /* list of archive files */
} Par_file_list;
```

Par_st ARCHIVE STATE

```
typedef enum {
    PST_ARCL,
    PST_AROP
} Par_st;
```

Type definitions

Pasf ASPECT SOURCE FLAG

```
typedef enum {
    PASF_BUNDLED,
    PASF_INDIV
} Pasf;
```

Paspect ASPECT

```
typedef enum {
    PASPECT_LINETYPE,
    PASPECT_LINEWIDTH,
    PASPECT_LINE_COLR_IND,
    PASPECT_MARKER_TYPE,
    PASPECT_MARKER_SIZE,
    PASPECT_MARKER_COLR_IND,
    PASPECT_TEXT_FONT,
    PASPECT_TEXT_PREC,
    PASPECT_CHAR_EXPAN,
    PASPECT_CHAR_SPACE,
    PASPECT_TEXT_COLR_IND,
    PASPECT_INT_STYLE,
    PASPECT_INT_STYLE_IND,
    PASPECT_INT_COLR_IND,
    PASPECT_EDGE_FLAG,
    PASPECT_EDGETYPE,
    PASPECT_EDGEWIDTH,
    PASPECT_EDGE_COLR_IND
} Paspect;
```

Pattrr ATTRIBUTES USED

```
typedef enum {
    PATTR_LINE,
    PATTR_MARKER,
    PATTR_TEXT,
    PATTR_INT,
    PATTR_EDGE
} Pattrr;
```

Pcieluv CIEL*U*V*

```
typedef struct {
    Pfloat  cieluv_x;          /* x coefficient */
    Pfloat  cieluv_y;          /* y coefficient */
    Pfloat  cieluv_y_lum;     /* y luminance */
} Pcieluv;
```

Pclip_ind CLIPPING INDICATOR

```
typedef enum {
    PIND_NO_CLIP,
    PIND_CLIP
} Pclip_ind;
```

Pcolr_avail COLOUR AVAILABILITY

```
typedef enum {
    PAVAIL_MONOCHR,
    PAVAIL_COLR
} Pcolr_avail;
```

Pcolr_facr COLOUR FACILITIES

```
typedef struct {
    Pint      num_colrs;       /* number of colours */
    Pcolr_avail colr_avail;    /* colour availability */
    Pint      num_pred_inds;   /* number of predefined colour indices */
    Pcieluv   prim_colrs[3];   /* primary colours */
} Pcolr_facr;
```

Type definitions

Pcompose_type COMPOSITION TYPE

```
typedef enum {
    PTYPE_PRECONCAT,
    PTYPE_POSTCONCAT,
    PTYPE_REPLACE
} Pcompose_type;
```

Pconf_res CONFLICT RESOLUTION

```
typedef enum {
    PRES_MAINTAIN,
    PRES_ABANDON,
    PRES_UPD
} Pconf_res;
```

Pctrl_flag CONTROL FLAG

```
typedef enum {
    PFLAG_COND,
    PFLAG_ALWAYS
} Pctrl_flag;
```

Pdata DATA

```
typedef struct {
    size_t size;        /* sizeof data */
    void *data;        /* pointer to data */
} Pdata;
```

Pdc_units DEVICE COORDINATE UNITS

```
typedef enum {
    PDC_METRES,
    PDC_OTHER
} Pdc_units;
```

Pdefer_mode DEFERRAL MODE

```
typedef enum {
    PDEFER_ASAP,
    PDEFER_BNIG,
    PDEFER_BNIL,
    PDEFER_ASTI,
    PDEFER_WAIT
} Pdefer_mode;
```

Pdisp_space_size DISPLAY SPACE SIZE

```
typedef struct {
    Pdc_units    dc_units;          /* device coordinate units */
    Pfloat_size  size_dc;           /* device size in coordinate units */
    Pint_size    size_raster;       /* device size in raster units */
} Pdisp_space_size;
```

Pdisp_space_size3 DISPLAY SPACE SIZE 3

```
typedef struct {
    Pdc_units    dc_units;          /* device coordinate units */
    Pfloat_size3 size_dc;           /* device volume in coordinate units */
    Pint_size3   size_raster;       /* device volume in raster units */
} Pdisp_space_size3;
```

Pdisp_surf_empty DISPLAY SURFACE EMPTY

```
typedef enum {
    PSURF_NOT_EMPTY,
    PSURF_EMPTY
} Pdisp_surf_empty;
```

Pdyns_structs DYNAMICS OF STRUCTURES

```

typedef struct {
    Pdyn_mod content;      /* structure content */
    Pdyn_mod post;        /* post structure */
    Pdyn_mod unpost;     /* unpost structure */
    Pdyn_mod del;        /* delete structure */
    Pdyn_mod ref;        /* structure reference */
} Pdyns_structs;

```

Pdyns_ws_attrs DYNAMICS OF WORKSTATION ATTRIBUTES

```

typedef struct {
    Pdyn_mod line_bundle; /* polyline bundle representation */
    Pdyn_mod marker_bundle; /* polymarker bundle representation */
    Pdyn_mod text_bundle; /* text bundle representation */
    Pdyn_mod int_bundle; /* interior bundle representation */
    Pdyn_mod edge_bundle; /* edge bundle representation */
    Pdyn_mod pat_rep; /* pattern representation */
    Pdyn_mod colr_rep; /* colour representation */
    Pdyn_mod view_rep; /* view representation */
    Pdyn_mod ws_tran; /* workstation transformation */
    Pdyn_mod highl_filter; /* highlighting filter */
    Pdyn_mod invis_filter; /* invisibility filter */
    Pdyn_mod hlhsr_mode; /* HLHSR mode */
} Pdyns_ws_attrs;

```

Pdyn_mod DYNAMIC MODIFICATION

```

typedef enum {
    PDYN_IRG,
    PDYN_IMM,
    PDYN_CBS
} Pdyn_mod;

```

Pecho_switch ECHO SWITCH

```
typedef enum {
    PSWITCH_NO_ECHO,
    PSWITCH_ECHO
} Pecho_switch;
```

Pedge_attrs EDGE ATTRIBUTES

```
typedef struct {
    Pasf      flag_asf;          /* edge flag asf */
    Pasf      type_asf;         /* edgetype asf */
    Pasf      width_asf;        /* edgewidth asf */
    Pasf      colr_ind_asf;     /* edge colour index asf */
    Pint      ind;              /* edge index */
    Pedge_bundle bundle;       /* edge bundle */
} Pedge_attrs;
```

Pedge_bundle EDGE BUNDLE

```
typedef struct {
    Pedge_flag flag;           /* edge flag */
    Pint      type;           /* edgetype */
    Pfloat    width;          /* edgewidth scale factor */
    Pint      colr_ind;       /* edge colour index */
} Pedge_bundle;
```

Pedge_facilities EDGE FACILITIES

```
typedef struct {
    Pint_list types;          /* list of edgetypes */
    Pint      num_widths;     /* number of available edgewidths */
    Pfloat    nom_width;      /* nominal edgewidth */
    Pfloat    min_width;      /* min edgewidth */
    Pfloat    max_width;      /* max edgewidth */
    Pint      num_pred_inds;  /* number of predefined bundle indices */
} Pedge_facilities;
```

Type definitions

Pedge_flag EDGE FLAG

```
typedef enum {  
    PEDGE_OFF,  
    PEDGE_ON  
} Pedge_flag;
```

Pedit_mode EDIT MODE

```
typedef enum {  
    PEDIT_INSERT,  
    PEDIT_REPLACE  
} Pedit_mode;
```

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 9593-4:1991

Pelem_data ELEMENT DATA

```

typedef union {
    Pint                int_data;                /* integer valued data */
    Pfloat              float_data;             /* float valued data */
    Ppoint_list3        point_list3;           /* list of 3d points */
    Ppoint_list         point_list;            /* list of 2d points */
    Ppoint_list_list3   point_list_list3;      /* list of 3d point lists */
    Ppoint_list_list    point_list_list;      /* list of 2d point lists */
    struct Pelem_text3 {
        Ppoint3         pos;                   /* text position */
        Pvec3           dir[2];                /* direction vectors */
        char            *char_string;         /* character string */
    } text3;
    struct Pelem_text {
        Ppoint          pos;                   /* text position */
        char            *char_string;         /* character string */
    } text;
    struct Pelem_anno_text_rel3 {
        Ppoint3         ref_point;            /* reference point */
        Pvec3           offset;               /* anno. offset */
        char            *char_string;         /* character string */
    } anno_text_rel3;
    struct Pelem_anno_text_rel {
        Ppoint          ref_point;            /* reference point */
        Pvec            offset;               /* anno. offset */
        char            *char_string;         /* character string */
    } anno_text_rel;
    struct Pelem_cell_array3 {
        Pparal          paral;                /* parallelogram */
        Ppat_rep        colr_array;          /* colour array */
    } cell_array3;
    struct Pelem_cell_array {
        Prect           rect;                 /* rectangle */
        Ppat_rep        colr_array;          /* colour array */
    } cell_array;
    struct Pelem_gdp3 {
        Pint            id;                   /* GDP3 id */
        Ppoint_list3    point_list;          /* point list */
        Pgdp_data3      data;                /* data record */
    } gdp3;
    struct Pelem_gdp {
        Pint            id;                   /* GDP id */
        Ppoint_list     point_list;          /* point list */
        Pgdp_data       data;                /* data record */
    } gdp;
    Ptext_prec         text_prec;            /* text precision */
    Pvec              char_up_vec;          /* char up vector */
    Ptext_path         text_path;           /* text path */
    Ptext_align        text_align;          /* text alignment */
    Pint_style         int_style;           /* interior style */
    Pedge_flag         edge_flag;           /* edge flag */

```

Type definitions

Implementation independent type definitions

```

Ppoint          pat_ref_point;          /* pattern ref. point
Pfloat_size     pat_size;               /* pattern size
struct Pelem_pat_ref_point_vecs {
    Ppoint3      ref_point;             /* pattern ref. point
    Pvec3        ref_vec[2];           /* vectors
} pat_ref_point_vecs;
Pint_list       names;                 /* name sets
struct Pelem_asf {
    Paspect      id;                   /* attribute id
    Pasf         source;               /* attribute source
} asf;
struct Pelem_local_tran3 {
    Pcompose_type compose_type;       /* composition type
    Pmatrix3     matrix;              /* tran. matrix
} local_tran3;
struct Pelem_local_tran {
    Pcompose_type compose_type;       /* composition type
    Pmatrix      matrix;              /* tran. matrix
} local_tran;
Pmatrix3        global_tran3;          /* global transform3
Pmatrix         global_tran;          /* global transform
struct Pelem_model_clip3 {
    Pint         op;                  /* operator
    Phalf_space_list3 half_spaces;    /* half space list
} model_clip3;
struct Pelem_model_clip {
    Pint         op;                  /* operator
    Phalf_space_list half_spaces;    /* half space list
} model_clip;
Pclip_ind       clip_ind;              /* clipping indicator
Pdata           appl_data;             /* application data
struct Pelem_gse {
    Pint         id;                  /* GSE id
    Pgse_data    data;               /* GSE data record
} gse;
} Pelem_data;

```

Pelem_ref ELEMENT REFERENCE

```

typedef struct {
    Pint struct_id;    /* structure identifier */
    Pint elem_pos;    /* element position */
} Pelem_ref;

```

Pelem_ref_list ELEMENT REFERENCE LIST

```
typedef struct {  
    Pint      num_elem_refs;    /* number of element references */  
    Pelem_ref *elem_refs;      /* list of element references */  
} Pelem_ref_list;
```

Pelem_ref_list_list ELEMENT REFERENCE LIST LIST

```
typedef struct {  
    Pint      num_elem_ref_lists; /* number of element references lists */  
    Pelem_ref_list *elem_ref_lists; /* list of element reference lists */  
} Pelem_ref_list_list;
```

STANDARD.SISO.COM : Click to view the full PDF of ISO/IEC 9593-4:1991

 Pelem_type ELEMENT TYPE

```

typedef enum {
    PELEM_ALL,
    PELEM_NIL,
    PELEM_POLYLINE3,
    PELEM_POLYLINE,
    PELEM_POLYMARKER3,
    PELEM_POLYMARKER,
    PELEM_TEXT3,
    PELEM_TEXT,
    PELEM_ANNO_TEXT_REL3,
    PELEM_ANNO_TEXT_REL,
    PELEM_FILL_AREA3,
    PELEM_FILL_AREA,
    PELEM_FILL_AREA_SET3,
    PELEM_FILL_AREA_SET,
    PELEM_CELL_ARRAY3,
    PELEM_CELL_ARRAY,
    PELEM_GDP3,
    PELEM_GDP,
    PELEM_LINE_IND,
    PELEM_MARKER_IND,
    PELEM_TEXT_IND,
    PELEM_INT_IND,
    PELEM_EDGE_IND,
    PELEM_LINETYPE,
    PELEM_LINEWIDTH,
    PELEM_LINE_COLR_IND,
    PELEM_MARKER_TYPE,
    PELEM_MARKER_SIZE,
    PELEM_MARKER_COLR_IND,
    PELEM_TEXT_FONT,
    PELEM_TEXT_PREC,
    PELEM_CHAR_EXPAN,
    PELEM_CHAR_SPACE,
    PELEM_TEXT_COLR_IND,
    PELEM_CHAR_HT,
    PELEM_CHAR_UP_VEC,
    PELEM_TEXT_PATH,
    PELEM_TEXT_ALIGN,
    PELEM_ANNO_CHAR_HT,
    PELEM_ANNO_CHAR_UP_VEC,
    PELEM_ANNO_PATH,
    PELEM_ANNO_ALIGN,
    PELEM_ANNO_STYLE,
    PELEM_INT_STYLE,
    PELEM_INT_STYLE_IND,
    PELEM_INT_COLR_IND,
    PELEM_EDGE_FLAG,
    PELEM_EDGETYPE,
    PELEM_EDGEWIDTH,

```

```
PELEM_EDGE_COLR_IND,  
PELEM_PAT_SIZE,  
PELEM_PAT_REF_POINT_VECS,  
PELEM_PAT_REF_POINT,  
PELEM_ADD_NAMES_SET,  
PELEM_REMOVE_NAMES_SET,  
PELEM_INDIV_ASF,  
PELEM_HLHSR_ID,  
PELEM_LOCAL_MODEL_TRAN3,  
PELEM_LOCAL_MODEL_TRAN,  
PELEM_GLOBAL_MODEL_TRAN3,  
PELEM_GLOBAL_MODEL_TRAN,  
PELEM_MODEL_CLIP_VOL3,  
PELEM_MODEL_CLIP_VOL,  
PELEM_MODEL_CLIP_IND,  
PELEM_RESTORE_MODEL_CLIP_VOL,  
PELEM_VIEW_IND,  
PELEM_EXEC_STRUCT,  
PELEM_LABEL,  
PELEM_APPL_DATA,  
PELEM_GSE,  
PELEM_PICK_ID  
} Pelem_type;
```

Pelem_type_list ELEMENT TYPE LIST

```
typedef struct {  
    Pint      num_elem_types;    /* number of element types */  
    Pelem_type *elem_types;     /* list of element types */  
} Pelem_type_list;
```

Perr_mode ERROR MODE

```
typedef enum {  
    PERR_OFF,  
    PERR_ON  
} Perr_mode;
```

Type definitions

Pfilter FILTER

```
typedef struct {  
    Pint_list incl_set;    /* inclusion set */  
    Pint_list excl_set;   /* exclusion set */  
} Pfilter;
```

Pfilter_list FILTER LIST

```
typedef struct {  
    Pint    num_filters;   /* number of filters */  
    Pfilter *filters;     /* list of filters */  
} Pfilter_list;
```

Pfloat_size FLOAT SIZE

```
typedef struct {  
    Pfloat size_x;        /* x size */  
    Pfloat size_y;        /* y size */  
} Pfloat_size;
```

Pfloat_size3 FLOAT SIZE 3

```
typedef struct {  
    Pfloat size_x;        /* x size */  
    Pfloat size_y;        /* y size */  
    Pfloat size_z;        /* z size */  
} Pfloat_size3;
```

Pgse_id_dep GSE IDENTIFIER DEPENDENCY

```
typedef struct {  
    Pint          id;          /* GSE identifier */  
    Pws_dep_ind  ind;        /* workstation independent/dependent indicator */  
} Pgse_id_dep;
```

Pgse_id_dep_list GSE IDENTIFIER DEPENDENCY LIST

```
typedef struct {  
    Pint          num_id_fac; /* number of identifiers/dependency element */  
    Pgse_id_dep  *id_fac;    /* list of GSE facilities */  
} Pgse_id_dep_list;
```

Phalf_space HALF SPACE

```
typedef struct {  
    Ppoint point; /* point */  
    Pvec   norm; /* normal */  
} Phalf_space;
```

Phalf_space3 HALF SPACE 3

```
typedef struct {  
    Ppoint3 point; /* point */  
    Pvec3   norm; /* normal */  
} Phalf_space3;
```

Phalf_space_list HALF SPACE LIST

```
typedef struct {
    Pint          num_half_spaces;    /* number of half spaces */
    Phalf_space   *half_spaces;      /* list of half spaces   */
} Phalf_space_list;
```

Phalf_space_list3 HALF SPACE LIST 3

```
typedef struct {
    Pint          num_half_spaces;    /* number of half spaces */
    Phalf_space3  *half_spaces;      /* list of half spaces   */
} Phalf_space_list3;
```

Phls HUE LIGHTNESS SATURATION

```
typedef struct {
    Pfloat hue;          /* hue          */
    Pfloat lightness;    /* lightness   */
    Pfloat satur;       /* saturation   */
} Phls;
```

Phor_text_align HORIZONTAL TEXT ALIGNMENT

```
typedef enum {
    PHOR_NORM,
    PHOR_LEFT,
    PHOR_CTR,
    PHOR_RIGHT
} Phor_text_align;
```

Phsv HUE SATURATION VALUE

```
typedef struct {
    Pfloat hue;          /* hue          */
    Pfloat satur;       /* saturation */
    Pfloat value;       /* value      */
} Phsv;
```

Pinq_type INQUIRE TYPE

```
typedef enum {
    PINQ_SET,
    PINQ_REALIZED
} Pinq_type;
```

Pint_attrs INTERIOR ATTRIBUTES

```
typedef struct {
    Pasf style_asf;          /* interior style asf          */
    Pasf style_ind_asf;     /* interior style index asf   */
    Pasf colr_ind_asf;      /* interior colour index asf  */
    Pint ind;               /* interior index             */
    Pint_bundle bundle;     /* interior bundle            */
} Pint_attrs;
```

Pint_bundle INTERIOR BUNDLE

```
typedef struct {
    Pint_style style;       /* interior style          */
    Pint style_ind;        /* interior style index   */
    Pint colr_ind;        /* interior colour index  */
} Pint_bundle;
```

Type definitions

Pint_fac INTERIOR FACILITIES

```
typedef struct {
    Pint      num_int_styles;      /* number of interior styles      */
    Pint_style int_styles[5];      /* list of available interior styles */
    Pint_list  hatch_styles;      /* list of available hatch styles   */
    Pint      num_pred_inde;      /* number of predefined bundle indices */
} Pint_fac;
```

Pint_list INTEGER LIST

```
typedef struct {
    Pint num_ints; /* number of Pints in list */
    Pint *ints; /* list of integers */
} Pint_list;
```

Pint_size INTEGER SIZE

```
typedef struct {
    Pint size_x; /* x size */
    Pint size_y; /* y size */
} Pint_size;
```

Pint_size3 INTEGER SIZE 3

```
typedef struct {
    Pint size_x; /* x size */
    Pint size_y; /* y size */
    Pint size_z; /* z size */
} Pint_size3;
```

Pin_style INTERIOR STYLE

```
typedef enum {
    PSTYLE_HOLLOW,
    PSTYLE_SOLID,
    PSTYLE_PAT,
    PSTYLE_HATCH,
    PSTYLE_EMPTY
} Pin_style;
```

Pin_class INPUT CLASS

```
typedef enum {
    PIN_NONE,
    PIN_LOC,
    PIN_STROKE,
    PIN_VAL,
    PIN_CHOICE,
    PIN_PICK,
    PIN_STRING
} Pin_class;
```

Pin_status INPUT STATUS

```
typedef enum {
    PIN_STATUS_NONE,
    PIN_STATUS_OK,
    PIN_STATUS_NO_IN
} Pin_status;
```

Plimit LIMIT

```
typedef struct {
    Pfloat x_min; /* x min */
    Pfloat x_max; /* x max */
    Pfloat y_min; /* y min */
    Pfloat y_max; /* y max */
} Plimit;
```

Plimit3 LIMIT 3

```
typedef struct {
    Pfloat x_min;      /* x min */
    Pfloat x_max;      /* x max */
    Pfloat y_min;      /* y min */
    Pfloat y_max;      /* y max */
    Pfloat z_min;      /* z min */
    Pfloat z_max;      /* z max */
} Plimit3;
```

Pline_attrs POLYLINE ATTRIBUTES

```
typedef struct {
    Pasf type_asf;      /* linetype asf */
    Pasf width_asf;     /* linewidth asf */
    Pasf colr_ind_asf;  /* line colour index asf */
    Pint ind;           /* line index */
    Pline_bundle bundle; /* line bundle */
} Pline_attrs;
```

Pline_bundle POLYLINE BUNDLE

```
typedef struct {
    Pint type;          /* linetype */
    Pfloat width;       /* linewidth scale factor */
    Pint colr_ind;      /* colour index */
} Pline_bundle;
```

Pline_fac's POLYLINE FACILITIES

```
typedef struct {
    Pint_list types;          /* list of linetypes          */
    Pint      num_widths;    /* number of available linewidths */
    Pfloat    nom_width;    /* nominal linewidth          */
    Pfloat    min_width;    /* min linewidth              */
    Pfloat    max_width;    /* max linewidth              */
    Pint      num_pred_inds; /* number of predefined bundle indices */
} Pline_fac's;
```

Pline_fill_ctrl_flag POLYLINE FILL CONTROL FLAG

```
typedef enum {
    PFLAG_LINE,
    PFLAG_FILL,
    PFLAG_FILL_SET
} Pline_fill_ctrl_flag;
```

Pmarker_attr's POLYMARKER ATTRIBUTES

```
typedef struct {
    Pasf      type_asf;      /* marker type asf          */
    Pasf      size_asf;     /* marker size scale factor asf */
    Pasf      colr_ind_asf; /* marker colour index asf    */
    Pint      ind;          /* marker index              */
    Pmarker_bundle bundle; /* marker bundle              */
} Pmarker_attr's;
```

Pmarker_bundle POLYMARKER BUNDLE

```
typedef struct {
    Pint      type;         /* marker type          */
    Pfloat    size;        /* marker size scale factor */
    Pint      colr_ind;    /* colour index          */
} Pmarker_bundle;
```

Type definitions

Pmarker_fac POLYMARKER FACILITIES

```

typedef struct {
    Pint_list  types;           /* list of marker types           */
    Pint       num_sizes;      /* number of available marker sizes */
    Pfloat     nom_size;       /* nominal marker size            */
    Pfloat     min_size;       /* min marker size                */
    Pfloat     max_size;       /* max marker size                */
    Pint       num_pred_inds;  /* number of predefined bundle indices */
} Pmarker_fac;

```

Pmatrix MATRIX

```

typedef Pfloat Pmatrix[3][3];

```

Pmatrix3 MATRIX 3

```

typedef Pfloat Pmatrix3[4][4];

```

Pmod_mode MODIFICATION MODE

```

typedef enum {
    PMODE_NIVE,
    PMODE_UWOR,
    PMODE_UQUM
} Pmod_mode;

```

Pmore_simult_events MORE SIMULTANEOUS EVENTS

```

typedef enum {
    PSIMULT_NO_MORE,
    PSIMULT_MORE
} Pmore_simult_events;

```

Pnum_in NUMBER OF INPUT DEVICES

```
typedef struct {
    Pint loc;          /* locators */
    Pint stroke;      /* strokes */
    Pint val;          /* valuator */
    Pint choice;      /* choices */
    Pint pick;        /* picks */
    Pint string;      /* strings */
} Pnum_in;
```

Popen_struct_status OPEN STRUCTURE STATUS

```
typedef enum {
    PSTRUCT_NONE,
    PSTRUCT_OPEN
} Popen_struct_status;
```

Pop_mode OPERATING MODE

```
typedef enum {
    POP_REQ,
    POP_SAMPLE,
    POP_EVENT
} Pop_mode;
```

Pparal PARALLELOGRAM

```
typedef struct {
    Ppoint3 p;        /* point p */
    Ppoint3 q;        /* point q */
    Ppoint3 r;        /* point r */
} Pparal;
```

Ppath_order PATH ORDER

```
typedef enum {
    PORDER_TOP_FIRST,
    PORDER_BOTTOM_FIRST
} Ppath_order;
```

Ppat_rep PATTERN REPRESENTATION

```
typedef struct {
    Pint_size  dims;           /* pattern's dimensions */
    Pint       *color_array;  /* colour index array  */
} Ppat_rep;
```

Ppick_path PICK PATH

```
typedef struct {
    Pint          depth;      /* pick path depth */
    Ppick_path_elem *path_list; /* pick path list */
} Ppick_path;
```

Ppick_path_elem PICK PATH ELEMENT

```
typedef struct {
    Pint struct_id; /* structure identifier */
    Pint pick_id;   /* pick identifier   */
    Pint elem_pos;  /* element position  */
} Ppick_path_elem;
```

Ppoint POINT

```
typedef struct {
    Pfloat x;      /* x coordinate */
    Pfloat y;      /* y coordinate */
} Ppoint;
```

Ppoint3 POINT3

```
typedef struct {
    Pfloat x;      /* x coordinate */
    Pfloat y;      /* y coordinate */
    Pfloat z;      /* z coordinate */
} Ppoint3;
```

Ppoint_list POINTLIST

```
typedef struct {
    Pint    num_points;    /* number of Ppoints in the list */
    Ppoint *points;        /* list of points */
} Ppoint_list;
```

Ppoint_list3 POINTLIST3

```
typedef struct {
    Pint    num_points;    /* number of Ppoint3s in the list */
    Ppoint3 *points;       /* list of points */
} Ppoint_list3;
```

Type definitions

Ppoint_list_list POINT LIST LIST

```
typedef struct {
    Pint      num_point_lists;    /* number of point lists */
    Ppoint_list *point_lists;    /* list of point lists */
} Ppoint_list_list;
```

Ppoint_list_list3 POINT LIST LIST 3

```
typedef struct {
    Pint      num_point_lists;    /* number of point lists */
    Ppoint_list3 *point_lists;    /* list of point lists */
} Ppoint_list_list3;
```

Pposted_struct POSTED STRUCTURE

```
typedef struct {
    Pint      id;                /* structure id */
    Pfloat    disp_pri;         /* display priority */
} Pposted_struct;
```

Pposted_struct_list POSTED STRUCTURE LIST

```
typedef struct {
    Pint      num_postings;      /* number of structure postings */
    Pposted_struct *postings;    /* list of postings */
} Pposted_struct_list;
```

Pproj_type PROJECTION TYPE

```
typedef enum {
    PTYPE_PARAL,
    PTYPE_PERSPECT
} Pproj_type;
```

Ppr_switch PROMPT SWITCH

```
typedef enum {
    PPR_OFF,
    PPR_ON
} Ppr_switch;
```

Prect RECTANGLE

```
typedef struct {
    Ppoint p;    /* point p */
    Ppoint q;    /* point q */
} Prect;
```

Pref_flag REFERENCE FLAG

```
typedef enum {
    PFLAG_DEL,
    PFLAG_KEEP
} Pref_flag;
```

Pregen_flag REGENERATION FLAG

```
typedef enum {
    PFLAG_POSTPONE,
    PFLAG_PERFORM
} Pregen_flag;
```

Prel_pri RELATIVE PRIORITY

```
typedef enum {
    PPRI_HIGHER,
    PPRI_LOWER
} Prel_pri;
```

Type definitions

Prgb RED GREEN BLUE

```
typedef struct {
    Pfloat red;      /* red intensity  */
    Pfloat green;    /* green intensity */
    Pfloat blue;     /* blue intensity */
} Prgb;
```

Psearch_dir SEARCH DIRECTION

```
typedef enum {
    PDIR_BACKWARD,
    PDIR_FORWARD
} Psearch_dir;
```

Psearch_status SEARCH STATUS

```
typedef enum {
    PSEARCH_STATUS_FAILURE,
    PSEARCH_STATUS_SUCCESS
} Psearch_status;
```

Pstore STORE

```
typedef void *Pstore;
```

Pstruct_net_source STRUCTURE NETWORK SOURCE

```
typedef enum {
    PNET_CSS,
    PNET_AR
} Pstruct_net_source;
```

Pstruct_st STRUCTURE STATE

```
typedef enum {
    PSTRUCT_ST_STCL,
    PSTRUCT_ST_STOP
} Pstruct_st;
```

Pstruct_status STRUCTURE STATUS

```
typedef enum {
    PSTRUCT_STATUS_NON_EXISTENT,
    PSTRUCT_STATUS_EMPTY,
    PSTRUCT_STATUS_NOT_EMPTY
} Pstruct_status;
```

Psys_st SYSTEM STATE

```
typedef enum {
    PSYS_ST_PHCL,
    PSYS_ST_PHOP
} Psys_st;
```

Ptext_align TEXT ALIGNMENT

```
typedef struct {
    Phor_text_align hor; /* horizontal component */
    Pvert_text_align vert; /* vertical component */
} Ptext_align;
```

Type definitions

Ptext_bundle TEXT BUNDLE

```

typedef struct {
    Pint          font;          /* text font          */
    Ptext_prec    prec;          /* text precision     */
    Pfloat        char_expan;    /* character expansion factor */
    Pfloat        char_space;    /* character spacing   */
    Pint          colr_ind;      /* text colour index  */
} Ptext_bundle;

```

Ptext_facilities TEXT FACILITIES

```

typedef struct {
    Pint          num_font_precs; /* number of fonts and precisions */
    Ptext_font_prec *font_precs; /* list of fonts and precisions */
    Pint          num_char_hts;  /* number of character heights */
    Pfloat        min_char_ht;   /* minimum height */
    Pfloat        max_char_ht;   /* maximum height */
    Pint          num_char_expans; /* number of character expansion factors */
    Pfloat        min_char_expan; /* minimum expansion factor */
    Pfloat        max_char_expan; /* maximum expansion factor */
    Pint          num_pred_inds; /* number of predefined bundle indices */
} Ptext_facilities;

```

Ptext_font_prec TEXT FONT AND PRECISION

```

typedef struct {
    Pint          font;          /* text font          */
    Ptext_prec    prec;          /* text precision     */
} Ptext_font_prec;

```

Ptext_path TEXT PATH

```
typedef enum {  
    PPATH_RIGHT,  
    PPATH_LEFT,  
    PPATH_UP,  
    PPATH_DOWN  
} Ptext_path;
```

Ptext_prec TEXT PRECISION

```
typedef enum {  
    PPREC_STRING,  
    PPREC_CHAR,  
    PPREC_STROKE  
} Ptext_prec;
```

Pupd_st UPDATE STATE

```
typedef enum {  
    PUPD_NOT_PEND,  
    PUPD_PEND  
} Pupd_st;
```

Pvec VECTOR

```
typedef struct {  
    Pfloat delta_x;    /* delta x value */  
    Pfloat delta_y;    /* delta y value */  
} Pvec;
```

Type definitions

Pvec3 VECTOR 3

```
typedef struct {
    Pfloat  delta_x;    /* delta x value */
    Pfloat  delta_y;    /* delta y value */
    Pfloat  delta_z;    /* delta z value */
} Pvec3;
```

Pvert_text_align VERTICAL TEXT ALIGNMENT

```
typedef enum {
    PVERT_NORM,
    PVERT_TOP,
    PVERT_CAP,
    PVERT_HALF,
    PVERT_BASE,
    PVERT_BOTTOM
} Pvert_text_align;
```

Pview_map VIEW MAPPING

```
typedef struct {
    Plimit  win;        /* window limits */
    Plimit  proj_vp;    /* projection viewport limits */
} Pview_map;
```

Pview_map3 VIEW MAPPING 3

```
typedef struct {
    Plimit    win;        /* window limits */
    Plimit3   proj_vp;    /* projection viewport limits */
    Pproj_type proj_type; /* projection type */
    Ppoint3   proj_ref_point; /* projection reference point */
    Pfloat    view_plane; /* view plane distance */
    Pfloat    back_plane; /* back plane distance */
    Pfloat    front_plane; /* front plane distance */
} Pview_map3;
```

Pview_rep VIEW REPRESENTATION

```
typedef struct {
    Pmatrix    ori_matrix;    /* orientation matrix    */
    Pmatrix    map_matrix;    /* mapping matrix        */
    Plimit     clip_limit;    /* clipping limits       */
    Pclip_ind  xy_clip;      /* X-Y clipping indicator */
} Pview_rep;
```

Pview_rep3 VIEW REPRESENTATION 3

```
typedef struct {
    Pmatrix3   ori_matrix;    /* orientation matrix    */
    Pmatrix3   map_matrix;    /* mapping matrix        */
    Plimit3    clip_limit;    /* clipping limits       */
    Pclip_ind  xy_clip;      /* X-Y clipping indicator */
    Pclip_ind  back_clip;    /* back clipping indicator */
    Pclip_ind  front_clip;   /* front clipping indicator */
} Pview_rep3;
```

Pvisual_st VISUAL STATE

```
typedef enum {
    PVISUAL_ST_CORRECT,
    PVISUAL_ST_DEFER,
    PVISUAL_ST_SIMULATED
} Pvisual_st;
```

Pws_cat WORKSTATION CATEGORY

```
typedef enum {
    PCAT_OUT,
    PCAT_IN,
    PCAT_OUTIN,
    PCAT_MO,
    PCAT_MI
} Pws_cat;
```

Type definitions

Pws_class WORKSTATION CLASS

```
typedef enum {
    PCLASS_VEC,
    PCLASS_RASTER,
    PCLASS_OTHER
} Pws_class;
```

Pws_dep_ind WORKSTATION DEPENDENCY INDICATOR

```
typedef enum {
    PWS_INDEP,
    PWS_DEP
} Pws_dep_ind;
```

Pws_st WORKSTATION STATE

```
typedef enum {
    PWS_ST_WSCL,
    PWS_ST_WSOP
} Pws_st;
```

Pws_st_tables LENGTH OF WORKSTATION STATE TABLES

```
typedef struct {
    Pint line_bundles; /* max. # of polyline table entries */
    Pint mark_bundles; /* max. # of polymarker table entries */
    Pint text_bundles; /* max. # of text table entries */
    Pint int_bundles; /* max. # of interior table entries */
    Pint edge_bundles; /* max. # of edge table entries */
    Pint pat_reps; /* max. # of pattern table entries */
    Pint colr_reps; /* max. # of colour table entries */
    Pint view_reps; /* max. # of view table entries */
} Pws_st_tables;
```

NOTES

- 1 The order of the enumerations in the types Pclip_ind, Pcolr_avail, Pecho_switch, and Pdisp_surf_empty have been reversed with respect to ISO/IEC 9592-1. This was done in order to keep the numerical value of the enumerations compatible with ISO/IEC 9593-1 (PHIGS Fortran).
- 2 The enumerations for the status value returned by the REQUEST input functions have been bound as one enumeration in type Pin_status; the values NO PICK and NO CHOICE have been bound as PIN_STATUS_NO_IN.

- 3 ISO/IEC 9592-1 has two large enumerations which include all the element types. These enumerations have been bound as one enumeration in the type `Pelem_type`. The bound value `PELEM_ALL` cannot be returned as a value by the functions `INQUIRE CURRENT ELEMENT TYPE AND SIZE` and `INQUIRE ELEMENT TYPE AND SIZE`.

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 9593-4:1991

6 Macro definitions

6.1 Function identifiers

The error functions require a unique mapping of the PHIGS functions to a set of numbers. The names for these function identifiers are the same as the bound PHIGS function names except that the sentinel character has been replaced by "Pfn_".

Function Name Macro	Function Number
#define Pfn_open_phigs	(0)
#define Pfn_close_phigs	(1)
#define Pfn_open_ws	(2)
#define Pfn_close_ws	(3)
#define Pfn_redraw_all_structs	(4)
#define Pfn_upd_ws	(5)
#define Pfn_set_disp_upd_st	(6)
#define Pfn_message	(7)
#define Pfn_polyline3	(8)
#define Pfn_polyline	(9)
#define Pfn_polymarker3	(10)
#define Pfn_polymarker	(11)
#define Pfn_text3	(12)
#define Pfn_text	(13)
#define Pfn_anno_text_rel3	(14)
#define Pfn_anno_text_rel	(15)
#define Pfn_fill_area3	(16)
#define Pfn_fill_area	(17)
#define Pfn_fill_area_set3	(18)
#define Pfn_fill_area_set	(19)
#define Pfn_cell_array3	(20)
#define Pfn_cell_array	(21)
#define Pfn_gdp3	(22)
#define Pfn_gdp	(23)
#define Pfn_set_line_ind	(24)
#define Pfn_set_marker_ind	(25)
#define Pfn_set_text_ind	(26)
#define Pfn_set_int_ind	(27)
#define Pfn_set_edge_ind	(28)
#define Pfn_set_linetype	(29)
#define Pfn_set_linewidth	(30)
#define Pfn_set_line_colr_ind	(31)
#define Pfn_set_marker_type	(32)
#define Pfn_set_marker_size	(33)
#define Pfn_set_marker_colr_ind	(34)
#define Pfn_set_text_font	(35)
#define Pfn_set_text_prec	(36)
#define Pfn_set_char_expan	(37)
#define Pfn_set_char_space	(38)
#define Pfn_set_text_colr_ind	(39)
#define Pfn_set_char_ht	(40)
#define Pfn_set_char_up_vec	(41)
#define Pfn_set_text_path	(42)
#define Pfn_set_text_align	(43)

```

#define Pfn_set_anno_char_ht (44)
#define Pfn_set_anno_char_up_vec (45)
#define Pfn_set_anno_path (46)
#define Pfn_set_anno_align (47)
#define Pfn_set_anno_style (48)
#define Pfn_set_int_style (49)
#define Pfn_set_int_style_ind (50)
#define Pfn_set_int_colr_ind (51)
#define Pfn_set_edge_flag (52)
#define Pfn_set_edgetype (53)
#define Pfn_set_edgewidth (54)
#define Pfn_set_edge_colr_ind (55)
#define Pfn_set_pat_size (56)
#define Pfn_set_pat_ref_point_vecs (57)
#define Pfn_set_pat_ref_point (58)
#define Pfn_add_names_set (59)
#define Pfn_remove_names_set (60)
#define Pfn_set_indiv_asf (61)
#define Pfn_set_line_rep (62)
#define Pfn_set_marker_rep (63)
#define Pfn_set_text_rep (64)
#define Pfn_set_int_rep (65)
#define Pfn_set_edge_rep (66)
#define Pfn_set_pat_rep (67)
#define Pfn_set_colr_rep (68)
#define Pfn_set_highl_filter (69)
#define Pfn_set_invis_filter (70)
#define Pfn_set_colr_model (71)
#define Pfn_set_hlhrs_id (72)
#define Pfn_set_hlhrs_mode (73)
#define Pfn_set_local_tran3 (74)
#define Pfn_set_local_tran (75)
#define Pfn_set_global_tran3 (76)
#define Pfn_set_global_tran (77)
#define Pfn_set_model_clip_vol3 (78)
#define Pfn_set_model_clip_vol (79)
#define Pfn_set_model_clip_ind (80)
#define Pfn_restore_model_clip_vol (81)
#define Pfn_set_view_ind (82)
#define Pfn_set_view_rep3 (83)
#define Pfn_set_view_rep (84)
#define Pfn_set_view_tran_in_pri (85)
#define Pfn_set_ws_win3 (86)
#define Pfn_set_ws_win (87)
#define Pfn_set_ws_vp3 (88)
#define Pfn_set_ws_vp (89)
#define Pfn_open_struct (90)
#define Pfn_close_struct (91)
#define Pfn_exec_struct (92)
#define Pfn_label (93)
#define Pfn_appl_data (94)
#define Pfn_gse (95)
#define Pfn_set_edit_mode (96)
#define Pfn_copy_all_elems_struct (97)

```

Macro definitions

Implementation independent type definitions

```

#define Pfn_set_elem_ptr (98)
#define Pfn_offset_elem_ptr (99)
#define Pfn_set_elem_ptr_label (100)
#define Pfn_del_elem (101)
#define Pfn_del_elem_range (102)
#define Pfn_del_elems_labels (103)
#define Pfn_empty_struct (104)
#define Pfn_del_struct (105)
#define Pfn_del_struct_net (106)
#define Pfn_del_all_structs (107)
#define Pfn_change_struct_id (108)
#define Pfn_change_struct_refs (109)
#define Pfn_change_struct_id_refs (110)
#define Pfn_post_struct (111)
#define Pfn_unpost_struct (112)
#define Pfn_unpost_all_structs (113)
#define Pfn_open_ar_file (114)
#define Pfn_close_ar_file (115)
#define Pfn_ar_structs (116)
#define Pfn_ar_struct_nets (117)
#define Pfn_ar_all_structs (118)
#define Pfn_set_conf_res (119)
#define Pfn_ret_struct_ids (120)
#define Pfn_ret_structs (121)
#define Pfn_ret_struct_nets (122)
#define Pfn_ret_all_structs (123)
#define Pfn_ret_paths_ances (124)
#define Pfn_ret_paths_descs (125)
#define Pfn_del_structs_ar (126)
#define Pfn_del_struct_nets_ar (127)
#define Pfn_del_all_structs_ar (128)
#define Pfn_set_pick_id (129)
#define Pfn_set_pick_filter (130)
#define Pfn_init_loc3 (131)
#define Pfn_init_loc (132)
#define Pfn_init_stroke3 (133)
#define Pfn_init_stroke (134)
#define Pfn_init_val3 (135)
#define Pfn_init_val (136)
#define Pfn_init_choice3 (137)
#define Pfn_init_choice (138)
#define Pfn_init_pick3 (139)
#define Pfn_init_pick (140)
#define Pfn_init_string3 (141)
#define Pfn_init_string (142)
#define Pfn_set_loc_mode (143)
#define Pfn_set_stroke_mode (144)
#define Pfn_set_val_mode (145)
#define Pfn_set_choice_mode (146)
#define Pfn_set_pick_mode (147)
#define Pfn_set_string_mode (148)
#define Pfn_req_loc3 (149)
#define Pfn_req_loc (150)
#define Pfn_req_stroke3 (151)

```

```

#define Pfn_req_stroke (152)
#define Pfn_req_val (153)
#define Pfn_req_choice (154)
#define Pfn_req_pick (155)
#define Pfn_req_string (156)
#define Pfn_sample_loc3 (157)
#define Pfn_sample_loc (158)
#define Pfn_sample_stroke3 (159)
#define Pfn_sample_stroke (160)
#define Pfn_sample_val (161)
#define Pfn_sample_choice (162)
#define Pfn_sample_pick (163)
#define Pfn_sample_string (164)
#define Pfn_await_event (165)
#define Pfn_flush_events (166)
#define Pfn_get_loc3 (167)
#define Pfn_get_loc (168)
#define Pfn_get_stroke3 (169)
#define Pfn_get_stroke (170)
#define Pfn_get_val (171)
#define Pfn_get_choice (172)
#define Pfn_get_pick (173)
#define Pfn_get_string (174)
#define Pfn_write_item (175)
#define Pfn_get_item_type (176)
#define Pfn_read_item (177)
#define Pfn_interpret_item (178)
#define Pfn_set_err_hand_mode (179)
#define Pfn_escape (180)
#define Pfn_set_err_hand (181)

```

6.2 Error codes

```

/* <0 Implementation Dependent Errors */

#define PE_NO_ERROR (0) /* No Error */

/* State Errors */
#define PE_NOT_PHCL (1) /* Ignoring function, function requires
state (PHCL,WSCL,STCL,ARCL) */
#define PE_NOT_PHOP (2) /* Ignoring function, function requires
state (PHOP,*,*,*) */
#define PE_NOT_WSOP (3) /* Ignoring function, function requires
state (PHOP,WSOP,*,*) */
#define PE_NOT_CL (4) /* Ignoring function, function requires
state (PHOP,WSCL,STCL,ARCL) */
#define PE_NOT_STOP (5) /* Ignoring function, function requires
state (PHOP,*,STOP,*) */
#define PE_NOT_STCL (6) /* Ignoring function, function requires
state (PHOP,*,STCL,*) */
#define PE_NOT_AROP (7) /* Ignoring function, function requires
state (PHOP,*,*,AROP) */

```

Macro definitions

Implementation independent type definitions

```

/* Workstation Errors */
#define PE_BAD_CONN_ID          (50)  /* Ignoring function, connection identifier not recognized by the implementation */

#define PE_WS_TYPE              (51)  /* Ignoring function, this information is not yet available for this workstation type; open a workstation of this type and use the specific workstation type */

#define PE_BAD_WS_TYPE         (52)  /* Ignoring function, workstation type not recognized by the implementation */

#define PE_DUP_WS_ID           (53)  /* Ignoring function, workstation identifier already is in use */

#define PE_WS_NOT_OPEN         (54)  /* Ignoring function, the specified workstation is not open */

#define PE_NO_OPEN_WS          (55)  /* Ignoring function, workstation cannot be opened for an implementation dependent reason */

#define PE_WS_NOT_MO           (56)  /* Ignoring function, specified workstation is not of category MO */

#define PE_WS_MI               (57)  /* Ignoring function, specified workstation is of category MI */

#define PE_WS_NOT_MI           (58)  /* Ignoring function, specified workstation is not of category MI */

#define PE_WS_NO_OUTPUT        (59)  /* Ignoring function, the specified workstation does not have output capability (i.e., the workstation category is neither OUTPUT, OUTIN, nor MO) */

#define PE_WS_NOT_OUTIN        (60)  /* Ignoring function, specified workstation is not of category OUTIN */

#define PE_WS_NO_INPUT         (61)  /* Ignoring function, specified workstation is neither of category INPUT nor of category OUTIN */

#define PE_WS_NOT_OUT          (62)  /* Ignoring function, specified workstation is neither of category OUTPUT nor of category OUTIN */

#define PE_MAX_WS              (63)  /* Ignoring function, opening this workstation would exceed the maximum number of simultaneously open workstations */

#define PE_NO_GDP              (64)  /* Ignoring function, the specified workstation type is not able to generate the specified generalized drawing primitive */

/* Output Attribute Errors */
#define PE_BUN_IND_LT_1        (100)  /* Ignoring function, the bundle index value is less than one */

#define PE_REP_UNDEF           (101)  /* Ignoring function, the specified representation has not been defined */

#define PE_REP_NOT_PREDEF      (102)  /* Ignoring function, the specified

```

```

representation has not been pre-
defined on this workstation */
#define PE_MAX_BUN          (103) /* Ignoring function, setting this bun-
                                   dle table entry would exceed the max-
                                   imum number of entries allowed in the
                                   workstation bundle table */
#define PE_BAD_LINETYPE    (104) /* Ignoring function, the specified
                                   linetype is not available on the
                                   specified workstation */
#define PE_BAD_MARKER_TYPE (105) /* Ignoring function, the specified
                                   marker type is not available on the
                                   specified workstation */
#define PE_BAD_FONT        (106) /* Ignoring function, the specified font
                                   is not available for the requested
                                   text precision on the specified
                                   workstation */
#define PE_BAD_EDGETYPE    (107) /* Ignoring function, the specified
                                   edgetype is not available on the
                                   specified workstation */
#define PE_BAD_INT_STYLE   (108) /* Ignoring function, the specified
                                   interior style is not available on
                                   the workstation */
#define PE_NO_PAT          (109) /* Ignoring function, interior style
                                   PATTERN is not supported on the
                                   workstation */
#define PE_BAD_COLR_MODEL  (110) /* Ignoring function, the specified
                                   colour model is not available on the
                                   workstation */
#define PE_BAD_HLHSR_MODE  (111) /* Ignoring function, the specified
                                   HLHSR mode is not available on the
                                   specified workstation */
#define PE_PAT_IND_LT_1    (112) /* Ignoring function, the pattern index
                                   value is less than one */
#define PE_COLR_IND_LT_0   (113) /* Ignoring function, the colour index
                                   value is less than zero */
#define PE_VIEW_IND_LT_0   (114) /* Ignoring function, the view index
                                   value is less than zero */
#define PE_VIEW_IND_LT_1   (115) /* Ignoring function, the view index
                                   value is less than one */
#define PE_BAD_PAT_DIM     (116) /* Ignoring function, one of the dimen-
                                   sions of pattern colour array is less
                                   than one */
#define PE_BAD_COLR_DIM    (117) /* Ignoring function, one of the dimen-
                                   sions of the colour index array is
                                   less than zero */
#define PE_BAD_COLR        (118) /* Ignoring function, one of the com-
                                   ponents of the colour specification
                                   is out of range. The valid range is
                                   dependent upon the current colour
                                   model */

/* Transformations and Viewing Errors */
#define PE_MAX_VIEW        (150) /* Ignoring function, setting this view
                                   table entry would exceed the maximum

```

Macro definitions

Implementation independent type definitions

number of entries allowed in the workstations view table */

```

#define PE_INVALID_WINDOW      (151) /* Ignoring function, invalid window;
XMIN >= XMAX, YMIN >= YMAX or ZMIN >
ZMAX */
#define PE_INVALID_VIEWPORT    (152) /* Ignoring function, invalid viewport;
XMIN >= XMAX, YMIN >= YMAX or ZMIN >
ZMAX */
#define PE_INVALID_CLIP        (153) /* Ignoring function, invalid view clip-
ping limits; XMIN >= XMAX, YMIN >=
YMAX or ZMIN > ZMAX */
#define PE_BAD_CLIP            (154) /* Ignoring function, the view clipping
limits are not within NPC range */
#define PE_BAD_PROJ_VIEWPORT   (155) /* Ignoring function, the projection
viewport limits are not withing NPC
range */
#define PE_BAD_WS_WINDOW       (156) /* Ignoring function, the workstation
window limits are not within NPC
range */
#define PE_BAD_WS_VIEWPORT     (157) /* Ignoring function, the workstation
viewport is not within display space
*/
#define PE_BAD_PLANES          (158) /* Ignoring function, front plane and
back plane distances are equal when
z-extent of the projection viewport
is zero */
#define PE_BAD_VPN             (159) /* Ignoring function, the view plane
normal vector has length zero */
#define PE_BAD_VUP             (160) /* Ignoring function, the view up vector
has length zero */
#define PE_BAD_VUP_VPN         (161) /* Ignoring function, the view up and
view plane normal vectors are paral-
lel thus the viewing coordinate sys-
tem cannot be established */
#define PE_BAD_PRP             (162) /* Ignoring function, the projection
reference point is between the front
and back planes */
#define PE_PRP_VIEW_PLANE      (163) /* Ignoring function, the projection
reference point cannot be positioned
on the view plane */
#define PE_FRONT_BACK          (164) /* Ignoring function, the back plane is
in front of the front plane */

/* Structure Errors */
#define PE_IGNORE_STRUCTS      (200) /* Warning, ignoring structures that do
not exist */
#define PE_BAD_STRUCT          (201) /* Ignoring function, the specified
structure does not exist */
#define PE_BAD_ELEMENT         (202) /* Ignoring function, the specified ele-
ment does not exist */
#define PE_BAD_PATH            (203) /* Ignoring function, specified starting
path not found in CSS */
#define PE_BAD_CEILING_IND     (204) /* Ignoring function, specified search
ceiling index out of range */

```

```

#define PE_NO_LABEL (205) /* Ignoring function, the label does not
                           exist in the open structure between
                           the element pointer and the end of
                           the structure */
#define PE_NO_LABELS (206) /* Ignoring function, one or both of the
                             labels does not exist in the open
                             structure between the element pointer
                             and the end of the structure */
#define PE_BAD_PATH_DEPTH (207) /* Ignoring function, the specified
                                   path depth is less than zero (0) */
#define PE_BAD_DISP_PRI (208) /* Ignoring function, the display prior-
                                   ity is out of range */

/* Input Errors */
#define PE_NO_DEVICE (250) /* Ignoring function, the specified dev-
                              ice is not available on the specified
                              workstation */
#define PE_NOT_REQUEST (251) /* Ignoring function, the function
                                requires the input device to be in
                                REQUEST mode */
#define PE_NOT_SAMPLE (252) /* Ignoring function, the function
                                requires the input device to be in
                                SAMPLE mode */
#define PE_BAD_PET (253) /* Warning, the specified prompt/echo
                              type is not available on the speci-
                              fied workstation. Prompt/echo type
                              one will be used in its place */
#define PE_INVALID_ECHO (254) /* Ignoring function, invalid echo
                                   area/volume; XMIN >= XMAX, YMIN >=
                                   YMAX or ZMIN > ZMAX */
#define PE_BAD_ECHO (255) /* Ignoring function, one of the echo
                                   area/volume boundary points is out-
                                   side the range of the device */
#define PE_QUEUE_OFLOW (256) /* Warning, the input queue has over-
                                   flowed */
#define PE_NO_QUEUE_OFLOW (257) /* Ignoring function, input queue has
                                   not overflowed */
#define PE_OFLOW_NO_GO (258) /* Ignoring function, input queue has
                                   overflowed, but associated worksta-
                                   tion has been closed */
#define PE_BAD_CLASS (259) /* Ignoring function, the input device
                                   class of the current input report
                                   does not match the class being
                                   requested */
#define PE_BAD_DATA_REC (260) /* Ignoring function, one of the fields
                                   within the input device data record
                                   is in error */
#define PE_INVALID_VALUE (261) /* Ignoring function, initial value is
                                   invalid */
#define PE_STROKE_BUF_SIZE (262) /* Ignoring function, number of points
                                   in the initial stroke is greater than
                                   the buffer size */
#define PE_STRING_BUF_SIZE (263) /* Ignoring function, length of the ini-
                                   tial string is greater than the

```

```

buffer size */

/* Metafile Errors */
#define PE_ILLEGAL_ITEM_TYPE (300) /* Ignoring function, item type is not
                                     allowed for user items */
#define PE_INVALID_ITEM_LENGTH (301) /* Ignoring function, item length is
                                     invalid */
#define PE_METAFILE_EMPTY (302) /* Ignoring function, no item is left in
                                     metafile input */
#define PE_INVALID_ITEM (303) /* Ignoring function, metafile item is
                                     invalid */
#define PE_BAD_ITEM_TYPE (304) /* Ignoring function, item type is
                                     unknown */
#define PE_BAD_ITEM_REC (305) /* Ignoring function, content of item
                                     data record is invalid for the speci-
                                     fied item type */
#define PE_MAX_ITEM_LENGTH (306) /* Ignoring function, maximum item data
                                     record length is invalid */
#define PE_USER_ITEM (307) /* Ignoring function, user item cannot
                                     be interpreted */

/* Escape Errors */
#define PE_ESCAPE_NOT_AVAIL (350) /* Warning, the specified escape is not
                                     available on one or more workstations
                                     in this implementation. The escape
                                     will be processed by those worksta-
                                     tions on which it is available */
#define PE_BAD_ESCAPE_DATA (351) /* Ignoring function, one of the fields
                                     within the escape data record is in
                                     error */

/* Archival and Retrieval Errors */
#define PE_AR_CANT_OPEN (400) /* Ignoring function, the archive file
                                     cannot be opened */
#define PE_MAX_AR (401) /* Ignoring function, opening this
                                     archive file would exceed the maximum
                                     number of simultaneously open archive
                                     files */
#define PE_DUP_AR_ID (402) /* Ignoring function, archive file iden-
                                     tifier already in use */
#define PE_BAD_AR (403) /* Ignoring function, the archive file
                                     is not a PHIGS archive file */
#define PE_AR_NOT_OPEN (404) /* Ignoring function, the specified
                                     archive file is not open */
#define PE_NAME_CONFLICT (405) /* Ignoring function, name conflict
                                     occurred while conflict resolution
                                     flag has value ABANDON */
#define PE_AR_FULL (406) /* Warning, the archive file is full.
                                     Any structures that were archived
                                     were archived in total */
#define PE_AR_NO_STRUCT (407) /* Warning, some of the specified struc-
                                     tures do not exist on the archive
                                     file */
#define PE_AR_NO_STRUCT_EMPTY (408) /* Warning, some of the specified

```

structures do not exist on the archive file. PHIGS will create empty structure in their places */

/* Miscellaneous Errors */

#define PE_BAD_ERROR_FILE (450) /* Ignoring function, the specified error file is invalid */

/* System Errors */

#define PE_OFLOW_PHIGS (900) /* Storage overflow has occurred in PHIGS */

#define PE_OFLOW_CSS (901) /* Storage overflow has occurred in CSS */

#define PE_IO_ERROR_READ (902) /* Input/Output error has occurred while reading */

#define PE_IO_ERROR_WRITE (903) /* Input/Output error has occurred while writing */

#define PE_IO_ERROR_TO_WS (904) /* Input/Output error has occurred while sending data to a workstation */

#define PE_IO_ERROR_FROM_WS (905) /* Input/Output error has occurred receiving data from a workstation */

#define PE_IO_ERROR_LIB (906) /* Input/Output error has occurred during program library management */

#define PE_IO_ERROR_WDT (907) /* Input/Output error has occurred while reading workstation description table */

#define PE_ARITHMETIC_ERROR (908) /* Arithmetic error has occurred */

/* Binding Specific Errors */

#define PE_START_IND_INVALID (2200) /* Ignoring function, start index is out of range */

#define PE_LIST_LENGTH_LT_ZERO (2201) /* Ignoring function, the length of the application's list is negative */

#define PE_ENUM_TYPE_INVALID (2202) /* Ignoring function, enumeration type out of range */

#define PE_ALLOC_STORE (2203) /* Ignoring function, error while allocating a Store */

#define PE_ALLOC_STORE_MEM (2204) /* Ignoring function, error while allocating memory for a Store */

Reserved error numbers: 2202-2299

Macro definitions

6.3 Miscellaneous**6.3.1 Linetypes**

```
#define PLINE_SOLID (1)
#define PLINE_DASH (2)
#define PLINE_DOT (3)
#define PLINE_DASH_DOT (4)
```

6.3.2 Marker types

```
#define PMARKER_DOT (1)
#define PMARKER_PLUS (2)
#define PMARKER_ASTERISK (3)
#define PMARKER_CIRCLE (4)
#define PMARKER_CROSS (5)
```

6.3.3 Annotation styles

```
#define PANNO_STYLE_UNCONNECTED (1)
#define PANNO_STYLE_LEAD_LINE (2)
```

6.3.4 Colour models

```
#define PMODEL_RGB (1)
#define PMODEL_CIELUV (2)
#define PMODEL_HSV (3)
#define PMODEL_HLS (4)
```

6.3.5 Prompt and Echo Types

```
#define PLOC_DEF (1)
#define PLOC_CROSS_HAIR (2)
#define PLOC_TRACK_CROSS (3)
#define PLOC_RUB_BAND (4)
#define PLOC_RECT (5)
#define PLOC_DIGIT (6)

#define PSTROKE_DEF (1)
#define PSTROKE_DIGIT (2)
#define PSTROKE_MARKER (3)
#define PSTROKE_LINE (4)

#define PVAL_DEF (1)
```

```

#define PVAL_GRAPH (2)
#define PVAL_DIGIT (3)

#define PCHOICE_DEF (1)
#define PCHOICE_PR_ECHO (2)
#define PCHOICE_STRING_PR (3)
#define PCHOICE_STRING_IN (4)
#define PCHOICE_STRUCT (5)

#define PPICK_DEF (1)
#define PPICK_GROUP_HIGHL (2)
#define PPICK_STRUCT_NETWORK (3)

#define PSTRING_DEF (1)

```

6.3.6 Default parameters of OPEN PHIGS

```

#define PDEF_MEM_SIZE ((size_t) (-1))
#define PDEF_ERR_FILE ((char *) (0))

```

6.3.7 Element enumeration

```

#define PFIRST_PHIGS_ELEM (PELEM_POLYLINE3)
#define PLAST_PHIGS_ELEM (PELEM_PICK_ID)

```

7 C PHIGS functions

7.1 Notational conventions

The format of the binding of each PHIGS function conforms to the following template:

PHIGS Function Name

```

void pfunction(
    Ptype0  arg0,  /* argument 0 explanation */
    Ptype1  arg1,  /* argument 1 explanation */
    Ptype2  arg2   /* argument 2 explanation */
);

```

"PHIGS Function Name" is the name of the function as listed in the PHIGS standard.

The C function name bound to the PHIGS function is `pfunction`. `arg0`, `arg1`, and `arg2` are the arguments to the function and correspond to the parameters of the PHIGS function definition. `Ptype0`, `Ptype1`, and `Ptype2` are the C data types of the arguments. The definitions of these types are listed in clause 5 of this binding.

To the right of each argument declaration is a C comment field which contains a brief explanation of the argument. If the comment begins with "OUT" it means the argument is used as an output parameter; the implementation returns data to the application through this argument. Arguments without "OUT" are input parameters. The function DELETE STORE has a parameter labeled "IN/OUT"; this parameter is first used as an input parameter and then it is assigned a value by the implementation. In order to conserve space in the comment field, the symbol "#" is used as an abbreviation for "number of".

All C PHIGS functions return `void`.

7.2 Control functions

OPEN PHIGS

```

void popen_phigs(
    const char  *err_file,  /* name of error file
    size_t      mem_units   /* size_t units of memory available for buffer space
);

```

CLOSE PHIGS

```

void pclose_phigs(
    void
);

```

OPEN WORKSTATION

```
void popen_ws(  
    Pint        ws_id,          /* workstation identifier */  
    const void  *conn_id,      /* connection identifier  */  
    Pint        ws_type        /* workstation type       */  
);
```

CLOSE WORKSTATION

```
void pclose_ws(  
    Pint ws_id /* workstation identifier */  
);
```

REDRAW ALL STRUCTURES

```
void predraw_all_structs(  
    Pint        ws_id,          /* workstation identifier */  
    Pctrl_flag ctrl_flag      /* control flag           */  
);
```

UPDATE WORKSTATION

```
void pupd_ws(  
    Pint        ws_id,          /* workstation identifier */  
    Pregen_flag regen_flag     /* update regeneration flag */  
);
```

SET DISPLAY UPDATE STATE

```
void pset_disp_upd_st(  
    Pint        ws_id,          /* workstation identifier */  
    Pdefer_mode def_mode,      /* deferral mode          */  
    Pmod_mode   mod_mode       /* modification mode      */  
);
```

MESSAGE

```
void pmessage(  
    Pint        ws_id,          /* workstation identifier */  
    const char  *message       /* message string         */  
);
```

7.3 Output primitive functions**POLYLINE 3**

```
void ppolyline3(
    const Ppoint_list3 *point_list /* list of points */
);
```

POLYLINE

```
void ppolyline(
    const Ppoint_list *point_list /* list of points */
);
```

POLYMARKER 3

```
void ppolymarker3(
    const Ppoint_list3 *point_list /* list of points */
);
```

POLYMARKER

```
void ppolymarker(
    const Ppoint_list *point_list /* list of points */
);
```

TEXT 3

```
void ptext3(
    const Ppoint3 *text_pos, /* text position */
    const Pvec3 text_dir[2], /* text direction vectors */
    const char *char_string /* character string */
);
```

TEXT

```
void ptext(
    const Ppoint *text_pos, /* text position */
    const char *char_string /* character string */
);
```

ANNOTATION TEXT RELATIVE 3

```
void panno_text_rel3(  
    const Ppoint3 *ref_point, /* reference point */  
    const Pvec3 *offset, /* annotation offset */  
    const char *char_string /* annotation character string */  
);
```

ANNOTATION TEXT RELATIVE

```
void panno_text_rel(  
    const Ppoint *ref_point, /* reference point */  
    const Pvec *offset, /* annotation offset */  
    const char *char_string /* annotation character string */  
);
```

FILL AREA 3

```
void pfill_area3(  
    const Ppoint_list3 *point_list /* list of points */  
);
```

FILL AREA

```
void pfill_area(  
    const Ppoint_list *point_list /* list of points */  
);
```

FILL AREA SET 3

```
void pfill_area_set3(  
    const Ppoint_list_list3 *point_list_list /* list of point lists */  
);
```

FILL AREA SET

```
void pfill_area_set(  
    const Ppoint_list_list *point_list_list /* list of point lists */  
);
```

CELL ARRAY 3

```
void pcell_array3(  
    const Pparal *paral, /* cell parallelogram */  
    const Ppat_rep *colr_array /* colour array */  
);
```

CELL ARRAY

```
void pcell_array(
    const Prect      *rect,      /* cell rectangle */
    const Ppat_rep   *colr_array /* colour array   */
);
```

GENERALIZED DRAWING PRIMITIVE 3

```
void pgdp3(
    const Ppoint_list3 *point_list, /* list of points */
    Pint               gdp3_id,     /* gdp function identifier */
    const Pgdp_data3   *gdp_data    /* gdp data record */
);
```

GENERALIZED DRAWING PRIMITIVE

```
void pgdp(
    const Ppoint_list *point_list, /* list of points */
    Pint              gdp_id,      /* gdp function identifier */
    const Pgdp_data   *gdp_data    /* gdp data record */
);
```

7.4 Attribute specification functions**7.4.1 Bundled attribute selection**

SET POLYLINE INDEX

```
void pset_line_ind(
    Pint line_ind /* polyline index */
);
```

SET POLYMARKER INDEX

```
void pset_marker_ind(
    Pint marker_ind /* polymarker index */
);
```

SET TEXT INDEX

```
void pset_text_ind(
    Pint text_ind /* text index */
);
```

SET INTERIOR INDEX

```
void pset_int_ind(  
    Pint    int_ind    /* interior index */  
);
```

SET EDGE INDEX

```
void pset_edge_ind(  
    Pint    edge_ind   /* edge index */  
);
```

7.4.2 Individual attribute selection

SET LINETYPE

```
void pset_linetype(  
    Pint    linetype   /* linetype */  
);
```

SET LINEWIDTH SCALE FACTOR

```
void pset_linewidth(  
    Pfloat  linewidth  /* linewidth scale factor */  
);
```

SET POLYLINE COLOUR INDEX

```
void pset_line_colr_ind(  
    Pint    line_colr_ind /* polyline colour index */  
);
```

SET MARKER TYPE

```
void pset_marker_type(  
    Pint    marker_type /* marker type */  
);
```

SET MARKER SIZE SCALE FACTOR

```
void pset_marker_size(  
    Pfloat  marker_size /* marker size scale factor */  
);
```

SET POLYMARKER COLOUR INDEX

```
void pset_marker_colr_ind(  
    Pint marker_colr_ind /* polymarker colour index */  
);
```

SET TEXT FONT

```
void pset_text_font(  
    Pint font /* text font */  
);
```

SET TEXT PRECISION

```
void pset_text_prec(  
    Ptext_prec prec /* text precision */  
);
```

SET CHARACTER EXPANSION FACTOR

```
void pset_char_expan(  
    Pfloat char_expan /* character expansion factor */  
);
```

SET CHARACTER SPACING

```
void pset_char_space(  
    Pfloat char_space /* character spacing */  
);
```

SET TEXT COLOUR INDEX

```
void pset_text_colr_ind(  
    Pint text_colr_ind /* text colour index */  
);
```

SET CHARACTER HEIGHT

```
void pset_char_ht(  
    Pfloat char_ht /* character height */  
);
```

SET CHARACTER UP VECTOR

```
void pset_char_up_vec(  
    const Pvec  *char_up_vec  /* character up vector  */  
);
```

SET TEXT PATH

```
void pset_text_path(  
    Ptext_path  text_path  /* text path  */  
);
```

SET TEXT ALIGNMENT

```
void pset_text_align(  
    const Ptext_align  *text_align  /* text alignment  */  
);
```

SET ANNOTATION TEXT CHARACTER HEIGHT

```
void pset_anno_char_ht(  
    Pfloat  char_ht  /* character height  */  
);
```

SET ANNOTATION TEXT CHARACTER UP VECTOR

```
void pset_anno_char_up_vec(  
    const Pvec  *char_up_vec  /* character up vector  */  
);
```

SET ANNOTATION TEXT PATH

```
void pset_anno_path(  
    Ptext_path  text_path  /* text path  */  
);
```

SET ANNOTATION TEXT ALIGNMENT

```
void pset_anno_align(  
    const Ptext_align  *text_align  /* text alignment  */  
);
```

SET ANNOTATION STYLE

```
void pset_anno_style(  
    Pint anno_style /* annotation style */  
);
```

SET INTERIOR STYLE

```
void pset_int_style(  
    Pint_style int_style /* interior style */  
);
```

SET INTERIOR STYLE INDEX

```
void pset_int_style_ind(  
    Pint int_style_ind /* interior style index */  
);
```

SET INTERIOR COLOUR INDEX

```
void pset_int_colr_ind(  
    Pint int_colr_ind /* interior colour index */  
);
```

SET EDGE FLAG

```
void pset_edge_flag(  
    Pedge_flag edge_flag /* edge flag */  
);
```

SET EDGETYPE

```
void pset_edgetype(  
    Pint edgetype /* edgetype */  
);
```

SET EDGEWIDTH SCALE FACTOR

```
void pset_edgewidth(  
    Pfloat edgewidth /* edgewidth scale factor */  
);
```

SET EDGE COLOUR INDEX

```
void pset_edge_colr_ind(  
    Pint    edge_colr_ind    /* edge colour index */  
);
```

SET PATTERN SIZE

```
void pset_pat_size(  
    const Pfloat_size *pat_size    /* pattern size */  
);
```

SET PATTERN REFERENCE POINT AND VECTORS

```
void pset_pat_ref_point_vecs(  
    const Ppoint3    *pat_ref_point,    /* pattern reference point */  
    const Pvec3      pat_ref_vec[2]    /* reference vectors: 0 = X axis; 1 = Y axis */  
);
```

SET PATTERN REFERENCE POINT

```
void pset_pat_ref_point(  
    const Ppoint    *pat_ref_point    /* pattern reference point */  
);
```

ADD NAMES TO SET

```
void padd_names_set(  
    const Pint_list *names    /* name set to be added */  
);
```

REMOVE NAMES FROM SET

```
void premove_names_set(  
    const Pint_list *names    /* name set to be removed */  
);
```

7.4.3 Aspect source flag setting

SET INDIVIDUAL ASF

```
void pset_indiv_asf(
    Pint      aspect   asf_id,      /* attribute source identifier */
    Pint      pasf     asf_source /* attribute source            */
);
```

7.4.4 Workstation attribute table definition

SET POLYLINE REPRESENTATION

```
void pset_line_rep(
    Pint      ws_id,      /* workstation identifier */
    Pint      line_ind,   /* polyline bundle index  */
    const Pline_bundle *line_bundle /* polyline representation */
);
```

SET POLYMARKER REPRESENTATION

```
void pset_marker_rep(
    Pint      ws_id,      /* workstation identifier */
    Pint      marker_ind, /* polymarker bundle index */
    const Pmarker_bundle *marker_bundle /* polymarker representation */
);
```

SET TEXT REPRESENTATION

```
void pset_text_rep(
    Pint      ws_id,      /* workstation identifier */
    Pint      text_ind,   /* text bundle index      */
    const Ptext_bundle *text_bundle /* text representation    */
);
```

SET INTERIOR REPRESENTATION

```
void pset_int_rep(
    Pint      ws_id,      /* workstation identifier */
    Pint      int_ind,    /* interior bundle index  */
    const Pint_bundle *int_bundle /* interior representation */
);
```

SET EDGE REPRESENTATION

```
void pset_edge_rep(  
    Pint          ws_id,          /* workstation identifier */  
    Pint          edge_ind,       /* edge bundle index      */  
    const Pedge_bundle *edge_bundle /* edge representation    */  
);
```

SET PATTERN REPRESENTATION

```
void pset_pat_rep(  
    Pint          ws_id,          /* workstation identifier */  
    Pint          pat_ind,       /* pattern bundle index   */  
    const Ppat_rep *pat_bundle /* pattern representation */  
);
```

SET COLOUR REPRESENTATION

```
void pset_colr_rep(  
    Pint          ws_id,          /* workstation identifier */  
    Pint          colr_ind,      /* colour bundle index    */  
    const Pcolr_rep *colr_rep /* colour representation  */  
);
```

7.4.5 Workstation filter definition

SET HIGHLIGHTING FILTER

```
void pset_highl_filter(  
    Pint          ws_id,          /* workstation identifier */  
    const Pfilter *filter        /* highlighting filter     */  
);
```

SET INVISIBILITY FILTER

```
void pset_invis_filter(  
    Pint          ws_id,          /* workstation identifier */  
    const Pfilter *filter        /* invisibility filter     */  
);
```

7.4.6 Colour model control**SET COLOUR MODEL**

```
void pset_colr_model(
    Pint    ws_id,          /* workstation identifier */
    Pint    colr_model     /* colour model           */
);
```

7.4.7 HLHSR attributes**SET HLHSR IDENTIFIER**

```
void pset_hlhr_id(
    Pint    hlhr_id /* HLHSR identifier */
);
```

SET HLHSR MODE

```
void pset_hlhr_mode(
    Pint    ws_id,          /* workstation identifier */
    Pint    hlhr_mode     /* HLHSR mode           */
);
```

7.5 Transformation and clipping functions**7.5.1 Modelling transformations and clipping****SET LOCAL TRANSFORMATION 3**

```
void pset_local_tran3(
    Pmatrix3    local_tran, /* local transformation matrix */
    Pcompose_type    compose_type /* composition type           */
);
```

SET LOCAL TRANSFORMATION

```
void pset_local_tran(
    Pmatrix    local_tran, /* local transformation matrix */
    Pcompose_type    compose_type /* composition type           */
);
```

SET GLOBAL TRANSFORMATION 3

```
void pset_global_tran3(
    Pmatrix3 global_tran /* global transformation matrix */
);
```

SET GLOBAL TRANSFORMATION

```
void pset_global_tran(
    Pmatrix global_tran /* global transformation matrix */
);
```

SET MODELLING CLIPPING VOLUME 3

```
void pset_model_clip_vol3(
    Pint op, /* operator */
    const Phalf_space_list3 *half_spaces /* list of half spaces */
);
```

SET MODELLING CLIPPING VOLUME

```
void pset_model_clip_vol(
    Pint op, /* operator */
    const Phalf_space_list *half_spaces /* list of half spaces */
);
```

SET MODELLING CLIPPING INDICATOR

```
void pset_model_clip_ind(
    Pclip_ind clip_ind /* clipping indicator */
);
```

RESTORE MODELLING CLIPPING VOLUME

```
void prestore_model_clip_vol(
    void
);
```

7.5.2 View operation**SET VIEW INDEX**

```
void pset_view_ind(
    Pint    view_ind    /* view index    */
);
```

SET VIEW REPRESENTATION 3

```
void pset_view_rep3(
    Pint          ws_id,      /* workstation identifier */
    Pint          view_ind,   /* view index             */
    const Pview_rep3 *view_rep /* view representation    */
);
```

SET VIEW REPRESENTATION

```
void pset_view_rep(
    Pint          ws_id,      /* workstation identifier */
    Pint          view_ind,   /* view index             */
    const Pview_rep *view_rep /* view representation    */
);
```

SET VIEW TRANSFORMATION INPUT PRIORITY

```
void pset_view_tran_in_pri(
    Pint    ws_id,      /* workstation identifier */
    Pint    view_ind,   /* view index             */
    Pint    ref_view_ind, /* reference view index    */
    Prel_pri rel_pri    /* relative priority       */
);
```

7.5.3 Workstation transformation**SET WORKSTATION WINDOW 3**

```
void pset_ws_win3(
    Pint          ws_id,      /* workstation identifier */
    const Plimit3 *ws_win_limits /* workstation window limits */
);
```

SET WORKSTATION WINDOW

```
void pset_ws_win(  
    Pint      ws_id,          /* workstation identifier */  
    const Plimit *ws_win_limits /* workstation window limits */  
);
```

SET WORKSTATION VIEWPORT 3

```
void pset_ws_vp3(  
    Pint      ws_id,          /* workstation identifier */  
    const Plimit3 *ws_vp_limits /* workstation viewport limits */  
);
```

SET WORKSTATION VIEWPORT

```
void pset_ws_vp(  
    Pint      ws_id,          /* workstation identifier */  
    const Plimit *ws_vp_limits /* workstation viewport limits */  
);
```

7.5.4 Utility functions to support modelling

TRANSLATE 3

```
void ptranslate3(  
    const Pvec3 *trans_vec, /* translation vector */  
    Pint *err_ind, /* OUT error indicator */  
    Pmatrix3 result_tran /* OUT transformation matrix */  
);
```

TRANSLATE

```
void ptranslate(  
    const Pvec *trans_vec, /* translation vector */  
    Pint *err_ind, /* OUT error indicator */  
    Pmatrix result_tran /* OUT transformation matrix */  
);
```

SCALE 3

```

void pscale3(
    const Pvec3  *scale_vec, /* scale factor vector      */
    Pint         *err_ind,   /* OUT error indicator    */
    Pmatrix3    result_tran /* OUT transformation matrix */
);

```

SCALE

```

void pscale(
    const Pvec  *scale_vec, /* scale factor vector      */
    Pint        *err_ind,   /* OUT error indicator      */
    Pmatrix    result_tran /* OUT transformation matrix */
);

```

ROTATE X

```

void protate_x(
    Pfloat  angle, /* rotation angle          */
    Pint    *err_ind, /* OUT error indicator      */
    Pmatrix3 result_tran /* OUT transformation matrix */
);

```

ROTATE Y

```

void protate_y(
    Pfloat  angle, /* rotation angle          */
    Pint    *err_ind, /* OUT error indicator      */
    Pmatrix3 result_tran /* OUT transformation matrix */
);

```

ROTATE Z

```

void protate_z(
    Pfloat  angle, /* rotation angle          */
    Pint    *err_ind, /* OUT error indicator      */
    Pmatrix3 result_tran /* OUT transformation matrix */
);

```

ROTATE

```

void protate(
    Pfloat  angle, /* rotation angle          */
    Pint    *err_ind, /* OUT error indicator      */
    Pmatrix result_tran /* OUT transformation matrix */
);

```

COMPOSE MATRIX 3

```
void pcompose_matrix3(  
    Pmatrix3  tran_a,      /* transformation matrix a */  
    Pmatrix3  tran_b,      /* transformation matrix b */  
    Pint      *err_ind,    /* OUT error indicator      */  
    Pmatrix3  result_tran /* OUT result matrix        */  
);
```

COMPOSE MATRIX

```
void pcompose_matrix(  
    Pmatrix  tran_a,      /* transformation matrix a */  
    Pmatrix  tran_b,      /* transformation matrix b */  
    Pint     *err_ind,    /* OUT error indicator      */  
    Pmatrix  result_tran /* OUT result matrix        */  
);
```

TRANSFORM POINT 3

```
void ptran_point3(  
    const Ppoint3 *point, /* point                    */  
    Pmatrix3      tran,   /* transformation matrix    */  
    Pint          *err_ind, /* OUT error indicator      */  
    Ppoint3       *result /* OUT transformed point    */  
);
```

TRANSFORM POINT

```
void ptran_point(  
    const Ppoint *point, /* point                    */  
    Pmatrix      tran,   /* transformation matrix    */  
    Pint         *err_ind, /* OUT error indicator      */  
    Ppoint       *result /* OUT transformed point    */  
);
```

BUILD TRANSFORMATION MATRIX 3

```
void pbuild_tran_matrix3(  
    const Ppoint3 *point, /* fixed point              */  
    const Pvec3   *shift_vec, /* shift vector             */  
    Pfloat        x_angle, /* rotation angle X        */  
    Pfloat        y_angle, /* rotation angle Y        */  
    Pfloat        z_angle, /* rotation angle Z        */  
    const Pvec3   *scale_vec, /* scale vector             */  
    Pint          *err_ind, /* OUT error indicator      */  
    Pmatrix3      result_tran /* OUT transformation matrix */  
);
```

BUILD TRANSFORMATION MATRIX

```

void pbuild_tran_matrix(
    const Ppoint *point, /* fixed point */
    const Pvec *shift_vec, /* shift vector */
    Pfloat angle, /* rotation angle */
    const Pvec *scale_vec, /* scale vector */
    Pint *err_ind, /* OUT error indicator */
    Pmatrix result_tran /* OUT transformation matrix */
);

```

COMPOSE TRANSFORMATION MATRIX 3

```

void pcompose_tran_matrix3(
    Pmatrix3 tran, /* transformation matrix */
    const Ppoint3 *point, /* fixed point */
    const Pvec3 *shift_vec, /* shift vector */
    Pfloat x_angle, /* rotation angle X */
    Pfloat y_angle, /* rotation angle Y */
    Pfloat z_angle, /* rotation angle Z */
    const Pvec3 *scale_vec, /* scale vector */
    Pint *err_ind, /* OUT error indicator */
    Pmatrix3 result_tran /* OUT transformation matrix */
);

```

COMPOSE TRANSFORMATION MATRIX

```

void pcompose_tran_matrix(
    Pmatrix tran, /* transformation matrix */
    const Ppoint *point, /* fixed point */
    const Pvec *shift_vec, /* shift vector */
    Pfloat angle, /* rotation angle */
    const Pvec *scale_vec, /* scale vector */
    Pint *err_ind, /* OUT error indicator */
    Pmatrix result_tran /* OUT transformation matrix */
);

```

7.5.5 Utility functions to support viewing

EVALUATE VIEW ORIENTATION MATRIX 3

```
void peval_view_ori_matrix3(  
    const Ppoint3 *view_ref_point, /* view reference point */  
    const Pvec3 *view_norm_vec, /* view plane normal */  
    const Pvec3 *view_up_vec, /* view up vector */  
    Pint *err_ind, /* OUT error indicator */  
    Pmatrix3 result_tran /* OUT view orientation matrix */  
);
```

EVALUATE VIEW ORIENTATION MATRIX

```
void peval_view_ori_matrix(  
    const Ppoint *view_ref_point, /* view reference point */  
    const Pvec *view_up_vec, /* view up vector */  
    Pint *err_ind, /* OUT error indicator */  
    Pmatrix result_tran /* OUT view orientation matrix */  
);
```

EVALUATE VIEW MAPPING MATRIX 3

```
void peval_view_map_matrix3(  
    const Pview_map3 *mapping, /* view mapping */  
    Pint *err_ind, /* OUT error indicator */  
    Pmatrix3 result_tran /* OUT view mapping matrix */  
);
```

EVALUATE VIEW MAPPING MATRIX

```
void peval_view_map_matrix(  
    const Pview_map *mapping, /* view mapping */  
    Pint *err_ind, /* OUT error indicator */  
    Pmatrix result_tran /* OUT view mapping matrix */  
);
```

7.6 Structure content functions

OPEN STRUCTURE

```
void popen_struct(  
    Pint struct_id /* structure identifier */  
);
```

CLOSE STRUCTURE

```
void pclose_struct(  
    void  
);
```

EXECUTE STRUCTURE

```
void pexec_struct(  
    Pint struct_id /* structure identifier */  
);
```

LABEL

```
void plabel(  
    Pint label_id /* label identifier */  
);
```

APPLICATION DATA

```
void pappl_data(  
    const Pdata *data /* application data */  
);
```

GENERALIZED STRUCTURE ELEMENT

```
void pgse(  
    Pint id, /* gse identifier */  
    const Pgse_data *gse_data /* gse data record */  
);
```

SET EDIT MODE

```
void pset_edit_mode(  
    Pedit_mode edit_mode /* edit mode */  
);
```

COPY ALL ELEMENTS FROM STRUCTURE

```
void pcopy_all_elems_struct(  
    Pint struct_id /* structure identifier */  
);
```

SET ELEMENT POINTER

```
void pset_elem_ptr(  
    Pint elem_ptr_value /* element pointer value */  
);
```

OFFSET ELEMENT POINTER

```
void poffset_elem_ptr(  
    Pint elem_ptr_offset /* element pointer offset */  
);
```

SET ELEMENT POINTER AT LABEL

```
void pset_elem_ptr_label(  
    Pint label_id /* label identifier */  
);
```

DELETE ELEMENT

```
void pdel_elem(  
    void  
);
```

DELETE ELEMENT RANGE

```
void pdel_elem_range(  
    Pint elem_ptr1_value, /* element pointer 1 value */  
    Pint elem_ptr2_value /* element pointer 2 value */  
);
```

DELETE ELEMENTS BETWEEN LABELS

```
void pdel_elems_labels(  
    Pint label1_id, /* label 1 identifier */  
    Pint label2_id /* label 2 identifier */  
);
```

EMPTY STRUCTURE

```
void pempty_struct(  
    Pint struct_id /* structure id */  
);
```

7.7 Structure manipulation functions

DELETE STRUCTURE

```
void pdel_struct(  
    Pint struct_id /* structure identifier */  
);
```

DELETE STRUCTURE NETWORK

```
void pdel_struct_net(  
    Pint struct_id, /* structure identifier */  
    Pref_flag ref_flag /* reference handling flag */  
);
```

DELETE ALL STRUCTURES

```
void pdel_all_structs(  
    void  
);
```

CHANGE STRUCTURE IDENTIFIER

```
void pchange_struct_id(  
    Pint orig_struct_id, /* original structure id */  
    Pint result_struct_id /* result structure id */  
);
```

CHANGE STRUCTURE REFERENCES

```
void pchange_struct_refs(  
    Pint orig_struct_id, /* original structure id */  
    Pint result_struct_id /* result structure id */  
);
```

CHANGE STRUCTURE IDENTIFIER AND REFERENCES

```
void pchange_struct_id_refs(  
    Pint    orig_struct_id,    /* original structure id */  
    Pint    result_struct_id   /* result structure id   */  
);
```

7.8 Structure display functions

POST STRUCTURE

```
void ppost_struct(  
    Pint    ws_id,             /* workstation identifier */  
    Pint    struct_id,        /* structure identifier   */  
    Pfloat  pri                /* priority                */  
);
```

UNPOST STRUCTURE

```
void punpost_struct(  
    Pint    ws_id,             /* workstation identifier */  
    Pint    struct_id         /* structure identifier   */  
);
```

UNPOST ALL STRUCTURES

```
void punpost_all_structs(  
    Pint    ws_id             /* workstation identifier */  
);
```

7.9 Structure archiving functions

OPEN ARCHIVE FILE

```
void popen_ar_file(  
    Pint    archive_id,       /* archive identifier    */  
    const char *archive_file /* archive file name    */  
);
```

CLOSE ARCHIVE FILE

```
void pclose_ar_file(  
    Pint    archive_id    /* archive identifier */  
);
```

ARCHIVE STRUCTURES

```
void par_structs(  
    Pint            archive_id,    /* archive identifier */  
    const Pint_list *struct_ids    /* list of structure identifiers */  
);
```

ARCHIVE STRUCTURE NETWORKS

```
void par_struct_nets(  
    Pint            archive_id,    /* archive identifier */  
    const Pint_list *struct_ids    /* list of structure identifiers */  
);
```

ARCHIVE ALL STRUCTURES

```
void par_all_structs(  
    Pint    archive_id    /* archive identifier */  
);
```

SET CONFLICT RESOLUTION

```
void pset_conf_res(  
    Pconf_res    archival_res,    /* archival conflict resolution */  
    Pconf_res    retrieval_res    /* retrieval conflict resolution */  
);
```

RETRIEVE STRUCTURE IDENTIFIERS

```
void pret_struct_ids(  
    Pint            archive_id,    /* archive identifier */  
    Pint            num_elems_appl_list, /* # elems in appl list */  
    Pint            start_ind,    /* starting index */  
    Pint_list       *ids,        /* OUT list of structure ids */  
    Pint            *num_elems_impl_list /* OUT # elems in impl. list */  
);
```

RETRIEVE STRUCTURES

```
void pret_structs(  
    Pint          archive_id, /* archive identifier */  
    const Pint_list *struct_ids /* list of structure identifiers */  
);
```

RETRIEVE STRUCTURE NETWORKS

```
void pret_struct_nets(  
    Pint          archive_id, /* archive identifier */  
    const Pint_list *struct_ids /* list of structure identifiers */  
);
```

RETRIEVE ALL STRUCTURES

```
void pret_all_structs(  
    Pint archive_id /* archive identifier */  
);
```

RETRIEVE PATHS TO ANCESTORS

```
void pret_paths_ances(  
    Pint          ar_id, /* archive identifier */  
    Pint          struct_id, /* structure identifier */  
    Ppath_order  order, /* path order */  
    Pint          depth, /* path depth */  
    Pstore        store, /* handle to Store object */  
    Pelem_ref_list_list **paths /* OUT structure path list */  
);
```

If an error is detected by this function, *paths shall be set to NULL.

NOTE — The memory referenced by *paths is managed by store.

RETRIEVE PATHS TO DESCENDANTS

```
void pret_paths_descs(  
    Pint          ar_id, /* archive identifier */  
    Pint          struct_id, /* structure identifier */  
    Ppath_order  order, /* path order */  
    Pint          depth, /* path depth */  
    Pstore        store, /* handle to Store object */  
    Pelem_ref_list_list **paths /* OUT structure path list */  
);
```

If an error is detected by this function, *paths shall be set to NULL.

NOTE — The memory referenced by *paths is managed by store.

DELETE STRUCTURES FROM ARCHIVE

```
void pdel_structs_ar(  
    Pint          archive_id, /* archive identifier */  
    const Pint_list *struct_ids /* list of structure identifiers */  
);
```

DELETE STRUCTURE NETWORKS FROM ARCHIVE

```
void pdel_struct_nets_ar(  
    Pint          archive_id, /* archive identifier */  
    const Pint_list *struct_ids /* list of structure identifiers */  
);
```

DELETE ALL STRUCTURES FROM ARCHIVE

```
void pdel_all_structs_ar(  
    Pint archive_id /* archive identifier */  
);
```

7.10 Input functions**7.10.1 Pick identifier and filter**

SET PICK IDENTIFIER

```
void pset_pick_id(  
    Pint pick_id /* pick identifier */  
);
```

SET PICK FILTER

```
void pset_pick_filter(  
    Pint          ws_id, /* workstation identifier */  
    Pint          pick_num, /* pick device number */  
    const Pfilter *filter /* pick filter */  
);
```

7.10.2 Initialization of input devices

INITIALIZE LOCATOR 3

```
void pinit_loc3(  
    Pint          ws_id,          /* workstation identifier */  
    Pint          loc_num,        /* locator device number  */  
    Pint          init_view_ind,  /* initial view index     */  
    const Ppoint3 *init_loc_pos,  /* initial locator position */  
    Pint          pet,            /* prompt and echo type   */  
    const Plimit3 *echo_vol,     /* echo volume            */  
    const Ploc_data3 *loc_data   /* data record            */  
);
```

INITIALIZE LOCATOR

```
void pinit_loc(  
    Pint          ws_id,          /* workstation identifier */  
    Pint          loc_num,        /* locator device number  */  
    Pint          init_view_ind,  /* initial view index     */  
    const Ppoint  *init_loc_pos,  /* initial locator position */  
    Pint          pet,            /* prompt and echo type   */  
    const Plimit  *echo_area,     /* echo area              */  
    const Ploc_data *loc_data    /* data record            */  
);
```

INITIALIZE STROKE 3

```
void pinit_stroke3(  
    Pint          ws_id,          /* workstation identifier */  
    Pint          stroke_num,     /* stroke device number   */  
    Pint          init_view_ind,  /* initial view index     */  
    const Ppoint_list3 *init_stroke, /* initial stroke        */  
    Pint          pet,            /* prompt and echo type   */  
    const Plimit3  *echo_vol,     /* echo volume            */  
    const Pstroke_data3 *stroke_data /* data record            */  
);
```

INITIALIZE STROKE

```
void pinit_stroke(  
    Pint          ws_id,          /* workstation identifier */  
    Pint          stroke_num,     /* stroke device number   */  
    Pint          init_view_ind,  /* initial view index     */  
    const Ppoint_list *init_stroke, /* initial stroke        */  
    Pint          pet,            /* prompt and echo type   */  
    const Plimit     *echo_area,  /* echo area              */  
    const Pstroke_data *stroke_data /* data record            */  
);
```

INITIALIZE VALUATOR 3

```

void pinit_val3(
    Pint          ws_id,          /* workstation identifier */
    Pint          val_num,        /* valuator device number */
    Pfloat        init_value,     /* initial value          */
    Pint          pet,            /* prompt and echo type   */
    const Plimit3 *echo_vol,     /* echo volume            */
    const Pval_data3 *val_data   /* data record            */
);

```

INITIALIZE VALUATOR

```

void pinit_val(
    Pint          ws_id,          /* workstation identifier */
    Pint          val_num,        /* valuator device number */
    Pfloat        init_value,     /* initial value          */
    Pint          pet,            /* prompt and echo type   */
    const Plimit  *echo_area,    /* echo area              */
    const Pval_data *val_data    /* data record            */
);

```

INITIALIZE CHOICE 3

```

void pinit_choice3(
    Pint          ws_id,          /* workstation identifier */
    Pint          choice_num,     /* choice device number   */
    Pin_status    init_status,    /* initial choice status  */
    Pint          init_choice,    /* initial choice         */
    Pint          pet,            /* prompt and echo type   */
    const Plimit3 *echo_vol,     /* echo volume            */
    const Pchoice_data3 *choice_data /* data record            */
);

```

INITIALIZE CHOICE

```

void pinit_choice(
    Pint          ws_id,          /* workstation identifier */
    Pint          choice_num,     /* choice device number   */
    Pin_status    init_status,    /* initial choice status  */
    Pint          init_choice,    /* initial choice         */
    Pint          pet,            /* prompt and echo type   */
    const Plimit  *echo_area,    /* echo area              */
    const Pchoice_data *choice_data /* data record            */
);

```

INITIALIZE PICK 3

```
void pinit_pick3(  
    Pint          ws_id,          /* workstation identifier */  
    Pint          pick_num,       /* pick device number    */  
    Pin_status    init_status,    /* initial pick status   */  
    const Ppick_path *init_pick, /* initial pick path     */  
    Pint          pet,           /* prompt and echo type  */  
    const Plimit3 *echo_vol,     /* echo volume          */  
    const Ppick_data3 *pick_data, /* data record          */  
    Ppath_order   order         /* pick path order      */  
);
```

INITIALIZE PICK

```
void pinit_pick(  
    Pint          ws_id,          /* workstation identifier */  
    Pint          pick_num,       /* pick device number    */  
    Pin_status    init_status,    /* initial pick status   */  
    const Ppick_path *init_pick, /* initial pick path     */  
    Pint          pet,           /* prompt and echo type  */  
    const Plimit   *echo_area,    /* echo area            */  
    const Ppick_data *pick_data, /* data record          */  
    Ppath_order   order         /* pick path order      */  
);
```

INITIALIZE STRING 3

```
void pinit_string3(  
    Pint          ws_id,          /* workstation identifier */  
    Pint          string_num,     /* string device number  */  
    const char    *init_string,  /* initial string        */  
    Pint          pet,           /* prompt and echo type  */  
    const Plimit3 *echo_vol,     /* echo volume          */  
    const Pstring_data3 *string_data /* data record          */  
);
```

INITIALIZE STRING

```
void pinit_string(  
    Pint          ws_id,          /* workstation identifier */  
    Pint          string_num,     /* string device number  */  
    const char    *init_string,  /* initial string        */  
    Pint          pet,           /* prompt and echo type  */  
    const Plimit   *echo_area,    /* echo area            */  
    const Pstring_data *string_data /* data record          */  
);
```

7.10.3 Setting the mode of input devices**SET LOCATOR MODE**

```

void pset_loc_mode(
    Pint          ws_id,          /* workstation identifier */
    Pint          loc_num,        /* locator device number */
    Pop_mode      op_mode,        /* operating mode */
    Pecho_switch  echo_switch     /* echo switch */
);

```

SET STROKE MODE

```

void pset_stroke_mode(
    Pint          ws_id,          /* workstation identifier */
    Pint          stroke_num,     /* stroke device number */
    Pop_mode      op_mode,        /* operating mode */
    Pecho_switch  echo_switch     /* echo switch */
);

```

SET VALUATOR MODE

```

void pset_val_mode(
    Pint          ws_id,          /* workstation identifier */
    Pint          val_num,        /* valuator device number */
    Pop_mode      op_mode,        /* operating mode */
    Pecho_switch  echo_switch     /* echo switch */
);

```

SET CHOICE MODE

```

void pset_choice_mode(
    Pint          ws_id,          /* workstation identifier */
    Pint          choice_num,     /* choice device number */
    Pop_mode      op_mode,        /* operating mode */
    Pecho_switch  echo_switch     /* echo switch */
);

```

SET PICK MODE

```

void pset_pick_mode(
    Pint          ws_id,          /* workstation identifier */
    Pint          pick_num,       /* pick device number */
    Pop_mode      op_mode,        /* operating mode */
    Pecho_switch  echo_switch     /* echo switch */
);

```

SET STRING MODE

```
void pset_string_mode(  
    Pint      ws_id,      /* workstation identifier */  
    Pint      string_num, /* string device number   */  
    Pop_mode  op_mode,   /* operating mode         */  
    Pecho_switch echo_switch /* echo switch           */  
);
```

7.10.4 Request input functions

REQUEST LOCATOR 3

```
void preq_loc3(  
    Pint      ws_id,      /* workstation identifier */  
    Pint      loc_num,    /* locator device number  */  
    Pin_status *in_status, /* OUT input status      */  
    Pint      *view_ind,  /* OUT view index         */  
    Ppoint3   *loc_pos    /* OUT locator position   */  
);
```

REQUEST LOCATOR

```
void preq_loc(  
    Pint      ws_id,      /* workstation identifier */  
    Pint      loc_num,    /* locator device number  */  
    Pin_status *in_status, /* OUT input status      */  
    Pint      *view_ind,  /* OUT view index         */  
    Ppoint    *loc_pos    /* OUT locator position   */  
);
```

REQUEST STROKE 3

```
void preq_stroke3(  
    Pint      ws_id,      /* workstation identifier */  
    Pint      stroke_num, /* stroke device number   */  
    Pin_status *in_status, /* OUT input status      */  
    Pint      *view_ind,  /* OUT view index         */  
    Ppoint_list3 *stroke /* OUT stroke             */  
);
```

The application shall allocate the memory for the point list returned by this function. The maximum size of the returned stroke point list is specified by INITIALIZE STROKE 3; the maximum size of a stroke point list supported by the implementation is returned by INQUIRE DEFAULT STROKE DEVICE DATA 3.

REQUEST STROKE

```

void preq_stroke(
    Pint      ws_id,          /* workstation identifier */
    Pint      stroke_num,    /* stroke device number   */
    Pin_status *in_status,   /* OUT input status       */
    Pint      *view_ind,     /* OUT view index         */
    Ppoint_list *stroke     /* OUT stroke              */
);

```

The application shall allocate the memory for the point list returned by this function. The maximum size of the returned stroke point list is specified by INITIALIZE STROKE; the maximum size of a stroke point list supported by the implementation is returned by INQUIRE DEFAULT STROKE DEVICE DATA.

REQUEST VALUATOR

```

void preq_val(
    Pint      ws_id,          /* workstation identifier */
    Pint      val_num,       /* valuator device number */
    Pin_status *in_status,   /* OUT input status       */
    Pfloat    *value        /* OUT valuator value     */
);

```

REQUEST CHOICE

```

void preq_choice(
    Pint      ws_id,          /* workstation identifier */
    Pint      choice_num,    /* choice device number   */
    Pin_status *in_status,   /* OUT choice status      */
    Pint      *choice        /* OUT requested choice   */
);

```

REQUEST PICK

```

void preq_pick(
    Pint      ws_id,          /* workstation identifier */
    Pint      pick_num,      /* pick device number     */
    Pint      depth,        /* max. depth of returned path */
    Pin_status *in_status,   /* OUT pick status        */
    Ppick_path *pick        /* OUT requested pick path */
);

```

REQUEST STRING

```
void preq_string(  
    Pint      ws_id,          /* workstation identifier */  
    Pint      string_num,     /* string device number   */  
    Pint      *in_status,     /* OUT input status       */  
    char      *string         /* OUT requested string   */  
);
```

The application shall allocate the memory for the character string returned by this function. The maximum size of the returned character string is specified by INITIALIZE STRING or INITIALIZE STRING 3; the maximum size of a character string supported by the implementation is returned by INQUIRE DEFAULT STRING DEVICE DATA or INQUIRE DEFAULT STRING DEVICE DATA 3.

7.10.5 Sample input functions

SAMPLE LOCATOR 3

```
void psample_loc3(  
    Pint      ws_id,          /* workstation identifier */  
    Pint      loc_num,        /* locator device number   */  
    Pint      *view_ind,     /* OUT view index         */  
    Ppoint3   *loc_pos        /* OUT locator position    */  
);
```

SAMPLE LOCATOR

```
void psample_loc(  
    Pint      ws_id,          /* workstation identifier */  
    Pint      loc_num,        /* locator device number   */  
    Pint      *view_ind,     /* OUT view index         */  
    Ppoint    *loc_pos        /* OUT locator position    */  
);
```

SAMPLE STROKE 3

```
void psample_stroke3(  
    Pint      ws_id,          /* workstation identifier */  
    Pint      stroke_num,     /* stroke device number   */  
    Pint      *view_ind,     /* OUT view index         */  
    Ppoint_list3 *stroke      /* OUT stroke              */  
);
```

The application shall allocate the memory for the point list returned by this function. The maximum size of the returned stroke point list is specified by INITIALIZE STROKE 3; the maximum size of a stroke point list supported by the implementation is returned by INQUIRE DEFAULT STROKE DEVICE DATA 3.

SAMPLE STROKE

```
void psample_stroke(
    Pint      ws_id,          /* workstation identifier */
    Pint      stroke_num,    /* stroke device number   */
    Pint      *view_ind,     /* OUT view index         */
    Ppoint_list *stroke      /* OUT stroke              */
);
```

The application shall allocate the memory for the point list returned by this function. The maximum size of the returned stroke point list is specified by INITIALIZE STROKE; the maximum size of a stroke point list supported by the implementation is returned by INQUIRE DEFAULT STROKE DEVICE DATA.

SAMPLE VALUATOR

```
void psample_val(
    Pint      ws_id,          /* workstation identifier */
    Pint      val_num,       /* valuator device number */
    Pfloat    *value         /* OUT valuator value     */
);
```

SAMPLE CHOICE

```
void psample_choice(
    Pint      ws_id,          /* workstation identifier */
    Pint      choice_num,    /* choice device number   */
    Pin_status *choice_in_status, /* OUT choice input status */
    Pint      *choice        /* OUT choice              */
);
```

SAMPLE PICK

```
void psample_pick(
    Pint      ws_id,          /* workstation identifier */
    Pint      pick_num,     /* pick device number     */
    Pint      depth,        /* max. depth of returned path */
    Pin_status *pick_in_status, /* OUT pick input status  */
    Ppick_path *pick        /* OUT pick path          */
);
```

SAMPLE STRING

```
void psample_string(
    Pint      ws_id,          /* workstation identifier */
    Pint      string_num,    /* string device number   */
    char      *string        /* OUT string              */
);
```

The application shall allocate the memory for the character string returned by this function. The maximum size of the returned character string is specified by INITIALIZE STRING or INITIALIZE STRING 3; the maximum size of a character string supported by the implementation is returned by INQUIRE DEFAULT STRING DEVICE DATA or INQUIRE DEFAULT STRING DEVICE DATA 3.

7.10.6 Event input functions

AWAIT EVENT

```
void pawait_event(  
    Pfloat    timeout,      /* timeout (seconds) */  
    Pint      *ws_id,       /* OUT workstation identifier */  
    Pin_class *dev_class,   /* OUT device class */  
    Pint      *in_num,      /* OUT logical input device number */  
);
```

FLUSH DEVICE EVENTS

```
void pflush_events(  
    Pint      ws_id,        /* workstation identifier */  
    Pin_class dev_class,    /* device class */  
    Pint      in_num,       /* logical input device number */  
);
```

GET LOCATOR 3

```
void pget_loc3(  
    Pint      *view_ind,    /* OUT view index */  
    Ppoint3   *loc_pos,     /* OUT locator position */  
);
```

GET LOCATOR

```
void pget_loc(  
    Pint      *view_ind,    /* OUT view index */  
    Ppoint    *loc_pos,     /* OUT locator position */  
);
```

GET STROKE 3

```
void pget_stroke3(  
    Pint      *view_ind,    /* OUT view index */  
    Ppoint_list3 *stroke,   /* OUT stroke */  
);
```

The application shall allocate the memory for the point list returned by this function. The maximum size of the returned stroke point list is specified by INITIALIZE STROKE 3; the maximum size of a stroke point list supported

by the implementation is returned by INQUIRE DEFAULT STROKE DEVICE DATA 3.

GET STROKE

```
void pget_stroke(
    Pint      *view_ind, /* OUT view index */
    Ppoint_list *stroke /* OUT stroke */
);
```

The application shall allocate the memory for the point list returned by this function. The maximum size of the returned stroke point list is specified by INITIALIZE STROKE; the maximum size of a stroke point list supported by the implementation is returned by INQUIRE DEFAULT STROKE DEVICE DATA.

GET VALUATOR

```
void pget_val(
    Pfloat *value /* OUT valuator value */
);
```

GET CHOICE

```
void pget_choice(
    Pin_status *in_status, /* OUT choice status */
    Pint      *choice     /* OUT choice */
);
```

GET PICK

```
void pget_pick(
    Pint      depth, /* max. depth of returned path */
    Pin_status *in_status, /* OUT pick status */
    Ppick_path *pick     /* OUT pick path */
);
```

GET STRING

```
void pget_string(
    char *string /* OUT string */
);
```

The application shall allocate the memory for the character string returned by this function. The maximum size of the returned character string is specified by INITIALIZE STRING or INITIALIZE STRING 3; the maximum size of a character string supported by the implementation is returned by INQUIRE DEFAULT STRING DEVICE DATA or INQUIRE DEFAULT STRING DEVICE DATA 3.

7.11 Metafile functions

WRITE ITEM TO METAFILE

```
void pwrite_item(  
    Pint          ws_id,          /* workstation identifier */  
    Pint          item_type,      /* item type */  
    Pint          item_data_length, /* item data record length */  
    const Pitem_data *item_data /* item data record */  
);
```

GET ITEM TYPE FROM METAFILE

```
void pget_item_type(  
    Pint ws_id,          /* workstation identifier */  
    Pint *item_type,     /* OUT item type */  
    Pint *item_data_length /* OUT item data record length */  
);
```

READ ITEM FROM METAFILE

```
void pread_item(  
    Pint          ws_id,          /* workstation identifier */  
    Pint          max_item_data_length, /* max item data record length */  
    Pitem_data *item_data /* OUT item data record */  
);
```

INTERPRET ITEM

```
void pinterpret_item(  
    Pint          type,          /* item type */  
    Pint          item_data_length, /* item data record length */  
    const Pitem_data *item_data /* item data record */  
);
```

7.12 Inquiry functions

7.12.1 Inquiry functions for operating state values

INQUIRE SYSTEM STATE VALUE

```
void pinq_sys_st(
    Psys_st *sys_st /* OUT the system state */
);
```

INQUIRE WORKSTATION STATE VALUE

```
void pinq_ws_st(
    Pws_st *ws_st /* OUT workstation state */
);
```

INQUIRE STRUCTURE STATE VALUE

```
void pinq_struct_st(
    Pstruct_st *struct_st /* OUT structure state */
);
```

INQUIRE ARCHIVE STATE VALUE

```
void pinq_ar_st(
    Par_st *ar_st /* OUT archive state */
);
```

7.12.2 Inquiry functions for PHIGS description table

INQUIRE LIST OF AVAILABLE WORKSTATION TYPES

```
void pinq_list_avail_ws_types(
    Pint      num_elems_appl_list, /* # elems in appl list */
    Pint      start_ind,          /* starting index */
    Pint      *err_ind,           /* OUT error indicator */
    Pint_list *types,             /* OUT list of ws types */
    Pint      *num_elems_impl_list /* OUT # elems in impl list */
);
```

INQUIRE PHIGS FACILITIES

```
void pinq_phigs_facs(  
    Pint        num_elems_appl_list,    /* # elems in appl list      */  
    Pint        start_ind,             /* starting index            */  
    Pint        *err_ind,              /* OUT error indicator       */  
    Pint        *max_open_ws,         /* OUT max. # simult. open ws */  
    Pint        *max_open_ar,         /* OUT max. # simult. open archive files */  
    Pint        *num_avail_names,     /* OUT # available names for name sets */  
    Pint_list   *char_sets,           /* OUT list of character sets */  
    Pint        *num_elems_impl_list, /* OUT # elems in impl list  */  
    Pint        *iss_norm_max,        /* OUT ISS max. length of normal filter list */  
    Pint        *iss_inv_max          /* OUT ISS max. length of inverted filter list */  
);
```

INQUIRE GENERALIZED STRUCTURE ELEMENT FACILITIES

```
void pinq_gse_facs(  
    Pint        num_elems_appl_list,    /* # elems in appl list      */  
    Pint        start_ind,             /* starting index            */  
    Pint        *err_ind,              /* OUT error indicator       */  
    Pgse_id_dep_list *gse,            /* OUT list of GSE ids and dependencies */  
    Pint        *num_elems_impl_list /* OUT # elems in impl list  */  
);
```

INQUIRE MODELLING CLIPPING FACILITIES

```
void pinq_model_clip_facs(  
    Pint        num_elems_appl_list,    /* # elems in appl list      */  
    Pint        start_ind,             /* starting index            */  
    Pint        *err_ind,              /* OUT error indicator       */  
    Pint        *num_planes,          /* OUT number of distinct planes */  
    Pint_list   *ops,                 /* OUT list of operators     */  
    Pint        *num_elems_impl_list /* OUT # elems in impl list  */  
);
```

7.12.3 Inquiry functions for PHIGS state list**INQUIRE EDIT MODE**

```
void pinq_edit_mode(
    Pint      *err_ind,    /* OUT error indicator */
    Pedit_mode *edit_mode /* OUT edit mode       */
);
```

INQUIRE SET OF OPEN WORKSTATIONS

```
void pinq_open_wss(
    Pint      num_elems_appl_list, /* # elems in appl list */
    Pint      start_ind,          /* starting index        */
    Pint      *err_ind,          /* OUT error indicator   */
    Pint_list *open_ws_ids,      /* OUT list of ws ids   */
    Pint      *num_elems_impl_list /* OUT # elems in impl list */
);
```

INQUIRE STRUCTURE IDENTIFIERS

```
void pinq_struct_ids(
    Pint      num_elems_appl_list, /* # elems in appl list */
    Pint      start_ind,          /* starting index        */
    Pint      *err_ind,          /* OUT error indicator   */
    Pint_list *struct_ids,       /* OUT list of structure ids */
    Pint      *num_elems_impl_list /* OUT # elems in impl list */
);
```

INQUIRE ARCHIVE FILES

```
void pinq_ar_files(
    Pstore      store,          /* handle to Store object */
    Pint      *err_ind,        /* OUT error indicator     */
    Par_file_list **ar_files /* OUT list of archive file names and ids */
);
```

NOTE — The memory referenced by *ar_files is managed by store.

INQUIRE CONFLICT RESOLUTION

```
void pinq_conf_res(
    Pint      *err_ind,          /* OUT error indicator     */
    Pconf_res *archive_res,     /* OUT archival resolution */
    Pconf_res *retrieve_res    /* OUT retrieval resolution */
);
```

INQUIRE ALL CONFLICTING STRUCTURES

```
void pinq_all_conf_structs (
    Pint      ar_id,           /* archive identifier          */
    Pint      num_elems_appl_list, /* # elems in appl list      */
    Pint      start_ind,      /* starting index             */
    Pint      *err_ind,       /* OUT error indicator        */
    Pint_list *ids,           /* OUT list of conflicting structure ids */
    Pint      *num_elems_impl_list /* OUT # elems in impl list  */
);
```

INQUIRE CONFLICTING STRUCTURES IN NETWORK

```
void pinq_conf_structs_net (
    Pint      ar_id,           /* archive identifier          */
    Pint      struct_id,      /* structure identifier        */
    Pstruct_net_source source, /* structure network source   */
    Pint      num_elems_appl_list, /* # elems in appl list      */
    Pint      start_ind,      /* starting index             */
    Pint      *err_ind,       /* OUT error indicator        */
    Pint_list *ids,           /* OUT conflicting struct id list */
    Pint      *num_elems_impl_list /* OUT # elems in impl list  */
);
```

INQUIRE MORE SIMULTANEOUS EVENTS

```
void pinq_more_simult_events (
    Pint      *err_ind,       /* OUT error indicator        */
    Pmore_simult_events *simult_events /* OUT simultaneous events  */
);
```

7.12.4 Inquiry functions for workstation state list

INQUIRE WORKSTATION CONNECTION AND TYPE

```
void pinq_ws_conn_type (
    Pint      ws_id,           /* workstation identifier      */
    Pstore    store,          /* handle to Store object     */
    Pint      *err_ind,       /* OUT error indicator        */
    void      **conn_id,     /* OUT connection identifier  */
    Pint      *ws_type        /* OUT workstation type       */
);
```

NOTE — The memory referenced by *conn_id is managed by store.

INQUIRE LIST OF VIEW INDICES

```

void ping_list_view_inds(
    Pint      ws_id,           /* workstation identifier */
    Pint      num_elems_appl_list, /* # elems in appl list */
    Pint      start_ind,       /* starting index */
    Pint      *err_ind,        /* OUT error indicator */
    Pint_list *view_inds,      /* OUT list of view indices */
    Pint      *num_elems_impl_list /* OUT # elems in impl list */
);

```

INQUIRE VIEW REPRESENTATION

```

void ping_view_rep(
    Pint      ws_id,           /* workstation identifier */
    Pint      view_ind,       /* view index */
    Pint      *err_ind,        /* OUT error indicator */
    Pupd_st   *upd_st,        /* OUT transformation update state */
    Pview_rep3 *cur_view,     /* OUT current view representation */
    Pview_rep3 *req_view      /* OUT requested view representation */
);

```

INQUIRE HLHSR MODE

```

void ping_hlhsr_mode(
    Pint      ws_id,           /* workstation identifier */
    Pint      *err_ind,        /* OUT error indicator */
    Pupd_st   *upd_st,        /* OUT HLHSR update state */
    Pint      *cur_mode,       /* OUT current HLHSR mode */
    Pint      *req_mode        /* OUT requested HLHSR mode */
);

```

INQUIRE POSTED STRUCTURES

```

void ping_posted_structs(
    Pint      ws_id,           /* workstation identifier */
    Pint      num_elems_appl_list, /* # elems in appl list */
    Pint      start_ind,       /* starting index */
    Pint      *err_ind,        /* OUT error indicator */
    Pposted_struct_list *struct_ids, /* OUT list of posted structures */
    Pint      *num_elems_impl_list /* OUT # elems in impl list */
);

```

INQUIRE DISPLAY UPDATE STATE

```
void pinq_disp_upd_st(  
    Pint      ws_id,          /* workstation identifier      */  
    Pint      *err_ind,       /* OUT error indicator        */  
    Pdefer_mode *def_mode,    /* OUT deferral mode          */  
    Pmod_mode  *mod_mode,     /* OUT modification mode      */  
    Pdisp_surf_empty *disp_surf_empty, /* OUT display surface empty */  
    Pvisual_st  *vis_st      /* OUT state of visual representation */  
);
```

INQUIRE LIST OF POLYLINE INDICES

```
void pinq_list_line_inde(  
    Pint      ws_id,          /* workstation identifier      */  
    Pint      num_elems_appl_list, /* # elems in appl list      */  
    Pint      start_ind,       /* starting index              */  
    Pint      *err_ind,       /* OUT error indicator        */  
    Pint_list *def_line_ind,   /* OUT list of defined polyline indices */  
    Pint      *num_elems_impl_list /* OUT # elems in impl list    */  
);
```

INQUIRE POLYLINE REPRESENTATION

```
void pinq_line_rep(  
    Pint      ws_id,          /* workstation identifier      */  
    Pint      index,         /* polyline index              */  
    Pinq_type type,         /* type of returned value     */  
    Pint      *err_ind,     /* OUT error indicator        */  
    Pline_bundle *line_rep /* OUT polyline representation */  
);
```

INQUIRE LIST OF POLYMARKER INDICES

```
void pinq_list_marker_inde(  
    Pint      ws_id,          /* workstation identifier      */  
    Pint      num_elems_appl_list, /* # elems in appl list      */  
    Pint      start_ind,       /* starting index              */  
    Pint      *err_ind,       /* OUT error indicator        */  
    Pint_list *def_marker_ind, /* OUT list of defined polymarker indices */  
    Pint      *num_elems_impl_list /* OUT # elems in impl list    */  
);
```

INQUIRE POLYMARKER REPRESENTATION

```

void pinq_marker_rep(
    Pint      ws_id,          /* workstation identifier      */
    Pint      index,         /* polymarker index           */
    Pinq_type type,          /* type of returned value     */
    Pint      *err_ind,      /* OUT error indicator        */
    Pmarker_bundle *marker_rep /* OUT polymarker representation */
);

```

INQUIRE LIST OF TEXT INDICES

```

void pinq_list_text_inds(
    Pint      ws_id,          /* workstation identifier      */
    Pint      num_elems_appl_list, /* # elems in appl list     */
    Pint      start_ind,      /* starting index             */
    Pint      *err_ind,      /* OUT error indicator        */
    Pint_list *def_text_ind,  /* OUT list of defined text indices */
    Pint      *num_elems_impl_list /* OUT # elems in impl list  */
);

```

INQUIRE TEXT REPRESENTATION

```

void pinq_text_rep(
    Pint      ws_id,          /* workstation identifier      */
    Pint      index,         /* text index                 */
    Pinq_type type,          /* type of returned value     */
    Pint      *err_ind,      /* OUT error indicator        */
    Ptext_bundle *text_rep /* OUT text representation   */
);

```

INQUIRE LIST OF INTERIOR INDICES

```

void pinq_list_int_inds(
    Pint      ws_id,          /* workstation identifier      */
    Pint      num_elems_appl_list, /* # elems in appl list     */
    Pint      start_ind,      /* starting index             */
    Pint      *err_ind,      /* OUT error indicator        */
    Pint_list *def_int_ind,  /* OUT list of defined interior indices */
    Pint      *num_elems_impl_list /* OUT # elems in impl list  */
);

```

INQUIRE INTERIOR REPRESENTATION

```
void pinq_int_rep(  
    Pint      ws_id,          /* workstation identifier    */  
    Pint      index,         /* interior index           */  
    Pinq_type type,         /* type of returned value   */  
    Pint      *err_ind,      /* OUT error indicator      */  
    Pint_bundle *int_rep    /* OUT interior representation */  
);
```

INQUIRE LIST OF EDGE INDICES

```
void pinq_list_edge_inds(  
    Pint      ws_id,          /* workstation identifier    */  
    Pint      num_elems_appl_list, /* # elems in appl list    */  
    Pint      start_ind,      /* starting index           */  
    Pint      *err_ind,      /* OUT error indicator      */  
    Pint_list *def_edge_ind,  /* OUT list of defined edge indices */  
    Pint      *num_elems_impl_list /* OUT # elems in impl list */  
);
```

INQUIRE EDGE REPRESENTATION

```
void pinq_edge_rep(  
    Pint      ws_id,          /* workstation identifier    */  
    Pint      index,         /* edge index               */  
    Pinq_type type,         /* type of returned value   */  
    Pint      *err_ind,      /* OUT error indicator      */  
    Pedge_bundle *edge_rep /* OUT edge representation */  
);
```

INQUIRE LIST OF PATTERN INDICES

```
void pinq_list_pat_inds(  
    Pint      ws_id,          /* workstation identifier    */  
    Pint      num_elems_appl_list, /* # elems in appl list    */  
    Pint      start_ind,      /* starting index           */  
    Pint      *err_ind,      /* OUT error indicator      */  
    Pint_list *def_pat_ind,  /* OUT list of defined pattern indices */  
    Pint      *num_elems_impl_list /* OUT # elems in impl list */  
);
```

INQUIRE PATTERN REPRESENTATION

```

void pinq_pat_rep(
    Pint      ws_id,      /* workstation identifier */
    Pint      index,     /* pattern index          */
    Pinq_type type,     /* type of returned value */
    Pstore    store,     /* handle to Store object */
    Pint      *err_ind,   /* OUT error indicator    */
    Ppat_rep  **pat_rep  /* OUT pattern representation */
);

```

NOTE — The memory referenced by *pat_rep is managed by store.

INQUIRE COLOUR MODEL

```

void pinq_colr_model(
    Pint  ws_id,      /* workstation identifier */
    Pint  *err_ind,   /* OUT error indicator    */
    Pint  *model      /* OUT current colour model */
);

```

INQUIRE LIST OF COLOUR INDICES

```

void pinq_list_colr_inds(
    Pint      ws_id,      /* workstation identifier */
    Pint      num_elems_appl_list, /* # elems in appl list */
    Pint      start_ind,   /* starting index          */
    Pint      *err_ind,   /* OUT error indicator    */
    Pint_list *colr_ind,   /* OUT list of colour indices */
    Pint      *num_elems_impl_list /* OUT # elems in impl list */
);

```

INQUIRE COLOUR REPRESENTATION

```

void pinq_colr_rep(
    Pint      ws_id,      /* workstation identifier */
    Pint      colr_ind,   /* colour index            */
    Pinq_type type,     /* type of returned value */
    Pint      *err_ind,   /* OUT error indicator    */
    Pcolr_rep *colr_rep  /* OUT colour representation */
);

```

INQUIRE HIGHLIGHTING FILTER

```
void pinq_highl_filter(  
    Pint    ws_id,           /* workstation identifier */  
    Pstore  store,          /* handle to Store object */  
    Pint    *err_ind,       /* OUT error indicator */  
    Pfilter **highl_filter /* OUT highlighting filter */  
);
```

NOTE— The memory referenced by *highl_filter is managed by store.

INQUIRE INVISIBILITY FILTER

```
void pinq_invis_filter(  
    Pint    ws_id,           /* workstation identifier */  
    Pstore  store,          /* handle to Store object */  
    Pint    *err_ind,       /* OUT error indicator */  
    Pfilter **invis_filter /* OUT invisibility filter */  
);
```

NOTE— The memory referenced by *invis_filter is managed by store.

INQUIRE WORKSTATION TRANSFORMATION 3

```
void pinq_ws_tran3(  
    Pint    ws_id,           /* workstation identifier */  
    Pint    *err_ind,       /* OUT error indicator */  
    Pupd_st *upd_st,        /* OUT update state */  
    Plimit3 *req_win_lim,   /* OUT requested workstation window */  
    Plimit3 *cur_win_lim,   /* OUT current workstation window */  
    Plimit3 *req_vp_lim,    /* OUT requested workstation viewport */  
    Plimit3 *cur_vp_lim     /* OUT current workstation viewport */  
);
```

INQUIRE WORKSTATION TRANSFORMATION

```
void pinq_ws_tran(  
    Pint    ws_id,           /* workstation identifier */  
    Pint    *err_ind,       /* OUT error indicator */  
    Pupd_st *upd_st,        /* OUT update state */  
    Plimit  *req_win_lim,   /* OUT requested workstation window */  
    Plimit  *cur_win_lim,   /* OUT current workstation window */  
    Plimit  *req_vp_lim,    /* OUT requested workstation viewport */  
    Plimit  *cur_vp_lim     /* OUT current workstation viewport */  
);
```

INQUIRE LOCATOR DEVICE STATE 3

```

void pinq_loc_st3(
    Pint      ws_id,          /* workstation identifier      */
    Pint      loc_num,        /* locator device number       */
    Pinq_type type,          /* type of returned value     */
    Pstore    store,         /* handle to Store object     */
    Pint      *err_ind,       /* OUT error indicator         */
    Pop_mode  *op_mode,      /* OUT operating mode         */
    Pecho_switch *echo_switch, /* OUT echo switch           */
    Pint      *init_view_ind, /* OUT initial view index     */
    Ppoint3   *init_loc_pos, /* OUT initial locator position */
    Pint      *prompt_echo,  /* OUT prompt/echo type      */
    Plimit3   *echo_vol,     /* OUT echo volume           */
    Ploc_data3 **loc_data    /* OUT data record           */
);

```

NOTE — The memory referenced by *loc_data is managed by store.

INQUIRE LOCATOR DEVICE STATE

```

void pinq_loc_st(
    Pint      ws_id,          /* workstation identifier      */
    Pint      loc_num,        /* locator device number       */
    Pinq_type type,          /* type of returned value     */
    Pstore    store,         /* handle to Store object     */
    Pint      *err_ind,       /* OUT error indicator         */
    Pop_mode  *op_mode,      /* OUT operating mode         */
    Pecho_switch *echo_switch, /* OUT echo switch           */
    Pint      *init_view_ind, /* OUT initial view index     */
    Ppoint    *init_loc_pos, /* OUT initial locator position */
    Pint      *prompt_echo,  /* OUT prompt/echo type      */
    Plimit    *echo_area,    /* OUT echo area             */
    Ploc_data **loc_data    /* OUT data record           */
);

```

NOTE — The memory referenced by *loc_data is managed by store.

INQUIRE STROKE DEVICE STATE 3

```

void pinq_stroke_st3(
    Pint        ws_id,          /* workstation identifier */
    Pint        stroke_num,     /* stroke device number   */
    Pinq_type   type,          /* type of returned value */
    Pstore      store,         /* handle to Store object */
    Pint        *err_ind,      /* OUT error indicator     */
    Pop_mode    *op_mode,     /* OUT operating mode     */
    Pecho_switch *echo_switch, /* OUT echo switch        */
    Pint        *init_view_ind, /* OUT initial view index */
    Ppoint_list3 **init_stroke, /* OUT initial stroke     */
    Pint        *prompt_echo,  /* OUT prompt/echo type   */
    Plimit3     *echo_vol,     /* OUT echo volume        */
    Pstroke_data3 **stroke_data /* OUT data record        */
);

```

NOTE — The memory referenced by *init_stroke and *stroke_data is managed by store.

INQUIRE STROKE DEVICE STATE

```

void pinq_stroke_st(
    Pint        ws_id,          /* workstation identifier */
    Pint        stroke_num,     /* stroke device number   */
    Pinq_type   type,          /* type of returned value */
    Pstore      store,         /* handle to Store object */
    Pint        *err_ind,      /* OUT error indicator     */
    Pop_mode    *op_mode,     /* OUT operating mode     */
    Pecho_switch *echo_switch, /* OUT echo switch        */
    Pint        *init_view_ind, /* OUT initial view index */
    Ppoint_list **init_stroke, /* OUT initial stroke     */
    Pint        *prompt_echo,  /* OUT prompt/echo type   */
    Plimit      *echo_area,    /* OUT echo area          */
    Pstroke_data **stroke_data /* OUT data record        */
);

```

NOTE — The memory referenced by *init_stroke and *stroke_data is managed by store.

INQUIRE VALUATOR DEVICE STATE 3

```

void pinq_val_st3(
    Pint        ws_id,          /* workstation identifier */
    Pint        val_num,       /* valuator device number */
    Pstore      store,         /* handle to Store object */
    Pint        *err_ind,      /* OUT error indicator     */
    Pop_mode    *op_mode,     /* OUT operating mode     */
    Pecho_switch *echo_switch, /* OUT echo switch        */
    Pfloat      *init_value,   /* OUT initial value      */
    Pint        *prompt_echo,  /* OUT prompt/echo type   */
    Plimit3     *echo_vol,     /* OUT echo volume        */
    Pval_data3  **val_data    /* OUT data record        */
);

```

NOTE — The memory referenced by *val_data is managed by store.

INQUIRE VALUATOR DEVICE STATE

```
void pinq_val_st(
    Pint      ws_id,          /* workstation identifier */
    Pint      val_num,        /* valuator device number */
    Pstore    store,         /* handle to Store object */
    Pint      *err_ind,       /* OUT error indicator */
    Pop_mode  *op_mode,      /* OUT operating mode */
    Pecho_switch *echo_switch, /* OUT echo switch */
    Pfloat    *init_value,    /* OUT initial value */
    Pint      *prompt_echo,   /* OUT prompt/echo type */
    Plimit    *echo_area,     /* OUT echo area */
    Pval_data **val_data     /* OUT data record */
);
```

NOTE — The memory referenced by *val_data is managed by store.

INQUIRE CHOICE DEVICE STATE 3

```
void pinq_choice_st3(
    Pint      ws_id,          /* workstation identifier */
    Pint      choice_num,     /* choice device number */
    Pstore    store,         /* handle to Store object */
    Pint      *err_ind,       /* OUT error indicator */
    Pop_mode  *op_mode,      /* OUT operating mode */
    Pecho_switch *echo_switch, /* OUT echo switch */
    Pin_status *init_status,  /* OUT initial choice status */
    Pint      *init_choice,   /* OUT initial choice */
    Pint      *prompt_echo,   /* OUT prompt/echo type */
    Plimit3   *echo_vol,     /* OUT echo volume */
    Pchoice_data3 **choice_data /* OUT data record */
);
```

NOTE — The memory referenced by *choice_data is managed by store.

INQUIRE CHOICE DEVICE STATE

```
void pinq_choice_st(
    Pint      ws_id,          /* workstation identifier */
    Pint      choice_num,     /* choice device number */
    Pstore    store,         /* handle to Store object */
    Pint      *err_ind,       /* OUT error indicator */
    Pop_mode  *op_mode,      /* OUT operating mode */
    Pecho_switch *echo_switch, /* OUT echo switch */
    Pin_status *init_status,  /* OUT initial choice status */
    Pint      *init_choice,   /* OUT initial choice */
    Pint      *prompt_echo,   /* OUT prompt/echo type */
    Plimit    *echo_area,     /* OUT echo area */
    Pchoice_data **choice_data /* OUT data record */
);
```

NOTE — The memory referenced by *choice_data is managed by store.

INQUIRE PICK DEVICE STATE 3

```

void pinq_pick_st3(
    Pint      ws_id,          /* workstation identifier */
    Pint      pick_num,       /* pick device number     */
    Pinq_type type,          /* type of returned value */
    Pstore    store,         /* handle to Store object */
    Pint      *err_ind,       /* OUT error indicator     */
    Pop_mode  *op_mode,      /* OUT operating mode     */
    Pecho_switch *echo_switch, /* OUT echo switch        */
    Pfilter    **pick_filter, /* OUT pick filter        */
    Pin_status *init_status,  /* OUT initial pick status */
    Ppick_path **init_pick,   /* OUT initial pick path  */
    Pint      *prompt_echo,  /* OUT prompt/echo type   */
    Plimit3    *echo_vol,    /* OUT echo volume        */
    Ppick_data **pick_data,   /* OUT data record        */
    Ppath_order *order,      /* OUT pick path order    */
);

```

NOTE — The memory referenced by *pick_filter, *init_path and *pick_data is managed by store.

INQUIRE PICK DEVICE STATE

```

void pinq_pick_st(
    Pint      ws_id,          /* workstation identifier */
    Pint      pick_num,       /* pick device number     */
    Pinq_type type,          /* type of returned value */
    Pstore    store,         /* handle to Store object */
    Pint      *err_ind,       /* OUT error indicator     */
    Pop_mode  *op_mode,      /* OUT operating mode     */
    Pecho_switch *echo_switch, /* OUT echo switch        */
    Pfilter    **pick_filter, /* OUT pick filter        */
    Pin_status *init_status,  /* OUT initial pick status */
    Ppick_path **init_pick,   /* OUT initial pick path  */
    Pint      *prompt_echo,  /* OUT prompt/echo type   */
    Plimit     *echo_area,    /* OUT echo area          */
    Ppick_data **pick_data,   /* OUT data record        */
    Ppath_order *order,      /* OUT pick path order    */
);

```

NOTE — The memory referenced by *pick_filter, *init_path and *pick_data is managed by store.

INQUIRE STRING DEVICE STATE 3

```

void pinq_string_st3(
    Pint      ws_id,          /* workstation identifier */
    Pint      string_num,     /* string device number   */
    Pstore    store,         /* handle to Store object */
    Pint      *err_ind,      /* OUT error indicator    */
    Pop_mode  *op_mode,      /* OUT operating mode     */
    Pecho_switch *echo_switch, /* OUT echo switch        */
    char      **init_string, /* OUT initial string     */
    Pint      *prompt_echo,  /* OUT prompt/echo type   */
    Plimit3   *echo_vol,     /* OUT echo volume        */
    Pstring_data3 **string_data /* OUT data record        */
);

```

NOTE— The memory referenced by *init_string and *string_data is managed by store.

INQUIRE STRING DEVICE STATE

```

void pinq_string_st(
    Pint      ws_id,          /* workstation identifier */
    Pint      string_num,     /* string device number   */
    Pstore    store,         /* handle to Store object */
    Pint      *err_ind,      /* OUT error indicator    */
    Pop_mode  *op_mode,      /* OUT operating mode     */
    Pecho_switch *echo_switch, /* OUT echo switch        */
    char      **init_string, /* OUT initial string     */
    Pint      *prompt_echo,  /* OUT prompt/echo type   */
    Plimit    *echo_area,    /* OUT echo area          */
    Pstring_data **string_data /* OUT data record        */
);

```

NOTE— The memory referenced by *init_string and *string_data is managed by store.

7.12.5 Inquiry functions for workstation description table**INQUIRE WORKSTATION CATEGORY**

```

void pinq_ws_cat(
    Pint      ws_type,        /* workstation type       */
    Pint      *err_ind,      /* OUT error indicator    */
    Pws_cat   *cat           /* OUT workstation category */
);

```

INQUIRE DISPLAY SPACE SIZE 3

```

void pinq_disp_space_size3(
    Pint          ws_type,      /* workstation type      */
    Pint          *err_ind,     /* OUT error indicator   */
    Pdisp_space_size3 *size     /* OUT display size     */
);

```

INQUIRE DISPLAY SPACE SIZE

```

void pinq_disp_space_size(
    Pint          ws_type,      /* workstation type      */
    Pint          *err_ind,     /* OUT error indicator   */
    Pdisp_space_size *size     /* OUT display size     */
);

```

The PHIGS abstract function INQUIRE HLHSR FACILITIES has been split into the following two functions.

INQUIRE HLHSR IDENTIFIER FACILITIES

```

void pinq_hlhr_id_fac(
    Pint          ws_type,      /* workstation type      */
    Pint          num_elems_appl_list, /* #elems in appl list  */
    Pint          start_ind,     /* starting index        */
    Pint          *err_ind,     /* OUT error indicator   */
    Pint_list     *hlhr_ids,     /* OUT list of HLHSR ids */
    Pint          *num_elems_impl_list /* OUT # elems in impl list */
);

```

INQUIRE HLHSR MODE FACILITIES

```

void pinq_hlhr_mode_fac(
    Pint          ws_type,      /* workstation type      */
    Pint          num_elems_appl_list, /* # elems in appl list  */
    Pint          start_ind,     /* starting index        */
    Pint          *err_ind,     /* OUT error indicator   */
    Pint_list     *hlhr_modes,   /* OUT list of HLHSR modes */
    Pint          *num_elems_impl_list /* OUT # elems in impl list */
);

```

INQUIRE VIEW FACILITIES

```

void pinq_view_fac(
    Pint          ws_type,      /* workstation type      */
    Pint          *err_ind,     /* OUT error indicator   */
    Pint          *num_view_ind /* OUT number of predefined view indices */
);

```

INQUIRE PREDEFINED VIEW REPRESENTATION

```

void pinq_pred_view_rep(
    Pint      ws_type,      /* workstation type      */
    Pint      index,       /* predefined view index */
    Pint      *err_ind,    /* OUT error indicator   */
    Pview_rep3 *view      /* OUT view representation */
);

```

INQUIRE WORKSTATION CLASSIFICATION

```

void pinq_ws_class(
    Pint      ws_type,      /* workstation type      */
    Pint      *err_ind,    /* OUT error indicator   */
    Pws_class *ws_class    /* OUT workstation class */
);

```

INQUIRE DYNAMICS OF WORKSTATION ATTRIBUTES

```

void pinq_dyns_ws_attrs(
    Pint      ws_type,      /* workstation type      */
    Pint      *err_ind,    /* OUT error indicator   */
    Pdyns_ws_attrs *attr   /* OUT attributes dynamics */
);

```

INQUIRE DEFAULT DISPLAY UPDATE STATE

```

void pinq_def_disp_upd_st(
    Pint      ws_type,      /* workstation type      */
    Pint      *err_ind,    /* OUT error indicator   */
    Pdefer_mode *def_mode, /* OUT deferral mode     */
    Pmod_mode *mod_mode    /* OUT modification mode */
);

```

INQUIRE POLYLINE FACILITIES

```

void pinq_line_fac(
    Pint      ws_type,      /* workstation type      */
    Pint      num_elems_appl_list, /* # elems in appl list */
    Pint      start_ind,      /* starting index        */
    Pint      *err_ind,      /* OUT error indicator   */
    Pline_fac *fac,          /* OUT polyline facilities */
    Pint      *num_elems_impl_list /* OUT # elems in impl list */
);

```

INQUIRE PREDEFINED POLYLINE REPRESENTATION

```
void pinq_pred_line_rep(
    Pint          ws_type,      /* workstation type          */
    Pint          index,        /* predefined index          */
    Pint          *err_ind,     /* OUT error indicator       */
    Pline_bundle *bundle       /* OUT predefined polyline rep */
);
```

INQUIRE POLYMARKER FACILITIES

```
void pinq_marker_facs(
    Pint          ws_type,      /* workstation type          */
    Pint          num_elems_appl_list, /* # elems in appl list    */
    Pint          start_ind,     /* starting index           */
    Pint          *err_ind,     /* OUT error indicator       */
    Pmarker_facs *fac,         /* OUT polymarker facilities */
    Pint          *num_elems_impl_list /* OUT # elems in impl list */
);
```

INQUIRE PREDEFINED POLYMARKER REPRESENTATION

```
void pinq_pred_marker_rep(
    Pint          ws_type,      /* workstation type          */
    Pint          index,        /* predefined index          */
    Pint          *err_ind,     /* OUT error indicator       */
    Pmarker_bundle *bundle     /* OUT predefined polymarker rep */
);
```

INQUIRE TEXT FACILITIES

```
void pinq_text_facs(
    Pint          ws_type,      /* workstation type          */
    Pint          num_elems_appl_list, /* # elems in appl list    */
    Pint          start_ind,     /* starting index           */
    Pint          *err_ind,     /* OUT error indicator       */
    Ptext_facs   *fac,         /* OUT text facilities      */
    Pint          *num_elems_impl_list /* OUT # elems in impl list */
);
```

INQUIRE PREDEFINED TEXT REPRESENTATION

```
void pinq_pred_text_rep(
    Pint          ws_type,      /* workstation type          */
    Pint          index,        /* predefined index          */
    Pint          *err_ind,     /* OUT error indicator       */
    Ptext_bundle *bundle       /* OUT predefined text rep   */
);
```

INQUIRE ANNOTATION FACILITIES

```

void pinq_anno_fac(
    Pint        ws_type,          /* workstation type           */
    Pint        num_elems_appl_list, /* # elems in appl list      */
    Pint        start_ind,        /* starting index             */
    Pint        *err_ind,         /* OUT error indicator        */
    Pint_list   *styles,          /* OUT list annotation styles */
    Pint        *num_elems_impl_list, /* OUT # elems in impl list  */
    Pint        *num_anno_char_hts, /* OUT number of anno. text char. heights */
    Pfloat      *min_anno_char_ht, /* OUT minimum anno. text char. height */
    Pfloat      *max_anno_char_ht, /* OUT maximum anno. text char. height */
);

```

INQUIRE TEXT EXTENT

```

void pinq_text_extent(
    Pint        ws_type,          /* workstation type           */
    Pint        text_font,        /* text font                  */
    Pfloat      char_expan,        /* char expansion factor      */
    Pfloat      char_space,        /* char spacing               */
    Pfloat      char_ht,          /* char height                */
    Ptext_path  text_path,        /* text path                  */
    Phor_text_align hor_text_align, /* horizontal text alignment  */
    Pvert_text_align ver_text_align, /* vertical text alignment    */
    const char  *char_string,     /* character string           */
    Pint        *err_ind,         /* OUT error indicator        */
    Prect       *rect,            /* OUT extent rectangle       */
    Ppoint      *offset,          /* OUT concatenation offset   */
);

```

INQUIRE INTERIOR FACILITIES

```

void pinq_int_fac(
    Pint        ws_type,          /* workstation type           */
    Pint        hatch_num_elems_appl_length, /* # elems in appl hatch style list */
    Pint        hatch_start_ind, /* starting index             */
    Pint        *err_ind,         /* OUT error indicator        */
    Pint_fac    *int_fac,         /* OUT interior facilities    */
    Pint        *hatch_num_elems_impl_list /* OUT # elems in impl list  */
);

```

INQUIRE PREDEFINED INTERIOR REPRESENTATION

```
void pinq_pred_int_rep(  
    Pint      ws_type,      /* workstation type          */  
    Pint      index,        /* predefined index          */  
    Pint      *err_ind,     /* OUT error indicator       */  
    Pint_bundle *bundle     /* OUT predefined interior rep */  
);
```

INQUIRE EDGE FACILITIES

```
void pinq_edge_fac(  
    Pint      ws_type,      /* workstation type          */  
    Pint      num_elems_appl_list, /* # elems in appl list    */  
    Pint      start_ind,     /* starting index           */  
    Pint      *err_ind,     /* OUT error indicator       */  
    Pedge_fac *fac,         /* OUT edge facilities      */  
    Pint      *num_elems_impl_list /* OUT # elems in impl list */  
);
```

INQUIRE PREDEFINED EDGE REPRESENTATION

```
void pinq_pred_edge_rep(  
    Pint      ws_type,      /* workstation type          */  
    Pint      index,        /* predefined index          */  
    Pint      *err_ind,     /* OUT error indicator       */  
    Pedge_bundle *bundle    /* OUT predefined edge rep   */  
);
```

INQUIRE PATTERN FACILITIES

```
void pinq_pat_fac(  
    Pint      ws_type,      /* workstation type          */  
    Pint      *err_ind,     /* OUT error indicator       */  
    Pint      *num_pred     /* OUT number of predefined pattern indices */  
);
```

INQUIRE PREDEFINED PATTERN REPRESENTATION

```
void pinq_pred_pat_rep(  
    Pint      ws_type,      /* workstation type          */  
    Pint      index,        /* predefined index          */  
    Pstore    store,       /* handle to Store object    */  
    Pint      *err_ind,     /* OUT error indicator       */  
    Ppat_rep  **pat_rep    /* OUT predefined pattern rep */  
);
```

NOTE— The memory referenced by *pat_rep is managed by store.

INQUIRE COLOUR MODEL FACILITIES

```

void pinq_colr_model_facs(
    Pint      ws_type,          /* workstation type          */
    Pint      num_elems_appl_list, /* # elems in appl list    */
    Pint      start_ind,        /* starting index           */
    Pint      *err_ind,         /* OUT error indicator      */
    Pint_list *models,          /* OUT list of colour models */
    Pint      *num_elems_impl_list, /* OUT # elems in impl list */
    Pint      *def               /* OUT default colour model */
);

```

INQUIRE COLOUR FACILITIES

```

void pinq_colr_facs(
    Pint      ws_type,          /* workstation type          */
    Pint      *err_ind,         /* OUT error indicator      */
    Pcolr_facs *fac             /* OUT colour facilities    */
);

```

INQUIRE PREDEFINED COLOUR REPRESENTATION

```

void pinq_pred_colr_rep(
    Pint      ws_type,          /* workstation type          */
    Pint      colr_ind,         /* predefined index         */
    Pint      *err_ind,         /* OUT error indicator      */
    Pcolr_rep *colr_rep        /* OUT predefined colour representation */
);

```

INQUIRE LIST OF AVAILABLE GENERALIZED DRAWING PRIMITIVES 3

```

void pinq_list_avail_gdp3(
    Pint      ws_type,          /* workstation type          */
    Pint      num_elems_appl_list, /* # elems in appl list    */
    Pint      start_ind,        /* starting index           */
    Pint      *err_ind,         /* OUT error indicator      */
    Pint_list *gdps,           /* OUT list of GDPs        */
    Pint      *num_elems_impl_list /* OUT # elems in impl list */
);

```

INQUIRE LIST OF AVAILABLE GENERALIZED DRAWING PRIMITIVES

```

void pinq_list_avail_gdp(
    Pint      ws_type,          /* workstation type          */
    Pint      num_elems_appl_list, /* # elems in appl list    */
    Pint      start_ind,        /* starting index            */
    Pint      *err_ind,         /* OUT error indicator      */
    Pint_list *gdps,            /* OUT list of GDPs        */
    Pint      *num_elems_impl_list /* OUT # elems in impl list */
);

```

INQUIRE GENERALIZED DRAWING PRIMITIVE 3

```

void pinq_gdp3(
    Pint      ws_type,          /* workstation type          */
    Pint      gdp,              /* GDP function identifier   */
    Pint      *err_ind,         /* OUT error indicator      */
    Pint      *num_attr,        /* OUT number of attributes used */
    Pattrrs   attr[5]          /* OUT list of attributes used */
);

```

INQUIRE GENERALIZED DRAWING PRIMITIVE

```

void pinq_gdp(
    Pint      ws_type,          /* workstation type          */
    Pint      gdp,              /* GDP function identifier   */
    Pint      *err_ind,         /* OUT error indicator      */
    Pint      *num_attr,        /* OUT number of attributes used */
    Pattrrs   attr[5]          /* OUT list of attributes used */
);

```

INQUIRE LIST OF AVAILABLE GENERALIZED STRUCTURE ELEMENTS

```

void pinq_list_avail_gse(
    Pint      ws_type,          /* workstation type          */
    Pint      num_elems_appl_list, /* # elems in appl list    */
    Pint      start_ind,        /* starting index            */
    Pint      *err_ind,         /* OUT error indicator      */
    Pint_list *gses,            /* OUT list of GSEs        */
    Pint      *num_elems_impl_list /* OUT # elems in impl list */
);

```

INQUIRE NUMBER OF DISPLAY PRIORITIES SUPPORTED

```

void pinq_num_disp_pris(
    Pint    ws_type,      /* workstation type          */
    Pint    *err_ind,    /* OUT error indicator       */
    Pint    *num_pri     /* OUT number of structure priorities */
);

```

INQUIRE WORKSTATION STATE TABLE LENGTHS

```

void pinq_ws_st_table(
    Pint    ws_type,      /* workstation type          */
    Pint    *err_ind,    /* OUT error indicator       */
    Pws_st_tables *lengths /* OUT lengths of workstation tables */
);

```

INQUIRE DYNAMICS OF STRUCTURES

```

void pinq_dyns_structs(
    Pint    ws_type,      /* workstation type          */
    Pint    *err_ind,    /* OUT error indicator       */
    Pdyns_structs *dyns /* OUT structure dynamics   */
);

```

INQUIRE NUMBER OF AVAILABLE LOGICAL INPUT DEVICES

```

void pinq_num_avail_in(
    Pint    ws_type,      /* workstation type          */
    Pint    *err_ind,    /* OUT error indicator       */
    Pnum_in *num_in     /* OUT number of input devices */
);

```

INQUIRE DEFAULT LOCATOR DEVICE DATA 3

```

void pinq_def_loc_data3(
    Pint    ws_type,      /* workstation type          */
    Pint    loc_num,     /* logical input device number */
    Pstore  store,       /* handle to Store object    */
    Pint    *err_ind,    /* OUT error indicator       */
    Ppoint3 *loc_pos,   /* OUT default initial position */
    Pint_list **pet_list, /* OUT list of prompt and echo types */
    Plimit3 *echo_vol,  /* OUT default echo volume   */
    Ploc_data3 **loc_data /* OUT default data record   */
);

```

NOTE — The memory referenced by *pet_list and *loc_data is managed by store.

INQUIRE DEFAULT LOCATOR DEVICE DATA

```
void pinq_def_loc_data(  
    Pint        ws_type,          /* workstation type           */  
    Pint        loc_num,         /* logical input device number */  
    Pstore      store,           /* handle to Store object     */  
    Pint        *err_ind,        /* OUT error indicator        */  
    Ppoint      *loc_pos,        /* OUT default locator position */  
    Pint_list   **pet_list,      /* OUT list of prompt and echo types */  
    Plimit      *echo_area,     /* OUT default echo area     */  
    Ploc_data   **loc_data      /* OUT default data record    */  
);
```

NOTE — The memory referenced by *pet_list and *loc_data is managed by store.

INQUIRE DEFAULT STROKE DEVICE DATA 3

```
void pinq_def_stroke_data3(  
    Pint        ws_type,          /* workstation type           */  
    Pint        stroke_num,       /* logical input device number */  
    Pstore      store,           /* handle to Store object     */  
    Pint        *err_ind,        /* OUT error indicator        */  
    Pint        *max_buf_size,    /* OUT max. input buffer size */  
    Pint_list   **pet_list,      /* OUT list of prompt and echo types */  
    Plimit3     *echo_vol,       /* OUT default echo volume    */  
    Pstroke_data3 **stroke_data  /* OUT default data record    */  
);
```

NOTE — The memory referenced by *pet_list and *stroke_data is managed by store.

INQUIRE DEFAULT STROKE DEVICE DATA

```
void pinq_def_stroke_data(  
    Pint        ws_type,          /* workstation type           */  
    Pint        stroke_num,       /* logical input device number */  
    Pstore      store,           /* handle to Store object     */  
    Pint        *err_ind,        /* OUT error indicator        */  
    Pint        *max_buf_size,    /* OUT max. input buffer size */  
    Pint_list   **pet_list,      /* OUT list of prompt and echo types */  
    Plimit      *echo_area,     /* OUT default echo area     */  
    Pstroke_data **stroke_data  /* OUT default data record    */  
);
```

NOTE — The memory referenced by *pet_list and *stroke_data is managed by store.

INQUIRE DEFAULT VALUATOR DEVICE DATA 3

```

void pinq_def_val_data3(
    Pint      ws_type,      /* workstation type          */
    Pint      val_num,      /* logical input device number */
    Pstore    store,       /* handle to Store object    */
    Pint      *err_ind,     /* OUT error indicator       */
    Pfloat    *def_value,   /* OUT default initial value  */
    Pint_list **pet_list,   /* OUT list of prompt and echo types */
    Plimit3   *echo_vol,   /* OUT default echo volume   */
    Pval_data3 **val_data  /* OUT default data record   */
);

```

NOTE — The memory referenced by *pet_list and *val_data is managed by store.

INQUIRE DEFAULT VALUATOR DEVICE DATA

```

void pinq_def_val_data(
    Pint      ws_type,      /* workstation type          */
    Pint      val_num,      /* logical input device number */
    Pstore    store,       /* handle to Store object    */
    Pint      *err_ind,     /* OUT error indicator       */
    Pfloat    *def_value,   /* OUT default initial value  */
    Pint_list **pet_list,   /* OUT list of prompt and echo types */
    Plimit    *echo_area,  /* OUT default echo area     */
    Pval_data **val_data   /* OUT default data record   */
);

```

NOTE — The memory referenced by *pet_list and *val_data is managed by store.

INQUIRE DEFAULT CHOICE DEVICE DATA 3

```

void pinq_def_choice_data3(
    Pint      ws_type,      /* workstation type          */
    Pint      choice_num,   /* logical input device number */
    Pstore    store,       /* handle to Store object    */
    Pint      *err_ind,     /* OUT error indicator       */
    Pint      *max_choices, /* OUT max. number of choices */
    Pint_list **pet_list,   /* OUT list of prompt and echo types */
    Plimit3   *echo_vol,   /* OUT default echo volume   */
    Pchoice_data3 **choice_data /* OUT default data record   */
);

```

NOTE — The memory referenced by *pet_list and *choice_data is managed by store.

INQUIRE DEFAULT CHOICE DEVICE DATA

```

void pinq_def_choice_data(
    Pint          ws_type,          /* workstation type          */
    Pint          choice_num,       /* logical input device number */
    Pstore        store,           /* handle to Store object    */
    Pint          *err_ind,        /* OUT error indicator       */
    Pint          *max_choices,    /* OUT max. number of choices */
    Pint_list     **pet_list,      /* OUT list of prompt and echo types */
    Plimit        *echo_area,     /* OUT default echo area    */
    Pchoice_data  **choice_data   /* OUT default data record   */
);

```

NOTE — The memory referenced by *pet_list and *choice_data is managed by store.

INQUIRE DEFAULT PICK DEVICE DATA 3

```

void pinq_def_pick_data3(
    Pint          ws_type,          /* workstation type          */
    Pint          pick_num,        /* logical input device number */
    Pstore        store,           /* handle to Store object    */
    Pint          *err_ind,        /* OUT error indicator       */
    Pint_list     **pet_list,      /* OUT list of prompt and echo types */
    Plimit3       *echo_vol,      /* OUT default echo volume   */
    Ppick_data3   **pick_data     /* OUT default data record   */
);

```

NOTE — The memory referenced by *pet_list and *pick_data is managed by store.

INQUIRE DEFAULT PICK DEVICE DATA

```

void pinq_def_pick_data(
    Pint          ws_type,          /* workstation type          */
    Pint          pick_num,        /* logical input device number */
    Pstore        store,           /* handle to Store object    */
    Pint          *err_ind,        /* OUT error indicator       */
    Pint_list     **pet_list,      /* OUT list of prompt and echo types */
    Plimit        *echo_area,     /* OUT default echo area    */
    Ppick_data    **pick_data     /* OUT default data record   */
);

```

NOTE — The memory referenced by *pet_list and *pick_data is managed by store.

INQUIRE DEFAULT STRING DEVICE DATA 3

```

void ping_def_string_data3(
    Pint      ws_type,          /* workstation type          */
    Pint      string_num,      /* logical input device number */
    Pstore    store,          /* handle to Store object    */
    Pint      *err_ind,        /* OUT error indicator       */
    Pint      *max_buf_size,   /* OUT max. input buffer size */
    Pint_list **pet_list,      /* OUT list of prompt and echo types */
    Plimit3   *echo_vol,      /* OUT default echo volume   */
    Pstring_data3 **string_data /* OUT default data record   */
);

```

NOTE — The memory referenced by *pet_list and *string_data is managed by store.

INQUIRE DEFAULT STRING DEVICE DATA

```

void ping_def_string_data(
    Pint      ws_type,          /* workstation type          */
    Pint      string_num,      /* logical input device number */
    Pstore    store,          /* handle to Store object    */
    Pint      *err_ind,        /* OUT error indicator       */
    Pint      *max_buf_size,   /* OUT max. input buffer size */
    Pint_list **pet_list,      /* OUT list of prompt and echo types */
    Plimit    *echo_area,     /* OUT default echo area    */
    Pstring_data **string_data /* OUT default data record   */
);

```

NOTE — The memory referenced by *pet_list and *string_data is managed by store.

7.12.6 Inquiry function for structure state list

INQUIRE SET OF WORKSTATIONS TO WHICH POSTED

```

void ping_wss_posted(
    Pint      struct_id,        /* structure identifier      */
    Pint      num_elems_appl_list, /* # elems in appl list     */
    Pint      start_ind,        /* starting index           */
    Pint      *err_ind,        /* OUT error indicator       */
    Pint_list *ws,             /* OUT list of workstations  */
    Pint      *num_elems_impl_list /* OUT # elems in impl list */
);

```

7.12.7 Inquiry functions for structure content

INQUIRE OPEN STRUCTURE

```
void pinq_open_struct(  
    Pint          *err_ind,      /* OUT error indicator      */  
    Popen_struct_status *status, /* OUT status of open structure */  
    Pint          *struct_id    /* OUT structure identifier  */  
);
```

INQUIRE ELEMENT POINTER

```
void pinq_elem_ptr(  
    Pint *err_ind, /* OUT error indicator */  
    Pint *elem_ptr_value /* OUT element pointer value */  
);
```

INQUIRE CURRENT ELEMENT TYPE AND SIZE

```
void pinq_cur_elem_type_size(  
    Pint *err_ind, /* OUT error indicator */  
    Pelem_type *elem_type, /* OUT element type */  
    size_t *elem_size /* OUT element size */  
);
```

INQUIRE CURRENT ELEMENT CONTENT

```
void pinq_cur_elem_content(  
    Pstore store, /* handle to Store object */  
    Pint *err_ind, /* OUT error indicator */  
    Pelem_data **elem_data /* OUT element data */  
);
```

NOTE — The memory referenced by *elem_data is managed by store.

INQUIRE ELEMENT TYPE AND SIZE

```
void pinq_elem_type_size(  
    Pint struct_id, /* structure identifier */  
    Pint elem_num, /* element number */  
    Pint *err_ind, /* OUT error indicator */  
    Pelem_type *elem_type, /* OUT element type */  
    size_t *elem_size /* OUT element size */  
);
```

INQUIRE ELEMENT CONTENT

```

void pinq_elem_content (
    Pint      struct_id,    /* structure identifier */
    Pint      elem_num,    /* element number      */
    Pstore    store,       /* handle to Store object */
    Pint      *err_ind,    /* OUT error indicator  */
    Pelem_data **elem_data /* OUT data record     */
);

```

NOTE — The memory referenced by *elem_data is managed by store.

INQUIRE STRUCTURE STATUS

```

void pinq_struct_status (
    Pint      struct_id,    /* structure identifier */
    Pint      *err_ind,    /* OUT error indicator  */
    Pstruct_status *status /* OUT existence status */
);

```

INQUIRE PATHS TO ANCESTORS

```

void pinq_paths_ances (
    Pint      struct_id,    /* structure identifier */
    Ppath_order order,     /* path order          */
    Pint      depth,       /* path depth          */
    Pstore    store,       /* handle to Store object */
    Pint      *err_ind,    /* OUT error indicator  */
    Pelem_ref_list_list **paths /* OUT structure path list */
);

```

NOTE — The memory referenced by *paths is managed by store.

INQUIRE PATHS TO DESCENDANTS

```

void pinq_paths_descs (
    Pint      struct_id,    /* structure identifier */
    Ppath_order order,     /* path order          */
    Pint      depth,       /* path depth          */
    Pstore    store,       /* handle to Store object */
    Pint      *err_ind,    /* OUT error indicator  */
    Pelem_ref_list_list **paths /* OUT structure path list */
);

```

NOTE — The memory referenced by *paths is managed by store.

ELEMENT SEARCH

```
void pelem_search(
    Pint          struct_id,      /* structure identifier      */
    Pint          start_elem,     /* starting element position */
    Psearch_dir   dir,           /* search direction         */
    const Pelem_type_list *incl, /* element incl. list       */
    const Pelem_type_list *excl, /* element excl. list       */
    Pint          *err_ind,       /* OUT error indicator      */
    Psearch_status *status,      /* OUT search status        */
    Pint          *found_elem_ptr /* OUT found element pointer */
);
```

INCREMENTAL SPATIAL SEARCH 3

```
void pincr_spa_search3(
    const Ppoint3 *ref_pt,      /* search reference point   */
    Pfloat        dist,         /* search distance          */
    const Pelem_ref_list *sp,   /* starting path list       */
    Pclip_ind     clip_ind,     /* modeling clip indicator  */
    Pint          ceiling,      /* search ceiling index     */
    const Pfilter_list *norm,   /* normal filter list       */
    const Pfilter_list *inv,    /* inverted filter list     */
    Pint          num_elems_appl_list, /* # elems in appl list    */
    Pint          start_ind,     /* starting index           */
    Pint          *err_ind,       /* OUT error indicator      */
    Pelem_ref_list *fp,         /* OUT found path           */
    Pint          *num_elems_impl_list /* OUT # elems in impl list */
);
```

INCREMENTAL SPATIAL SEARCH

```
void pincr_spa_search(
    const Ppoint *ref_pt,      /* search reference point   */
    Pfloat        dist,         /* search distance          */
    const Pelem_ref_list *sp,   /* starting path list       */
    Pclip_ind     clip_ind,     /* modeling clip indicator  */
    Pint          ceiling,      /* search ceiling index     */
    const Pfilter_list *norm,   /* normal filter list       */
    const Pfilter_list *inv,    /* inverted filter list     */
    Pint          num_elems_appl_list, /* # elems in appl list    */
    Pint          start_ind,     /* starting index           */
    Pint          *err_ind,       /* OUT error indicator      */
    Pelem_ref_list *fp,         /* OUT found path           */
    Pint          *num_elems_impl_list /* OUT # elems in impl list */
);
```

7.12.8 Inquiry functions for error state list**INQUIRE INPUT QUEUE OVERFLOW**

```

void pinq_in_overf(
    Pint      *err_ind,    /* OUT error indicator      */
    Pint      *ws_id,     /* OUT workstation identifier */
    Pin_class *in_class,  /* OUT input class         */
    Pint      *in_num     /* OUT input device number  */
);

```

INQUIRE ERROR HANDLING MODE

```

void pinq_err_hand_mode(
    Pint      *err_ind,    /* OUT error indicator      */
    Perr_mode *err_mode   /* OUT error mode          */
);

```

7.13 Error control**EMERGENCY CLOSE PHIGS**

```

void pemergency_close_phigs(
    void
);

```

ERROR HANDLING

```

void perr_hand(
    Pint      error_num,    /* error number              */
    Pint      func_num,    /* identifier of function that detected the error */
    const char *error_file /* name of error file       */
);

```

ERROR LOGGING

```

void perr_log(
    Pint      error_num,    /* error number              */
    Pint      func_num,    /* identifier of function that detected the error */
    const char *error_file /* name of error file       */
);

```

SET ERROR HANDLING MODE

```
void pset_err_hand_mode(  
    Perr_mode error_mode /* error handling mode */  
);
```

7.14 Special interfaces

ESCAPE

```
void pescape(  
    Pint func_id, /* escape function identifier */  
    const Pescape_in_data *in_data, /* input data for the function */  
    Pstore store, /* handle to Store object */  
    Pescape_out_data **out_data /* OUT output data of the function */  
);
```

If an error is detected by this function, *out_data shall be set to NULL.

NOTE — The memory referenced by *out_data is managed by store.

7.15 Binding defined utility functions

SET ERROR HANDLING

```
void pset_err_hand(  
    void (*new_err_hand)(), /* application's error handling function */  
    void (**old_err_hand)() /* OUT old error handling function */  
);
```

CREATE STORE

```
void pcreate_store(  
    Pint *err_ind, /* OUT error indicator */  
    Pstore *store /* OUT new Store */  
);
```

DELETE STORE

```
void pdel_store(  
    Pint *err_ind, /* OUT error indicator */  
    Pstore *store /* IN/OUT Store to be deleted */  
);
```

Annex A (informative)

Data types in compilation order and external functions

Annex A lists the data types of the binding in an order suitable for compilation and also lists an external declaration for each function.

```
#include <stddef.h>
/*
 * Note: the field "int impl_dep;" is a place-holder for
 * a implementation dependent field.
 */
```

A.1 Macro definitions

```
/* <0 Implementation Dependent Errors */

#define PE_NO_ERROR (0) /* No Error */

/* State Errors */
#define PE_NOT_PHCL (1) /* Ignoring function, function requires
state (PHCL,WSCL,STCL,ARCL) */
#define PE_NOT_PHOP (2) /* Ignoring function, function requires
state (PHOP,*,*,*) */
#define PE_NOT_WSOP (3) /* Ignoring function, function requires
state (PHOP,WSOP,*,*) */
#define PE_NOT_CL (4) /* Ignoring function, function requires
state (PHOP,WSCL,STCL,ARCL) */
#define PE_NOT_STOP (5) /* Ignoring function, function requires
state (PHOP,*,STOP,*) */
#define PE_NOT_STCL (6) /* Ignoring function, function requires
state (PHOP,*,STCL,*) */
#define PE_NOT_AROP (7) /* Ignoring function, function requires
state (PHOP,*,*,AROP) */

/* Workstation Errors */
#define PE_BAD_CONN_ID (50) /* Ignoring function, connection iden-
tifier not recognized by the imple-
mentation */
#define PE_WS_TYPE (51) /* Ignoring function, this information
is not yet available for this works-
tation type; open a workstation of
this type and use the specific works-
tation type */
#define PE_BAD_WS_TYPE (52) /* Ignoring function, workstation type
not recognized by the implementation
*/
#define PE_DUP_WS_ID (53) /* Ignoring function, workstation iden-
tifier already is in use */
#define PE_WS_NOT_OPEN (54) /* Ignoring function, the specified
workstation is not open */
#define PE_NO_OPEN_WS (55) /* Ignoring function, workstation cannot
be opened for an implementation
```

```
dependent reason */
#define PE_WS_NOT_MO          (56) /* Ignoring function, specified worksta-
                                  tion is not of category MO */
#define PE_WS_MI             (57) /* Ignoring function, specified worksta-
                                  tion is of category MI */
#define PE_WS_NOT_MI        (58) /* Ignoring function, specified worksta-
                                  tion is not of category MI */
#define PE_WS_NO_OUTPUT     (59) /* Ignoring function, the specified
                                  workstation does not have output
                                  capability (i.e., the workstation
                                  category is neither OUTPUT, OUTIN,
                                  nor MO) */
#define PE_WS_NOT_OUTIN     (60) /* Ignoring function, specified worksta-
                                  tion is not of category OUTIN */
#define PE_WS_NO_INPUT      (61) /* Ignoring function, specified worksta-
                                  tion is neither of category INPUT nor
                                  of category OUTIN */
#define PE_WS_NOT_OUT       (62) /* Ignoring function, specified worksta-
                                  tion is neither of category OUTPUT
                                  nor of category OUTIN */
#define PE_MAX_WS           (63) /* Ignoring function, opening this
                                  workstation would exceed the maximum
                                  number of simultaneously open works-
                                  tations */
#define PE_NO_GDP           (64) /* Ignoring function, the specified
                                  workstation type is not able to gen-
                                  erate the specified generalized draw-
                                  ing primitive */

/* Output Attribute Errors */
#define PE_BUN_IND_LT_1     (100) /* Ignoring function, the bundle index
                                  value is less than one */
#define PE_REP_UNDEF        (101) /* Ignoring function, the specified
                                  representation has not been defined
                                  */
#define PE_REP_NOT_PREDEF   (102) /* Ignoring function, the specified
                                  representation has not been prede-
                                  fined on this workstation */
#define PE_MAX_BUN          (103) /* Ignoring function, setting this bun-
                                  dle table entry would exceed the max-
                                  imum number of entries allowed in the
                                  workstation bundle table */
#define PE_BAD_LINETYPE     (104) /* Ignoring function, the specified
                                  linetype is not available on the
                                  specified workstation */
#define PE_BAD_MARKER_TYPE (105) /* Ignoring function, the specified
                                  marker type is not available on the
                                  specified workstation */
#define PE_BAD_FONT         (106) /* Ignoring function, the specified font
                                  is not available for the requested
                                  text precision on the specified
                                  workstation */
#define PE_BAD_EDGETYPE     (107) /* Ignoring function, the specified
                                  edgetype is not available on the
```

Annex A

```

specified workstation */
#define PE_BAD_INT_STYLE      (108) /* Ignoring function, the specified
interior style is not available on
the workstation */
#define PE_NO_PAT             (109) /* Ignoring function, interior style
PATTERN is not supported on the
workstation */
#define PE_BAD_COLR_MODEL     (110) /* Ignoring function, the specified
colour model is not available on the
workstation */
#define PE_BAD_HLHSR_MODE     (111) /* Ignoring function, the specified
HLHSR mode is not available on the
specified workstation */
#define PE_PAT_IND_LT_1       (112) /* Ignoring function, the pattern index
value is less than one */
#define PE_COLR_IND_LT_0      (113) /* Ignoring function, the colour index
value is less than zero */
#define PE_VIEW_IND_LT_0      (114) /* Ignoring function, the view index
value is less than zero */
#define PE_VIEW_IND_LT_1      (115) /* Ignoring function, the view index
value is less than one */
#define PE_BAD_PAT_DIM        (116) /* Ignoring function, one of the dimen-
sions of pattern colour array is less
than one */
#define PE_BAD_COLR_DIM       (117) /* Ignoring function, one of the dimen-
sions of the colour index array is
less than zero */
#define PE_BAD_COLR          (118) /* Ignoring function, one of the com-
ponents of the colour specification
is out of range. The valid range is
dependent upon the current colour
model */

/* Transformations and Viewing Errors */
#define PE_MAX_VIEW           (150) /* Ignoring function, setting this view
table entry would exceed the maximum
number of entries allowed in the
workstations view table */
#define PE_INVALID_WINDOW     (151) /* Ignoring function, invalid window;
XMIN >= XMAX, YMIN >= YMAX or ZMIN >
ZMAX */
#define PE_INVALID_VIEWPORT   (152) /* Ignoring function, invalid viewport;
XMIN >= XMAX, YMIN >= YMAX or ZMIN >
ZMAX */
#define PE_INVALID_CLIP       (153) /* Ignoring function, invalid view clip-
ping limits; XMIN >= XMAX, YMIN >=
YMAX or ZMIN > ZMAX */
#define PE_BAD_CLIP           (154) /* Ignoring function, the view clipping
limits are not within NPC range */
#define PE_BAD_PROJ_VIEWPORT  (155) /* Ignoring function, the projection
viewport limits are not withing NPC
range */
#define PE_BAD_WS_WINDOW      (156) /* Ignoring function, the workstation
window limits are not within NPC

```

```

range */
#define PE_BAD_WS_VIEWPORT      (157) /* Ignoring function, the workstation
                                       viewport is not within display space
                                       */
#define PE_BAD_PLANES          (158) /* Ignoring function, front plane and
                                       back plane distances are equal when
                                       z-extent of the projection viewport
                                       is zero */
#define PE_BAD_VPN             (159) /* Ignoring function, the view plane
                                       normal vector has length zero */
#define PE_BAD_VUP             (160) /* Ignoring function, the view up vector
                                       has length zero */
#define PE_BAD_VUP_VPN         (161) /* Ignoring function, the view up and
                                       view plane normal vectors are paral-
                                       lel thus the viewing coordinate sys-
                                       tem cannot be established */
#define PE_BAD_PRP             (162) /* Ignoring function, the projection
                                       reference point is between the front
                                       and back planes */
#define PE_PRP_VIEW_PLANE      (163) /* Ignoring function, the projection
                                       reference point cannot be positioned
                                       on the view plane */
#define PE_FRONT_BACK          (164) /* Ignoring function, the back plane is
                                       in front of the front plane */

/* Structure Errors */
#define PE_IGNORE_STRUCTS      (200) /* Warning, ignoring structures that do
                                       not exist */
#define PE_BAD_STRUCT          (201) /* Ignoring function, the specified
                                       structure does not exist */
#define PE_BAD_ELEMENT         (202) /* Ignoring function, the specified ele-
                                       ment does not exist */
#define PE_BAD_PATH            (203) /* Ignoring function, specified starting
                                       path not found in CSS */
#define PE_BAD_CEILING_IND     (204) /* Ignoring function, specified search
                                       ceiling index out of range */
#define PE_NO_LABEL            (205) /* Ignoring function, the label does not
                                       exist in the open structure between
                                       the element pointer and the end of
                                       the structure */
#define PE_NO_LABELS           (206) /* Ignoring function, one or both of the
                                       labels does not exist in the open
                                       structure between the element pointer
                                       and the end of the structure */
#define PE_BAD_PATH_DEPTH      (207) /* Ignoring function, the specified
                                       path depth is less than zero (0) */
#define PE_BAD_DISP_PRI        (208) /* Ignoring function, the display prior-
                                       ity is out of range */

/* Input Errors */
#define PE_NO_DEVICE           (250) /* Ignoring function, the specified dev-
                                       ice is not available on the specified
                                       workstation */
#define PE_NOT_REQUEST         (251) /* Ignoring function, the function

```

```

requires the input device to be in
REQUEST mode */
#define PE_NOT_SAMPLE      (252) /* Ignoring function, the function
requires the input device to be in
SAMPLE mode */
#define PE_BAD_PET        (253) /* Warning, the specified prompt/echo
type is not available on the speci-
fied workstation. Prompt/echo type
one will be used in its place */
#define PE_INVALID_ECHO   (254) /* Ignoring function, invalid echo
area/volume; XMIN >= XMAX, YMIN >=
YMAX or ZMIN > ZMAX */
#define PE_BAD_ECHO       (255) /* Ignoring function, one of the echo
area/volume boundary points is out-
side the range of the device */
#define PE_QUEUE_OFLOW    (256) /* Warning, the input queue has over-
flowed */
#define PE_NO_QUEUE_OFLOW (257) /* Ignoring function, input queue has
not overflowed */
#define PE_OFLOW_NO_GO    (258) /* Ignoring function, input queue has
overflowed, but associated worksta-
tion has been closed */
#define PE_BAD_CLASS      (259) /* Ignoring function, the input device
class of the current input report
does not match the class being
requested */
#define PE_BAD_DATA_REC   (260) /* Ignoring function, one of the fields
within the input device data record
is in error */
#define PE_INVALID_VALUE  (261) /* Ignoring function, initial value is
invalid */
#define PE_STROKE_BUF_SIZE (262) /* Ignoring function, number of points
in the initial stroke is greater than
the buffer size */
#define PE_STRING_BUF_SIZE (263) /* Ignoring function, length of the ini-
tial string is greater than the
buffer size */

/* Metafile Errors */
#define PE_ILLEGAL_ITEM_TYPE (300) /* Ignoring function, item type is not
allowed for user items */
#define PE_INVALID_ITEM_LENGTH (301) /* Ignoring function, item length is
invalid */
#define PE_METAFILE_EMPTY (302) /* Ignoring function, no item is left in
metafile input */
#define PE_INVALID_ITEM (303) /* Ignoring function, metafile item is
invalid */
#define PE_BAD_ITEM_TYPE (304) /* Ignoring function, item type is
unknown */
#define PE_BAD_ITEM_REC (305) /* Ignoring function, content of item
data record is invalid for the speci-
fied item type */
#define PE_MAX_ITEM_LENGTH (306) /* Ignoring function, maximum item data
record length is invalid */

```

```
#define PE_USER_ITEM          (307) /* Ignoring function, user item cannot
                                  be interpreted */

/* Escape Errors */
#define PE_ESCAPE_NOT_AVAIL  (350) /* Warning, the specified escape is not
                                  available on one or more workstations
                                  in this implementation. The escape
                                  will be processed by those worksta-
                                  tions on which it is available */
#define PE_BAD_ESCAPE_DATA   (351) /* Ignoring function, one of the fields
                                  within the escape data record is in
                                  error */

/* Archival and Retrieval Errors */
#define PE_AR_CANT_OPEN      (400) /* Ignoring function, the archive file
                                  cannot be opened */
#define PE_MAX_AR            (401) /* Ignoring function, opening this
                                  archive file would exceed the maximum
                                  number of simultaneously open archive
                                  files */
#define PE_DUP_AR_ID         (402) /* Ignoring function, archive file iden-
                                  tifier already in use */
#define PE_BAD_AR            (403) /* Ignoring function, the archive file
                                  is not a PHIGS archive file */
#define PE_AR_NOT_OPEN       (404) /* Ignoring function, the specified
                                  archive file is not open */
#define PE_NAME_CONFLICT     (405) /* Ignoring function, name conflict
                                  occurred while conflict resolution
                                  flag has value ABANDON */
#define PE_AR_FULL           (406) /* Warning, the archive file is full.
                                  Any structures that were archived
                                  were archived in total */
#define PE_AR_NO_STRUCT      (407) /* Warning, some of the specified struc-
                                  tures do not exist on the archive
                                  file */
#define PE_AR_NO_STRUCT_EMPTY (408) /* Warning, some of the specified struc-
                                  tures do not exist on the archive
                                  file. PHIGS will create empty struc-
                                  ture in their places */

/* Miscellaneous Errors */
#define PE_BAD_ERROR_FILE    (450) /* Ignoring function, the specified
                                  error file is invalid */

/* System Errors */
#define PE_OFLOW_PHIGS       (900) /* Storage overflow has occurred in
                                  PHIGS */
#define PE_OFLOW_CSS         (901) /* Storage overflow has occurred in CSS
                                  */
#define PE_IO_ERROR_READ     (902) /* Input/Output error has occurred while
                                  reading */
#define PE_IO_ERROR_WRITE    (903) /* Input/Output error has occurred while
                                  writing */
#define PE_IO_ERROR_TO_WS    (904) /* Input/Output error has occurred while
```

```

sending data to a workstation */
#define PE_IO_ERROR_FROM_WS (905) /* Input/Output error has occurred
receiving data from a workstation */
#define PE_IO_ERROR_LIB (906) /* Input/Output error has occurred dur-
ing program library management */
#define PE_IO_ERROR_WDT (907) /* Input/Output error has occurred while
reading workstation description table
*/
#define PE_ARITHMETIC_ERROR (908) /* Arithmetic error has occurred */

/* Binding Specific Errors */
#define PE_START_IND_INVALID (2200) /* Ignoring function, start index is out
of range */
#define PE_LIST_LENGTH_LT_ZERO (2201) /* Ignoring function, the length of
the application's list is negative */
#define PE_ENUM_TYPE_INVALID (2202) /* Ignoring function, enumeration type
out of range */
#define PE_ALLOC_STORE (2203) /* Ignoring function, error while allo-
cating a Store */
#define PE_ALLOC_STORE_MEM (2204) /* Ignoring function, error while allo-
cating memory for a Store */

#define Pfn_open_phigs (0)
#define Pfn_close_phigs (1)
#define Pfn_open_ws (2)
#define Pfn_close_ws (3)
#define Pfn_redraw_all_structs (4)
#define Pfn_upd_ws (5)
#define Pfn_set_disp_upd_st (6)
#define Pfn_message (7)
#define Pfn_polyline3 (8)
#define Pfn_polyline (9)
#define Pfn_polymarker3 (10)
#define Pfn_polymarker (11)
#define Pfn_text3 (12)
#define Pfn_text (13)
#define Pfn_anno_text_rel3 (14)
#define Pfn_anno_text_rel (15)
#define Pfn_fill_area3 (16)
#define Pfn_fill_area (17)
#define Pfn_fill_area_set3 (18)
#define Pfn_fill_area_set (19)
#define Pfn_cell_array3 (20)
#define Pfn_cell_array (21)
#define Pfn_gdp3 (22)
#define Pfn_gdp (23)
#define Pfn_set_line_ind (24)
#define Pfn_set_marker_ind (25)
#define Pfn_set_text_ind (26)
#define Pfn_set_int_ind (27)
#define Pfn_set_edge_ind (28)
#define Pfn_set_linetype (29)

```

```
#define Pfn_set_linewidth (30)
#define Pfn_set_line_colr_ind (31)
#define Pfn_set_marker_type (32)
#define Pfn_set_marker_size (33)
#define Pfn_set_marker_colr_ind (34)
#define Pfn_set_text_font (35)
#define Pfn_set_text_prec (36)
#define Pfn_set_char_expan (37)
#define Pfn_set_char_space (38)
#define Pfn_set_text_colr_ind (39)
#define Pfn_set_char_ht (40)
#define Pfn_set_char_up_vec (41)
#define Pfn_set_text_path (42)
#define Pfn_set_text_align (43)
#define Pfn_set_anno_char_ht (44)
#define Pfn_set_anno_char_up_vec (45)
#define Pfn_set_anno_path (46)
#define Pfn_set_anno_align (47)
#define Pfn_set_anno_style (48)
#define Pfn_set_int_style (49)
#define Pfn_set_int_style_ind (50)
#define Pfn_set_int_colr_ind (51)
#define Pfn_set_edge_flag (52)
#define Pfn_set_edgetype (53)
#define Pfn_set_edgewidth (54)
#define Pfn_set_edge_colr_ind (55)
#define Pfn_set_pat_size (56)
#define Pfn_set_pat_ref_point_vecs (57)
#define Pfn_set_pat_ref_point (58)
#define Pfn_add_names_set (59)
#define Pfn_remove_names_set (60)
#define Pfn_set_indiv_asf (61)
#define Pfn_set_line_rep (62)
#define Pfn_set_marker_rep (63)
#define Pfn_set_text_rep (64)
#define Pfn_set_int_rep (65)
#define Pfn_set_edge_rep (66)
#define Pfn_set_pat_rep (67)
#define Pfn_set_colr_rep (68)
#define Pfn_set_highl_filter (69)
#define Pfn_set_invis_filter (70)
#define Pfn_set_colr_model (71)
#define Pfn_set_hlhrs_id (72)
#define Pfn_set_hlhrs_mode (73)
#define Pfn_set_local_tran3 (74)
#define Pfn_set_local_tran (75)
#define Pfn_set_global_tran3 (76)
#define Pfn_set_global_tran (77)
#define Pfn_set_model_clip_vol3 (78)
#define Pfn_set_model_clip_vol (79)
#define Pfn_set_model_clip_ind (80)
#define Pfn_restore_model_clip_vol (81)
#define Pfn_set_view_ind (82)
#define Pfn_set_view_rep3 (83)
```

```
#define Pfn_set_view_rep (84)
#define Pfn_set_view_tran_in_pri (85)
#define Pfn_set_ws_win3 (86)
#define Pfn_set_ws_win (87)
#define Pfn_set_ws_vp3 (88)
#define Pfn_set_ws_vp (89)
#define Pfn_open_struct (90)
#define Pfn_close_struct (91)
#define Pfn_exec_struct (92)
#define Pfn_label (93)
#define Pfn_appl_data (94)
#define Pfn_gse (95)
#define Pfn_set_edit_mode (96)
#define Pfn_copy_all_elems_struct (97)
#define Pfn_set_elem_ptr (98)
#define Pfn_offset_elem_ptr (99)
#define Pfn_set_elem_ptr_label (100)
#define Pfn_del_elem (101)
#define Pfn_del_elem_range (102)
#define Pfn_del_elems_labels (103)
#define Pfn_empty_struct (104)
#define Pfn_del_struct (105)
#define Pfn_del_struct_net (106)
#define Pfn_del_all_structs (107)
#define Pfn_change_struct_id (108)
#define Pfn_change_struct_refs (109)
#define Pfn_change_struct_id_refs (110)
#define Pfn_post_struct (111)
#define Pfn_unpost_struct (112)
#define Pfn_unpost_all_structs (113)
#define Pfn_open_ar_file (114)
#define Pfn_close_ar_file (115)
#define Pfn_ar_structs (116)
#define Pfn_ar_struct_nets (117)
#define Pfn_ar_all_structs (118)
#define Pfn_set_conf_res (119)
#define Pfn_ret_struct_ids (120)
#define Pfn_ret_structs (121)
#define Pfn_ret_struct_nets (122)
#define Pfn_ret_all_structs (123)
#define Pfn_ret_paths_ances (124)
#define Pfn_ret_paths_descs (125)
#define Pfn_del_structs_ar (126)
#define Pfn_del_struct_nets_ar (127)
#define Pfn_del_all_structs_ar (128)
#define Pfn_set_pick_id (129)
#define Pfn_set_pick_filter (130)
#define Pfn_init_loc3 (131)
#define Pfn_init_loc (132)
#define Pfn_init_stroke3 (133)
#define Pfn_init_stroke (134)
#define Pfn_init_val3 (135)
#define Pfn_init_val (136)
#define Pfn_init_choice3 (137)
```

```
#define Pfn_init_choice (138)
#define Pfn_init_pick3 (139)
#define Pfn_init_pick (140)
#define Pfn_init_string3 (141)
#define Pfn_init_string (142)
#define Pfn_set_loc_mode (143)
#define Pfn_set_stroke_mode (144)
#define Pfn_set_val_mode (145)
#define Pfn_set_choice_mode (146)
#define Pfn_set_pick_mode (147)
#define Pfn_set_string_mode (148)
#define Pfn_req_loc3 (149)
#define Pfn_req_loc (150)
#define Pfn_req_stroke3 (151)
#define Pfn_req_stroke (152)
#define Pfn_req_val (153)
#define Pfn_req_choice (154)
#define Pfn_req_pick (155)
#define Pfn_req_string (156)
#define Pfn_sample_loc3 (157)
#define Pfn_sample_loc (158)
#define Pfn_sample_stroke3 (159)
#define Pfn_sample_stroke (160)
#define Pfn_sample_val (161)
#define Pfn_sample_choice (162)
#define Pfn_sample_pick (163)
#define Pfn_sample_string (164)
#define Pfn_await_event (165)
#define Pfn_flush_events (166)
#define Pfn_get_loc3 (167)
#define Pfn_get_loc (168)
#define Pfn_get_stroke3 (169)
#define Pfn_get_stroke (170)
#define Pfn_get_val (171)
#define Pfn_get_choice (172)
#define Pfn_get_pick (173)
#define Pfn_get_string (174)
#define Pfn_write_item (175)
#define Pfn_get_item_type (176)
#define Pfn_read_item (177)
#define Pfn_interpret_item (178)
#define Pfn_set_err_hand_mode (179)
#define Pfn_escape (180)
#define Pfn_set_err_hand (181)

#define PLINE_SOLID (1)
#define PLINE_DASH (2)
#define PLINE_DOT (3)
#define PLINE_DASH_DOT (4)

#define PMARKER_DOT (1)
```

Annex A

```

#define PMARKER_PLUS (2)
#define PMARKER_ASTERISK (3)
#define PMARKER_CIRCLE (4)
#define PMARKER_CROSS (5)

#define PANNOSTYLE_UNCONNECTED (1)
#define PANNOSTYLE_LEAD_LINE (2)

#define PMODEL_RGB (1)
#define PMODEL_CIELUV (2)
#define PMODEL_HSV (3)
#define PMODEL_HLS (4)

#define PLOC_DEF (1)
#define PLOC_CROSS_HAIR (2)
#define PLOC_TRACK_CROSS (3)
#define PLOC_RUB_BAND (4)
#define PLOC_RECT (5)
#define PLOC_DIGIT (6)

#define PSTROKE_DEF (1)
#define PSTROKE_DIGIT (2)
#define PSTROKE_MARKER (3)
#define PSTROKE_LINE (4)

#define PVAL_DEF (1)
#define PVAL_GRAPH (2)
#define PVAL_DIGIT (3)

#define PCHOICE_DEF (1)
#define PCHOICE_PR_ECHO (2)
#define PCHOICE_STRING_PR (3)
#define PCHOICE_STRING_IN (4)
#define PCHOICE_STRUCT (5)

#define PPICK_DEF (1)
#define PPICK_GROUP_HIGHL (2)
#define PPICK_STRUCT_NETWORK (3)

#define PSTRING_DEF (1)

#define PDEF_MEM_SIZE ((size_t) (-1))
#define PDEF_ERR_FILE ((char *) (0))

#define PFIRST_PHIGS_ELEM (PELEM_POLYLINE3)

```

```
#define PLAST_PHIGS_ELEM (PELEM_PICK_ID)
```

A.2 Types in compilation order

```
typedef float Pfloat;  
typedef int Pint;
```

```
typedef Pfloat Pmatrix3[4][4];
```

```
typedef Pfloat Pmatrix[3][3];
```

```
typedef void *Pstore;
```

```
typedef enum {  
    PWS_INDEP,  
    PWS_DEP  
} Pws_dep_ind;
```

```
typedef enum {  
    PSYS_ST_PHCL,  
    PSYS_ST_PHOP  
} Psys_st;
```

```
typedef enum {  
    PWS_ST_WSCL,  
    PWS_ST_WSOP  
} Pws_st;
```

```
typedef enum {  
    PSTRUCT_ST_STCL,  
    PSTRUCT_ST_STOP  
} Pstruct_st;
```

```
typedef enum {  
    PSTRUCT_STATUS_NON_EXISTENT,  
    PSTRUCT_STATUS_EMPTY,  
    PSTRUCT_STATUS_NOT_EMPTY  
} Pstruct_status;
```

Annex A

```
typedef enum {  
    PST_ARCL,  
    PST_AROP  
} Par_st;
```

```
typedef enum {  
    PCLASS_VEC,  
    PCLASS_RASTER,  
    PCLASS_OTHER  
} Pws_class;
```

```
typedef enum {  
    PCAT_OUT,  
    PCAT_IN,  
    PCAT_OUTIN,  
    PCAT_MO,  
    PCAT_MI  
} Pws_cat;
```

```
typedef enum {  
    PFLAG_COND,  
    PFLAG_ALWAYS  
} Pctrl_flag;
```

```
typedef enum {  
    PFLAG_POSTPONE,  
    PFLAG_PERFORM  
} Pregen_flag;
```

```
typedef enum {  
    PDEFER_ASAP,  
    PDEFER_BNIG,  
    PDEFER_BNIL,  
    PDEFER_ASTI,  
    PDEFER_WAIT  
} Pdefer_mode;
```

```
typedef enum {  
    PMODE_NIVE,  
    PMODE_UWOR,  
    PMODE_UQUM  
} Pmod_mode;
```

STANDARD.PDFISO.COM : Click to view the full PDF of ISO/IEC 9593-4:1991

```
typedef enum {  
    PSIMULT_NO_MORE,  
    PSIMULT_MORE  
} Pmore_simult_events;
```

```
typedef enum {  
    PNET_CSS,  
    PNET_AR  
} Pstruct_net_source;
```

```
typedef enum {  
    PSURE_NOT_EMPTY,  
    PSURE_EMPTY  
} Pdisp_surf_empty;
```

```
typedef enum {  
    PVISUAL_ST_CORRECT,  
    PVISUAL_ST_DEFER,  
    PVISUAL_ST_SIMULATED  
} Pvisual_st;
```

```
typedef enum {  
    PPREC_STRING,  
    PPREC_CHAR,  
    PPREC_STROKE  
} Ptext_prec;
```

```
typedef enum {  
    PPATH_RIGHT,  
    PPATH_LEFT,  
    PPATH_UP,  
    PPATH_DOWN  
} Ptext_path;
```

```
typedef enum {  
    PHOR_NORM,  
    PHOR_LEFT,  
    PHOR_CTR,  
    PHOR_RIGHT  
} Phor_text_align;
```

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 9593-4:1991

```
typedef enum {
    PVERT_NORM,
    PVERT_TOP,
    PVERT_CAP,
    PVERT_HALF,
    PVERT_BASE,
    PVERT_BOTTOM
} Pvert_text_align;
```

```
typedef enum {
    PSTYLE_HOLLOW,
    PSTYLE_SOLID,
    PSTYLE_PAT,
    PSTYLE_HATCH,
    PSTYLE_EMPTY
} Pint_style;
```

```
typedef enum {
    PEDGE_OFF,
    PEDGE_ON
} Pedge_flag;
```

```
typedef enum {
    PASPECT_LINETYPE,
    PASPECT_LINEWIDTH,
    PASPECT_LINE_COLR_IND,
    PASPECT_MARKER_TYPE,
    PASPECT_MARKER_SIZE,
    PASPECT_MARKER_COLR_IND,
    PASPECT_TEXT_FONT,
    PASPECT_TEXT_PREC,
    PASPECT_CHAR_EXPAN,
    PASPECT_CHAR_SPACE,
    PASPECT_TEXT_COLR_IND,
    PASPECT_INT_STYLE,
    PASPECT_INT_STYLE_IND,
    PASPECT_INT_COLR_IND,
    PASPECT_EDGE_FLAG,
    PASPECT_EDGETYPE,
    PASPECT_EDGEWIDTH,
    PASPECT_EDGE_COLR_IND
} Paspect;
```

```
typedef enum {
    PASF_BUNDLED,
    PASF_INDIV
} Pasf;
```

```
typedef enum {  
    PAVAIL_MONOCHR,  
    PAVAIL_COLR  
} Pcolr_avail;
```

```
typedef enum {  
    PTYPE_PRECONCAT,  
    PTYPE_POSTCONCAT,  
    PTYPE_REPLACE  
} Pcompose_type;
```

```
typedef enum {  
    PTYPE_PARAL,  
    PTYPE_PERSPECT  
} Pproj_type;
```

```
typedef enum {  
    PIND_NO_CLIP,  
    PIND_CLIP  
} Pclip_ind;
```

```
typedef enum {  
    PPRI_HIGHER,  
    PPRI_LOWER  
} Prel_pri;
```

```
typedef enum {  
    PRES_MAINTAIN,  
    PRES_ABANDON,  
    PRES_UPD  
} Pconf_res;
```

```
typedef enum {  
    PFLAG_LINE,  
    PFLAG_FILL,  
    PFLAG_FILL_SET  
} Pline_fill_ctrl_flag;
```

```
typedef enum {  
    PORDER_TOP_FIRST,  
    PORDER_BOTTOM_FIRST  
} Ppath_order;
```

```
typedef enum {
    POP_REQ,
    POP_SAMPLE,
    POP_EVENT
} Pop_mode;
```

```
typedef enum {
    PSWITCH_NO_ECHO,
    PSWITCH_ECHO
} Pecho_switch;
```

```
typedef enum {
    PIN_STATUS_NONE,
    PIN_STATUS_OK,
    PIN_STATUS_NO_IN
} Pin_status;
```

```
typedef enum {
    PSTRUCT_NONE,
    PSTRUCT_OPEN
} Popen_struct_status;
```

```
typedef enum {
    PIN_NONE,
    PIN_LOC,
    PIN_STROKE,
    PIN_VAL,
    PIN_CHOICE,
    PIN_PICK,
    PIN_STRING
} Pin_class;
```

```
typedef enum {
    PPR_OFF,
    PPR_ON
} Ppr_switch;
```

```
typedef enum {
    PINQ_SET,
    PINQ_REALIZED
} Pinq_type;
```

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 9593-4:1991

```
typedef enum {  
    PUPD_NOT_PEND,  
    PUPD_PEND  
} Pupd_st;
```

```
typedef enum {  
    PDC_METRES,  
    PDC_OTHER  
} Pdc_units;
```

```
typedef enum {  
    PDYN_IRG,  
    PDYN_IMM,  
    PDYN_CBS  
} Pdyn_mod;
```

```
typedef enum {  
    PATTR_LINE,  
    PATTR_MARKER,  
    PATTR_TEXT,  
    PATTR_INT,  
    PATTR_EDGE  
} Pattrs;
```

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 9593-4:1991

```
typedef enum {
    PELEM_ALL,
    PELEM_NIL,
    PELEM_POLYLINE3,
    PELEM_POLYLINE,
    PELEM_POLYMARKER3,
    PELEM_POLYMARKER,
    PELEM_TEXT3,
    PELEM_TEXT,
    PELEM_ANNO_TEXT_REL3,
    PELEM_ANNO_TEXT_REL,
    PELEM_FILL_AREA3,
    PELEM_FILL_AREA,
    PELEM_FILL_AREA_SET3,
    PELEM_FILL_AREA_SET,
    PELEM_CELL_ARRAY3,
    PELEM_CELL_ARRAY,
    PELEM_GDP3,
    PELEM_GDP,
    PELEM_LINE_IND,
    PELEM_MARKER_IND,
    PELEM_TEXT_IND,
    PELEM_INT_IND,
    PELEM_EDGE_IND,
    PELEM_LINETYPE,
    PELEM_LINEWIDTH,
    PELEM_LINE_COLR_IND,
    PELEM_MARKER_TYPE,
    PELEM_MARKER_SIZE,
    PELEM_MARKER_COLR_IND,
    PELEM_TEXT_FONT,
    PELEM_TEXT_PREC,
    PELEM_CHAR_EXPAN,
    PELEM_CHAR_SPACE,
    PELEM_TEXT_COLR_IND,
    PELEM_CHAR_HT,
    PELEM_CHAR_UP_VEC,
    PELEM_TEXT_PATH,
    PELEM_TEXT_ALIGN,
    PELEM_ANNO_CHAR_HT,
    PELEM_ANNO_CHAR_UP_VEC,
    PELEM_ANNO_PATH,
    PELEM_ANNO_ALIGN,
    PELEM_ANNO_STYLE,
    PELEM_INT_STYLE,
    PELEM_INT_STYLE_IND,
    PELEM_INT_COLR_IND,
    PELEM_EDGE_FLAG,
    PELEM_EDGETYPE,
    PELEM_EDGEWIDTH,
    PELEM_EDGE_COLR_IND,
    PELEM_PAT_SIZE,
    PELEM_PAT_REF_POINT_VECS,
```

```
PELEM_PAT_REF_POINT,  
PELEM_ADD_NAMES_SET,  
PELEM_REMOVE_NAMES_SET,  
PELEM_INDIV_ASF,  
PELEM_HLHSR_ID,  
PELEM_LOCAL_MODEL_TRAN3,  
PELEM_LOCAL_MODEL_TRAN,  
PELEM_GLOBAL_MODEL_TRAN3,  
PELEM_GLOBAL_MODEL_TRAN,  
PELEM_MODEL_CLIP_VOL3,  
PELEM_MODEL_CLIP_VOL,  
PELEM_MODEL_CLIP_IND,  
PELEM_RESTORE_MODEL_CLIP_VOL,  
PELEM_VIEW_IND,  
PELEM_EXEC_STRUCT,  
PELEM_LABEL,  
PELEM_APPL_DATA,  
PELEM_GSE,  
PELEM_PICK_ID  
} Pelem_type;
```

```
typedef enum {  
    PEDIT_INSERT,  
    PEDIT_REPLACE  
} Pedit_mode;
```

```
typedef enum {  
    PFLAG_DEL,  
    PFLAG_KEEP  
} Pref_flag;
```

```
typedef enum {  
    PERR_OFF,  
    PERR_ON  
} Perr_mode;
```

```
typedef enum {  
    PDIR_BACKWARD,  
    PDIR_FORWARD  
} Psearch_dir;
```

```
typedef enum {  
    PSEARCH_STATUS_FAILURE,  
    PSEARCH_STATUS_SUCCESS  
} Psearch_status;
```

```

typedef struct {
    size_t size;      /* sizeof data */
    void *data;      /* pointer to data */
} Pdata;

typedef struct {
    Pfloat cieluv_x; /* x coefficient */
    Pfloat cieluv_y; /* y coefficient */
    Pfloat cieluv_y_lum; /* y luminance */
} Pcieluv;

typedef struct {
    Pfloat hue;      /* hue */
    Pfloat lightness; /* lightness */
    Pfloat satur;    /* saturation */
} Phls;

typedef struct {
    Pfloat hue;      /* hue */
    Pfloat satur;    /* saturation */
    Pfloat value;    /* value */
} Phsv;

typedef struct {
    Pfloat red;      /* red intensity */
    Pfloat green;    /* green intensity */
    Pfloat blue;     /* blue intensity */
} Prgb;

typedef union {
    Prgb      rgb;      /* Red Green Blue colour specification */
    Pcieluv   cieluv;  /* CIE L*u*v* colour specification */
    Phls      hls;     /* Hue Lightness Saturation colour specification */
    Phsv      hsv;     /* Hue Saturation Value colour specification */
    Pdata     unsupp;  /* colour in an unsupported colour model */
    int impl_dep;     /* implementation defined */
} Pcolr_rep;

```

```
typedef struct {
    Pint num_ints;      /* number of Pints in list */
    Pint *ints;        /* list of integers      */
} Pint_list;

typedef struct {
    Pint id;           /* GSE identifier */
    Pws_dep_ind ind;  /* workstation independent/dependent indicator */
} Pgse_id_dep;

typedef struct {
    Pint num_id_facs;  /* number of identifiers/dependency element */
    Pgse_id_dep *id_facs; /* list of GSE facilities */
} Pgse_id_dep_list;

typedef struct {
    Pint id;           /* archive file identifier */
    char *name;       /* archive file name      */
} Par_file;

typedef struct {
    Pint num_ar_files; /* number of archive files */
    Par_file *ar_files; /* list of archive files */
} Par_file_list;

typedef struct {
    Pint struct_id;   /* structure identifier */
    Pint elem_pos;   /* element position     */
} Pelem_ref;

typedef struct {
    Pint num_elem_refs; /* number of element references */
    Pelem_ref *elem_refs; /* list of element references */
} Pelem_ref_list;
```

```
typedef struct {
    Pint          num_elem_ref_lists;    /* number of element references lists */
    Pelem_ref_list *elem_ref_lists;     /* list of element reference lists */
} Pelem_ref_list_list;

typedef struct {
    Pint    id;          /* structure id */
    Pfloat  disp_pri;   /* display priority */
} Pposted_struct;

typedef struct {
    Pint          num_postings;    /* number of structure postings */
    Pposted_struct *postings;     /* list of postings */
} Pposted_struct_list;

typedef struct {
    Pfloat  x;    /* x coordinate */
    Pfloat  y;    /* y coordinate */
} Ppoint;

typedef struct {
    Pfloat  x;    /* x coordinate */
    Pfloat  y;    /* y coordinate */
    Pfloat  z;    /* z coordinate */
} Ppoint3;

typedef struct {
    Pfloat  delta_x;    /* delta x value */
    Pfloat  delta_y;    /* delta y value */
} Pvec;

typedef struct {
    Pfloat  delta_x;    /* delta x value */
    Pfloat  delta_y;    /* delta y value */
    Pfloat  delta_z;    /* delta z value */
} Pvec3;
```

```
typedef struct {  
    Pint size_x;    /* x size */  
    Pint size_y;    /* y size */  
} Pint_size;
```

```
typedef struct {  
    Pint size_x;    /* x size */  
    Pint size_y;    /* y size */  
    Pint size_z;    /* z size */  
} Pint_size3;
```

```
typedef struct {  
    Pfloat size_x;  /* x size */  
    Pfloat size_y;  /* y size */  
} Pfloat_size;
```

```
typedef struct {  
    Pfloat size_x;  /* x size */  
    Pfloat size_y;  /* y size */  
    Pfloat size_z;  /* z size */  
} Pfloat_size3;
```

```
typedef struct {  
    Ppoint point;   /* point */  
    Pvec norm;      /* normal */  
} Phalf_space;
```

```
typedef struct {  
    Ppoint3 point;  /* point */  
    Pvec3 norm;     /* normal */  
} Phalf_space3;
```

```
typedef struct {  
    Ppoint p;       /* point p */  
    Ppoint q;       /* point q */  
} Prect;
```

```
typedef struct {
    Ppoint3 p;      /* point p */
    Ppoint3 q;      /* point q */
    Ppoint3 r;      /* point r */
} Pparal;

typedef struct {
    Pfloat x_min;   /* x min */
    Pfloat x_max;   /* x max */
    Pfloat y_min;   /* y min */
    Pfloat y_max;   /* y max */
    Pfloat z_min;   /* z min */
    Pfloat z_max;   /* z max */
} Plimit3;

typedef struct {
    Pfloat x_min;   /* x min */
    Pfloat x_max;   /* x max */
    Pfloat y_min;   /* y min */
    Pfloat y_max;   /* y max */
} Plimit;

typedef struct {
    Pint    num_points; /* number of Ppoints in the list */
    Ppoint *points;     /* list of points */
} Ppoint_list;

typedef struct {
    Pint    num_points; /* number of Ppoint3s in the list */
    Ppoint3 *points;     /* list of points */
} Ppoint_list3;

typedef struct {
    Pint    num_point_lists; /* number of point lists */
    Ppoint_list *point_lists; /* list of point lists */
} Ppoint_list_list;
```

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 9593-4:1991

```
typedef struct {  
    Pint          num_point_lists;    /* number of point lists */  
    Ppoint_list3 *point_lists;      /* list of point lists  */  
} Ppoint_list_list3;
```

```
typedef struct {  
    Pint          num_half_spaces;    /* number of half spaces */  
    Phalf_space  *half_spaces;      /* list of half spaces  */  
} Phalf_space_list;
```

```
typedef struct {  
    Pint          num_half_spaces;    /* number of half spaces */  
    Phalf_space3 *half_spaces;      /* list of half spaces  */  
} Phalf_space_list3;
```

```
typedef struct {  
    Pint_list  incl_set;    /* inclusion set */  
    Pint_list  excl_set;   /* exclusion set */  
} Pfilter;
```

```
typedef struct {  
    Pint    num_filters;    /* number of filters */  
    Pfilter *filters;      /* list of filters   */  
} Pfilter_list;
```

```
typedef struct {  
    Phor_text_align hor;    /* horizontal component */  
    Pvert_text_align vert; /* vertical component   */  
} Ptext_align;
```

```
typedef struct {  
    Pint    type;          /* linetype          */  
    Pfloat  width;        /* linewidth scale factor */  
    Pint    colr_ind;     /* colour index      */  
} Pline_bundle;
```

```

typedef struct {
    Pint    type;           /* marker type          */
    Pfloat  size;          /* marker size scale factor */
    Pint    colr_ind;      /* colour index         */
} Pmarker_bundle;

typedef struct {
    Pint    font;          /* text font            */
    Ptext_prec prec;      /* text precision       */
    Pfloat  char_expan;    /* character expansion factor */
    Pfloat  char_space;    /* character spacing     */
    Pint    colr_ind;      /* text colour index    */
} Ptext_bundle;

typedef struct {
    Pint_style style;      /* interior style       */
    Pint    style_ind;     /* interior style index */
    Pint    colr_ind;      /* interior colour index */
} Pint_bundle;

typedef struct {
    Pedge_flag flag;       /* edge flag            */
    Pint    type;          /* edgetype             */
    Pfloat  width;         /* edgewidth scale factor */
    Pint    colr_ind;      /* edge colour index    */
} Pedge_bundle;

typedef struct {
    Pint_size dims;        /* pattern's dimensions */
    Pint    *colr_array;   /* colour index array   */
} Ppat_rep;

typedef struct {
    Pmatrix3 ori_matrix;   /* orientation matrix    */
    Pmatrix3 map_matrix;   /* mapping matrix       */
    Plimit3  clip_limit;   /* clipping limits      */
    Pclip_ind xy_clip;     /* X-Y clipping indicator */
    Pclip_ind back_clip;   /* back clipping indicator */
    Pclip_ind front_clip;  /* front clipping indicator */
} Pview_rep3;

```

```
typedef struct {
    Pmatrix   ori_matrix;   /* orientation matrix */
    Pmatrix   map_matrix;   /* mapping matrix */
    Plimit    clip_limit;   /* clipping limits */
    Pclip_ind xy_clip;      /* X-Y clipping indicator */
} Pview_rep;

typedef struct {
    Plimit    win;          /* window limits */
    Plimit3   proj_vp;     /* projection viewport limits */
    Pproj_type proj_type;  /* projection type */
    Ppoint3   proj_ref_point; /* projection reference point */
    Pfloat    view_plane;   /* view plane distance */
    Pfloat    back_plane;   /* back plane distance */
    Pfloat    front_plane;  /* front plane distance */
} Pview_map3;

typedef struct {
    Plimit win;          /* window limits */
    Plimit proj_vp;     /* projection viewport limits */
} Pview_map;

typedef struct {
    Pasf      type_asf;    /* linetype asf */
    Pasf      width_asf;   /* linewidth asf */
    Pasf      colr_ind_asf; /* line colour index asf */
    Pint      ind;        /* line index */
    Pline_bundle bundle;  /* line bundle */
} Pline_attrs;

typedef struct {
    Pasf      style_asf;   /* interior style asf */
    Pasf      style_ind_asf; /* interior style index asf */
    Pasf      colr_ind_asf; /* interior colour index asf */
    Pint      ind;        /* interior index */
    Pint_bundle bundle;   /* interior bundle */
} Pint_attrs;
```

```

typedef struct {
    Pasf      flag_asf;          /* edge flag asf          */
    Pasf      type_asf;         /* edgetype asf          */
    Pasf      width_asf;       /* edgewidth asf         */
    Pasf      colr_ind_asf;    /* edge colour index asf */
    Pint      ind;             /* edge index            */
    Pedge_bundle bundle;      /* edge bundle           */
} Pedge_attrs;

typedef struct {
    Pasf      type_asf;        /* marker type asf      */
    Pasf      size_asf;       /* marker size scale factor asf */
    Pasf      colr_ind_asf;   /* marker colour index asf */
    Pint      ind;           /* marker index         */
    Pmarker_bundle bundle;   /* marker bundle        */
} Pmarker_attrs;

typedef struct {
    Pint      struct_id;      /* structure identifier */
    Pint      pick_id;       /* pick identifier      */
    Pint      elem_pos;      /* element position     */
} Ppick_path_elem;

typedef struct {
    Pint      depth;         /* pick path depth */
    Ppick_path_elem *path_list; /* pick path list */
} Ppick_path;

typedef struct {
    Pdc_units  dc_units;     /* device coordinate units */
    Pfloat_size size_dc;     /* device size in coordinate units */
    Pint_size  size_raster;  /* device size in raster units */
} Pdisp_space_size;

typedef struct {
    Pdc_units  dc_units;     /* device coordinate units */
    Pfloat_size3 size_dc;    /* device volume in coordinate units */
    Pint_size3 size_raster;  /* device volume in raster units */
} Pdisp_space_size3;

```

```
typedef struct {  
    Pdyn_mod line_bundle;      /* polyline bundle representation */  
    Pdyn_mod marker_bundle;    /* polymarker bundle representation */  
    Pdyn_mod text_bundle;     /* text bundle representation */  
    Pdyn_mod int_bundle;      /* interior bundle representation */  
    Pdyn_mod edge_bundle;     /* edge bundle representation */  
    Pdyn_mod pat_rep;         /* pattern representation */  
    Pdyn_mod colr_rep;        /* colour representation */  
    Pdyn_mod view_rep;        /* view representation */  
    Pdyn_mod ws_tran;         /* workstation transformation */  
    Pdyn_mod highl_filter;     /* highlighting filter */  
    Pdyn_mod invis_filter;    /* invisibility filter */  
    Pdyn_mod hlhsr_mode;      /* HLHSR mode */  
} Pdyns_ws_attrs;  
  
typedef struct {  
    Pint_list types;          /* list of linetypes */  
    Pint num_widths;          /* number of available linewidths */  
    Pfloat nom_width;         /* nominal linewidth */  
    Pfloat min_width;         /* min linewidth */  
    Pfloat max_width;         /* max linewidth */  
    Pint num_pred_inde;       /* number of predefined bundle indices */  
} Pline_facs;  
  
typedef struct {  
    Pint_list types;          /* list of marker types */  
    Pint num_sizes;           /* number of available marker sizes */  
    Pfloat nom_size;          /* nominal marker size */  
    Pfloat min_size;          /* min marker size */  
    Pfloat max_size;          /* max marker size */  
    Pint num_pred_inde;       /* number of predefined bundle indices */  
} Pmarker_facs;  
  
typedef struct {  
    Pint font;                /* text font */  
    Ptext_prec prec;          /* text precision */  
} Ptext_font_prec;
```

```

typedef struct {
    Pint          num_font_precs;          /* number of fonts and precisions */
    Ptext_font_prec *font_precs;          /* list of fonts and precisions */
    Pint          num_char_hts;           /* number of character heights */
    Pfloat        min_char_ht;           /* minimum height */
    Pfloat        max_char_ht;           /* maximum height */
    Pint          num_char_expans;        /* number of character expansion factors */
    Pfloat        min_char_expan;        /* minimum expansion factor */
    Pfloat        max_char_expan;        /* maximum expansion factor */
    Pint          num_pred_inds;          /* number of predefined bundle indices */
} Ptext_fac;

typedef struct {
    Pint          num_int_styles;         /* number of interior styles */
    Pint_style    int_styles[5];         /* list of available interior styles */
    Pint_list     hatch_styles;          /* list of available hatch styles */
    Pint          num_pred_inds;         /* number of predefined bundle indices */
} Pint_fac;

typedef struct {
    Pint_list     types;                  /* list of edgetypes */
    Pint          num_widths;             /* number of available edgewidths */
    Pfloat        nom_width;              /* nominal edgewidth */
    Pfloat        min_width;              /* min edgewidth */
    Pfloat        max_width;              /* max edgewidth */
    Pint          num_pred_inds;          /* number of predefined bundle indices */
} Pedge_fac;

typedef struct {
    Pint          num_colrs;              /* number of colours */
    Pcolr_avail   colr_avail;             /* colour availability */
    Pint          num_pred_inds;          /* number of predefined colour indices */
    Pcieluv       prim_colrs[3];          /* primary colours */
} Pcolr_fac;

```

```
typedef struct {  
    Pint line_bundles;      /* max. # of polyline table entries */  
    Pint mark_bundles;     /* max. # of polymarker table entries */  
    Pint text_bundles;     /* max. # of text table entries */  
    Pint int_bundles;      /* max. # of interior table entries */  
    Pint edge_bundles;     /* max. # of edge table entries */  
    Pint pat_reps;         /* max. # of pattern table entries */  
    Pint colr_reps;        /* max. # of colour table entries */  
    Pint view_reps;        /* max. # of view table entries */  
} Pws_st_tables;
```

```
typedef struct {  
    Pdyn_mod content;      /* structure content */  
    Pdyn_mod post;        /* post structure */  
    Pdyn_mod unpost;     /* unpost structure */  
    Pdyn_mod del;         /* delete structure */  
    Pdyn_mod ref;         /* structure reference */  
} Pdyns_structs;
```

```
typedef struct {  
    Pint loc;             /* locators */  
    Pint stroke;          /* strokes */  
    Pint val;             /* valuator */  
    Pint choice;          /* choices */  
    Pint pick;           /* picks */  
    Pint string;          /* strings */  
} Pnum_in;
```

```
typedef struct {  
    Pint num_elem_types;  /* number of element types */  
    Pelem_type *elem_types; /* list of element types */  
} Pelem_type_list;
```

```
typedef union {  
    int impl_dep;        /* Metafile Records */  
    Pdata unsupp;        /* unsupported Metafile item data */  
} Pitem_data;
```

Annex A

```

typedef struct {
  union Ploc_pets {
    struct Ploc_pet_r1 {
      int impl_dep; /* impl. dependent */
    } pet_r1;
    struct Ploc_pet_r2 {
      int impl_dep; /* impl. dependent */
    } pet_r2;
    struct Ploc_pet_r3 {
      int impl_dep; /* impl. dependent */
    } pet_r3;
    struct Ploc_pet_r4 {
      Pline_attrs line_attrs; /* polyline attributes */
      int impl_dep; /* impl. dependent */
    } pet_r4;
    struct Ploc_pet_r5 {
      Pline_fill_ctrl_flag line_fill_ctrl_flag; /* control flag */
      union Ploc_attrs {
        Pline_attrs line_attrs; /* polyline attributes */
        Pint_attrs int_attrs; /* interior attributes */
        struct Ploc_fill_set {
          Pint_attrs int_attrs; /* interior attributes */
          Pedge_attrs edge_attrs; /* edge attributes */
        } fill_set;
      } attrs;
      int impl_dep; /* impl. dependent */
    } pet_r5;
    struct Ploc_pet_r6 {
      int impl_dep; /* impl. dependent */
    } pet_r6;
    int impl_dep; /* impl. defined PET's */
  } pets;
} Ploc_data;

```

```
typedef struct {
    Pint    in_buf_size;           /* input buffer size */
    Pint    init_pos;             /* initial editing position */
    Pfloat  x_interval;          /* x interval */
    Pfloat  y_interval;          /* y interval */
    Pfloat  time_interval;       /* time interval */
    union Pstroke_pets {
        struct Pstroke_pet_r1 {
            int impl_dep;        /* implementation dependent */
        } pet_r1;
        struct Pstroke_pet_r2 {
            int impl_dep;        /* implementation dependent */
        } pet_r2;
        struct Pstroke_pet_r3 {
            Pmarker_attrs marker_attrs; /* marker attributes */
            int impl_dep;        /* implementation dependent */
        } pet_r3;
        struct Pstroke_pet_r4 {
            Pline_attrs line_attrs;    /* line attributes */
            int impl_dep;        /* implementation dependent */
        } pet_r4;
        int impl_dep;           /* implementation defined PET's */
    } pets;
} Pstroke_data;

typedef struct {
    Pfloat  low_value;           /* low value of valuator range */
    Pfloat  high_value;         /* high value of valuator range */
    union Pval_pets {
        struct Pval_pet_r1 {
            int impl_dep;        /* implementation dependent */
        } pet_r1;
        int impl_dep;           /* implementation defined PET's */
    } pets;
} Pval_data;
```

```

typedef struct {
    union Pchoice_pets {
        struct Pchoice_pet_r1 {
            int impl_dep; /* implementation dependent */
        } pet_r1;
        struct Pchoice_pet_r2 {
            Pint          num_prompts; /* number of prompts */
            Ppr_switch   *prompts; /* array of prompts */
            int impl_dep; /* implementation dependent */
        } pet_r2;
        struct Pchoice_pet_r3 {
            Pint          num_strings; /* number of choice strings */
            char         **strings; /* array of choice strings */
            int impl_dep; /* implementation dependent */
        } pet_r3;
        struct Pchoice_pet_r4 {
            Pint          num_strings; /* number of choice strings */
            char         **strings; /* array of choice strings */
            int impl_dep; /* implementation dependent */
        } pet_r4;
        struct Pchoice_pet_r5 {
            Pint          struct_id; /* struct identifier */
            Pint          num_pick_ids; /* number of pick identifiers */
            Pint          *pick_ids; /* array of pick identifiers */
            int impl_dep; /* implementation dependent */
        } pet_r5;
        int impl_dep; /* implementation defined PET's */
    } pets;
} Pchoice_data;

```

```

typedef struct {
    union Ppick_pets {
        struct Ppick_pet_r1 {
            int impl_dep; /* implementation dependent */
        } pet_r1;
        int impl_dep; /* implementation defined PET's */
    } pets;
} Ppick_data;

```

```

typedef struct {
    Pint in_buf_size; /* input buffer size */
    Pint init_pos; /* initial editing position */
    union Pstring_pets {
        struct Pstring_pet_r1 {
            int impl_dep; /* implementation dependent */
        } pet_r1;
        int impl_dep; /* implementation defined PET's */
    } pets;
} Pstring_data;

typedef struct {
    union Ploc3_pets {
        struct Ploc3_pet_r1 {
            int impl_dep; /* impl. dependent */
        } pet_r1;
        struct Ploc3_pet_r2 {
            int impl_dep; /* impl. dependent */
        } pet_r2;
        struct Ploc3_pet_r3 {
            int impl_dep; /* impl. dependent */
        } pet_r3;
        struct Ploc3_pet_r4 {
            Pline_attrs line_attrs; /* polyline attributes */
            int impl_dep; /* impl. dependent */
        } pet_r4;
        struct Ploc3_pet_r5 {
            Pline_fill_ctrl_flag line_fill_ctrl_flag; /* control flag */
            union Ploc3_attrs {
                Pline_attrs line_attrs; /* polyline attributes */
                Pint_attrs int_attrs; /* interior attributes */
                struct Ploc3_fill_set {
                    Pint_attrs int_attrs; /* interior attributes */
                    Pedge_attrs edge_attrs; /* edge attributes */
                } fill_set;
            } attrs;
            int impl_dep; /* impl. dependent */
        } pet_r5;
        struct Ploc3_pet_r6 {
            int impl_dep; /* impl. dependent */
        } pet_r6;
        int impl_dep; /* impl. defined PET's */
    } pets;
} Ploc_data3;

```

```

typedef struct {
    Pint    in_buf_size;           /* input buffer size          */
    Pint    init_pos;             /* initial editing position    */
    Pfloat  x_interval;           /* x interval                  */
    Pfloat  y_interval;           /* y interval                  */
    Pfloat  z_interval;           /* z interval                  */
    Pfloat  time_interval;        /* time interval               */
    union Pstroke3_pets {
        struct Pstroke3_pet_r1 {
            int impl_dep;         /* implementation dependent    */
        } pet_r1;
        struct Pstroke3_pet_r2 {
            int impl_dep;         /* implementation dependent    */
        } pet_r2;
        struct Pstroke3_pet_r3 {
            Pmarker_attrs marker_attrs; /* marker attributes          */
            int impl_dep;         /* implementation dependent    */
        } pet_r3;
        struct Pstroke3_pet_r4 {
            Pline_attrs line_attrs;    /* line attributes            */
            int impl_dep;         /* implementation dependent    */
        } pet_r4;
        int impl_dep;             /* implementation defined PET's */
    } pets;
} Pstroke_data3;

typedef struct {
    Pfloat  low_value;            /* low value of valuator range */
    Pfloat  high_value;           /* high value of valuator range */
    union Pval3_pets {
        struct Pval3_pet_r1 {
            int impl_dep;         /* implementation dependent    */
        } pet_r1;
        int impl_dep;             /* implementation defined PET's */
    } pets;
} Pval_data3;

```

```
typedef struct {
    union Pchoice3_pets {
        struct Pchoice3_pet_r1 {
            int impl_dep; /* implementation dependent */
        } pet_r1;
        struct Pchoice3_pet_r2 {
            Pint num_prompts; /* number of prompts */
            Ppr_switch *prompts; /* array of prompts */
            int impl_dep; /* implementation dependent */
        } pet_r2;
        struct Pchoice3_pet_r3 {
            Pint num_strings; /* number of choice strings */
            char **strings; /* array of choice strings */
            int impl_dep; /* implementation dependent */
        } pet_r3;
        struct Pchoice3_pet_r4 {
            Pint num_strings; /* number of choice strings */
            char **strings; /* array of choice strings */
            int impl_dep; /* implementation dependent */
        } pet_r4;
        struct Pchoice3_pet_r5 {
            Pint struct_id; /* struct identifier */
            Pint num_pick_ids; /* number of pick identifiers */
            Pint *pick_ids; /* array of pick identifiers */
            int impl_dep; /* implementation dependent */
        } pet_r5;
        int impl_dep; /* implementation defined PET's */
    } pets;
} Pchoice_data3;

typedef struct {
    union Ppick3_pets {
        struct Ppick3_pet_r1 {
            int impl_dep; /* implementation dependent */
        } pet_r1;
        int impl_dep; /* implementation defined PET's */
    } pets;
} Ppick_data3;
```

```

typedef struct {
    Pint in_buf_size;           /* input buffer size          */
    Pint init_pos;             /* initial editing position    */
    union Pstring3_pets {
        struct Pstring3_pet_rl {
            int impl_dep;      /* implementation dependent    */
        } pet_rl;
        int impl_dep;          /* implementation defined PET's */
    } pets;
} Pstring_data3;

typedef union {
    struct Pgdp_rl {
        int impl_dep;          /* registration dependent      */
    } gdp_rl;
    Pdata unsupp;              /* unsupported GDP data record */
    int impl_dep;              /* implementation defined      */
} Pgdp_data;

typedef union {
    struct Pgdp3_rl {
        int impl_dep;          /* registration dependent      */
    } gdp3_rl;
    Pdata unsupp;              /* unsupported GDP3 data record */
    int impl_dep;              /* implementation defined      */
} Pgdp_data3;

typedef union {
    struct Pgse_rl {
        int impl_dep;          /* registration dependent      */
    } gse_rl;
    Pdata unsupp;              /* unsupported GSE data record */
    int impl_dep;              /* implementation defined      */
} Pgse_data;

typedef union {
    struct Pescape_out_rl {
        int impl_dep;          /* registration dependent      */
    } escape_out_rl;
    int impl_dep;              /* implementation defined      */
} Pescape_out_data;

```

```
typedef union {  
    struct Pescape_in_rl {  
        int impl_dep; /* registration dependent */  
    } escape_in_rl;  
    int impl_dep; /* implementation defined */  
} Pescape_in_data;
```

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 9593-4:1991

```

typedef union {
    Pint          int_data;          /* integer valued data */
    Pfloat        float_data;       /* float valued data */
    Ppoint_list3 point_list3;       /* list of 3d points */
    Ppoint_list   point_list;       /* list of 2d points */
    Ppoint_list_list3 point_list_list3; /* list of 3d point lists */
    Ppoint_list_list point_list_list; /* list of 2d point lists */
    struct Pelem_text3 {
        Ppoint3      pos;           /* text position */
        Pvec3        dir[2];        /* direction vectors */
        char         *char_string;  /* character string */
    } text3;
    struct Pelem_text {
        Ppoint       pos;           /* text position */
        char         *char_string;  /* character string */
    } text;
    struct Pelem_anno_text_rel3 {
        Ppoint3      ref_point;     /* reference point */
        Pvec3        offset;        /* anno. offset */
        char         *char_string;  /* character string */
    } anno_text_rel3;
    struct Pelem_anno_text_rel {
        Ppoint       ref_point;     /* reference point */
        Pvec         offset;        /* anno. offset */
        char         *char_string;  /* character string */
    } anno_text_rel;
    struct Pelem_cell_array3 {
        Pparal       paral;         /* parallelogram */
        Ppat_rep     colr_array;    /* colour array */
    } cell_array3;
    struct Pelem_cell_array {
        Prect        rect;          /* rectangle */
        Ppat_rep     colr_array;    /* colour array */
    } cell_array;
    struct Pelem_gdp3 {
        Pint         id;            /* GDP3 id */
        Ppoint_list3 point_list;    /* point list */
        Pgdp_data3  data;          /* data record */
    } gdp3;
    struct Pelem_gdp {
        Pint         id;            /* GDP id */
        Ppoint_list  point_list;    /* point list */
        Pgdp_data    data;          /* data record */
    } gdp;
    Ptext_prec     text_prec;      /* text precision */
    Pvec           char_up_vec;    /* char up vector */
    Ptext_path     text_path;      /* text path */
    Ptext_align    text_align;     /* text alignment */
    Pint_style     int_style;      /* interior style */
    Pedge_flag     edge_flag;      /* edge flag */
    Ppoint         pat_ref_point;   /* pattern ref. point */
    Pfloat_size    pat_size;       /* pattern size */
    struct Pelem_pat_ref_point_vecs {

```

```

                Ppoint3          ref_point;          /* pattern ref. point */
                Pvec3            ref_vec[2];         /* vectors */
    } pat_ref_point_vecs;
    Pint_list      names;                          /* name sets */
    struct Pelem_asf {
                Paspect          id;                /* attribute id */
                Pasf             source;            /* attribute source */
    } asf;
    struct Pelem_local_tran3 {
                Pcompose_type     compose_type;     /* composition type */
                Pmatrix3          matrix;           /* tran. matrix */
    } local_tran3;
    struct Pelem_local_tran {
                Pcompose_type     compose_type;     /* composition type */
                Pmatrix           matrix;           /* tran. matrix */
    } local_tran;
    Pmatrix3      global_tran3;                    /* global transform3 */
    Pmatrix       global_tran;                    /* global transform */
    struct Pelem_model_clip3 {
                Pint              op;               /* operator */
                Phalf_space_list3 half_spaces;     /* half space list */
    } model_clip3;
    struct Pelem_model_clip {
                Pint              op;               /* operator */
                Phalf_space_list  half_spaces;     /* half space list */
    } model_clip;
    Pclip_ind     clip_ind;                        /* clipping indicator */
    Pdata         appl_data;                       /* application data */
    struct Pelem_gse {
                Pint              id;               /* GSE id */
                Pgse_data        data;             /* GSE data record */
    } gse;
} Pelem_data;

```

A.3 External functions

```

/* OPEN PHIGS */
extern void popen_phigs(
    const char *err_file, /* name of error file */
    size_t mem_units     /* size_t units of memory available for buffer space */
);

/* CLOSE PHIGS */
extern void pclose_phigs(
    void
);

```

```

/* OPEN WORKSTATION */
extern void popen_ws(
    Pint      ws_id,      /* workstation identifier */
    const void *conn_id, /* connection identifier */
    Pint      ws_type     /* workstation type */
);

/* CLOSE WORKSTATION */
extern void pclose_ws(
    Pint ws_id /* workstation identifier */
);

/* REDRAW ALL STRUCTURES */
extern void predraw_all_structs(
    Pint      ws_id,      /* workstation identifier */
    Pctrl_flag ctrl_flag /* control flag */
);

/* UPDATE WORKSTATION */
extern void pupd_ws(
    Pint      ws_id,      /* workstation identifier */
    Pregen_flag regen_flag /* update regeneration flag */
);

/* SET DISPLAY UPDATE STATE */
extern void pset_disp_upd_st(
    Pint      ws_id,      /* workstation identifier */
    Pdefer_mode def_mode, /* deferral mode */
    Pmod_mode  mod_mode  /* modification mode */
);

/* MESSAGE */
extern void pmessage(
    Pint      ws_id,      /* workstation identifier */
    const char *message /* message string */
);

/* POLYLINE 3 */
extern void ppolyline3(
    const Ppoint_list3 *point_list /* list of points */
);

/* POLYLINE */
extern void ppolyline(
    const Ppoint_list *point_list /* list of points */
);

/* POLYMARKER 3 */
extern void ppolymarker3(
    const Ppoint_list3 *point_list /* list of points */
);

```

```
/* POLYMARKER */
extern void ppolymarker(
    const Ppoint_list *point_list /* list of points */
);

/* TEXT 3 */
extern void ptext3(
    const Ppoint3 *text_pos, /* text position */
    const Pvec3 text_dir[2], /* text direction vectors */
    const char *char_string /* character string */
);

/* TEXT */
extern void ptext(
    const Ppoint *text_pos, /* text position */
    const char *char_string /* character string */
);

/* ANNOTATION TEXT RELATIVE 3 */
extern void panno_text_rel3(
    const Ppoint3 *ref_point, /* reference point */
    const Pvec3 *offset, /* annotation offset */
    const char *char_string /* annotation character string */
);

/* ANNOTATION TEXT RELATIVE */
extern void panno_text_rel(
    const Ppoint *ref_point, /* reference point */
    const Pvec *offset, /* annotation offset */
    const char *char_string /* annotation character string */
);

/* FILL AREA 3 */
extern void pfill_area3(
    const Ppoint_list3 *point_list /* list of points */
);

/* FILL AREA */
extern void pfill_area(
    const Ppoint_list *point_list /* list of points */
);

/* FILL AREA SET 3 */
extern void pfill_area_set3(
    const Ppoint_list_list3 *point_list_list /* list of point lists */
);

/* FILL AREA SET */
extern void pfill_area_set(
    const Ppoint_list_list *point_list_list /* list of point lists */
);
```

```

/* CELL ARRAY 3 */
extern void pcell_array3(
    const Pparal    *paral,    /* cell parallelogram */
    const Ppat_rep  *colr_array /* colour array */
);

/* CELL ARRAY */
extern void pcell_array(
    const Prect     *rect,     /* cell rectangle */
    const Ppat_rep  *colr_array /* colour array */
);

/* GENERALIZED DRAWING PRIMITIVE 3 */
extern void pgdp3(
    const Ppoint_list3 *point_list, /* list of points */
    Pint               gdp3_id,     /* gdp function identifier */
    const Pgdp_data3   *gdp_data    /* gdp data record */
);

/* GENERALIZED DRAWING PRIMITIVE */
extern void pgdp(
    const Ppoint_list *point_list, /* list of points */
    Pint              gdp_id,       /* gdp function identifier */
    const Pgdp_data   *gdp_data     /* gdp data record */
);

/* SET POLYLINE INDEX */
extern void pset_line_ind(
    Pint line_ind /* polyline index */
);

/* SET POLYMARKER INDEX */
extern void pset_marker_ind(
    Pint marker_ind /* polymarker index */
);

/* SET TEXT INDEX */
extern void pset_text_ind(
    Pint text_ind /* text index */
);

/* SET INTERIOR INDEX */
extern void pset_int_ind(
    Pint int_ind /* interior index */
);

/* SET EDGE INDEX */
extern void pset_edge_ind(
    Pint edge_ind /* edge index */
);

```

```
/* SET LINETYPE */
extern void pset_linetype(
    Pint    linetype /* linetype */
);

/* SET LINEWIDTH SCALE FACTOR */
extern void pset_linewidth(
    Pfloat  linewidth /* linewidth scale factor */
);

/* SET POLYLINE COLOUR INDEX */
extern void pset_line_colr_ind(
    Pint    line_colr_ind /* polyline colour index */
);

/* SET MARKER TYPE */
extern void pset_marker_type(
    Pint    marker_type /* marker type */
);

/* SET MARKER SIZE SCALE FACTOR */
extern void pset_marker_size(
    Pfloat  marker_size /* marker size scale factor */
);

/* SET POLYMARKER COLOUR INDEX */
extern void pset_marker_colr_ind(
    Pint    marker_colr_ind /* polymarker colour index */
);

/* SET TEXT FONT */
extern void pset_text_font(
    Pint    font /* text font */
);

/* SET TEXT PRECISION */
extern void pset_text_prec(
    Ptext_prec prec /* text precision */
);

/* SET CHARACTER EXPANSION FACTOR */
extern void pset_char_expan(
    Pfloat  char_expan /* character expansion factor */
);

/* SET CHARACTER SPACING */
extern void pset_char_space(
    Pfloat  char_space /* character spacing */
);
```

```
/* SET TEXT COLOUR INDEX */
extern void pset_text_colr_ind(
    Pint text_colr_ind /* text colour index */
);

/* SET CHARACTER HEIGHT */
extern void pset_char_ht(
    Pfloat char_ht /* character height */
);

/* SET CHARACTER UP VECTOR */
extern void pset_char_up_vec(
    const Pvec *char_up_vec /* character up vector */
);

/* SET TEXT PATH */
extern void pset_text_path(
    Ptext_path text_path /* text path */
);

/* SET TEXT ALIGNMENT */
extern void pset_text_align(
    const Ptext_align *text_align /* text alignment */
);

/* SET ANNOTATION TEXT CHARACTER HEIGHT */
extern void pset_anno_char_ht(
    Pfloat char_ht /* character height */
);

/* SET ANNOTATION TEXT CHARACTER UP VECTOR */
extern void pset_anno_char_up_vec(
    const Pvec *char_up_vec /* character up vector */
);

/* SET ANNOTATION TEXT PATH */
extern void pset_anno_path(
    Ptext_path text_path /* text path */
);

/* SET ANNOTATION TEXT ALIGNMENT */
extern void pset_anno_align(
    const Ptext_align *text_align /* text alignment */
);

/* SET ANNOTATION STYLE */
extern void pset_anno_style(
    Pint anno_style /* annotation style */
);
```

```
/* SET INTERIOR STYLE */
extern void pset_int_style(
    Pint_style int_style /* interior style */
);

/* SET INTERIOR STYLE INDEX */
extern void pset_int_style_ind(
    Pint int_style_ind /* interior style index */
);

/* SET INTERIOR COLOUR INDEX */
extern void pset_int_colr_ind(
    Pint int_colr_ind /* interior colour index */
);

/* SET EDGE FLAG */
extern void pset_edge_flag(
    Pedge_flag edge_flag /* edge flag */
);

/* SET EDGETYPE */
extern void pset_edgetype(
    Pint edgetype /* edgetype */
);

/* SET EDGEWIDTH SCALE FACTOR */
extern void pset_edgewidth(
    Pfloat edgewidth /* edgewidth scale factor */
);

/* SET EDGE COLOUR INDEX */
extern void pset_edge_colr_ind(
    Pint edge_colr_ind /* edge colour index */
);

/* SET PATTERN SIZE */
extern void pset_pat_size(
    const Pfloat_size *pat_size /* pattern size */
);

/* SET PATTERN REFERENCE POINT AND VECTORS */
extern void pset_pat_ref_point_vecs(
    const Ppoint3 *pat_ref_point, /* pattern reference point */
    const Pvec3 pat_ref_vec[2] /* reference vectors: 0 = X axis; 1 = Y axis */
);

/* SET PATTERN REFERENCE POINT */
extern void pset_pat_ref_point(
    const Ppoint *pat_ref_point /* pattern reference point */
);
```

```

/* ADD NAMES TO SET */
extern void padd_names_set(
    const Pint_list *names /* name set to be added */
);

/* REMOVE NAMES FROM SET */
extern void premove_names_set(
    const Pint_list *names /* name set to be removed */
);

/* SET INDIVIDUAL ASF */
extern void pset_indiv_asf(
    Paspect asf_id, /* attribute source identifier */
    Pasf asf_source /* attribute source */
);

/* SET POLYLINE REPRESENTATION */
extern void pset_line_rep(
    Pint ws_id, /* workstation identifier */
    Pint line_ind, /* polyline bundle index */
    const Pline_bundle *line_bundle /* polyline representation */
);

/* SET POLYMARKER REPRESENTATION */
extern void pset_marker_rep(
    Pint ws_id, /* workstation identifier */
    Pint marker_ind, /* polymarker bundle index */
    const Pmarker_bundle *marker_bundle /* polymarker representation */
);

/* SET TEXT REPRESENTATION */
extern void pset_text_rep(
    Pint ws_id, /* workstation identifier */
    Pint text_ind, /* text bundle index */
    const Ptext_bundle *text_bundle /* text representation */
);

/* SET INTERIOR REPRESENTATION */
extern void pset_int_rep(
    Pint ws_id, /* workstation identifier */
    Pint int_ind, /* interior bundle index */
    const Pint_bundle *int_bundle /* interior representation */
);

/* SET EDGE REPRESENTATION */
extern void pset_edge_rep(
    Pint ws_id, /* workstation identifier */
    Pint edge_ind, /* edge bundle index */
    const Pedge_bundle *edge_bundle /* edge representation */
);

```

```
/* SET PATTERN REPRESENTATION */
extern void pset_pat_rep(
    Pint          ws_id,          /* workstation identifier */
    Pint          pat_ind,        /* pattern bundle index   */
    const Ppat_rep *pat_bundle /* pattern representation */
);

/* SET COLOUR REPRESENTATION */
extern void pset_colr_rep(
    Pint          ws_id,          /* workstation identifier */
    Pint          colr_ind,       /* colour bundle index    */
    const Pcolr_rep *colr_rep /* colour representation */
);

/* SET HIGHLIGHTING FILTER */
extern void pset_highl_filter(
    Pint          ws_id,          /* workstation identifier */
    const Pfilter *filter        /* highlighting filter     */
);

/* SET INVISIBILITY FILTER */
extern void pset_invis_filter(
    Pint          ws_id,          /* workstation identifier */
    const Pfilter *filter        /* invisibility filter     */
);

/* SET COLOUR MODEL */
extern void pset_colr_model(
    Pint  ws_id,          /* workstation identifier */
    Pint  colr_model     /* colour model           */
);

/* SET HLHSR IDENTIFIER */
extern void pset_hlhrs_id(
    Pint hlhrs_id /* HLHSR identifier */
);

/* SET HLHSR MODE */
extern void pset_hlhrs_mode(
    Pint  ws_id,          /* workstation identifier */
    Pint  hlhrs_mode     /* HLHSR mode            */
);

/* SET LOCAL TRANSFORMATION 3 */
extern void pset_local_tran3(
    Pmatrix3      local_tran,     /* local transformation matrix */
    Pcompose_type compose_type    /* composition type            */
);
```

```

/* SET LOCAL TRANSFORMATION */
extern void pset_local_tran(
    Pmatrix      local_tran, /* local transformation matrix */
    Pcompose_type compose_type /* composition type */
);

/* SET GLOBAL TRANSFORMATION 3 */
extern void pset_global_tran3(
    Pmatrix3 global_tran /* global transformation matrix */
);

/* SET GLOBAL TRANSFORMATION */
extern void pset_global_tran(
    Pmatrix global_tran /* global transformation matrix */
);

/* SET MODELLING CLIPPING VOLUME 3 */
extern void pset_model_clip_vol3(
    Pint          op, /* operator */
    const Phalf_space_list3 *half_spaces /* list of half spaces */
);

/* SET MODELLING CLIPPING VOLUME */
extern void pset_model_clip_vol(
    Pint          op, /* operator */
    const Phalf_space_list *half_spaces /* list of half spaces */
);

/* SET MODELLING CLIPPING INDICATOR */
extern void pset_model_clip_ind(
    Pclip_ind clip_ind /* clipping indicator */
);

/* RESTORE MODELLING CLIPPING VOLUME */
extern void prestore_model_clip_vol(
    void
);

/* SET VIEW INDEX */
extern void pset_view_ind(
    Pint view_ind /* view index */
);

/* SET VIEW REPRESENTATION 3 */
extern void pset_view_rep3(
    Pint          ws_id, /* workstation identifier */
    Pint          view_ind, /* view index */
    const Pview_rep3 *view_rep /* view representation */
);

```

```
/* SET VIEW REPRESENTATION */
extern void pset_view_rep(
    Pint          ws_id,          /* workstation identifier */
    Pint          view_ind,       /* view index */
    const Pview_rep *view_rep    /* view representation */
);

/* SET VIEW TRANSFORMATION INPUT PRIORITY */
extern void pset_view_tran_in_pri(
    Pint          ws_id,          /* workstation identifier */
    Pint          view_ind,       /* view index */
    Pint          ref_view_ind,   /* reference view index */
    Prel_pri     rel_pri         /* relative priority */
);

/* SET WORKSTATION WINDOW 3 */
extern void pset_ws_win3(
    Pint          ws_id,          /* workstation identifier */
    const Plimit3 *ws_win_limits /* workstation window limits */
);

/* SET WORKSTATION WINDOW */
extern void pset_ws_win(
    Pint          ws_id,          /* workstation identifier */
    const Plimit  *ws_win_limits /* workstation window limits */
);

/* SET WORKSTATION VIEWPORT 3 */
extern void pset_ws_vp3(
    Pint          ws_id,          /* workstation identifier */
    const Plimit3 *ws_vp_limits  /* workstation viewport limits */
);

/* SET WORKSTATION VIEWPORT */
extern void pset_ws_vp(
    Pint          ws_id,          /* workstation identifier */
    const Plimit  *ws_vp_limits  /* workstation viewport limits */
);

/* TRANSLATE 3 */
extern void ptranslate3(
    const Pvec3   *trans_vec,     /* translation vector */
    Pint          *err_ind,       /* OUT error indicator */
    Pmatrix3     result_tran     /* OUT transformation matrix */
);

/* TRANSLATE */
extern void ptranslate(
    const Pvec    *trans_vec,     /* translation vector */
    Pint          *err_ind,       /* OUT error indicator */
    Pmatrix       result_tran     /* OUT transformation matrix */
);
```

Annex A

```

/* SCALE 3 */
extern void pscale3(
    const Pvec3  *scale_vec, /* scale factor vector */
    Pint        *err_ind,   /* OUT error indicator */
    Pmatrix3    result_tran /* OUT transformation matrix */
);

/* SCALE */
extern void pscale(
    const Pvec  *scale_vec, /* scale factor vector */
    Pint        *err_ind,   /* OUT error indicator */
    Pmatrix     result_tran /* OUT transformation matrix */
);

/* ROTATE X */
extern void protate_x(
    Pfloat      angle,      /* rotation angle */
    Pint        *err_ind,   /* OUT error indicator */
    Pmatrix3    result_tran /* OUT transformation matrix */
);

/* ROTATE Y */
extern void protate_y(
    Pfloat      angle,      /* rotation angle */
    Pint        *err_ind,   /* OUT error indicator */
    Pmatrix3    result_tran /* OUT transformation matrix */
);

/* ROTATE Z */
extern void protate_z(
    Pfloat      angle,      /* rotation angle */
    Pint        *err_ind,   /* OUT error indicator */
    Pmatrix3    result_tran /* OUT transformation matrix */
);

/* ROTATE */
extern void protate(
    Pfloat      angle,      /* rotation angle */
    Pint        *err_ind,   /* OUT error indicator */
    Pmatrix     result_tran /* OUT transformation matrix */
);

/* COMPOSE MATRIX 3 */
extern void pcompose_matrix3(
    Pmatrix3    tran_a,     /* transformation matrix a */
    Pmatrix3    tran_b,     /* transformation matrix b */
    Pint        *err_ind,   /* OUT error indicator */
    Pmatrix3    result_tran /* OUT result matrix */
);

```

```
/* COMPOSE MATRIX */
extern void pcompose_matrix(
    Pmatrix  tran_a,      /* transformation matrix a */
    Pmatrix  tran_b,      /* transformation matrix b */
    Pint     *err_ind,    /* OUT error indicator */
    Pmatrix  result_tran /* OUT result matrix */
);

/* TRANSFORM POINT 3 */
extern void ptran_point3(
    const Ppoint3 *point, /* point */
    Pmatrix3      tran,   /* transformation matrix */
    Pint          *err_ind, /* OUT error indicator */
    Ppoint3       *result /* OUT transformed point */
);

/* TRANSFORM POINT */
extern void ptran_point(
    const Ppoint *point, /* point */
    Pmatrix      tran,   /* transformation matrix */
    Pint         *err_ind, /* OUT error indicator */
    Ppoint       *result /* OUT transformed point */
);

/* BUILD TRANSFORMATION MATRIX 3 */
extern void pbuild_tran_matrix3(
    const Ppoint3 *point, /* fixed point */
    const Pvec3   *shift_vec, /* shift vector */
    Pfloat        x_angle, /* rotation angle X */
    Pfloat        y_angle, /* rotation angle Y */
    Pfloat        z_angle, /* rotation angle Z */
    const Pvec3   *scale_vec, /* scale vector */
    Pint          *err_ind, /* OUT error indicator */
    Pmatrix3      result_tran /* OUT transformation matrix */
);

/* BUILD TRANSFORMATION MATRIX */
extern void pbuild_tran_matrix(
    const Ppoint *point, /* fixed point */
    const Pvec   *shift_vec, /* shift vector */
    Pfloat       angle, /* rotation angle */
    const Pvec   *scale_vec, /* scale vector */
    Pint         *err_ind, /* OUT error indicator */
    Pmatrix      result_tran /* OUT transformation matrix */
);
```

```

/* COMPOSE TRANSFORMATION MATRIX 3 */
extern void pcompose_tran_matrix3(
    Pmatrix3      tran,          /* transformation matrix      */
    const Ppoint3 *point,        /* fixed point                */
    const Pvec3   *shift_vec,    /* shift vector               */
    Pfloat        x_angle,       /* rotation angle X          */
    Pfloat        y_angle,       /* rotation angle Y          */
    Pfloat        z_angle,       /* rotation angle Z          */
    const Pvec3   *scale_vec,    /* scale vector               */
    Pint          *err_ind,      /* OUT error indicator        */
    Pmatrix3      result_tran    /* OUT transformation matrix  */
);

/* COMPOSE TRANSFORMATION MATRIX */
extern void pcompose_tran_matrix(
    Pmatrix      tran,          /* transformation matrix      */
    const Ppoint *point,        /* fixed point                */
    const Pvec   *shift_vec,    /* shift vector               */
    Pfloat       angle,         /* rotation angle             */
    const Pvec   *scale_vec,    /* scale vector               */
    Pint         *err_ind,      /* OUT error indicator        */
    Pmatrix      result_tran    /* OUT transformation matrix  */
);

/* EVALUATE VIEW ORIENTATION MATRIX 3 */
extern void peval_view_ori_matrix3(
    const Ppoint3 *view_ref_point, /* view reference point      */
    const Pvec3   *view_norm_vec,  /* view plane normal         */
    const Pvec3   *view_up_vec,    /* view up vector            */
    Pint          *err_ind,        /* OUT error indicator        */
    Pmatrix3      result_tran      /* OUT view orientation matrix */
);

/* EVALUATE VIEW ORIENTATION MATRIX */
extern void peval_view_ori_matrix(
    const Ppoint *view_ref_point, /* view reference point      */
    const Pvec   *view_up_vec,    /* view up vector            */
    Pint         *err_ind,        /* OUT error indicator        */
    Pmatrix      result_tran      /* OUT view orientation matrix */
);

/* EVALUATE VIEW MAPPING MATRIX 3 */
extern void peval_view_map_matrix3(
    const Pview_map3 *mapping, /* view mapping              */
    Pint            *err_ind,  /* OUT error indicator        */
    Pmatrix3        result_tran /* OUT view mapping matrix   */
);

```

```
/* EVALUATE VIEW MAPPING MATRIX */
extern void peval_view_map_matrix(
    const Pview_map *mapping, /* view mapping */
    Pint *err_ind, /* OUT error indicator */
    Pmatrix result_tran /* OUT view mapping matrix */
);

/* OPEN STRUCTURE */
extern void popen_struct(
    Pint struct_id /* structure identifier */
);

/* CLOSE STRUCTURE */
extern void pclose_struct(
    void
);

/* EXECUTE STRUCTURE */
extern void pexec_struct(
    Pint struct_id /* structure identifier */
);

/* LABEL */
extern void plabel(
    Pint label_id /* label identifier */
);

/* APPLICATION DATA */
extern void pappl_data(
    const Pdata *data /* application data */
);

/* GENERALIZED STRUCTURE ELEMENT */
extern void pgse(
    Pint id, /* gse identifier */
    const Pgse_data *gse_data /* gse data record */
);

/* SET EDIT MODE */
extern void pset_edit_mode(
    Pedit_mode edit_mode /* edit mode */
);

/* COPY ALL ELEMENTS FROM STRUCTURE */
extern void pcopy_all_elems_struct(
    Pint struct_id /* structure identifier */
);

/* SET ELEMENT POINTER */
extern void pset_elem_ptr(
    Pint elem_ptr_value /* element pointer value */
);
```

```
/* OFFSET ELEMENT POINTER */
extern void poffset_elem_ptr(
    Pint    elem_ptr_offset /* element pointer offset */
);

/* SET ELEMENT POINTER AT LABEL */
extern void pset_elem_ptr_label(
    Pint    label_id /* label identifier */
);

/* DELETE ELEMENT */
extern void pdel_elem(
    void
);

/* DELETE ELEMENT RANGE */
extern void pdel_elem_range(
    Pint    elem_ptr1_value, /* element pointer 1 value */
    Pint    elem_ptr2_value /* element pointer 2 value */
);

/* DELETE ELEMENTS BETWEEN LABELS */
extern void pdel_elems_labels(
    Pint    label1_id, /* label 1 identifier */
    Pint    label2_id /* label 2 identifier */
);

/* EMPTY STRUCTURE */
extern void pempty_struct(
    Pint    struct_id /* structure id */
);

/* DELETE STRUCTURE */
extern void pdel_struct(
    Pint    struct_id /* structure identifier */
);

/* DELETE STRUCTURE NETWORK */
extern void pdel_struct_net(
    Pint    struct_id, /* structure identifier */
    Pref_flag ref_flag /* reference handling flag */
);

/* DELETE ALL STRUCTURES */
extern void pdel_all_structs(
    void
);

/* CHANGE STRUCTURE IDENTIFIER */
extern void pchange_struct_id(
    Pint    orig_struct_id, /* original structure id */
    Pint    result_struct_id /* result structure id */
);
```

```
/* CHANGE STRUCTURE REFERENCES */
extern void pchange_struct_refs(
    Pint    orig_struct_id, /* original structure id */
    Pint    result_struct_id /* result structure id */
);

/* CHANGE STRUCTURE IDENTIFIER AND REFERENCES */
extern void pchange_struct_id_refs(
    Pint    orig_struct_id, /* original structure id */
    Pint    result_struct_id /* result structure id */
);

/* POST STRUCTURE */
extern void ppost_struct(
    Pint    ws_id, /* workstation identifier */
    Pint    struct_id, /* structure identifier */
    Pfloat  pri /* priority */
);

/* UNPOST STRUCTURE */
extern void punpost_struct(
    Pint    ws_id, /* workstation identifier */
    Pint    struct_id /* structure identifier */
);

/* UNPOST ALL STRUCTURES */
extern void punpost_all_structs(
    Pint    ws_id /* workstation identifier */
);

/* OPEN ARCHIVE FILE */
extern void popen_ar_file(
    Pint    archive_id, /* archive identifier */
    const char *archive_file /* archive file name */
);

/* CLOSE ARCHIVE FILE */
extern void pclose_ar_file(
    Pint    archive_id /* archive identifier */
);

/* ARCHIVE STRUCTURES */
extern void par_structs(
    Pint    archive_id, /* archive identifier */
    const Pint_list *struct_ids /* list of structure identifiers */
);

/* ARCHIVE STRUCTURE NETWORKS */
extern void par_struct_nets(
    Pint    archive_id, /* archive identifier */
    const Pint_list *struct_ids /* list of structure identifiers */
);
```

```

/* ARCHIVE ALL STRUCTURES */
extern void par_all_structs(
    Pint archive_id /* archive identifier */
);

/* SET CONFLICT RESOLUTION */
extern void pset_conf_res(
    Pconf_res archival_res, /* archival conflict resolution */
    Pconf_res retrieval_res /* retrieval conflict resolution */
);

/* RETRIEVE STRUCTURE IDENTIFIERS */
extern void pret_struct_ids(
    Pint archive_id, /* archive identifier */
    Pint num_elems_appl_list, /* # elems in appl list */
    Pint start_ind, /* starting index */
    Pint_list *ids, /* OUT list of structure ids */
    Pint *num_elems_impl_list /* OUT # elems in impl. list */
);

/* RETRIEVE STRUCTURES */
extern void pret_structs(
    Pint archive_id, /* archive identifier */
    const Pint_list *struct_ids /* list of structure identifiers */
);

/* RETRIEVE STRUCTURE NETWORKS */
extern void pret_struct_nets(
    Pint archive_id, /* archive identifier */
    const Pint_list *struct_ids /* list of structure identifiers */
);

/* RETRIEVE ALL STRUCTURES */
extern void pret_all_structs(
    Pint archive_id /* archive identifier */
);

/* RETRIEVE PATHS TO ANCESTORS */
extern void pret_paths_ances(
    Pint ar_id, /* archive identifier */
    Pint struct_id, /* structure identifier */
    Ppath_order order, /* path order */
    Pint depth, /* path depth */
    Pstore store, /* handle to Store object */
    Pelem_ref_list_list **paths /* OUT structure path list */
);

```

```
/* RETRIEVE PATHS TO DESCENDANTS */
extern void pret_paths_descs(
    Pint          ar_id,          /* archive identifier      */
    Pint          struct_id,     /* structure identifier    */
    Ppath_order  order,         /* path order             */
    Pint          depth,         /* path depth             */
    Pstore       store,         /* handle to Store object */
    Pelem_ref_list_list **paths /* OUT structure path list */
);

/* DELETE STRUCTURES FROM ARCHIVE */
extern void pdel_structs_ar(
    Pint          archive_id, /* archive identifier */
    const Pint_list *struct_ids /* list of structure identifiers */
);

/* DELETE STRUCTURE NETWORKS FROM ARCHIVE */
extern void pdel_struct_nets_ar(
    Pint          archive_id, /* archive identifier */
    const Pint_list *struct_ids /* list of structure identifiers */
);

/* DELETE ALL STRUCTURES FROM ARCHIVE */
extern void pdel_all_structs_ar(
    Pint archive_id /* archive identifier */
);

/* SET PICK IDENTIFIER */
extern void pset_pick_id(
    Pint pick_id /* pick identifier */
);

/* SET PICK FILTER */
extern void pset_pick_filter(
    Pint ws_id, /* workstation identifier */
    Pint pick_num, /* pick device number */
    const Pfilter *filter /* pick filter */
);

/* INITIALIZE LOCATOR 3 */
extern void pinit_loc3(
    Pint ws_id, /* workstation identifier */
    Pint loc_num, /* locator device number */
    Pint init_view_ind, /* initial view index */
    const Ppoint3 *init_loc_pos, /* initial locator position */
    Pint pet, /* prompt and echo type */
    const Plimit3 *echo_vol, /* echo volume */
    const Ploc_data3 *loc_data /* data record */
);
```

```

/* INITIALIZE LOCATOR */
extern void pinit_loc(
    Pint          ws_id,          /* workstation identifier */
    Pint          loc_num,        /* locator device number */
    Pint          init_view_ind,  /* initial view index */
    const Ppoint  *init_loc_pos, /* initial locator position */
    Pint          pet,            /* prompt and echo type */
    const Plimit  *echo_area,    /* echo area */
    const Ploc_data *loc_data    /* data record */
);

/* INITIALIZE STROKE 3 */
extern void pinit_stroke3(
    Pint          ws_id,          /* workstation identifier */
    Pint          stroke_num,     /* stroke device number */
    Pint          init_view_ind,  /* initial view index */
    const Ppoint_list3 *init_stroke, /* initial stroke */
    Pint          pet,            /* prompt and echo type */
    const Plimit3  *echo_vol,    /* echo volume */
    const Pstroke_data3 *stroke_data /* data record */
);

/* INITIALIZE STROKE */
extern void pinit_stroke(
    Pint          ws_id,          /* workstation identifier */
    Pint          stroke_num,     /* stroke device number */
    Pint          init_view_ind,  /* initial view index */
    const Ppoint_list *init_stroke, /* initial stroke */
    Pint          pet,            /* prompt and echo type */
    const Plimit  *echo_area,    /* echo area */
    const Pstroke_data *stroke_data /* data record */
);

/* INITIALIZE VALUATOR 3 */
extern void pinit_val3(
    Pint          ws_id,          /* workstation identifier */
    Pint          val_num,        /* valuator device number */
    Pfloat        init_value,     /* initial value */
    Pint          pet,            /* prompt and echo type */
    const Plimit3  *echo_vol,    /* echo volume */
    const Pval_data3 *val_data   /* data record */
);

/* INITIALIZE VALUATOR */
extern void pinit_val(
    Pint          ws_id,          /* workstation identifier */
    Pint          val_num,        /* valuator device number */
    Pfloat        init_value,     /* initial value */
    Pint          pet,            /* prompt and echo type */
    const Plimit  *echo_area,    /* echo area */
    const Pval_data *val_data    /* data record */
);

```

```
/* INITIALIZE CHOICE 3 */
extern void pinit_choice3(
    Pint          ws_id,          /* workstation identifier */
    Pint          choice_num,     /* choice device number  */
    Pin_status    init_status,    /* initial choice status  */
    Pint          init_choice,    /* initial choice         */
    Pint          pet,            /* prompt and echo type  */
    const Plimit3 *echo_vol,     /* echo volume           */
    const Pchoice_data3 *choice_data /* data record          */
);

/* INITIALIZE CHOICE */
extern void pinit_choice(
    Pint          ws_id,          /* workstation identifier */
    Pint          choice_num,     /* choice device number  */
    Pin_status    init_status,    /* initial choice status  */
    Pint          init_choice,    /* initial choice         */
    Pint          pet,            /* prompt and echo type  */
    const Plimit  *echo_area,     /* echo area             */
    const Pchoice_data *choice_data /* data record          */
);

/* INITIALIZE PICK 3 */
extern void pinit_pick3(
    Pint          ws_id,          /* workstation identifier */
    Pint          pick_num,       /* pick device number     */
    Pin_status    init_status,    /* initial pick status    */
    const Ppick_path *init_pick, /* initial pick path      */
    Pint          pet,            /* prompt and echo type  */
    const Plimit3  *echo_vol,     /* echo volume           */
    const Ppick_data3 *pick_data, /* data record           */
    Ppath_order   order,         /* pick path order       */
);

/* INITIALIZE PICK */
extern void pinit_pick(
    Pint          ws_id,          /* workstation identifier */
    Pint          pick_num,       /* pick device number     */
    Pin_status    init_status,    /* initial pick status    */
    const Ppick_path *init_pick, /* initial pick path      */
    Pint          pet,            /* prompt and echo type  */
    const Plimit  *echo_area,     /* echo area             */
    const Ppick_data *pick_data, /* data record           */
    Ppath_order   order,         /* pick path order       */
);
```

```

/* INITIALIZE STRING 3 */
extern void pinit_string3(
    Pint          ws_id,          /* workstation identifier */
    Pint          string_num,     /* string device number  */
    const char    *init_string,   /* initial string        */
    Pint          pet,            /* prompt and echo type  */
    const Plimit3 *echo_vol,     /* echo volume           */
    const Pstring_data3 *string_data /* data record          */
);

/* INITIALIZE STRING */
extern void pinit_string(
    Pint          ws_id,          /* workstation identifier */
    Pint          string_num,     /* string device number  */
    const char    *init_string,   /* initial string        */
    Pint          pet,            /* prompt and echo type  */
    const Plimit  *echo_area,     /* echo area             */
    const Pstring_data *string_data /* data record          */
);

/* SET LOCATOR MODE */
extern void pset_loc_mode(
    Pint          ws_id,          /* workstation identifier */
    Pint          loc_num,       /* locator device number  */
    Pop_mode      op_mode,      /* operating mode         */
    Pecho_switch echo_switch    /* echo switch            */
);

/* SET STROKE MODE */
extern void pset_stroke_mode(
    Pint          ws_id,          /* workstation identifier */
    Pint          stroke_num,    /* stroke device number  */
    Pop_mode      op_mode,      /* operating mode         */
    Pecho_switch echo_switch    /* echo switch            */
);

/* SET VALUATOR MODE */
extern void pset_val_mode(
    Pint          ws_id,          /* workstation identifier */
    Pint          val_num,       /* valuator device number */
    Pop_mode      op_mode,      /* operating mode         */
    Pecho_switch echo_switch    /* echo switch            */
);

/* SET CHOICE MODE */
extern void pset_choice_mode(
    Pint          ws_id,          /* workstation identifier */
    Pint          choice_num,    /* choice device number  */
    Pop_mode      op_mode,      /* operating mode         */
    Pecho_switch echo_switch    /* echo switch            */
);

```

```
/* SET PICK MODE */
extern void pset_pick_mode(
    Pint      ws_id,          /* workstation identifier */
    Pint      pick_num,      /* pick device number    */
    Pop_mode  op_mode,      /* operating mode        */
    Pecho_switch echo_switch /* echo switch           */
);

/* SET STRING MODE */
extern void pset_string_mode(
    Pint      ws_id,          /* workstation identifier */
    Pint      string_num,    /* string device number   */
    Pop_mode  op_mode,      /* operating mode        */
    Pecho_switch echo_switch /* echo switch           */
);

/* REQUEST LOCATOR 3 */
extern void preq_loc3(
    Pint      ws_id,          /* workstation identifier */
    Pint      loc_num,       /* locator device number  */
    Pin_status *in_status,   /* OUT input status      */
    Pint      *view_ind,     /* OUT view index        */
    Ppoint3   *loc_pos      /* OUT locator position  */
);

/* REQUEST LOCATOR */
extern void preq_loc(
    Pint      ws_id,          /* workstation identifier */
    Pint      loc_num,       /* locator device number  */
    Pin_status *in_status,   /* OUT input status      */
    Pint      *view_ind,     /* OUT view index        */
    Ppoint    *loc_pos      /* OUT locator position  */
);

/* REQUEST STROKE 3 */
extern void preq_stroke3(
    Pint      ws_id,          /* workstation identifier */
    Pint      stroke_num,    /* stroke device number   */
    Pin_status *in_status,   /* OUT input status      */
    Pint      *view_ind,     /* OUT view index        */
    Ppoint_list3 *stroke     /* OUT stroke            */
);

/* REQUEST STROKE */
extern void preq_stroke(
    Pint      ws_id,          /* workstation identifier */
    Pint      stroke_num,    /* stroke device number   */
    Pin_status *in_status,   /* OUT input status      */
    Pint      *view_ind,     /* OUT view index        */
    Ppoint_list *stroke     /* OUT stroke            */
);
```

Annex A

```

/* REQUEST VALUATOR */
extern void preq_val(
    Pint      ws_id,          /* workstation identifier */
    Pint      val_num,       /* valuator device number */
    Pin_status *in_status,   /* OUT input status */
    Pfloat    *value         /* OUT valuator value */
);

/* REQUEST CHOICE */
extern void preq_choice(
    Pint      ws_id,          /* workstation identifier */
    Pint      choice_num,    /* choice device number */
    Pin_status *in_status,   /* OUT choice status */
    Pint      *choice        /* OUT requested choice */
);

/* REQUEST PICK */
extern void preq_pick(
    Pint      ws_id,          /* workstation identifier */
    Pint      pick_num,      /* pick device number */
    Pint      depth,        /* max. depth of returned path */
    Pin_status *in_status,   /* OUT pick status */
    Ppick_path *pick        /* OUT requested pick path */
);

/* REQUEST STRING */
extern void preq_string(
    Pint      ws_id,          /* workstation identifier */
    Pint      string_num,    /* string device number */
    Pin_status *in_status,   /* OUT input status */
    char      *string        /* OUT requested string */
);

/* SAMPLE LOCATOR 3 */
extern void psample_loc3(
    Pint      ws_id,          /* workstation identifier */
    Pint      loc_num,       /* locator device number */
    Pint      *view_ind,     /* OUT view index */
    Ppoint3   *loc_pos       /* OUT locator position */
);

/* SAMPLE LOCATOR */
extern void psample_loc(
    Pint      ws_id,          /* workstation identifier */
    Pint      loc_num,       /* locator device number */
    Pint      *view_ind,     /* OUT view index */
    Ppoint    *loc_pos       /* OUT locator position */
);

```

```
/* SAMPLE STROKE 3 */
extern void psample_stroke3(
    Pint        ws_id,          /* workstation identifier */
    Pint        stroke_num,     /* stroke device number   */
    Pint        *view_ind,     /* OUT view index         */
    Ppoint_list3 *stroke       /* OUT stroke             */
);

/* SAMPLE STROKE */
extern void psample_stroke(
    Pint        ws_id,          /* workstation identifier */
    Pint        stroke_num,     /* stroke device number   */
    Pint        *view_ind,     /* OUT view index         */
    Ppoint_list *stroke        /* OUT stroke             */
);

/* SAMPLE VALUATOR */
extern void psample_val(
    Pint        ws_id,          /* workstation identifier */
    Pint        val_num,       /* valuator device number */
    Pfloat      *value         /* OUT valuator value    */
);

/* SAMPLE CHOICE */
extern void psample_choice(
    Pint        ws_id,          /* workstation identifier */
    Pint        choice_num,     /* choice device number   */
    Pin_status  *choice_in_status, /* OUT choice input status */
    Pint        *choice        /* OUT choice             */
);

/* SAMPLE PICK */
extern void psample_pick(
    Pint        ws_id,          /* workstation identifier */
    Pint        pick_num,      /* pick device number     */
    Pint        depth,         /* max. depth of returned path */
    Pin_status  *pick_in_status, /* OUT pick input status  */
    Ppick_path  *pick         /* OUT pick path         */
);

/* SAMPLE STRING */
extern void psample_string(
    Pint        ws_id,          /* workstation identifier */
    Pint        string_num,     /* string device number   */
    char        *string        /* OUT string             */
);
```

```

/* AWAIT EVENT */
extern void pawait_event(
    Pfloat    timeout,      /* timeout (seconds)          */
    Pint      *ws_id,       /* OUT workstation identifier  */
    Pin_class *dev_class,   /* OUT device class           */
    Pint      *in_num       /* OUT logical input device number */
);

/* FLUSH DEVICE EVENTS */
extern void pflush_events(
    Pint      ws_id,        /* workstation identifier      */
    Pin_class dev_class,    /* device class                */
    Pint      in_num       /* logical input device number */
);

/* GET LOCATOR 3 */
extern void pget_loc3(
    Pint      *view_ind,    /* OUT view index             */
    Ppoint3   *loc_pos     /* OUT locator position       */
);

/* GET LOCATOR */
extern void pget_loc(
    Pint      *view_ind,    /* OUT view index             */
    Ppoint    *loc_pos     /* OUT locator position       */
);

/* GET STROKE 3 */
extern void pget_stroke3(
    Pint      *view_ind,    /* OUT view index             */
    Ppoint_list3 *stroke    /* OUT stroke                 */
);

/* GET STROKE */
extern void pget_stroke(
    Pint      *view_ind,    /* OUT view index             */
    Ppoint_list *stroke     /* OUT stroke                 */
);

/* GET VALUATOR */
extern void pget_val(
    Pfloat    *value       /* OUT valuator value        */
);

/* GET CHOICE */
extern void pget_choice(
    Pin_status *in_status,  /* OUT choice status         */
    Pint      *choice      /* OUT choice                 */
);

```

```
/* GET PICK */
extern void pget_pick(
    Pint      depth,          /* max. depth of returned path */
    Pin_status *in_status,    /* OUT pick status */
    Ppick_path *pick         /* OUT pick path */
);

/* GET STRING */
extern void pget_string(
    char *string /* OUT string */
);

/* WRITE ITEM TO METAFIELD */
extern void pwrite_item(
    Pint      ws_id,          /* workstation identifier */
    Pint      item_type,      /* item type */
    Pint      item_data_length, /* item data record length */
    const Pitem_data *item_data /* item data record */
);

/* GET ITEM TYPE FROM METAFIELD */
extern void pget_item_type(
    Pint ws_id,          /* workstation identifier */
    Pint *item_type,     /* OUT item type */
    Pint *item_data_length /* OUT item data record length */
);

/* READ ITEM FROM METAFIELD */
extern void pread_item(
    Pint      ws_id,          /* workstation identifier */
    Pint      max_item_data_length, /* max item data record length */
    Pitem_data *item_data /* OUT item data record */
);

/* INTERPRET ITEM */
extern void pinterpret_item(
    Pint      type,          /* item type */
    Pint      item_data_length, /* item data record length */
    const Pitem_data *item_data /* item data record */
);

/* INQUIRE SYSTEM STATE VALUE */
extern void pinq_sys_st(
    Psys_st *sys_st /* OUT the system state */
);

/* INQUIRE WORKSTATION STATE VALUE */
extern void pinq_ws_st(
    Pws_st *ws_st /* OUT workstation state */
);
```

Annex A

```

/* INQUIRE STRUCTURE STATE VALUE */
extern void pinq_struct_st(
    Pstruct_st *struct_st /* OUT structure state */
);

/* INQUIRE ARCHIVE STATE VALUE */
extern void pinq_ar_st(
    Par_st *ar_st /* OUT archive state */
);

/* INQUIRE LIST OF AVAILABLE WORKSTATION TYPES */
extern void pinq_list_avail_ws_types(
    Pint      num_elems_appl_list, /* # elems in appl list */
    Pint      start_ind,          /* starting index */
    Pint      *err_ind,           /* OUT error indicator */
    Pint_list *types,             /* OUT list of ws types */
    Pint      *num_elems_impl_list /* OUT # elems in impl list */
);

/* INQUIRE PHIGS FACILITIES */
extern void pinq_phigs_fac(
    Pint      num_elems_appl_list, /* # elems in appl list */
    Pint      start_ind,          /* starting index */
    Pint      *err_ind,           /* OUT error indicator */
    Pint      *max_open_ws,       /* OUT max. # simult. open ws */
    Pint      *max_open_ar,       /* OUT max. # simult. open archive files */
    Pint      *num_avail_names,   /* OUT # available names for name sets */
    Pint_list *char_sets,         /* OUT list of character sets */
    Pint      *num_elems_impl_list, /* OUT # elems in impl list */
    Pint      *iss_norm_max,       /* OUT ISS max. length of normal filter list */
    Pint      *iss_inv_max        /* OUT ISS max. length of inverted filter list */
);

/* INQUIRE GENERALIZED STRUCTURE ELEMENT FACILITIES */
extern void pinq_gse_fac(
    Pint      num_elems_appl_list, /* # elems in appl list */
    Pint      start_ind,          /* starting index */
    Pint      *err_ind,           /* OUT error indicator */
    Pgse_id_dep_list *gse,       /* OUT list of GSE ids and dependencies */
    Pint      *num_elems_impl_list /* OUT # elems in impl list */
);

/* INQUIRE MODELLING CLIPPING FACILITIES */
extern void pinq_model_clip_fac(
    Pint      num_elems_appl_list, /* # elems in appl list */
    Pint      start_ind,          /* starting index */
    Pint      *err_ind,           /* OUT error indicator */
    Pint      *num_planes,        /* OUT number of distinct planes */
    Pint_list *ops,              /* OUT list of operators */
    Pint      *num_elems_impl_list /* OUT # elems in impl list */
);

```

```
/* INQUIRE EDIT MODE */
extern void pinq_edit_mode(
    Pint      *err_ind,    /* OUT error indicator */
    Pedit_mode *edit_mode /* OUT edit mode */
);

/* INQUIRE SET OF OPEN WORKSTATIONS */
extern void pinq_open_wss(
    Pint      num_elems_appl_list, /* # elems in appl list */
    Pint      start_ind,          /* starting index */
    Pint      *err_ind,          /* OUT error indicator */
    Pint_list *open_ws_ids,      /* OUT list of ws ids */
    Pint      *num_elems_impl_list /* OUT # elems in impl list */
);

/* INQUIRE STRUCTURE IDENTIFIERS */
extern void pinq_struct_ids(
    Pint      num_elems_appl_list, /* # elems in appl list */
    Pint      start_ind,          /* starting index */
    Pint      *err_ind,          /* OUT error indicator */
    Pint_list *struct_ids,       /* OUT list of structure ids */
    Pint      *num_elems_impl_list /* OUT # elems in impl list */
);

/* INQUIRE ARCHIVE FILES */
extern void pinq_ar_files(
    Pstore      store, /* handle to Store object */
    Pint      *err_ind, /* OUT error indicator */
    Par_file_list **ar_files /* OUT list of archive file names and ids */
);

/* INQUIRE CONFLICT RESOLUTION */
extern void pinq_conf_res(
    Pint      *err_ind, /* OUT error indicator */
    Pconf_res *archive_res, /* OUT archival resolution */
    Pconf_res *retrieve_res /* OUT retrieval resolution */
);

/* INQUIRE ALL CONFLICTING STRUCTURES */
extern void pinq_all_conf_structs(
    Pint      ar_id, /* archive identifier */
    Pint      num_elems_appl_list, /* # elems in appl list */
    Pint      start_ind, /* starting index */
    Pint      *err_ind, /* OUT error indicator */
    Pint_list *ids, /* OUT list of conflicting structure ids */
    Pint      *num_elems_impl_list /* OUT # elems in impl list */
);
```

Annex A

```

/* INQUIRE CONFLICTING STRUCTURES IN NETWORK */
extern void pinq_conf_structs_net(
    Pint          ar_id,          /* archive identifier          */
    Pint          struct_id,     /* structure identifier        */
    Pstruct_net_source source,   /* structure network source   */
    Pint          num_elems_appl_list, /* # elems in appl list     */
    Pint          start_ind,     /* starting index             */
    Pint          *err_ind,      /* OUT error indicator        */
    Pint_list     *ids,          /* OUT conflicting struct id list */
    Pint          *num_elems_impl_list /* OUT # elems in impl list */
);

/* INQUIRE MORE SIMULTANEOUS EVENTS */
extern void pinq_more_simult_events(
    Pint          *err_ind,      /* OUT error indicator        */
    Pmore_simult_events *simult_events /* OUT simultaneous events */
);

/* INQUIRE WORKSTATION CONNECTION AND TYPE */
extern void pinq_ws_conn_type(
    Pint          ws_id,        /* workstation identifier     */
    Pstore        store,       /* handle to Store object     */
    Pint          *err_ind,    /* OUT error indicator        */
    void          **conn_id,   /* OUT connection identifier  */
    Pint          *ws_type     /* OUT workstation type       */
);

/* INQUIRE LIST OF VIEW INDICES */
extern void pinq_list_view_inds(
    Pint          ws_id,        /* workstation identifier     */
    Pint          num_elems_appl_list, /* # elems in appl list     */
    Pint          start_ind,    /* starting index             */
    Pint          *err_ind,    /* OUT error indicator        */
    Pint_list     *view_inds,   /* OUT list of view indices   */
    Pint          *num_elems_impl_list /* OUT # elems in impl list */
);

/* INQUIRE VIEW REPRESENTATION */
extern void pinq_view_rep(
    Pint          ws_id,        /* workstation identifier     */
    Pint          view_ind,     /* view index                 */
    Pint          *err_ind,    /* OUT error indicator        */
    Pupd_st       *upd_st,     /* OUT transformation update state */
    Pview_rep3    *cur_view,   /* OUT current view representation */
    Pview_rep3    *req_view    /* OUT requested view representation */
);

```

```
/* INQUIRE HLHSR MODE */
extern void pinq_hlhr_mode(
    Pint      ws_id,      /* workstation identifier */
    Pint      *err_ind,   /* OUT error indicator */
    Pupd_st   *upd_st,   /* OUT HLHSR update state */
    Pint      *cur_mode,  /* OUT current HLHSR mode */
    Pint      *req_mode   /* OUT requested HLHSR mode */
);

/* INQUIRE POSTED STRUCTURES */
extern void pinq_posted_structs(
    Pint      ws_id,      /* workstation identifier */
    Pint      num_elems_appl_list, /* # elems in appl list */
    Pint      start_ind,  /* starting index */
    Pint      *err_ind,   /* OUT error indicator */
    Pposted_struct_list *struct_ids, /* OUT list of posted structures */
    Pint      *num_elems_impl_list /* OUT # elems in impl list */
);

/* INQUIRE DISPLAY UPDATE STATE */
extern void pinq_disp_upd_st(
    Pint      ws_id,      /* workstation identifier */
    Pint      *err_ind,   /* OUT error indicator */
    Pdefer_mode *def_mode, /* OUT deferral mode */
    Pmod_mode  *mod_mode, /* OUT modification mode */
    Pdisp_surf_empty *disp_surf_empty, /* OUT display surface empty */
    Pvisual_st  *vis_st   /* OUT state of visual representation */
);

/* INQUIRE LIST OF POLYLINE INDICES */
extern void pinq_list_line_inds(
    Pint      ws_id,      /* workstation identifier */
    Pint      num_elems_appl_list, /* # elems in appl list */
    Pint      start_ind,  /* starting index */
    Pint      *err_ind,   /* OUT error indicator */
    Pint_list *def_line_ind, /* OUT list of defined polyline indices */
    Pint      *num_elems_impl_list /* OUT # elems in impl list */
);

/* INQUIRE POLYLINE REPRESENTATION */
extern void pinq_line_rep(
    Pint      ws_id,      /* workstation identifier */
    Pint      index,      /* polyline index */
    Pint_type type,      /* type of returned value */
    Pint      *err_ind,   /* OUT error indicator */
    Pline_bundle *line_rep /* OUT polyline representation */
);
```

```

/* INQUIRE LIST OF POLYMARKER INDICES */
extern void pinq_list_marker_inds(
    Pint      ws_id,          /* workstation identifier          */
    Pint      num_elems_appl_list, /* # elems in appl list          */
    Pint      start_ind,      /* starting index                  */
    Pint      *err_ind,       /* OUT error indicator            */
    Pint_list *def_marker_ind, /* OUT list of defined polymarker indices */
    Pint      *num_elems_impl_list /* OUT # elems in impl list      */
);

/* INQUIRE POLYMARKER REPRESENTATION */
extern void pinq_marker_rep(
    Pint      ws_id,          /* workstation identifier          */
    Pint      index,         /* polymarker index              */
    Pinq_type type,         /* type of returned value        */
    Pint      *err_ind,       /* OUT error indicator            */
    Pmarker_bundle *marker_rep /* OUT polymarker representation */
);

/* INQUIRE LIST OF TEXT INDICES */
extern void pinq_list_text_inds(
    Pint      ws_id,          /* workstation identifier          */
    Pint      num_elems_appl_list, /* # elems in appl list          */
    Pint      start_ind,      /* starting index                  */
    Pint      *err_ind,       /* OUT error indicator            */
    Pint_list *def_text_ind,  /* OUT list of defined text indices */
    Pint      *num_elems_impl_list /* OUT # elems in impl list      */
);

/* INQUIRE TEXT REPRESENTATION */
extern void pinq_text_rep(
    Pint      ws_id,          /* workstation identifier          */
    Pint      index,         /* text index                    */
    Pinq_type type,         /* type of returned value        */
    Pint      *err_ind,       /* OUT error indicator            */
    Ptext_bundle *text_rep /* OUT text representation        */
);

/* INQUIRE LIST OF INTERIOR INDICES */
extern void pinq_list_int_inds(
    Pint      ws_id,          /* workstation identifier          */
    Pint      num_elems_appl_list, /* # elems in appl list          */
    Pint      start_ind,      /* starting index                  */
    Pint      *err_ind,       /* OUT error indicator            */
    Pint_list *def_int_ind,  /* OUT list of defined interior indices */
    Pint      *num_elems_impl_list /* OUT # elems in impl list      */
);

```

```
/* INQUIRE INTERIOR REPRESENTATION */
extern void pinq_int_rep(
    Pint      ws_id,      /* workstation identifier */
    Pint      index,     /* interior index */
    Pinq_type type,      /* type of returned value */
    Pint      *err_ind,   /* OUT error indicator */
    Pint_bundle *int_rep /* OUT interior representation */
);

/* INQUIRE LIST OF EDGE INDICES */
extern void pinq_list_edge_inds(
    Pint      ws_id,      /* workstation identifier */
    Pint      num_elems_appl_list, /* # elems in appl list */
    Pint      start_ind, /* starting index */
    Pint      *err_ind,   /* OUT error indicator */
    Pint_list *def_edge_ind, /* OUT list of defined edge indices */
    Pint      *num_elems_impl_list /* OUT # elems in impl list */
);

/* INQUIRE EDGE REPRESENTATION */
extern void pinq_edge_rep(
    Pint      ws_id,      /* workstation identifier */
    Pint      index,     /* edge index */
    Pinq_type type,      /* type of returned value */
    Pint      *err_ind,   /* OUT error indicator */
    Pedge_bundle *edge_rep /* OUT edge representation */
);

/* INQUIRE LIST OF PATTERN INDICES */
extern void pinq_list_pat_inds(
    Pint      ws_id,      /* workstation identifier */
    Pint      num_elems_appl_list, /* # elems in appl list */
    Pint      start_ind, /* starting index */
    Pint      *err_ind,   /* OUT error indicator */
    Pint_list *def_pat_ind, /* OUT list of defined pattern indices */
    Pint      *num_elems_impl_list /* OUT # elems in impl list */
);

/* INQUIRE PATTERN REPRESENTATION */
extern void pinq_pat_rep(
    Pint      ws_id,      /* workstation identifier */
    Pint      index,     /* pattern index */
    Pinq_type type,      /* type of returned value */
    Pstore    store,     /* handle to Store object */
    Pint      *err_ind,   /* OUT error indicator */
    Ppat_rep  **pat_rep /* OUT pattern representation */
);
```

Annex A

```

/* INQUIRE COLOUR MODEL */
extern void pinq_colr_model(
    Pint    ws_id,          /* workstation identifier */
    Pint    *err_ind,      /* OUT error indicator */
    Pint    *model         /* OUT current colour model */
);

/* INQUIRE LIST OF COLOUR INDICES */
extern void pinq_list_colr_inds(
    Pint    ws_id,          /* workstation identifier */
    Pint    num_elems_appl_list, /* # elems in appl list */
    Pint    start_ind,      /* starting index */
    Pint    *err_ind,      /* OUT error indicator */
    Pint_list *colr_ind,    /* OUT list of colour indices */
    Pint    *num_elems_impl_list /* OUT # elems in impl list */
);

/* INQUIRE COLOUR REPRESENTATION */
extern void pinq_colr_rep(
    Pint    ws_id,          /* workstation identifier */
    Pint    colr_ind,      /* colour index */
    Pint_type type,        /* type of returned value */
    Pint    *err_ind,      /* OUT error indicator */
    Pcolr_rep *colr_rep    /* OUT colour representation */
);

/* INQUIRE HIGHLIGHTING FILTER */
extern void pinq_highl_filter(
    Pint    ws_id,          /* workstation identifier */
    Pstore  store,         /* handle to Store object */
    Pint    *err_ind,      /* OUT error indicator */
    Pfilter **highl_filter /* OUT highlighting filter */
);

/* INQUIRE INVISIBILITY FILTER */
extern void pinq_invis_filter(
    Pint    ws_id,          /* workstation identifier */
    Pstore  store,         /* handle to Store object */
    Pint    *err_ind,      /* OUT error indicator */
    Pfilter **invis_filter /* OUT invisibility filter */
);

/* INQUIRE WORKSTATION TRANSFORMATION 3 */
extern void pinq_ws_tran3(
    Pint    ws_id,          /* workstation identifier */
    Pint    *err_ind,      /* OUT error indicator */
    Pupd_st *upd_st,       /* OUT update state */
    Plimit3 *req_win_lim,  /* OUT requested workstation window */
    Plimit3 *cur_win_lim,  /* OUT current workstation window */
    Plimit3 *req_vp_lim,   /* OUT requested workstation viewport */
    Plimit3 *cur_vp_lim    /* OUT current workstation viewport */
);

```

```

/* INQUIRE WORKSTATION TRANSFORMATION */
extern void pinq_ws_tran(
    Pint      ws_id,          /* workstation identifier      */
    Pint      *err_ind,       /* OUT error indicator         */
    Pupd_st   *upd_st,       /* OUT update state           */
    Plimit    *req_win_lim,   /* OUT requested workstation window */
    Plimit    *cur_win_lim,   /* OUT current workstation window */
    Plimit    *req_vp_lim,   /* OUT requested workstation viewport */
    Plimit    *cur_vp_lim    /* OUT current workstation viewport */
);

/* INQUIRE LOCATOR DEVICE STATE 3 */
extern void pinq_loc_st3(
    Pint      ws_id,          /* workstation identifier      */
    Pint      loc_num,       /* locator device number       */
    Pinq_type type,          /* type of returned value     */
    Pstore    store,        /* handle to Store object     */
    Pint      *err_ind,       /* OUT error indicator         */
    Pop_mode  *op_mode,      /* OUT operating mode         */
    Pecho_switch *echo_switch, /* OUT echo switch            */
    Pint      *init_view_ind, /* OUT initial view index     */
    Ppoint3   *init_loc_pos, /* OUT initial locator position */
    Pint      *prompt_echo,  /* OUT prompt/echo type       */
    Plimit3   *echo_vol,     /* OUT echo volume            */
    Ploc_data3 **loc_data    /* OUT data record            */
);

/* INQUIRE LOCATOR DEVICE STATE */
extern void pinq_loc_st(
    Pint      ws_id,          /* workstation identifier      */
    Pint      loc_num,       /* locator device number       */
    Pinq_type type,          /* type of returned value     */
    Pstore    store,        /* handle to Store object     */
    Pint      *err_ind,       /* OUT error indicator         */
    Pop_mode  *op_mode,      /* OUT operating mode         */
    Pecho_switch *echo_switch, /* OUT echo switch            */
    Pint      *init_view_ind, /* OUT initial view index     */
    Ppoint    *init_loc_pos, /* OUT initial locator position */
    Pint      *prompt_echo,  /* OUT prompt/echo type       */
    Plimit    *echo_area,    /* OUT echo area              */
    Ploc_data **loc_data    /* OUT data record            */
);

```

```

/* INQUIRE STROKE DEVICE STATE 3 */
extern void pinq_stroke_st3(
    Pint      ws_id,          /* workstation identifier */
    Pint      stroke_num,     /* stroke device number   */
    Pint      type,           /* type of returned value */
    Pstore    store,         /* handle to Store object */
    Pint      *err_ind,       /* OUT error indicator     */
    Pop_mode  *op_mode,       /* OUT operating mode      */
    Pecho_switch *echo_switch, /* OUT echo switch         */
    Pint      *init_view_ind, /* OUT initial view index  */
    Ppoint_list3 **init_stroke, /* OUT initial stroke     */
    Pint      *prompt_echo,   /* OUT prompt/echo type   */
    Plimit3    *echo_vol,     /* OUT echo volume         */
    Pstroke_data3 **stroke_data /* OUT data record        */
);

```

```

/* INQUIRE STROKE DEVICE STATE */
extern void pinq_stroke_st(
    Pint      ws_id,          /* workstation identifier */
    Pint      stroke_num,     /* stroke device number   */
    Pint      type,           /* type of returned value */
    Pstore    store,         /* handle to Store object */
    Pint      *err_ind,       /* OUT error indicator     */
    Pop_mode  *op_mode,       /* OUT operating mode      */
    Pecho_switch *echo_switch, /* OUT echo switch         */
    Pint      *init_view_ind, /* OUT initial view index  */
    Ppoint_list **init_stroke, /* OUT initial stroke     */
    Pint      *prompt_echo,   /* OUT prompt/echo type   */
    Plimit     *echo_area,    /* OUT echo area          */
    Pstroke_data **stroke_data /* OUT data record        */
);

```

```

/* INQUIRE VALUATOR DEVICE STATE 3 */
extern void pinq_val_st3(
    Pint      ws_id,          /* workstation identifier */
    Pint      val_num,       /* valuator device number */
    Pstore    store,         /* handle to Store object */
    Pint      *err_ind,       /* OUT error indicator     */
    Pop_mode  *op_mode,       /* OUT operating mode      */
    Pecho_switch *echo_switch, /* OUT echo switch         */
    Pfloat     *init_value,   /* OUT initial value       */
    Pint      *prompt_echo,   /* OUT prompt/echo type   */
    Plimit3    *echo_vol,     /* OUT echo volume         */
    Pval_data3 **val_data     /* OUT data record        */
);

```

```
/* INQUIRE VALUATOR DEVICE STATE */
extern void pinq_val_st(
    Pint          ws_id,          /* workstation identifier */
    Pint          val_num,        /* valuator device number */
    Pstore        store,         /* handle to Store object */
    Pint          *err_ind,       /* OUT error indicator */
    Pop_mode      *op_mode,      /* OUT operating mode */
    Pecho_switch  *echo_switch,  /* OUT echo switch */
    Pfloat        *init_value,   /* OUT initial value */
    Pint          *prompt_echo,  /* OUT prompt/echo type */
    Plimit        *echo_area,    /* OUT echo area */
    Pval_data     **val_data     /* OUT data record */
);

/* INQUIRE CHOICE DEVICE STATE 3 */
extern void pinq_choice_st3(
    Pint          ws_id,          /* workstation identifier */
    Pint          choice_num,     /* choice device number */
    Pstore        store,         /* handle to Store object */
    Pint          *err_ind,       /* OUT error indicator */
    Pop_mode      *op_mode,      /* OUT operating mode */
    Pecho_switch  *echo_switch,  /* OUT echo switch */
    Pin_status    *init_status,  /* OUT initial choice status */
    Pint          *init_choice,   /* OUT initial choice */
    Pint          *prompt_echo,   /* OUT prompt/echo type */
    Plimit3       *echo_vol,     /* OUT echo volume */
    Pchoice_data3 **choice_data  /* OUT data record */
);

/* INQUIRE CHOICE DEVICE STATE */
extern void pinq_choice_st(
    Pint          ws_id,          /* workstation identifier */
    Pint          choice_num,     /* choice device number */
    Pstore        store,         /* handle to Store object */
    Pint          *err_ind,       /* OUT error indicator */
    Pop_mode      *op_mode,      /* OUT operating mode */
    Pecho_switch  *echo_switch,  /* OUT echo switch */
    Pin_status    *init_status,  /* OUT initial choice status */
    Pint          *init_choice,   /* OUT initial choice */
    Pint          *prompt_echo,   /* OUT prompt/echo type */
    Plimit        *echo_area,    /* OUT echo area */
    Pchoice_data  **choice_data  /* OUT data record */
);
```

```

/* INQUIRE PICK DEVICE STATE 3 */
extern void pinq_pick_st3(
    Pint        ws_id,          /* workstation identifier */
    Pint        pick_num,       /* pick device number     */
    Pinq_type   type,          /* type of returned value */
    Pstore      store,         /* handle to Store object */
    Pint        *err_ind,       /* OUT error indicator     */
    Pop_mode    *op_mode,      /* OUT operating mode     */
    Pecho_switch *echo_switch, /* OUT echo switch        */
    Pfilter     **pick_filter, /* OUT pick filter        */
    Pin_status  *init_status,  /* OUT initial pick status */
    Ppick_path  **init_pick,   /* OUT initial pick path  */
    Pint        *prompt_echo,  /* OUT prompt/echo type   */
    Plimit3     *echo_vol,     /* OUT echo volume        */
    Ppick_data3 **pick_data,   /* OUT data record        */
    Ppath_order *order        /* OUT pick path order    */
);

/* INQUIRE PICK DEVICE STATE */
extern void pinq_pick_st(
    Pint        ws_id,          /* workstation identifier */
    Pint        pick_num,       /* pick device number     */
    Pinq_type   type,          /* type of returned value */
    Pstore      store,         /* handle to Store object */
    Pint        *err_ind,       /* OUT error indicator     */
    Pop_mode    *op_mode,      /* OUT operating mode     */
    Pecho_switch *echo_switch, /* OUT echo switch        */
    Pfilter     **pick_filter, /* OUT pick filter        */
    Pin_status  *init_status,  /* OUT initial pick status */
    Ppick_path  **init_pick,   /* OUT initial pick path  */
    Pint        *prompt_echo,  /* OUT prompt/echo type   */
    Plimit      *echo_area,    /* OUT echo area          */
    Ppick_data  **pick_data,   /* OUT data record        */
    Ppath_order *order        /* OUT pick path order    */
);

/* INQUIRE STRING DEVICE STATE 3 */
extern void pinq_string_st3(
    Pint        ws_id,          /* workstation identifier */
    Pint        string_num,     /* string device number   */
    Pstore      store,         /* handle to Store object */
    Pint        *err_ind,       /* OUT error indicator     */
    Pop_mode    *op_mode,      /* OUT operating mode     */
    Pecho_switch *echo_switch, /* OUT echo switch        */
    char        **init_string, /* OUT initial string     */
    Pint        *prompt_echo,  /* OUT prompt/echo type   */
    Plimit3     *echo_vol,     /* OUT echo volume        */
    Pstring_data3 **string_data /* OUT data record        */
);

```

```
/* INQUIRE STRING DEVICE STATE */
extern void pinq_string_st(
    Pint      ws_id,          /* workstation identifier */
    Pint      string_num,     /* string device number   */
    Pstore    store,         /* handle to Store object */
    Pint      *err_ind,      /* OUT error indicator    */
    Pop_mode  *op_mode,      /* OUT operating mode     */
    Pecho_switch *echo_switch, /* OUT echo switch       */
    char      **init_string, /* OUT initial string     */
    Pint      *prompt_echo,  /* OUT prompt/echo type   */
    Plimit    *echo_area,    /* OUT echo area         */
    Pstring_data **string_data /* OUT data record       */
);

/* INQUIRE WORKSTATION CATEGORY */
extern void pinq_ws_cat(
    Pint      ws_type,        /* workstation type       */
    Pint      *err_ind,      /* OUT error indicator    */
    Pws_cat   *cat           /* OUT workstation category */
);

/* INQUIRE DISPLAY SPACE SIZE 3 */
extern void pinq_disp_space_size3(
    Pint      ws_type,        /* workstation type       */
    Pint      *err_ind,      /* OUT error indicator    */
    Pdisp_space_size3 *size   /* OUT display size      */
);

/* INQUIRE DISPLAY SPACE SIZE */
extern void pinq_disp_space_size(
    Pint      ws_type,        /* workstation type       */
    Pint      *err_ind,      /* OUT error indicator    */
    Pdisp_space_size *size   /* OUT display size      */
);

/* INQUIRE HLHSR IDENTIFIER FACILITIES */
extern void pinq_hlhr_id_fac(
    Pint      ws_type,        /* workstation type       */
    Pint      num_elems_appl_list, /* # elems in appl list */
    Pint      start_ind,      /* starting index         */
    Pint      *err_ind,      /* OUT error indicator    */
    Pint_list *hlhr_ids,     /* OUT list of HLHSR ids */
    Pint      *num_elems_impl_list /* OUT # elems in impl list */
);
```

```

/* INQUIRE HLHSR MODE FACILITIES */
extern void pinq_hlhrs_mode_facs(
    Pint      ws_type,          /* workstation type          */
    Pint      num_elems_appl_list, /* # elems in appl list    */
    Pint      start_ind,        /* starting index           */
    Pint      *err_ind,         /* OUT error indicator      */
    Pint_list *hlhrs_modes,     /* OUT list of HLHSR modes  */
    Pint      *num_elems_impl_list /* OUT # elems in impl list */
);

/* INQUIRE VIEW FACILITIES */
extern void pinq_view_facs(
    Pint      ws_type,          /* workstation type          */
    Pint      *err_ind,         /* OUT error indicator      */
    Pint      *num_view_ind     /* OUT number of predefined view indices */
);

/* INQUIRE PREDEFINED VIEW REPRESENTATION */
extern void pinq_pred_view_rep(
    Pint      ws_type,          /* workstation type          */
    Pint      index,           /* predefined view index     */
    Pint      *err_ind,         /* OUT error indicator      */
    Pview_rep3 *view           /* OUT view representation  */
);

/* INQUIRE WORKSTATION CLASSIFICATION */
extern void pinq_ws_class(
    Pint      ws_type,          /* workstation type          */
    Pint      *err_ind,         /* OUT error indicator      */
    Pws_class *ws_class        /* OUT workstation class    */
);

/* INQUIRE DYNAMICS OF WORKSTATION ATTRIBUTES */
extern void pinq_dyns_ws_attrs(
    Pint      ws_type,          /* workstation type          */
    Pint      *err_ind,         /* OUT error indicator      */
    Pdyns_ws_attrs *attr       /* OUT attributes dynamics  */
);

/* INQUIRE DEFAULT DISPLAY UPDATE STATE */
extern void pinq_def_disp_upd_st(
    Pint      ws_type,          /* workstation type          */
    Pint      *err_ind,         /* OUT error indicator      */
    Pdefer_mode *def_mode,     /* OUT deferral mode        */
    Pmod_mode *mod_mode        /* OUT modification mode    */
);

```

```
/* INQUIRE POLYLINE FACILITIES */
extern void pinq_line_fac(
    Pint        ws_type,          /* workstation type          */
    Pint        num_elems_appl_list, /* # elems in appl list    */
    Pint        start_ind,        /* starting index           */
    Pint        *err_ind,         /* OUT error indicator      */
    Pline_fac   *fac,             /* OUT polyline facilities  */
    Pint        *num_elems_impl_list /* OUT # elems in impl list */
);

/* INQUIRE PREDEFINED POLYLINE REPRESENTATION */
extern void pinq_pred_line_rep(
    Pint        ws_type,          /* workstation type          */
    Pint        index,           /* predefined index         */
    Pint        *err_ind,         /* OUT error indicator      */
    Pline_bundle *bundle         /* OUT predefined polyline rep */
);

/* INQUIRE POLYMARKER FACILITIES */
extern void pinq_marker_fac(
    Pint        ws_type,          /* workstation type          */
    Pint        num_elems_appl_list, /* # elems in appl list    */
    Pint        start_ind,        /* starting index           */
    Pint        *err_ind,         /* OUT error indicator      */
    Pmarker_fac *fac,             /* OUT polymarker facilities */
    Pint        *num_elems_impl_list /* OUT # elems in impl list */
);

/* INQUIRE PREDEFINED POLYMARKER REPRESENTATION */
extern void pinq_pred_marker_rep(
    Pint        ws_type,          /* workstation type          */
    Pint        index,           /* predefined index         */
    Pint        *err_ind,         /* OUT error indicator      */
    Pmarker_bundle *bundle       /* OUT predefined polymarker rep */
);

/* INQUIRE TEXT FACILITIES */
extern void pinq_text_fac(
    Pint        ws_type,          /* workstation type          */
    Pint        num_elems_appl_list, /* # elems in appl list    */
    Pint        start_ind,        /* starting index           */
    Pint        *err_ind,         /* OUT error indicator      */
    Ptext_fac   *fac,             /* OUT text facilities      */
    Pint        *num_elems_impl_list /* OUT # elems in impl list */
);

/* INQUIRE PREDEFINED TEXT REPRESENTATION */
extern void pinq_pred_text_rep(
    Pint        ws_type,          /* workstation type          */
    Pint        index,           /* predefined index         */
    Pint        *err_ind,         /* OUT error indicator      */
    Ptext_bundle *bundle         /* OUT predefined text rep   */
);
```

Annex A

```

/* INQUIRE ANNOTATION FACILITIES */
extern void pinq_anno_fac(
    Pint        ws_type,           /* workstation type           */
    Pint        num_elems_appl_list, /* # elems in appl list     */
    Pint        start_ind,         /* starting index            */
    Pint        *err_ind,          /* OUT error indicator       */
    Pint_list   *styles,           /* OUT list annotation styles */
    Pint        *num_elems_impl_list, /* OUT # elems in impl list */
    Pint        *num_anno_char_hts, /* OUT number of anno. text char. heights */
    Pfloat      *min_anno_char_ht, /* OUT minimum anno. text char. height */
    Pfloat      *max_anno_char_ht  /* OUT maximum anno. text char. height */
);

/* INQUIRE TEXT EXTENT */
extern void pinq_text_extent(
    Pint        ws_type,           /* workstation type           */
    Pint        text_font,         /* text font                  */
    Pfloat      char_expan,        /* char expansion factor      */
    Pfloat      char_space,        /* char spacing               */
    Pfloat      char_ht,          /* char height                */
    Ptext_path  text_path,         /* text path                  */
    Phor_text_align hor_text_align, /* horizontal text alignment */
    Pvert_text_align ver_text_align, /* vertical text alignment   */
    const char  *char_string,      /* character string          */
    Pint        *err_ind,          /* OUT error indicator       */
    Prect       *rect,            /* OUT extent rectangle     */
    Ppoint      *offset           /* OUT concatenation offset  */
);

/* INQUIRE INTERIOR FACILITIES */
extern void pinq_int_fac(
    Pint        ws_type,           /* workstation type           */
    Pint        hatch_num_elems_appl_length, /* # elems in appl hatch style list */
    Pint        hatch_start_ind,         /* starting index            */
    Pint        *err_ind,          /* OUT error indicator       */
    Pint_fac    *int_fac,           /* OUT interior facilities   */
    Pint        *hatch_num_elems_impl_list /* OUT # elems in impl list */
);

/* INQUIRE PREDEFINED INTERIOR REPRESENTATION */
extern void pinq_pred_int_rep(
    Pint        ws_type,           /* workstation type           */
    Pint        index,            /* predefined index          */
    Pint        *err_ind,          /* OUT error indicator       */
    Pint_bundle *bundle           /* OUT predefined interior rep */
);

```

```
/* INQUIRE EDGE FACILITIES */
extern void pinq_edge_facs(
    Pint        ws_type,          /* workstation type          */
    Pint        num_elems_appl_list, /* # elems in appl list    */
    Pint        start_ind,        /* starting index           */
    Pint        *err_ind,         /* OUT error indicator      */
    Pedge_facs  *fac,             /* OUT edge facilities     */
    Pint        *num_elems_impl_list /* OUT # elems in impl list */
);

/* INQUIRE PREDEFINED EDGE REPRESENTATION */
extern void pinq_pred_edge_rep(
    Pint        ws_type,          /* workstation type          */
    Pint        index,           /* predefined index         */
    Pint        *err_ind,         /* OUT error indicator      */
    Pedge_bundle *bundle         /* OUT predefined edge rep  */
);

/* INQUIRE PATTERN FACILITIES */
extern void pinq_pat_facs(
    Pint        ws_type,          /* workstation type          */
    Pint        *err_ind,         /* OUT error indicator      */
    Pint        *num_pred         /* OUT number of predefined pattern indices */
);

/* INQUIRE PREDEFINED PATTERN REPRESENTATION */
extern void pinq_pred_pat_rep(
    Pint        ws_type,          /* workstation type          */
    Pint        index,           /* predefined index         */
    Pstore      store,           /* handle to Store object   */
    Pint        *err_ind,         /* OUT error indicator      */
    Ppat_rep    **pat_rep        /* OUT predefined pattern rep */
);

/* INQUIRE COLOUR MODEL FACILITIES */
extern void pinq_colr_model_facs(
    Pint        ws_type,          /* workstation type          */
    Pint        num_elems_appl_list, /* # elems in appl list    */
    Pint        start_ind,        /* starting index           */
    Pint        *err_ind,         /* OUT error indicator      */
    Pint_list   *models,         /* OUT list of colour models */
    Pint        *num_elems_impl_list, /* OUT # elems in impl list */
    Pint        *def              /* OUT default colour model */
);

/* INQUIRE COLOUR FACILITIES */
extern void pinq_colr_facs(
    Pint        ws_type,          /* workstation type          */
    Pint        *err_ind,         /* OUT error indicator      */
    Pcolr_facs  *fac              /* OUT colour facilities    */
);
```

```

/* INQUIRE PREDEFINED COLOUR REPRESENTATION */
extern void pinq_pred_colr_rep(
    Pint      ws_type,      /* workstation type          */
    Pint      colr_ind,    /* predefined index          */
    Pint      *err_ind,    /* OUT error indicator       */
    Pcolr_rep *colr_rep    /* OUT predefined colour representation */
);

/* INQUIRE LIST OF AVAILABLE GENERALIZED DRAWING PRIMITIVES 3 */
extern void pinq_list_avail_gdp3(
    Pint      ws_type,      /* workstation type          */
    Pint      num_elems_appl_list, /* # elems in appl list    */
    Pint      start_ind,    /* starting index           */
    Pint      *err_ind,    /* OUT error indicator       */
    Pint_list *gdps,       /* OUT list of GDPs         */
    Pint      *num_elems_impl_list /* OUT # elems in impl list */
);

/* INQUIRE LIST OF AVAILABLE GENERALIZED DRAWING PRIMITIVES */
extern void pinq_list_avail_gdp(
    Pint      ws_type,      /* workstation type          */
    Pint      num_elems_appl_list, /* # elems in appl list    */
    Pint      start_ind,    /* starting index           */
    Pint      *err_ind,    /* OUT error indicator       */
    Pint_list *gdps,       /* OUT list of GDPs         */
    Pint      *num_elems_impl_list /* OUT # elems in impl list */
);

/* INQUIRE GENERALIZED DRAWING PRIMITIVE 3 */
extern void pinq_gdp3(
    Pint      ws_type,      /* workstation type          */
    Pint      gdp,         /* GDP function identifier   */
    Pint      *err_ind,    /* OUT error indicator       */
    Pint      *num_attr,   /* OUT number of attributes used */
    Pattrs   attr[5]      /* OUT list of attributes used */
);

/* INQUIRE GENERALIZED DRAWING PRIMITIVE */
extern void pinq_gdp(
    Pint      ws_type,      /* workstation type          */
    Pint      gdp,         /* GDP function identifier   */
    Pint      *err_ind,    /* OUT error indicator       */
    Pint      *num_attr,   /* OUT number of attributes used */
    Pattrs   attr[5]      /* OUT list of attributes used */
);

```

```
/* INQUIRE LIST OF AVAILABLE GENERALIZED STRUCTURE ELEMENTS */
extern void pinq_list_avail_gse(
    Pint      ws_type,          /* workstation type          */
    Pint      num_elems_appl_list, /* # elems in appl list    */
    Pint      start_ind,        /* starting index            */
    Pint      *err_ind,         /* OUT error indicator       */
    Pint_list *gses,            /* OUT list of GSEs         */
    Pint      *num_elems_impl_list /* OUT # elems in impl list */
);

/* INQUIRE NUMBER OF DISPLAY PRIORITIES SUPPORTED */
extern void pinq_num_disp_pris(
    Pint ws_type, /* workstation type */
    Pint *err_ind, /* OUT error indicator */
    Pint *num_pri /* OUT number of structure priorities */
);

/* INQUIRE WORKSTATION STATE TABLE LENGTHS */
extern void pinq_ws_st_table(
    Pint      ws_type, /* workstation type */
    Pint      *err_ind, /* OUT error indicator */
    Pws_st_tables *lengths /* OUT lengths of workstation tables */
);

/* INQUIRE DYNAMICS OF STRUCTURES */
extern void pinq_dyns_structs(
    Pint      ws_type, /* workstation type */
    Pint      *err_ind, /* OUT error indicator */
    Pdyns_structs *dyns /* OUT structure dynamics */
);

/* INQUIRE NUMBER OF AVAILABLE LOGICAL INPUT DEVICES */
extern void pinq_num_avail_in(
    Pint      ws_type, /* workstation type */
    Pint      *err_ind, /* OUT error indicator */
    Pnum_in   *num_in /* OUT number of input devices */
);

/* INQUIRE DEFAULT LOCATOR DEVICE DATA 3 */
extern void pinq_def_loc_data3(
    Pint      ws_type, /* workstation type */
    Pint      loc_num, /* logical input device number */
    Pstore    store, /* handle to Store object */
    Pint      *err_ind, /* OUT error indicator */
    Ppoint3   *loc_pos, /* OUT default initial position */
    Pint_list **pet_list, /* OUT list of prompt and echo types */
    Plimit3   *echo_vol, /* OUT default echo volume */
    Ploc_data3 **loc_data /* OUT default data record */
);
```

```

/* INQUIRE DEFAULT LOCATOR DEVICE DATA */
extern void pinq_def_loc_data(
    Pint      ws_type,      /* workstation type          */
    Pint      loc_num,     /* logical input device number */
    Pstore    store,       /* handle to Store object    */
    Pint      *err_ind,    /* OUT error indicator       */
    Ppoint    *loc_pos,    /* OUT default locator position */
    Pint_list **pet_list,  /* OUT list of prompt and echo types */
    Plimit    *echo_area, /* OUT default echo area    */
    Ploc_data **loc_data  /* OUT default data record   */
);

/* INQUIRE DEFAULT STROKE DEVICE DATA 3 */
extern void pinq_def_stroke_data3(
    Pint      ws_type,      /* workstation type          */
    Pint      stroke_num,  /* logical input device number */
    Pstore    store,       /* handle to Store object    */
    Pint      *err_ind,    /* OUT error indicator       */
    Pint      *max_buf_size, /* OUT max. input buffer size */
    Pint_list **pet_list,  /* OUT list of prompt and echo types */
    Plimit3   *echo_vol,  /* OUT default echo volume   */
    Pstroke_data3 **stroke_data /* OUT default data record   */
);

/* INQUIRE DEFAULT STROKE DEVICE DATA */
extern void pinq_def_stroke_data(
    Pint      ws_type,      /* workstation type          */
    Pint      stroke_num,  /* logical input device number */
    Pstore    store,       /* handle to Store object    */
    Pint      *err_ind,    /* OUT error indicator       */
    Pint      *max_buf_size, /* OUT max. input buffer size */
    Pint_list **pet_list,  /* OUT list of prompt and echo types */
    Plimit    *echo_area, /* OUT default echo area    */
    Pstroke_data **stroke_data /* OUT default data record   */
);

/* INQUIRE DEFAULT VALUATOR DEVICE DATA 3 */
extern void pinq_def_val_data3(
    Pint      ws_type,      /* workstation type          */
    Pint      val_num,     /* logical input device number */
    Pstore    store,       /* handle to Store object    */
    Pint      *err_ind,    /* OUT error indicator       */
    Pfloat    *def_value,  /* OUT default initial value  */
    Pint_list **pet_list,  /* OUT list of prompt and echo types */
    Plimit3   *echo_vol,  /* OUT default echo volume   */
    Pval_data3 **val_data  /* OUT default data record   */
);

```

```
/* INQUIRE DEFAULT VALUATOR DEVICE DATA */
extern void pinq_def_val_data(
    Pint      ws_type,      /* workstation type          */
    Pint      val_num,     /* logical input device number */
    Pstore    store,      /* handle to Store object    */
    Pint      *err_ind,    /* OUT error indicator       */
    Pfloat    *def_value,  /* OUT default initial value  */
    Pint_list **pet_list,  /* OUT list of prompt and echo types */
    Plimit    *echo_area, /* OUT default echo area     */
    Pval_data **val_data  /* OUT default data record   */
);

/* INQUIRE DEFAULT CHOICE DEVICE DATA 3 */
extern void pinq_def_choice_data3(
    Pint      ws_type,      /* workstation type          */
    Pint      choice_num,   /* logical input device number */
    Pstore    store,      /* handle to Store object    */
    Pint      *err_ind,    /* OUT error indicator       */
    Pint      *max_choices, /* OUT max. number of choices */
    Pint_list **pet_list,  /* OUT list of prompt and echo types */
    Plimit3   *echo_vol,   /* OUT default echo volume   */
    Pchoice_data3 **choice_data /* OUT default data record   */
);

/* INQUIRE DEFAULT CHOICE DEVICE DATA */
extern void pinq_def_choice_data(
    Pint      ws_type,      /* workstation type          */
    Pint      choice_num,   /* logical input device number */
    Pstore    store,      /* handle to Store object    */
    Pint      *err_ind,    /* OUT error indicator       */
    Pint      *max_choices, /* OUT max. number of choices */
    Pint_list **pet_list,  /* OUT list of prompt and echo types */
    Plimit    *echo_area,  /* OUT default echo area     */
    Pchoice_data **choice_data /* OUT default data record   */
);

/* INQUIRE DEFAULT PICK DEVICE DATA 3 */
extern void pinq_def_pick_data3(
    Pint      ws_type,      /* workstation type          */
    Pint      pick_num,     /* logical input device number */
    Pstore    store,      /* handle to Store object    */
    Pint      *err_ind,    /* OUT error indicator       */
    Pint_list **pet_list,  /* OUT list of prompt and echo types */
    Plimit3   *echo_vol,   /* OUT default echo volume   */
    Ppick_data3 **pick_data /* OUT default data record   */
);
```

```

/* INQUIRE DEFAULT PICK DEVICE DATA */
extern void pinq_def_pick_data(
    Pint        ws_type,        /* workstation type          */
    Pint        pick_num,       /* logical input device number */
    Pstore      store,          /* handle to Store object    */
    Pint        *err_ind,       /* OUT error indicator       */
    Pint_list   **pet_list,     /* OUT list of prompt and echo types */
    Plimit      *echo_area,     /* OUT default echo area    */
    Ppick_data  **pick_data     /* OUT default data record   */
);

/* INQUIRE DEFAULT STRING DEVICE DATA 3 */
extern void pinq_def_string_data3(
    Pint        ws_type,        /* workstation type          */
    Pint        string_num,     /* logical input device number */
    Pstore      store,          /* handle to Store object    */
    Pint        *err_ind,       /* OUT error indicator       */
    Pint        *max_buf_size,  /* OUT max. input buffer size */
    Pint_list   **pet_list,     /* OUT list of prompt and echo types */
    Plimit3     *echo_vol,     /* OUT default echo volume   */
    Pstring_data3 **string_data /* OUT default data record   */
);

/* INQUIRE DEFAULT STRING DEVICE DATA */
extern void pinq_def_string_data(
    Pint        ws_type,        /* workstation type          */
    Pint        string_num,     /* logical input device number */
    Pstore      store,          /* handle to Store object    */
    Pint        *err_ind,       /* OUT error indicator       */
    Pint        *max_buf_size,  /* OUT max. input buffer size */
    Pint_list   **pet_list,     /* OUT list of prompt and echo types */
    Plimit      *echo_area,     /* OUT default echo area    */
    Pstring_data **string_data  /* OUT default data record   */
);

/* INQUIRE SET OF WORKSTATIONS TO WHICH POSTED */
extern void pinq_wss_posted(
    Pint        struct_id,      /* structure identifier      */
    Pint        num_elems_appl_list, /* # elems in appl list    */
    Pint        start_ind,      /* starting index           */
    Pint        *err_ind,       /* OUT error indicator       */
    Pint_list   *ws,            /* OUT list of workstations */
    Pint        *num_elems_impl_list /* OUT # elems in impl list */
);

/* INQUIRE OPEN STRUCTURE */
extern void pinq_open_struct(
    Pint        *err_ind,       /* OUT error indicator       */
    Popen_struct_status *status, /* OUT status of open structure */
    Pint        *struct_id      /* OUT structure identifier   */
);

```

```
/* INQUIRE ELEMENT POINTER */
extern void pinq_elem_ptr(
    Pint    *err_ind,          /* OUT error indicator    */
    Pint    *elem_ptr_value  /* OUT element pointer value */
);

/* INQUIRE CURRENT ELEMENT TYPE AND SIZE */
extern void pinq_cur_elem_type_size(
    Pint      *err_ind,        /* OUT error indicator    */
    Pelem_type *elem_type,    /* OUT element type      */
    size_t    *elem_size     /* OUT element size      */
);

/* INQUIRE CURRENT ELEMENT CONTENT */
extern void pinq_cur_elem_content(
    Pstore     store,         /* handle to Store object */
    Pint       *err_ind,     /* OUT error indicator    */
    Pelem_data **elem_data  /* OUT element data      */
);

/* INQUIRE ELEMENT TYPE AND SIZE */
extern void pinq_elem_type_size(
    Pint      struct_id,     /* structure identifier   */
    Pint      elem_num,     /* element number        */
    Pint      *err_ind,     /* OUT error indicator    */
    Pelem_type *elem_type,  /* OUT element type      */
    size_t    *elem_size   /* OUT element size      */
);

/* INQUIRE ELEMENT CONTENT */
extern void pinq_elem_content(
    Pint      struct_id,     /* structure identifier   */
    Pint      elem_num,     /* element number        */
    Pstore     store,       /* handle to Store object */
    Pint       *err_ind,     /* OUT error indicator    */
    Pelem_data **elem_data  /* OUT data record       */
);

/* INQUIRE STRUCTURE STATUS */
extern void pinq_struct_status(
    Pint      struct_id,     /* structure identifier   */
    Pint       *err_ind,     /* OUT error indicator    */
    Pstruct_status *status  /* OUT existence status   */
);
```

```

/* INQUIRE PATHS TO ANCESTORS */
extern void pinq_paths_ances(
    Pint          struct_id, /* structure identifier */
    Ppath_order   order,    /* path order */
    Pint          depth,    /* path depth */
    Pstore        store,    /* handle to Store object */
    Pint          *err_ind, /* OUT error indicator */
    Pelem_ref_list **paths /* OUT structure path list */
);

/* INQUIRE PATHS TO DESCENDANTS */
extern void pinq_paths_descs(
    Pint          struct_id, /* structure identifier */
    Ppath_order   order,    /* path order */
    Pint          depth,    /* path depth */
    Pstore        store,    /* handle to Store object */
    Pint          *err_ind, /* OUT error indicator */
    Pelem_ref_list **paths /* OUT structure path list */
);

/* ELEMENT SEARCH */
extern void pelem_search(
    Pint          struct_id, /* structure identifier */
    Pint          start_elem, /* starting element position */
    Psearch_dir   dir,       /* search direction */
    const Pelem_type_list *incl, /* element incl. list */
    const Pelem_type_list *excl, /* element excl. list */
    Pint          *err_ind, /* OUT error indicator */
    Psearch_status *status, /* OUT search status */
    Pint          *found_elem_ptr /* OUT found element pointer */
);

/* INCREMENTAL SPATIAL SEARCH 3 */
extern void pincr_spa_search3(
    const Ppoint3 *ref_pt, /* search reference point */
    Pfloat        dist,    /* search distance */
    const Pelem_ref_list *sp, /* starting path list */
    Pclip_ind     clip_ind, /* modeling clip indicator */
    Pint          ceiling, /* search ceiling index */
    const Pfilter_list *norm, /* normal filter list */
    const Pfilter_list *inv, /* inverted filter list */
    Pint          num_elems_appl_list, /* # elems in appl list */
    Pint          start_ind, /* starting index */
    Pint          *err_ind, /* OUT error indicator */
    Pelem_ref_list *fp, /* OUT found path */
    Pint          *num_elems_impl_list /* OUT # elems in impl list */
);

```

```

/* INCREMENTAL SPATIAL SEARCH */
extern void pincr_spa_search(
    const Ppoint      *ref_pt,          /* search reference point */
    Pfloat            dist,             /* search distance */
    const Pelem_ref_list *sp,          /* starting path list */
    Pclip_ind        clip_ind,         /* modeling clip indicator */
    Pint             ceiling,          /* search ceiling index */
    const Pfilter_list *norm,          /* normal filter list */
    const Pfilter_list *inv,          /* inverted filter list */
    Pint             num_elems_appl_list, /* # elems in appl list */
    Pint             start_ind,         /* starting index */
    Pint             *err_ind,          /* OUT error indicator */
    Pelem_ref_list   *fp,              /* OUT found path */
    Pint             *num_elems_impl_list /* OUT # elems in impl list */
);

/* INQUIRE INPUT QUEUE OVERFLOW */
extern void pinq_in_overf(
    Pint      *err_ind, /* OUT error indicator */
    Pint      *ws_id,  /* OUT workstation identifier */
    Pin_class *in_class, /* OUT input class */
    Pint      *in_num  /* OUT input device number */
);

/* INQUIRE ERROR HANDLING MODE */
extern void pinq_err_hand_mode(
    Pint      *err_ind, /* OUT error indicator */
    Perr_mode *err_mode /* OUT error mode */
);

/* EMERGENCY CLOSE PHIGS */
extern void pemergency_close_phigs(
    void
);

/* ERROR HANDLING */
extern void perr_hand(
    Pint      error_num, /* error number */
    Pint      func_num, /* identifier of function that detected the error */
    const char *error_file /* name of error file */
);

/* ERROR LOGGING */
extern void perr_log(
    Pint      error_num, /* error number */
    Pint      func_num, /* identifier of function that detected the error */
    const char *error_file /* name of error file */
);

/* SET ERROR HANDLING MODE */
extern void pset_err_hand_mode(
    Perr_mode error_mode /* error handling mode */
);

```