

# The graPHIGS Programming Interface: Subroutine Reference



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#### Note

Before using this information and the product it supports, read the information in Appendix D, "Notices," on page 773.

#### Sixth Edition (October 2000)

This edition applies to the GDDM/graPHIGS Programming Interface, Version 2, Release 2.5, Program Number 5688-093, the AIXwindows Environment/6000 (1.2.5) AIXwindows/3D feature, Program Number 5601-257, and all subsequent releasees of this product until otherwise indicated in new editions.

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# About This Book

This manual provides information on the subroutines available in the graPHIGS API for creating graphical application programs. It is a reference manual containing the information you need to code your calls and to declare variables correctly, and it is intended to be used in conjunction with the other books in the graPHIGS API library. For example, the concepts and techniques employed in graphics programming are described in *The graPHIGS Programming Interface: Understanding Concepts*; specific information about device support capabilities, such as prompt/echo types for input devices, is provided in *The graPHIGS Programming Interface: Technical Reference*.

Each subroutine listed in this manual has information about error codes and functional relations to help you identify more readily the source of errors resulting from data, program flow. Each subroutine description explains the result to the subroutine call and a list of the errors associated with the subroutine. (See Appendix B. "Error Processing" for general information regarding errors and error processing. See *The graPHIGS Programming Interface: Understanding Concepts* and *The graPHIGS Programming Interface*: *Understanding Concepts* and *error* processing.)

### Who Should Use This Book

This book is intended for application programmers.

### Highlighting

The following highlighting conventions are used in this book:

Bold	Identifies commands, subroutines, keywords, files, structures, directories, and other items whose names are predefined by the system. Also identifies graphical objects such as buttons, labels, and icons that the user selects.
Italics	Identifies parameters whose actual names or values are to be supplied by the user.
Monospace	Identifies examples of specific data values, examples of text similar to what you might see displayed, examples of portions of program code similar to what you might write as a programmer, messages from the system, or information you should actually type.

### **ISO 9000**

ISO 9000 registered quality systems were used in the development and manufacturing of this product.

### **Related Publications**

Following are related publications:

- The graPHIGS Programming Interface: Customization and Problem Diagnosis
- The graPHIGS Programming Interface: Getting Started
- The graPHIGS Programming Interface: Understanding Concepts
- The graPHIGS Programming Interface: Technical Reference
- The graPHIGS Programming Interface: Quick Reference
- The graPHIGS Programming Interface: ISO PHIGS Quick Reference
- The graPHIGS Programming Interface: ISO PHIGS Subroutine Reference
- The graPHIGS Programming Interface: Messages and Codes
- AIX 5L Version 5.2 AIXwindows Programming Guide
- AIX 5L Version 5.2 Commands Reference Volume 1: a through c
- AIX 5L Version 5.2 Commands Reference Volume 2: d through h

- AIX 5L Version 5.2 Commands Reference Volume 3: i through m
- AIX 5L Version 5.2 Commands Reference Volume 4: n through r
- AIX 5L Version 5.2 Commands Reference Volume 5: s through u
- AIX 5L Version 5.2 Commands Reference Volume 6: v through z
- AIX 5L Version 5.2 Technical Reference: Base Operating System and Extensions Volume 1
- AIX 5L Version 5.2 Technical Reference: Base Operating System and Extensions Volume 2

# **Chapter 1. Introduction**

This manual describes the syntax and operations of the subroutines available in the graPHIGS API interface.

### **Calling Conventions for Subroutines**

The graPHIGS API can be invoked from a number of programming languages. (To obtain language specific information, see *The graPHIGS Programming Interface: Writing Applications*.

Each invocation consists of the subroutine name with the appropriate parameters required by the subroutine. The graPHIGS API subroutine names are up to six characters long. Mnemonic conventions make the purpose of the subroutine calls evident in the names. Each subroutine name includes the 2-character prefix "GP" and the initial letter or letters from words in the subroutine name. All parameters must be specified in each subroutine and must be in the order shown in the subroutine description.

### **Request Control Parameter Codes**

The Request Control Parameter (RCP) codes give alternative access to the graPHIGS API subroutines. These codes comprise a system programmer's interface (SPI) which provides a common entry point (AFMASP) for the graPHIGS API. For more information on using the SPI, see *The graPHIGS Programming Interface: Writing Applications*.

### graPHIGS API Subroutines

For each graPHIGS API subroutine, you will find a description of the subroutine, its purpose, the processing performed, a list and description of the parameters, a list of associated error codes and messages, a list of related subroutines, and the associated RCP code (used only in programming for the System Programming Interface).

The graPHIGS API subroutine groups are as follows:

- 1. Control
- 2. Output Primitives
- 3. Attribute Structure Elements
- 4. Miscellaneous Structure Elements
- 5. Structure Operations
- 6. Archive
- 7. Workstation Table Operations
- 8. Display
- 9. Transformation
- 10. Input
- 11. Font
- 12. Image
- 13. Utility
- 14. Error Handling
- 15. Miscellaneous
- 16. Inquire
- 17. Compatibility
- 18. Distributed Application Processing (DAP)
- 19. Explicit Traversal

### **Subroutine Descriptions**

The page preceding each group of subroutines presents a brief overview of the purpose and result caused by invoking the subroutines referenced within the given section. This introductory material highlights important information that applies to all the subroutines in that section.

### **Reference Manual Abbreviations**

The following abbreviations are used frequently:

- **ADIB** Application Defaults Interface Block.
- ARCL Archive Closed.
- AROP Archive Open.
- ASAP As Soon As Possible.
- **ASF** Attribute Source Flag.
- **ASTI** At Some Time.
- **BNIG** Before Next Interaction Globally.
- **BNIL** Before Next Interaction Locally.
- **CMY** Cyan-Magenta-Yellow color model.
- CSID Character Set Identifier.
- EDF External Defaults File.
- **HSV** Hue-Saturation-Value color model.
- **NDT** Nucleus Descriptor Table.
- NROP Non-Retained Structure Open.
- NSL Nucleus State List.
- **PDT** graPHIGS API Description Table.
- PHCL graPHIGS Closed.
- PHOP graPHIGS Open.
- PSL graPHIGS API State List.
- **RGB** Red-Green-Blue color model.
- SSCL Structure Store Close.
- SSL Structure Store State List.
- **SSOP** Structure Store Open.
- STCL Structure Closed.
- STOP Structure Open.
- UQUM

Quick Update Method.

- **USL** Utility State List.
- WAIT When Application Requests It.
- WDO Workstation-Dependent Output.
- **WDT** Workstation Description Table.

- **WSCL** Workstation Closed.
- WSID Workstation Identifier.
- **WSL** Workstation State List.
- WSOP

Workstation Open.

**WSSL** Workstation Selected.

### WSTYPE

Workstation Type.

The following abbreviations for coordinate spaces are used:

- DC Device Coordinates
- MC Modeling Coordinates
- NPC Normalized Projection Coordinates
- VC Viewing Coordinates
- WC World Coordinates
- WU Window Units

Note: For more information, see The graPHIGS Programming Interface: Understanding Concepts.

# **Chapter 2. Control Subroutines**

The control subroutines allow your application to have access to and control over the graphical resources available when using the graPHIGS API (\*).

You can open and close the graPHIGS API and invoke the diagnostic trace for debugging.

When an application opens the graPHIGS API, a *nucleus*, which is the collection of resources available to your application, is connected to your application. When you connect the nucleus, you can create resources, such as workstations, structure stores, and font directories for use by your application. You can connect several application processes to the nucleus. Using the attach subroutines, several application processes share resources. Using message subroutines, application processes communicate with each other. In addition, your application can control the timing of when the graPHIGS API sends buffered transactions to the nucleus for processing.

Also invoke these subroutines to affect the timing of update operations and to explicitly control the update and redraw operations on a workstation.

These subroutines do not store or modify graphics data.

### **GPATR - Attach Resource**

#### GPATR (type, id, ncid, rid, pass)

### Purpose

Use **GPATR** to allow your application the use of resources created by other application processes that are connected to the specified nucleus. Use this subroutine when several application processes in different nodes (such as a host application and a Distributed Application Process [DAP]) share access and control of the same resource (such as a workstation or structure store).

The *id* parameter specifies an identifier to be assigned by your application to the attached resource. For example, if the *type* parameter specifies 1=WORKSTATION, then the application uses the specified *id* as the workstation identifier (*wsid*) of the attached workstation. Similarly, for the other resource types, the *id* parameter is used as the structure store identifier (*ssid*), image board identifier (*ibid*), font directory identifier (*fdid*), or archive file identifier (*arid*) respectively.

The *rid* parameter is obtained by the application process that created the resource by issuing the Inquire Nucleus Resource Identifier (**GPQNCR**) subroutine. It is the resource identifier assigned by the nucleus to the resource when it was created. The application process must then provide the assigned identifier (*rid*) and any required password (*pass*) to your application process for use by this subroutine.

If the specified resource type is 1=WORKSTATION, then the current workstation state is set to Workstation Open (WSOP).

If the specified resource type is 2=STRUCTURE\_STORE, then the current structure state is set to Structure Store Open (SSOP). After attaching to the specified structure store, your application must issue the Select Structure Store (**GPSSS**) subroutine before any editing of the structure store is allowed.

If the specified resource type is 5=ARCHIVE\_FILE, then the current archive state is set to Archive Open (AROP).

### **Parameters**

### *type* — specified by user, fullword integer

Resource type (1=WORKSTATION, 2=STRUCTURE\_STORE, 3=IMAGE\_BOARD, 4=FONT\_DIRECTORY, 5=ARCHIVE\_FILE).

- *id* **specified by user, fullword integer** Identifier to be assigned to the resource.
- ncid specified by user, fullword integer Nucleus identifier.
- *rid* **specified by user, fullword integer** Nucleus resource identifier.
- *pass* **specified by user, fullword integer** Resource password.

### **Error Codes**

24	SPECIFIED WORKSTATION IDENTIFIER ALREADY IS IN USE
202	SPECIFIED NUCLEUS DOES NOT EXIST
211	RESOURCE TYPE IS INVALID
212	SPECIFIED RESOURCE IDENTIFIER DOES NOT EXIST
213	SPECIFIED PASSWORD IS INCORRECT
219	SPECIFIED ARCHIVE FILE IDENTIFIER ALREADY IN USE
221	SPECIFIED STRUCTURE STORE IDENTIFIER ALREADY IS IN USE
231	SPECIFIED IMAGE BOARD IDENTIFIER ALREADY IS IN USE
241	SPECIFIED FONT DIRECTORY IDENTIFIER ALREADY IS IN USE

### **Related Subroutines**

GPCRFD	Create Font Directory
GPCRIB	Create Image Board
GPCRSS	Create Structure Store
GPCRWS	Create Workstation
GPDTR	Detach Resource
GPOPAR	Open Archive File
GPQATR	Inquire List of Attached Resources
GPQNCR	Inquire Nucleus Resource Identifier
GPSSS	Select Structure Store

### **RCP code**

201341697 (X'0C003B01')

### **GPCLAR - Close Archive File**

### GPCLAR (arid)

### Purpose

Use GPCLAR to close the specified open graPHIGS API archive file.

If no other archive files are open, then GPCLAR sets the current archive state to Archive Closed (ARCL).

### Parameters

arid — specified by user, fullword integer Archive file identifier.

### **Error Codes**

7 220 FUNCTION REQUIRES STATE AROP SPECIFIED ARCHIVE FILE DOES NOT EXIST

### **Related Subroutines**

GPOPAR Open Archive File

### RCP code

201348356 (X'0C005504')

### **GPCLPH - Close graPHIGS**

### GPCLPH

### Purpose

Use **GPCLPH** to terminate all graPHIGS API processing for this application process. This subroutine function detaches all attached resources or resources created by the application and disconnects all nuclei connected to the application. **GPCLPH** closes all graPHIGS API files and releases system resources, such as storage and locks. This subroutine also sets the graPHIGS system state to graPHIGS Closed (PHCL). Reopen the graPHIGS API by invoking the Open graPHIGS (**GPOPPH**) subroutine.

### **Error Codes**

None

**Related Subroutines** 

GPOPPH

Open graPHIGS

### RCP code

201327105	(X'0C000201')
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### **GPCLWS - Close Workstation**

GPCLWS (wsid)

### Purpose

Use GPCLWS to close the specified workstation. The workstation updates automatically before closing.

This subroutine function releases the workstation state list and deletes the workstation's identifier from the set of opened workstations in the graPHIGS API state list. Additionally, **GPCLWS** flushes the input queue of all events from all input devices on the workstation, and releases the connection to the workstation. If no workstation remains open, the workstation state is set to Workstation Closed (WSCL).

**GPCLWS** clears the workstation. For workstations that keep a local copy of the structure store, the graPHIGS API frees the structure storage at this time.

This subroutine is functionally equivalent to the Detach Resource (**GPDTR**) subroutine with a resource type set to 1=WORKSTATION.

### **Parameters**

wsid — specified by user, fullword integer Workstation identifier.

### **Error Codes**

25 147 SPECIFIED WORKSTATION DOES NOT EXIST EVENT QUEUE HAS OVERFLOWED

### **Related Subroutines**

GPCRWS	Create Workstation
GPDTR	Detach Resource
GPOPWS	Open Workstation
GPQOPW	Inquire Set of Open Workstations

#### **RCP** code

201327617 (X'0C000401')

### **GPCNC - Connect Nucleus**

GPCNC (ncid, conn, len, spec)

### Purpose

Use **GPCNC** to establish access to a nucleus from your application. The nucleus allows your application to access resources, such as a workstation and a structure store, for graphics processing.

This subroutine must be invoked in order to communicate with a nucleus. Your application may choose to invoke this subroutine or have the graPHIGS API invoke this subroutine for your application as part of *nucleus connection processing*.

When the graPHIGS API performs *nucleus connection processing*, it connects to a nucleus (**GPCNC**) with an identifier set to a value of one, creates a structure store (**GPCRSS**) with an identifier set to a value of one, and selects that structure store (**GPSSS**) for editing. This may be done as follows:

 If your application is using any workstation *except* the 6090 workstation and you want the graPHIGS API to invoke this subroutine for your application as part of *nucleus connection processing*, then you do *not* need to do anything additional. When your application executes an Open graPHIGS (GPOPPH) subroutine, the application connects to a nucleus with an identifier set to a value of one, using the 1=CALL connection method.

- If your application is using the 6090 workstation and you want the graPHIGS API to invoke this subroutine for your application as part of *nucleus connection processing*, then you *must* use the Define Nucleus Connection Processing (DEFNUC) procopt default in either the Application Defaults Interface Block (ADIB) or the External Default File (EDF) to indicate this.
- If you want your application to invoke this subroutine explicitly, then you must use the Define Nucleus Connection Processing (DEFNUC) procopt default in either the Application Defaults Interface Block (ADIB) or the External Defaults File (EDF) to suppress the graPHIGS API from invoking the connect to nucleus as part of *nucleus connection processing*. (If your application is a distributed application process [DAP], then it is *not* necessary to suppress *nucleus connection processing*.

For information about nucleus connection, see *The graPHIGS Programming Interface: Understanding Concepts*.

For the available nucleus connection methods, connection specifications, and information concerning Application Defaults Interface Block (ADIB) and External Defaults File (EDF), see *The graPHIGS Programming Interface: Technical Reference*.

### Parameters

*ncid* — **specified by user, fullword integer** Nucleus identifier.

### conn — specified by user, fullword integer

Connection method (1=CALL, 2=GAM, 3=SOCKETS) GAM stands for *Graphics Access Method* and is the connection method used with the IBM 6090 Graphics System Access.

The connection methods that are supported for each combination of nucleus and application environments are summarized in the following table:

### Figure 1. Nucleus/Application Environment

#### Application Environment ٧M MVS AIX 6090 VM CALL N/A N/A N/A Nucleus MVS N/A CALL N/A N/A Environment CALL or AIX N/A N/A SOCKETS N/A

GAM

Note:

N/A Not a valid combination

6090

### len — specified by user, fullword integer

Length of the nucleus connection specification.

GAM

### spec — specified by user, variable length character string

Connection specification. The required nucleus specification string for each connection method and application environment is summarized in the following table:

N/A

SOCKETS

### Figure 2. Application Environment/Connection Method

Connection Method

1=CALL 2=GAM 3=SOCKETS

Application Environment	VM	Null (length = 0)	Filedef  (length =>8)	N/A
	MVS	Null (length = 0)	DDNAME (length =>8)	N/A
	AIX	Null (length = 0)	N/A	Nucspec* (length >= 2)
	6090	N/A	N/A	:0 (length = 2)

Note: N/A

Not a valid combination Nucspec is set to the following specification:

*hostname: nucleus connection number* where:

- *hostname* specifies the host name of the system where the remote graPHIGS API nucleus is running.
- *nucleus connection number* specifies the identifier of the nucleus on the named system and is a number in the range 0-255.

### **Error Codes**

201	SPECIFIED NUCLEUS IDENTIFIER ALREADY IS IN USE
203	SPECIFIED CONNECTION METHOD IS NOT
	SUPPORTED
204	NUCLEUS CONNECTION FAILED
208	CONNECTION NOT CURRENTLY PERMITTED FROM
	THIS HOST

### **Related Subroutines**

GPDNC	Disconnect Nucleus
GPQCMM	Inquire List of Available Connection Methods
GPQCNC	Inquire List of Connected Nuclei
GPQNS	Inquire Nucleus Specification
GPQSH	Inquire Shell Identifier

### RCP code

201337601 (X'0C002B01')

### **GPCRFD - Create Font Directory**

GPCRFD (fdid, ncid, fdtype, fddesc)

### Purpose

Use **GPCRFD** to create a font directory and attach it to your application. A font directory allows your application to send geometric text font files to a nucleus. The graPHIGS API uses these files to display

geometric text on a workstation. (To accomplish this, your application must also associate the font directory to the workstation and activate the font on the workstation.)

This subroutine is not required unless your application needs to replace the font files of the nucleus. By default, a workstation has access to the font files that reside on the nucleus. When overriding a nucleus font file, your application creates a font directory to store the font file that is to be loaded from your application's set of fonts. (For more information about fonts, see *The graPHIGS Programming Interface: Understanding Concepts.*)

### Parameters

- *fdid* **specified by user, fullword integer** Font directory identifier.
- *ncid* **specified by user, fullword integer** Nucleus identifier.
- *fdtype* **specified by user, fullword integer** Font directory type (1=NORMAL).

### fddesc — specified by user, variable data

Font directory descriptor. This parameter includes font directory type dependent data. For the font directory type set to 1=NORMAL, no descriptive data is required; therefore, this parameter must be specified with a value of zero.

### **Error Codes**

202	SPECIFIED NUCLEUS DOES NOT EXIST
217	RESOURCE CREATION REQUEST EXCEEDS
	NUCLEUS TABLE CAPACITY
241	SPECIFIED FONT DIRECTORY IDENTIFIER ALREADY
	IS IN USE
243	SPECIFIED FONT DIRECTORY TYPE IS NOT SUPPORTED
	SPECIFIED FONT DIRECTORY IDENTIFIER ALREADY IS IN USE SPECIFIED FONT DIRECTORY TYPE IS NOT

### **Related Subroutines**

GPACFO	Activate Font
GPAFDW	Associate Font Directory with Workstation
GPDTR	Detach Resource
GPLDFO	Load Font
GPQNCR	Inquire Nucleus Resource Identifier

### RCP code

201341185 (X'0C003901')

### **GPCRIB - Create Image Board**

GPCRIB (*ibid*, *ncid*, *depth*, *h*, *v*, *ibtype*, *ibdesc*)

#### Purpose

Use **GPCRIB** to create an image board and attach it to your application. An image board is a two-dimensional array of data values that your application can manipulate to create an image that your workstation can display. For information about image support, see *The graPHIGS Programming Interface: Understanding Concepts.* 

### Parameters

- *ibid* **specified by user, fullword integer** Image board identifier.
- *ncid* **specified by user, fullword integer** Nucleus identifier.
- *depth* **specified by user, fullword integer** Bit depth (1, 2, 4, 8, 12).
- h **specified by user, fullword integer** Horizontal size (>=1).
- v **specified by user, fullword integer** Vertical size (>=1).
- *ibtype* **specified by user, fullword integer** Image board type (1=NORMAL).

### *ibdesc* — specified by user, variable data

Image board descriptor. This parameter includes image board type dependent data. For the image board type set to 1=NORMAL, no descriptive data is required; therefore, this parameter must be set to a value of zero.

### **Error Codes**

202 217	SPECIFIED NUCLEUS DOES NOT EXIST RESOURCE CREATION REQUEST EXCEEDS NUCLEUS TABLE CAPACITY
231	SPECIFIED IMAGE BOARD IDENTIFIER ALREADY IS IN USE
233	SPECIFIED IMAGE BOARD BIT DEPTH IS NOT SUPPORTED
234	SPECIFIED IMAGE BOARD SIZE IS INVALID
235	SPECIFIED IMAGE BOARD TYPE IS NOT SUPPORTED
1109	FUNCTION NOT SUPPORTED

#### **Related Subroutines**

GPCAI	Cancel Image
GPDFI	Define Image
GPDTR	Detach Resource
GPQIBC	Inquire Image Board Characteristics
GPQIBF	Inquire Image Board Facilities
GPQICH	Inquire Image Characteristics
GPQNCR	Inquire Nucleus Resource Identifier

#### RCP code

201342977 (X'0C004001')

### **GPCRSS - Create Structure Store**

GPCRSS (ssid, ncid, sstype, ssdesc)

### Purpose

Use **GPCRSS** to create a structure store and attach it to your application.

If the current structure state is Structure Store Close (SSCL), it is set to Structure Store Open (SSOP).

A structure store is required if your application is to display graphical data on a workstation using output primitives and their attributes.

Before any editing of a structure is allowed, the application must select a structure store by issuing the Select Structure Store (**GPSSS**) subroutine. Before displaying any structure data on a workstation, the application must associate the structure store to the workstation by issuing the Associate Structure Store with Workstation (**GPASSW**) subroutine. For compatibility with previous releases, this subroutine, along with the Select Structure Store (**GPSSS**) subroutine, is called automatically during Open graPHIGS (**GPOPPH**) processing unless otherwise suppressed. If you suppress the default nucleus connection processing by using the Define Nucleus Connection Processing (DEFNUC) procopt default in either the Application Defaults Interface Block (ADIB) or the External Defaults File (EDF), then you must invoke this subroutine prior to opening a structure.

For information about structure stores, see *The graPHIGS Programming Interface: Understanding Concepts*.

### **Parameters**

- ssid specified by user, fullword integer Structure store identifier.
- *ncid* **specified by user, fullword integer** Nucleus identifier.
- *sstype* **specified by user, fullword integer** Structure store type (1=NORMAL).
- ssdesc specified by user, variable data

Structure store descriptor. This parameter includes structure store type dependent data. For the structure store type 1=NORMAL, no descriptive data is required and so this parameter must be specified as a zero.

### **Error Codes**

202	SPECIFIED NUCLEUS DOES NOT EXIST
217	RESOURCE CREATION REQUEST EXCEEDS
	NUCLEUS TABLE CAPACITY
221	SPECIFIED STRUCTURE STORE IDENTIFIER
	ALREADY IS IN USE
223	SPECIFIED STRUCTURE STORE TYPE IS NOT
	SUPPORTED

### **Related Subroutines**

GPASSWAssociate Structure Store with WorkstationGPDTRDetach Resource

GPOPSTOpen StructureGPQSTVInquire Structure State ValueGPSSSSelect Structure Store

### **RCP code**

201340929 (X'0C003801')

### **GPCRWS - Create Workstation**

GPCRWS (wsid, ncid, length, connid, wstype, option)

### Purpose

Use **GPCRWS** to open the specified workstation on the specified nucleus and optionally to provide default values to be used by the workstation during its initialization. The current workstation state is set to Workstation Open (WSOP).

The *option* parameter enables your application to modify the workstation's defaults by specifying a group of procopts. These specified procopts override the procopts available in the Application Defaults Interface Block (ADIB) or the External Defaults File (EDF). (For information about valid procopts and their values, see *The graPHIGS Programming Interface: Technical Reference*.

When no procopts are specified, a fullword integer with a value of zero must be specified for the parameter.

This subroutine does *not* automatically associate the currently selected structure store with a workstation. In order for association to occur, the application must explicitly issue the Associate Structure Store with Workstation (**GPASSW**) subroutine.

This subroutine is functionally equivalent to the Open Workstation (**GPOPWS**) subroutine with nucleus identifier of one with the exception that **GPCRWS** will *not* perform the implicit Associate Structure Store with Workstation (**GPASSW**) processing.

#### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- ncid specified by user, fullword integer Nucleus identifier.
- *length* **specified by user, fullword integer** Length of the connection identifier (>0).
- *connid* **specified by user, variable length character string** Connection identifier indicates the physical device to be opened. (For information about the connection identifier, see *The graPHIGS Programming Interface: Technical Reference*.
- *wstype* **specified by user, 8-byte character string** One of the graPHIGS API supported workstation types. (For information about the supported workstation types, see *The graPHIGS Programming Interface: Technical Reference*.
- option **specified by user, variable data** Workstation creation option.

The option parameter has the following format:

total length of data	Fullword integer
list of procopts 7	Variable length data
Ī	

For information about valid procopts and their values, see *The graPHIGS Programming Interface: Technical Reference.* When no option is specified, a fullword integer with a value zero must be specified for the parameter.

### **Error Codes**

21	CONNECTION IDENTIFIER IS INVALID
23	SPECIFIED WORKSTATION TYPE DOES NOT EXIST
24	SPECIFIED WORKSTATION IDENTIFIER ALREADY IS IN USE
26	SPECIFIED WORKSTATION CANNOT BE OPENED
61	LENGTH IS INVALID
202	SPECIFIED NUCLEUS DOES NOT EXIST
217	RESOURCE CREATION REQUEST EXCEEDS NUCLEUS TABLE CAPACITY
514	INAPPROPRIATE DEVICE FOR WORKSTATION TYPE
581	PROCOPT SPECIFIES INVALID VIEW TABLE SIZE FOR WORKSTATION
583	PROCOPT SPECIFIES INVALID NUMBER OF INPUT DEVICES FOR WORKSTATION
585	PROCOPT SPECIFIES INVALID KEYBOARD FOR WORKSTATION
586	PROCOPT SPECIFIES INVALID DISPLAY MODEL NUMBER FOR WORKSTATION
587	PROCOPT SPECIFIES INVALID ECHO METHOD FOR WORKSTATION
588	PROCOPT SPECIFIES INVALID FRAME BUFFER VALUE FOR WORKSTATION
596	PROCOPT SPECIFIES INVALID NUMBER OF POLYLINE TABLE ENTRIES
597	PROCOPT SPECIFIES INVALID NUMBER OF POLYMARKER TABLE ENTRIES
598	PROCOPT SPECIFIES INVALID NUMBER OF TEXT TABLE ENTRIES
599	PROCOPT SPECIFIES INVALID NUMBER OF EDGE TABLE ENTRIES
600	PROCOPT SPECIFIES INVALID NUMBER OF DEPTH CUE TABLE ENTRIES
601	PROCOPT SPECIFIES INVALID NUMBER OF LIGHT SOURCE TABLE ENTRIES
602	PROCOPT SPECIFIES INVALID NUMBER OF INTERIOR TABLE ENTRIES
648	PROCOPT SPECIFIES AN INVALID DISPLAY WIDTH AND/OR HEIGHT
649	PROCOPT SPECIFIES AN INVALID IMAGE OUTPUT FORMAT
650	PROCOPT SPECIFIES AN INVALID HLHSR COORDINATE SYSTEM

### **Related Subroutines**

GPASSW	Associate Structure Store with Workstation
GPATR	Attach Resource
GPCLWS	Close Workstation
GPDTR	Detach Resource
GPOPWS	Open Workstation
GPQNCR	Inquire Nucleus Resource Identifier
GPQWSV	Inquire Workstation State Value
GPQWTN	Inquire List of Available Workstation Types on Nucleus
GPQWTO	Inquire Workstation Type and Options

### **RCP code**

201327362 (X'0C000302')

### **GPDF - Set Deferral State**

GPDF (wsid, defer, modif)

#### Purpose

UseGPDF to set the deferral state and modification mode for the specified workstation.

These settings determine when pending updates are processed for display on a workstation and how the workstation is to perform the modifications. For information about the abbreviations and modes, see *The graPHIGS Programming Interface: Understanding Concepts*.

#### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- defer specified by user, fullword integer Deferral state (1=ASAP, 2=BNIG, 3=BNIL, 4=ASTI, 5=WAIT).
- modif specified by user, fullword integer Modification mode (1=N0\_IMMEDIATE\_VISUAL\_EFFECT, 2=UPDATE\_WITHOUT\_REGENERATION, 3=QUICK\_UPDATE).

### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 303 DEFERRAL MODE IS INVALID
- 304 MODIFICATION MODE IS INVALID

### **Related Subroutines**

#### GPQDV

Inquire Deferral and Update State Values

### GPQDDV

Inquire Default Deferral State Values

### GPSHDF

Set Shell Deferral State

### **RCP code**

201327875 (X'0C000503')

### **GPDNC - Disconnect Nucleus**

### GPDNC (ncid)

### Purpose

Use **GPDNC** to disconnect a graPHIGS nucleus from your application. All of the resources of the nucleus become unavailable to your application.

The following actions are performed:

- 1. If the structure state is Structure Open (STOP) and the currently selected structure store is a resource of the specified nucleus, the structure is closed. As a result, the structure state becomes Structure Close (STCL).
- If the structure state is Structure Close (STCL) and the currently selected structure store is a resource of the specified nucleus, the structure store identifier is removed from the currently selected structure store entry of the graPHIGS API state list. As a result, the structure state becomes Structure Store Open (SSOP).
- 3. All resources of the specified nucleus are detached from the shell. If there remains no structure store or no workstation attached to the shell, the structure state or workstation state becomes Structure Store Close (SSCL) or Workstation Close (WSCL), respectively.

### Parameters

*ncid* — **specified by user, fullword integer** Nucleus identifier.

### **Error Codes**

202

SPECIFIED NUCLEUS DOES NOT EXIST

### **Related Subroutines**

GPCNCConnect NucleusGPQCNCInquire List of Connected Nuclei

### RCP code

201337602(X'0C002B02')

### **GPDTR - Detach Resource**

GPDTR (type, id)

Purpose

Use **GPDTR** to detach a resource from your application. The resource becomes unavailable to your application.

The *id* parameter specifies an identifier that your application assigned to the resource. The *type* parameter is used to identify the type of resource that is specified by the *id* parameter. For example, if the *type* parameter specifies 1=WORKSTATION, then the *id* parameter is used to specify a workstation identifier (*wsid*) to be detached.

If the specified resource type is 1=WORKSTATION, all events from the specified workstation are removed from the event queue. If the specified workstation is the last open workstation, the workstation state value is set to Workstation Closed (WSCL)

If the specified resource type is 2=STRUCTURE\_STORE, all events from the specified structure store are removed from the event queue. If the current structure state is Structure Open (STOP) and the specified structure store is currently selected, then the current open structure is closed. As a result, the structure state is set to Structure Closed (STCL). If the current structure state is Structure Closed (STCL) and the specified structure store is the currently selected structure store, it is removed from the currently selected structure store open (SSOP). If the specified structure store is the structure store is the last structure store attached to the shell, then the structure state is set to Structure Store Closed (SSCL).

If the specified resource type is 5=ARCHIVE\_FILE and if the specified archive file is the last open archive file, then the archive state value is set to Archive Closed (ARCL).

### Parameters

type — specified by user, fullword integer

**Resource type** (1=WORKSTATION, 2=STRUCTURE\_STORE, 3=IMAGE\_BOARD, 4=FONT\_DIRECTORY, 5=ARCHIVE FILE).

### *id* — specified by user, fullword integer

Identifier of the resource to be detached.

### **Error Codes**

25 147 211 220 222	SPECIFIED WORKSTATION DOES NOT EXIST EVENT QUEUE HAS OVERFLOWED RESOURCE TYPE IS INVALID SPECIFIED ARCHIVE FILE DOES NOT EXIST SPECIFIED STRUCTURE STORE DOES NOT EXIST
232	SPECIFIED STRUCTURE STORE DOES NOT EXIST SPECIFIED IMAGE BOARD DOES NOT EXIST
242	SPECIFIED FONT DIRECTORY DOES NOT EXIST

### **Related Subroutines**

GPATR	Attach Resource
GPCLAR	Close Archive File
GPQATR	Inquire List of Attached Resources

#### **RCP code**

201341698 (X'0C003B02')

# **GPMSG - Message**

GPMSG (*wsid*, *length*, *text*)

### Purpose

Use **GPMSG** to display a message on the specified workstation.

The message text appears in the lower left corner of the workstation viewport and is clipped to this viewport.

The message is unaffected by deferral state settings and remains displayed until removed by another message. It can be cleared by calling **GPMSG** with a length of zero.

The appearance (size and color) of the message text is workstation dependent. The workstation's primary character set is used to convert the text if necessary.

For workstation-specific information about message text, see information about character sets in *The* graPHIGS Programming Interface: Technical Reference.

### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- *length* **specified by user, fullword integer** Length of text to be displayed (>=0).
- *text* **specified by user, variable length character string** Message to be displayed.

### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- **197** MESSAGE STRING LENGTH < ZERO

### **Related Subroutines**

None

**RCP code** 

201327876 (X'0C000504')

# **GPMSPW - Set Message Password**

### GPMSPW (*ncid*, *pass*)

### Purpose

Use **GPMSPW** to set a password for application message receiving. The graPHIGS API uses this password to authorize the Send Private Message (**GPSPMS**) subroutine or Send Broadcast Message (**GPSBMS**) subroutine issued by other application processes.

For more information about the use of broadcast and private messages, see *The graPHIGS Programming Interface: Understanding Concepts* and *The graPHIGS Programming Interface: Writing Applications.* 

### Parameters

#### *ncid* — **specified by user, fullword integer** Nucleus identifier.

pass — specified by user, fullword integer Password.

#### 0=None

Application will not receive messages.

-1=All Application will receive any broadcast or private messages.

#### **Unique Integer**

Application will receive only private messages.

#### **Error Codes**

202 SPECIFIED NUCLEUS DOES NOT EXIST

#### **Related Subroutines**

**GPSBMS** 

Send Broadcast Message

### GPSPMS

Send Private Message

#### RCP code

201341443 (X'0C003A03')

# **GPOPAR - Open Archive File**

GPOPAR (arid, ncid, flag, length, ardesc)

#### Purpose

Use GPOPAR to open and initialize a graPHIGS API archive file.

This subroutine function sets the current archive state to Archive Open (AROP).

If the specified archive file exists as read only and the application attempts to open the file as 1=0PEN\_READ/WRITE, then the graPHIGS API opens the file and issues the warning message 1113. If it cannot open the file, then the graPHIGS API issues an error.

If the specified archive file does not exist and the archive flag is set to a value of 1=0PEN\_READ/WRITE, then the archive file resource creates a new read/write file. If the specified archive file does not exist and the archive flag is set to a value of 2=0PEN\_READ\_ONLY, then the graPHIGS API issues an error.

The graPHIGS API External Defaults File (EDF) allows the application to denote, indirectly, the actual value of the file descriptor. For more information on the contents and formats of the EDF, see *The graPHIGS Programming Interface: Technical Reference* under "Defaults and Nicknames."

## Parameters

- arid specified by user, fullword integer Archive file identifier.
- *ncid* **specified by user, fullword integer** Nucleus identifier.
- flag specified by user, fullword integer
  Archive flag (1=0PEN\_READ/WRITE, 2=0PEN\_READ\_ONLY.)
- *length* **specified by user, fullword integer** Length of the file descriptor (>=1).

#### ardesc - specified by user, variable length character string

Archive file descriptor. This parameter looks like a Unix file descriptor which consists of a **[path]/filename[extension]**. **Path** is the route of directories through the file system. **Path** is optional and ignored for MVS and VM. An example of a full file descriptor:

/phigs/file1.archive

where:

- path = /phigs which says go from the root directory to the directory phigs
- filename = file1
- extension = .archive

The following rules apply to the descriptor, depending on which system the nucleus is running in:

• AIX

If you do not specify the path, then the graPHIGS API uses the default directory at the time of the execution of the subroutine.

- MVS
  - filename You must specify a filename. This is the DD-name of the BSAM data set of the archive file.
  - extension Any extension is ignored.
- VM/CMS

The file descriptor can have one of two forms:

- filename [filetype [filemode]] or
- filename[.filetype[.filemode]]

If the filetype is missing, then the graPHIGS API uses a filetype of ARCHIVE.

If the filemode is missing, then the graPHIGS API uses a filemode of A1

#### **Error Codes**

- 61 LENGTH IS INVALID
- 142 VALUE OF ARCHIVE FLAG IS INVALID
- 202 SPECIFIED NUCLEUS DOES NOT EXIST
- 217 RESOURCE CREATION REQUEST EXCEEDS NUCLEUS TABLE CAPACITY
- 218 ARCHIVE FILES ARE NOT SUPPORTED ON SPECIFIED NUCLEUS
- 219 SPECIFIED ARCHIVE FILE IDENTIFIER ALREADY IN USE
- 1105 INVALID FILE NAME, a2
- 1107 FILE a2 NOT FOUND
- 1110 CONCURRENT USAGE OF FILE a2 NOT ALLOWED

- 1113 FILE IS READ ONLY
- 1114 FILE CANNOT BE CREATED. DISK IS READ ONLY
- 1117 INCORRECT RECORD LENGTH OR FORMAT ON a2
- 1205 FILE IS NOT A VALID graPHIGS ARCHIVE FILE
- 1206 VERSION OF graPHIGS ARCHIVE FILE NOT RECOGNIZED

### GPCLAR

**Close Archive File** 

### **RCP code**

201348353 (X'0C005501')

# **GPOPPH - Open graPHIGS**

GPOPPH (errfil, adib)

### Purpose

Use **GPOPPH** to open and initialize the graPHIGS API. This subroutine makes all the graPHIGS API subroutines available. Call **GPOPPH** before invoking any other graPHIGS API subroutine.

This subroutine creates one graPHIGS API shell and initializes the graPHIGS API state list (PSL) **GPOPPH** sets the system state value to graPHIGS Open (PHOP), sets the workstation state value to Workstation Closed (WSCL), and sets the structure state value to Structure Closed (STCL).

The Application Defaults Interface Block (ADIB) allows the application to modify the graPHIGS API system and workstation defaults. For the contents and formats of the Application Defaults Interface Block (ADIB) and the External Defaults File (EDF), see *The graPHIGS Programming Interface: Technical Reference* under "Defaults and Nicknames."

In this version of the graPHIGS API, some additional subroutines must be issued in order to communicate with a nucleus and to edit structures. These subroutines consist of:

- Connect to Nucleus (GPCNC)
- Create Structure Store (GPCRSS)
- Select Structure Store (GPSSS)

Your application may chose to issue these additional subroutines or have the graPHIGS API issue these subroutines for your application (which is called *nucleus connection processing*). Nucleus connection processing may be done as follows:

- If your application is using any workstation except the 6090 workstation and you want the graPHIGS API to invoke nucleus connection processing for your application, then you do *not* need to do anything additional. When you execute your application, it connects to a nucleus with the identifier set to a value of one, and the graPHIGS API creates and selects a structure store with the identifier set to a value of one for your application.
- If your application is going to use the 6090 workstation and you want the graPHIGS API to invoke nucleus connection processing, then you *must* use the Default Nucleus Connection Processing (DEFNUC) procopt default in either the Application Defaults Interface Block (ADIB) or the External Defaults File (EDF) to indicate this.

 If your application is going to issue these additional subroutines, then you *must* use the Default Nucleus Connection (DEFNUC) procopt in the Application Defaults Interface Block (ADIB) or the External Defaults File (EDF) to suppress the graPHIGS API from invoking nucleus connection processing. (It is *not* necessary to suppress nucleus connection processing if your application is a distributed application process [DAP]).

To determine if the **GPOPPH** subroutine call was successful, your application can use the Inquire System State Value (**GPQSYV**) subroutine.

For formats and contents of the Application Defaults Interface Block (ADIB) and External Defaults File (EDF), see *The graPHIGS Programming Interface: Technical Reference* under "Defaults and Nicknames."

#### **Parameters**

- errfil specified by user, 8-byte character string Name of the error file.
- adib specified by user, variable data Application Defaults Interface Block (ADIB). When no defaults are specified, an ADIB that consists of a fullword integer with a value of zero must be specified.

#### **Error Codes**

1 FUNCTION REQUIRES STATE PHCL

208 CONNECTION NOT CURRENTLY PERMITTED FROM THIS HOST

## **Related Subroutines**

## GPCLPH

Close graPHIGS

#### GPQSYV

Inquire System State Value

### **RCP code**

201326849 (X'0C000101')

# **GPOPWS - Open Workstation**

GPOPWS (*wsid*, *connid*, *wstype*)

### Purpose

Use **GPOPWS** to open the specified workstation on a nucleus with the identifier set to a value of one.

If a structure store is currently selected (structure state is Structure Close (STCL) or Structure Open (STOP)), the graPHIGS API calls the Associated Structure Store with Workstation (**GPASSW**) subroutine to associate the currently selected structure store with the specified workstation. This implicit association, along with the implicit processing during Open graPHIGS (**GPOPPH**), allows the graPHIGS API to create the correct processing environment for applications unchanged from Version 1.

**GPOPWS** uses a nucleus identifier set to a value of one to create the specified workstation. If the nucleus identifier of value one does not exist, then the graPHIGS API issues error 202. If you wish to use a nucleus identifier other than value one, then you must use the Create Workstation (**GPCRWS**) subroutine.

If a connection identifier longer than eight characters is required, then you must either issue the Create Workstation (**GPCRWS**) subroutine or you must define a nickname in the Application Defaults Interface Block (ADIB) or the External Defaults File (EDF).

This subroutine is functionally equivalent to the Create Workstation (**GPCRWS**) subroutine with a nucleus identifier set to a value of one,with the exception that **GPOPWS** performs the implicit Associate Structure Store with Workstation (**GPASSW**) processing.

#### Parameters

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *connid* **specified by user, 8-byte character string** Connection identifier indicates the physical device to be opened.
- *wstype* **specified by user, 8-byte character string** One of the graPHIGS API supported workstation types.

#### **Error Codes**

- 21 CONNECTION IDENTIFIER IS INVALID
- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 24 SPECIFIED WORKSTATION IDENTIFIER ALREADY IS IN USE
- 26 SPECIFIED WORKSTATION CANNOT BE OPENED
- 202 SPECIFIED NUCLEUS DOES NOT EXIST
- 217 RESOURCE CREATION REQUEST EXCEEDS NUCLEUS TABLE CAPACITY
- 514 INAPPROPRIATE DEVICE FOR WORKSTATION TYPE
- 581 PROCOPT SPECIFIES INVALID VIEW TABLE SIZE FOR WORKSTATION
- 583 PROCOPT SPECIFIES INVALID NUMBER OF INPUT DEVICES FOR WORKSTATION
- 585 PROCOPT SPECIFIES INVALID KEYBOARD FOR WORKSTATION
- 586 PROCOPT SPECIFIES INVALID DISPLAY MODEL NUMBER FOR WORKSTATION
- 587 PROCOPT SPECIFIES INVALID ECHO METHOD FOR WORKSTATION
- 588 PROCOPT SPECIFIES INVALID FRAME BUFFER VALUE FOR WORKSTATION
- 596 PROCOPT SPECIFIES INVALID NUMBER OF POLYLINE TABLE ENTRIES
- 597 PROCOPT SPECIFIES INVALID NUMBER OF POLYMARKER TABLE ENTRIES
- 598 PROCOPT SPECIFIES INVALID NUMBER OF TEXT TABLE ENTRIES
- 599 PROCOPT SPECIFIES INVALID NUMBER OF EDGE TABLE ENTRIES
- 600 PROCOPT SPECIFIES INVALID NUMBER OF DEPTH CUE TABLE ENTRIES
- 601 PROCOPT SPECIFIES INVALID NUMBER OF LIGHT SOURCE TABLE ENTRIES
- 602 PROCOPT SPECIFIES INVALID NUMBER OF INTERIOR TABLE ENTRIES
- 648 PROCOPT SPECIFIES AN INVALID DISPLAY WIDTH AND/OR HEIGHT
- 649 PROCOPT SPECIFIES AN INVALID IMAGE OUTPUT FORMAT
- 650 PROCOPT SPECIFIES AN INVALID HLHSR COORDINATE SYSTEM

### **Related Subroutines**

## GPATR

Attach Resource

## GPCLWS

Close Workstation

#### GPCRWS

**Create Workstation** 

## GPDTR

**Detach Resource** 

### GPQRCT

Inquire Realized Connection Type

### GPQWCT

Inquire Workstation Connection and Type

## GPQWTN

Inquire List of Available Workstation Types on Nucleus

## **RCP code**

201327361 (X'0C000301')

# **GPPW - Set Password**

GPPW (type, id, pass)

### Purpose

Use **GPPW** to assign a password to a resource. The graPHIGS API uses this password to validate the Attach Resource (**GPATR**) request from other application processes.

The *id* parameter specifies an identifier that your application assigned to the resource. The graPHIGS API uses the *type* parameter to identify the type of resource that the *id* parameter specifies. For example, if the *type* parameter specifies 1=WORKSTATION, then the graPHIGS API uses the *id* parameter to specify a workstation identifier (*wsid*) whose password is set.

Your application must provide this password (as well as the nucleus's resource identifier for the resource) to other applications that you authorize to access the resource. Use the Send Private Message (**GPSPMS**) subroutine to send this information. The Attach Resource (**GPATR**) subroutine then uses this information to authorize access to the resource.

For more information about the use of resource passwords and application messages, see *The graPHIGS Programming Interface: Understanding Concepts.* 

### **Parameters**

*type* — specified by user, fullword integer

Resource type (1=WORKSTATION, 2=STRUCTURE\_STORE, 3=IMAGE\_BOARD, 4=FONT\_DIRECTORY, 5=ARCHIVE FILE).

- *id* **specified by user, fullword integer** An identifier of the resource.
- pass specified by user, fullword integer Password.

#### 0=None

Only the application that created the resource can access the resource.

-1=All Any application can access the resource.

### **Unique Integer**

Only applications that supply the password can access the resource.

## **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 211 RESOURCE TYPE IS INVALID
- 214 PASSWORD CANNOT BE CHANGED FROM THIS APPLICATION
- 220 SPECIFIED ARCHIVE FILE DOES NOT EXIST
- 222 SPECIFIED STRUCTURE STORE DOES NOT EXIST
- 232 SPECIFIED IMAGE BOARD DOES NOT EXIST
- 242 SPECIFIED FONT DIRECTORY DOES NOT EXIST

## **Related Subroutines**

## GPATR

Attach Resource

### GPSPMS

Send Private Message

### RCP code

201341699 (X'0C003B03')

# **GPRAST - Redraw All Structures**

# GPRAST (wsid, flag)

### Purpose

Use **GPRAST** to redraw all structures on the specified workstation.

When your application invokes this subroutine, the graPHIGS API executes the actions in the sequence outlined below:

- 1. The graPHIGS API executes all deferred actions for the specified workstation without an intermediate clearing of the display surface.
- 2. If the control flag is set to 1=CONDITIONALLY, then the graPHIGS API clears the display surface only if the Display Surface Empty entry in the WSL is 1=NOT\_EMPTY If the control flag is set to 2=ALWAYS, then the graPHIGS API clears the display surface regardless of the setting of the Display Surface Empty entry. At the conclusion of this step, the graPHIGS API sets the entry to 2=IS EMPTY.
- 3. If the workstation window, viewport, view matrix, view mapping, or view characteristics have changed for any view, then the graPHIGS API assigns the current entries in the Workstation State List (WSL) to the corresponding values from the requested entries. The Transformation Update State is set to 1=NOT\_PENDING and the transformation view matrix, view mapping, and view characteristics change flags are set to NOTCHANGED.

4. Finally, the graPHIGS API retraverses all structures associated with views for this workstation. If the set of structures associated with this workstation's views are not empty, retraversal usually sets the Display Surface Empty entry in the WSL to 1=NOT\_EMPTY.

### Parameters

- *wsid* **specified by user, fullword integer** Workstation identifier.
- flag specified by user, fullword integer Control flag (1=CONDITIONALLY, 2=ALWAYS).

#### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 301 CONTROL FLAG IS INVALID

### **Related Subroutines**

### GPSHDF

Set Shell Deferral State

### **RCP code**

201327873 (X'0C000501')

# **GPSBMS - Send Broadcast Message**

GPSBMS (ncid, major, minor, len, msg)

### Purpose

Use **GPSBMS** to send a broadcast message to all application processes that can accept messages and are connected to the specified nucleus. To be able to accept messages, you previously must have set the application's message password to -1=ALL. For information about sending and receiving messages between application processes, see *The graPHIGS Programming Interface: Understanding Concepts*.

#### **Parameters**

- ncid specified by user, fullword integer Nucleus identifier.
- *major* **specified by user, fullword integer** Major code.
- *minor* **specified by user, fullword integer** Minor code.
- *len* **specified by user, fullword integer** Length of the message in bytes (>=0).
- msg specified by user, variable data Message.

### **Error Codes**

**197** MESSAGE STRING LENGTH < ZERO

## 202 SPECIFIED NUCLEUS DOES NOT EXIST

### **Related Subroutines**

### **GPAWEV**

Await Event

## GPCVD

Convert Data

### GPMSPW

Set Message Password

## GPQSH

Inquire Shell Identifier

## GPSPMS

Send Private Message

# **RCP code**

201341442 (X'0C003A02')

# **GPSDAL - Sound Alarm**

# GPSDAL (wsid)

## Purpose

Use **GPSDAL** to sound the alarm (bell, buzzer, etc.) at the specified workstation. If an alarm is not present, or the workstation does not support this subroutine, then the subroutine is ignored.

### Parameters

wsid — specified by user, fullword integer Workstation identifier.

## **Error Codes**

25 SPECIFIED WORKSTATION DOES NOT EXIST

### **Related Subroutines**

GPQES

Inquire List of Available Escape Subroutines

### **RCP code**

201327877 (X'0C000505')

# **GPSHDF - Set Shell Deferral State**

GPSHDF (deferral, update)

### Purpose

Use **GPSHDF** to set the shell deferral mode and the update notification mode.

A shell deferral mode set to 2=DEFERRED controls whether the following workstation control subroutines cause the graPHIGS API to send buffered requests to the nucleus which contains the workstation:

- Set Deferral State (GPDF)
- Redraw All Structures (GPRAST)
- Update Workstation (GPUPWS)
- Update Workstation Asynchronous (GPUPWA)

A shell deferral mode set to 3=DEFERRED\_PLUS\_MSGS controls whether the following subroutines cause the graPHIGS API to send buffered requests to the nucleus:

- Set Deferral State (GPDF)
- Redraw All Structures (GPRAST)
- Update Workstation (GPUPWS)
- Update Workstation Asynchronous (GPUPWA)
- Send Private Message (GPSBMS)
- Send Broadcast Message(GPSPMS)

When the shell deferral mode is set to 1=FLUSH (default), each of the above subroutines results in sending buffered API requests to the nucleus. When the shell deferral mode is set to 2=DEFERRED or 3=DEFERRED\_PLUS\_MSGS, the graPHIGS API suppresses this automatic initiation for the specified subroutines. The application can use the Synchronize (**GPSYNC**) subroutine explicitly to send a buffered request to the nucleus. However, there are other graPHIGS API subroutines that the application has no control over that implicitly cause the API buffered requests to be sent to the nucleus. For information about buffered requests being sent to the nucleus, see *The graPHIGS Programming Interface: Understanding Concepts*.

The update notification mode controls whether or not the graPHIGS API notifies the application about the completion of an update process initiated by the Redraw All Structures (**GPRAST**) or the Update Workstation (**GPUPWS**) subroutine.

When the update notification mode is set to 1=N0 (default), the graPHIGS API does not notify the application when the graPHIGS API completes the update process. The nucleus ensures that the update process is completed without any intermediate interruption but the application cannot know when it has completed. When the update notification mode is 2=YES, the application is asynchronously notified by an Update Completion Event that the graPHIGS API completed the update process. For information about Update Completion Events, see *The graPHIGS Programming Interface: Technical Reference*.

**Note:** The Update Completion Event is generated even for the Update Workstation subroutine with regeneration flag 1=P0STP0NE. In this case, the event is generated immediately after the Update Workstation request is processed by the nucleus and it may contain a display status of 2=DEFERRED.

### Parameters

deferral — **specified by user, fullword integer** Shell deferral mode (1=FLUSH, 2=DEFERRED, 3 DEFERRED\_PLUS\_MSGS).

### update — **specified by user, fullword integer** Update notification mode (1=N0, 2=YES).

# Error Codes

205 SHELL DEFERRAL MODE IS INVALID

209 UPDATE NOTIFICATION MODE IS INVALID

### **Related Subroutines**

## **GPAWEV**

Await Event

## GPEVHN

Define Event Handling Subroutine

### GPSYNC

Synchronize

# GPQSHD

Inquire Shell Deferral State

## **RCP code**

201337603 (X'0C002B03')

# **GPSPMS - Send Private Message**

GPSPMS (ncid, shid, pass, major, minor, len, msg)

## Purpose

Use **GPSPMS** to send an application message to another application process connected to the specified nucleus. To be able to send private messages, you previously must have set the message of the target application process to -1=ALL or set a unique password that matches the password supplied in the *pass* parameter. The message is limited to the size of the outbound buffer of the sending application and the size of the inbound buffer and event queue of the target application.

For information about sending and receiving messages between application processes, see *The graPHIGS Programming Interface: Understanding Concepts.* 

### **Parameters**

- ncid specified by user, fullword integer Nucleus identifier.
- *shid* **specified by user, fullword integer** Target application identifier.
- *pass* **specified by user, fullword integer** Password. This must match the password of the target application process.
- *major* **specified by user, fullword integer** Major code.
- *minor* **specified by user, fullword integer** Minor code.
- *len* **specified by user, fullword integer** Length of the message in bytes (>=0).
- msg specified by user, variable data Message.

## **Error Codes**

- **197** MESSAGE STRING LENGTH < ZERO
- 202 SPECIFIED NUCLEUS DOES NOT EXIST
- 207 SPECIFIED APPLICATION IDENTIFIER DOES NOT EXIST

## 213 SPECIFIED PASSWORD IS INCORRECT

### **Related Subroutines**

### GPAWEV

Await Event

## GPCVD

Convert Data

### GPMSPW

Set Message Password

# GPQNCR

Inquire Nucleus Resource Identifier

# GPQSH

Inquire Shell Identifier

# GPSBMS

Send Broadcast Message

# **RCP code**

201341441 (X'0C003A01')

# **GPSYNC - Synchronize**

GPSYNC (ncid, synch)

# Purpose

Use **GPSYNC** to send buffered requests to the specified nucleus.

When the synchronization mode (*synch*) parameter is set to 1=NOWAIT, the graPHIGS API sends the buffer to the nucleus and returns control to the application before the nucleus processes the buffer.

When the synchronization mode (*synch*) parameter is set to 2=SYNC\_WAIT, the graPHIGS API does not return control to the application until the nucleus processes all requests and the graPHIGS API has reported any errors.

While debugging your application, you may wish to send each buffered request after every graPHIGS API subroutine call so that errors detected by the nucleus can be processed immediately. This synchronization can be accomplished through a second-level error exit defined using the Specify Error Exit and Error Threshold (**GPEXIT**) subroutine. With the error severity threshold set to a value of zero, your application defined error exit will receive control after every graPHIGS API subroutine call (except the **GPEXIT** subroutine) Therefore, a call to **GPSYNC** from a second-level error exit sends all buffered requests before the graPHIGS API returns control to your application.

This technique will degrade the performance of your application and is only recommended for debugging purposes. For information about second-level error handlers and error severities, see *The graPHIGS Programming Interface: Understanding Concepts.* 

Preventing second-level error exits from causing infinite loops is discussed under the Specify an Error Exit and Error Threshold (**GPEXIT**) subroutine.

### Parameters

- ncid specified by user, fullword integer Nucleus identifier.
- synch specified by user, fullword integer Synchronization mode (1=NOWAIT, 2=SYNC\_WAIT).

## **Error Codes**

- 202 SPECIFIED NUCLEUS DOES NOT EXIST
- 206 SYNCHRONIZATION MODE IS INVALID

## **Related Subroutines**

None

RCP code

201337604 (X'0C002B04')

# **GPTRCE - Internal Trace Control**

GPTRCE (control)

## Purpose

Use GPTRCE to control the tracing facilities of the graPHIGS API.

The tracing information may be helpful in the diagnosis of problems and may be requested by IBM for the diagnosis of reported problems.

By default, trace is set to a value of zero (trace is not active).

### Parameters

### control - specified by user, fullword integer

A fullword integer whose contents determine the type of tracing performed. A value of zero deactivates all tracing. For information about this parameter, see *The graPHIGS Programming Interface: Writing Applications*.

### **Error Codes**

None

### **Related Subroutines**

None

RCP code

201337863 (X'0C002C07')

# **GPUPWA - Update Workstation Asynchronous**

### GPUPWA (*wsid*)

# Purpose

Use **GPUPWA** to immediately update the specified workstation. The system does not wait for the completion of any retraversal which may be under way before the occurrence of the next transaction with this device.

If the application requires the viewing of each update in separate frames, your application must send the Update Workstation (**GPUPWS**) subroutine call. **GPUPWA** allows the combination of consecutive frames into one retraversal when possible.

#### **Parameters**

*wsid* — **specified by user, fullword integer** Workstation identifier.

#### **Error Codes**

25 SPECIFIED WORKSTATION DOES NOT EXIST

35 WORKSTATION HAS ONLY INPUT CAPABILITIES

#### **Related Subroutines**

GPSHDF

Set Shell Deferral State

### **RCP code**

```
201327879 (X'0C000507')
```

# **GPUPWS - Update Workstation**

GPUPWS (*wsid*, *regen*)

### Purpose

Use **GPUPWS** to update the specified workstation. If any actions have been deferred or simulated as a result of explicit traversal, the graPHIGS API performs a retraversal to update the display.

This subroutine function executes all deferred actions for the specified workstation without intermediate clearing of the display surface. If the regeneration flag is set to 2=PERFORM and the New Frame Action Necessary at Update entry in the Workstation State List (WSL) is set to 2=YES, then the graPHIGS API executes all the actions in the sequence outlined below:

- 1. If the Display Surface Empty entry in the WSL is 1=NOT\_EMPTY, then the graPHIGS API clears the display surface. At the conclusion to this step (Step 1), the graPHIGS API sets the entry to 2=IS\_EMPTY.
- 2. If the workstation window, viewport, view matrix, view mapping, or view characteristics have changed for any view, then the graPHIGS API assigns the current entries in the Workstation State List (WSL) to the corresponding values from the requested entries. The Transformation Update State entry is set to 1=NOT\_PENDING and the transformation view matrix, view mapping and view characteristics change flags are set to NOTCHANGED.
- The graPHIGS API re-displays all structures associated with views on this workstation. Usually, this
  action sets the Display Surface Empty entry in the WSL to 1=NOTEMPTY. The Transformation Update
  State entry is set to 1=NOT\_PENDING.

- 4. The state, New Frame Action Necessary at Update, is set to 1=N0 in the WSL. If the value of the state, New Frame Action Necessary at Update is set to 2=YES and the regeneration flag is set to 2=PERFORM, then this subroutine is functionally equivalent to the Redraw All Structures (**GPRAST**) subroutine.
- 5. If the current state of visual representation is set to 3=SIMULATED and the modification mode is UQUM (Quick Update Method), then the state of visual representation remains unchanged. In all other cases, the state of visual representation is set to 1=CORRECT.

### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- regen specified by user, fullword integer Regeneration flag (1=POSTPONE, 2=PERFORM).

When the regeneration flag is set to 1=P0STP0NE, the device sends the pending update information without forcing a retraversal if possible. This is workstation dependent.

When the regeneration flag is set to 2=PERFORM, the device sends the pending update information and immediately initiates a retraversal.

### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 302 REGENERATION FLAG IS INVALID

### **Related Subroutines**

#### GPSHDF

Set Shell Deferral State

### GPQDV

Inquire Deferral and Update State Values

### RCP code

201327874 (X'0C000502')

# **Chapter 3. Output Primitives**

These subroutines address the specification and creation of output primitives, which are structure elements. Many have both two- and three-dimensional forms and are displayed when the structure elements defining them are encountered during structure traversal. To use primitive subroutines, the structure state must be Structure Open (STOP).

Some output primitive subroutines accept lists of structure element data. These lists often are accompanied by a *width* parameter which allows the application program to easily input an array of structure element data that may contain additional application specific information. When these arrays are accepted as parameters, only the structure element data is stored in the structure.

For all two-dimensional output primitive subroutines, the z coordinate is assumed to equal zero by default.

If a specified workstation does not support a requested output primitive, then the graPHIGS API updates only the element number in the graPHIGS API traversal state list.

**Note:** When an application inserts an element into the open structure following the element pointer, the pointer updates to that element.

# **GPAN2** - Annotation Text 2

#### GPAN2 (point, length, text)

### Purpose

Use **GPAN2** to insert an Annotation Text 2 structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with an Annotation Text 2 structure element depending on the current edit mode.

This structure element specifies a string of text in two-dimensional Modelling Coordinate (MC) space to be drawn at the specified location in a plane parallel to the view plane.

At the time this structure element is created, the current Text Character Set value in the graPHIGS API State List is bound to this character string.

The size and orientation of annotation text is not affected by rotation and scaling. Only its position changes.

#### **Parameters**

- *point* **specified by user, 2 short floating-point numbers (MC)** *x* and *y* coordinates of the annotation text position.
- *length* **specified by user, fullword integer** Length of the annotation text string in bytes (>=0).
- *text* **specified by user, variable length character string** Text string to be displayed.

### **Error Codes**

5

108

FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL) NUMBER OF CHARACTERS IN TEXT STRING < ZERO

GPAAL	Set Annotation Alignment
GPAH	Set Annotation Height
GPAHSC	Set Annotation Height Scale Factor
GPAPT	Set Annotation Path
GPAUP	Set Annotation Up Vector
GPCHPM	Set Character Positioning Mode
GPCHSP	Set Character Spacing
GPTXCD	Set Text Color Direct
GPTXCI	Set Text Color Index
GPTXFO	Set Text Font
GPTXI	Set Text Index
GPTXPR	Set Text Precision
GPQXAF	Inquire Extended Annotation Font Characteristics

#### **RCP code**

201328139 (X'0C00060B')

# **GPAN3 - Annotation Text 3**

GPAN3 (point, length, text)

#### Purpose

Use **GPAN3** to insert an Annotation Text 3 structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with an Annotation Text 3 structure element depending on the current edit mode.

This structure element specifies a string of text in three-dimensional Modelling Coordinate (MC) space to be drawn at the specified location in a plane parallel to the view plane.

At the time this structure element is created, the current Text Character Set value in the graPHIGS API State List is bound to this character string.

The size and orientation of annotation text is not affected by rotation and scaling. Only its position changes.

#### **Parameters**

- *point* **specified by user, 3 short floating-points numbers (MC)** *x*, *y*, and *z* coordinates of the annotation text position.
- *length* **specified by user, fullword integer** Length of the annotation text string in bytes (>=0).
- *text* **specified by user, variable length character string** Text string to be displayed.

#### **Error Codes**

5

FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

GPAAL	Set Annotation Alignment
GPAH	Set Annotation Height
GPAHSC	Set Annotation Height Scale Factor
GPAPT	Set Annotation Path
GPAUP	Set Annotation Up Vector
GPCHPM	Set Character Positioning Mode
GPCHSP	Set Character Spacing
GPTXCD	Set Text Color Direct
GPTXCI	Set Text Color Index
GPTXFO	Set Text Font
GPTXI	Set Text Index
GPTXPR	Set Text Precision
GPQXAF	Inquire Extended Annotation Font Characteristics

#### **RCP code**

201328140 (X'0C00060C')

# **GPANR2 - Annotation Text Relative 2**

GPANR2 (refpt, textvec, length, text)

#### Purpose

Use **GPANR2** to insert a two-dimensional Annotation Text Relative 2 structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with an Annotation Text Relative 3 structure element depending on the current edit mode.

When you create this structure element, the current Text Character Set value in the graPHIGS API State List is bound to this character string.

During structure traversal, this element annotates the specified reference point according to the annotation style in the traversal state list. The annotation string is positioned according to *textvec* which defines the origin of a local text coordinate system relative to *refpt* after transformation to NPC. The text plane is always parallel to the *x*, *y* plane (*z*=transformed location) in NPC. If the resulting text position is outside the usable NPC space [0,1]x[0,1]x[0,1], then the graPHIGS API may clip part or all of the string.

The application positions and renders the text string in the local coordinate system according to the annotation text attributes in the traversal state list. If the graPHIGS API clips the specified reference point (*refpt*) to NPC during structure traversal, then no representation for this primitive is displayed. If the graPHIGS API does not clip the reference point (*refpt*), then the graPHIGS API clips the displayed representation according to the rules for the corresponding primitive type (e.g., text, polyline, etc.).

If the style (*style*) parameter on the Set Annotation Style (**GPAS**) subroutine is set to 2=LEAD\_LINE, then after transformation, the graPHIGS API draws a single line segment from the reference point (*refpt*) to the origin of the local text coordinate system using the polyline attributes in the traversal state list.

#### **Parameters**

108

refpt —	t — specified by user, 2 short floating-point numbers (MC) x and y coordinates of the reference location that is to be annotated.		
textvec	<ul> <li>extvec — specified by user, 2 short floating-point numbers (NPC)</li> <li>x and y components of a vector which defines the location to position the origin of the local text coordinate system relative to <i>refpt</i> after transformation to NPC.</li> </ul>		
length -	<ul> <li>— specified by user, fullword integer</li> <li>Length of text string in bytes (&gt;=0).</li> </ul>		
text —	<b>specified by user, variable length character string</b> Text string to be displayed.		
Error C	Codes		
5	FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)		
108	NUMBER OF CHARACTERS IN TEXT STRING < ZERO		
Related	d Subroutines		
GPAS	Set Annotation Style		
RCP co	ode		
201328	152 (X'0C000618')		

# **GPANR3 - Annotation Text Relative 3**

GPANR3 (refpt, textvec, length, text)

# Purpose

Use **GPANR3** to insert an Annotation Text Relative 3 structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with an Annotation Text Relative 3 structure element depending on the current edit mode.

When you create this structure element, the current Text Character Set value in the graPHIGS API State List is bound to this character string.

During structure traversal, this element annotates the specified reference point according to the annotation style in the traversal state list. The annotation string is positioned according to *textvec* which defines the origin of a local text coordinate system relative to *refpt* after transformation to NPC. The text plane is always parallel to the *x*, *y* plane in NPC. If the resulting text position is outside the usable NPC space [0,1]x[0,1]x[0,1], then the graPHIGS API may clip part or all of the string.

The application positions and renders the text string in the local coordinate system according to the annotation text attributes in the traversal state list. If the graPHIGS API clips the specified reference point (*refpt*) to NPC during structure traversal, then no representation for this primitive is displayed. If the graPHIGS API does not clip the reference point (*refpt*), then the graPHIGS API clips the displayed representation according to the rules for the corresponding primitive type (e.g., text, polyline, etc.).

If the style (*style*) parameter on the Set Annotation Style (**GPAS**) subroutine is set to 2=LEAD\_LINE, then after transformation, the graPHIGS API draws a single line segment from the reference point (*refpt*) to the origin of the local text coordinate system using the polyline attributes in the traversal state list.

## Parameters

<i>refpt</i> — <b>specified by user, 3 short floating-point numbers (MC)</b> <i>x</i> , <i>y</i> , and <i>z</i> coordinates of the reference location that is to be annotated.		
<i>textvec</i> — <b>specified by user, 3 short floating-point numbers (NPC)</b> <i>x, y,</i> and <i>z</i> components of a vector which defines the location to position the origin of the local text coordinate system relative to <i>refpt</i> after transformation to NPC.		
<i>length</i> — <b>specified by user, fullword integer</b> Length of text string in bytes (>=0).		
<i>text</i> — <b>specified by user, variable length character string</b> Text string to be displayed.		
Error Codes		
5		FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
108		NUMBER OF CHARACTERS IN TEXT STRING < ZERO
Related Subroutines		
GPAS	Set Annotation Style	
RCP code		

201328153 (X'0C000619')

# GPCFA2 - Composite Fill Area 2

GPCFA2 (ncontour, ncurve, curveinfo, knot, tess, vwidth, vdata)

### Purpose

Use **GPCFA2** to insert a Composite Fill Area 2 structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Composite Fill Area 2 structure element depending on the current edit mode.

During structure traversal, the planar area geometry defined by the specified contours is drawn using the polygon attributes in the traversal state list. Each contour consists of one or more types of curves. The normal on Composite Fill Area 2 is (0,0,1).

When the current edge flag is set to 2=0N or 3=GEOMETRY\_ONLY, each curve with its boundary flag 0N is rendered as an edge of the area geometry. You must connect curves within a contour in a head to tail fashion. To ensure that the contour is closed, the graPHIGS API connects each pair of curves by a straight line as is the first point and the last point. The boundary flag for the connecting line segment is determined by the boundary flag of the preceding curve.

Polygon attributes are applied to this primitive.

GPCFA2 is identified as GDP 1027.

**Note:** Not all GDPs are supported on all workstations. Use the Inquire List of Generalized Drawing Primitives (**GPQGD**) subroutine to determine the GDPs supported by an opened workstation. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference*.

## Parameters

#### ncontour — specified by user, fullword integer

Number of contours to be generated (>=0).

### ncurve - specified by user, array of fullword integers

Number of curves in each contour. Each entry must be greater than or equal to one. The length of this array is defined by the value of the *ncontour* parameter.

## curveinfo - specified by user, array of 6 fullwords of data

Array containing information about each curve. Each entry of this parameter must have the following fields in this order. However, for some curve types, one or more fields may be ignored.

#### Type of curve — fullword integer

This field must contain one of the following values:

- 1 Line Segments
- 2 Elliptical Arc
- 3 Non-Uniform B-Spline Curve

## Options — fullword integer

This parameter specifies various options for the curve. Each option is specified as a bit in this word. The following bits are currently defined:

Bit	Meaning
0-28	Reserved. Must be set to zero.
29	Tessellation quality flag.
	This option is valid for the Non-Uniform B-Spline Curve
	only. If set, a tessellation quality value for each span of
	this curve is specified in the tess parameter.
30	Weight flag.
	This option is valid for the Non-Uniform B-Spline Curve only. If set, the curve is rational and the weight is specified
	for each control point in the <i>vdata</i> parameter.
31	Boundary flag.
51	, 3
	If set, the curve is treated as an edge of the composite fill
	area.

#### Order — fullword integer

Order of the curve. For each curve type, this parameter has the following meaning:

1 -	Ignored.
2 -	Ignored.
3 -	Corresponds to the <i>order</i> parameter of the Non-Uniform B-Spline Curve 2.

## Number of vectors — fullword integer

Number of entries of the *vdata* parameter used to define the curve. This parameter has the following meaning for each curve type:

1-	Corresponds to the <i>npoint</i> parameter of Polyline 2. The specified number's entries of the <i>vdata</i> parameter are used as its <i>pointlist</i> parameter.
2 -	Must be three. Three entries of the <i>vdata</i> parameter are used as the center, first and second reference vectors of the Elliptical Arc 2.

Corresponds to the *npoint* parameter of the Non-Uniform B-Spline Curve 2. The specified number's entries of the *vdata* parameter are used as its *ctlpts* parameter.

### Start — short floating-point number

3 -

The parameter value representing the start point of the curve. For each curve type, this parameter has the following meaning:

1 -	Ignored.
2 -	Corresponds to the <i>startv</i> parameter of the Elliptical Arc 2.
3 -	Corresponds to the <i>tmin</i> parameter of the Non-Uniform B-Spline Curve 2.

#### End — short floating-point number

The parameter value representing the end point of the curve. For each curve type, this parameter has the following meaning:

1 -	Ignored.
2 -	Corresponds to the <i>endv</i> parameter of the Elliptical Arc 2.
3 -	Corresponds to the <i>tmax</i> parameter of the Non-Uniform B-Spline Curve 2.

#### *knot* — specified by user, array of short floating-point numbers

Array of knot values. This array must contain one list for each Non-Uniform B-Spline curve within the *curveinfo* parameter. For other curves, this array is not referenced. The sequence of each list in this array is assumed to match the order of the curve definitions in *curveinfo*. The length of each list is equal to the *order* + number of vectors for the curve.

#### *tess* — specified by user, array of short floating-point numbers

Array of tessellation quality values. This array must contain one list for each Non-Uniform B-Spline curve with a tessellation quality flag set to a value of one (specified). For other curves, this array is not referenced. The sequence of each list in this array is assumed to match the order of the curve definitions in *curveinfo*. The length of each list is equal to the number of vectors - *order* + 1 of the curve.

#### vwidth — specified by user, fullword integer

Specifies the number of fullwords between each entry of the array in *vdata*. If there is any rational curve in the *curveinfo* parameter, this parameter must be at least three. Otherwise, it must be larger than or equal to a value of two.

#### vdata — specified by user, array of short floating-point numbers

This array must contain one list for each curve. The sequence of each list in this array is assumed to match the order of the curve definitions in *curveinfo*. The length of each list is equal to the number of vectors specified in the *curveinfo* parameter.

For each entry, the following fields are defined and the fields must be specified in this order without any gap:

x and y components —	two short floating-point numbers
weight —	short floating-point number

#### Error Codes

5

100

FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL) NUMBER OF POINTS < ZERO

107 341	REFERENCE VECTORS ARE COLINEAR ORDER OF BASIS FUNCTION < TWO
342	ORDER IS GREATER THAN NUMBER OF CONTROL POINTS
343	KNOT VECTOR IS INVALID
345	WEIGHT IN CONTROL POINT IS <= ZERO
347	PARAMETER LIMITS ARE OUTSIDE VALID
	PARAMETER RANGE
348	MINIMUM PARAMETER LIMIT > MAXIMUM
353	NUMBER OF CONTOURS < ZERO
354	NUMBER OF CURVES PER CONTOUR < ONE
355	CURVE TYPE IS INVALID
361	CURVE OPTIONS FIELD IS INVALID
362	TESSELLATION CONTROL VALUE IS INVALID
557	WIDTH PARAMETER < MINIMUM ALLOWED

GPBICD	Set Back Interior Color Direct
GPBICI	Set Back Interior Color Index
GPBSCD	Set Back Specular Color Direct
GPBSCI	Set Back Specular Color Index
GPBSPR	Set Back Surface Properties
GPECD	Set Edge Color Direct
GPECI	Set Edge Color Index
GPEI	Set Edge Index
GPELT	Set Edge Linetype
GPESC	Set Edge Scale Factor
GPFDMO	Set Face Distinguish Mode
GPICD	Set Interior Color Direct
GPICI	Set Interior Color Index
GPII	Set Interior Index
GPIS	Set Interior Style
GPISI	Set Interior Style Index
GPLMO	Set Lighting Calculation Mode
GPLSS	Set Light Source State
GPPGC	Set Polygon Culling
GPSAC	Set Surface Approximation Criteria
GPSCD	Set Specular Color Direct
GPSCI	Set Specular Color Index
GPSPR	Set Surface Properties
GPTCAC	Set Trimming Curve Approximation Criteria

# **RCP code**

201345026 (X'0C004802')

# **GPCHL2 - Character Line 2**

GPCHL2 (startp, endp, nomhgt, char)

# Purpose

Use **GPCHL2** to insert a Character Line structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Character Line 2 structure element depending on the current edit mode.

When you create **GPCHL2**, the graPHIGS API binds the current character set to this structure element.

During structure traversal, the graPHIGS API draws an integral number of characters between the starting point (*startp* and the ending point (*endp*). The character set and character code (*char*) within the structure element in conjunction with the current font in the traversal state list, determine the characters drawn at each point. If the character set and font combination is not currently active, then the graPHIGS API applies the normal defaulting rules. The height of the characters is the product of the nominal character height (*nomhgt*) and the current Character Line Scale Factor in the traversal state list. The height is subject to all transformations. The actual width of the characters may be adjusted slightly so that there is an integral number between the two endpoints.

The application draws the character in the character line in the *x*, *y* plane in Modelling Coordinate (MC) space. For the exact method on how text attributes are applied to this primitive, see *The graPHIGS Programming Interface: Understanding Concepts.* 

If the currently active character set and font combination is a double bye character set, then the graPHIGS API ignores this structure element.

GPCHL2 is identified as GDP 1039.

**Note:** Not all GDPs are supported on all workstations. Use the Inquire List of Generalized Drawing Primitives (**GPQGD**) subroutine to determine the GDPs supported by an opened workstation. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference*.

### Parameters

- *startp* **specified by user, 2 short floating-point numbers (MC)** Starting point.
- endp specified by user, 2 short floating-point numbers (MC) End point.
- nomhgt specified by user, short floating-point number (MC) Nominal character height (>0).
- *char* **specified by user**, **1-byte character string** Character code.

#### Error Codes

5	FUNCTION REQUIRES STATE STOP OR NROP (NOT
	STCL)
78	CHARACTER HEIGHT VALUE <= ZERO

### **Related Subroutines**

GPCHLS	Set Character Line Scale Factor
GPCHPM	Set Character Positioning Mode
GPCHXP	Set Character Expansion Factor
GPTXCD	Set Text Color Direct
GPTXCI	Set Text Color Index
GPTXFO	Set Text Font
GPTXI	Set Text Index

## **RCP code**

201344514 (X'0C004602')

# **GPCR2 - Circle 2**

GPCR2 (center, radius)

## Purpose

Use **GPCR2** to insert a Circle 2 structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Circle 2 structure element depending on the current edit mode.

GPCR2 draws a line and uses the polyline attributes.

GPCR2 is identified as GDP 1005.

**Note:** Not all GDPs are supported on all workstations. Use the Inquire List of Generalized Drawing Primitives (**GPQGD**) subroutine to determine the GDPs supported by an opened workstation. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference*.

#### **Parameters**

```
center — specified by user, 2 short floating-point numbers (MC)
Center of circle.
```

radius — specified by user, short floating-point number (MC) Radius of circle (>=0).

#### **Error Codes**

5

582

FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL) RADIUS SPECIFIED < ZERO

#### **Related Subroutines**

GPLT	Set Linetype
GPLWSC	Set Linewidth Scale Factor
GPPLCD	Set Polyline Color Direct
GPPLCI	Set Polyline Color Index
GPPLET	Set Polyline End Type
GPPLI	Set Polyline Index

#### **RCP code**

201328146 (X'0C000612')

# **GPCRA2 - Circular Arc 2**

GPCRA2 (center, radius, startang, endang)

#### Purpose

Use **GPCRA2** to insert a Circular Arc 2 structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Circular Arc 2 structure element depending on the current edit mode.

**GPCRA2** draws the arc from the starting angle (*startang*) to the end angle (*endang*) through increasing angles. The x-axis, in Modeling Coordinates (MC), serves as the origin for the measurement of angles. All angles are specified in radians. Polyline attributes are applied to this primitive.

GPCRA2 is identified as GDP 1006.

**Note:** Not all GDPs are supported on all workstations. Use the Inquire List of Generalized Drawing Primitives (**GPQGD**) subroutine to determine the GDPs supported by an opened workstation. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference*.

#### **Parameters**

*center* — **specified by user, 2 short floating-point numbers (MC)** Center of arc.

- radius specified by user, short floating-point number (MC) Radius of arc (>=0).
- startang specified by user, short floating-point number Start angle for creation of arc (specified in radians).
- endang specified by user, short floating-point number End angle for creation of arc (specified in radians).

#### **Error Codes**

5

FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL) RADIUS SPECIFIED < ZERO

582

# **Related Subroutines**

GPLT	Set Linetype
GPLWSC	Set Linewidth Scale Factor
GPPLCD	Set Polyline Color Direct
GPPLCI	Set Polyline Color Index
GPPLET	Set Polyline End Type
GPPLI	Set Polyline Index

RCP code

201328147 (X'0C000613')

# **GPDPL2 - Disjoint Polyline 2**

GPDPL2 (npoint, width, pointlist, mdarray)

Use **GPDPL2** to create a two-dimensional, disjoint polyline element and insert it into the open structure following the element pointer or to replace the element pointed at by the element pointer with a two-dimensional, disjoint polyline element depending on the current edit mode.

This structure element defines multiple two-dimensional polylines. Each polyline consists of a number of two-dimensional points (x, y) in Modelling Coordinate (MC) space that the graPHIGS API connects by straight lines starting with the first point in the list and ending with the last point in the list. The z coordinate is assumed to be zero.

If the application specifies less than two points in the list, then the graPHIGS API does not generate any output for that list. If the application specifies two contiguous points as the same point, then the graPHIGS API generates a point of one pixel in size.

The move/draw indicators(*mdarray*) specify the action required to go from one corresponding point to the next; that is, whether to draw or to move to the next point.

Polyline attributes are applied to this primitive.

GPDPL2 is identified as GDP 1004.

**Note:** Not all GDPs are supported on all workstations. Use the Inquire List of Generalized Drawing Primitives (**GPQGD**)subroutine to determine the GDPs supported by an opened workstation. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference*.

#### **Parameters**

- npoint specified by user, fullword integer Number of points (>=0).
- width specified by user, fullword integer Number of fullwords between subsequentx values (>=2).
- pointlist specified by user, array of short floating-point numbers (MC) Array of points specified in row order. The input array contains a list of points in which subsequentx values are separated by *width* fullwords.
- *mdarray* **specified by user, array of fullword integers** Move/draw indicators (1=MOVE, 2=DRAW). The last entry of this array is disregarded.

### **Error Codes**

5	FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
100	NUMBER OF POINTS < ZERO
555	MOVE/DRAW INDICATOR IS INVALID
557	WIDTH PARAMETER < MINIMUM ALLOWED

#### **Related Subroutines**

GPLT	Set Linetype
GPLWSC	Set Linewidth Scale Factor
GPPLCD	Set Polyline Color Direct
GPPLCI	Set Polyline Color Index
GPPLET	Set Polyline End Type
GPPLI	Set Polyline Index

### **RCP code**

# **GPDPL3 - Disjoint Polyline 3**

GPDPL3 (npoint, width, pointlist, mdarray)

## Purpose

Use **GPDPL3** to create a three-dimensional, disjoint polyline element and insert it into the open structure following the element pointer or to replace the element pointed at by the element pointer with a three-dimensional, disjoint polyline element depending on the current edit mode.

This structure element defines multiple three-dimensional polylines. Each polyline consists of three-dimensional points (x, y, z) in Modelling Coordinate (MC) space that the graPHIGS API connects by straight lines starting with the first point in the list and ending with the last point in the list.

If the application specifies less than two points, then the graPHIGS API does not generate any output for that list. If the application specifies two contiguous points as the same point, then the graPHIGS API generates a point of one pixel in size.

The move/draw indicators (*mdarray*) specify the action required to go from one corresponding point to the next; that is, whether to draw or move to the next point.

Polyline attributes are applied to this primitive.

GPDPL3 is identified as GDP 1003.

**Note:** Not all GDPs are supported on all workstations. Use the Inquire List of Generalized Drawing Primitives (**GPQGD**) subroutine to determine the GDPs supported by an opened workstation. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference*.

### Parameters

- npoint specified by user, fullword integer Number of points (>=0).
- *width* **specified by user, fullword integer** Number of fullwords between subsequent *x* values (>=3).

### pointlist — specified by user, array of short floating-point numbers (MC) Array of points specified in row order. The input array contains a list of points in which subsequent x values are separated by width fullwords.

### *mdarray* — **specified by user, array of fullword integers** Move/draw indicators (1=MOVE, 2=DRAW). The last entry of this array is disregarded.

### **Error Codes**

5	FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
100	NUMBER OF POINTS < ZERO
555	MOVE/DRAW INDICATOR IS INVALID
557	WIDTH PARAMETER < MINIMUM ALLOWED

GPPLD3	Polyline Set 3 With Data
GPLT	Set Linetype
GPLWSC	Set Linewidth Scale Factor
GPPLCD	Set Polyline Color Direct
GPPLCI	Set Polyline Color Index
GPPLET	Set Polyline End Type
GPPLI	Set Polyline Index

## RCP code

201328144 (X'0C000610')

# **GPEL2 - Ellipse 2**

GPEL2 (center, refv1, refv2)

## Purpose

Use **GPEL2** to insert an Ellipse 2 structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with an Ellipse 2 structure element depending on the current edit mode.

The major and minor axis (*refv1* and *refv2* respectively) parameters define a parallelogram that circumscribes the ellipse and is anchored at the center of the ellipse (*center*). Two sides are parallel to the major axis. The other two sides are parallel to the minor axis. The major and minor axes extend from the center of the ellipse to midpoints of sides of the parallelogram. The ellipse is tangent to the sides of the parallelogram at their midpoints.

Polyline attributes are applied to this primitive.

GPEL2 is identified as GDP 1007.

**Note:** Not all GDPs are supported on all workstations. Use the Inquire List of Generalized Drawing Primitives (**GPQGD**) subroutine to determine the GDPs supported by an opened workstation. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference*.

### Parameters

center - specified by user, 2 s	short floating-point numbers (MC)
Center of ellipse.	

- *refv1* **specified by user, 2 short floating-point numbers (MC)** Major axis of ellipse. This direction vector is anchored at the center of the ellipse.
- *refv2* **specified by user, 2 short floating-point numbers (MC)** Minor axis of ellipse. This direction vector is anchored at the center of the ellipse.

#### Error Codes

5	FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
107	REFERENCE VECTORS ARE COLINEAR

GPLT	Set Linetype
GPLWSC	Set Linewidth Scale Factor
GPPLCD	Set Polyline Color Direct
GPPLCI	Set Polyline Color Index
GPPLET	Set Polyline End Type
GPPLI	Set Polyline Index

## **RCP code**

201328148 (X'0C000614')

# **GPEL3 - Ellipse 3**

GPEL3 (center, refv1, refv2)	

## Purpose

Use **GPEL3** to insert an Ellipse 3 structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with an Ellipse 3 structure element depending on the current edit mode.

This is the fully specified, three-dimensional form of the ellipse primitive.

The major and minor axis (*refv1* and *refv2* respectively) parameters define a parallelogram that circumscribes the ellipse and is anchored at the center of the ellipse (*center*). Two sides are parallel to the major axis. The other two sides are parallel to the minor axis. The major and minor axes extend from the center of the ellipse to midpoints of sides of the parallelogram. The ellipse is tangent to the sides of the parallelogram at their midpoints.

Polyline attributes are applied to this primitive.

GPEL3 is identified as GDP 1008.

**Note:** Not all GDPs are supported on all workstations. Use the Inquire List of Generalized Drawing Primitives (**GPQGD**) subroutine to determine the GDPs supported by an opened workstation. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference*.

## Parameters

*center* — **specified by user, 3 short floating-point numbers (MC)** Center of ellipse.

- *refv1* **specified by user, 3 short floating-point numbers (MC)** Major axis of ellipse. This direction vector is anchored at the center of the ellipse.
- *refv2* **specified by user, 3 short floating-point numbers (MC)** Minor axis of ellipse. This direction vector is anchored at the center of the ellipse.

### Error Codes

5FUNCTION REQUIRES STATE STOP OR NROP (NOT<br/>STCL)107REFERENCE VECTORS ARE COLINEAR

GPLT	Set Linetype
GPLWSC	Set Linewidth Scale Factor
GPPLCD	Set Polyline Color Direct
GPPLCI	Set Polyline Color Index
GPPLET	Set Polyline End Type
GPPLI	Set Polyline Index

# **RCP code**

201328149 (X'0C000615')

# **GPELA2 - Elliptical Arc 2**

GPELA2 (center, refv1, refv2, startv, endv)

## Purpose

Use **GPELA2** to insert an Elliptical Arc 2 structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with an Elliptical Arc 2 structure element depending on the current edit mode.

The graPHIGS API draws the portion of an ellipse (defined by the major and minor axes) specified by the start and end (*startv* and *endv* respectively) parameters.

The major and minor axis (*refv1* and *refv2* respectively) parameters define a parallelogram that circumscribes the ellipse and is anchored at the center of the ellipse. Two sides are parallel to the major axis. The other two sides are parallel to the minor axis. The major and minor axes extend from the center of the ellipse to midpoints of sides of the parallelogram. The ellipse is tangent to the sides of the parallelogram at their midpoints.

The elliptical arc is defined parametrically as the image of an arc of the unit circle in a two-dimensional parameter space. The major and minor axes are images of unit parameter vectors in the *x* and *y* directions respectively. The graPHIGS API draws elliptical drawn from the starting angle to the end angle through increasing parameter values.

Polyline attributes are applied to this primitive.

GPELA2 is identified as GDP 1009.

**Note:** Not all GDPs are supported on all workstations. Use the Inquire List of Generalized Drawing Primitives (**GPQGD**) subroutine to determine the GDPs supported by an opened workstation. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference*.

### Parameters

*center* — **specified by user, 2 short floating-point numbers (MC)** Center of arc.

- *refv1* **specified by user, 2 short floating-point numbers (MC)** Major axis of ellipse. This direction vector is anchored at the center of the ellipse.
- *refv2* **specified by user, 2 short floating-point numbers (MC)** Minor axis of ellipse. This direction vector is anchored at the center of the ellipse.

*startv* — **specified by user, short floating-point number** Start value for creation of arc (specified in radians).

*endv* — **specified by user, short floating-point number** End value for creation of arc (specified in radians).

#### **Error Codes**

5

107

FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL) REFERENCE VECTORS ARE COLINEAR

# **Related Subroutines**

GPLT	Set Linetype
GPLWSC	Set Linewidth Scale Factor
GPPLCD	Set Polyline Color Direct
GPPLCI	Set Polyline Color Index
GPPLET	Set Polyline End Type
GPPLI	Set Polyline Index

# **RCP code**

201328150 (X'0C000616')

# **GPELA3 - Elliptical Arc 3**

GPELA3 (center, refv1, refv1, startv, endv)

# Purpose

Use **GPELA3** to insert an Elliptical Arc 3 structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with an Elliptical Arc 3 structure element depending on the current edit mode. This is the fully specified, three-dimensional form of the elliptical arc primitive.

The major and minor axis (*refv1* and *refv2* respectively) parameters define a parallelogram that circumscribes the ellipse and is anchored at the center of the ellipse (*center*). Two sides are parallel to the major axis. The other two sides are parallel to the minor axis. The major and minor axes extend from the center of the ellipse to midpoints of sides of the parallelogram. The ellipse is tangent to the sides of the parallelogram at their midpoints.

The elliptical arc is defined parametrically as the image of an arc of the unit circle in a two-dimensional parameter space. The major and minor axes are images of unit parameter vectors in the x and y directions respectively. The graPHIGS API draws the elliptical from the starting angle to the end angle through increasing parameter values.

Polyline attributes are applied to this primitive.

GPELA3 is identified as GDP 1010.

**Note:** Not all GDPs are supported on all workstations. Use the Inquire List of Generalized Drawing Primitives (**GPQGD**) subroutine to determine the GDPs supported by an opened workstation. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference*.

### Parameters

- *center* **specified by user, 3 short floating-point numbers (MC)** Center of arc.
- refv1 specified by user, 3 short floating-point numbers (MC) Major axis of ellipse. This direction vector is anchored at the center of the ellipse.
- *refv2* **specified by user, 3 short floating-point numbers (MC)** Minor axis of ellipse. This direction vector is anchored at the center of the ellipse.
- startv specified by user, short floating-point number Start value for creation of arc (specified in radians).
- endv specified by user, short floating-point number End value for creation of arc (specified in radians).

#### **Error Codes**

5	FUNCTION REQUIRES STATE STOP OR NROP (NOT
	STCL)
107	REFERENCE VECTORS ARE COLINEAR

#### **Related Subroutines**

Set Linetype
Set Linewidth Scale Factor
Set Polyline Color Direct
Set Polyline Color Index
Set Polyline End Type
Set Polyline Index

### **RCP code**

201328151 (X'0C000617')

# GPLG2 - Line Grid 2

GPLG2 (point, refv1, refv2, imin, imax, jmin, jmax)

#### Purpose

Use **GPLG2** to insert a Line Grid 2 structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Line Grid 2 structure element depending on the current edit mode.

When encountered during structure traversal, this element generates a grid of lines in the z=0 plane of modelling coordinates. Each grid line is defined by the following parametric equations and is subject to all transformations and clipping.

The endpoints of the generated line segments are defined by the following equations. A line segment is generated for each pair of endpoints ( $P_1$ ,  $P_2$ ) for each value of i and j.

Line segments parallel to $V_1$	Line segments parallel to $V_2$
$\mathbf{P}_{1}(j) = \mathbf{P}_{0} + i_{\min}\mathbf{V}_{1} + j \mathbf{V}_{2}$	$\mathbf{P}_{1}(\mathbf{i}) = \mathbf{P}_{0} + \mathbf{i} \mathbf{V}_{1} + \mathbf{j}_{\min} \mathbf{V}_{2}$
$\mathbf{P}_{2}(\mathbf{j}) = \mathbf{P}_{0} + \mathbf{i}_{\max} \mathbf{V}_{1} + \mathbf{j} \mathbf{V}_{2}$	$\mathbf{P}_{2}(i) = \mathbf{P}_{0} + i \mathbf{V}_{1} + j_{max}\mathbf{V}_{2}$

Polyline attributes are applied to this primitive.

GPLG2 is identified as GDP 1023.

**Note:** Not all GDPs are supported on all workstations. Use the Inquire List of Generalized Drawing Primitives (**GPQGD**) subroutine (page GPQGD - Inquire List of Generalized Drawing Primitives) to determine the GDPs supported by an opened workstation. See also the workstation description in The graPHIGS Programming Interface: Technical Reference.

#### **Parameters**

- *point* **specified by user, 2 short floating-point numbers (MC)** origin of grid (**P**<sub>0</sub>)
- *refv1* specified by user, 2 short floating-point numbers (MC)
   *i* reference vector (V<sub>1</sub>). This vector defines the direction of grid lines of constant *j* parameter and the spacing between grid lines of constant *i* parameter.
- *refv2* specified by user, 2 short floating-point number (MC) *j* reference vector (V<sub>2</sub>). This vector defines the direction of grid lines of constant *i* parameter and the spacing between grid lines of constant *j* parameter.
- imin specified by user, fullword integer Minimum i parameter (i<sub>min</sub>). This value defines the smallest value of i that is part of the grid (<= imax).
- imax specified by user, fullword integer Maximum i parameter. This parameter defines the largest value of i that is part of the grid (>= imin).

#### *jmin* — specified by user, fullword integer

Minimum *j* parameter. This parameter defines the smallest value of *j* that is part of the grid (<= *jmax*).

*jmax* — **specified by user, fullword integer** Maximum *j* parameter. This parameter defines the largest value of *j* that is part of the grid (>= *jmin*)

#### **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 107 REFERENCE VECTORS ARE COLINEAR
- 340 MINIMUM GRID LIMIT > MAXIMUM

#### **Related Subroutines**

**GPLT** Set Linetype

#### GPLWSC

Set Linewidth Scale Factor

GPPLCD

Set Polyline Color Direct

### GPPLCI

Set Polyline Color Index

GPPLET

Set Polyline End Type

GPPLI Set Polyline Index

RCP code

201344260 (X'0C004504')

# **GPLG3** - Line Grid 3

GPLG3 (point, refv1, refv2, imin, imax, jmin, jmax)

### Purpose

Use **GPLG3** to insert a Line Grid 3 structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Line Grid 3 structure element depending on the current edit mode.

When encountered during structure traversal, this element generates a grid of lines in the plane defined by *point*, *refv1*, *refv2*. Each grid line is defined by the following parametric equations and is subject to all transformations and clipping.

The endpoints of the generated line segments are defined by the following equations. A line segment is generated for each pair of endpoints ( $P_1$ ,  $P_2$ ) for each value of *i* and *j*.

Line segments parallel to $V_1$	Line segments parallel to $V_2$
$\mathbf{P}_{1}(\mathbf{j}) = \mathbf{P}_{0} + \mathbf{i}_{\min}\mathbf{V}_{1} + \mathbf{j} \mathbf{V}_{2}$	$\mathbf{P}_{1}(\mathbf{i}) = \mathbf{P}_{0} + \mathbf{i} \mathbf{V}_{1} + \mathbf{j}_{min} \mathbf{V}_{2}$
$\mathbf{P}_{2}(\mathbf{j}) = \mathbf{P}_{0} + \mathbf{i}_{\max} \mathbf{V}_{1} + \mathbf{j} \mathbf{V}_{2}$	$\mathbf{P}_{2}(i) = \mathbf{P}_{0} + i \mathbf{V}_{1} + j_{max}\mathbf{V}_{2}$
where j <sub>min</sub> <= j <= j <sub>max</sub>	where i <sub>min</sub> <= i <= i <sub>max</sub>

Polyline attributes are applied to this primitive.

GPLG3 is identified as GDP 1022.

**Note:** Not all GDPs are supported on all workstations. Use the Inquire List of Generalized Drawing Primitives (**GPQGD**) subroutine(page GPQGD - Inquire List of Generalized Drawing Primitives) to determine the GDPs supported by an opened workstation. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference.* 

### Parameters

*point* — **specified by user, 3 short floating-point numbers (MC)** origin of grid (**P**<sub>0</sub>).

### refv1 — specified by user, 3 short floating-point numbers (MC)

*i* reference vector ( $V_1$ ). This vector defines the direction of grid lines of constant *j* parameter and the spacing between grid lines of constant *i* parameter.

# refv2 — specified by user, 3 short floating-point numbers (MC)

*j* reference vector ( $V_2$ ). This vector defines the direction of grid lines of constant *i* parameter and the spacing between grid lines of constant *j* parameter.

### imin — specified by user, fullword integer

Minimum *i* parameter ( $i_{min}$ ). This value defines the smallest value of *i* that is part of the grid (*<=imax*).

## imax — specified by user, fullword integer

Maximum *i* parameter ( $i_{max}$ ). This parameter defines the largest value of *i* that is part of the grid (>=*imin*).

*jmin* — **specified by user, fullword integer** 

Minimum *j* parameter ( $j_{min}$ ). This parameter defines the smallest value of *j* that is part of the grid (*<=jmax*).

#### jmax — specified by user, fullword integer

Maximum *j* parameter ( $j_{max}$ ). This parameter defines the largest value of *j* that is part of the grid (>=*jmin*).

#### **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

#### **107** REFERENCE VECTORS ARE COLINEAR

340 MINIMUM GRID LIMIT > MAXIMUM

#### **Related Subroutines**

**GPLT** Set Linetype

#### GPLWSC

Set Linewidth Scale Factor

# GPPLCD

Set Polyline Color Direct

#### GPPLCI

Set Polyline Color Index

#### GPPLET

Set Polyline End Type

GPPLI Set Polyline Index

#### RCP code

201344259 (X'0C004503')

# **GPMG2 - Marker Grid 2**

GPMG2 (point, refv1, refv2, imin, imax, jmin, jmax)

#### Purpose

Use **GPMG2** to insert a Marker Grid 2 structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Marker Grid 2 structure element depending on the current edit mode.

When encountered during structure traversal, this element generates a grid of markers in the *z*=0 plane of modelling coordinates. Each grid location is defined by the following parametric equation and is subject to all transformations and clipping. Each position on the grid is defined by the following parametric vector equation:

 $\mathbf{P}(i,j) = \mathbf{P}_0 + i\mathbf{V}_1 + j\mathbf{V}_{\text{\#EMPTY>2}}$ 

 $i_{\min} \le i \le i_{\max}$ 

 $j_{\min} \le j \le j_{\max}$ 

Polymarker attributes are applied to this primitive.

GPMG2 is identified as GDP 1021.

**Note:** Not all GDPs are supported on all workstations. Use the Inquire List of Generalized Drawing Primitives (**GPQGD**) subroutine to determine the GDPs supported by an opened workstation. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference*.

#### Parameters

- *point* **specified by user, 2 short floating-point numbers (MC)** origin of grid (**P**<sub>0</sub>).
- *refv1* specified by user, 2 short floating-point numbers (MC)
   *i* reference vector (V<sub>1</sub>). This vector defines the relative location of the next grid location that is obtained by incrementing the *i* parameter.
- *refv2* specified by user, 2 short floating-point numbers (MC) *j* reference vector (V<sub>2</sub>). This vector defines the relative location of the next grid location that is obtained by incrementing the *j* parameter.

# imin — specified by user, fullword integer

Minimum *i* parameter limit ( $i_{min}$ ). This parameter specifies the smallest value of the *i* parameter at which markers are generated (<= imax).

*imax* — **specified by user, fullword integer** Maximum *i* parameter limit (i<sub>max</sub>). This parameter specifies the largest value of the *i* parameter at which markers are generated (>=imin).

# *jmin* — **specified by user, fullword integer** Minimum *j* parameter limit (j<sub>min</sub>). This parameter specifies the smallest value of the *j* parameter at which markers are generated (<=jmax).

# *jmax* — **specified by user, fullword integer** Maximum *j* parameter limit (j<sub>max</sub>). This parameter specifies the largest value of the *j* parameter at which markers are generated (>=jmin).

# **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- **107** REFERENCE VECTORS ARE COLINEAR
- **340** MINIMUM GRID LIMIT > MAXIMUM

#### **Related Subroutines**

# GPMSSC

Set Marker Size Scale Factor

GPMT Set Marker Type

# GPPMCD

Set Polymarker Color Direct

# GPPMCI

Set Polymarker Color Index

# GPPMI

Set Polymarker Index

# **RCP code**

201344258 (X'0C004502')

# **GPMG3 - Marker Grid 3**

GPMG3 (point, refv1, refv2, imin, imax, jmin, jmax)

# Purpose

Use **GPMG3** to insert a Marker Grid 3 structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Marker Grid 3 structure element depending on the current edit mode.

When encountered during structure traversal, this element generates a grid of markers in the plane defined by *point*, *refv1*, *refv2*. Each grid location is defined by the following parametric equation and is subject to all transformations and clipping.

Each position on the grid is defined by the following parametric vector equation:

 $\mathbf{P}(i,j) = \mathbf{P}_0 + i\mathbf{V}_1 + j\mathbf{V}_2$ 

 $i_{\min} \le i \le i_{\max}$ 

 $i_{\min} \le j \le j_{\max}$ 

Polymarker attributes are applied to this primitive.

GPMG3 is identified as GDP 1020.

**Note:** Not all GDPs are supported on all workstations. Use the Inquire List of Generalized Drawing Primitives (**GPQGD**) subroutine to determine the GDPs supported by an opened workstation. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference*.

# Parameters

- point specified by user, 3 short floating-point numbers (MC) origin of grid  $(P_0)$
- *refv1* specified by user, 3 short floating-point numbers (MC) *i* reference vector (V<sub>1</sub>). This vector defines the relative location of the next grid location that is obtained by incrementing the *i* parameter.
- *refv2* specified by user, 3 short floating-point numbers (MC) *j* reference vector (V<sub>2</sub>). This vector defines the relative location of the next grid location that is obtained by incrementing the *j* parameter.
- *imin* **specified by user, fullword integer** Minimum *i* parameter limit (i<sub>min</sub>). This parameter specifies the smallest value of the *i* parameter at which markers are generated (<=imax).
- *imax* **specified by user, fullword integer** Maximum *i* parameter limit (i<sub>max</sub>). This parameter specifies the largest value of the *i* parameter at which markers are generated (>=imin).
- *jmin* **specified by user, fullword integer** Minimum *j* parameter limit (j<sub>min</sub>). This parameter specifies the smallest value of the *j* parameter at which markers are generated (<=jmax).

jmax — specified by user, fullword integer

Maximum *j* parameter limit ( $j_{max}$ ). This parameter specifies the largest value of the *j* parameter at which markers are generated (>=jmin).

#### **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

**107** REFERENCE VECTORS ARE COLINEAR

340 MINIMUM GRID LIMIT > MAXIMUM

#### **Related Subroutines**

GPMSSC

Set Marker Size Scale Factor

GPMT Set Marker Type

#### GPPMCD

Set Polymarker Color Direct

#### GPPMCI

Set Polymarker Color Index

#### GPPMI

Set Polymarker Index

#### **RCP code**

201344257 (X'0C004501')

# **GPNBC2** - Non-Uniform B-Spline Curve 2

GPNBC2 (order, npoint, knot, tflags, tdata, cflags, cwidth, ctlpts, tmin, tmax)

#### Purpose

Use **GPNBC2** to insert a Non-Uniform B-Spline Curve 2 structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Non-Uniform B-Spline Curve 2 structure element depending on the current edit mode.

During structure traversal, the graPHIGS API uses the specified coefficients to generates a a non-uniform B-spline curve of the specified order. The graPHIGS API draws the curve only over the parameter range specified.

Polyline attributes are applied to this primitive.

GPNBC2 is identified as GDP 1034.

**Note:** Not all GDPs are supported on all workstations. Use the Inquire List of Generalized Drawing Primitives (**GPQGD**) subroutine to determine the GDPs supported by an opened workstation. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference*.

#### **Parameters**

# order — specified by user, fullword integer Curve order (>=2).

# npoint — specified by user, fullword integer

Number of control points (>= order).

#### knot — specified by user, array of short floating-point numbers

Knot Vector. This array must contain *order+ npoint* floating-point numbers representing a non-decreasing sequence of knot values in the parametric space.

#### tflags — specified by user, fullword integer

Tessellation quality value flags. This parameter shows whether or not the tessellation quality value is specified in the *tdata* parameter.

#### Value Meaning

- 0 Not specified.
- 1 Specified.

#### tdata — specified by user, array of short floating-point numbers

Array of tessellation quality values. When the *tflags* parameter is set to a value of one, this array must contain *npoint- order*+1 tessellation quality values. These value are used in conjunction with Curve Approximation Criteria method 8 to control the number of line segments that are generated for each curve span. The number of line segments generated for this span is approximately the product of this value and the Curve Approximation Criteria control value in the traversal state list.

#### cflags — specified by user, fullword integer

Control point optional data flags. This parameter shows what data is specified for each control point. The value specified should be the sum of the following values based on the fields that are specified in the *ctlpts* parameter.

#### Value Meaning

- **0** Control point coordinates.
- 1 Weight for each control point. This produces the rational form of the Non-Uniform B-Spline Curve.

#### cwidth — specified by user, fullword integer

Number of words between subsequent entries of the *ctlpts* parameter.

# *ctlpts* — specified by user, array of short floating-point numbers (MC)

Control point data. This array must contain *npoint* entries. The minimum required width and content of each entry depends on the value of parameter *cflags*. The fields must be specified in the order defined below and no space is allowed between those that are present.

#### Control point coordinates — 2 short floating-point numbers

This field must always be present. Therefore, the *cwidth* parameter must be at least two.

# Weight — 1 short floating-point number

Each weight W must be greater than zero when specified. If this field is specified, the *cwidth* parameter must be at least three.

**Note:** When *W* is specified, the control points are not in homogeneous form (i.e., *XW*, *YW*, *W*). They are specified after division by *W* or (*X*, *Y*, *W*)

# tmin — specified by user, short floating-point number

The minimum parameter value at which the curve is evaluated. The curve is evaluated at parameter values between *tmin* and *tmax* inclusive. This value must be greater than or equal to the value of knot *order*.

# *tmax* — specified by user, short floating-point number

The maximum parameter value at which the curve is evaluated. The curve is evaluated at parameter values between *tmin* and *tmax* inclusive. This value must be less than or equal to the value of knot *npoint*+1.

#### **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- **341** ORDER OF BASIS FUNCTION < TWO
- 342 ORDER IS GREATER THAN NUMBER OF CONTROL POINTS
- 343 KNOT VECTOR IS INVALID
- 345 WEIGHT IN CONTROL POINT IS <= ZERO
- 347 PARAMETER LIMITS ARE OUTSIDE VALID PARAMETER RANGE
- 348 MINIMUM PARAMETER LIMIT > MAXIMUM
- 351 OPTIONAL DATA AVAILABILITY FLAG IS INVALID
- 362 TESSELLATION CONTROL VALUE IS INVALID
- 557 WIDTH PARAMETER < MINIMUM ALLOWED

# **Related Subroutines**

#### GPCAC

Set Curve Approximation Criteria

GPLT Set Linetype

# GPLWSC

Set Linewidth Scale Factor

# GPPLCD

Set Polyline Color Direct

# GPPLCI

Set Polyline Color Index

# GPPLET

Set Polyline End Type

# GPPLI Set Polyline Index

# GPQCDF

Inquire Curve Display Facilities

# **RCP code**

201341954 (X'0C003C02')

# **GPNBC3 - Non-Uniform B-Spline Curve 3**

GPNBC3 (order, npoint, knot, tflags, tdata, cflags, cwidth, ctlpts, tmin, tmax)

# Purpose

Use **GPNBC3** to insert a Non-Uniform B-Spline Curve 3 structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Non-Uniform B-Spline Curve 3 structure element depending on the current edit mode.

During structure traversal, the graPHIGS API uses the specified coefficients to generate a a non-uniform B-spline curve of the specified order. The graPHIGS API draws the curve only over the parameter range specified.

Polyline attributes are applied to this primitive.

GPNBC3 is identified as GDP 1033.

**Note:** Not all GDPs are supported on all workstations. Use the Inquire List of Generalized Drawing Primitives (**GPQGD**) subroutine to determine the GDPs supported by an opened workstation. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference*.

# Parameters

- order specified by user, fullword integer Curve order (>=2).
- npoint specified by user, fullword integer Number of control points (>= order).
- knot specified by user, array of short floating-point numbers Knot Vector. This array must contain *order+npoint* floating-point numbers representing a non-decreasing sequence of knot values in the parametric space.

# tflags — specified by user, fullword integer

Tessellation quality value flags. This parameter shows whether the tessellation quality value is specified or not in the *tdata* parameter.

# Value Meaning

- 0 Not specified.
- 1 Specified.

# tdata — specified by user, array of short floating-point numbers

Array of tessellation quality values. When the *tflags* parameter is 1, this array must contain *npoint-order*+1 tessellation quality values. These values are used in conjunction with Curve Approximation Criteria method 8 to control the number of line segments that are generated for each curve span. The number of line segments generated for this span is approximately the product of this value and the Curve Approximation Criteria control value in the traversal state list.

# cflags — specified by user, fullword integer

Control point optional data flags. This parameter shows what data is specified for each control point. The value specified should be the sum of the following values based on the fields that are specified in the *ctlpts* parameter:

# Value Meaning

- **0** Control point coordinates.
- 1 Weight for each control point. This produces the rational form of the Non-Uniform B-Spline Curve.

# cwidth — specified by user, fullword integer

Number of words between subsequent entries of the *ctlpts* parameter.

# ctlpts — specified by user, array of short floating-point numbers (MC)

Control point data. This array must contain *npoint* entries. The minimum required width and content of each entry depends on the value of parameters *cflags*. The fields must be specified in the order defined below and no space is allowed between those that are present.

#### Control point coordinates — 3 short floating-point numbers

This field must always present. Therefore, the *cwidth* parameter must be at least three.

#### Weight — 1 short floating-point number

Each weight W must be greater than zero when specified. If this field is specified, the *cwidth* parameter must be at least four.

**Note:** When *W* is specified, the control points are not in homogeneous form (i.e., XW, YW, ZW, W). They are specified after division by *W* or (*X*, *Y*, *Z*, *W*).

#### tmin — specified by user, short floating-point number

The minimum parameter value at which the curve is evaluated. The curve is evaluated at parameter values between *tmin* and *tmax* inclusive. This value must be greater than or equal to the value of knot *order*.

# *tmax* — specified by user, short floating-point number

The maximum parameter value at which the curve is evaluated. The curve is evaluated at parameter values between *tmin* and *tmax* inclusive. This value must be less than or equal to the value of knot *npoint*+1.

#### **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 341 ORDER OF BASIS FUNCTION < TWO
- 342 ORDER IS GREATER THAN NUMBER OF CONTROL POINTS
- 343 KNOT VECTOR IS INVALID
- 345 WEIGHT IN CONTROL POINT IS <= ZERO
- 347 PARAMETER LIMITS ARE OUTSIDE VALID PARAMETER RANGE
- 348 MINIMUM PARAMETER LIMIT > MAXIMUM
- 351 OPTIONAL DATA AVAILABILITY FLAG IS INVALID
- 362 TESSELLATION CONTROL VALUE IS INVALID
- 557 WIDTH PARAMETER < MINIMUM ALLOWED

#### **Related Subroutines**

#### GPCAC

- Set Curve Approximation Criteria
- **GPLT** Set Linetype

#### GPLWSC

Set Linewidth Scale Factor

# GPPLCD

Set Polyline Color Direct

# GPPLCI

Set Polyline Color Index

#### GPPLET

Set Polyline End Type

GPPLI Set Polyline Index

#### GPQCDF

Inquire Curve Display Facilities

# **RCP code**

201341953 (X'0C003C01')

# **GPNBS - Non-Uniform B-Spline Surface**

GPNBS (uorder, vorder, unum, vnum, uknots, vknots, tflag, utdata, vtdata, cflags, cwidth, ctlpts, umin, umax, vmin, vmax)

# Purpose

Use **GPNBS** to insert a Non-Uniform B-Spline Surface structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Non-Uniform B-Spline Surface structure element depending on the current edit mode.

During structure traversal, the graPHIGS API uses the specified control points to generate a non-uniform parametric surface of the specified *uorder* and *vorder*. The graPHIGS API renders only the portion of the surface within the parameter limits.

If the specified workstation does not support the requested orders for the basis functions of the surface, then this primitive does not generate any output.

The lines of constant parameter at the parameter limits of the surface are rendered as edges.

Polygon and surface attributes are applied to this primitive.

GPNBS is identified as GDP 1035.

**Note:** Not all GDPs are supported on all workstations. Use the Inquire List of Generalized Drawing Primitives (**GPQGD**) subroutine to determine the GDPs supported by an opened workstation. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference*.

# Parameters

- *uorder* **specified by user, fullword integer** Order of the basis functions for the *u* parameter (>=2).
- *vorder* **specified by user, fullword integer** Order of the basis functions for the *v* parameter (>=2).
- *unum* **specified by user, fullword integer** Number of surface control points for the *u* direction (>=*uorder*).
- *vnum* **specified by user, fullword integer** Number of surface control points for the *v* direction (>=*vorder*).
- *uknots* **specified by user, array of short floating-point numbers** Knot values for the *u* parameter. The length of this array must be *uorder+ unum*. This parameter must be a non-decreasing knot value sequence.
- *vknots* **specified by user, array of short floating-point numbers** Knot values for the *v* parameter. The length of this array must be *vorder+ vnum*. This parameter must be a non-decreasing knot value sequence.
- *tflag* **specified by user, fullword integer** Surface tessellation quality value flag. This parameter shows whether the tessellation quality values are specified or not.
  - 0 Not specified.

1 Specified.

#### utdata - specified by user, array of short floating-point numbers

Tessellation quality values for the u direction. When the *tflag* parameter is set to a value of one, this parameter must contain *unum- uorder*+1 quality values. These value are used in conjunction with Surface Approximation Criteria method 8 to control the number of sub-divisions made in the u direction. The number of sub-divisions that are performed for a patch is approximately the product of this value and the Surface Approximation Criteria control value (u) in the traversal state list.

#### vtdata — specified by user, array of short floating-point numbers

Tessellation quality values for the *v* direction. When the *tflag* parameter is set to a value of one, this parameter must contain *vnum*- *vorder*+1 quality values. These value are used in conjunction with Surface Approximation Criteria method 8 to control the number of sub-divisions made in the *v* direction. The number of sub-divisions that are performed for a patch is approximately the product of this value and the Surface Approximation Criteria control value (*v*) in the traversal state list.

#### cflags — specified by user, fullword integer

Control point optional data flags. This parameter shows what data is specified for each control point. The value specified should be the sum of the following values based on the fields that are specified in the *ctlpts* parameter.

# Value Meaning

- **0** Control point coordinates.
- 1 Weights are specified with each control point. This produces the rational form of the Non-Uniform B-Spline Surface.

#### cwidth - specified by user, fullword integer

Number of words between subsequent entries of control points array ctlpts

#### *ctlpts* — specified by user, array of short floating-point numbers.

Grid of control points. The control points are stored by row where a row is considered to be the direction associated with the u parameter. For example, the set of control points

^				
Increasing v	m	n	0	р
	i	j	k	1
	е	f	g	h
	a	b	c	d
	Increasing u			

would be stored in the order a, b, c, d, e, f, g, h, i, j, k, l, m, n, o, and p. The *cwidth* parameter must be at least three. If *cflags* specifies that weights are included with each control point, then the *cwidth* parameter must be at least four. Each weight *W* must be greater than zero when specified.

**Note:** When *W* is specified, the control points are not in homogeneous form (i.e., *XW*, *YW*, *ZW*, *W*). They are specified after division by *W* or (*X*, *Y*, *Z*, *W*).

#### umin — specified by user, short floating-point number

The minimum parameter value in the *u* dimension at which the surface is evaluated. This value must be greater than or equal to the value of knot *uorder* in parameter *uknots*.

#### umax — specified by user, short floating-point number

The maximum parameter value in the u dimension at which the surface is evaluated. This value must be less than or equal to the value of knot unum+1 in parameter uknots

# *vmin* — specified by user, short floating-point number The minimum parameter value in the *v* dimension at which the surface is evaluated. This value must be greater than or equal to the value of knot *vorder* in parameter *vknots*

#### *vmax* — specified by user, short floating-point number

The maximum parameter value in the v dimension at which the surface is evaluated. This value must be less than or equal to the value of knot vnum+1 in parameter vknots

#### **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 341 ORDER OF BASIS FUNCTION < TWO
- 342 ORDER IS GREATER THAN NUMBER OF CONTROL POINTS
- 343 KNOT VECTOR IS INVALID
- 345 WEIGHT IN CONTROL POINT IS <= ZERO
- 347 PARAMETER LIMITS ARE OUTSIDE VALID PARAMETER RANGE
- 348 MINIMUM PARAMETER LIMIT > MAXIMUM
- 351 OPTIONAL DATA AVAILABILITY FLAG IS INVALID
- 362 TESSELLATION CONTROL VALUE IS INVALID
- 557 WIDTH PARAMETER < MINIMUM ALLOWED

#### **Related Subroutines**

#### **GPBICD**

Set Back Interior Color Direct

#### GPBICI

Set Back Interior Color Index

#### GPBSCD

Set Back Specular Color Direct

#### **GPBSCI**

Set Back Specular Color Index

#### GPBSPR

Set Back Surface Properties

# GPECD

Set Edge Color Direct

#### GPECI

Set Edge Color Index

#### GPEI Set Edge Index

#### GPELT

Set Edge Linetype

#### GPESC

Set Edge Scale Factor

# GPFDMO

Set Face Distinguish Mode

# GPICD

- Set Interior Color Direct
- GPICI Set Interior Color Index
- GPII Set Interior Index
- GPIS Set Interior Style
- **GPISI** Set Interior Style Index

# GPLMO

Set Lighting Calculation Mode

# GPLSS

Set Light Source State

# GPPGC

Set Polygon Culling

# GPQSDF

Inquire Surface Display Facilities

# GPSAC

Set Surface Approximation Criteria

# GPSCD

Set Specular Color Direct

# GPSCI

Set Specular Color Index

# GPSPR

Set Surface Properties

# GPTCAC

Set Trimming Curve Approximation Criteria

# **RCP code**

201342721 (X'0C003F01')

# GPPGD2 - Polygon 2 With Data

GPPGD2 (pflags, pdata, saflags, sawidth, sadata, vxflags, vxwidth, vxdata)

# Purpose

Use **GPPGD2** to insert a Polygon 2 With Data structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Polygon 2 With Data structure element depending on the current edit mode.

When encountered during structure traversal, this element generates a polygon with the specified number of subareas. You may specify optional data to further control the rendering of this primitive. The optional data consists of:

· Convexity flag.

The convexity flag indicates that the application determined the convexity of the polygon primitive. Therefore, the system rendering code does not have to determine the convexity every time the primitive is rendered. To determine the convexity of a set of polygons, the graPHIGS API on the RS/6000 contains a sample program under the directory: /usr/lpp/graPHIGS/samples/convexcheck

· Vertex colors.

When rendering this primitive, if the primitive is not to be highlighted, then the graPHIGS API uses the specified vertex color. The colors are used in the lighting process to produce more realistic effects.

· Boundary flags.

When rendering this primitive, if the current edge flag attribute is set to 2=0N, then the graPHIGS API renders as part of the edge, only the parts of the polygon defined by the boundary flags to be part of the edge. If there are no boundary flags specified, then the graPHIGS API treats it the same as a polygon (i.e., all boundaries are rendered as edges)

• Transparency coefficients.

You can specify a transparency coefficient per vertex. The graPHIGS API uses these values when producing transparency effects for the rendered primitive.

• Vertex morphing vectors.

You can supply vertex morphing vectors per vertex. The graPHIGS API combines these vectors with the vertices and vertex morphing scale factors (**GPVMF**)to create new vertex coordinate values for the rendered primitive.

• Data mapping data.

You can specify data mapping data per vertex. The graPHIGS API uses these values to determine the colors of the rendered primitive.

• Data morphing vectors.

You can specify data morphing vectors per vertex. The graPHIGS API combines these vectors with the data morphing scale factors (**GPDMF**) and (**GPBDMF**) and the vertex data mapping values to create new data mapping data values for the rendered primitive.

See *The graPHIGS Programming Interface: Understanding Concepts* for a more complete explanation of how the graPHIGS API uses the various optional data values.

**Note:** This note applies ONLY to applications which will be run on the High Performance 3D Color Graphics Processor (8 or 24 bit). Use of any optional data other than the convexity flag, vertex colors, and boundary flags may cause unpredictable results (including locking the display) on this graphics processor. If only the High Performance 3D Color Graphics Processor is used, you should include only the supported optional data values. If your application must support multiple graphics processors INCLUDING this particular processor, the Inquire Workstation Description (**GPQWDT**) subroutine must be used to determine the functions that each workstation supports. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference* for the High Performance 3D Color Graphics Processor.

The normal of a Polygon 2 With Data is (0,0,1). All points specified are placed in the *x*-*y* plane (*z*=0). Polygon attributes are applied to this primitive.

# GPPGD2 is identified as GDP 1017.

**Note:** Not all GDPs are supported on all workstations. Use the Inquire List of Generalized Drawing Primitives (**GPQGD**) subroutine to determine the GDPs supported by an opened workstation. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference*.

# Parameters

# pflags — specified by user, fullword integer

Shows what optional data is specified for the primitive. The value specified should be the sum of the following values based on the fields that are included in the *pdata* parameter.

# Value Corresponding Field

0 Number of subareas.

- 2 Convexity flag is specified.
- 4 Count of vertex morphing vectors is specified.
- 8 Count of data mapping data is specified.
- 16 Count of data morphing vectors is specified.

# pdata — specified by user, array of primitive data

Contains specific information about the entire primitive. The presence of optional fields is determined by the value of the *pflags* parameter. The fields must be specified in the order defined below and no space is allowed between those that are present.

#### Number of Subareas — fullword integer (>=0)

Number of contours in the polygon definition. This field is required.

#### Convexity flag — fullword integer

This data indicates that the application determined the convexity of the polygon (0=CONCAVE, 1=CONVEX). This field is optional.

#### Vertex Morphing Vector Count — fullword integer (>=0)

The number of vertex morphing vectors specified at each vertex. The number of fullwords of vertex morphing vector data added to the other fullwords of vertex data specified per vertex cannot exceed 255 fullwords. This field is optional.

#### Data Mapping Data Count — fullword integer (>=0)

The number of data mapping values specified at each vertex. The number of data mapping values added to the other fullwords of vertex data specified per vertex cannot exceed 255 fullwords. This field is optional.

#### Data Morphing Vector Count — fullword integer (>=0)

The number of data morphing vectors specified at each vertex. The number of fullwords of data morphing vector data added to the other fullwords of vertex data specified per vertex cannot exceed 255 fullwords. This field is optional.

#### saflags — specified by user, fullword integer

Shows what optional data is specified for each subarea. The value specified should be the sum of the following values based on the fields that are included in the *sadata* parameter.

#### Value Corresponding Field

**0** Number of vertices. (There is no optional data currently defined. This field must be set to zero)

#### sawidth — specified by user, fullword integer

Number of words between subsequent entries of the sadata parameter array (>=1)

#### sadata — specified by user, array of per subarea data

Contains specific information about each subarea in the primitive. The length of this array is defined by the contents of the number of subareas field in the *pdata* parameter. The presence of optional fields is determined by the value of the *saflags* parameter. The fields must be specified in the order defined below and no space is allowed between those that are present.

#### Number of Vertices — fullword integer (>=0)

Number of vertices in each subarea. If the number is less than three, the result is workstation dependent. This field is required for each subarea.

#### vxflags — specified by user, fullword integer

Shows what optional data is specified for each vertex. The value specified should be the sum of the following values based on the fields that are specified in the *vxdata* parameter.

#### Value Meaning

- **0** Vertex coordinates are specified.
- 2 Vertex colors are specified.
- 4 Boundary flags are specified.
- 8 Transparency coefficient is specified.
- 16 Vertex morphing vectors are specified.
- 32 Data mapping data is specified.
- 64 Data morphing vectors are specified (valid only if data mapping data is specified also).

#### vxwidth — specified by user, fullword integer

Number of words between subsequent entries of the vxdata parameter array (>=2)

#### vxdata — specified by user, array of vertex data

Contains specific information about each vertex in the primitive. The length of this array is equal to the sum of the number of vertices fields in the *sadata* parameter. The presence of optional fields is determined by the value of the *vxflags* parameter. The fields must be specified in the order defined below and no space is allowed between those that are present.

# Coordinates — 2 short floating-point numbers (MC)

x and y coordinates of a vertex. This field is required.

#### Color — 3 short floating-point numbers

The three components of a color in the current color model as contained in the graPHIGS API state list. This field is optional.

#### Boundary Flags — fullword integer

Specifies whether the corresponding boundary is to be treated as an edge of the polygon (1=NOT\_AN\_EDGE, 2=IS\_AN\_EDGE). These flags allow control over which parts of the polygon's boundary are to be treated as edges. The edge attributes are only applied to boundary segments that have a boundary flag set to a value of 2=IS\_AN\_EDGE.

Each entry of this array specifies whether the graPHIGS API draws the boundary from the corresponding vertex to the following vertex. The last entry for each subarea corresponds to the boundary from the last vertex to the first. This field is optional.

#### Transparency Coefficient — short floating-point number (0.0 <= transparency coefficient

<=1.0) The transparency coefficient value used when performing transparency processing. A value of 0.0 is fully opaque; a value of 1.0 is fully transparent. This field is optional.

# Vertex Morphing Vectors — array of short floating-point numbers

The vertex morphing vectors  $dx_1$ ,  $dy_{\#EMPTY>1}$ ,  $dx_2$ ,  $dy_2$ , ...,  $dx_n$ ,  $dy_n$ . The number, *n*, of vectors in this array is specified in the *pdata* parameter as the vertex morphing vector count. The array must be the same length for every vertex. This field is optional.

# Data Mapping Data — array of short floating-point numbers

The data mapping data values  $x_1$ ,  $x_{\#EMPTY>2}$ ,  $x_3$ , ...,  $x_{\#EMPTY>n}$ . The number, *n*, of values in this array is specified in the *pdata* parameter as the data mapping data count. The array must be the same length for every vertex. This field is optional.

# Data Morphing Vectors — array of short floating-point numbers

The data morphing vectors d<sub>11</sub>>, d<sub>#EMPTY>12</sub>>, d<sub>13</sub>>, ..., d<sub>#EMPTY>1n</sub>>, d<sub>21</sub>>, d<sub>#EMPTY>22</sub>>, d<sub>23</sub>>, ..., d<sub>#EMPTY>2n</sub>>, ..., d<sub>m1</sub>, d<sub>#EMPTY>m2</sub>, d<sub>m3</sub>, ..., d<sub>#EMPTY>mn</sub>. The number, *n*, is specified

in the *pdata* parameter as the data mapping data count, and the number, *m* is specified in the *pdata* parameter as the data morphing vector count. The array must be the same length for every vertex. This field is optional.

# **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 96 COLOR PARAMETER OUT OF RANGE FOR CURRENT COLOR MODEL
- 115 TRANSPARENT COEFFICIENT IS INVALID
- **198** NUMBER OF SUBAREAS < ZERO
- **199** POLYGON SUBAREA HAS < ZERO POINTS
- 351 OPTIONAL DATA AVAILABILITY FLAG IS INVALID
- 352 BOUNDARY FLAG IS INVALID
- 509 DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH
- 557 WIDTH PARAMETER < MINIMUM ALLOWED
- 636 FULLWORDS OF VERTEX DATA EXCEEDS MAXIMUM OF 255

# **Related Subroutines**

#### GPBDMF

Set Back Data Morphing Factors

#### GPBDMI

Set Back Data Mapping Index

# GPBICD

Set Back Interior Color Direct

#### GPBICI

Set Back Interior Color Index

#### GPBISM

Set Back Interior Shading Method

# GPBSCD

Set Back Specular Color Direct

# GPBSCI

Set Back Specular Color Index

# GPBSPR

Set Back Surface Properties

# GPBTCO

Set Back Transparency Coefficient

# GPDMF

Set Data Morphing Factors

# GPDMI

Set Data Mapping Index

# GPECD

Set Edge Color Direct

# GPECI

Set Edge Color Index

GPEI Set Edge Index GPELT Set Edge Linetype GPESC Set Edge Scale Factor **GPFDMO** Set Face Distinguish Mode GPICD Set Interior Color Direct GPICI Set Interior Color Index GPII Set Interior Index GPIS Set Interior Style **GPISI** Set Interior Style Index **GPISM** Set Interior Shading Method GPPGC Set Polygon Culling GPSCD Set Specular Color Direct **GPSCI** Set Specular Color Index **GPSPR** Set Surface Properties **GPTCO** Set Transparency Coefficient **GPVMF** Set Vertex Morphing Factors **RCP** code

201342210 (X'0C003D02')

# GPPGD3 - Polygon 3 With Data

GPPGD3 (pflags, pdata, saflags, sawidth, sadata, vxflags, vxwidth, vxdata)

# Purpose

Use **GPPGD3** to insert a Polygon 3 With Data structure element into the open structure following the element pointer or replace the element pointed at by the element pointer with a Polygon 3 With Data structure element depending on the current edit mode.

When encountered during structure traversal, this element generates a polygon with the specified number of subareas. You may specify optional data to further control the rendering of this primitive. The optional data consists of:

Convexity flag.

The convexity flag indicates that the application determined the convexity of the polygon primitive. Therefore, the system rendering code does not have to determine the convexity every time the primitive is rendered. To determine the convexity of a set of polygons, the graPHIGS API on the RS/6000 contains a sample program under the directory: /usr/lpp/graPHIGS/samples/convexcheck

• Normals.

You can specify a geometric normal of the polygon and/or a normal for each vertex of the polygon. The normals are used in the lighting process to produce more realistic effects.

· Vertex colors.

When rendering this primitive, if the primitive is not to be highlighted, then the graPHIGS API uses the specified vertex color. The colors are used in the lighting process to produce more realistic effects.

• Boundary flags.

When rendering this primitive, if the current edge flag attribute is set to 2=0N, then the graPHIGS API renders as part of the edge, only the parts of the polygon defined by the boundary flags to be part of the edge. If there are no boundary flags specified, then it is treated the same as a polygon (i.e. all boundaries are rendered as edges)

• Transparency Coefficients.

You can specify a transparency coefficient per vertex. The graPHIGS API uses these values when producing transparency effects for the rendered primitive.

• Vertex morphing vectors.

You can supply vertex morphing vectors per vertex. The graPHIGS API combines these vectors with the vertices and vertex morphing scale factors (**GPVMF**) to create new vertex coordinate values for the rendered primitive.

Data mapping data.

You can specify data mapping data per vertex. The graPHIGS API uses these values to determine the colors of the rendered primitive.

• Data morphing vectors.

You can specify data morphing vectors per vertex. The graPHIGS API combines these vectors with the data morphing scale factors (**GPDMF**) and (**GPBDMF**) and the vertex data mapping values to create new data mapping data values for the rendered primitive.

See *The graPHIGS Programming Interface: Understanding Concepts* for a more complete explanation of how the graPHIGS API uses the various optional data values.

**Note:** This note applies ONLY to applications which will be run on the High Performance 3D Color Graphics Processor (8 or 24 bit). Use of any optional data other than the convexity flag, polygon normal, vertex normals, vertex colors, and boundary flags may cause unpredictable results (including locking the display) on this graphics processor. If only the High Performance 3D Color Graphics Processor is used, you should include only the supported optional data values. If your application must support multiple graphics processors INCLUDING this particular processor, the Inquire Workstation Description (**GPQWDT**) subroutine must be used to determine the functions that each workstation supports. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference* for the High Performance 3D Color Graphics Processor.

All points specified must lie in the same plane, the graPHIGS API makes no check to verify this. The system behavior is undefined in this case.

Polygon attributes are applied to this primitive.

GPPGD3 is identified as GDP 1016.

**Note:** Not all GDPs are supported on all workstations. Use the Inquire List of Generalized Drawing Primitives (**GPQGD**) subroutine to determine the GDPs supported by an opened workstation. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference*.

#### **Parameters**

#### *pflags* — **specified by user, fullword integer**

Shows what optional data is specified for the primitive. The value specified should be the sum of the following values based on the fields that are included in the *pdata* parameter.

#### Value Corresponding Field

- 0 Number of subareas
- 1 Geometric normal is specified.
- 2 Convexity flag is specified.
- 4 Count of vertex morphing vectors is specified.
- 8 Count of data mapping data is specified.
- 16 Count of data morphing vectors is specified.

#### pdata — specified by user, array of primitive data

Contains specific information about the entire primitive. The presence of optional fields is determined by the value of the *pflags* parameter. The fields must be specified in the order defined below and no space is allowed between those that are present.

#### Number of Subareas — fullword integer (>=0)

Number of contours in the polygon definition. This field is required.

#### Geometric Normal — 3 short floating-point numbers (MC)

Geometric normal to be used in processing this polygon. This field is optional.

#### Convexity Flag — fullword integer

This data indicates that the application determined the convexity of the polygon (0=CONCAVE, 1=CONVEX). This field is optional.

# Vertex Morphing Vector Count — fullword integer (>=0)

This number of vertex morphing vectors specified at each vertex. The number of fullwords of vertex morphing vector data added to the other fullwords of vertex data specified per vertex cannot exceed 255 fullwords. This field is optional.

#### Data Mapping Data Count — fullword integer (>=0)

The number of data mapping values specified at each vertex. The number of data mapping values added to the other fullwords of vertex data specified per vertex cannot exceed 255 fullwords. This field is optional.

# Data Morphing Vector Count — fullword integer (>=0)

The number of data morphing vectors specified at each vertex. The number of fullwords of data morphing vector data added to the other fullwords of vertex data specified per vertex cannot exceed 255 fullwords. This field is optional.

#### saflags — specified by user, fullword integer

Shows what optional data is specified for each subarea. The value specified should be the sum of the following values based on the fields that are included in the *sadata* parameter.

#### Value Corresponding Field

**0** Number of vertices. (There is no optional data currently defined. This field must be set to zero.)

#### sawidth — specified by user, fullword integer

Number of words between subsequent entries of the *sadata* parameter array (>=1)

#### sadata — specified by user, array of per subarea data

Contains specific information about each subarea in the primitive. The length of this array is defined by the contents of the number of subareas field in the *pdata* parameter. The presence of optional fields is determined by the value of the *saflags* parameter. The fields must be specified in the order defined below and no space is allowed between those that are present.

#### Number of Vertices — fullword integer (>=0)

Number of vertices in each subarea. If the number is less than three, the result is workstation dependent. This field is required for each subarea.

#### *vxflags* — specified by user, fullword integer

Shows what optional data is specified for each vertex. The value specified should be the sum of the following values based on the fields that are specified in the *vxdata* parameter.

#### Value Meaning

- **0** Vertex coordinates are specified.
- 1 Vertex normals are specified.
- 2 Vertex colors are specified.
- 4 Boundary flags are specified.
- 8 Transparency coefficient is specified.
- **16** Vertex morphing vectors are specified.
- 32 Data mapping data is specified.
- 64 Data morphing vectors are specified (valid only if data mapping data is specified also).

#### vxwidth — specified by user, fullword integer

Number of words between subsequent entries of the vxdata parameter array (>=3)

#### vxdata — specified by user, array of vertex data

Contains specific information about each vertex in the primitive. The length of this array is equal to the sum of the number of vertices fields in the *sadata* parameter. The presence of optional fields is determined by the value of the *vxflags* parameter. The fields must be specified in the order defined below and no space is allowed between those that are present.

#### Coordinates — 3 short floating-point numbers (MC)

*x*, *y*, and *z* coordinates of a vertex. This field is required.

#### Normal — 3 short floating-point numbers (MC)

The three components of a vector that is to be used as the normal of the polygon at the corresponding vertex. This field is optional.

#### Color — 3 short floating-point numbers

The three components of a color in the current color model as contained in the graPHIGS API state list. This field is optional.

#### Boundary Flags — fullword integer

Specifies whether the corresponding boundary is to be treated as an edge of the polygon (1=NOT\_AN\_EDGE, 2=IS\_AN\_EDGE). These flags allow control over which parts of the polygon's boundary are to be treated as edges. The edge attributes are only applied to boundary segments that have a boundary flag set to the value of 2=IS\_AN\_EDGE.

Each flag specifies whether the boundary from the corresponding vertex to the following vertex is to be drawn. The last entry for each subarea corresponds to the boundary from the last vertex to the first. This field is optional.

# Transparency Coefficient — short floating-point number (0.0 <= transparency coefficient

<=1.0) The transparency coefficient value used when performing transparency processing. A value of 0.0 is fully opaque; a value of 1.0 is fully transparent. This field is optional.

# Vertex Morphing Vectors — array of short floating-point numbers

The vertex morphing vectors  $dx_1$ ,  $dy_1$ ,  $dz_1$ ,  $dx_2$ ,  $dy_2$ ,  $dz_2$ , ...,  $dx_n$ ,  $dy_n$ ,  $dz_n$ . The number, *n*, of vectors in this array is specified in the *pdata* parameter as the vertex morphing vector count. The array must be the same length for every vertex. This field is optional.

# Data Mapping Data — array of short floating-point numbers

The data mapping data values  $x_1, x_2, x_3, ..., x_n$ . The number, *n*, of values in this array is specified in the *pdata* parameter as the data mapping data count. The array must be the same length for every vertex. This field is optional.

# Data Morphing Vectors — array of short floating-point numbers

The data morphing vectors  $d_{11}$ ,  $d_{12}$ ,  $d_{13}$ , ...,  $d_{1n}$ ,  $d_{21}$ ,  $d_{22}$ ,  $d_{23}$ , ...,  $d_{2n}$ , ...,  $d_{m1}$ ,  $d_{m2}$ ,  $d_{m3}$ , ...,  $d_{mn}$ . The number, *n*, is specified in the *pdata* parameter as the data mapping data count, and the number, *m* is specified in the *pdata* parameter as the data morphing vector count. The array must be the same length for every vertex. This field is optional.

# Error Codes

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 96 COLOR PARAMETER OUT OF RANGE FOR CURRENT COLOR MODEL
- 115 TRANSPARENT COEFFICIENT IS INVALID
- **198** NUMBER OF SUBAREAS < ZERO
- 199 POLYGON SUBAREA HAS < ZERO POINTS
- 349 NORMAL VECTOR HAS ZERO LENGTH
- 351 OPTIONAL DATA AVAILABILITY FLAG IS INVALID
- 352 BOUNDARY FLAG IS INVALID
- 509 DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH
- 557 WIDTH PARAMETER < MINIMUM ALLOWED
- 636 FULLWORDS OF VERTEX DATA EXCEEDS MAXIMUM OF 255

# **Related Subroutines**

# GPBDMI

Set Back Data Mapping Index

# GPBDMF

Set Back Data Morphing Factors

# GPBICD

Set Back Interior Color Direct

# GPBICI

Set Back Interior Color Index

# **GPBISM**

Set Back Interior Shading Method

# Set Back Specular Color Direct **GPBSCI** Set Back Specular Color Index **GPBSPR** Set Back Surface Properties **GPBTCO** Set Back Transparency Coefficient **GPDMI** Set Data Mapping Index GPDMF Set Data Morphing Factors GPECD Set Edge Color Direct GPECI Set Edge Color Index GPEI Set Edge Index GPELT Set Edge Linetype GPESC Set Edge Scale Factor **GPFDMO** Set Face Distinguish Mode GPICD Set Interior Color Direct GPICI Set Interior Color Index GPII Set Interior Index GPIS Set Interior Style GPISI Set Interior Style Index GPISM Set Interior Shading Method **GPPGC** Set Polygon Culling GPSCD Set Specular Color Direct

# GPSCI

GPBSCD

Set Specular Color Index

# GPSPR

Set Surface Properties

# GPTCO

Set Transparency Coefficient

# GPVMF

Set Vertex Morphing Factors

# **RCP code**

201342209 (X'0C003D01')

# GPPG2 - Polygon 2

GPPG2 (areas, npoint, width, pointlist)

# Purpose

Use **GPPG2** to specify a two-dimensional polygon primitive and insert it into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Polygon 2 structure element depending on the current edit mode.

This structure element defines the boundary of contours which may be hollow or filled with a uniform color, a pattern, or a hatch style. You can display the boundary of the primitive with or without an edge. The normal on Polygon 2 is (0,0,1).

All points specified are placed in the x, y plane. Polygon attributes are applied to this primitive.

# **Parameters**

- areas specified by user, fullword integer Number of subareas (>=0).
- *npoint* **specified by user, array of fullword integers** Number of points per subarea (>=0).
- *width* **specified by user, fullword integer** Number of fullwords between subsequent *x* values (>=2).
- pointlist specified by user, array of short floating-point numbers (MC) Array of points specified in row order.

The input array contains a list of points in which subsequent *x* values are separated by *width* fullwords.

For the *i*<sup>th</sup> subarea, the array contains 2 x npoint(i) short floating-point numbers. The pointlist is a continuous list of points with the points for subarea i+1 immediately following those of subarea *i*.

All points in the pointlist must be coplanar.

# **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- **198** NUMBER OF SUBAREAS < ZERO
- **199** POLYGON SUBAREA HAS < ZERO POINTS
- 557 WIDTH PARAMETER < MINIMUM ALLOWED

# **Related Subroutines**

# GPBICD

Set Back Interior Color Direct

# GPBICI

Set Back Interior Color Index

GPBSCD

Set Back Specular Color Direct

# GPBSCI

Set Back Specular Color Index

# GPBSPR

Set Back Surface Properties

# GPECD

Set Edge Color Direct

# GPECI

Set Edge Color Index

# GPEI Set Edge Index

# GPELT

Set Edge Linetype

# GPESC

Set Edge Scale Factor

# GPFDMO

Set Face Distinguish Mode

# GPICD

- Set Interior Color Direct
- GPICI Set Interior Color Index
- GPII Set Interior Index
- GPIS Set Interior Style
- GPISI Set Interior Style Index

# GPLMO

Set Lighting Calculation Mode

# GPLSS Set Light Source State

# GPPGC

Set Polygon Culling

# GPSAC

Set Surface Approximation Criteria

# GPSCD

Set Specular Color Direct

# GPSCI

Set Specular Color Index

# GPSPR

Set Surface Properties

# GPTCAC

Set Trimming Curve Approximation Criteria

# RCP code

201328136 (X'0C000608')

# GPPG3 - Polygon 3

GPPG3 (areas, npoint, width, pointlist)

# Purpose

Use **GPPG3** to specify a three-dimensional polygon primitive element and insert it into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Polygon 3 structure element depending on the current edit mode.

This structure element defines the boundary of contours which may be hollow or filled with a uniform color pattern, or hatch style. You can display the boundary of the primitive with or without an edge.

All points specified must lie in the same plane, but the graPHIGS API does not check to verify this. The system behavior is undefined in this case.

Polygon attributes are applied to this primitive.

#### **Parameters**

- areas specified by user, fullword integer Number of subareas (>=0).
- *npoint* **specified by user, array of fullword integers** Number of points per subarea (>=0).
- *width* **specified by user, fullword integer** Number of fullwords between subsequent *x* values (>=3).

#### pointlist — specified by user, array of short floating-point numbers (MC)

Array of points specified in row order. The input array contains a list of points in which subsequent *x* values are separated by *width* fullwords.

For the *i*<sup>th</sup> subarea, the array contains  $3 \times \text{npoint}(i)$  short floating-point numbers. The pointlist is a continuous list of points with the points for subarea *i*+1 immediately following those of subarea *i*. All points in the pointlist must be coplaner.

# **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

- **198** NUMBER OF SUBAREAS < ZERO
- **199** POLYGON SUBAREA HAS < ZERO POINTS
- 557 WIDTH PARAMETER < MINIMUM ALLOWED

# **Related Subroutines**

# **GPBICD**

Set Back Interior Color Direct

# GPBICI

Set Back Interior Color Index

# GPBSCD

Set Back Specular Color Direct

# GPBSCI

Set Back Specular Color Index

# GPBSPR

Set Back Surface Properties

# GPECD

Set Edge Color Direct

# GPECI

Set Edge Color Index

GPEI Set Edge Index

# GPELT

Set Edge Linetype

# GPESC

Set Edge Scale Factor

# GPFDMO

Set Face Distinguish Mode

# GPICD

Set Interior Color Direct

- GPICI Set Interior Color Index
- GPII Set Interior Index
- GPIS Set Interior Style
- GPISI Set Interior Style Index

# GPLMO

Set Lighting Calculation Mode

# GPLSS

Set Light Source State

# GPPGC

Set Polygon Culling

# GPSAC

Set Surface Approximation Criteria

# GPSCD

Set Specular Color Direct

# GPSCI

Set Specular Color Index

# GPSPR

Set Surface Properties

# GPTCAC

Set Trimming Curve Approximation Criteria

# RCP code

201328135 (X'0C000607')

# **GPPHE - Polyhedron Edge**

GPPHE (nedge, edgelist)

# Purpose

Use **GPPHE** to insert a Polyhedron Edge structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Polyhedron Edge structure element depending on the current edit mode.

You can use this primitive to simulate the edge of a polyhedron type object. The two normals identify the orientation of the faces which intersect and result in the line segment defined by the two endpoints.

During structure traversal, the graPHIGS API uses the polyline attributes and Polyhedron Edge Culling mode (**GPPHEC**) from the traversal state list to render each line segment defined by two end points. The Polyhedron Edge Culling mode along with two associated normals within an *edgelist* entry may suppress rendering of this line segment.

All normal vectors are normalized by the graPHIGS API. If the application later inquires the content of this structure element, then the graPHIGS API returns the normalized vectors *not* the original vectors specified on this subroutine.

GPPHE is identified as GDP 1037.

**Note:** Not all GDPs are supported on all workstations. (**GPQGD**) subroutine to determine the GDPs supported by an opened workstation. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference*.

#### **Parameters**

# $\mathit{nedge} - \mathsf{specified} \ \mathsf{by} \ \mathsf{user}, \ \mathsf{fullword} \ \mathsf{integer}$

Number of edges (>=1)

edgelist — specified by user, array of 12 short floating-point numbers (MC)
 Array of polyhedron edge descriptors. Each polyhedron descriptor consists of the *x*, *y*, and *z* coordinates of two normal vectors and two end points in this order.

#### **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 349 NORMAL VECTOR HAS ZERO LENGTH
- **363** NUMBER OF EDGES < ONE

#### **Related Subroutines**

**GPLT** Set Linetype

# GPLWSC

Set Linewidth Scale Factor

# GPPHEC

Set Polyhedron Edge Culling

#### GPPLCD

Set Polyline Color Direct

## GPPLCI

Set Polyline Color Index

# GPPLET

Set Polyline End Type

# GPPLI Set Polyline Index

# **RCP code**

201344001 (X'0C004401')

# **GPPL2 - Polyline 2**

GPPL2 (npoint, width, pointlist)

# Purpose

Use **GPPL2** to create a two-dimensional polyline element and insert it into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Polyline 2 structure element depending on the current edit mode.

This structure element defines a list of two-dimensional points (x, y) (the *z* coordinate is assumed to be zero) that the graPHIGS API is to connect by straight lines starting with the first point and ending with the last point.

If the application specifies one point or less, then no output is generated. If the application specifies two contiguous points as the same point, then the graPHIGS API generates a point of one pixel in size.

Polyline attributes are applied to this primitive.

#### **Parameters**

npoint — specified by user, fullword integer

Number of points (>=0).

- *width* **specified by user, fullword integer** Number of fullwords between subsequent *x* values (>=2).
- pointlist specified by user, array of short floating-point numbers (MC) Array of points specified in row order.

The input array contains a list of points in which subsequent *x* values are separated by *width* fullwords.

# **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

**100** NUMBER OF POINTS < ZERO

557 WIDTH PARAMETER < MINIMUM ALLOWED

# **Related Subroutines**

GPLT Set Linetype

GPLWSC

Set Linewidth Scale Factor

# GPPLCD

Set Polyline Color Direct

# GPPLCI

Set Polyline Color Index

GPPLET

Set Polyline End Type

GPPLI Set Polyline Index

# **RCP code**

# **GPPL3 - Polyline 3**

# GPPL3 (*npoint*, *width*, *pointlist*)

# Purpose

Use **GPPL3** to create a three-dimensional polyline element and insert it into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Polyline 3 structure element depending on the current edit mode.

This structure element defines a list of three-dimensional points (x, y, and z) that the graPHIGS API is to connect by straight lines starting with the first point and ending with the last point.

If the application specifies one point or less, then no output is generated. If the application specifies two contiguous points as the same point, then the graPHIGS API generates a point of one pixel in size.

Polyline attributes are applied to this primitive.

# Parameters

- width specified by user, fullword integer Number of fullwords between subsequent x values (>=3).
- *pointlist* **specified by user, array of short floating-point numbers (MC)** Array of points specified in row order. The input array contains a list of points in which subsequent *x* values are separated by *width* fullwords.

# **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 100 NUMBER OF POINTS < ZERO
- 557 WIDTH PARAMETER < MINIMUM ALLOWED

# **Related Subroutines**

GPLT Set Linetype

# GPLWSC

Set Linewidth Scale Factor

# GPPLCD

Set Polyline Color Direct

# GPPLCI

Set Polyline Color Index

# GPPLET

Set Polyline End Type

GPPLI Set Polyline Index

# **RCP code**

201328129 (X'0C000601')

*npoint* — **specified by user, fullword integer** Number of points (>=0).

# GPPLD3 - Polyline Set 3 With Data

GPPLD3 (pflags, pdata, plflags, plwidth, pldata, vxflags, vxwidth, vxdata)

# Purpose

Use **GPPLD3** to insert a Polyline Set 3 With Data structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Polyline Set 3 With Data structure element depending on the current edit mode.

This structure element defines multiple three-dimensional polylines within one structure element. This is similar to the Disjoint Polyline 2 (**GPDPL2**) subroutine and the Disjoint Polyline 3 (**GPDPL3**) subroutine, except in its specification. When encountered during structure traversal, this element generates an unconnected sequence of polylines from the list of points specified.

Your application can specify optional data to further control the rendering of this primitive. The optional data consists of:

• Vertex colors.

When rendering this primitive, if the primitive is not to be highlighted, then the graPHIGS API uses the specified vertex colors. If the current polyline shading method is 1=POLYLINE\_SHADING\_NONE (default), then the graPHIGS API uses the *i*<sup>th</sup> vertex color to color the *i*<sup>th</sup> line of the polyline. If the current polyline shading method is 2=POLYLINE\_SHADING\_COLOR, then the graPHIGS API interpolates the color along each line between the colors specified at the endpoints of the line. If your application does not specify the vertex color data in this primitive definition, then the graPHIGS API uses the current polyline color to render **GPPLD3**.

· Vertex morphing vectors.

You can supply vertex morphing vectors per vertex. The graPHIGS API combines these vectors with the vertices and vertex morphing scale factors (**GPVMF**) to create new vertex coordinate values for the rendered primitive.

See *The graPHIGS Programming Interface: Understanding Concepts* for a more complete explanation of how the graPHIGS API uses the various optional data values.

**Note:** This note applies ONLY to applications which will be run on the High Performance 3D Color Graphics Processor (8 or 24 bit). Use of any optional data other than vertex colors may cause unpredictable results (including locking the display) on this graphics processor. If only the High Performance 3D Color Graphics Processor is used, you should include only the supported optional data values. If your application must support multiple graphics processors INCLUDING this particular processor, the Inquire Workstation Description (**GPQWDT**) subroutine must be used to determine the functions that each workstation supports. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference* for the High Performance 3D Color Graphics Processor.

Polyline attributes are applied to this primitive.

GPPLD3 is identified as GDP 1014.

**Note:** Not all GDPs are supported on all workstations. Use the Inquire List of Generalized Drawing Primitives (**GPQGD**) subroutine to determine the GDPs supported by an opened workstation. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference*.

# Parameters

#### pflags — specified by user, fullword integer

Shows what optional data is specified for the primitive. The value specified should be the sum of the following values based on the fields that are included in the *pdata* parameter.

#### Value Corresponding Field

- 0 Number of polylines.
- 4 Count of vertex morphing vectors is specified.

#### pdata — specified by user, array of primitive data

Contains specific information about the entire primitive. The presence of optional fields is determined by the value of the *pflags* parameter. The fields must be specified in the order defined below and no space is allowed between those that are present.

#### Number of Polylines — fullword integer (>=0)

Number of specified polylines. This field is required.

#### Vertex Morphing Vector Count — fullword integer (>=0)

The number of vertex morphing vectors specified at each vertex. The number of fullwords of vertex morphing vector data added to the other fullwords of vertex data specified per vertex cannot exceed 255 fullwords. This field is optional.

#### *plflags* — specified by user, fullword integer

Shows what optional data is specified for each polyline. The value specified should be the sum of the following values based on the fields that are included in the *pldata* parameter.

#### Value Corresponding Field

**0** Number of vertices in each polyline. (There is no optional data currently defined. This field must be set to zero).

#### *plwidth* — **specified by user, fullword integer**

Number of words between subsequent entries of the *pldata* parameter array (>=1).

#### *pldata* — specified by user, array of per polyline data

Contains specific information about each polyline in the primitive. The length of this array is defined by the contents of the number of polylines field in the *pdata* parameter. The presence of optional fields is determined by the value of the *plflags* parameter. The fields must be specified in the order defined below and no space is allowed between those that are present.

#### Number of Vertices — fullword integer (>=0)

Number of vertices in each polyline. If the number is less than two, then no lines are generated. This field is required for each polyline.

#### vxflags — specified by user, fullword integer

Shows what optional data is specified for each vertex. The value specified should be the sum of the following values based on the fields that are specified in the *vxdata* parameter.

#### Value Meaning

- **0** Vertex coordinates are specified.
- 2 Vertex colors are specified.
- **16** Vertex morphing vectors are specified.

#### vxwidth — specified by user, fullword integer

Number of words between subsequent entries of the vxdata parameter array (>=3).

# vxdata — specified by user, array of vertex data

Contains specific information about each vertex in the primitive. The length of this array is equal to the sum of the number of vertices fields in the *pldata* parameter. The presence of optional fields is determined by the value of the *vxflags* parameter. The fields must be specified in the order defined below and no space is allowed between those that are present.

#### Coordinates — 3 short floating-point numbers (MC)

x, y and z coordinates of each vertex. This field is required.

#### Color — 3 short floating-point numbers (0.0<=component<=1.0)

The three components of a color in the current color model as contained in the graPHIGS API state list. This field is optional.

#### Vertex Morphing Vectors — array of short floating-point numbers

The vertex morphing vectors  $dx_1$ ,  $dy_1$ ,  $dz_1$ ,  $dx_2$ ,  $dy_2$ ,  $dz_2$ , ...,  $dx_n$ ,  $dy_n$ ,  $dz_n$ . The number, *n*, of vectors in this array is specified in the *pdata* parameter as the vertex morphing vector count. The array must be the same length for every vertex. This field is optional.

#### **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 96 COLOR PARAMETER OUT OF RANGE FOR CURRENT COLOR MODEL
- 100 NUMBER OF POINTS < ZERO
- 351 OPTIONAL DATA AVAILABILITY FLAG IS INVALID
- 356 NUMBER OF POLYLINES < ZERO
- 509 DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH
- 557 WIDTH PARAMETER < MINIMUM ALLOWED
- 636 FULLWORDS OF VERTEX DATA EXCEEDS MAXIMUM OF 255

#### **Related Subroutines**

# GPLT Set Linetype

#### GPLWSC

Set Linewidth Scale Factor

#### GPPLCD

Set Polyline Color Direct

#### GPPLCI

Set Polyline Color Index

#### GPPLET

Set Polyline End Type

# GPPLI Set Polyline Index

#### GPPLSM

Set Polyline Shading Method

#### GPTCO

Set Transparency Coefficient

# GPVMF

Set Vertex Morphing Factors

# **RCP code**

201342211 (X'0C003D03')

# **GPPM2 - Polymarker 2**

# GPPM2 (*npoint*, *width*, *pointlist*)

#### Purpose

Use **GPPM2** to create a two-dimensional polymarker element and insert it into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Polymarker 2 structure element depending on the current edit mode.

This structure element defines a list of two-dimensional points (x, y) that the graPHIGS API identifies by markers and renders in Device Coordinate (DC) space parallel to the display surface.

If the primitive does not specify any points, it is ignored.

Polymarker attributes are applied to this primitive.

# Parameters

npoint — **specified by user, fullword integer** Number of points (>=0)

width — specified by user, fullword integer Number of fullwords between subsequent x values (>=2)

pointlist — specified by user, array of short floating-point numbers (MC) Array of points specified in row order. The input array contains a list of points in which subsequent x values are separated by width fullwords.

# **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

100 NUMBER OF POINTS < ZERO

**557** WIDTH PARAMETER < MINIMUM ALLOWED

# **Related Subroutines**

# GPMSSC

Set Marker Size Scale Factor

GPMT Set Marker Type

# GPPMCD

Set Polymarker Color Direct

# GPPMCI

Set Polymarker Color Index

# GPPMI

Set Polymarker Index

# RCP code

201328132 (X'0C000604')

# **GPPM3 - Polymarker 3**

GPPM3 (npoint, width, pointlist)

# Purpose

Use **GPPM3** to create a three-dimensional polymarker element and insert it into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Polymarker 3 structure element depending on the current edit mode.

This structure element defines a list of three-dimensional points (x, y, and z) that the graPHIGS API identifies by markers and renders in Device Coordinate (DC) space parallel to the display surface.

If the primitive does not specify any points, it is ignored.

Polymarker attributes are applied to this primitive.

#### **Parameters**

- npoint specified by user, fullword integer Number of points (>=0)
- width specified by user, fullword integer Number of fullwords between subsequent x values (>=3)
- pointlist specified by user, array of short floating-point values (MC) Array of points specified in row order.

The input array contains a list of points in which subsequent *x* values are separated by *width* fullwords.

# **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 100 NUMBER OF POINTS < ZERO
- 557 WIDTH PARAMETER < MINIMUM ALLOWED

# **Related Subroutines**

# GPMSSC

Set Marker Size Scale Factor

# **GPMT** Set Marker Type

# GPPMCD

Set Polymarker Color Direct

# GPPMCI

Set Polymarker Color Index

# GPPMI

Set Polymarker Index

# **RCP code**

201328131 (X'0C000603')

# **GPPXL2 - Pixel 2**

GPPXL2 (point, pack, numrow, numcol, startrow, startcol, nrow, ncol, array)

# Purpose

Use **GPPXL2** to insert a Pixel 2 element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Pixel 2 structure element depending on the current edit mode.

This structure element defines a two-dimensional rectangular array of pixels that the application writes into the frame buffer of a workstation. The pixel values specify indexes into the workstation's display color table. Only the low order byte of the pixel array is used and preserved by this primitive. The graPHIGS API assumes the primitive exists in the z=0 plane.

GPPXL2 is identified as GDP 1002.

**Note:** Not all GDPs are supported on all workstations. Use the Inquire List of Generalized Drawing Primitives (**GPQGD**) subroutine to determine the GDPs supported by an opened workstation. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference*.

# Parameters

*point* — specified by user, 2 short floating-point numbers (MC)

x and y coordinates of the upper left corner for start of pixel rectangle.

*pack* — **specified by user, fullword integer** 

Specifies the packing factor of the pixel color indexes in the input array (8 BITS/PIXEL, 16 BITS/PIXEL, 32 BITS/PIXEL). The interpretation of the following parameters depends on this value. The graPHIGS API uses the least significant 8 bits only.

- *numrow* **specified by user, fullword integer** Number of rows in the input array (>=1).
- *numcol* **specified by user, fullword integer** Number of columns in the input array (>=1).
- startrow specified by user, fullword integer Row within array that is the start of the data (>=1).
- *startcol* **specified by user, fullword integer** Column within array that is the start of the data (>=1).
- *nrow* **specified by user, fullword integer** Number of rows within array to be used for display beginning at the starting position (>=1).
- *ncol* **specified by user, fullword integer** Number of columns within the array to be used for display beginning at the starting position (>=1).
- *array* **specified by user, array of integers (as defined by the packing factor)** A grid of *numrow* by *numcol* color indexes. The array must be in row order.

# **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 91 STARTING POINT OR DIMENSION < ONE
- 537 PATTERN OR PIXEL ARRAY EXCEEDS INPUT ARRAY SIZE
- 549 INVALID PIXEL PACK FACTOR

# **Related Subroutines**

None

**RCP code** 

201328143 (X'0C00060F')

# **GPPXL3 - Pixel 3**

GPPXL3 (point, pack, numrow, numcol, startrow, startcol, nrow, ncol, array)

# Purpose

Use **GPPXL3** to insert a Pixel 3 element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Pixel 3 structure element depending on the current edit mode.

This structure element defines a two-dimensional rectangular array of pixels that the application writes into the frame buffer of a workstation. The pixel values specify indexes into the workstation's display color table. Only the low order byte of the pixel array is used and preserved by this primitive.

GPPXL3 is identified as GDP 1001.

**Note:** Not all GDPs are supported on all workstations. Use the Inquire List of Generalized Drawing Primitives (**GPQGD**) subroutine to determine the GDPs supported by an opened workstation. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference*.

# Parameters

# point — specified by user, 3 short floating-point numbers (MC)

x, y and z coordinates of the upper left corner for start of pixel rectangle.

pack — specified by user, fullword integer

Specifies the packing factor of the pixel color indexes in the input array (8 BITS/PIXEL, 16 BITS/PIXEL, 32 BITS/PIXEL). The interpretation of the following parameters depend on this value. The graPHIGS API uses the least significant 8 bits only.

- numrow specified by user, fullword integer Number of rows in the input array (>=1).
- numcol **specified by user, fullword integer** Number of columns in the input array (>=1).
- startrow specified by user, fullword integer Row within the array that is the start of the data (>=1).
- startcol specified by user, fullword integer

Column within array that is the start of the data (>=1).

- *nrow* **specified by user, fullword integer** Number of rows within the array to be used for display beginning at the starting position (>=1).
- *ncol* **specified by user, fullword integer** Number of columns within the array to be used for display beginning at the starting position (>=1).
- *array* **specified by user, array of integers (as defined by the packing factor)** A grid of *numrow* by *numcol* color indexes. The array must be in row order.

# **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 91 STARTING POINT OR DIMENSION < ONE
- 537 PATTERN OR PIXEL ARRAY EXCEEDS INPUT ARRAY SIZE

549 INVALID PIXEL PACK FACTOR

## **Related Subroutines**

None

**RCP code** 

201328142 (X'0C00060E')

# **GPQM3 - Quadrilateral Mesh 3**

GPQM3 (mflags, mdata, qflags, qwidth, qdata, vxflags, vxwidth, vxdata)

## Purpose

Use **GPQM3** to insert a Quadrilateral Mesh 3 structure element into the open structure following the element pointer, or to replace the element pointed at by the element pointer with a Quadrilateral Mesh 3 structure element, depending on the current edit mode.

When encountered during structure traversal, this element generates an array of (M minus 1) x (N minus 1) quadrilaterals from a two-dimensional array of M x N vertices. Each quadrilateral is generated by four neighboring points in the vertex array, vertices v(i, j), v(i + 1, j), v(i + 1, j + 1), and v(i, j + 1), where 1<= i <= M and 1<= j <= N. Each quadrilateral is a facet of the primitive. For more information on quardrilaterals, see *The graPHIGS Programming Interface: Understanding Concepts*.

Your application can specify optional data to further control the rendering of this primitive.

· Convexity flag.

The convexity flag indicates that the application determined the convexity of the quadrilateral mesh primitive. Therefore, the system rendering code does not have to determine the convexity every time the primitive is rendered.

· Normals.

You can specify a geometric normal for each quadrilateral and a reflectance normal for each vertex. The normals are used in the lighting process to produce more realistic effects.

Colors.

You can specify color for each quadrilateral and/or each vertex. When rendering this primitive, if the primitive is to be highlighted, then the graPHIGS API uses the highlight color instead. The colors are used in the lighting process to produce more realistic effects.

· Boundary flags.

The edges of this primitive consist of line segments forming the boundary of each quadrilateral in the mesh. Use boundary flags to identify the boundaries that you want rendered as edges. More boundary flags are specified than actually used, but the graPHIGS API ignores the unused boundary flags. If there are no boundary flags specified, then all boundaries are rendered as edges. If the edge flag is set to 2=0N and the line type is *not* set to 1=S0LID\_LINE then the results are unpredictable due to the potential double drawing of some edges on some workstations.

· Transparency coefficients.

You can specify a transparency coefficient per vertex. The graPHIGS API uses these values when producing transparency effects for the rendered primitive.

• Vertex morphing vectors.

You can supply vertex morphing vectors per vertex. The graPHIGS API combines these vectors with the vertices and vertex morphing scale factors (**GPVMF**)to create new vertex coordinate values for the rendered primitive.

· Data mapping data.

You can specify data mapping data per vertex. The graPHIGS API uses these values to determine the colors of the rendered primitive.

• Data morphing vectors.

You can specify data morphing vectors per vertex. The graPHIGS API combines these vectors with the data morphing scale factors (**GPDMF**)and (**GPBDMF**)and the vertex data mapping values to create new data mapping data values for the rendered primitive.

See *The graPHIGS Programming Interface: Understanding Concepts* for a more complete explanation of how the graPHIGS API uses the various optional data values.

Note: This note applies ONLY to applications which will be run on the High Performance 3D Color Graphics Processor (8 or 24 bit). Use of any optional data other than the convexity flag, vertex normals, quadrilateral normals, quadrilateral colors, vertex colors, and boundary flags may cause unpredictable results (including locking the display) on this graphics processor. If only the High Performance 3D Color Graphics Processor is used, you should include only the supported optional data values. If your application must support multiple graphics processors INCLUDING this particular processor, the Inquire Workstation Description (GPQWDT) subroutine must be used to determine the functions that each workstation supports. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference* for the High Performance 3D Color Graphics Processor.

When the vertices of a quadrilateral are not coplanar, then the method of rendering the quadrilateral is workstation dependent.

During structure traversal, the graPHIGS API ignores quadrilateral meshes with less than two vertices in either direction, i.e., there is no visual effect.

Polygon attributes are applied to this primitive.

GPQM3 is identified as GDP 1031.

**Note:** Not all GDPs are supported on all workstations. Use the Inquire List of Generalized Drawing Primitives (**GPQGD**) subroutine to determine the GDPs supported by an opened workstation. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference*.

## Parameters

## mflags — specified by user, fullword integer

Shows what optional data is specified for the primitive. The value specified should be the sum of the following values based on the fields that are included in the *mdata* parameter.

# Value Corresponding Field

- **0** Dimensions of vertex array
- 2 Convexity flag is specified.
- 4 Count of vertex morphing vectors is specified.
- 8 Count of data mapping data is specified.
- 16 Count of data morphing vectors is specified.

#### mdata — specified by user, array of primitive data

Contains specific information about the entire primitive. The presence of optional fields is determined by the value of the *mflags* parameter. The fields must be specified in the order defined below and no space is allowed between those that are present.

### Dimensions of vertex array — 2 fullword integers (>=0)

The dimensions of the vertex array. The first value (*row\_dim*) defines the number of vertices in a row of the array. The second value (*col\_dim*) defines the number of vertices in a column of the array. The number of quadrilaterals generated in each dimension is one less than its corresponding vertex array dimension. This field is required.

### Convexity flag — Fullword integer

This data indicates that your application determined the convexity of the mesh (0=CONCAVE, 1=CONVEX). If any individual quadrilateral is concave, then set the flag to 0=CONCAVE. Set the flag to 1=CONVEX only if all the quadrilaterals are convex. This allows the workstation to optimize processing of the primitive. This field is optional.

## Vertex Morphing Vector Count — fullword integer (>=0)

The number of vertex morphing vectors specified at each vertex. The number of fullwords of vertex morphing vector data added to the other fullwords of vertex data specified per vertex cannot exceed 255 fullwords. This field is optional.

## Data Mapping Data Count — fullword integer (>=0)

The number of data mapping values specified at each vertex. The number of data mapping values added to the other fullwords of vertex data specified per vertex cannot exceed 255 fullwords. This field is optional.

## Data Morphing Vector Count — fullword integer (>=0)

The number of data morphing vectors specified at each vertex. The number of fullwords of data morphing vector data added to the other fullwords of vertex data specified per vertex cannot exceed 255 fullwords. This field is optional.

#### *qflags* — specified by user, fullword integer

Shows what optional data is specified for each quadrilateral. The value specified should be the sum of the following values based on the fields that are included in the *qdata* parameter.

# Value Corresponding Field

- **0** Null, *qdata* is not referenced.
- 1 Geometric normals.
- 2 Color.

### qwidth — specified by user, fullword integer (>=0)

Number of words between subsequent entries of the *qdata* parameter array. The minimum value for this parameter is dependent on the optional data that is specified.

## qdata — specified by user, array of per quadrilateral data

Contains specific information about each quadrilateral in the primitive. The length of this array is (row\_dim minus 1) times (col\_dim minus 1) where *row\_dim* and *col\_dim* are the vertex array dimensions as defined in *mdata*. The entries of this array are stored in row major order. The presence of optional fields is determined by the value of the *qflags* parameter. The fields must be specified in the order defined below and no space is allowed between those that are present.

## Geometric normal — 3 short floating-point numbers (MC)

Geometric normal to be used in processing this quadrilateral. This field is optional.

## Color — 3 short floating-point numbers (0.0<=component<=1.0)

The three components of a color in the current color model as contained in the graPHIGS API state list. This field is optional.

#### vxflags — specified by user, fullword integer

Shows what optional data is specified for each vertex. The value specified should be the sum of the following values based on the fields that are specified in the *vxdata* parameter.

#### Value Meaning

- **0** Vertex coordinates are specified.
- 1 Vertex normals are specified.
- Vertex colors are specified.
- 4 Boundary flags are specified.
- 8 Transparency coefficient is specified.
- 16 Vertex morphing vectors are specified.
- 32 Data mapping data is specified.
- 64 Data morphing vectors are specified (valid only if date mapping data is specified also).

#### vxwidth — specified by user, fullword integer (>=3)

Number of words between subsequent data entries of the *vxdata* parameter array. The minimum value for this parameter depends on the optional data that is specified.

#### vxdata — specified by user, array of vertex data

Contains specific information about each vertex in the primitive. The length of the array is *row\_dim* [default] *col\_dim*, where *row\_dim* and *col\_dim* are the dimensions of the vertex array as specified in the *mdata* parameter. The entries are stored in row major order. The presence of optional fields is determined by the value of the *vxflags* parameter. The fields must be specified in the order defined below and no space is allowed between those that are present.

#### Coordinates — 3 short floating-point numbers (MC)

x, y, and z coordinates of a vertex. This field is required.

## Normal — 3 short floating-point numbers (MC)

The three components of a vector that is to be used as the normal of the quadrilateral at the corresponding vertex. This field is optional.

## Color — 3 short floating-point numbers (0.0<=component<=1.0)

The three components of a color in the current color model as contained in the graPHIGS API state list. This field is optional.

### Boundary flags — 2 fullword integers

Specifies whether the corresponding boundary is to be treated as an edge of the quadrilateral (1=NOT\_AN\_EDGE, 2=IS\_AN\_EDGE). These flags allow control over which parts of the quadrilateral's boundary are to be treated as edges. The edge attributes are only applied to boundary segments that have a boundary flag set to a value of 2=IS\_AN\_EDGE.

Each vertex v(i, j) has two boundary flags which specify whether the graPHIGS API draws the boundary from the specified vertex to an adjacent vertex. The first boundary flag applies to the boundary from vertex v(i, j) to vertex v(i + 1, j) and the second boundary flag applies to the boundary from vertex v(i, j) to vertex v(i, j + 1), where  $1 <= i <= col_dim$  and  $1 <= j <= row_dim$ . There are more vertices than boundary flags, but the graPHIGS API ignores the unused boundary flags. This field is optional.

## Transparency Coefficient — short floating-point number (0.0 <= transparency coefficient

<=1.0) The transparency coefficient value used when performing transparency processing. A value of 0.0 is fully opaque; a value of 1.0 is fully transparent. This field is optional.

## Vertex Morphing Vectors — array of short floating-point numbers

The vertex morphing vectors  $dx_1$ ,  $dy_{\#EMPTY>1}$ ,  $dz_1$ ,  $dx_2$ ,  $dy_2$ ,  $dz_2$ , ...,  $dx_n$ ,  $dy_n$ ,  $dz_{\#EMPTY>n}$ . The number, *n*, of vectors in this array is specified in the *pdata* parameter as the vertex morphing vector count. The array must be the same length for every vertex. This field is optional.

#### Data Mapping Data — array of short floating-point numbers

The data mapping data values  $x_1$ ,  $x_{\#EMPTY>2}$ ,  $x_3$ , ...,  $x_{\#EMPTY>n}$ . The number, *n*, of values in this array is specified in the *pdata* parameter as the data mapping data count. The array must be the same length for every vertex. This field is optional.

# Data Morphing Vectors — array of short floating-point numbers

The data morphing vectors  $d_1 1$ ,  $d_{\#EMPTY>1} 2$ ,  $d_1 3$ , ...,  $d_{\#EMPTY>1} n$ ,  $d_2 1$ ,  $d_2 2$ ,  $d_2 3$ , ...,  $d_2 n$ , ...,  $d_{m1}$ ,  $d_{m2}$ ,  $d_{\#EMPTY>m3}$ , ...,  $d_{mn}$ 

The data morphing vectors  $d_{11}$ ,  $d_{\#EMPTY>12}$ ,  $d_{13}$ , ...,  $d_{\#EMPTY>1n}$ ,  $d_{21}$ ,  $d_{\#EMPTY>22}$ ,  $d_{23}$ , ...,  $d_{\#EMPTY>2n}$ , ...,  $d_{m1}$ ,  $d_{\#EMPTY>m2}$ ,  $d_{m3}$ , ...,  $d_{\#EMPTY>mn}$ . The number, *n*, is specified in the *pdata* parameter as the data mapping data count, and the number, *m* is specified in the *pdata* parameter as the data morphing vector count. The array must be the same length for every vertex. This field is optional.

### **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 96 COLOR PARAMETER OUT OF RANGE FOR CURRENT COLOR MODEL
- 115 TRANSPARENT COEFFICIENT IS INVALID
- 349 NORMAL VECTOR HAS ZERO LENGTH
- 351 OPTIONAL DATA AVAILABILITY FLAG IS INVALID
- 352 BOUNDARY FLAG IS INVALID
- 357 DIMENSION OF VERTEX ARRAY < ZERO

## 509 DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH

- 557 WIDTH PARAMETER < MINIMUM ALLOWED
- 636 FULLWORDS OF VERTEX DATA EXCEEDS MAXIMUM OF 255

#### **Related Subroutines**

#### GPBDMF

Set Back Data Morphing Factors

## GPBDMI

Set Back Data Mapping Index

#### **GPBICD**

Set Back Interior Color Direct

## GPBICI

Set Back Interior Color Index

#### GPBISM

Set Back Interior Shading Method

# Set Back Specular Color Direct **GPBSCI** Set Back Specular Color Index **GPBSPR** Set Back Surface Properties **GPBTCO** Set Back Transparency Coefficient **GPDMF** Set Data Morphing Factors GPDMI Set Data Mapping Index GPECD Set Edge Color Direct GPECI Set Edge Color Index GPEI Set Edge Index GPELT Set Edge Linetype GPESC Set Edge Scale Factor **GPFDMO** Set Face Distinguish Mode GPICD Set Interior Color Direct GPICI Set Interior Color Index GPII Set Interior Index GPIS Set Interior Style GPISI Set Interior Style Index GPISM Set Interior Shading Method **GPPGC** Set Polygon Culling GPSCD Set Specular Color Direct **GPSCI** Set Specular Color Index GPSPR Set Surface Properties **GPTCO**

Set Transparency Coefficient

# **GPVMF**

GPBSCD

Set Vertex Morphing Factors

## **RCP code**

201343747 (X'0C004303')

# **GPSPH - Polysphere**

## GPSPH (nsphere, pflags, pdata, width, spherelist)

## Purpose

Use **GPSPH** to insert a Polysphere structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Polysphere structure element depending on the current edit mode.

When encountered during structure traversal, this element generates a sphere or a sequence of spheres each defined by a center point and a radius in Modelling Coordinates (MC). Each sphere is subject to all transformations and clipping.

All polygon interior and surface attributes are applied to this primitive.

Since the sphere has no defined boundary or edge, edge attributes do not apply to this primitive (i.e., 1=H0LL0W and 5=EMPTY have no visual effect) Highlight color and pick echo for 1=H0LL0W and 5=EMPTY which normally are applied to edges, are applied in a workstation dependent manner (i.e., highlight color and pick echo may be applied to tessellation lines).

**GPSPH** is identified as GDP 1046.

**Note:** Not all GDPs are supported on all workstations. Use the Inquire List of Generalized Drawing Primitives (**GPQGD**) subroutine to determine the GDPs supported by an opened workstation. See the workstation description in *The graPHIGS Programming Interface: Technical Reference*.

## Parameters

- nsphere specified by user, fullword integer Number of spheres to be generated (>=0).
- *pflags* **specified by user, fullword integer** Indicates what optional data is specified for this primitive. (There is no optional data currently defined. This field must be set to zero).
- pdata specified by user, array of primitive data

Contains specific information about the primitive. The presence of optional fields is determined by the value of the *pflags* parameter. (Since there is no optional data currently defined, this field must be set to zero).

*width* — **specified by user, fullword integer** Number of fullwords between subsequent *x* values (>=4).

## spherelist — specified by user, array of short floating point numbers (MC)

Array of floating point numbers defining the sphere. The number of arrays is equal to the specified number of spheres. Each array contains:

- **point** 3 short floating point numbers (MC)
  - x, y and z coordinates of the center of a sphere.
- radius a short floating point number (MC)

Radius of the sphere (>=0)

## **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 101 NUMBER OF SPHERES < ZERO
- 351 OPTIONAL DATA AVAILABILITY FLAG IS INVALID
- 557 WIDTH PARAMETER < MINIMUM ALLOWED
- 582 RADIUS SPECIFIED < ZERO

## **Related Subroutines**

## GPBICD

Set Back Interior Color Direct

# GPBICI

Set Back Interior Color Index

### GPBSCD

Set Back Specular Color Direct

### **GPBSCI**

Set Back Specular Color Index

## GPBSPR

Set Back Surface Properties

## GPFDMO

Set Face Distinguish Mode

## GPICD

Set Interior Color Direct

- GPICI Set Interior Color Index
- GPII Set Interior Index
- GPIS Set Interior Style
- GPISI Set Interior Style Index

## GPLMO

Set Lighting Calculation Mode

## GPLSS

Set Light Source State

## GPPGC

Set Polygon Culling

## GPSAC

Set Surface Approximation Criteria

# GPSCD

Set Specular Color Direct

# GPSCI

Set Specular Color Index

## GPSPR

Set Surface Properties

## GPTCAC

Set Trimming Curve Approximation Criteria

## **RCP code**

201346817 (X'0C004F01')

# **GPTNBS - Trimmed Non-Uniform B-Spline Surface**

GPTNBS (uorder, vorder, unum, vnum, uknots, vknots, tflag, utess, vtess, cflags, cwidth, ctlpts, ncontour, ncurve, curveinfo, tknot, ttess, cdwidth, cddata)

## Purpose

Use **GPTNBS** to insert a Trimmed Non-Uniform B-Spline Surface structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Trimmed Non-Uniform B-Spline Surface structure element depending on the current edit mode.

At structure traversal time, a non-uniform parametric surface of the specified *uorder* and *vorder* are generated using the specified control points. Only the region of the surface which is bounded by an odd number of trimming curves is rendered.

This primitive generates no output if any of the following are true:

- The requested orders for the basis functions of the surface or trimming curves are not supported by the workstation.
- No trimming curves are specified.

The trimming curves *must* adhere to the following rules; otherwise, the results are unpredictable:

- Each loop must be explicitly closed.
- Curves cannot go outside the parameter range of the surface.
- The trimming curves within a loop must be connected in a head to tail fashion. They may not be randomly specified. The end of one curve must coincide with the beginning of the next curve.
- The trimming curves may not cross other trimming curves in the same or different loop.

The trimming curves have the following *optional* capability:

- A mix of rational and non-rational curves can be used on the same surface.
- The trimming curves can form multiple closed loops.
- Each curve is parameterized independently.

Polygon and surface attributes are applied to this primitive.

GPTNBS is identified as GDP 1036.

**Note:** Not all GDPs are supported on all workstations. Use the Inquire List of Generalized Drawing Primitives (**GPQGD**) subroutine to determine the GDPs supported by an opened workstation. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference*.

## Parameters

## *uorder* — **specified by user, fullword integer** Order of the basis functions for the *u* parameter (>=2).

- *vorder* **specified by user, fullword integer** Order of the basis functions for the *v* parameter (>=2).
- *unum* **specified by user, fullword integer** Number of surface control points for the *u* direction (>=uorder).

#### vnum — specified by user, fullword integer

Number of surface control points for the v direction (>=vorder).

### uknots — specified by user, array of short floating-point numbers

Knot values for the *u* parameter. The length of this array must be *uorder+ unum*. This parameter must be a non-decreasing knot value sequence.

#### *vknots* — specified by user, array of short floating-point numbers

Knot values for the *v* parameter. The length of this array must be *vorder*+ *vnum* This parameter must be a non-decreasing knot value sequence.

### tflag — specified by user, fullword integer

Surface tessellation quality value flag. This parameter shows whether the tessellation quality values are specified or not.

#### Value Meaning

- 0 Not specified.
- Specified.

## utess — specified by user, array of short floating-point numbers

Tessellation quality values for the u direction. When the *tflag* parameter is set to a value of one, this parameter must contain *unum*- *uorder*+1 quality values. These values are used in conjunction with Surface Approximation Criteria method 8 to control the number of sub-divisions made in the u direction. The number of sub-divisions that are performed for a patch is approximately the product of this value and the Surface Approximation Criteria control value (u) in the traversal state list.

## vtess — specified by user, array of short floating-point numbers

Tessellation quality values for the v direction. When the *tflag* parameter is set to a value of one, this parameter must contain *vnum- vorder*+1 quality values. These values are used in conjunction with Surface Approximation Criteria method 8 to control the number of sub-divisions made in the v direction. The number of sub-divisions that are performed for a patch is approximately the product of this value and the Surface Approximation Criteria control value (v) in the traversal state list.

#### *cflags* — **specified by user**, **fullword integer**

Control point optional data flags. This parameter shows what data is specified for each control point. The value specified should be the sum of the following values based on the fields that are specified in the *ctlpts* parameter.

#### Value Meaning

- **0** Control point coordinates.
- 1 Weights are specified with each control point. This produces the rational form of the Non-Uniform B-Spline Surface.

#### *cwidth* — **specified by user, fullword integer**

Number of words between subsequent entries of control points array *ctlpts*.

#### *ctlpts* — specified by user, array of short floating-point numbers.

Grid of control points. The control points are stored by row where a row is considered to be the direction associated with the u parameter. For example, the set of control points

i j k l Increasing v e f g h

	a	b	с	d
-				>
Increasing u				

would be stored in the order a, b, c, d, e, f, g, h, i, j, k, l, m, n, o, and p. The *cwidth* parameter must be at least three. If *cflags* specifies that weights are included with each control point, the *cwidth* parameter must be at least four. Each weight *W* must be greater than zero when specified.

**Note:** When *W* is specified, the control points are not in homogeneous form (i.e., *XW*, *YW*, *ZW*, *W*). They are specified after division by *W* or (*X*, *Y*, *Z*, *W*).

### *ncontour* — specified by user, fullword integer

.

Number of contours to be generated (>=0).

## ncurve — specified by user, array of fullword integers

Number of curves in each contour. Each entry must be greater than or equal to one. The length of this array is defined by the value of the *ncontour* parameter.

## curveinfo - specified by user, array of curve data

Array containing information about each curve. Each entry of this parameter must have the following fields in this order:

## Type of Curve — fullword integer

This field must contain

3 - Non-Uniform B-Spline curve

### **Options** — fullword integer

This parameter specifies various options of the curve. Each option is specified by a bit in this word and the following bits are currently defined.

## Bit Meaning

- 0-28 Reserved. Must be set to zero.
- **29** Tessellation quality flag.

If set, a tessellation quality value for each span of this curve is specified in the *ttess* parameter.

30 Weight flag.

If set, the curve is rational and the weight is specified for each control point in the *cddata* parameter.

31 Boundary flag.

If set, the curve is treated as an edge of the composite fill area.

#### Order — fullword integer

Order of the curve (>=2).

### Number of Data — fullword integer

Number of entries of the *cddata* parameter used to define the curve. This parameter corresponds to the *npoint* parameter of the Non-Uniform B-Spline Curve 2. The specified number's entries of the *cddata* parameter are used as its *ctlpts* parameter.

## Start — short floating-point number

The parameter value representing the start point of the curve.

#### End — short floating-point number

The parameter value representing the end point of the curve.

## tknot — specified by user, array of short floating-point numbers

Array of knot values for the *t* direction of the curve. The sequence of each list in this array is assumed to match the order of the curve definitions in *curveinfo*. The length of each list equals the *order* + number of data for the curve.

## ttess — specified by user, array of short floating-point numbers

Array of tessellation quality values. This array must contain one list for each Non-Uniform B-Spline curve with a tessellation quality flag set to a value of one (specified). For other curves, this array is not referenced. The sequence of each list in this array is assumed to match the order of the curve definitions in *curveinfo*. The length of each list equals the number of data - *order* + 1 of the curve.

### cdwidth — specified by user, fullword integer.

Specifies the number of fullwords between each entry of the array in *cddata*. If there is any rational curve in the *curveinfo* parameter, this parameter must be at least three. Otherwise, it must be larger than or equal to two.

### cddata — specified by user, array of short floating-point numbers

This array must contain one list for each curve. The sequence of each list in this array is assumed to match the order of the curve definitions in *curveinfo*. The length of each list equals the number of data field specified in the *curveinfo* parameter.

For each entry, the following fields are defined and the fields must be specified in this order without any gap.

### U, V components —

2 short floating-point numbers

### weight -

short floating-point number

## **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- **341** ORDER OF BASIS FUNCTION < TWO
- 342 ORDER IS GREATER THAN NUMBER OF CONTROL POINTS
- 343 KNOT VECTOR IS INVALID
- 345 WEIGHT IN CONTROL POINT IS <= ZERO
- 347 PARAMETER LIMITS ARE OUTSIDE VALID PARAMETER RANGE
- **348** MINIMUM PARAMETER LIMIT > MAXIMUM
- 351 OPTIONAL DATA AVAILABILITY FLAG IS INVALID
- 353 NUMBER OF CONTOURS < ZERO
- 354 NUMBER OF CURVES PER CONTOUR < ONE
- 361 CURVE OPTIONS FIELD IS INVALID
- 362 TESSELLATION CONTROL VALUE IS INVALID
- 557 WIDTH PARAMETER < MINIMUM ALLOWED

## **Related Subroutines**

## GPBICD

Set Back Interior Color Direct

## GPBICI

Set Back Interior Color Index

GPBSCD

Set Back Specular Color Direct

**GPBSCI** 

Set Back Specular Color Index

GPBSPR

Set Back Surface Properties

# GPECD

Set Edge Color Direct

# GPECI

Set Edge Color Index

# GPEI Set Edge Index

# GPELT

Set Edge Linetype

# GPESC

Set Edge Scale Factor

# GPFDMO

Set Face Distinguish Mode

# GPICD

Set Interior Color Direct

- GPICI Set Interior Color Index
- GPII Set Interior Index
- GPIS Set Interior Style
- GPISI Set Interior Style Index

# GPLMO

Set Lighting Calculation Mode

# GPLSS

Set Light Source State

# GPPGC

Set Polygon Culling

# GPQTDF

Inquire Trimming Curve Display Facilities

# GPSAC

Set Surface Approximation Criteria

# GPSCD

Set Specular Color Direct

# GPSCI

Set Specular Color Index

# GPSPR

Set Surface Properties

# GPTCAC

Set Trimming Curve Approximation Criteria

# **RCP code**

201345027 (X'0C004803')

# **GPTS3 - Triangle Strip 3**

GPTS3 (pflags, pdata, tflags, twidth, tdata, vxflags, vxwidth, vxdata)

## Purpose

Use **GPTS3** to insert a Triangle Strip 3 structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Triangle Strip 3 structure element depending on the current edit mode.

When encountered during structure traversal, this element generates n - 2 triangles from *n* vertices. Each triangle is generated by vertices k, k + 1, k + 2. Your application can specify optional data to further control the rendering of this primitive. The optional data consists of:

• Normals.

You can specify a geometric normal for each triangle and/or a normal for each vertex. The normals are used in the lighting process to produce more realistic effects.

Vertex colors.

You can specify color for each vertex. If the current color source attribute indicates using the color defined in the primitive, and the primitive is not to be highlighted, then the graPHIGS API uses the specified color. The colors are used in the lighting process to produce more realistic effects.

· Boundary flags.

The edges of this primitive consist of the line segments forming the boundary of each triangle in the strip. You may specify boundary flags to identify the boundaries that are to be rendered as edges. (More boundary flags are specified than are actually used; the unused boundary flags are ignored.). Whether the edges between triangles are drawn once or twice is workstation dependent.

• Transparency coefficients.

You can specify a transparency coefficient per vertex. The graPHIGS API uses these values when producing transparency effects for the rendered primitive.

• Vertex morphing vectors.

You can supply vertex morphing vectors per vertex. The graPHIGS API combines these vectors with the vertices and vertex morphing scale factors (**GPVMF**) to create new vertex coordinate values for the rendered primitive.

· Data mapping data.

You can specify data mapping data per vertex. The graPHIGS API uses these values to determine the colors of the rendered primitive.

• Data morphing vectors.

You can specify data morphing vectors per vertex. The graPHIGS API combines these vectors with the data morphing scale factors (**GPDMF**) and (**GPBDMF**) and the vertex data mapping values to create new data mapping data values for the rendered primitive.

See *The graPHIGS Programming Interface: Understanding Concepts* for a more complete explanation of how the graPHIGS API uses the various optional data values.

**Note:** *This note applies ONLY to applications which will be run on the High Performance 3D Color Graphics Processor (8 or 24 bit)*. Use of any optional data other than the vertex normals, triangle normals, vertex colors, and boundary flags may cause unpredictable results (including locking the display) on this graphics processor. If only the High Performance 3D Color Graphics Processor is used, you should include only the supported optional data values. If your application must support multiple graphics processors INCLUDING this particular processor, the Inquire Workstation Description (**GPQWDT**) subroutine must be used to determine the functions that each workstation supports. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference* for the High Performance 3D Color Graphics Processor.

When rendering this primitive, if the current edge flag attribute is set to 2=0N and the current line type is *not* set to 1=S0LID\_LINE, then the results are unpredictable due to the potential double drawing of some edges on some workstations.

The graPHIGS API ignores triangle strips with less than three vertices.

Polygon attributes are applied to this primitive.

GPTS3 is identified as GDP 1029.

**Note:** Not all GDPs are supported on all workstations. Use the Inquire List of Generalized Drawing Primitives (**GPQGD**) subroutine to determine the GDPs supported by an opened workstation. See also the workstation description in *The graPHIGS Programming Interface: Technical Reference*.

#### **Parameters**

#### pflags — specified by user, fullword integer

Shows what optional data is specified for the primitive. The value specified should be the sum of the following values based on the fields that are included in the *pdata* parameter.

#### Value Corresponding Field.

- 0 Number of vertices.
- 4 Count of vertex morphing vectors is specified.
- 8 Count of data mapping data is specified.
- **16** Count of data morphing vectors is specified.

#### *pdata* — specified by user, array of primitive data

Contains specific information about the entire primitive. The presence of optional fields is determined by the value of the *pflags* parameter. The fields must be specified in the order defined below and no space is allowed between those that are present.

## Number of Vertices — fullword integer (>=0)

Number of vertices in the triangle strip. This field is required.

## Vertex Morphing Vector Count — fullword integer (>=0)

The number of vertex morphing vectors specified at each vertex. The number of fullwords of vertex morphing vector data added to the other fullwords of vertex data specified per vertex cannot exceed 255 fullwords. This field is optional.

#### Data Mapping Data Count — fullword integer (>=0)

The number of data mapping values specified at each vertex. The number of data mapping values added to the other fullwords of vertex data specified per vertex cannot exceed 255 fullwords. This field is optional.

## Data Morphing Vector Count — fullword integer (>=0)

The number of data morphing vectors specified at each vertex. The number of fullwords of data morphing vector data added to the other fullwords of vertex data specified per vertex cannot exceed 255 fullwords. This field is optional.

#### tflags — specified by user, fullword integer

Shows what optional data is specified for each triangle. The value specified should be the sum of the following values based on the fields that are included in the *tdata* parameter.

## Value Corresponding Field

- **0** Null, *tdata* is not referenced.
- 1 Geometric Normals.

## twidth — specified by user, fullword integer

Number of words between subsequent entries of the *tdata* parameter array (>=0).

## tdata — specified by user, array of per triangle data

Contains specific information about each triangle in the primitive. The length of this array is defined by the contents of the number of vertices-2. The presence of optional fields is determined by the value of the *tflags* parameter. The fields must be specified in the order defined below and no space is allowed between those that are present.

## Geometric Normal — 3 short floating-point numbers (MC)

Geometric normal to be used in processing the triangle. This field is optional.

## vxflags — specified by user, fullword integer

Shows what optional data is specified for each vertex. The value specified should be the sum of the following values based on the fields that are specified in the *vxdata* parameter.

## Value Meaning

- **0** Vertex coordinates are specified.
- 1 Vertex normals are specified.
- 2 Vertex colors are specified.
- 4 Boundary flags are specified.
- 8 Transparency coefficient is specified.
- 16 Vertex morphing vectors are specified.
- 32 Data mapping data is specified.
- 64 Data morphing vectors are specified (valid only if date mapping data is specified also).

## vxwidth — specified by user, fullword integer

Number of words between subsequent entries of the vxdata parameter array (>=3).

## vxdata — specified by user, array of vertex data

Contains specific information about each vertex in the primitive. The length of this array is equal to number of vertices field in the *pdata* parameter. The presence of optional fields is determined by the value of the *vxflags* parameter. The fields must be specified in the order defined below and no space is allowed between those that are present.

## Coordinates — 3 short floating-point numbers (MC)

x, y, and z coordinates of a vertex. This field is required.

## Normal — 3 short floating-point numbers (MC)

The three components of a vector that is to be used as the normal of the polygon at the corresponding vertex. This field is optional.

## Color — 3 short floating-point numbers

The three components of a color in the current color model as contained in the graPHIGS API state list. This field is optional.

## Boundary Flags — 2 fullword integers

Specifies whether the corresponding boundary is to be treated as an edge of the polygon

(1=NOT\_AN\_EDGE, 2=IS\_AN\_EDGE). The edge attributes are only applied to boundary segments that have a boundary flag set to a value of 2=IS\_AN\_EDGE.

Each vertex v(i) has two boundary flags which specify whether the boundary from the specified vertex to an adjacent vertex is to be drawn as an edge. The first boundary flag applies to the boundary from vertex v(i) to vertex v(i+1) and the second boundary flag applies to the boundary from vertex v(i) to vertex v(i+2), where  $1 <= i <= number_of_vertices$ . As there are more boundary flags than edges, unused boundary flags are ignored. This field is optional.

## Transparency Coefficient — short floating-point number (0.0 <= transparency coefficient

<=1.0) The transparency coefficient value used when performing transparency processing. A value of 0.0 is fully opaque; a value of 1.0 is fully transparent. This field is optional.

### Vertex Morphing Vectors — array of short floating-point numbers.

The vertex morphing vectors  $dx_1$ ,  $dy_{\#EMPTY>1}$ ,  $dz_1$ ,  $dx_2$ ,  $dy_2$ ,  $dz_2$ , ...,  $dx_n$ ,  $dy_n$ ,  $dz_{\#EMPTY>n}$ . The number, *n*, of vectors in this array is specified in the *pdata* parameter as the vertex morphing vector count. The array must be the same length for every vertex. This field is optional.

## Data Mapping Data — array of short floating-point numbers.

The data mapping data values  $x_1$ ,  $x_{\#EMPTY>2}$ ,  $x_3$ , ...,  $x_{\#EMPTY>n}$ . The number, *n*, of values in this array is specified in the *pdata* parameter as the data mapping data count. The array must be the same length for every vertex. This field is optional.

# Data Morphing Vectors — array of short floating-point numbers.

The data morphing vectors  $d_{11}$ ,  $d_{\#EMPTY>12}$ ,  $d_{13}$ , ...,  $d_{\#EMPTY>1n}$ ,  $d_{21}$ ,  $d_{\#EMPTY>22}$ ,  $d_{23}$ , ...,  $d_{\#EMPTY>2n}$ , ...,  $d_{m1}$ ,  $d_{\#EMPTY>m2}$ ,  $d_{m3}$ , ...,  $d_{\#EMPTY>mn}$ .

The number, n, is specified in the *pdata* parameter as the data mapping data count, and the number, m is specified in the *pdata* parameter as the data morphing vector count. The array must be the same length for every vertex. This field is optional.

# **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 96 COLOR PARAMETER OUT OF RANGE FOR CURRENT COLOR MODEL
- 100 NUMBER OF POINTS < ZERO
- 115 TRANSPARENT COEFFICIENT IS INVALID
- 349 NORMAL VECTOR HAS ZERO LENGTH
- 351 OPTIONAL DATA AVAILABILITY FLAG IS INVALID
- 352 BOUNDARY FLAG IS INVALID
- **509** DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH
- 557 WIDTH PARAMETER < MINIMUM ALLOWED
- 636 FULLWORDS OF VERTEX DATA EXCEEDS MAXIMUM OF 255

## **Related Subroutines**

## GPBDMF

Set Back Data Morphing Factors

#### GPBDMI

Set Back Data Mapping Index

## GPBICD

Set Back Interior Color Direct

## GPBICI

Set Back Interior Color Index

# GPBISM

Set Back Interior Shading Method

## GPBSCD

Set Back Specular Color Direct

## **GPBSCI**

Set Back Specular Color Index

### GPBSPR

Set Back Surface Properties

## **GPBTCO**

Set Back Transparency Coefficient

## GPDMF

Set Data Morphing Factors

# GPDMI

Set Data Mapping Index

## GPECD

Set Edge Color Direct

## GPECI

Set Edge Color Index

# GPEI Set Edge Index

## GPELT

Set Edge Linetype

## GPESC

Set Edge Scale Factor

## GPFDMO

Set Face Distinguish Mode

# GPICD

Set Interior Color Direct

GPICI Set Interior Color Index

## GPII Set Interior Index

# GPIS Set Interior Style

GPISI Set Interior Style Index

## GPISM

Set Interior Shading Method

# GPPGC

Set Polygon Culling

# GPSCD

Set Specular Color Direct

# GPSCI

Set Specular Color Index

## GPSPR

Set Surface Properties

# GPTCO

Set Transparency Coefficient

# GPVMF

Set Vertex Morphing Factors

## **RCP code**

201343745 (X'0C004301')

# **GPTX2 - Geometric Text 2**

GPTX2 (point, length, text)

## Purpose

Use **GPTX2** to insert a two-dimensional, geometric text element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Geometric Text 2 structure element depending on the current edit mode.

This structure element specifies a string of geometric text that the graPHIGS API draws at the specified location in the x, y plane.

When you create this structure element, the current Text Character Set value in the graPHIGS API State List is bound to this character string.

## Parameters

- point specified by user, 2 short floating-point numbers (MC) x and y coordinates of the text position.
- *length* **specified by user, fullword integer** Length of text string in bytes (>=0).
- *text* **specified by user, variable length character string** Text to be displayed.

# **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

**108** NUMBER OF CHARACTERS IN TEXT STRING < ZERO

## **Related Subroutines**

## GPCHH

Set Character Height

# GPCHPM

Set Character Positioning Mode

## GPCHSP

Set Character Spacing

## GPCHUB

Set Character Up and Base Vectors

## GPCHUP

Set Character Up Vector

## GPCHXP

Set Character Expansion Factor

## GPQGFC

Inquire Geometric Font Characteristics

# GPQXTX

Inquire Extended Text Facilities

## GPTXAL

Set Text Alignment

## GPTXCD

Set Text Color Direct

# GPTXCI

Set Text Color Index

# GPTXFO

Set Text Font

GPTXI Set Text Index

# GPTXPR

Set Text Precision

## GPTXPT

Set Text Path

## **RCP code**

201328134 (X'0C000606')

# **GPTX3 - Geometric Text 3**

GPTX3 (point, length, text, refv1, refv2)

# Purpose

Use **GPTX3** to insert a three-dimensional, geometric text element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Geometric Text 3 structure element depending on the current edit mode.

This structure element specifies a string of geometric text that the graPHIGS API draws on the plane defined by the specified text position and reference vectors.

When you create this structure element, the current Text Character Set value in the graPHIGS API State List is bound to this character string.

Two vectors definitions orient a local coordinate system, within which the text is positioned. The two reference vectors and the text position define the plane in which the text is drawn. The first vector defines the x-axis of the local coordinate system. The second reference vector defines the half plane of the text in which the positive y-axis lies. The directions specified by Character Up Vector and Text Path attributes are relative to this coordinate system.

## Parameters

- point specified by user, 3 short floating-point numbers (MC)
   x, y, and z coordinates of the text position. This position serves as the origin of the local coordinate system within which three-dimensional text is defined.
- *length* **specified by user, fullword integer** Length of text string in bytes (>=0).
- *text* **specified by user, variable length character string** Text to be displayed.
- *refv1* **specified by user, 3 short floating-point numbers (MC)** Directional components of the first text reference vector.
- *refv2* **specified by user, 3 short floating-point numbers (MC)** Directional components of the second reference vector.

# **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 107 REFERENCE VECTORS ARE COLINEAR
- 108 NUMBER OF CHARACTERS IN TEXT STRING < ZERO

## **Related Subroutines**

## GPCHH

Set Character Height

# GPCHPM

Set Character Positioning Mode

## GPCHSP

Set Character Spacing

## GPCHUB

Set Character Up and Base Vectors

## GPCHUP

Set Character Up Vector

## GPCHXP

Set Character Expansion Factor

# GPQGFC

Inquire Geometric Font Characteristics

# GPQXTX

Inquire Extended Text Facilities

## GPTXAL

Set Text Alignment

## GPTXCD

Set Text Color Direct

# GPTXCI

Set Text Color Index

# GPTXFO

Set Text Font

# GPTXI Set Text Index

# GPTXPR

Set Text Precision

# GPTXPT

Set Text Path

# RCP code

201328133 (X'0C000605')

# **Chapter 4. Attribute Structure Elements**

Attribute values describe the appearance of output primitives, including size, shape, style, and color.

This group of subroutines creates structure elements and requires that the structure state is Structure Open (STOP). When the graPHIGS API encounters the elements in this section at traversal time, it modifies the current traversal time registers.

Your application can specify some attribute values directly through a structure element or indirectly by using an index to a bundle table in the Workstation State List (WSL). During structure traversal, the current Attribute Source Flag (ASF) setting determines whether the graPHIGS API draws a primitive using an individual or bundled value of an attribute. For more information about attributes, see *The graPHIGS Programming Interface: Understanding Concepts*.

For attribute values supported on a specific workstation, use the appropriate Inquiry programming subroutines or see *The graPHIGS Programming Interface: Technical Reference*.

# **GPAAL - Set Annotation Alignment**

## GPAAL (horiz, vert)

## Purpose

Use **GPAAL** to insert a Set Annotation Alignment structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Annotation Alignment structure element depending on the current edit mode.

This structure element specifies the alignment the graPHIGS API uses at structure traversal time to render all subsequent annotation text primitives.

The alignment values affect the position of the annotation text extent rectangle in relation to the text position.

The traversal default for annotation alignment is 1=NORMAL. If the specified alignment values are not within the allowable range, then the graPHIGS API uses a default alignment of 1=NORMAL for both horizontal and vertical.

For more information concerning annotation text and annotation text attributes, see *The graPHIGS Programming Interface: Understanding Concepts.* 

## Parameters

horiz — specified by user, fullword integer Horizontal alignment (1=NORMAL, 2=LEFT\_ALIGN, 3=CENTER, 4=RIGHT\_ALIGN)
vert — specified by user, fullword integer

Vertical alignment (1=NORMAL, 2=TOP, 3=CAP, 4=HALF, 5=BASE, 6=BOTTOM)

#### **Error Codes**

5	FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
309	TEXT ALIGNMENT COMPONENT IS INVALID

## **Related Subroutines**

GPTXPR

Set Text Precision

RCP code

201328659 (X'0C000813')

# **GPADCN - Add Class Name to Set**

### GPADCN (number, names)

### Purpose

Use **GPADCN** to insert an Add Class Name to Set structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with an Add Class Name to Set structure element depending on the current edit mode.

During structure traversal, this structure element adds the specified class names to the current class set. The traversal default is a null name set.

Class names let an application control the eligibility of a primitive for pickability (detectability), highlighting, and invisibility by associating the primitive with a class set.

When the graPHIGS API encounters a primitive during structure traversal, the primitive belongs to the classes contained in the current class set. If the workstation does not support a specified name, then the graPHIGS API ignores the name and the name has no affect on the primitive.

Also use class names to create inclusion and exclusion filters for the specified workstation. The graPHIGS API uses these filters in conjunction with the class set traversal state to determine if pickability, highlighting, and visibility apply. The filters act independently of each other. During structure traversal, the graPHIGS API compares the current class set to the current filters.

For a complete discussion of class names and filters, see *The graPHIGS Programming Interface: Understanding Concepts.* 

## Parameters

- number specified by user, fullword integer Number of class names to add to the class set (>=0)
- names specified by user, array of fullword integers Array of class names to add to the class set (class names must be >=0)

#### **Error Codes**

5	FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
320	CLASS NAME VALUE IS INVALID
530	NUMBER OF CLASS NAMES < ZERO

## **Related Subroutines**

**GPHLF** Set Highlighting Filter

GPIVF	Set Invisibility Filter
GPPKF	Set Pick Filter
GPQNCN	Inquire Number of Available Class Names
GPRCN	Remove Class Name from Set

## **RCP** code

201334785 (X'0C002001')

# **GPAH - Set Annotation Height**

## GPAH (height)

## Purpose

Use GPAH to insert a Set Annotation Height structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Annotation Height structure element depending on the current edit mode.

The application specifies the annotation text character height with respect to the annotation text local coordinate system; that is, a two-dimensional coordinate system parallel to the NPC (Normalized Projection Coordinates) x, y plane. The graPHIGS API multiplies the specified height by the scale factor of the current workstation transformation, and then maps the result to the closest available height on the workstation.

The current annotation character height entry in the graPHIGS API traversal state list is also set by the Set Annotation Height Scale Factor (GPAHSC) structure element. As a result, the traversal default annotation height corresponds to a default annotation height scale factor of 1.0.

For more information concerning annotation text and annotation text attributes, see The graPHIGS Programming Interface: Understanding Concepts.

#### **Parameters**

```
height — specified by user, short floating-point number (NPC)
       Annotation text character height (>0)
```

## **Error Codes**

5	FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
78	CHARACTER HEIGHT VALUE <= ZERO

### **Related Subroutines**

GPAHSC	Set Annotation Height Scale Factor
GPQXAF	Inquire Extended Annotation Font Characteristics

#### **RCP** code

201328660 (X'0C000814')

# **GPAHSC - Set Annotation Height Scale Factor**

## GPAHSC (factor)

## Purpose

Use **GPAHSC** to insert a Set Annotation Height Scale Factor structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Annotation Height Scale Factor structure element depending on the current edit mode.

The specified annotation height scale factor specifies a ratio of the annotation character height to the workstation's nominal character height. Because the current annotation text character height in the graPHIGS API traversal state list is expressed in Device Coordinates (DC), the graPHIGS API multiplies the specified value by the nominal character height and sets the specified value to the entry.

The current annotation character height entry in the graPHIGS API traversal state list is also set by the Set Annotation Height (**GPAH**) structure element.

The traversal default value for annotation height scale factor is 1.0.

For more information concerning annotation text and annotation text attributes, see *The graPHIGS Programming Interface: Understanding Concepts.* 

#### **Parameters**

#### *factor* — **specified by user, short floating-point number**

This attribute specifies the height scale factor. This factor is multiplied by the workstation dependent nominal annotation text character height.

# **Error Codes**

5

FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

#### **Related Subroutines**

GPAHSet Annotation HeightGPQXAFInquire Extended Annotation Font Characteristics

## **RCP code**

201328655 (X'0C00080F')

# **GPAID - Set Antialiasing Identifier**

GPAID (antid)

### Purpose

Use **GPAID** to insert a Set Antialiasing Identifier structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Antialiasing Identifier structure element depending on the current edit mode.

During structure traversal, the graPHIGS API sets the antialiasing identifier entry of graPHIGS API traversal state list to the value specified by the parameter. To create subsequent output primitives, use this value. This value supplies antialiasing information to the workstation.

The traversal default for the antialiasing identifier is 1=NONE.

If the workstation does not support the specified antialiasing identifier, then the antialiasing identifier defaults to 1=NONE.

### Parameters

antid –	- specified by user, fullword integer	
	Antialiasing identifier (1=NONE, 2=PERFORM)	

#### **Error Codes**

5	FUNCTION REQUIRES STATE STOP OR NROP (NOT
	STCL)
252	ANTIALIASING IDENTIFIER IS INVALID

## **Related Subroutines**

GPQAMO	Inquire Available Antialiasing Modes
GPQCVR	Inquire Current View Representation
GPQRVR	Inquire Requested View Representation
GPXVR	Set Extended View Representation

## **RCP** code

201343242 (X'0C00410A')

# **GPAPT - Set Annotation Path**

# GPAPT (path)

## Purpose

Use **GPAPT** to insert a Set Annotation Path structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Annotation Path structure element depending on the current edit mode.

This structure element specifies the writing direction of characters in a text string relative to the Annotation Up vector. At structure traversal time, the graPHIGS API uses this path value to render all subsequent annotation text primitives.

The traversal default for annotation path is 1=RIGHT.

If the workstation does not support the specified path value, then the annotation path value defaults to 1=RIGHT.

For more information concerning annotation text and annotation text attributes, see *The graPHIGS Programming Interface: Understanding Concepts.* 

## **Parameters**

path — specified by user, fullword integer Specifies the path for annotation text primitives (1=RIGHT, 2=LEFT, 3=UP, 4=DOWN).

### **Error Codes**

5

306

FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL) TEXT PATH VALUE IS INVALID

## **Related Subroutines**

GPTXPR Set Text Precision

**RCP code** 

201328667 (X'0C00081B')

# **GPAS - Set Annotation Style**

## GPAS (style)

## Purpose

Use **GPAS** to insert a Set Annotation Style structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Annotation Style structure element depending on the current edit mode.

During structure traversal, this structure element sets the current annotation style entry in the graPHIGS API traversal state list to the value specified by the annotation style (*style*) parameter to render subsequent annotation text primitives. For annotation style 2=LEAD\_LINE, the current polyline attributes are used to render the lead line.

The traversal default for annotation style is 1=UNCONNECTED.

If the workstation does not support the specified annotation style, then the annotation style defaults to 1=UNCONNECTED.

## Parameters

*style* — **specified by user, fullword integer** Annotation style (1=UNCONNECTED, 2=LEAD\_LINE).

## **Error Codes**

5	FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
82	ANNOTATION STYLE IS INVALID

## **Related Subroutines**

GPANR2	Annotation Text Relative 2
GPANR3	Annotation Text Relative 3

## **RCP code**

201328668 (X'0C00081C')

# **GPASF - Attribute Source Flag Setting**

GPASF (number, id, flag)

## Purpose

Use **GPASF** to insert a Set Attribute Source Flag (ASF) structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Attribute Source Flag (ASF) structure element depending on the current edit mode.

At structure traversal time, the current ASF setting determines the 1=BUNDLED or 2=INDIVIDUAL attributes that the graPHIGS API uses to draw an output primitive.

The traversal default for all attributes is 2=INDIVIDUAL.

If any attribute identifier in the list is invalid, then the graPHIGS API ignores that entry. If any attribute source flag is invalid, then it defaults to 2=INDIVIDUAL.

### **Parameters**

### number — specified by user, fullword integer

The number of entries in the lists (>=0).

## id - specified by user, array of fullword integers

List of attribute identifiers. Valid values are:

1	=Linewidth scale factor
3	=Polyline color
4	=Marker type
5	=Marker size scale factor
6	=Polymarker color
7	=Text font
8	=Text precision
9	=Character expansion factor
11	=Text color
12	=Interior style
13	=Style index
14	=Interior color
15	=Edge flag
16	=Edge linetype
17	=Edge color
18	=Edge scale factor

## flag — specified by user, array of fullword integers

Attribute source flag list corresponding to the attribute identifiers (1=BUNDLED, 2=INDIVIDUAL).

### **Error Codes**

5	FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
314	AN ATTRIBUTE IDENTIFIER IS INVALID
315	ATTRIBUTE SOURCE IS INVALID

## **Related Subroutines**

None

## **RCP code**

201329153 (X'0C000A01')

# **GPAUP - Set Annotation Up Vector**

## GPAUP (vector)

## Purpose

Use **GPAUP** to insert a Set Annotation Up Vector structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Annotation Up Vector structure element depending on the current edit mode.

At structure traversal time, this structure element specifies the y-axis direction for characters in a text string that the graPHIGS API uses to render all subsequent annotation text primitives. When rendering annotation text primitives, the graPHIGS API uses the annotation up vector along with a default annotation base vector set at right angles in the clockwise direction to the annotation up vector.

The traversal default value for annotation up vector is 0.0, 1.0, and for annotation base vector the traversal default is 1.0, 0.0.

If the annotation up vector is invalid, then a vector value defaults to a value of 0.0, 1.0, and a base vector value of 1.0, 0.0.

The graPHIGS API normalizes the specified vectors. If the application later inquires the content of this structure element, then the graPHIGS API returns the normalized vector, *not* the original vector specified by this subroutine.

For more information concerning annotation text and annotation text attributes, see *The graPHIGS Programming Interface: Subroutine Reference*.

## Parameters

## vector — specified by user, 2 short floating-point numbers (NPC)

Directional components of the annotation text character up vector. Magnitude must be greater than zero.

## Error Codes

5	FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
79	CHARACTER UP VECTOR HAS LENGTH ZERO

## Related Subroutines

GPTXPR Set Text Precision

523

## **RCP code**

201328666 (X'0C00081A')

# **GPBBLF - Set Back Blending Function**

## GPBBLF (*srcf, destf*)

## Purpose

Use **GPBBLF** to insert a Set Back Blending Function structure element into the open structure following the element pointer, or to replace the element pointed at by the element pointer with a Set Back Blending Function structure element, depending upon the current edit mode.

Blending is a method of combining the colors of the primitive being rendered (called the *source*) with previously rendered output (called the *destination*) to create a new color for the destination. The blending function specifies how you combine the source and destination colors. Conceptually:

 $COLOR = (srcf x COLOR_{src}) + (destf x COLOR_{dest})$ 

where *srcf* and *destf* are the source and destination blending functions respectively.

This element specifies the source blending function (*srcf*) and the destination blending function (*destf*) you use when you blend subsequent primitives with previously rendered output. Blending occurs when the Transparency Processing Mode of the view table entry is 3=BLEND or 4=BLEND\_ALL.

The traversal default for *srcf* is 3=SRCBF\_SRC\_ALPHA and for *destf* is 4=DSTBF\_ONE\_MINUS\_SRC\_ALPHA.

This element specifies the methods you use to control the blending calculations performed on back facing portions of subsequent area primitives. The graPHIGS API uses the specified methods if the face distinguish mode (**GPFDMO**) is set to 2=COLOR\_SURFACE\_PROPERTIES.

The source and destination blending functions are selected by your application using the *srcf* and *destf* parameters for **GPBBLF** as indicated in the following table:

Source function ID	srcf	Destination function ID	destf
1	0	1	0
2	1	2	1
3	alpha <sub>src</sub>	3	alpha <sub>src</sub>
4	1 - alpha <sub>src</sub>	4	1 - alpha <sub>src</sub>
5	alpha <sub>dest</sub>	5	alpha <sub>dest</sub>
6	1 - alpha <sub>dest</sub>	6	1 - alpha <sub>dest</sub>
7	$R_{dest}, G_{dest}, B_{dest}$ , or alpha <sub>dest</sub>	7	$\rm R_{src}, \rm G_{src}, \rm B_{src}, or alpha_{src}$
8	1 - ( $R_{dest}$ , $G_{dest}$ , $B_{dest}$ , or alpha <sub>dest</sub> )	8	1 - ( $R_{src}$ , $G_{src}$ , $B_{src}$ , or alpha <sub>src</sub> )
9	min (alpha <sub>src</sub> , 1 - alpha <sub>dest</sub> )		

For example, if *srcf* has the value 2=SRCBF\_ONE and *destf* has the value 1=DSTBF\_ZER0, then the blending function becomes:

 $COLOR = (1.0 \times COLOR_{src}) + (0.0 \times COLOR_{dest})$  which causes the source color to replace the destination color.

In the table blending coefficients, also called *alpha values* (alpha), are floating-point numbers in the range [0.0,1.0] where 0.0 is fully transparent and 1.0 is fully opaque (opposite of the definition of a transparency coefficient). The source blending coefficient (alpha<sub>src</sub>) is calculated from the source transparency coefficient (*coeff*) as follows:

## alpha<sub>src</sub> = 1.0 - coeff

where coeff is in the range [0.0,1.0] and is specified by the Set Back Transparency Coefficient procedure (**GPBTCO**) or by the transparency coefficient of the Set Back Surface Properties subroutine (**GPBSPR**). (These two subroutines set the same transparency coefficient). You can also specify the transparency coefficient as part of the vertex information of certain primitives. Alternately, you can directly supply alpha values and transparency coefficients as part of a texture map. Where available, the alpha buffer provides the destination blending coefficient (alpha<sub>dest</sub>) defined by some of the blending functions. If a blending function is not supported by the workstation, or if a destination blending function is specified on a workstation that does not have alpha buffers, then the element is ignored. Use **GPQWDT** to inquire the transparency facilities of a specified workstation.

A new blending coefficient is calculated from the blending equation and stored with each color (pixel) on those workstations which support alpha buffers. Those workstations which do not support alpha buffers do not support blending functions from the table which include  $alpha_{dest}$ . The  $alpha_{dest}$  value is typically stored as an integer in the range [0,255]. The initial  $alpha_{dest}$  value for a view's shield can be specified using the Set Extended View Representation (**GPXVR**).

### Parameters

## srcf— specified by user, fullword integer Source blending function (1=SRCBF\_ZERO, 2=SRCBF\_ONE, 3=SRCBF\_SRC\_ALPHA, 4=SRCBF\_ONE\_MINUS\_SRC\_ALPHA, 5=SRCBF\_DST\_ALPHA, 6=SRCBF\_ONE\_MINUS\_DST\_ALPHA, 7=SRCBF\_DST\_COLOR, 8=SRCBF\_ONE\_MINUS\_DST\_COLOR, 9=SRCBF\_MIN\_SRC\_ALPHA\_ONE\_MINUS\_DST\_ALPHA).

## destf- specified by user, fullword integer

Destination blending function (1=DSTBF\_ZERO, 2=DSTBF\_ONE, 3=DSTBF\_SRC\_ALPHA, 4=DSTBF\_ONE\_MINUS\_SRC\_ALPHA, 5=DSTBF\_DST\_ALPHA, 6=DSTBF\_ONE\_MINUS\_DST\_ALPHA, 7=DSTBF\_SRC\_COLOR, 8=DSTBF\_ONE\_MINUS\_SRC\_COLOR).

## **Error Codes**

629

FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL) BLENDING FUNCTION IS INVALID

## **Related Subroutines**

GPBLF	Set Blending Function
GPBSPR	Set Back Surface Properties
GPBTCO	Set Back Transparency Coefficient
GPQWDT	Inquire Workstation Description
GPSPR	Set Surface Properties
GPTCO	Set Transparency Coefficient
GPXVR	Set Extended View Representation

## **RCP code**

# **GPBDFM - Set Back Data Filtering Method**

GPBDFM (*minfm, magfm, boundu, boundv*)

## Purpose

Use **GPBDFM** to insert a Set Back Data Filtering Method structure element into the open structure following the element pointer, or to replace the element pointed at by the element pointer with a Set Data Filtering Method structure element, depending upon the current edit mode.

This element specifies the back data filtering method that the graPHIGS API uses to perform data mapping on back facing portions of subsequent area primitives.

If the face distinguish mode (**GPFDMO**) is 1=NONE, then the graPHIGS API uses the current data filtering method for data mapping on the front and back facing portions of area primitives. If the face distinguish mode is 2=COLOR\_SURFACE\_PROPERTIES, then the graPHIGS API uses the specified back data filtering method for data mapping on only back facing portions of area primitives. When the data mapping method is 2=SINGLE\_VALUE\_UNIFORM, the graPHIGS API ignores the *boundv* parameter.

The traversal default back data filtering methods are:

Minification:	1=SAMPLE_IN_BASE
Magnification:	1=SAMPLE_IN_BASE
U-dimension:	1=CLAMP
V-dimension:	1=CLAMP

If any specified value is not supported on the workstation, then the default value is used.

## Parameters

<pre>minfm — specified by user, fullword integer Minification filtering method (1=SAMPLE_IN_BASE, 2=INTERP_IN_BASE, 3=SAMPLE_IN_SQUARE_MM, 4=SAMPLE_IN_AND_INTERP_BTWN_SQUARE_MM, 5=INTERP_IN_SQUARE_MM, 6=INTERP_IN_AND_BTWN_SQUARE_MM, 7=SAMPLE_IN_RECT_MM, 8=SAMPLE_IN_AND_INTERP_BTWN_RECT_MM, 9=INTERP_IN_RECT_MM).</pre>
magfm — specified by user, fullword integer Magnification filtering method (1=SAMPLE_IN_BASE, 2=INTERP_IN_BASE).
<i>boundu</i> — <b>specified by user, fullword integer</b> U-dimension bounding method (1=CLAMP, 2=REPEAT).
<i>boundv</i> — <b>specified by user, fullword integer</b> V-dimension bounding method (1=CLAMP, 2=REPEAT).
Error Codes

5	FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
631	FILTERING METHOD IS INVALID
632	BOUNDING METHOD IS INVALID

## **Related Subroutines**

GPDFM	Set Data Filtering Method
GPDMR	Set Data Mapping Representation

### **RCP code**

201343516 (X'0C00421C')

# **GPBDMI - Set Back Data Mapping Index**

GPBDMI (index)

### Purpose

Use **GPBDMI** to insert a Set Back Data Mapping Index structure element into the open structure following the element pointer, or to replace the element pointed at by the element pointer with a Set Back Data Mapping Index structure element, depending upon the edit mode.

During traversal, the back data mapping index specifies the entry in the data mapping table used to perform data mapping on subsequent primitives that support data mapping.

If the face distinguish mode (**GPFDMO**) is 1=NONE, then the graPHIGS API uses the current data mapping index for data mapping on the front and back facing portions of area primitives. If the face distinguish mode is 2=COLOR\_SURFACE\_PROPERTIES, then the graPHIGS API uses the specified back data mapping index for data mapping on only back facing portions of area primitives.

The data mapping table is zero based. Entry zero always contains a data mapping entry of 1=DM METHOD COLOR Use **GPQWDT** to determine the number of definable data mapping table entries.

The traversal default back data mapping index is zero. If the specified index is not supported on the workstation, then the graPHIGS API uses a default index of zero.

#### **Parameters**

*index* — **specified by user, fullword integer** Data mapping table index (>=0).

#### Error Codes

5

630

FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL) DATA MAPPING INDEX < ZERO

# **Related Subroutines**

GPDMI	Set Data Mapping Index
GPDMR	Set Data Mapping Representation
GPQWDT	Inquire Workstation Description

# **RCP code**

201343514 (X'0C00421A')

# **GPBDM2 - Set Back Data Matrix 2**

## GPBDM2 (matrix)

## Purpose

Use **GPBDM2** to insert a Set Back Data Matrix 2 structure element into the open structure following the element pointer, or to replace the element pointed at by the element pointer with a Set Back Data Matrix 2 structure element, depending upon the current edit mode.

This element specifies the transformation matrix that the graPHIGS API uses to modify the data mapping values on back facing portions of primitives that support data mapping. The specified matrix is used if the face distinguish mode (**GPFDMO**) is 2=COLOR\_SURFACE\_PROPERTIES.

The data mapping values are treated as homogeneous points of the form (u, v, 1.0). When used with a data mapping method of 2=SINGLE\_VALUE\_UNIFORM, the graPHIGS API sets the v coordinate value to 0.0. Otherwise, the graPHIGS API uses indexed vertex data values for the u and v coordinate values. This point is multiplied by the specified matrix. The resulting values are used to perform the data mapping.

The last column of the matrix must have the values 0.0, 0.0, 1.0.

The traversal default back data matrix is the identity matrix.

### **Parameters**

## matrix — specified by user, 9 short floating-point numbers

Back data modification matrix.

The elements of the matrix must be specified as follows:

```
      m11
      M12
      0.0

      m21
      M22
      0.0

      m31
      M32
      1.0
```

#### **Error Codes**

FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL) MATRIX VALUE IS INVALID

#### 633

## **Related Subroutines**

GPDM2	Set Data Matrix 2
GPDMR	Set Data Mapping Representation

## **RCP code**

201343518 (X'0C00421E')

# **GPBICD - Set Back Interior Color Direct**

GPBICD (color)

## Purpose

Use **GPBICD** to insert a Set Back Interior Color Direct structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Back Interior Color Direct structure element depending on the current edit mode.

This structure element specifies direct color values. During structure traversal, the graPHIGS API uses these values to render the back facing portions of all following area definitions if the interior style is set to 1=H0LL0W (see GPIS - Set Interior Style) and the edge flag is set to 1=0FF (see GPEF - Set Edge Flag) or if the interior style is set to 1=H0LL0W the interior style is set to 2=S0LID or 4=HATCH.

Face distinguish mode must be set to 2=COLOR\_SURFACE\_PROPERTIES If the face distinguish mode is 1=NONE, then the graPHIGS API uses the current interior color to render the back facing portions of all following area definitions.

This attribute sets the same traversal state as the Set Back Interior Color Index (**GPBICI**) subroutine. The traversal default for back interior color is the content of entry 1 of the rendering color table.

#### **Parameters**

#### color — specified by user, 3 short floating-point numbers

Three color components of the current direct color model in the graPHIGS API state list (0.0<=component<=1.0).

## **Error Codes**

5	FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
96	COLOR PARAMETER OUT OF RANGE FOR CURRENT COLOR MODEL

#### **Related Subroutines**

GPBICI	Set Back Interior Color Index
GPEF	Set Edge Flag
GPFDMO	Set Face Distinguish Mode
GPICD	Set Interior Color Direct
GPICI	Set Interior Color Index
GPIS	Set Interior Style

## **RCP code**

201343499 (X'0C00420B')

# **GPBICI - Set Back Interior Color Index**

## GPBICI (index)

#### Purpose

Use **GPBICI** to insert a Set Back Interior Color Index structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Back Interior Color Index structure element depending on the current edit mode.

This structure element specifies an entry in the workstation's rendering color table that defines the color values. During structure traversal, the graPHIGS API uses these values to render the back facing portions of all following area definitions if the interior style is set to 1=H0LL0W and the edge flag is set to 1=0FF or if the interior style is 2=S0LID or 4=HATCH.

Face distinguish mode must be set to 2=COLOR\_SURFACE\_PROPERTIES If the face distinguish mode is 1=NONE, then the graPHIGS API uses the current interior color to render the back facing portions of all following area definitions.

This attribute sets the same traversal state as the Set Back Interior Color Direct (**GPBICD**) subroutine. The traversal default value for back interior color is an index value of 1.

If the workstation does not support the specified back interior color index value, then the back interior color index defaults to a value of 1.

### **Parameters**

## index — specified by user, fullword integer

Color index (>=0).

### **Error Codes**

5

92

FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL) COLOR INDEX < ZERO

### **Related Subroutines**

GPBICD	Set Back Interior Color Direct
GPEF	Set Edge Flag
GPFDMO	Set Face Distinguish Mode
GPICD	Set Interior Color Direct
GPICI	Set Interior Color Index
GPIS	Set Interior Style

**RCP code** 

201343498 (X'0C00420A')

# **GPBISM - Set Back Interior Shading Method**

### GPBISM (method)

### Purpose

Use **GPBISM** to insert a Set Back Interior Shading Method structure element into the open structure following the element pointer, or to replace the element pointed at by the element pointer with a Set Back Interior Shading Method element, depending on the current edit mode.

The graPHIGS API uses this element to specify the shading method used for the interior of back facing portions of subsequent area primitives.

This element specifies the way to shade the interior of back facing portions of subsequent area primitives. The specified method is used if the face distinguish mode (**GPFDMO**) is set to

2=COLOR\_SURFACE\_PROPERTIES. The interior shading methods include 1=SHADING\_NONE, which is also known as *flat* shading, 2=SHADING\_COLOR, traditionally known as *Gourand* shading, and 3=SHADING\_DATA. See *The graPHIGS Programming Interface: Understanding Concepts* for information on the interactions between lighting, shading and data mapping.

The traversal default for interior shading method is 2=SHADING\_COLOR. If the workstation does not support the specified shading method, then the graPHIGS API uses 2=SHADING\_COLOR.

### Parameters

### method - specified by user, fullword integer

Interior shading method (1=SHADING\_NONE, 2=SHADING\_COLOR, 3=SHADING\_DATA).

### **Error Codes**

5	FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
512	METHOD NOT SUPPORTED

### **Related Subroutines**

GPISM	Set Interior Shading Method
GPQAAF	Inquire Advanced Attribute Facilities

### **RCP code**

201343512 (X'0C004218')

## **GPBLF - Set Blending Function**

### GPBLF (srcf, destf)

### Purpose

Use **GPBLF** to insert a Set Blending Function structure element into the open structure following the element pointer, or to replace the element pointed at by the element pointer with a Set Blending Function structure element, depending upon the current edit mode.

Blending is a method of combining the colors of the primitive being rendered (called the *source*) with previously rendered output (called the *destination*) to create a new color for the destination. The blending function specifies how you combine the source and destination colors. Conceptually:

 $COLOR = (srcf x COLOR_{src}) + (destf x COLOR_{dest})$ 

where srcf and destf are the source and destination blending functions respectively.

This element specifies the source blending function (*srcf*) and the destination blending function (*destf*) you use when you blend subsequent primitives with previously rendered output. Blending occurs when the Transparency Processing Mode of the view table entry is 3=BLEND or 4=BLEND\_ALL.

The traversal default for *srcf* is 3=SRCBF\_SRC\_ALPHA and for *destf* is 4=DSTBF\_ONE\_MINUS\_SRC\_ALPHA.

If face distinguish mode is 1=NONE, then use these values to calculate the blending effects on both front and back facing portions of area primitives. If face distinguish mode is 2=COLOR\_SURFACE\_PROPERTIES, then use these values to calculate the blending effects on only front facing portions of area primitives.

The source and destination blending functions are selected by your application using the *srcf* and *destf* parameters for **GPBLF** as indicated in the following table:

Source function ID	srcf	Destination function ID	destf
1	0	1	0
2	1	2	1
3	alpha <sub>src</sub>	3	alpha <sub>src</sub>
4	1 - alpha <sub>src</sub>	4	1 - alpha <sub>src</sub>
5	alpha <sub>dest</sub>	5	alpha <sub>dest</sub>
6	1 - alpha <sub>dest</sub>	6	1 - alpha <sub>dest</sub>
7	R <sub>dest</sub> , G <sub>#EMPTY&gt;dest</sub> , B <sub>dest</sub> , or alpha <sub>#EMPTY&gt;dest</sub>	7	$R_{src}, G_{\#EMPTY>src}, B_{src}, or alpha_{\#EMPTY>src}$
8	$\begin{array}{l} 1 \ - \ ( \ R_{dest}, \ G_{\#EMPTY>dest}, \\ B_{dest}, \ or \ alpha_{\#EMPTY>dest} \ ) \end{array}$	8	1 - ( $R_{src}$ , $G_{\#EMPTY>src}$ , $B_{src}$ , or alpha <sub>#EMPTY&gt;src</sub> )
9	min ( alpha <sub>src</sub> , 1 - alpha <sub>dest</sub> )		

For example, if *srcf* has the value 2=SRCBF\_ONE and *destf* has the value 1=DSTBF\_ZER0, then the blending function becomes:

COLOR = (1.0 x COLOR<sub>src</sub>) + (0.0 x COLOR<sub>dest</sub>)

which causes the source color to replace the destination color.

In the table the blending coefficients, also called *alpha values* (alpha), are floating point numbers in the range [0.0,1.0] where 0.0 is fully transparent and 1.0 is fully opaque (opposite of the definition of a transparency coefficient). The source blending coefficient (alpha<sub>#EMPTY>src</sub>) is calculated from the source transparency coefficient (*coeff*) as follows:

### $alpha_{src} = 1.0 - coeff$

where coeff is in the range [0.0,1.0] and is specified by the Set Transparency Coefficient procedure (**GPTCO**), or by the transparency coefficient of the Set Surface Properties subroutine (**GPSPR**). (These two subroutines set the same transparency coefficient). You can also specify the transparency coefficient as part of the vertex information of certain primitives. Alternately, you can directly supply alpha values and transparency coefficients as part of a texture map. Where available, the alpha buffer provides the destination blending coefficient (alpha<sub>#EMPTY>dest</sub>) defined by some of the blending functions. If a blending function is not supported by the workstation, or if a destination blending function is specified on a workstation that does not have alpha buffers, then the element is ignored. Use **GPQWDT** to inquire the transparency facilities of a specific workstation.

A new blending coefficient is calculated from the blending equation and stored with each color (pixel) on those workstations which support alpha buffers. Those workstations which do not support alpha buffers do not support blending functions which include alpha<sub>dest</sub>. The alpha<sub>dest</sub> value is typically stored as an integer in the range [0,255]. The initial alpha<sub>dest</sub> value for a view's shield can be specified using the Set Extended View Representation (**GPXVR**).

### Parameters

### *srcf*— specified by user, fullword integer

Source blending function (1=SRCBF\_ZERO, 2=SRCBF\_ONE, 3=SRCBF\_SRC\_ALPHA, 4=SRCBF\_ONE\_MINUS\_SRC\_ALPHA, 5=SRCBF\_DST\_ALPHA, 6=SRCBF\_ONE\_MINUS\_DST\_ALPHA, 7=SRCBF\_DST\_COLOR, 8=SRCBF\_ONE\_MINUS\_DST\_COLOR, 9=SRCBF\_MIN\_SRC\_ALPHA ONE MINUS\_DST\_ALPHA).

### destf- specified by user, fullword integer

Destination blending function (1=DSTBF\_ZERO, 2=DSTBF\_ONE, 3=DSTBF\_SRC\_ALPHA, 4=DSTBF\_ONE\_MINUS\_SRC\_ALPHA, 5=DSTBF\_DST\_ALPHA, 6=DSTBF\_ONE\_MINUS\_DST\_ALPHA, 7=DSTBF\_SRC\_COLOR, 8=DSTBF\_ONE\_MINUS\_SRC\_COLOR).

### **Error Codes**

5

629

FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL) BLENDING FUNCTION IS INVALID

**Related Subroutines** 

GPBBLF	Set Back Blending Function
GPBSPR	Set Back Surface Properties
GPBTCO	Set Back Transparency Coefficient
GPQWDT	Inquire Workstation Description
GPSPR	Set Surface Properties
GPTCO	Set Transparency Coefficient
GPXVR	Set Extended View Representation

### **RCP code**

201343507 (X'0C004213')

### **GPBRMO - Set Back Reflectance Model**

### GPBRMO (model)

### Purpose

Use **GPBRMO** to insert a Set Back Reflectance Model structure element into the open structure following the element pointer, or to replace the element pointed at by the element pointer with a Set Reflectance Model structure element, depending on the current edit mode.

This element specifies the lighting reflectance model that the graPHIGS API uses when performing lighting calculations on back facing portions of subsequent area primitives. If the face distinguish mode (**GPFDMO**) is set to 2=C0L0R\_SURFACE\_PROPERTIES, then the graPHIGS API uses the specified back reflectance model.

The defined back reflectance models and their effect are as follows:

1=REFLECTANCE_NONE	No reflectance calculation is performed.
2=AMB	Ambient reflectance effects are computed.
3=AMB_DIFF	Ambient and diffuse reflectance effects are computed.
4=AMB_DIFF_SPEC	Ambient, diffuse, and specular reflectance effects are computed.

The traversal default for the reflectance model is 1=REFLECTANCE\_NONE. If the workstation does not support the specified model, then the graPHIGS API uses 1=REFLECTANCE\_NONE.

### **Parameters**

```
model — specified by user, fullword integer
Back reflectance model (1=REFLECTANCE_NONE, 2=AMB, 3=AMB_DIFF, 4=AMB_DIFF_SPEC).
```

### **Error Codes**

5

110

FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL) REFLECTANCE MODEL IS INVALID

### **Related Subroutines**

GPQAAF	Inquire Advanced Attribute Facilities
GPRMO	Set Reflectance Model

### **RCP code**

201343510 (X'0C004216')

## **GPBSCD - Set Back Specular Color Direct**

### GPBSCD (color)

### Purpose

Use **GPBSCD** to insert a Set Back Specular Color Direct structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Back Specular Color Direct structure element depending on the current edit mode.

This structure element specifies the color values that the graPHIGS API uses for the specular highlights at structure traversal time. The specular highlights are produced by lighting calculations in area geometries.

Face distinguish mode (**GPFDMO**) must be set to 2=COLOR\_SURFACE\_PROPERTIES. If the face distinguish mode is 1=NONE, then the graPHIGS API uses the current specular color in lighting calculations for back facing portions of subsequent surfaces.

This attribute sets the same traversal state as the Set Back Specular Color Index (**GPBSCI**) subroutine. The traversal default for back specular color is the content of entry 1 of the rendering color table.

### Parameters

### color — specified by user, 3 short floating-point numbers

Three color components of the current direct color model in the graPHIGS API state list (0.0<=component<=1.0).

### **Error Codes**

5

FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL) COLOR PARAMETER OUT OF RANGE FOR CURRENT COLOR MODEL

GPBSCI	Set Back Specular Color Index
GPFDMO	Set Face Distinguish Mode

### **RCP code**

201343501 (X'0C00420D')

## **GPBSCI - Set Back Specular Color Index**

### GPBSCI (index)

### Purpose

Use **GPBSCI** to insert a Set Back Specular Color Index structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Back Specular Color Index structure element depending on the current edit mode.

This structure element specifies an entry in the workstation's rendering color table that defines the color values. At structure traversal time, the graPHIGS API uses these values for the specular highlights. The specular highlights are produced by lighting calculations in area geometries.

Face distinguish mode must be set to 2=COLOR\_SURFACE\_PROPERTIES. If face distinguish mode is 1=NONE, then the graPHIGS API uses the current specular color in lighting calculations for the back facing portions of the surfaces.

This attribute sets the same traversal state as the Set Back Specular Color Direct (**GPBSCD**) subroutine. The traversal default for back specular color is a color index of 1.

If the workstation does not support the specified color index value or the specified index is outside the color table limit, then the color index defaults to a value of 1.

### **Parameters**

*index* — **specified by user, fullword integer** Color index (>=0).

### **Error Codes**

5

92

FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL) COLOR INDEX < ZERO

### **Related Subroutines**

GPBSCD	Set Back Specular Color Direct
GPFDMO	Set Face Distinguish Mode

### **RCP code**

201343500 (X'0C00420C')

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## **GPBSPR - Set Back Surface Properties**

GPBSPR (amb, diff, spec, exp, trans)

### Purpose

Use **GPBSPR** to insert a Set Back Surface Properties structure element into the open structure following the element pointer, or to replace the element pointed at by the element pointer with a Set Back Surface Properties structure element depending on the current edit mode.

During structure traversal, this structure element specifies the coefficients and exponents used in calculating lighting and transparency effects.

Face distinguish mode (**GPFDMO**) must be 2=COLOR\_SURFACE\_PROPERTIES for the graPHIGS API to use these values to calculate the lighting and transparency effects on the back facing portions of a surface. If face distinguish mode is 1=NONE, then the graPHIGS API uses the current surface properties to calculate the effects on the back facing portions of a surface.

The traversal default coefficients and exponent for the back surface properties are as follows:

- *amb* = 1.0 (back ambient reflection coefficient)
- *diff* = 1.0 (back diffuse reflection coefficient)
- spec = 1.0 (back specular reflection coefficient)
- *exp* = 0.0 (back specular reflection exponent) (i.e., no specular effect)
- *trans* = 0.0 (back transparency coefficient) (i.e., opaque)

To use the specified transparency coefficient, the transparency mode for the view must be a value other than 1=NONE. The current back transparency coefficient in the graPHIGS API Traversal State List is also set by the back transparency coefficient of the Set Back Transparency Coefficient (**GPBTCO**) subroutine.

### **Parameters**

- *amb* **specified by user, short floating-point number** Back ambient reflection coefficient (0<= *amb*<=1).
- *diff* **specified by user, short floating-point number** Back diffuse reflection coefficient (0<= *diff*<=1).
- *spec* **specified by user, short floating-point number** Back specular reflection coefficient (0<= *spec*<=1).
- *exp* **specified by user, short floating-point number** Back specular reflection exponent (>=0).
- *trans* **specified by user, short floating-point number** Back transparency coefficient (0<= *trans*<=1).

### **Error Codes**

5	FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
111	AMBIENT COEFFICIENT IS INVALID
112	DIFFUSE COEFFICIENT IS INVALID
113	SPECULAR COEFFICIENT IS INVALID
114	SPECULAR EXPONENT IS INVALID
115	TRANSPARENT COEFFICIENT IS INVALID

GPBRMO	Set Back Reflectance Model
GPBTCO	Set Back Transparency Coefficient
GPFDMO	Set Face Distinguish Mode
GPLMO	Set Lighting Calculation Mode
GPLSR	Set Light Source Representation
GPLSS	Set Light Source State
GPSPR	Set Surface Properties

### **RCP code**

201343494 (X'0C004206')

## **GPBTCO - Set Back Transparency Coefficient**

### GPBTCO (coeff)

### Purpose

Use **GPBTCO** to insert a Set Back Transparency Coefficient structure element into the open structure following the element pointer, or to replace the element pointed at by the element pointer with a Set Back Transparency Coefficient structure element, depending upon the current edit mode.

During traversal, the value of *coeff* specifies the source transparency coefficient of subsequent back facing portions of area primitives. The graPHIGS API uses the specified coefficient if the face distinguish mode (**GPFDMO**) is set to 2=C0L0R\_SURFACE\_PROPERTIES. The use of the transparency coefficient depends on the Transparency Processing Mode of the view table entry.

The current back transparency coefficient in the graPHIGS API Traversal State List is also set by the back transparency coefficient of the Set Back Surface Properties (**GPBSPR**) subroutine.

The traversal default for the back transparency coefficient value is 0.0.

### Parameters

*coeff* — specified by user, short floating-point number

Back transparency coefficient (0.0<=*coeff*<=1.0).

### **Error Codes**

### 5

115

FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL) TRANSPARENT COEFFICIENT IS INVALID

### **Related Subroutines**

GPBSPR	Set Back Surface Properties
GPFDMO	Set Face Distinguish Mode
GPSPR	Set Surface Properties
GPTCO	Set Transparency Coefficient

**RCP code** 

# **GPCAC - Set Curve Approximation Criteria**

### GPCAC (criteria, value)

### Purpose

Use **GPCAC** to insert a Set Curve Approximation Criteria structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Curve Approximation Criteria structure element depending on the current edit mode.

During structure traversal, this structure element determines how the graPHIGS API tessellates curves for subsequent curve primitives. *Tessellation* is the dividing of curves into a set of line geometries before they are processed.

Depending on the criteria selected, the graPHIGS API uses the control value by itself or the control value in conjunction with the tessellation vector in the curve primitive definition, to determine how curves will be tessellated.

The traversal default for curve approximation criteria is 1=WORKSTATION\_DEPENDENT and a control value of 1.0.

If the workstation does not support the specified curve approximation criteria or if the criteria value is outside the allowable range, then the criteria defaults to 1=WORKSTATION\_DEPENDENT and the control value defaults to 1.0

### Parameters

### criteria — specified by user, fullword integer

Curve approximation criteria (1=WORKSTATION\_DEPENDENT, 3=CONSTANT\_SUBDIVISION\_BETWEEN\_KNOTS, 8=VARIABLE SUBDIVISION BETWEEN KNOTS).

### value - specified by user, short floating-point number

Control value (>=0) Depending on the *criteria* parameter values you specified, control values are as follows:

### If *criteria*=1 (WORKSTATION\_DEPENDENT)

A value of 1.0 specifies a nominal quality curve. A value greater than or less than 1.0 specifies a higher or lower quality curve respectively. Whether or not the tessellation vector in the curve definition is used is workstation dependent. A nominal quality of 1 will typically correspond to a chordal deviation of 1 pixel.

### If criteria=3 (CONSTANT\_SUBDIVISION\_BETWEEN\_KNOTS)

This value is rounded off to the nearest integer and specifies the fixed number of intervals to be used in rendering the corresponding span of the curve. If the tessellation vector is specified in the curve definition, it is ignored.

### If criteria=8 (VARIABLE\_SUBDIVISION\_BETWEEN\_KNOTS)

This value is multiplied by the tessellation vector in the curve definition and rounded off to the nearest integer in rendering the corresponding span of the curve. If the tessellation vector in the curve definition is not present, then the value is rounded off to the nearest integer and this becomes the number of intervals to be used in rendering the corresponding span of the curve (the same as criteria 3).

### **Error Codes**

5	FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
65	CURVE APPROXIMATION CRITERIA IS INVALID
66	CONTROL VALUE < ZERO

### **Related Subroutines**

GPQCDF Inquire Curve Display Facilities

### **RCP code**

201343235 (X'0C004103')

### **GPCHH - Set Character Height**

GPCHH (height)

### Purpose

Use **GPCHH** to insert a Set Character Height structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Character Height structure element depending on the current edit mode.

This structure element specifies the character height in Modelling Coordinate (MC) space that the graPHIGS API uses when rendering subsequent geometric text primitives.

The traversal default for character height value is 0.01.

When the graPHIGS API encounters an element of this type, it uses the absolute value of the specified character height. If the workstation does not support a continuous range of character heights, then the graPHIGS API uses the closest supported value.

### Parameters

*height* — **specified by user, short floating-point number (MC)** Character height (>0).

### **Error Codes**

5

78

FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL) CHARACTER HEIGHT VALUE <= ZERO

### **Related Subroutines**

GPQGFC Inquire Geometric Font Characteristics

### **RCP code**

```
201328652 (X'0C00080C')
```

## **GPCHLS - Set Character Line Scale Factor**

### GPCHLS (scale)

### Purpose

Use **GPCHLS** to insert a Set Character Line Scale Factor structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Character Line Scale Factor structure element depending on the current edit mode.

This structure element specifies a value that the graPHIGS API uses to determine the height of the characters when rendering all subsequent character line primitives.

This value is multiplied by the nominal height specified in the primitive definition to determine the actual height of the characters. The graPHIGS API maps the calculated value to the closest height available on the workstation.

The traversal default for character line scale factor is 1.0.

### **Parameters**

scale — specified by user, short floating-point number Character line scale factor (>=0.0).

### **Error Codes**

5	FUNCTION REQUIRES STATE STOP OR NROP (NOT
	STCL)
76	CHARACTER LINE SCALE FACTOR < ZERO

### **Related Subroutines**

GPQGFC Inquire Geometric Font Characteristics

**RCP code** 

```
201343241 (X'0C004109')
```

## **GPCHPM - Set Character Positioning Mode**

### GPCHPM (posmode)

### Purpose

Use **GPCHPM** to insert a Set Character Positioning Mode structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Character Positioning Mode structure element depending on the current edit mode.

The character positioning mode determines whether the graPHIGS API uses the character positioning box for the specific character or the nominal positioning box for the font in rendering annotation and geometric text primitives.

In the symbol definition for fonts, character positioning boxes are defined for the font (all symbols in the font) and optionally for each individual symbol. This structure element only applies if the font contains character positioning boxes defined for each individual symbol. If the font only has a character positioning box defined for the individual symbols, then this element does not affect the font.

The traversal default for character positioning mode is 1=CONSTANT.

### Parameters

### *posmode* — **specified by user, fullword integer** Character position mode (1=CONSTANT, 2=PROPORTIONAL).

### **Error Codes**

5	FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
81	CHARACTER POSITIONING MODE IS INVALID

### **Related Subroutines**

GPQXTX Inquire Extended Text Facilities

### **RCP code**

201328661 (X'0C000815')

## **GPCHSP - Set Character Spacing**

GPCHSP (space)

### Purpose

Use **GPCHSP** to insert a Set Character Spacing structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Character Spacing structure element depending on the current edit mode.

This structure element specifies the additional amount of space the graPHIGS API inserts between characters at structure traversal time to render all subsequent text primitives when the character spacing attribute source flag is set to 2=INDIVIDUAL.

This value is expressed as a fraction of the height.

The traversal default for character spacing is 0.0.

### Parameters

```
space — specified by user, short floating-point number
Character spacing.
```

### **Error Codes**

5

FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

GPASF	Attribute Source Flag Setting
GPQPTR	Inquire Predefined Text Representation
GPTXPR	Set Text Precision

### **RCP code**

201328650 (X'0C00080A')

### **GPCHUB - Set Character Up and Base Vectors**

### GPCHUB (up, base)

### Purpose

Use **GPCHUB** to insert a Set Character Up and Base Vectors structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Character Up and Base Vectors structure element depending on the current edit mode.

During structure traversal, this structure element sets the current character up vector and base vector entries in the graPHIGS API traversal state list to the specified values.

The character up vector specifies the direction of the font coordinate y-axis within the text reference coordinate system. The character base vector specifies the direction of the font coordinate x-axis within the text reference coordinate system. The vectors need not be perpendicular to one another.

This attribute sets the same traversal state as the Set Character Up Vector (GPCHUP) subroutine.

The traversal default value for character up vector is 0.0, 1.0 and the traversal default value for character base vector is 1.0, 0.0.

If the character up and base vector are invalid, then the up vector defaults to 0.0, 1.0, and the base vector value defaults to 1.0, 0.0.

The graPHIGS API normalizes the specified vectors. If the application later inquires the content of this structure element, then the graPHIGS API returns the normalized vectors *not* the original vectors specified by this subroutine.

### Parameters

- *up* **specified by user, 2 short floating-point numbers** Character up vector. (Magnitude must be >0).
- *base* **specified by user, 2 short floating-point numbers** Character base vector. (Magnitude must be >0).

### **Error Codes**

5	FUNCTION REQUIRES STATE STOP OR NROP (NOT
	STCL)
80	CHARACTER UP AND BASE VECTORS ARE COLINEAR

GPCHUP	Set Character Up Vector
GPTXPR	Set Text Precision

### **RCP code**

201328662 (X'0C000816')

## **GPCHUP - Set Character Up Vector**

### GPCHUP (up)

### Purpose

Use **GPCHUP** to insert a Set Character Up Vector structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Character Up Vector structure element depending on the current edit mode.

During structure traversal, this structure element sets the current character up vector in the graPHIGS API traversal state list to the specified value. The base vector entries reset to the vector that is obtained by rotating the up vector 90 degrees clockwise.

The character up vector specifies the direction of the font coordinate y-axis within the text reference coordinate system. The character base vector specifies the direction of the font coordinate x-axis within the text reference coordinate system.

At structure traversal time, this structure element specifies the y-axis direction of the text coordinate system for characters in a text string that the graPHIGS API uses to render all subsequent geometric text primitives. The character up vector is a two-dimensional vector on the text plane specified by the text primitive. When rendering text primitives, the graPHIGS API uses the character up value along with a default character base vector set at right angles.

This attribute sets the same traversal state as the Set Character Up and Base Vector (**GPCHUB**) subroutine. The traversal default value for character up vector is 0.0, 1.0 and the traversal default value for character base vectors is 1.0, 0.0.

If the character up vector is invalid, then the up vector value defaults to 0.0, 1.0 and the base vector value defaults to 1.0, 0.0.

The graPHIGS API normalizes the specified vector. If the application later inquires the content of this structure element, then the graPHIGS API returns the normalized vector, *not* the original vector specified by this subroutine.

### Parameters

up — specified by user, 2 s	short floating-point numbers
Character up vector.	(Magnitude must be >0).

### **Error Codes**

5FUNCTION REQUIRES STATE STOP OR NROP (NOT<br/>STCL)79CHARACTER UP VECTOR HAS LENGTH ZERO

GPCHUBSet Character Up and Base VectorsGPTXPRSet Text Precision

### RCP code

201328653 (X'0C00080D')

### **GPCHXP - Set Character Expansion Factor**

### GPCHXP (expans)

### Purpose

Use **GPCHXP** to insert a Set Character Expansion Factor structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Character Expansion Factor structure element depending on the current edit mode.

This structure element specifies the character expansion factor that the graPHIGS API uses at structure traversal time to render all subsequent text primitives when the character expansion attribute source flag is set to 2=INDIVIDUAL.

The value is a fraction of the width/height ratio that the font designer specified. A value of 1.0 reproduces the font designer's width/height ratio.

The traversal default value for character expansion factor is 1.0.

If the workstation does not support a the character expansion factor or the specified expansion factor is negative or zero, then the graPHIGS API uses a default expansion factor of 1.0.

### **Parameters**

```
expans — specified by user, short floating-point number
```

Character expansion factor (>0).

### **Error Codes**

5	FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
77	CHARACTER EXPANSION FACTOR <= ZERO

### **Related Subroutines**

GPASF	Attribute Source Flag Setting
GPQGFC	Inquire Geometric Font Characteristics
GPQPTR	Inquire Predefined Text Representation
GPQXAF	Inquire Extended Annotation Font Characteristics

### **RCP code**

201328649 (X'0C000809')

## **GPCPI - Set Color Processing Index**

### GPCPI (index)

### Purpose

Use **GPCPI** to insert a Set Color Processing Mode structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Color Processing Mode structure element depending on the current edit mode.

This structure element specifies an entry in the workstation's color processing table. The attributes defined in the entry control the color processing (color quantization) applied to subsequent primitives.

The traversal default color processing index value is zero.

If the workstation does not support the specified index value or the specified index is outside the color processing table size, then the color processing index value defaults to zero.

STCL)

FUNCTION REQUIRES STATE STOP OR NROP (NOT

COLOR PROCESSING INDEX < ZERO

### **Parameters**

```
index — specified by user, fullword integer
```

Color processing mode index (>=0).

### **Error Codes**

265

**Related Subroutines** 

GPCPR	Set Color Processing Representation
GPDCI	Set Depth Cue Index
GPDCR	Set Depth Cue Representation
GPQCPF	Inquire Color Processing Facilities
GPQRCM	Inquire Available Rendering Color Models

### **RCP code**

201343492 (X'0C004204')

### **GPDCI - Set Depth Cue Index**

### GPDCI (index)

### Purpose

Use**GPDCI** to insert a Set Depth Cue Index structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Depth Cue Index structure element depending on the current edit mode.

This structure element specifies an entry in the workstation's depth cue table. The attributes defined in the entry control how depth cueing is applied to subsequent primitives. Each entry contains the depth cue mode, depth cue color, depth cue reference planes, and depth cue scale factors.

The traversal default depth cue index value is 0.

If the workstation does not support the specified index value or the specified index is outside the depth cue table size, then the depth cue index value defaults to 0.

### Parameters

*index* — **specified by user, fullword integer** Depth cue table index (>=0)

### **Error Codes**

5

261

FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL) DEPTH CUE INDEX < ZERO

### **Related Subroutines**

GPCPI	Set Color Processing Index
GPCPR	Set Color Processing Representation
GPDCR	Set Depth Cue Representation
GPLMO	Set Lighting Calculation Mode
GPLSR	Set Light Source Representation
GPLSS	Set Light Source State
GPQDCF	Inquire Depth Cue Facilities

### **RCP code**

201343239 (X'0C004107')

### **GPDFM - Set Data Filtering Method**

GPDFM (minfm, magfm, boundu, boundv)

### Purpose

Use **GPDFM** to insert a Set Data Filtering Method structure element into the open structure following the element pointer, or to replace the element pointed at by the element pointer with a Set Data Filtering Method structure element, depending upon the current edit mode.

This element specifies the filtering methods that the graPHIGS API uses to perform data mapping on subsequent area primitives. When the data mapping method is 2=SINGLE\_VALUE\_UNIFORM, the *boundv* parameter is ignored.

The traversal default data filtering methods are:

Minification:	1=SAMPLE_IN_BASE
Magnification:	1=SAMPLE_IN_BASE
U-dimension:	1=CLAMP
V-dimension:	1=CLAMP

If any specified value is not supported on the workstation, then the default value is used.

### Parameters

i aramotoro		
<pre>minfm — specified by user, fullword integer Minification filtering method (1=SAMPLE_IN_BASE, 2=INTERP_IN_BASE, 3=SAMPLE_IN_SQUARE_MM, 4=SAMPLE_IN_AND_INTERP_BTWN_SQUARE_MM, 5=INTERP_IN_SQUARE_MM, 6=INTERP_IN_AND_BTWN_SQUARE_MM, 7=SAMPLE_IN_RECT_MM, 8=SAMPLE_IN_AND_INTERP_BTWN_RECT_MM, 9=INTERP_IN_RECT_MM).</pre>		
• •	magfm — specified by user, fullword integer Magnification filtering method (1=SAMPLE_IN_BASE, 2=INTERP_IN_BASE).	
	fied by user, fullword integer ion bounding method (1=CLAMP, 2=R	REPEAT).
<i>boundv</i> — <b>specified by user, fullword integer</b> <i>v</i> -dimension bounding method (1=CLAMP, 2=REPEAT).		
Error Codes		
5		FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
631 632		FILTERING METHOD IS INVALID BOUNDING METHOD IS INVALID
002		
Related Subrout	tines	
GPBDFM GPDMR	Set Back Data Filtering Method Set Data Mapping Representation	
RCP code		

201343515 (X'0C00421B')

## **GPDMI - Set Data Mapping Index**

GPDMI (index)

### Purpose

Use **GPDMI** to insert a Set Data Mapping Index structure element into the open structure following the element pointer, or to replace the element pointed at by the element pointer with a Set Data Mapping Index structure element, depending upon the current edit mode.

During traversal, the data mapping index specifies the entry in the data mapping table used to perform data mapping on subsequent primitives that are to be data mapped.

The data mapping table is zero based. Entry zero always contains a data mapping entry of 1=DM\_METHOD\_COLOR. Use **GPQWDT** to determine the number of definable data mapping table entries.

The traversal default data mapping index is zero. If the specified index is not supported on the workstation, then graPHIGS API uses a default index of zero.

### Parameters

*index* — **specified by user, fullword integer** Data mapping table index (>= 0).

### **Error Codes**

5

630

### **Related Subroutines**

GPBDMI	Set Back Data Mapping Index
GPDMR	Set Data Mapping Representation

### **RCP code**

201343513 (X'0C004219')

### GPDM2 - Set Data Matrix 2

### GPDM2 (matrix)

### Purpose

Use **GPDM2** to insert a Set Data Matrix 2 structure element into the open structure following the element pointer, or to replace the element pointed at by the element pointer with a Set Data Matrix 2 structure element, depending upon the current edit mode.

STCL)

This element specifies the transformation matrix that the graPHIGS API uses to modify the data mapping values specified in primitives that support data mapping.

The data mapping values are treated as homogeneous points of the form (u, v, 1.0). When used with a data mapping method of 2=SINGLE\_VALUE\_UNIFORM, the graPHIGS API sets the v coordinate value to 0.0. Otherwise, the graPHIGS API uses indexed vertex data values for the u and v coordinate values. This point is multiplied by the specified matrix. The resulting values are used to perform the data mapping.

The last column of the matrix must have the values 0.0, 0.0, 1.0.

The traversal default data matrix is the identity matrix.

### **Parameters**

*matrix* — specified by user, 9 short floating-point numbers

Data modification matrix.

The elements of the matrix must be specified as follows:

```
      m11
      M12
      0.0

      m21
      M22
      0.0

      m31
      M32
      1.0
```

FUNCTION REQUIRES STATE STOP OR NROP (NOT

DATA MAPPING INDEX < ZERO

### **Error Codes**

5	FUNCTION REQUIRES STATE STOP OR NROP (NOT	
	STCL)	
633	MATRIX VALUE IS INVALID	

### **Related Subroutines**

GPBDM2	Set Back Data Matrix 2	
GPDMR	Set Data Mapping Representation	

### **RCP code**

201343517 (X'0C00421D')

### **GPECD - Set Edge Color Direct**

GPECD (color)

### Purpose

Use **GPECD** to insert a Set Edge Color Direct structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Edge Color Direct structure element depending on the current edit mode.

This structure element specifies the direct color values that the graPHIGS API uses to render the edges of subsequent output primitives to which this attribute applies. The graPHIGS API uses these values at structure traversal time to render the edges of output primitives when the edge color attribute source flag is set to 2=INDIVIDUAL and the edge flag is set to 2=0N.

This attribute sets the same traversal state as the Set Edge Color Index (**GPECI**) subroutine. The traversal default for edge color is the content of entry 1 of the rendering color table.

### Parameters

### color — specified by user, 3 short floating-point numbers

Three color components of the current direct color model in the graPHIGS API state list (0.0<=component<=1.0).

### **Error Codes**

5

96

FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL) COLOR PARAMETER OUT OF RANGE FOR CURRENT COLOR MODEL

### **Related Subroutines**

GPASF	Attribute Source Flag Setting	
GPECI	Set Edge Color Index	
GPQXER	Inquire Extended Edge Representation	
GPXER	Set Extended Edge Representation	

### **RCP code**

201328904 (X'0C000908')

## **GPECI - Set Edge Color Index**

### GPECI (index)

### Purpose

Use **GPECI** to insert a Set Edge Color Index structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Edge Color Index structure element depending on the current edit mode.

This structure element specifies an entry in the workstation's rendering color table that defines the color the graPHIGS API uses to render the edges of all output primitives to which this attribute applies. At structure traversal time, the graPHIGS API uses this index to render the edges of output primitives when the edge color aspect source flag is set to 2=INDIVIDUAL and the edge flag is set to 2=0N.

This attribute sets the same traversal state as the Set Edge Color Direct (**GPECD**) subroutine. The traversal default for edge color is a color index value of 1.

If the workstation does not support the specified color index value or the specified index is outside the color table limit, then the color index defaults to a value of 1.

### **Parameters**

### *index* — **specified by user, fullword integer** Color index (>=0).

### **Error Codes**

5

92

FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL) COLOR INDEX < ZERO

### **Related Subroutines**

GPASF	Attribute Source Flag Setting	
GPECD	Set Edge Color Direct	
GPQPER	Inquire Predefined Edge Representation	
GPQXER	Inquire Extended Edge Representation	
GPXER	Set Extended Edge Representation	

### **RCP code**

201328902 (X'0C000906')

# **GPEF - Set Edge Flag**

GPEF (edgefg)

Purpose

Use **GPEF** to insert a Set Edge Flag structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Edge Flag structure element depending on the current edit mode.

This structure element indicates whether or not to draw the graPHIGS API draws the edge of subsequent polygon primitives during structure traversal. The graPHIGS API uses the specified value if the edge flag aspect source flag is set to 2=INDIVIDUAL.

An edge flag of 3=GEOMETRY\_ONLY forces the graPHIGS API to raster edges of polygons using a line algorithm as opposed to an area algorithm. This guarantees that a line is drawn coincident with the boundary of a polygon after a polygon is drawn.

The traversal default edge flag is 1=0FF.

If the workstation does not support the specified edge flag value, then the edge flag defaults to 1=0FF.

### **Parameters**

### edgefg — specified by user, fullword integer Edge flag (1=0FF, 2=0N, 3=GEOMETRY ONLY).

### **Error Codes**

### 5

311

FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL) EDGE FLAG VALUE IS INVALID

### **Related Subroutines**

GPASF	Attribute Source Flag Setting	
GPQAAF	Inquire Advanced Attribute Facilities	
GPQEF	Inquire Edge Facilities	
GPQPER	Inquire Predefined Edge Representation	

### **RCP code**

201328900 (X'0C000904')

### **GPEI - Set Edge Index**

GPEI (index)

### Purpose

Use **GPEI** to insert a Set Edge Index structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Edge Index structure element depending on the current edit mode.

This structure element specifies an entry in the workstation's edge bundle table. The entry contains attribute settings for edge flag, edge line type, edge scale factor, and edge color. At structure traversal time, the graPHIGS API uses these attribute settings to render all subsequent polygon primitives for those attributes which have an aspect source flag value set to 1=BUNDLED.

The traversal default edge index value is 1.

If the workstation does not support the specified index, then the edge index defaults to a value of 1.

### Parameters

```
index — specified by user, fullword integer
Edge bundle table index (>=1).
```

### **Error Codes**

5

60

FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL) BUNDLE INDEX VALUE < ONE

### **Related Subroutines**

GPQLW	Inquire Length of Workstation State Tables
GPQXER	Inquire Extended Edge Representation
GPXER	Set Extended Edge Representation

### **RCP code**

201328388 (X'0C000704')

## **GPELT - Set Edge Linetype**

GPELT (edgelt)

### Purpose

Use **GPELT** to insert a Set Edge Linetype element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Edge Linetype element depending on the current edit mode.

This structure element specifies an index into a workstation line type table that contains line types. The graPHIGS API uses this index to render the edges of all subsequent output primitives if the corresponding edge flag is set to 2=0N. At structure traversal time, the graPHIGS API uses this line type to render the edges of output primitives when the line type of an edge aspect source flag is set to 2=INDIVIDUAL.

The traversal default for edge line type is 1=SOLID\_LINE.

If the workstation does not support the specified index, then the edge index defaults to 1=SOLID\_LINE.

### Parameters

### edgelt — specified by user, fullword integer

Specifies an index into the workstation's edge line type table. The table size and specific entries supported are workstation dependent. Use the Inquire Edge Facilities (**GPQEF**) subroutine to determine the supported edge line types on your workstation. The default edge line type table for supported entries is defined with the following line types:

1=SOLID\_LINE 2=DASHED 3=DOTTED 4=DASH\_DOT 5=LONG\_DASH 6=DOUBLE\_DOT 7=DASH\_DOUBLE\_DOT 8-n=SOLID\_LINE Any entry may be changed by the Set Linetype Representation (**GPLTR**) subroutine except entry 1.

### **Error Codes**

5

63

FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL) LINETYPE VALUE < ONE

### **Related Subroutines**

GPASF	Attribute Source Flag Setting
GPLTR	Set Linetype Representation
GPQER	Inquire Edge Representation
GPQLTR	Inquire Linetype Representation
GPQPER	Inquire Predefined Edge Representation
GPQXER	Inquire Extended Edge Representation
GPXER	Set Extended Edge Representation

### **RCP code**

201328901 (X'0C000905')

### **GPESC - Set Edge Scale Factor**

GPESC (edgesf)

### Purpose

Use **GPESC** to insert a Set Edge Scale Factor structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Edge Scale Factor structure element depending on the current edit mode.

This structure element specifies a value that the graPHIGS API uses to determine how wide to draw the edges of subsequent output primitives to which this attribute applies. At structure traversal time, the graPHIGS API uses this scale factor to determine the width of the edge when the edge scale factor aspect source flag is set to 2=INDIVIDUAL and additionally for polygon output primitives when the corresponding edge flag is set to 2=0N.

The edge scale factor element specifies the edge's width as a fraction of the nominal edge width. The device support multiplies this scale factor by the nominal width of a line on the corresponding device to determine the requested width. The graPHIGS API maps the calculated value to the closest width available on the device. A scale factor of 1.0, which is the traversal default, generates a nominal size line on any workstation.

### Parameters

edgesf — specified by user, short floating-point number Edge scale factor, specified as a fraction of the nominal linewidth.

### **Error Codes**

### 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

### **Related Subroutines**

### **GPASF**

Attribute Source Flag Setting

### GPQEF

Inquire Edge Facilities

### GPQPER

Inquire Predefined Edge Representation

### GPQXER

Inquire Extended Edge Representation

### GPXER

Set Extended Edge Representation

### **RCP code**

201328903 (X'0C000907')

## **GPFBC - Set Frame Buffer Comparison**

### GPFBC (op, mask, value)

### Purpose

Use **GPFBC** to insert a Set Frame Buffer Comparison structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Frame Buffer Comparison structure element depending on the current edit mode.

This structure element specifies a set of options to be taken after comparing the current frame buffer content with a comparison value using a comparison mask. When a bit is set to a value of one in the mask, the graPHIGS API uses the corresponding frame buffer contents in the comparison with the specified comparison value.

The traversal default for frame buffer operation is 1=N0 OPERATION.

**GPFBC** is identified as GSE 1002.

**Note:** Not all GSEs are supported on all workstations. Use the List of Available GSEs (**GPQGSE**) subroutine to determine the GSEs which are supported by an open workstation. See also the workstation descriptors in *The graPHIGS Programming Interface: Technical Reference*.

### Parameters

### op - specified by user, fullword integer

Frame buffer options:

### 1=N0\_OPERATION

No comparison is made (mask and value are not used)

### 2=WRITE\_WHEN\_EQUAL

Before updating the frame buffer with a new pixel value, the current contents of the frame buffer are compared with the specified comparison color value using the specified

comparison mask. If they are equal, the new color value is put into the frame buffer. If they are not equal, then the current frame buffer pixel is not changed at all. This option is also known as *underpaint*.

### 3=WRITE\_WHEN\_NOT\_EQUAL

Before updating the frame buffer with a new pixel value, the current contents of the frame buffer are compared with the specified comparison color value using the specified comparison mask. If they are equal, the new pixel value is put into the frame buffer. If they are not equal, the pixel value produced by processing the current line-on-line color attribute is put into the frame buffer. This option is also known as *line-on-line highlighting*.

### mask — specified by user, fullword integer

Comparison frame buffer mask. A bit set to 1 in the mask indicates the corresponding frame buffer bit plane that will be used in the comparison.

For an indexed frame buffer workstation, its least significant *n* bits (where *n* is the bit depth of the frame buffer) are used for the actual comparison mask. For a component frame buffer workstation, its least significant *n*1 bits, the next least significant *n*2 bits, and the next least significant *n*3 bits are used for each frame buffer component where *n*1, *n*2, *n*3 are the bit depths of the three frame buffer components.

### value - specified by user, fullword integer

Comparison value. For an indexed frame buffer workstation, the least significant *n* bits (where *n* is the bit depth of the frame buffer) of the comparison value are used for the comparison. For a component frame buffer workstation, its least significant *n*1 bits, the next least significant *n*2 bits, and the next least significant *n*3 bits are used for each frame buffer component where *n*1, *n*2, and *n*3 are the bit depths of the three frame buffer components.

### **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

118 FRAME BUFFER COMPARISON IS INVALID

### **Related Subroutines**

GPLLCD

Set Line-on-Line Color Direct

### GPLLCI

Set Line-on-Line Color Index

### GPQFBC

Inquire Frame Buffer Characteristics

### RCP code

201343234 (X'0C004102')

### **GPFBM - Set Frame Buffer Protect Mask**

### GPFBM (mask)

### Purpose

Use **GPFBM** to insert a Set Frame Buffer Protect Mask structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Frame Buffer Protect Mask structure element depending on the current edit mode.

This structure specifies a write protect mask. The effect of the mask is to inhibit writing to the masked bit planes in the frame buffer during the rendering of output primitives.

The traversal default for frame buffer protect mask is zero. If a bit is set to a value of one, the corresponding bit plane is protected and cannot be modified.

GPFBM is identified as GSE 1001.

**Note:** Not all GSEs are supported on all workstations. Use the Inquire List of Available GSEs (**GPQGSE**) subroutine to determine the GSEs which are supported by an open workstation. See also the workstation descriptors in *The graPHIGS Programming Interface: Technical Reference*.

### Parameters

### mask — specified by user, fullword integer

Frame buffer protect mask. A bit set to 1 in the mask indicates that the corresponding bit plane is protected and cannot be modified.

For an indexed frame buffer workstation, its least significant n bits (where n is the bit depth of the frame buffer) are used for the actual read/write mask. For a component frame buffer workstation, its least significant n bits, the next least significant n bits, and the next least significant n bits are used for each frame buffer component where n, n, and n are the bit depths of the three frame buffer components.

### **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

### **Related Subroutines**

### GPQFBC

Inquire Frame Buffer Characteristics

### **RCP code**

201343233 (X'0C004101')

### **GPFDMO - Set Face Distinguish Mode**

### GPFDMO (mode)

### Purpose

Use **GPFDMO** to insert a Set Face Distinguish Mode structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Face Distinguish Mode structure element depending on the current edit mode.

During structure traversal, this structure element sets the current face distinguish mode entry in the graPHIGS API traversal state list to the value specified by the parameter. The graPHIGS API uses this value when creating subsequent area defining output primitives.

Face distinguish mode must be set to 2=COLOR\_SURFACE\_PROPERTIES for the graPHIGS API to apply the front face color and surface properties attributes to the front face facets, and to apply the back face color and surface properties attributes to back face facets. If face distinguish mode is set to 1=NONE, then the graPHIGS API applies front face color and surface properties attributes to back face facets.

The traversal default for face distinguish mode is 1=NONE.

### Parameters

*mode* — **specified by user, fullword integer** Face distinguish mode (1=NONE, 2=COLOR\_SURFACE\_PROPERTIES).

### **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 88 FACE DISTINGUISH MODE IS INVALID

### **Related Subroutines**

### GPQAAF

Inquire Advanced Attribute Facilities

### RCP code

201343495 (X'0C004207')

# **GPFLM - Set Face Lighting Method**

### GPFLM (flmeth)

### Purpose

Use **GPFLM** to insert a Set Face Lighting Method structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Face Lighting Method structure element depending on the current edit mode.

During structure traversal, this structure element sets the face lighting method entry of the graPHIGS API traversal state list to the value specified by the parameter. This value is used during the lighting of primitives which define area.

Face lighting options enable you to position an object in relation to a light source and a viewer. For instance, if a viewer is in front of a opaque object and the light source is on the other, the viewer does not see the light and the side of the viewer is dark or in the shadows. 2=FACE\_DEPENDENT enables this effect. 1=FACE\_INDEPENDENT disables the effect. For more information on face lighting options, see face-dependent lighting in *The graPHIGS Programming Interface: Understanding Concepts*.

The traversal default for face lighting method is 1=FACE\_INDEPENDENT.

If the workstation does not support the specified face lighting method, then the face lighting method defaults to 1=FACE\_INDEPENDENT.

### Parameters

### *flmeth* — **specified by user, fullword integer**

Face lighting method (1=FACE\_INDEPENDENT, 2=FACE\_DEPENDENT).

### **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 299 FACE LIGHTING METHOD IS INVALID

None

**RCP code** 

201343503 (X'0C00420F')

## **GPHID - Set HLHSR Identifier**

### GPHID (hlhsr)

### Purpose

Use **GPHID** to insert a Set HLHSR Identifier structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set HLHSR Identifier structure element depending on the current edit mode.

During structure traversal, this structure element sets the current HLHSR identifier entry of the graPHIGS API traversal state list to the specified parameter. The application uses this value when creating subsequent output primitives in a view with a HLHSR mode other than 1=0FF.

If the workstation does not support the specified HLHSR identifier, then the HLHSR identifier defaults to a value of 1=VISUALIZE\_IF\_NOT\_HIDDEN. In a view with HLHSR mode set to 1=0FF, this value is completely ignored and has no affect on the visualization of primitives.

HLHSR processing is often implemented by use of a z-buffer and a frame buffer. The following table summarizes the effect of the various HLHSR identifiers on the z-buffer and the frame buffer:

Summary of when the frame buffer and the z-buffer are updated.		
	Frame buffer	Z-buffer
1=VISUALIZE_IF_NOT_HIDDEN	$Z_{prim} \ge Z_{buf}$	$Z_{prim} >= Z_{buf}$
2=VISUALIZE_IF_HIDDEN	Z <sub>prim</sub> < Z <sub>buf</sub>	Never
3=VISUALIZE_ALWAYS	Always	Always
4=NOT_VISUALIZE	Never	$Z_{prim} >= Z_{buf}$
5=FACE_DEPENDENT_VISUALIZATION		
Front-facing Areas	$Z_{prim} \ge Z_{buf}$	$Z_{prim} \ge Z_{buf}$
Back-facing Areas	$Z_{prim} > Z_{buf}$	$Z_{prim} > Z_{buf}$
6=NO_UPDATE	Never	Never
7=GREATER_THAN	$Z_{prim} > Z_{buf}$	$Z_{prim} > Z_{buf}$
8=EQUAL_TO	$Z_{prim} = Z_{buf}$	$Z_{prim} = Z_{buf}$
9=LESS_THAN	$Z_{prim} < Z_{buf}$	$Z_{prim} < Z_{buf}$
10=NOT_EQUAL	Z <sub>prim</sub> <> Z <sub>buf</sub>	Z <sub>prim</sub> <> Z <sub>buf</sub>
11=LESS_THAN_OR_EQUAL_TO	$Z_{prim} \ll Z_{buf}$	Z <sub>prim</sub> <=Z <sub>buf</sub>

### Table 3. HLHSR Processing

**Note:** The actual update of the z-buffer and/or the frame buffer may be prohibited by the use of the z-buffer protect mask and the frame buffer protect mask.

### Parameters

### hlhsr — specified by user, fullword integer

HLHSR identifier (1=VISUALIZE\_IF\_NOT\_HIDDEN, 2=VISUALIZE\_IF\_HIDDEN, 3=VISUALIZE\_ALWAYS, 4=NOT\_VISUALIZE, 5=FACE-DEPENDENT\_VISUALIZATION, 6=NO\_UPDATE, 7=GREATER\_THAN, 8=EQUAL\_TO, 9=LESS\_THAN, 10=NOT\_EQUAL, 11=LESS\_THAN\_OR\_EQUAL\_TO).

### **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

250 HLHSR IDENTIFIER IS INVALID

### **Related Subroutines**

### GPQHMO

Inquire Available HLHSR Modes

### GPXVR

Set Extended View Representation

### **RCP code**

201343240 (X'0C004108')

## **GPHLCD - Set Highlighting Color Direct**

### GPHLCD (color)

### Purpose

Use **GPHLCD** to insert a Set Highlighting Color Direct structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Highlighting Color Direct structure element depending on the current edit mode.

This structure element specifies the direct color values the graPHIGS API uses to render all subsequent highlighted primitives. This color overrides any color specified by the attribute color for the primitive or specified in the primitive definition.

This attribute sets the same traversal state as the Set Highlighting Color Index (**GPHLCI**) subroutine. The traversal default for highlighting color is the content of entry 1 of the rendering color table.

### Parameters

### color — specified by user, 3 short floating-point numbers

Three color components of the current direct color model in the graPHIGS API state list (0.0<=component<=1.0).

### **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 96 COLOR PARAMETER OUT OF RANGE FOR CURRENT COLOR MODEL

### **Related Subroutines**

### GPHLCI

Set Highlighting Color Index

### **RCP code**

201328669 (X'0C00081D')

## **GPHLCI - Set Highlighting Color Index**

### GPHLCI (index)

### Purpose

Use **GPHLCI** to insert a Set Highlighting Color Index structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Highlighting Color Index structure element depending on the current edit mode.

This structure element specifies an entry in the workstation's rendering color table that contains the color the graPHIGS API uses to render all subsequent highlighted primitives. This color overrides any color specified by the attribute color for the primitive or specified in the primitive definition.

This attribute sets the same traversal state as the Set Highlighting Color Direct (**GPHLCD**) subroutine. The traversal default for highlighting color is a color index value of 1.

If the workstation does not support the specified index, then the color index defaults to a value of 1.

### **Parameters**

*index* — **specified by user, fullword integer** Color index (>=0).

### **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 92 COLOR INDEX < ZERO

### **Related Subroutines**

GPHLCD

Set Highlighting Color Direct

### RCP code

201328656 (X'0C000810')

### **GPICD - Set Interior Color Direct**

### GPICD (color)

### Purpose

Use **GPICD** to insert a Set Interior Color Direct structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Interior Color Direct structure element depending on the current edit mode.

This structure element specifies the direct color values the graPHIGS API uses to fill all following polygon definitions if the interior style is set to 1=H0LL0W and edge is 1=0FF or if the interior style is set to 2=S0LID or 4=HATCH.

Face distinguish mode must be set to 2=COLOR\_SURFACE\_PROPERTIES for the graPHIGS API to use these values to fill the front facing portions only. If the face distinguish mode is 1=NONE, then the graPHIGS API uses these values to fill both the front facing and back facing portions of the area defining primitives.

At structure traversal time, the graPHIGS API uses these values to render the interiors when the interior color aspect source flag is set to 2=INDIVIDUAL.

This attribute sets the same traversal state as the Set Interior Color Index (**GPICI**) subroutine. The traversal default for interior color is the content of entry 1 of the rendering color table.

### Parameters

### color — specified by user, 3 short floating-point numbers.

Three color components of the current structure color model in the graPHIGS API state list (0.0<=component<=1.0).

### **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

96 COLOR PARAMETER OUT OF RANGE FOR CURRENT COLOR MODEL

### **Related Subroutines**

### GPASF

Attribute Source Flag Setting

### GPEF Set Edge Flag

**GPFDMO** 

Set Face Distinguish Mode

### GPICI Set Interior Color Index

### GPQXIR

Inquire Extended Interior Representation

### GPXIR

Set Extended Interior Representation

### RCP code

201328905 (X'0C000909')

### **GPICI - Set Interior Color Index**

### GPICI (index)

### Purpose

Use **GPICI** to insert a Set Interior Color Index structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Interior Color Index structure element depending on the current edit mode.

This structure element specifies an entry in the workstation's rendering color table that contains the color values the graPHIGS API uses to fill all following polygon definitions if the interior style is set to 1=H0LL0W and edge is 1=0FF, or the interior style is set to 2=S0LID or 4=HATCH.

Face distinguish mode must be set to 2=COLOR\_SURFACE\_PROPERTIES for the graPHIGS API to fill the front facing properties only. If the face distinguish mode is 1=NONE, then the graPHIGS API uses the color values to fill both the front facing and back facing portions of the polygon definitions.

This index is used at structure traversal time to render the interiors when the interior color aspect source flag is set to 2=INDIVIDUAL.

This attribute sets the same traversal state as the Set Interior Color Direct (**GPICD**) subroutine. The traversal default for interior color is a color index value of 1.

If the workstation does not support the specified index, then the color index defaults to a value of 1.

### Parameters

*index* — **specified by user, fullword integer** Color index (>=0).

### **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

92 COLOR INDEX < ZERO

### **Related Subroutines**

### GPASF

Attribute Source Flag Setting

GPEF Set Edge Flag

### GPFDMO

Set Face Distinguish Mode

### GPICD

Set Interior Color Direct

### GPQPIR

Inquire Predefined Interior Representation

### GPQXIR

Inquire Extended Interior Representation

### **GPXIR**

Set Extended Interior Representation

### **RCP** code

201328899 (X'0C000903')

### **GPII - Set Interior Index**

GPII (index)

Purpose

Use **GPII** to insert a Set Interior Index structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Interior Index structure element depending on the current edit mode.

This structure element specifies an entry in the workstation's interior bundle table. The entry contains attribute settings for interior style, interior style index, and color. At structure traversal time, the graPHIGS API uses these attribute settings to render all subsequent polygon primitives for those attributes which have an aspect source flag set to 1=BUNDLED.

The traversal default interior index is 1.

If the workstation does not support the specified index, then the interior index defaults to a value of 1.

### Parameters

*index* — **specified by user, fullword integer** Interior bundle table index (>=1).

### **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 60 BUNDLE INDEX VALUE < ONE

### **Related Subroutines**

### GPQLW

Inquire Length of Workstation State Tables

### GPQXIR

Inquire Extended Interior Representation

### **GPXIR**

Set Extended Interior Representation

### **RCP code**

201328389 (X'0C000705')

### **GPIS - Set Interior Style**

GPIS (style)

### Purpose

Use **GPIS** to insert a Set Interior Style structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Interior Style structure element depending on the current edit mode.

This structure element specifies the way the graPHIGS API draws the interior of a polygon at structure traversal time when rendering all subsequent polygon (fill area) primitives. The graPHIGS API uses this style value when the interior style aspect source flag is set to 2=INDIVIDUAL.

The traversal default for interior style is 1=H0LL0W.

If the workstation does not support the specified interior style, then the interior style defaults to 1=H0LL0W.

### **Parameters**

### *style* — specified by user, fullword integer

Interior style (1=HOLLOW, 2=SOLID, 3=PATTERN, 4=HATCH, 5=EMPTY).

### **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

310 INTERIOR STYLE VALUE IS INVALID

### **Related Subroutines**

### GPASF

Attribute Source Flag Setting

GPISI Set Interior Style Index

### GPQIF

Inquire Interior Facilities

### GPQPIR

Inquire Predefined Interior Representation

### GPQXIR

Inquire Extended Interior Representation

### GPXIR

Set Extended Interior Representation

### **RCP code**

201328897 (X'0C000901')

# **GPISI - Set Interior Style Index**

### GPISI (index)

### Purpose

Use **GPISI** to insert a Set Interior Style Index structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Interior Style Index structure element depending on the current edit mode.

This structure element specifies an index into the workstation hatch table if the current interior style is 4=HATCH. If the current interior style is 3=PATTERN, then this structure element specifies an index into the workstation pattern table. The graPHIGS API uses this value at structure traversal time when rendering all subsequent area defining primitives when the interior style index aspect source flag is set to 2=INDIVIDUAL.

If the current interior style is *not* a hatch or pattern interior style, then the graPHIGS API ignores this structure element and the element counter is simply incremented.

The traversal default interior style index value is 1.

If the workstation does not support the specified index, then the interior style index defaults to a value of 1.

### **Parameters**

### $\mathit{index} - \mathsf{specified} \mathsf{ by user, fullword integer}$

Interior style index (>=1).

The default hatch table for workstations is defined as follows:

- 1. Vertical lines.
- 2. Horizontal lines.
- 3. Diagonal lines, lower left to upper right, wide spacing.
- 4. Diagonal lines, lower left to upper right, medium spacing.
- 5. Diagonal lines, lower right to upper left, wide spacing.
- 6. Diagonal lines, lower right to upper left, medium spacing.
- 7. Raster pattern 1.
- 8. Raster pattern 2.
- 9. Raster pattern 3.
- 10. Raster pattern 4.
- 11. Raster pattern 5.
- 12. Raster pattern 6.
- 13. Raster pattern 7.
- 14. Raster pattern 8.
- 15. Horizontal/Vertical cross-hatch, spacing 1.
- 16. Diagonal cross-hatch, spacing 1.
- 17. Horizontal/Vertical cross-hatch, spacing 2.
- 18. Diagonal cross-hatch, spacing 2.
- 19. Horizontal/Vertical cross-hatch, spacing 3.
- 20. Diagonal cross-hatch, spacing 3.
- 21. Horizontal/Vertical cross-hatch, spacing 4.
- 22. Diagonal cross-hatch, spacing 4.
- 23. Brick pattern, horizontal.
- 24. Brick pattern, diagonal.

### **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

84 INTERIOR STYLE INDEX VALUE < ONE

### **Related Subroutines**

### GPASF

Attribute Source Flag Setting

- **GPHR** Set Hatch Representation
- GPIS Set Interior Style
- GPPAR

Set Pattern Representation

### GPQIF

Inquire Interior Facilities

### GPQPIR

Inquire Predefined Interior Representation

### GPQXIR

Inquire Extended Interior Representation

### GPXIR

Set Extended Interior Representation

## **RCP code**

201328898 (X'0C000902')

## **GPISM - Set Interior Shading Method**

## GPISM (method)

## Purpose

Use **GPISM** to insert a Set Interior Shading Method structure element into the open structure following the element pointer, or to replace the element pointed at by the element pointer with a Set Interior Shading Method structure element, depending on the current edit mode.

The graPHIGS API uses this element to specify the shading of the interior of subsequent area primitives.

If the face distinguish mode (**GPFDMO**) is 1=NONE, then the graPHIGS API uses this method to shade the interior of both front and back facing portions of area primitives. If the face distinguish mode is 2=COLOR\_SURFACE\_PROPERTIES, then the graPHIGS API uses this method only on front facing portions of subsequent area primitives.

The interior shading methods include 1=SHADING\_NONE which is also known as *flat* shading, 2=SHADING\_COLOR, traditionally known as *Gourand* shading, and 3=SHADING\_DATA. See *The graPHIGS Programming Interface: Understanding Concepts* for information on the interactions between lighting, shading, and data mapping.

For compatibility, the Set Interior Shading Method traversal state is also set by the **GPLMO** subroutine. For more information, see *The graPHIGS Programming Interface: Understanding Concepts*.

The traversal default interior shading method is 2=SHADING\_COLOR. If the workstation does not support the specified method, then the graPHIGS API uses 2=SHADING\_COLOR.

## Parameters

## method - specified by user, fullword integer

Interior shading method (1=SHADING\_NONE, 2=SHADING\_COLOR, 3=SHADING\_DATA).

## **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 512 METHOD NOT SUPPORTED

#### **Related Subroutines**

#### GPBISM

Set Back Interior Shading Method

## GPQAAF

Inquire Advanced Attribute Facilities

## RCP code

201343511 (X'0C004217')

## **GPLLCD - Set Line-on-Line Color Direct**

## GPLLCD (color)

## Purpose

Use **GPLLCD** to insert a Set Line-on-Line Color Direct structure element into the open structure following the element pointer, or to replace the element pointed at by the element pointer with a Set Line-on-Line Color Direct structure element, depending upon the current edit mode.

This structure element specifies the direct color values that the graPHIGS API uses when highlighting using the Set Frame Buffer Comparison (**GPFBC**)option 3=WRITE\_WHEN\_NOT\_EQUAL.

Depending upon the results of the Frame Buffer Comparison, this color overrides any color specified either by the attribute color for the primitive or in the primitive's definition.

This attribute sets the same traversal state as the Set Line-on-Line Color Index (**GPLLCI**) subroutine. The traversal default for the line-on-line color is the content of entry 1 of the rendering color table.

GPLLCD is identified as GSE 1011.

**Note:** Not all GSEs are supported on all workstations. Use the List of Available GSEs (**GPQGSE**) subroutine to determine the GSEs which are supported by an open workstation. See also the workstation descriptors in *The graPHIGS Programming Interface: Technical Reference*.

## Parameters

#### color- specified by user, 3 short floating-point numbers

Three color components of the current direct color model in the graPHIGS API state list (0.0<=component<=1.0).

#### **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

96 COLOR PARAMETER OUT OF RANGE FOR CURRENT COLOR MODEL

## **Related Subroutines**

#### GPFBC

Set Frame Buffer Comparison

GPLLCI

Set Line-on-Line Color Index

#### **RCP code**

201343523 (X'0C004223')

## **GPLLCI - Set Line-on-Line Color Index**

## GPLLCI (index)

## Purpose

Use **GPLLCI** to insert a Set Line-on-Line Color Index structure element into the open structure following the element pointer, or to replace the element pointed at by the element pointer with a Set Line-on-Line Color Index structure element, depending upon the current edit mode.

This structure element specifies an entry in the workstation's rendering color table that contains the color that the graPHIGS API uses when highlighting using the Set Frame Buffer Comparison (**GPFBC**) option 3=WRITE WHEN NOT EQUAL.

Depending upon the results of the Frame Buffer Comparison, this color overrides any color specified either by the attribute color for the primitive or in the primitive's definition.

This attribute sets the same traversal state as the Set Line-on-Line Color Direct (**GPLLCD**) subroutine. The traversal default for the line-on-line color is the content of entry 1 of the rendering color table.

If the specified index is not supported by the workstation then a default color index of 1 is used.

**GPLLCI** is identified as GSE 1012.

**Note:** Not all GSEs are supported on all workstations. Use the List of Available GSEs (**GPQGSE**) subroutine to determine the GSEs which are supported by an open workstation. See also the workstation descriptors in *The graPHIGS Programming Interface: Technical Reference*.

#### **Parameters**

index— specified by user, fullword integer

Color index (>=0).

## **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

92 COLOR INDEX < ZERO

## **Related Subroutines**

## GPFBC

Set Frame Buffer Comparison

#### GPLLCD

Set Line-on-Line Color Direct

#### **RCP code**

201343522 (X'0C004222')

## **GPLMO - Set Lighting Calculation Mode**

## GPLMO (mode)

## Purpose

Use **GPLMO** to insert a Set Lighting Calculation Mode structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Lighting Calculation Mode structure element depending on the current edit mode.

This structure element specifies a mode which the graPHIGS API uses at structure traversal time to control the lighting process of subsequent area defining output primitives in order to control the quality and

performance of the resulting display. Performance typically decreases as quality increases. This value selects the most coarse granularity at which lighting calculations are to be performed.

The traversal default for lighting calculation mode is 1=NONE.

If the workstation does not support the specified mode, then the lighting calculation mode defaults to 1=NONE.

#### Parameters

### *mode* — **specified by user, fullword integer** Lighting calculation mode (1=NONE, 2=PER\_AREA, 3=PER\_VERTEX).

#### **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL).

257 LIGHTING CALCULATION MODE IS INVALID.

### **Related Subroutines**

## GPBSPR

Set Back Surface Properties

#### .

GPDCI Set Depth Cue Index

#### GPDCR

Set Depth Cue Representation

#### GPLSR

Set Light Source Representation

#### GPLSS

Set Light Source State

#### GPQAAF

Inquire Advanced Attribute Facilities

#### GPSPR

Set Surface Properties

## **RCP code**

201343491 (X'0C004203')

## **GPLSS - Set Light Source State**

GPLSS (nact, act, ndea, dea)

#### Purpose

Use **GPLSS** to insert a Set Light Source State structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Light Source State structure element depending on the current edit mode.

This structure element specifies a list of light source indexes to be added to the current light source state and a list of light source indexes to be deleted from the current light source state. Each index points to an entry in the workstation's light source table. Each table entry contains the set of characteristics of a light source that the graPHIGS API uses at structure traversal time to calculate lighting effects. The characteristics include light source type, light source color, and some light source dependent parameters.

If a light source index in the activation list already exists in the current light source state, it is ignored. If a light source index in the deactivation list does not exist in the current light source state, it is ignored. If the workstation does not support the light source index, then the graPHIGS API ignores the light source index.

The traversal default for light source state is no light sources (an empty list).

### **Parameters**

- *ndea* **specified by user, fullword integer** Number of light sources to be deleted from the current light source state (>=0).
- *dea* **specified by user, array of fullword integers** Light source indexes to be deleted from the current light source state (>=1).

## **Error Codes**

5	FUNCTION REQUIRES STATE STOP OR NROP (	NOT STCI	_)
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- 116 NUMBER OF LIGHT SOURCE INDEXES < ZERO
- 254 LIGHT SOURCE INDEX < ONE
- 256 ACTIVATE LIST AND DEACTIVATE LIST ARE NOT DISJOINT

#### **Related Subroutines**

#### **GPBSPR**

Set Back Surface Properties

#### **GPLMO**

Set Lighting Calculation Mode

## GPLSR

Set Light Source Representation

## GPSPR

Set Surface Properties

## **RCP code**

201343490 (X'0C004202')

## **GPLT** - Set Linetype

GPLT (Itype)

#### Purpose

Use **GPLT** to insert a Set Linetype structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Linetype structure element depending on the current edit mode.

This structure element specifies an index into a workstation line type table that contains line types that the graPHIGS API uses to render all subsequent output primitives to which this attribute applies. At traversal time, the graPHIGS API uses the line type to render the output primitives when the line type aspect source flag is set to 2=INDIVIDUAL.

The traversal default for line type is 1=SOLID\_LINE.

If the workstation does not support the specified line type, then the line type defaults to 1=SOLID\_LINE.

## Parameters

## *Itype* — specified by user, fullword integer

Specifies an index into the workstation's line type table. The table size and specific entries supported are workstation dependent. Use the Inquire Polyline Facilities (**GPQPLF**) subroutine to determine the supported line types on your workstation. The size of the line type table is workstation dependent. The default line type table for supported entries is defined with the following line types: (1=SOLID\_LINE, 2=DASHED, 3=DOTTED, 4=DASH\_DOT, 5=LONG\_DASH, 6=DOUBLE\_DOT, 7=DASH\_DOUBLE\_DOT, 8-n=SOLID\_LINE). Use the Set Linetype Representation (**GPLTR**) subroutine to change any entry except for entry 1.

## **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

63 LINETYPE VALUE < ONE

## **Related Subroutines**

## GPASF

Attribute Source Flag Setting

## GPLNR

Set Linetype Rendering

## GPQPLF

Inquire Polyline Facilities

## GPQPLR

Inquire Predefined Polyline Representation

## GPQXLR

Inquire Extended Polyline Representation

## GPXPLR

Set Extended Polyline Representation

## **RCP code**

201328641 (X'0C000801')

## **GPLWSC - Set Linewidth Scale Factor**

GPLWSC (Iwidth)

## Purpose

Use **GPLWSC** to insert a Set Linewidth Scale Factor structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Linewidth Scale Factor structure element depending on the current edit mode.

This structure element specifies the width of the line as a fraction of the nominal. The device support multiplies this scale factor times the nominal line width on the corresponding device to determine the requested width. The graPHIGS API maps the calculate value to the closest width available on the device. A scale factor of 1.0 generates a nominal size line on any workstation. At structure traversal, the graPHIGS API uses this scale factor when the line width scale factor aspect source flag is set to 2=INDIVIDUAL.

The traversal default for linewidth scale factor is a linewidth scale factor of 1.0.

## Parameters

*lwidth* — **specified by user, short floating-point number** Line width scale factor.

## **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

#### **Related Subroutines**

#### GPASF

Attribute Source Flag Setting

## GPQPLF

Inquire Polyline Facilities

#### GPQPLR

Inquire Predefined Polyline Representation

## GPQXLR

Inquire Extended Polyline Representation

## GPXPLR

Set Extended Polyline Representation

## **RCP code**

201328642 (X'0C000802')

## **GPMSSC - Set Marker Size Scale Factor**

GPMSSC (msize)

## Purpose

Use **GPMSC** to insert a Set Marker Size Scale Factor structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Marker Size Scale Factor structure element depending on the current edit mode.

This element specifies the marker's size as a fraction of the nominal marker size. The device support multiplies this scale factor times the nominal size of markers on the corresponding device to determine the requested size. The graPHIGS API maps the calculated value to the closest size available on the device. A scale factor of 1.0 generates a nominal size marker on any workstation. At structure traversal, the graPHIGS API uses this marker size scale factor when the marker size scale factor aspect source flag is set to 2=INDIVIDUAL.

The traversal default for marker size scale factor is a marker size scale factor of 1.0.

## Parameters

msize - specified by user, short floating-point number

Marker size scale factor.

## **Error Codes**

5

FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

## **Related Subroutines**

GPASF	Attribute Source Flag Setting
GPQPMF	Inquire Polymarker Facilities
GPQPMR	Inquire Predefined Polymarker Representation
GPQXMR	Inquire Extended Polymarker Representation
GPXPMR	Set Extended Polymarker Representation

## **RCP code**

201328645 (X'0C000805')

## **GPMT - Set Marker Type**

## GPMT (mtype)

## Purpose

Use **GPMT** to insert a Set Marker Type structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Marker Type structure element depending on the current edit mode.

This structure element specifies an index into a workstation markertype table that contains marker types that the graPHIGS API uses to render all subsequent polymarker primitives. At structure traversal time, the graPHIGS API uses this marker type to render the polymarker primitives when the marker type aspect source flag is set to 2=INDIVIDUAL.

The traversal default for marker type is 3=ASTERISK.

If your workstation does not support the specified entry or the entry is outside the allowable range, then the marker type index defaults to 3=ASTERISK.

## Parameters

## *mtype* — specified by user, fullword integer

Specifies an index into the marker type table of the workstation. The table size and specific entries supported are workstation dependent. Use the Inquire Polymarker Facilities (**GPQPMF**) subroutine to determine the supported marker types on your workstation. The default marker type table for supported entries is defined with the following marker types: (1=DOT, 2=PLUS\_SIGN, 3=ASTERISK, 4=CIRCLE, 5=DIAGONAL\_CROSS, 6-n=ASTERISK). Use the Set Marker Type Representation (**GPMTR**) subroutine to change any entry except entry 3.

## **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

## 69 MARKER TYPE VALUE < ONE

## **Related Subroutines**

## GPASF

Attribute Source Flag Setting

## GPQPMF

Inquire Polymarker Facilities

## GPQPMR

Inquire Predefined Polymarker Representation

## GPQXMR

Inquire Extended Polymarker Representation

## GPXPMR

Set Extended Polymarker Representation

## **RCP code**

201328644 (X'0C000804')

## **GPPGC - Set Polygon Culling**

## GPPGC (mode)

## Purpose

Use **GPPGC** to insert a Set Polygon Culling structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Polygon Culling structure element depending on the current edit mode.

This structure element specifies a mode. This mode specifies whether or not a given area geometry including its boundaries and edges should be visualized when rendering subsequent primitives to which this attribute applies.

The traversal default for polygon culling is 1=NONE.

If the workstation does not support the specified mode, then polygon culling mode defaults to 1=NONE.

## Parameters

mode — specified by user, fullword integer Polygon culling mode (1=NONE, 2=BACK, 3=FRONT)

## **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 87 POLYGON CULLING MODE IS INVALID

## **Related Subroutines**

## GPQAAF

Inquire Advanced Attribute Facilities

## **RCP code**

## **GPPHEC - Set Polyhedron Edge Culling**

## GPPHEC (mode)

## Purpose

Use **GPPHEC** to insert a Set Polyhedron Edge Culling structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Polyhedron Edge Culling structure element depending on the current edit mode.

During structure traversal, this structure element sets the current polyhedron edge culling mode entry in the graPHIGS API traversal state list to the value specified by the parameter. The graPHIGS API uses this value to create subsequent polyhedron edge output primitives. This value supplies polyhedron edge culling information to the workstation. This structure element specifies a mode which defines which orientation of the adjacent area geometries causes the line segments to not be visualized.

A polyhedron edge is a line segment which is the shared edge of two area geometries. A polyhedron edge has two normals representing the geometric normals of the two adjacent areas. Based on the direction of each normal relative to the viewer, the graPHIGS API defines each area geometry as front facing or back facing. A culling mode set to 1=NONE produces no culling (i.e., area geometries are always visualized). A culling mode of 4=BOTH\_BACK\_OR\_BOTH\_FRONT causes the line segment to not be visualized if both adjacent area geometries are either back facing or front facing.

The traversal default for polyhedron edge culling is 1=NONE.

If the workstation does not support the specified polyhedron edge, then the polyhedron edge mode defaults to 1=NONE.

## Parameters

mode — specified by user, fullword integer Polyhedron edge culling mode (1=NONE, 2=BOTH\_BACK, 3=BOTH\_FRONT, 4=BOTH\_BACK\_BOTH\_FRONT, 5=BACK\_AND\_FRONT, 6=LEAST\_ONE\_BACK, 7=LEAST\_ONE\_FRONT)

## **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 67 POLYHEDRON EDGE CULLING MODE IS INVALID

## **Related Subroutines**

## GPQAAF

Inquire Advanced Attribute Facilities

## **RCP code**

201343238 (X'0C004106')

## **GPPKID - Set Pick Identifier**

GPPKID (pickid)

## Purpose

Use **GPPKID** to insert a Set Pick Identifier structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Pick Identifier structure element depending on the current edit mode.

The pick identifier is associated with all subsequent primitives and is returned in each entry of a pickpath. The returned *pickid* represents the pick identifier that was current when the corresponding structure element was processed.

The traversal default for pick identifier is no pick identifier.

#### **Parameters**

*pickid* — **specified by user, fullword integer** Pick identifier.

## **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

## **Related Subroutines**

None

## RCP code

201334787 (X'0C002003')

## **GPPLCD - Set Polyline Color Direct**

## GPPLCD (color)

#### Purpose

Use **GPPLCD** to insert a Set Polyline Color Direct structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Polyline Color Direct structure element depending on the current edit mode.

This structure element specifies the direct color values that the graPHIGS API uses to render subsequent output primitives to which this attribute applies. During structure traversal, the graPHIGS API uses these values to render the output primitives when the polyline color aspect source flag is set to 2=INDIVIDUAL.

This attribute sets the same traversal state as the Set Polyline Color Index (**GPPLCI**) subroutine. The traversal default for polyline color is the content of entry 1 of the rendering color table.

#### Parameters

## color — specified by user, 3 short floating-point numbers

Three color components of the current direct color model in the graPHIGS API state list (0.0<=component<=1.0).

## **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

## 96 COLOR PARAMETER OUT OF RANGE FOR CURRENT COLOR MODEL

## **Related Subroutines**

## GPASF

Attribute Source Flag Setting

## GPPLCI

Set Polyline Color Index

## GPQXLR

Inquire Extended Polyline Representation

## GPXPLR

Set Extended Polyline Representation

## RCP code

201328663 (X'0C000817')

## **GPPLCI - Set Polyline Color Index**

## GPPLCI (index)

## Purpose

Use **GPPLCI** to insert a Set Polyline Color Index structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Polyline Color Index structure element depending on the current edit mode.

This structure element specifies an entry in the workstation's rendering color table that defines the color values that the graPHIGS API uses to render all output primitives to which this attribute applies. At structure traversal time, the graPHIGS API uses this index to render the output primitives when the polyline color aspect source flag is set to 2=INDIVIDUAL.

This attribute sets the same traversal state as the Set Polyline Color Direct (**GPPLCD**) subroutine. The traversal default for polyline color is a color index value of 1.

If the workstation does not support the specified polyline color index, then the polyline color index defaults to a value of 1.

## Parameters

*index* — **specified by user, fullword integer** Color index (>=0).

## **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 92 COLOR INDEX < ZERO

## **Related Subroutines**

## GPASF

Attribute Source Flag Setting

## GPPLCD

Set Polyline Color Direct

## GPQPLF

Inquire Polyline Facilities

## GPQPLR

Inquire Predefined Polyline Representation

## GPQXLR

Inquire Extended Polyline Representation

## GPXPLR

Set Extended Polyline Representation

## **RCP code**

201328643 (X'0C000803')

## **GPPLET - Set Polyline End Type**

GPPLET (endtype)

## Purpose

Use **GPPLET** to insert a Set Polyline End Type structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Polyline End Type structure element depending on the current edit mode.

Flat ends are the default setting. The graPHIGS API places flat ends at the line endpoints. Round ends are semicircles centered at the line ends. The diameter of a round end is equal to the width of the line. Square ends extend half a line width past the line's endpoints and are parallel to the last line segment.

The traversal default for polyline end type is 1=FLAT.

If the workstation does not support the specified polyline end type, then the polyline edge type defaults to 1=FLAT.

## Parameters

```
endtype — specified by user, fullword integer
Polyline end type (1=FLAT, 2=ROUND, 3=SQUARE)
```

## **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

584 END TYPE VALUE < ONE

## **Related Subroutines**

GPQAAF

Inquire Advanced Attribute Facilities

## **RCP code**

201328658 (X'0C000812')

## **GPPLI - Set Polyline Index**

## GPPLI (index)

## Purpose

Use **GPPLI** to insert a Set Polyline Index structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Polyline Index structure element depending on the current edit mode.

This structure element specifies an entry in the workstation's polyline bundle table. The entry contains attribute settings for line type, line width scale factor, and color. At structure traversal time, the graPHIGS API uses these attribute settings to render all subsequent polyline primitives for those attributes that have an aspect source flag set to 1=BUNDLED.

The traversal default value for polyline index is 1.

If the workstation does not support the specified polyline index, then the polyline index defaults to a value of 1.

## Parameters

*index* — **specified by user, fullword integer** Polyline bundle table index (>=1)

## **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

60 BUNDLE INDEX VALUE < ONE

## **Related Subroutines**

#### GPQLW

Inquire Length of Workstation State Tables

## GPQXLR

Inquire Extended Polyline Representation

## GPXPLR

Set Extended Polyline Representation

## **RCP code**

201328385 (X'0C000701')

## **GPPLSM - Set Polyline Shading Method**

#### GPPLSM (method)

## Purpose

Use **GPPLSM** to insert a Set Polyline Shading Method structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Polyline Shading Method structure element depending on the current edit mode.

During structure traversal, the graPHIGS API sets the current polyline shading method in the traversal state list and uses this shading method when rendering subsequent Polyline Set 3 With Data (**GPPLD3**) primitives. If the specified polyline shading method is 1=P0LYLINE\_SHADING\_NONE and Polyline Set 3 With Data specifies vertex colors in its primitive definition, then the graPHIGS API uses the *i*<sup>th</sup> vertex color to color the *i*<sup>th</sup> line of the polyline. If the current polyline shading method is 2=P0LYLINE\_SHADING\_COLOR and Polyline Set 3 With Data specifies vertex colors in its primitive definition, then the graPHIGS API uses the *i*<sup>th</sup> vertex color and Polyline Set 3 With Data specifies vertex colors in its primitive definition, then the graPHIGS API interpolates the color along each line between the colors specified at the endpoints of the line. If the **GPPLSM** primitive definition does not specify a vertex color, then the graPHIGS API renders the entire primitive using the current polyline color and **GPPLSM** has no effect.

The traversal default for polyline shading method is 1=POLYLINE\_SHADING\_NONE.

If the specified polyline shading method is not within the allowable range, then the shading method defaults to a value of 1=POLYLINE\_SHADING\_NONE.

## Parameters

## method — specified by user, fullword integer

Specifies the polyline shading method to be used with Polyline Set 3 With Data primitives (1=POLYLINE SHADING NONE, 2=POLYLINE SHADING COLOR).

## **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

95 POLYLINE SHADING METHOD IS INVALID

## **Related Subroutines**

## GPPLD3

Polyline Set 3 With Data

## **RCP code**

201343504 (X'0C004210')

## **GPPMCD - Set Polymarker Color Direct**

## GPPMCD (color)

## Purpose

Use **GPPMCD** to insert a Set Polymarker Color Direct structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Polymarker Color Direct structure element depending on the current edit mode.

This structure element specifies the direct color values that the graPHIGS API uses to render subsequent polymarker primitives. At structure traversal time, the graPHIGS API uses these values to render the polymarker primitives when the polymarker color aspect source flag is set to 2=INDIVIDUAL.

This attribute sets the same traversal state as the Set Polymarker Color Index (**GPPMCI**) subroutine. The traversal default for polymarker color is the content of entry 1 of the rendering color table.

## Parameters

color — specified by user, 3 short floating-point numbers

Three color components of the current direct color model in the graPHIGS API state list (0.0<=component<=1.0)

## **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 96 COLOR PARAMETER OUT OF RANGE FOR CURRENT COLOR MODEL

#### **Related Subroutines**

#### GPASF

Attribute Source Flag Setting

## GPQXMR

Inquire Extended Polymarker Representation

#### GPXPMR

Set Extended Polymarker Representation

#### **RCP code**

201328664 (X'0C000818')

## **GPPMCI - Set Polymarker Color Index**

## GPPMCI (index)

## Purpose

Use **GPPMCI** to insert a Set Polymarker Color Index structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Polymarker Color Index structure element depending on the current edit mode.

This structure element specifies an entry in the workstation's rendering color table that defines the color values that the graPHIGS API uses to render all polymarker primitives. At structure traversal time, the graPHIGS API uses this index to render the polymarker primitives when the polymarker color aspect source flag is set to 2=INDIVIDUAL.

This attribute sets the same traversal state as the Set Polymarker Color Direct (**GPPMCD**) subroutine. The traversal default for polymarker color is a color index value of 1.

If the workstation does not support the specified polymarker color, then the polymarker color index defaults to a value of 1.

## Parameters

*index* — **specified by user, fullword integer** Color index (>=0).

## **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 92 COLOR INDEX < ZERO

#### **Related Subroutines**

### GPASF

Attribute Source Flag Setting

## GPPMCD

Set Polymarker Color Direct

## GPQPMF

Inquire Polymarker Facilities

## GPQPMR

Inquire Predefined Polymarker Representation

## GPQXMR

Inquire Extended Polymarker Representation

## GPXPMR

Set Extended Polymarker Representation

## **RCP code**

201328646 (X'0C000806')

## **GPPMI - Set Polymarker Index**

## GPPMI (index)

## Purpose

Use **GPPMI** to insert a Set Polymarker Index structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Polymarker Index structure element depending on the current edit mode.

This structure element specifies an entry in the workstation's polymarker bundle table. The entry contains attribute settings for marker type, marker size scale factor, and color. At structure traversal time, the graPHIGS API uses these attribute settings to render all subsequent polymarker primitives for the attributes that have an aspect source flag set to 1=BUNDLED.

The traversal default value for polymarker index is 1.

If the workstation does not support the specified polymarker index, then the polymarker index defaults to a value of 1.

## Parameters

## index — specified by user, fullword integer

Polymarker bundle table index (>=1).

## Error Codes

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

60 BUNDLE INDEX VALUE < ONE

## **Related Subroutines**

## GPQLW

Inquire Length of Workstation State Tables

## GPQXMR

Inquire Extended Polymarker Representation

## GPXPMR

Set Extended Polymarker Representation

## **RCP code**

201328386 (X'0C000702')

## **GPPSC - Parametric Surface Characteristics**

#### GPPSC (type, data)

## Purpose

Use **GPPSC** to insert a Parametric Surface Characteristics structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Parametric Surface Characteristics structure element depending upon the current edit mode.

During structure traversal, the graPHIGS API uses the *type* and *data* parameters to update the Parametric Surface Characteristic entry in the graPHIGS API traversal state list. The graPHIGS API uses this new state to render all subsequent parametric surface primitives until this traversal state list entry is changed.

The Parametric Surface Characteristic traversal state defines the type of line geometry that is generated in the interior of a parametric surface. When rendering a line geometry, all polyline attributes are applied to the line representation.

When rendering a parametric surface, edges (which are controlled by edge attributes), have priority over line geometries, which have priority over rendering surface interiors (which are controlled by interior attributes).

The traversal default for parametric surface characteristics is 1=NONE. If a workstation encounters an unsupported *type*, the parametric surface defaults to 1=NONE.

GPPSC is identified as GSE 1008.

**Note:** Not all GSEs are supported on all workstations. Use the Inquire List of Generalized Structure Elements (**GPQGSE**) subroutine determine the GSEs which are supported by an open workstation. See also the workstation descriptors in *The graPHIGS Programming Interface: Technical Reference*.

## Parameters

## *type* — specified by user, fullword integer

Rendering style that is to be applied to the interior of parametric surfaces (1=NONE, 2=ISOPARAMETRIC LINES).

data — specified by user, array of integers

Rendering style type dependent data. The required data for each type is listed below. The parameters must be specified in the order shown.

## If type=1 (NONE)

The data parameter is ignored.

## If type=2 ( ISOPARAMETRIC\_LINES)

The *data* parameter requires the following format:

Scope of Scoparametric Fullword integer

```
      Numbers

      Number of

      Isoparametrics

      in the U

      direction

      Number of

      Isoparametrics

      in the V

      Fullword integer >=0

      direction

      Fullword integer >=0

      Number of

      Isoparametrics

      in the V

      Girection
```

## Scope of Isoparametric Numbers

This field defines whether the number of Isoparametrics is to be applied to the surface as a whole or just between knots (1=Surface, 2=Between Knots). If the surface is uniform and 2=Between Knots is specified, 1=Surface is used instead.

## Number of Isoparametrics in the U Direction

These curves are drawn parallel to the v-axis of parameter space. For scope of 1=Surface, this field defines the number of isoparametric curves that are drawn between minimum and maximum parameter limits of the surface. For an untrimmed surface, a value of one would result in an isoparametric curve that is drawn at (vmin+vmax)/2. For a scope of 2=Between Knots, this field defines the number of isoparametric curves that are to be drawn between knots in addition to isoparametric curves through the knot lines. A value of zero would result in an isoparametric curve being drawn at each knot line within the parameter limits of the surface. A value of one would add a curve placed midway between each pair of knots.

## Number of Isoparametrics in the V Direction

This parameter is identical to the previous parameter except the isoparametric curves are drawn parallel to the u-axis.

**Note:** The graPHIGS API only displays isoparametric curves in the active region of a trimmed surface. This means that the trimming curves clip the isoparametric curves.

## **Error Codes**

5	FUNCTION REQUIRES STATE STOP OR NROP (	NOT STCL)	)
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102 PARAMETRIC SURFACE CHARACTERISTICS TYPE IS INVALID

## 103 PARAMETRIC SURFACE CHARACTERISTICS DATA IS INVALID

## **Related Subroutines**

#### **GPNBC2**

Non-Uniform B-Spline Curve 2

#### GPNBC3

Non-Uniform B-Spline Curve 3

#### GPNBS

Non-Uniform B-Spline Surface

## GPSPH

Polysphere

## **GPTNBS**

Trimmed Non-Uniform B-Spline Surface

#### **RCP code**

## **GPRCN - Remove Class Name from Set**

## GPRCN (number, names)

## Purpose

Use **GPRCN** to insert a Remove Class Name from Set structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Remove Class Name from Set structure element depending on the current edit mode.

The class set traversal state consists of a list of class names. During structure traversal, this structure element removes one or more names from the list but does not completely replace the traversal state as other attributes do.

Class names let an application control the eligibility of a primitive for pickability (detectability), highlighting, and invisibility by associating it with a class set. The effects of adding or removing a class name to the current class set are inherited (i.e., by child structures).

When the graPHIGS API encounters a primitive during structure traversal, it uses the list of class names in the class set to determine the pickability (detectability), highlighting, and invisibility aspects. If the workstation does not support a specified name, then the graPHIGS API ignores the name and the name has no effect on the primitive.

Also use class names are to create inclusion and exclusion filters for the specified workstation. The graPHIGS API uses these filters in conjunction with the class set traversal state to determine if pickability, highlighting, and visibility apply. The filters act independently of each other.

During structure traversal, the graPHIGS API compares the current class set to the current filters. When root structure traversal begins, the current class set is null.

For a complete discussion of class names and filters, see *The graPHIGS Programming Interface: Understanding Concepts.* 

## Parameters

number — specified by user, fullword integer

Number of class names to remove from the class set (>=0).

names — specified by user, array of fullword integers Array of class names to remove from the class set (class names must be >=0).

## **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 320 CLASS NAME VALUE IS INVALID
- 530 NUMBER OF CLASS NAMES < ZERO

## **Related Subroutines**

## GPADCN

Add Class Name to Set

## GPQNCN

Inquire Number of Available Class Names

## **RCP code**

201334786 (X'0C002002')

## **GPRMO - Set Reflectance Model**

#### GPRMO (model)

### Purpose

Use **GPRMO** to insert a Set Reflectance Model structure element into the open structure following the element pointer, or to replace the element pointed at by the element pointer with a Set Reflectance Model structure element, depending on the current edit mode.

This element specifies the lighting reflectance model that the graPHIGS API uses when performing lighting calculations on subsequent area primitives. If the face distinguish mode (**GPFDMO**) is 1=NONE, then the graPHIGS API uses the specified model to calculate the lighting effects on both front and back facing portions of area primitives. If the face distinguish mode is 2=COLOR\_SURFACE\_PROPERTIES, then the graPHIGS API uses the specified model to calculate the lighting effects on only front facing portions of area primitives.

The defined reflectance models and their effect are as follows:

#### 1=REFLECTANCE\_NONE

No reflectance calculation is performed.

- 2=AMB Ambient reflectance effects are computed.
- 3=AMB\_DIFF

Ambient and diffuse reflectance effects are computed.

#### 4=AMB\_DIFF\_SPEC

Ambient, diffuse, and specular reflectance effects are computed.

For compatibility, the Set Reflectance Model traversal state is also set by the Set Lighting Calculation Mode (**GPLMO**) subroutine. For more information, see *The graPHIGS Programming Interface: Understanding Concepts.* 

The traversal default for the reflectance model is 1=REFLECTANCE\_NONE. If the workstation does not support the specified method, then the graPHIGS API uses 1=REFLECTANCE\_NONE.

## Parameters

#### model - specified by user, fullword integer

Reflectance model (1=REFLECTANCE\_NONE, 2=AMB, 3=AMB\_DIFF, 4=AMB\_DIFF\_SPEC).

## **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

110 REFLECTANCE MODEL IS INVALID

## **Related Subroutines**

## GPBRMO

Set Back Reflectance Model

#### GPQAAF

Inquire Advanced Attribute Facilities

## **RCP code**

201343509 (X'0C004215')

## **GPSAC - Set Surface Approximation Criteria**

#### GPSAC (*criteria*, *ctrlval1*, *ctrlval2*)

## Purpose

Use **GPSAC** to insert a Set Surface Approximation Criteria structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Surface Approximation Criteria structure element depending on the current edit mode.

This structure element determines how the graPHIGS API tessellates subsequent surfaces during structure traversal. *Tessellation* divides the surfaces into a set of line and/or area geometries for subsequent processing.

Depending on the criteria selected, the graPHIGS API uses only the control values or uses the control values in conjunction with the tessellation vectors in the surface definition to determine how surfaces are tessellated.

The traversal default for surface approximation criteria is 1=WORKSTATION\_DEPENDENT with the *u* control value (*ctrlval1*) and *v* control value (*ctrlval2*) parameter values both set to 1.0.

If the workstation does not support the specified criteria, then the criteria defaults to 1=WORKSTATION\_DEPENDENT, with *ctrlval1* and *ctrlval2* values both set to 1.0.

For information on surface tessellation and on how surface approximation criteria is applied, see *The* graPHIGS Programming Interface: Understanding Concepts.

## Parameters

- criteria specified by user, fullword integer Surface approximation criteria (1=WORKSTATION\_DEPENDENT, 3=CONSTANT SUBDIVISION BETWEEN KNOTS, 8=VARIABLE SUBDIVISION BETWEEN KNOTS).
- *ctrlval1* **specified by user, short floating-point number** U-control value (>=0).
- *ctrlval2* **specified by user, short floating-point number** V-control value (>=0).

## **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 66 CONTROL VALUE < ZERO
- 86 SURFACE APPROXIMATION CRITERIA IS INVALID

#### **Related Subroutines**

## GPQSDF

Inquire Surface Display Facilities

#### **RCP code**

## **GPSCD - Set Specular Color Direct**

GPSCD (color)

## Purpose

Use **GPSCD** to insert a Set Specular Color Direct structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Specular Color Direct structure element depending on the current edit mode.

This structure element specifies the color values that the graPHIGS API uses at structure traversal time for the specular highlights produced by lighting calculations on area geometries.

If the face distinguish mode is 1=NONE, then the graPHIGS API uses the color values on both the front facing and back facing surfaces. If the face distinguish mode is set to 2=COLOR\_SURFACE\_PROPERTIES, then the graPHIGS API uses the color values on the front facing portions only.

This attribute sets the same traversal state as the Set Specular Color Index (**GPSCI**) subroutine. The traversal default for specular color is the content of entry 1 of the rendering color table.

## Parameters

#### color — specified by user, 3 short floating-point numbers

Three color components of the current direct color model in the graPHIGS API state list (0.0<=component<=1.0).

## **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 96 COLOR PARAMETER OUT OF RANGE FOR CURRENT COLOR MODEL

## **Related Subroutines**

## GPFDMO

Set Face Distinguish Mode

## GPSCI

Set Specular Color Index

## **RCP code**

201343497 (X'0C004209')

## **GPSCI - Set Specular Color Index**

GPSCI (index)

## Purpose

Use **GPSCI** to insert a Set Specular Color Index structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Specular Color Index structure element depending on the current edit mode.

This structure element specifies the color values that the graPHIGS API uses at structure traversal time for the specular highlights produced by lighting calculations on area geometries.

If the face distinguish mode is 1=NONE, then the graPHIGS API uses the color values on both the front facing and back facing surfaces. If the face distinguish mode is set to 2=COLOR\_SURFACE\_PROPERTIES, then the graPHIGS API uses the color values on the front facing portions only.

This attribute sets the same traversal state as the Set Specular Color Direct (**GPSCD**) subroutine. The traversal default for specular color is a color index value of 1.

If the workstation does not support the specified specular color index, then the color index defaults to a value of 1.

## Parameters

*index* — **specified by user, fullword integer** Color index (>=0).

## **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 92 COLOR INDEX < ZERO

## **Related Subroutines**

## GPFDMO

Set Face Distinguish Mode

## GPSCD

Set Specular Color Direct

## **RCP code**

201343496 (X'0C004208')

## **GPSPR - Set Surface Properties**

GPSPR (amb, diff, spec, exp, trans)

## Purpose

Use **GPSPR** to insert a Set Surface Properties structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Surface Properties structure element depending on the current edit mode.

During structure traversal, this structure element specifies the coefficients and exponents which the graPHIGS API uses in calculating lighting and transparency effects.

If face distinguish mode (**GPFDMO**) is set to 1=NONE, then the graPHIGS API uses these values to calculate the lighting and transparency effects on both the front and back facing portions of a surface. If face distinguish mode is set to 2=COLOR\_SURFACE\_PROPERTIES, then the graPHIGS API uses these values to calculate the effects on only the front facing portions of a surface.

The traversal default for the coefficients and exponent for the surface properties are as follows:

- *amb* = 1.0 (ambient reflection coefficient)
- *diff* = 1.0 (diffuse reflection coefficient)

- *spec* = 1.0 (specular reflection coefficient)
- exp = 0.0 (specular reflection exponent) (i.e., no specular effect)
- *trans* = 0.0 (transparency coefficient) (i.e., opaque)

The transparency mode (**GPXVR**) for the view must be set to a value other than 1=NONE for the graPHIGS API to use the specified transparency coefficient.

The current transparency coefficient in the graPHIGS API Traversal State List is also set by the transparency coefficient of the Set Transparency Coefficient (**GPTCO**) subroutine.

### **Parameters**

- *amb* **specified by user, short floating-point number** Ambient reflection coefficient (0<= *amb*<=1).
- *diff* **specified by user, short floating-point number** Diffuse reflection coefficient (0<= *diff*<=1).
- *spec* **specified by user, short floating-point number** Specular reflection coefficient (0<= *spec*<=1).
- *exp* **specified by user, short floating-point numbers** Specular reflection exponent (>=0).
- *trans* **specified by user, short floating-point number** Transparency coefficient (0<= *trans*<=1).

## **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 111 AMBIENT COEFFICIENT IS INVALID
- 112 DIFFUSE COEFFICIENT IS INVALID
- 113 SPECULAR COEFFICIENT IS INVALID
- 114 SPECULAR EXPONENT IS INVALID
- 115 TRANSPARENT COEFFICIENT IS INVALID

## **Related Subroutines**

## GPBSPR

Set Back Surface Properties

## GPLMO

Set Lighting Calculation Mode

## GPLSR

Set Light Source Representation

## GPLSS

Set Light Source State

## GPRMO

Set Reflectance Model

## GPTCO

Set Transparency Coefficient

## **RCP code**

201343493 (X'0C004205')

## **GPTCAC - Set Trimming Curve Approximation Criteria**

GPTCAC (criteria, ctrlval1, ctrlval2, ctrlval3)

## Purpose

Use **GPTCAC** to insert a Set Trimming Curve Approximation Criteria structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Trimming Curve Approximation Criteria structure element depending on the current edit mode.

This structure element enables the application to control the tessellation of the trimming curve as well as the surface in the area of the curve when rendering subsequent trimmed surface primitives during structure traversal.

Depending on the criteria selected, the graPHIGS API only uses the control values or uses the control values in conjunction with the tessellation vector in the trimmed surface primitive definition to determine how the trimming curve is tessellated.

The traversal default for trimming curve approximation criteria is 1=WORKSTATION\_DEPENDENT with the control value (*ctrlval1*), the *u* control value (*ctrlval2*), and *v* control value (*ctrlval3*) all set to a value of 1.0.

If the workstation does not support the specified trimming curve approximation criteria, then the default trimming curve criteria is 1=WORKSTATION\_DEPENDENT with *ctrlval1*, *ctrlval2*, and *ctrlval3* all set to a value of 1.0.

For information on trimmed surfaces and how trimming curve approximation criteria is applied, see *The* graPHIGS Programming Interface: Understanding Concepts.

## Parameters

- *criteria* **specified by user, fullword integer** Curve approximation criteria (1=WORKSTATION\_DEPENDENT, 3=CONSTANT\_SUBDIVISION\_BETWEEN\_KNOTS, 8=VARIABLE\_SUBDIVISION\_BETWEEN\_KNOTS).
- *ctrlval1* **specified by user, short floating-point number** Control value (>=0).
- *ctrlval2* **specified by user, short floating-point number** *u*-Control value (>=0).
- *ctrlval3* specified by user, short floating-point number *v*-Control value (>=0).

## **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 65 CURVE APPROXIMATION CRITERIA IS INVALID
- 66 CONTROL VALUE < ZERO

## **Related Subroutines**

## GPQTDF

Inquire Trimming Curve Display Facilities

## **RCP code**

201328906 (X'0C00090A')

## **GPTCO - Set Transparency Coefficient**

## GPTCO (coeff)

## Purpose

Use **GPTCO** to insert a Set Transparency Coefficient structure element into the open structure following the element pointer, or to replace the element pointed at by the element pointer with a Set Transparency Coefficient structure element, depending upon the current edit mode.

During traversal, the value of *coeff* specifies the source transparency coefficient of subsequent primitives. The use of the transparency coefficient depends on the Transparency Processing Mode of the view table entry.

If face distinguish mode (**GPFDMO**) is 1=NONE, then the graPHIGS API uses this value to calculate the transparency effects on both front and back facing portions of area primitives. If face distinguish mode is 2=COLOR\_SURFACE\_PROPERTIES, then graPHIGS API uses this value to calculate the transparency effects on only front facing portions of area primitives.

The current transparency coefficient in the graPHIGS API Traversal State List is also set by the transparency coefficient of the Set Surface Properties (**GPSPR**) subroutine.

The traversal default for the transparency coefficient value is 0.0.

#### Parameters

#### *coeff* — **specified by user, short floating-point number** Transparency coefficient (0.0<=*coeff*<=1.0).

#### **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

115 TRANSPARENT COEFFICIENT IS INVALID

#### **Related Subroutines**

#### **GPBSPR**

Set Back Surface Properties

### **GPBTCO**

Set Back Transparency Coefficient

#### GPFDMO

Set Face Distinguish Mode

#### GPSPR

Set Surface Properties

#### **RCP code**

201343505 (X'0C004211')

## **GPTXAL - Set Text Alignment**

GPTXAL (horiz, vert)

## Purpose

Use **GPTXAL** to insert a Set Text Alignment structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Text Alignment structure element depending on the current edit mode.

At structure traversal time, the graPHIGS API uses the specified alignment in this structure element to render all subsequent geometric text primitives. This setting affects the manner in which the graPHIGS API positions the geometric text extent rectangle in relation to the text position.

The traversal default for geometric text horizontal and vertical alignment is 1=NORMAL.

If the workstation does not support the specified text alignment values, then the text alignment defaults to 1=NORMAL for both horizontal and vertical text alignment.

#### Parameters

- *horiz* **specified by user, fullword integer** Horizontal alignment (1=NORMAL, 2=LEFT\_ALIGN, 3=CENTER, 4=RIGHT\_ALIGN).
- vert specified by user, fullword integer
   Vertical alignment (1=NORMAL, 2=TOP, 3=CAP, 4=HALF, 5=BASE, 6=BOTTOM).

#### **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 309 TEXT ALIGNMENT COMPONENT IS INVALID

#### **Related Subroutines**

GPTXPR

Set Text Precision

## **RCP code**

201328908 (X'0C00090C')

## **GPTXCD - Set Text Color Direct**

### GPTXCD (color)

#### Purpose

Use **GPTXCD** to insert a Set Text Color Direct structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Text Color Direct structure element depending on the current edit mode.

This structure element specifies the direct color values that the graPHIGS API uses to render the subsequent text primitives. At structure traversal time, the graPHIGS API uses these values to render all subsequent annotation and geometric text primitives when the text color aspect source flag is set to 2=INDIVIDUAL.

This attribute sets the same traversal state as the Set Text Color Index (**GPTXCI**) subroutine. The traversal default is the content of entry 1 of the rendering color table.

## Parameters

## color - specified by user, 3 short floating-point numbers

Three color components of the current direct color model in the graPHIGS API state list (0.0<=component<=1.0).

## **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 96 COLOR PARAMETER OUT OF RANGE FOR CURRENT COLOR MODEL

## **Related Subroutines**

GPASF

Attribute Source Flag Setting

## GPQXTR

Inquire Extended Text Representation

## GPTXCI

Set Text Color Index

## GPXTXR

Set Extended Text Representation

## **RCP code**

201328665 (X'0C000819')

## **GPTXCI - Set Text Color Index**

GPTXCI (index)

## Purpose

Use **GPTXCI** to insert a Set Text Color Index structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Text Color Index structure element depending on the current edit mode.

This structure element specifies an entry in the workstation's rendering color table that defines the color that the graPHIGS API uses to render all subsequent annotation and geometric text primitives. At structure traversal time, the graPHIGS API uses this to render the text primitives when the text color aspect source flag is set to 2=INDIVIDUAL.

This attribute sets the same traversal state as the Set Text Color Direct (**GPTXCD**) subroutine. The traversal default for text color is a color index value of 1.

If the workstation does not support the specified text color index, then the color index defaults to a value of 1.

## Parameters

*index* — **specified by user, fullword integer** Color index (>=0).

## **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

## 92 COLOR INDEX < ZERO

#### **Related Subroutines**

#### GPASF

Attribute Source Flag Setting

## GPQPTR

Inquire Predefined Text Representation

#### GPQXTR

Inquire Extended Text Representation

#### GPTXCD

Set Text Color Direct

## GPXTXR

Set Extended Text Representation

## **RCP code**

201328651 (X'0C00080B')

## **GPTXFO - Set Text Font**

## GPTXFO (font)

## Purpose

Use **GPTXFO** to insert a Set Text Font structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Text Font structure element depending on the current edit mode.

This structure element specifies a font identifier that the graPHIGS API uses to render all subsequent annotation and geometric text primitives. At structure traversal time, the graPHIGS API uses this identifier when the text font aspect source flag is set to 2=INDIVIDUAL.

The traversal default for annotation and geometric text font is font 1.

## **Parameters**

## font - specified by user, fullword integer

Specifies the text font to be used (>=1).

If a value is encountered that is unavailable (unsupported or inactive), font 1 of that character set is substituted. If that font is unavailable, font 1 of the primary character set is substituted at the same precision.

For a complete list of supported fonts, see *The graPHIGS Programming Interface: Technical Reference*. For specific workstation support, use Inquiry programming subroutines (Chapter 16. "Inquire Subroutines" or see *The graPHIGS Programming Interface: Technical Reference*).

## **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 75 TEXT FONT VALUE IS INVALID

## **Related Subroutines**

### GPASF

Attribute Source Flag Setting

## GPQPTR

Inquire Predefined Text Representation

## GPQXTR

Inquire Extended Text Representation

## **GPTXCS**

Set Text Character Set

## GPXTXR

Set Extended Text Representation

**RCP code** 

201328647 (X'0C000807')

## **GPTXI - Set Text Index**

GPTXI (index)

## Purpose

Use **GPTXI** to insert a Set Text Index structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Text Index structure element depending on the current edit mode.

This structure element specifies an entry in the workstation's text bundle table. The entry contains attribute settings for text font, text precision, character expansion factor, character spacing, and color. At structure traversal time, the graPHIGS API uses these attribute settings to render all subsequent annotation and geometric text primitives for those attributes that have an aspect source flag set to 1=BUNDLED.

The traversal default text index value is 1.

If the workstation does not support the specified text index, then the text index defaults to a value of 1.

## Parameters

## $\mathit{index} - \mathsf{specified by user, fullword integer}$

Text bundle table index (>=1).

## **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 60 BUNDLE INDEX VALUE < ONE

## **Related Subroutines**

## GPQLW

Inquire Length of Workstation State Tables

## GPQPTR

Inquire Predefined Text Representation

## GPQXTR

Inquire Extended Text Representation

## GPQXTX

Inquire Extended Text Facilities

## GPXTXR

Set Extended Text Representation

## **RCP code**

201328387 (X'0C000703')

## **GPTXPR - Set Text Precision**

## GPTXPR (prec)

## Purpose

Use **GPTXPR** to insert a Set Text Precision structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Text Precision structure element depending on the current edit mode.

The text precision specifies which attributes apply to annotation and geometric text primitives and the manner in which the graPHIGS API uses them. At structure traversal time, the graPHIGS API uses this precision when the text precision aspect source flag is set to 2=INDIVIDUAL.

The traversal default for text precision is 1=STRING\_PREC.

If the workstation does not support the specified text precision, then the graPHIGS API uses the highest available precision in the font instead.

## Parameters

## prec — specified by user, fullword integer

Text precision (1=STRING\_PREC, 2=CHAR\_PREC, 3=STROKE\_PREC).

The following figure describes the attributes and precision for geometric text:

	CHARACTER CHARACTER UP AND									
	TEXT FONT	EXPANSION FACTOR	CHARACTER SPACING	COLOR*	CHARACTER HEIGHT	UP VECTOR	TEXT PATH	TEXT ALIGNMENT	BASE VECTORS	POSITIONII MODE
CTDINC	,				 .v					
STRING	Y **	N	N	Y	Ŷ	Ν	N	N	N	Y ***
CHAR	Y **	Y	Y	Y	Y	Y	Y	Y	Y	Y ***
STROKE	Y **	Y	Y	Y	Y	Y	Y	Y	Y	Y ***

Geometric Text Attributes

**Note:** The following keywords are used above to designate which attributes will be processed for a particular precision:

- Y The attribute is applied for this precision.
- N The attribute is not applied for this precision.
- \*\* The requested font will be applied if it is available on the requested workstation and if it was activated using the Activate Font (**GPACFO**) subroutine. Otherwise, the workstation will default to an alternate font.

# \*\*\* The character positioning mode will be applied if the font has the requested character information.

The following figure describes the attributes and precision for annotation text:

		CHARACTER			HEIGHT	ANNOTATIO	DN			CHARACTE
	TEXT FONT	EXPANSION FACTOR	CHARACTER SPACING	COLOR*	SCALE FACTOR	UP VECTOR	ANNOTATION PATH	ANNOTATION ALIGNMENT	ANNOTATION HEIGHT	POSITION: MODE
STRING	Y 4	Ν	N	Y	Y 1	Ν	N	Ν	Y 1	Υ 5
CHAR	Y 4	Y 1	Υ2	Y	Y 1	Y 2	Y 2	Y 2	Y 1	Υ 5
STROKE	Y 4	Υ3	Υ3	Y	Y 3	Υ3	Y 3	Υ3	Y 3	Υ5

#### Annotation Text Attributes

\* Color refers to both Set Text Color Direct and Set Text Color Index.

**Note:** The following keywords are used above to designate which attributes will be processed for a particular precision:

- Y The attribute is applied for this precision.
- N The attribute is not applied for this precision.

The following numbers are used above to describe how precisely an attribute will be applied.

- 1 The attribute is applied a closely as possible for the entire text string.
- 2 Whether these attributes are applied is workstation dependent. See *The graPHIGS Programming Interface: Technical Reference* for more information.
- **3** The attribute is applied on a stroke-by-stroke basis, that is, exactly.
- 4 The requested font will be applied if the font is available in the requested workstation; otherwise, the workstation will default to an alternate font.
- 5 The character positioning mode will be applied if the font has the requested character information.

## **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

305 TEXT PRECISION VALUE IS INVALID

#### **Related Subroutines**

#### GPAAL

Set Annotation Alignment

## GPAPT

Set Annotation Path

## GPASF

Attribute Source Flag Setting

#### GPAUP

Set Annotation Up Vector

## GPCHSP

Set Character Spacing

## GPCHUB

Set Character Up and Base Vectors

## GPCHUP

Set Character Up Vector

## GPQGFC

Inquire Geometric Font Characteristics

## GPQPTR

Inquire Predefined Text Representation

## GPQXAF

Inquire Extended Annotation Font Characteristics

## GPQXTR

Inquire Extended Text Representation

## GPTXAL

Set Text Alignment

## GPTXPT

Set Text Path

## GPXTXR

Set Extended Text Representation

## **RCP code**

201328648 (X'0C000808')

## **GPTXPT - Set Text Path**

## GPTXPT (path)

## Purpose

Use **GPTXPT** to insert a Set Text Path structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Text Path structure element depending on the current edit mode.

This structure element specifies the writing direction of the text string relative to the Character Up Vector. At structure traversal time, the graPHIGS API uses this path value to render all subsequent geometric text primitives.

The traversal default for text path is 1=RIGHT.

If the workstation does not support the specified text path value, then the text path defaults to 1=RIGHT.

## Parameters

path — specified by user, fullword integer Specifies text path (1=RIGHT, 2=LEFT, 3=UP, 4=DOWN).

## **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

## 306 TEXT PATH VALUE IS INVALID

## **Related Subroutines**

## GPTXPR

Set Text Precision

## **RCP code**

201328654 (X'0C00080E')

## **GPVWI - Set View Index**

## GPVWI (index)

## Purpose

Use **GPVWI** to insert a Set View Index structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set View Index structure element depending on the current edit mode.

During structure traversal, this structure element specifies an entry in the workstation view table. The entry contains attribute settings for the view orientation matrix, view mapping matrix, viewport boundaries, and viewport clipping indicators. At structure traversal time, the graPHIGS API uses these attribute settings to render all subsequent output primitives.

The traversal default for the view index is entry 0 of the workstations's view table.

## Parameters

## index - specified by user, fullword integer

An index which specifies an entry into the workstation's view table.

## **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

59 VIEW INDEX VALUE < ZERO

## **Related Subroutines**

## GPXVR

Set Extended View Representation

## **RCP code**

201329154 (X'0C000A02')

## **GPZBM - Set Z-Buffer Protect Mask**

GPZBM (mask)

Purpose

Use **GPZBM** to insert a Set Z-Buffer Protect Mask structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Z-Buffer Protect Mask structure element depending on the current edit mode.

During structure traversal, this structure elements sets the Z-Buffer Protect Mask entry of the graPHIGS API traversal state to the value specified by the parameter.

The mask value specifies a write-protect mask for the z-buffer to inhibit writing into the z-buffer during the rendering of output primitives. If a z-buffer is not present on the workstation, then this attribute is ignored.

The mask is a 32-bit integer. The mask supports two values:

- · All bits 0 This value allows updates to the z-buffer.
- All bits 1 This value prohibits updates to the z-buffer.

If the *mask* value is not all zeros, then it is processed as if a *mask* value of all ones had been specified.

The traversal default for the z-buffer protect mask is a value of 0 for all 32 bits.

GPZBM is identified as GSE 1009.

**Note:** Not all GSEs are supported on all workstations. Use the Inquire List of Generalized Structure Elements (**GPQGSE**) subroutine to determine the GSEs which are supported by an open workstation. See also the workstation descriptors in *The graPHIGS Programming Interface: Technical Reference*.

#### **Parameters**

#### mask — specified by user, fullword integer

z-buffer protect mask. A mask of 0 for all 32 bits allows the application to update the z-buffer. A mask of 1 for all 32 bits prohibits updates to the z-buffer.

## **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

## **Related Subroutines**

None

**RCP code** 

201343243 (X'0C00410B')

# **Chapter 5. Miscellaneous Structure Elements**

This section describes subroutines which generate structure elements which are *not* related to primitives or primitive attributes. The subroutines in this section generate structure execution and return elements and application data elements used to store application specific information.

# **GPCEXS - Conditional Execute Structure**

#### GPCEXS (mask, crit, mode, strid)

#### Purpose

Use **GPCEXS** to insert a Conditional Execute Structure structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Conditional Execute Structure structure element depending on the current edit mode.

If the specified structure identifier does not exist, then the graPHIGS API creates a new empty structure.

If the current condition flags selected by the *mask* parameter satisfy the specified criteria, then the graPHIGS API executes the specified structure according to the specified execution mode. Otherwise, no action is taken, and the element count is incremented.

The condition flag is a 32-bit bit string. Each bit is defined as follows:

0	15	16	29	30	31	
   reser	ved for application		reserved	cull   flag	prune     flag	
High bit					Low b	it

GPCEXS is identified as GSE 1004.

**Note:** Not all GSEs are supported on all workstations. Use the Inquire List of Generalized Structure Elements (**GPQGSE**) inquiry subroutine to determine the GSEs which are supported by an open workstation. See also the workstation descriptors in *The graPHIGS Programming Interface: Technical Reference*.

#### **Parameters**

#### mask — specified by user, fullword integer

32-bit mask specifying flags to be tested in the current condition flag.

#### crit — specified by user, fullword integer

Criteria to be satisfied when the set of flags in the specified mask is tested against the current condition flag (1=ALL\_ONES, 2=ALL\_ZEROS, 3=NOT\_ALL\_ONES, 4=NOT\_ALL\_ZEROS).

# mode - specified by user, fullword integer

Execution mode of the child structure (1=NORMAL).

*strid* — **specified by user, fullword integer** Structure identifier.

# Error Codes

FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

123	CONDITION CRITERIA IS INVALID
124	EXECUTE MODE IS INVALID
125	ATTEMPTING TO EXECUTE THE OPEN STRUCTURE

#### **Related Subroutines**

GPCOND	Set Condition
GPCRET	Conditional Return
GPTEX2	Test Extent 2
GPTEX3	Test Extent 3

### RCP code

201331716 (X'0C001404')

# **GPCOND** - Set Condition

GPCOND (on, off)

#### Purpose

Use **GPCOND** to insert a Set Condition structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Set Condition structure element depending on the current edit mode.

During structure traversal, this structure element modifies the current condition flag as specified by the parameter. The graPHIGS API uses the condition flag when processing subsequent conditional execute structure and conditional return elements. Flags specified in the on-flag (*on*) parameter are turned on and flags specified in the off-flag (*off* parameter are turned off in the condition flag. Mathematically, the current condition flag becomes ([current-flag] or [on-flag]) and (NOT[off-flag]).

The condition flag is a 32-bit bit string. Each bit is defined as follows:

0	15	16		29	30	31	
   reserved for a	pplication		reserved		cull   flag	prune   flag	
High bit						Low I	- bit

GPCOND is identified as GSE 1003.

**Note:** Not all GSEs are supported on all workstations. Use the Inquire List of Generalized Structure Elements (**GPQGSE**) inquiry subroutine to determine the GSEs supported by an open workstation. See also the workstation descriptors described in *The graPHIGS Programming Interface: Technical Reference*.

#### **Parameters**

#### on — specified by user, fullword integer

On-flag indicates the bits in the current condition flag to be set to one.

#### off - specified by user, fullword integer

Off-flag indicates the bits in the current condition flag to be set to zero.

#### **Error Codes**

5

FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

#### **Related Subroutines**

GPCEXS	Conditional Execute Structure
GPCOND	Set Condition
GPCRET	Conditional Return
GPTEX2	Test Extent 2
GPTEX3	Test Extent 3

### **RCP code**

201331715 (X'0C001403')

# **GPCRET - Conditional Return**

#### GPCRET (mask, crit)

#### Purpose

Use **GPCRET** to insert a Conditional Return structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Conditional Return structure element depending on the current edit mode.

If the current condition flags selected by the *mask* parameter satisfy the specified criteria, then the traversal of the current structure is terminated and the traversal of the parent structure is resumed. Otherwise, no action is taken, and the element count is incremented.

The condition flag is a 32-bit bit string. Each bit is defined as follows:

0	15	16	29	30	31
   reserved for	application		reserved	cull   flag	prune     flag
High bit					Low bit

**GPCRET** is identified as GSE 1005.

**Note:** Not all GSEs are supported on all workstations. Use the Inquire List of Generalized Structure Elements (**GPQGSE**) inquiry subroutine to determine the GSEs supported by an open workstation. See also the workstation descriptors described in *The graPHIGS Programming Interface: Technical Reference*.

#### **Parameters**

#### mask — specified by user, fullword integer

Mask specifying flags to be tested in the current condition flag.

#### crit — specified by user, fullword integer

Criteria to be satisfied when the set of flags in the specified mask is tested against the current condition flag (1=ALL\_ONES, 2=ALL\_ZEROS, 3=NOT\_ALL\_ONES, 4=NOT\_ALL\_ZEROS).

**Error Codes** 

RIA IS INVALID
:1

#### **Related Subroutines**

GPCOND	Set Condition
GPCEXS	Conditional Execute Structure
GPTEX2	Test Extent 2
GPTEX3	Test Extent 3

#### **RCP code**

201331717 (X'0C001405')

# **GPEXST - Execute Structure**

#### GPEXST (*strid*)

### Purpose

Use **GPEXST** to insert an Execute Structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with an Execute Structure element depending on the current edit mode. If the specified structure does not exist, then the graPHIGS API creates a new empty structure.

This element is one of two different execute structure-type elements that can exist in a structure. The other execute structure-type element is the Conditional Execute Structure (**GPCEXS**) element.

Traversal of the structure in which the Execute Structure element exists causes invocation of the target structure as soon as the Execute Structure element is encountered. Although the graPHIGS API does not allow recursive structure networks, no error is generated by the creation of such a network. The graPHIGS API only generates an error when an attempt is made to execute the open structure. The behavior of the graPHIGS API when traversing a recursive structure network is undefined.

### Parameters

*strid* — **specified by user, fullword integer** Structure identifier invoked at traversal time.

# **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

125 ATTEMPTING TO EXECUTE THE OPEN STRUCTURE

#### **Related Subroutines**

**GPCEXS** 

Conditional Execute Structure

#### **RCP code**

201331713 (X'0C001401')

202 The graPHIGS Programming Interface: Subroutine Reference

# **GPINAD - Insert Application Data**

### GPINAD (length, data)

#### Purpose

Use **GPINAD** to insert an application data structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with an Insert Application Data structure element depending on the current edit mode.

This subroutine allows the insertion of application specific data into a structure element. This data is ignored during structure traversal.

#### **Parameters**

*length* — **specified by user, fullword integer** Length of application data in bytes(>=0).

data — **specified by user, variable length data** Application data to be placed in the element.

#### **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

**509** DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH

### **Related Subroutines**

RCP code

201328138 (X'0C00060A')

# **GPINLB** - Insert Label

#### GPINLB (label)

#### Purpose

Use **GPINLB** to insert a label element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a label element depending on the current edit mode.

This structure element defines a label that the application uses to reference and modify structure elements.

#### Parameters

label — specified by user, fullword integer Identifier of label element.

#### **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

#### **Related Subroutines**

#### GPDELB

Delete Element Between Labels

#### GPDLEG

Delete Element Group

#### GPEPLG

Generalized Set Element Pointer at Label

#### **RCP code**

201328137 (X'0C000609')

# **GPNULL - Null Data**

GPNULL

#### Purpose

Use **GPNULL** to insert a Null Data structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Null Data structure element depending on the current edit mode.

This structure element occupies an element position, but is ignored during structure traversal. Use **GPNULL** in an application as a minimal size placeholder structure element.

# Error Codes

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

#### **Related Subroutines**

GPNLER

Nullify Element Range

#### **RCP code**

201328165 (X'0C000625')

# **GPTEX2 - Test Extent 2**

GPTEX2 (point1, point2, index)

#### Purpose

Use **GPTEX2** to insert a Test Extent 2 structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Test Extent 2 structure element depending on the current edit mode.

The Test Extent 2 structure element is a short hand form of the Test Extent 3 structure element. During traversal the two endpoints of this element are expanded to 3D by supplying zero *z* values and then are treated the same as Test Extent 3. (See the Test Extent 3 [**GPTEX3**] subroutine (page GPTEX3 - Test Extent 3) for further details).

GPTEX2 is identified as GSE 1007.

**Note:** Not all GSEs are supported on all workstations. Use the Inquire List of Generalized Structure Elements (**GPQGSE**) inquiry subroutine to determine the GSEs supported by an open workstation. See also the workstation descriptors in *The graPHIGS Programming Interface: Technical Reference*.

#### **Parameters**

*point1* — specified by user, 2 short floating-point numbers (MC)*x*, *y* coordinates of one end point of the extent box's diagonal.

- point2 specified by user, 2 short floating-point numbers (MC)
  x, y coordinates of another end point of the extent box's diagonal.
- *index* **specified by user, fullword integer** Cull size index specifying an entry in the workstation's cull size table (>=1).

#### **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

278 CULL SIZE INDEX < ONE

#### **Related Subroutines**

### GPCEXS

Conditional Execute Structure

#### GPCOND

Set Condition

#### GPCRET

**Conditional Return** 

#### GPCSR

Set Cull Size Representation

#### GPQCSR

Inquire Cull Size Representation

#### GPTEX3

Test Extent 3

### **RCP code**

201331719 (X'0C001407')

# **GPTEX3 - Test Extent 3**

GPTEX3 (point1, point2, index)

#### Purpose

Use **GPTEX3** to insert a Test Extent 3 structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Test Extent 3 structure element depending on the current edit mode.

This structure element modifies the cull flag and prune flag within the current condition flags. These flags are used when processing subsequent conditional execute structure and conditional return elements.

During structure traversal, this element sets the prune flag (31st bit) and cull flag (30th bit) of the current condition flags in the graPHIGS traversal state list as follows:

- 1. Transform the specified extent box by the current modelling and viewing transformation but applying only *z* clip of the viewing transformation. The window clipping of the viewing and workstation transformation is not applied.
- 2. Determine the smallest box whose edges are parallel to the NPC axes and which surrounds the remaining extent box after *z* clipping.
- 3. If the box is completely outside the viewport of the view or completely outside of the workstation window, set the 31st bit (prune flag) to a value of one; otherwise set it to zero.
- 4. Transform the box by the workstation transformation and map it onto two-dimensional-DC using a parallel projection.
- 5. If the diagonal of the mapped rectangle is shorter than the cull size threshold specified by the cull size index, set the 30th bit (cull flag) to a value of one; otherwise set it to zero.

The condition flag is a 32-bit bit string. Each bit is defined as follows:

0	15	16		29	30	31	
reserved for	application		reserved		cull   flag	prune flag	
High bit						Low t	_ oit

If the workstation does not support the specified cull size index or the specified index is outside the allowable range, then the cull size index defaults to a value of 1.

GPTEX3 is identified as GSE 1006.

**Note:** Not all GSEs are supported on all workstations. Use the Inquire List of Generalized Structure Elements (**GPQGSE**) inquiry subroutine to determine the GSEs supported by an open workstation. See also the workstation descriptors in *The graPHIGS Programming Interface: Technical Reference*.

#### **Parameters**

#### *point1* — specified by user, 3 short floating-point numbers (MC)

*x*, *y*, and *z* coordinates of one end point of the extent box's diagonal.

*point2* — specified by user, 3 short floating-point numbers (MC)

x, y, and z coordinates of the other end point of the extent box's diagonal.

#### index — specified by user, fullword integer

Cull size index specifying an entry of the cull size table (>=1).

### **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

278 CULL SIZE INDEX < ONE

#### **Related Subroutines**

#### GPCEXS

Conditional Execute Structure

#### GPCOND

Set Condition

# GPCRET

Conditional Return

#### GPCSR

Set Cull Size Representation

### GPQCSR

Inquire Cull Size Representation

GPTEX2

Test Extent 2

# **RCP code**

201331718 (X'0C001406')

# **GPWDO - Workstation-Dependent Output**

#### GPWDO (*length*, *data*)

### Purpose

Use **GPWDO** to insert a Workstation-Dependent Output structure element into the open structure following the element pointer or to replace the element pointed at by the element pointer with a Workstation-Dependent Output structure element depending on the current edit mode.

During structure traversal, the workstation performing the traversal outputs the data directly. The graPHIGS API does not check the validity of the data. It is the application's responsibility to ensure that the data is valid (e.g., proper length(s), identifiers, padding, etc.). When character encoding, floating-point, and/or byte ordering differences exist between the target workstation and the application environment, the application must ensure the validity of this data also. For information on how the application can ensure the validity of this data, see the Convert Data (**GPCVD**) subroutine.

Currently, this subroutine is only supported by CGM workstations. This subroutine is ignored on all other workstations. For more information on CGM data, see "CGM Workstation" in *The graPHIGS Programming Interface: Technical Reference*.

**GPWDO** is identified as GSE 1010.

**Note:** Not all GSEs are supported on all workstations. Use the Inquire List of Generalized Structure Elements (**GPQGSE**) inquiry subroutine to determine the GSEs supported by an open workstation. See also the workstation descriptors in *The graPHIGS Programming Interface: Technical Reference*.

#### Parameters

- *length* **specified by user, fullword integer** Length of output data in bytes (>=0).
- *data* **specified by user, variable length data** Data that the application sends as output to the workstation.

#### **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 509 DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH
- 2050 INSUFFICIENT DATA LEN n1 FOR CGM WDO
- **2051** DATA LEN *n1* > 32771 FOR CGM WDO
- 2052 DATA LEN *n1* <> ENCODED LEN *n2* + HDRSZ *n3* IN CGM WDO USING ENCODED LEN

#### **Related Subroutines**

# GPCVD

Convert Data

# GPQNCE

Inquire Nucleus Environment

# **RCP code**

201331722 (X'0C00140A')

# **Chapter 6. Structure Operations**

The subroutines included in this section let your application program manipulate structures and their contents. Operations performed by these subroutines include:

- creating-deleting a structure
- · creating structure hierarchies
- · opening a structure for modification
- editing structure content

After opening a structure, the element pointer normally points to the last element in the structure. In order to modify a structure, the element pointer can be repositioned to a desired element. If the edit mode is set for insertion, then an element is inserted in the open structure following the element pointer. Otherwise, if the edit mode is set for replacement, then an element replaces the element at the current element pointer.

When editing structure content, the structure store containing the structures must first be selected by the application by using the Select Structure Store (**GPSSS**) subroutine.

In order to have structure data displayed on the workstation, the structure store containing the structures must first be associated to the specified workstation by the application by using the Associate Structure Store with Workstation (**GPASSW**) subroutine.

# **GPASSW - Associate Structure Store with Workstation**

GPASSW (wsid, ssid)

#### Purpose

Use **GPASSW** to associate a structure store to all views on a workstation. This association gives the workstations the ability to associate structures from the specified structure store to the workstation or to views in the workstation (a necessary step to having structures displayed). If the workstation currently has a structure store associated to it, then the graPHIGS API disassociates the structure store from the workstation and associates the specified structure store.

Disassociating a structure store from a workstation is similar to invoking the Disassociate All Roots from Workstation (**GPDARW**) subroutine. In addition, **GPASSW** does not allow the graPHIGS API to associate any of the structures in the structure store to a workstation or view on the workstation until that structure store is once again associated to the workstation.

If a structure store is selected when the Open Workstation (**GPOPWS**) subroutine is invoked, then the subroutine automatically associates the selected structure store to the workstation. Use **GPASSW** at a later time to associate a different structure store to the workstation. If your application does not select a structure store when invoking the Open Workstation (**GPOPWS**) subroutine, or your application used the Create Workstation (**GPCRWS**) subroutine to open a workstation, then your application needs to explicitly associate a structure store to the workstation before the graPHIGS API can add the structures to views and then display them.

A structure store has a limit on the number of workstations to which it can associate. This limit applies to all application processes attached to the structure store resource. To determine the limit, use the Inquire List of Available Workstation Types on Nucleus (**GPQWTN**) subroutine. The graPHIGS API issues error message 226 if this limit is exceeded.

#### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- ssid specified by user, fullword integer Structure store identifier.

#### **Error Codes**

25 35	SPECIFIED WORKSTATION DOES NOT EXIST WORKSTATION HAS ONLY INPUT CAPABILITIES
215	SPECIFIED RESOURCES DO NOT EXIST ON THE SAME NUCLEUS
222	SPECIFIED STRUCTURE STORE DOES NOT EXIST
226	MAXIMUM NUMBER OF SIMULTANEOUS ASSOCIATED WORKSTATIONS EXCEEDED

### **Related Subroutines**

GPARV	Associate Root with View
GPARW	Associate Root with Workstation
GPDARW	Disassociate All Roots from Workstation
GPOPWS	Open Workstation
GPSSS	Select Structure Store

### **RCP code**

201333506 (X'0C001B02')

# **GPCCM - Set Convexity Checking Mode**

#### GPCCM (mode)

#### Purpose

Use GPCCM to set the current convexity checking mode in the graPHIGS API state list.

Your application can set this mode to 1=0FF or 2=0N. If the convexity checking mode is set to 2=0N, then the graPHIGS API determines if subsequent primitives with indeterminate convexity are convex for the following primitives:

GPPG2	Polygon 2
GPPG3	Polygon 3
GPPGD2	Polygon 2 With Data
GPPGD3	Polygon 3 With Data

The graPHIGS API then stores the convexity determination as part of the structure element, which can enhance traversal performance.

The default convexity checking mode is 1=0FF.

#### **Parameters**

mode — specified by user, fullword integer Convexity checking mode (1=0FF, 2=0N).

#### **Error Codes**

#### 98

#### CONVEXITY CHECKING MODE IS INVALID

#### **Related Subroutines**

GPPG2	Polygon 2
GPPG3	Polygon 3
GPPGD2	Polygon 2 With Data
GPPGD3	Polygon 3 With Data

#### **RCP code**

201330966 (X'0C001116')

# **GPCEDT - Conditional Editing**

GPCEDT (flag)

#### Purpose

Use **GPCEDT** to begin and end conditional structure editing in the current open structure.

Once conditional editing begins, all affected structure operation subroutine calls (i.e., all structure store subroutine calls except for inquiry subroutines and those subroutines which do not require an open structure) are performed as usual until either the conditional editing is ended or your application closes the structure or until an error occurs (except for errors caused by inserting or replacing structure elements). When an error occurs while conditional editing is active, the graPHIGS API ignores all subsequent editing operations until either the conditional editing is ended or your application closes the structure store.

Structure operations that temporarily close an open structure, such as the Delete Structure (**GPDLST**) subroutine, do not affect the conditional editing mode.

#### **Parameters**

#### flag — **specified by user**, **fullword integer** Conditional edit flag (1=START, 2=END).

#### **Error Codes**

#### 4 137

FUNCTION REQUIRES STATE STOP VALUE OF CONDITIONAL EDIT FLAG IS INVALID

#### **Related Subroutines**

GPCLST	Close Structure
GPCPER	Copy Element Range
GPCPST	Copy Structure
GPDELB	Delete Element Between Labels
GPDLE	Delete Element
GPDLER	Delete Element Range
GPEP	Set Element Pointer at Label
GPEPCD	Locate Element Pointer at Element Code

GPEPLG GPEPPG	Generalized Set Element Pointer at Label Generalized Set Element Pointer at Pick Identifier	
GPMVER	Move Element Range	
GPOEP	Offset Element Pointer	
GPOPST	Open Structure	
GPSSS	Select Structure Store	
All Structure Elements	Chapter 3, Attribute Structure Elements	
	Chapter 5, Structure Operations	
	Chapter 15, Miscellaneous Subroutines	

#### **RCP code**

201331462 (X'0C001306')

# **GPCLST - Close Structure**

GPCLST

#### Purpose

Use **GPCLST** to close a structure in the currently selected structure store. The current structure state is set to Structure Closed (STCL).

If your application started conditional editing, then the graPHIGS API stops conditional editing.

Once closed, your application cannot insert or replace structure elements in the structure until the structure is opened. Also, the structure store containing the structure being closed becomes available to be updated by other application processes attached to the structure store.

#### Parameters

None

### Error Codes

4

FUNCTION REQUIRES STATE STOP

#### **Related Subroutines**

GPCEDTConditional EditingGPOPSTOpen Structure

RCP code

201331458 (X'0C001302')

# **GPCPER - Copy Element Range**

GPCPER (*strid*, *elem1*, *elem2*)

### Purpose

Use **GPCPER** to copy a range of elements from a specified structure and to insert the range of elements into the open structure following the current element pointer. The element pointer moves to the last element copied into the open structure.

- If the value for *elem1* is greater than the value for *elem2*, then the values are swapped. (The element range always starts at the lowest value and ends at the highest value.)
- If both values point beyond the last element of the specified structure or if both values are less than one, then the graPHIGS API does not perform the copy.
- If one of the values is less than one, then the value defaults to a value of one.
- If one of the values is greater than the number of elements in the specified structure, then the element number of the last element in that structure is used instead.

The value of the edit mode set by GPEDMO does not affect the functionality of this subroutine.

If the elements to be copied contain an execute structure-type element that references the open structure, then the graPHIGS API issues an error message and does not perform the copy.

#### Parameters

- *strid* **specified by user, fullword integer** Identifier of the structure which has elements that are copied.
- elem1 specified by user, fullword integer Element number of the first element to copy.

#### *elem2* — **specified by user, fullword integer** Element number of the last element to copy.

# Error Codes

4

125

FUNCTION REQUIRES STATE STOP ATTEMPTING TO EXECUTE THE OPEN STRUCTURE

#### **Related Subroutines**

GPCEXS	Conditional Execute Structure
GPCPST	Copy Structure
GPEXST	Execute Structure

#### RCP code

201338626 (X'0C002F02')

# **GPCPST - Copy Structure**

### GPCPST (strid)

#### Purpose

Use **GPCPST** to copy the elements from the specified structure and to insert the elements into the open structure following the current element pointer. The element pointer moves to the last element copied into the open structure.

The value of the edit mode set by **GPEDMO** does not affect the functionality of this subroutine.

If the structure you copy references the open structure (by the use of an execute structure-type element), then the graPHIGS API issues an error message and does not perform the copy.

#### **Parameters**

# strid — specified by user, fullword integer

Identifier of the structure whose contents are copied.

#### **Error Codes**

4	FUNCTION REQUIRES STATE STOP
125	ATTEMPTING TO EXECUTE THE OPEN STRUCTURE

#### **Related Subroutines**

GPCEXS	Conditional Execute Structure
GPEXST	Execute Structure

#### **RCP code**

201338625 (X'0C002F01')

# **GPCSI - Change Structure Identifier**

#### GPCSI (ostrid, rstrid)

#### Purpose

Use **GPCSI** to change the identifier of a structure (called the *original structure*) to a specified structure identifier (called the *resulting structure*). This subroutine does not affect execute structure-type elements that reference the original structure.

If the identifier of the original structure is the same as the identifier of the resulting structure and the structure exists, then no action occurs. If the structure does not exist, however, then the graPHIGS API creates an empty structure with the identifier of the resulting structure.

If the original structure does not exist, then the graPHIGS API empties the resulting structure. If the original structure does exist, then the contents of the original structure replace the contents of the resulting structure and the graPHIGS API empties the original structure. If the original structure references the resulting structure, then the graPHIGS API issues an error message and does not perform the change.

At the completion of this subroutine call, the system deletes the original structure *unless* the original structure is the open structure, is referenced by any other structure or is associated to a view or workstation.

If the *original* structure is the open structure, then the graPHIGS API sets the current element pointer to zero. If the *resulting* structure is the open structure, then the graPHIGS API sets the current element pointer to point to the last element in the structure.

#### Parameters

ostrid — specified by user, fullword integer Original structure identifier.

#### *rstrid* — **specified by user, fullword integer** Resulting structure identifier.

### **Error Codes**

12 129 FUNCTION REQUIRES STATE SSSL ATTEMPTING TO HAVE THE RESULTING STRUCTURE EXECUTE ITSELF

### **Related Subroutines**

GPARV	Associate Root with View
GPARW	Associate Root with Workstation
GPCEXS	Conditional Execute Structure
GPEST	Empty Structure
GPEXST	Execute Structure

# **RCP code**

201347073 (X'0C005001')

# **GPCSIR - Change Structure Identifier and References**

### GPCSIR (ostrid, rstrid)

# Purpose

Use **GPCSIR** to change all execute structure-type elements which reference a structure (called the *original structure*) with elements which reference a specified structure (called the *resulting structure*) and then change the identifier of the original structure with that of the resulting structure. The effect of this subroutine is as though the application called the Change Structure References (**GPCSRS**) subroutine followed by a call to the Change Structure Identifier (**GPCSI**) subroutine.

If the original structure references the resulting structure, then the graPHIGS API issues an error and does not perform the change.

### Parameters

- ostrid **specified by user, fullword integer** Original structure identifier.
- *rstrid* **specified by user, fullword integer** Resulting structure identifier.

# **Error Codes**

12 129 FUNCTION REQUIRES STATE SSSL ATTEMPTING TO HAVE THE RESULTING STRUCTURE EXECUTE ITSELF

# **Related Subroutines**

GPCSI	Change Structure Identifier
GPCSRS	Change Structure References

#### **RCP code**

201347075 (X'0C005003')

# **GPCSRS - Change Structure References**

#### GPCSRS (ostrid, rstrid)

#### Purpose

Use **GPCSRS** to change all execute structure-type elements which reference a structure (called the *original structure*) with elements which reference a specified structure (called the *resulting structure*). This subroutine does not affect any references to the resulting structure that existed before the call.

If the identifier of the original structure and the identifier of the resulting structure are identical, then no action occurs. If the resulting structure references the original structure, then the graPHIGS API issues an error message and does not perform the change.

If there are references to the original structure and the resulting structure does not exist, then the graPHIGS API creates an empty structure with the identifier of the resulting structure. If the original structure does not exist or if there are no references to the original structure, then no action occurs.

If the original structure and resulting structure are both associated to a workstation (or a view), then the original structure is disassociated and the resulting structure remains associated to the workstation (or the view). If the original structure is associated to a workstation (or view) but the resulting structure is not associated, then the original structure is disassociated and the resulting structure is associated to the workstation, or in the case of a view, the original structure is disassociated and the resulting structure is associated to the sociated to the view with the same priority that the original structure had.

#### **Parameters**

- ostrid specified by user, fullword integer Original structure identifier.
- *rstrid* **specified by user, fullword integer** Resulting structure identifier.

#### **Error Codes**

12 129 FUNCTION REQUIRES STATE SSSL ATTEMPTING TO HAVE THE RESULTING STRUCTURE EXECUTE ITSELF

### **Related Subroutines**

GPARV	Associate Root with View
GPARW	Associate Root with Workstation
GPCEXS	Conditional Execute Structure
GPDRV	Disassociate Root from View
GPDRW	Disassociate Root from Workstation
GPEXST	Execute Structure

#### **RCP code**

# **GPDAST - Delete All Structures**

# GPDAST

### Purpose

Use **GPDAST** to delete all existing structures from the currently selected structure store.

This subroutine is equivalent to invoking the Delete Structure(**GPDLST**) subroutine for each structure in the selected structure store.

Parameters		
None		
Error Codes		
12		FUNCTION REQUIRES STATE SSSL
Related Subroutines		
GPDLST	Delete Structure	
RCP code		

```
201332993 (X'0C001901')
```

# **GPDCM - Set Direct Color Model**

 GPDCM (model)
ardaw unooen

#### Purpose

Use**GPDCM** to set the current direct color model in the graPHIGS API state list. This color model is used for interpreting color values specified in all subsequent structure element subroutines which have direct color parameters.

#### Parameters

```
model — specified by user, fullword integer
Color model(1=RGB, 2=HSV, 3=CMY, 4=CIELUV).
```

#### **Error Codes**

318 COLOR MODEL INVALID

#### **Related Subroutines**

GPQDCM Inquire Direct Color Model

201343502(X'0C00420E')

# **GPDELB - Delete Element Between Labels**

### GPDELB (*label1*, *label2*)

#### Purpose

Use**GPDELB** to delete all elements from the open structure between, but not including, the two specified labels. After deletion, the element pointer moves to the element specified by the label identifier 1(*label1*).

Starting from the current position of the element pointer, the system searches for label identifier 1. When the end of the structure is reached, the search continues at element number 1. Beginning with the original position of the element pointer, the system then searches for label identifier 2. When the end of the structure is reached, the system continues the search at element number 1. If the system cannot locate either label, then the graPHIGS API issues an error.

#### Parameters

label1 — specified by	user,	fullword	integer
Label identifier	1.		

*label2* — **specified by user, fullword integer** Label identifier 2.

### **Error Codes**

4 130 FUNCTION REQUIRES STATE STOP LABEL IDENTIFIER CANNOT BE FOUND IN THE OPEN STRUCTURE

#### **Related Subroutines**

GPINLB

Insert Label

**RCP code** 

201338370 (X'0C002E02')

# **GPDLE - Delete Element**

GPDLE

#### Purpose

Use **GPDLE** to delete the element indicated by the element pointer from the open structure. The element pointer moves to the element immediately preceding the deleted element.

#### Parameters

None.

**Error Codes** 

4

FUNCTION REQUIRES STATE STOP

**Related Subroutines** 

None

**RCP code** 

201332481 (X'0C001701')

# **GPDLEG - Delete Element Group**

GPDLEG (*label1*, *label2*, *option*)

#### Purpose

Use **GPDLEG** to delete all elements from the open structure between the two specified labels. There are two methods that you can use to search for the labels: the graPHIGS API method and the ISO PHIGS method. Specify the method using the search and deletion option field.

**graPHIGS API method**: If the *option* parameter is 1=START\_AT\_CURRENT\_ELEMENT\_NEITHER\_DELETED, 2=START\_AT\_CURRENT\_ELEMENT\_BOTH\_DELETED, 3=START\_AT\_CURRENT\_ELEMENT\_FIRST\_DELETED, 4=START\_AT\_CURRENT\_ELEMENT\_SECOND\_DELETED, then starting from the current position of the element pointer, the graPHIGS API searches for label identifier 1. The system then searches for label identifier 2, starting from the position of the label now found.

**ISO PHIGS method**: If the *option* parameter is 5=START\_AT\_NEXT\_ELEMENT\_NEITHER\_DELETED, 6=START\_AT\_NEXT\_ELEMENT\_BOTH\_DELETED, 7=START\_AT\_NEXT\_ELEMENT\_FIRST\_DELETED, 8=START\_AT\_NEXT\_ELEMENT\_SECOND\_DELETED, then starting from the element immediately *after* the current position of the element pointer, the graPHIGS API searches for label identifier 1. The system then searches for label identifier 2, starting from the label element immediately *after* the label now found.

Regardless of the method used to find the labels, if the system reaches the end of the structure before both labels are found, the graPHIGS API issues an error and the current element pointer remains at the original position before this subroutine was called.

For the deletion process, the application can control whether or not the specified label elements are also deleted. When the *option* parameter is 1=START\_AT\_CURRENT\_ELEMENT\_NEITHER\_DELETED (when using the graPHIGS API method) or 5=START\_AT\_NEXT\_ELEMENT\_NEITHER\_DELETED (when using the ISO PHIGS method) neither of the two labels are deleted.

When the *option* parameter is 2=START\_AT\_CURRENT\_ELEMENT\_BOTH\_DELETED (graPHIGS API) or 6=START\_AT\_NEXT\_ELEMENT\_BOTH\_DELETED (ISO PHIGS) then both of the labels are deleted.

When *option* is 3=START\_AT\_CURRENT\_ELEMENT\_FIRST\_DELETED (graPHIGS API) or 7=START\_AT\_NEXT\_ELEMENT\_FIRST\_DELETED (ISO PHIGS), only the first label is deleted.

When *option* 4=START\_AT\_CURRENT\_ELEMENT\_SECOND\_DELETED (graPHIGS API) or 8=START\_AT\_NEXT\_ELEMENT\_SECOND\_DELETED (ISO PHIGS), only the second label is deleted.

After deletion, the element pointer is positioned at the element immediately preceding the deleted elements.

Parame	eters		
label1 -	<ul> <li>– specified by user, fullwo</li> <li>Label identifier 1.</li> </ul>	rd integer	
label2 -	<ul> <li>– specified by user, fullwor</li> <li>Label identifier 2.</li> </ul>	rd integer	
option -	4=START_AT_CURRENT_ELEMEN	RT_AT_CURRENT_EL T_BOTH_DELETED, T_SECOND_DELETEL OTH_DELETED, 7=S	LEMENT_NEITHER_DELETED, 3=START_AT_CURRENT_ELEMENT_FIRST_DELETED, 0, 5=START_AT_NEXT_ELEMENT_NEITHER_DELETED, START_AT_NEXT_ELEMENT_FIRST_DELETED,
Error C	Codes		
4 130			FUNCTION REQUIRES STATE STOP LABEL IDENTIFIER CANNOT BE FOUND IN THE OPEN STRUCTURE
133			LABEL DELETE OPTION IS INVALID
Related	d Subroutines		
GPINLB	3	Insert Label	
RCP co	ode		
201338	371 (X'0C002E03')		

# **GPDLER - Delete Element Range**

GPDLER (elem1, elem2)		

# Purpose

Use **GPDLER** to delete all structure elements between and including the elements indicated by the specified element numbers.

After deletion, the element pointer moves to the element immediately preceding any deleted elements. If both values point beyond the last element of the structure or both values are less than zero, then the graPHIGS API does not delete any elements and the element pointer remains the same. If one of the values is less than zero, then the element pointer defaults to a value of zero. If one of the values is greater than the number of elements in the open structure, then the graPHIGS API uses the element number of the last element in the open structure.

#### Parameters

- elem1 specified by user, fullword integer First element number.
- *elem2* **specified by user, fullword integer** Second element number.

#### **Error Codes**

4

FUNCTION REQUIRES STATE STOP

#### **Related Subroutines**

None

#### **RCP code**

201338369 (X'0C002E01')

# **GPDLNC - Delete Structure Network Conditionally**

#### GPDLNC (*strid*)

#### Purpose

Use **GPDLNC** to delete the specified structure (considered to be the root of the network) and to conditionally delete all structures in the network (which consists of those structures referenced, either directly or indirectly, by the root structure). Those structures in the network that are referenced, either directly or indirectly, by structures outside the network (excluding those structures whose reference is through the root structure) are not deleted.

All execute structure-type elements referencing any of the deleted structures are also deleted.

#### Parameters

#### *strid* — **specified by user, fullword integer** Structure identifier.

#### Error Codes

12

FUNCTION REQUIRES STATE SSSL

#### **Related Subroutines**

GPCEXS	Conditional Execute Structure
GPDLST	Delete Structure
GPEXST	Execute Structure

#### **RCP code**

201331970(X'0C001502')

# **GPDLNT - Delete Structure Network**

### GPDLNT (*strid*)

Purpose

Use **GPDLNT** to delete the specified structure and all structures referenced, either directly or indirectly, by the given structure.

All execute structure-type elements referencing any of the deleted structures are also deleted.

#### Parameters

*strid* — **specified by user, fullword integer** Structure identifier.

#### **Error Codes**

12

FUNCTION REQUIRES STATE SSSL

#### **Related Subroutines**

GPCEXS	Conditional Execute Structure
GPDLST	Delete Structure
GPEXST	Execute Structure

#### **RCP code**

201331969(X'0C001501')

# **GPDLST - Delete Structure**

GPDLST(strid)

#### Purpose

Use **GPDLST** to delete the specified structure, its identifier, and its contents. This subroutine removes all references to the deleted structure (execute structure-type elements)from all existing structures. The deleted structure is also disassociated from all workstations.

If it is necessary to empty the contents of a specified structure and at the same time maintain its association with all workstations, use the Empty Structure (**GPEST**) subroutine. References to this now emptied structure remain intact.

#### Parameters

*strid* — **specified by user, fullword integer** Structure identifier.

#### **Error Codes**

12

FUNCTION REQUIRES STATE SSSL

#### **Related Subroutines**

GPCEXS	Conditional Execute Structure
GPDRW	Disassociate Root from Workstation
GPEST	Empty Structure
GPEXST	Execute Structure

### **RCP code**

201332737(X'0C001801')

# **GPEDMO - Set Edit Mode**

GPEDMO (mode)

#### Purpose

Use **GPEDMO** to set the current edit mode entry of the graPHIGS API state list. If you do not use this subroutine, then the edit mode default to 1=INSERT MODE.

When moving an element into an open structure, the edit mode determines how the element is placed into the structure:

- 1. When in 2=REPLACE\_MODE, the graPHIGS API deletes the element at the element pointer and the incoming element takes its place. The element pointer does not move (so if you place another element into the structure, then it replaces the last element that was just placed into the structure). If the element pointer is set to element 0, then the graPHIGS API inserts the incoming element into the structure and sets the element element pointer to element 1.
- 2. When in 1=INSERT\_MODE, the graPHIGS API inserts the incoming element into the open structure after the element at the element pointer. The element pointer is then incremented by 1 to point to the new element.

#### **Parameters**

*mode* — **specified by user, fullword integer** Edit mode (1=INSERT MODE, 2=REPLACE MODE).

#### Error Codes

121 EDIT MODE IS INVALID

#### **Related Subroutines**

None

### RCP code

201331460 (X'0C001304')

# **GPEP - Set Element Pointer**

#### GPEP (elem)

#### Purpose

Use GPEP to set the element pointer to the specified element number.

If the value is less than zero, then the graPHIGS API sets the pointer to zero. If the value is greater than the number of elements in the open structure, then the graPHIGS API sets the pointer to the last element.

#### **Parameters**

#### *elem* — **specified by user, fullword integer** Element pointer value.

### **Error Codes**

4 FUNCTION REQUIRES STATE STOP

### **Related Subroutines**

### GPQEP

Inquire Element Pointer

# **RCP code**

201332225 (X'0C001601')

# **GPEPCD - Locate Element Pointer at Element Code**

GPEPCD (code)

### Purpose

Use **GPEPCD** to set the element pointer to the next occurrence of the structure element with the specified code (i.e., the structure element identifier). If no element with the specified element code is found between the current element pointer and the end of the open structure, then the graPHIGS API issues an error and the element pointer remains the same.

Valid element codes are found in the The graPHIGS Programming Interface: Technical Reference.

Note: Element codes used in Version 1 are not supported by this subroutine.

#### Parameters

code — specified by user, fullword integer

Element code. For a list of element codes used by the graPHIGS API, see *The graPHIGS Programming Interface: Technical Reference*.

#### **Error Codes**

- 4 FUNCTION REQUIRES STATE STOP
- 132 ELEMENT CODE DOES NOT EXIST BEFORE END OF STRUCTURE

#### **Related Subroutines**

GPQE Inquire Element Content

GPQEHD

Inquire List of Element Headers

#### **RCP code**

201332229 (X'0C001605')

# **GPEPLG - Generalized Set Element Pointer at Label**

GPEPLG (label, flag)

### Purpose

Use **GPEPLG** to set the element pointer to the specified pick identifier element within the open structure.

Starting at the position following the current element pointer, the graPHIGS API searches for the first occurrence of the specified label. If the end of the structure is reached, then the result depends on the value of the label search flag (*flag*) parameter:

- If the value of the flag is 2=WRAP, then the search continues starting at element 1 until the current element pointer is encountered. If the specified *label* is not found, the graPHIGS API issues an error and no action is performed.
- If the value of the flag is 1=NOWRAP, then the graPHIGS API issues an error and no action is performed.

### **Parameters**

- label specified by user, fullword integer Label identifier.
- flag specified by user, fullword integer Label search flag (1=NOWRAP, 2=WRAP).

#### **Error Codes**

- 4 FUNCTION REQUIRES STATE STOP
- 130 LABEL IDENTIFIER CANNOT BE FOUND IN THE OPEN STRUCTURE
- 136 VALUE OF SEARCH FLAG IS INVALID

#### **Related Subroutines**

# GPINLB

Insert Label

### RCP code

201332230 (X'0C001606')

# **GPEPPG - Generalized Set Element Pointer at Pick Identifier**

GPEPPG (pickid, flag)

#### Purpose

Use **GPEPPG** to set the element pointer to the specified pick identifier element within the open structure.

Starting at the position following the current element pointer, the graPHIGS API searches for the first occurrence of the specified label. If the end of the structure is reached, then the result depends on the value of the pick identifier search flag (*flag*) parameter:

- If the value of the flag is 2=WRAP, then the search continues starting at element 1 until the current element pointer is encountered. If the specified *pickid* is not found, then the graPHIGS API issues an error and no action is performed.
- If the value of the flag is 1=NOWRAP, then the graPHIGS API issues an error and no action is performed.

#### Parameters

- *pickid* **specified by user, fullword integer** Pick identifier.
- flag specified by user, fullword integer Pick identifier search flag (1=NOWRAP, 2=WRAP)

#### **Error Codes**

- 4 FUNCTION REQUIRES STATE STOP
- 136 VALUE OF SEARCH FLAG IS INVALID
- 566 PICK IDENTIFIER DOES NOT EXIST IN THE OPEN STRUCTURE

#### **Related Subroutines**

### GPPKID

Set Pick Identifier

### **RCP code**

201332231 (X'0C001607')

# **GPEST - Empty Structure**

GPEST (strid)

### Purpose

Use **GPEST** to empty the contents of the specified structure.

References to this now empty structure remain intact. If the specified structure is the open structure, then the graPHIGS API sets the element pointer to zero. If the specified structure does not exist, then the graPHIGS API creates a new empty structure.

### Parameters

### strid — specified by user, fullword integer

Identifier of the structure whose contents are emptied.

#### **Error Codes**

12 FUNCTION REQUIRES STATE SSSL

#### **Related Subroutines**

None

RCP code

201333249 (X'0C001A01')

# **GPMVER - Move Element Range**

### GPMVER (*elem1*, *elem2*)

# Purpose

Use **GPMVER** to move a range of elements from an open structure back into the same open structure but inserted following the current element pointer. The element pointer moves to the last element moved into the open structure.

- If the value for *elem1* is greater than the value for *elem2*, then the values are swapped. (The element range always starts at the lowest value and ends at the highest value.)
- If both values point beyond the last element of the specified structure or if both values are less than one, then the graPHIGS API does not perform the move.
- If one of the values is less than one, then the element number defaults to a value of one.
- If one of the values is greater than the number of elements in the specified structure, then the element number of the last element in that structure is used instead.
- If the element range includes the element pointed to by the current element pointer, then the graPHIGS API does not perform the move.

The value of the edit mode set by **GPEDMO** does not affect the functionality of this subroutine.

### Parameters

*elem1* — **specified by user, fullword integer** Element number of the first element to move.

*elem2* — **specified by user, fullword integer** Element number of the last element to move.

### **Error Codes**

4 FUNCTION REQUIRES STATE STOP

#### **Related Subroutines**

None

RCP code

201338627 (X'0C002F03')

# **GPNLER - Nullify Element Range**

GPNLER (re1, re2)

#### Purpose

Use **GPNLER** to replace all elements between the specified structure elements in the open structure with Null Data structure elements. This subroutine requires that the structure state is Structure Open (STOP).

Two element search parameters, *re1* and *re2*, specify the range of structure elements to be processed. Each of these parameters is an array of three fullword integers. The first integer specifies the method to use in the element search and the second specifies the target value of the element search. The third integer specifies an option value.

If both of the specified elements point beyond the last element in the structure, then no elements are replaced and the element pointer remains unchanged.

If one of the specified elements points beyond the last element in the structure, then the graPHIGS API uses the last last element in the open structure instead.

If both of the element numbers are less than one, then the graPHIGS API does not replace any elements and the element pointer remains unchanged.

If one of the element numbers is less than one, then the element number value defaults to a value of one.

Elements between the lower element number and the higher element number are replaced with Null Data (**GPNULL**) structure elements. If the element range consists of only one element and the options on parameters *re1* and *re2* are conflicting, then the graPHIGS API applies to the 2=EXCLUDE option value.

After replacement of elements, the element pointer moves to the last element replaced.

#### Parameters

#### re1 — specified by user, 3 fullword integers

1st range element search parameter in the following format:

0	search method	fullword integer
4	target value	fullword integer
8	option value	fullword integer
<pre>Search method supported: Method 1 = ELEMNUM Target value: For method 1, the target value is a structure element number. Option values supported: 1 = INCLUDE Nullifies the resulting structure element derived from the range element search parameter. 2 = EXCLUDE Does not nullify the resulting structure element derived from the range element search parameter.</pre>		

#### *re2* — specified by user, 3 fullword integers

2nd range element search parameter. Format the same as *re1* above.

#### **Error Codes**

- 4 FUNCTION REQUIRES STATE STOP
- 139 SEARCH METHOD IS INVALID
- 143 OPTION VALUE IS INVALID
- 607 NUCLEUS IS DOWN LEVEL. VERSION @A1, RELEASE @A2.@A3 IS REQUIRED

### **Related Subroutines**

#### GPCEDT

Conditional Editing

#### GPNULL

Null Data

#### RCP code

201338372 (X'0C002E04')

# **GPOEP - Offset Element Pointer**

### GPOEP (offset)

#### Purpose

Use **GPOEP** to move the element pointer to a new element relative to the current element pointer.

This subroutine adds the pointer offset value to the element pointer. The value can either be positive, which moves the element pointer forward, or negative, which moves the element pointer backward. If the resultant value is less than zero, then the element pointer defaults to a value of zero. If the resultant value is greater than the number of elements in the open structure, then the graPHIGS API sets the pointer to point to the last element.

#### **Parameters**

#### offset — specified by user, fullword integer Element pointer offset value:

Positive offset value Moves element pointer forward.

Negative offset value Moves element pointer backward.

#### **Error Codes**

4 FUNCTION REQUIRES STATE STOP

#### **Related Subroutines**

GPQEP

Inquire Element Pointer

#### **RCP code**

201332226 (X'0C001602')

# **GPOPST - Open Structure**

GPOPST (strid)

#### Purpose

Use **GPOPST** to open a structure. The structure state is set to Structure Open (STOP).

When the application opens a structure, the graPHIGS API sets the elment pointer to the last element of the currently specified structure. If the specified structure does not exist in the currently selected structure store, then the graPHIGS API creates an empty structure and sets the element pointer to zero.

The currently selected structure store is locked to structure manipulation requests generated by other application processes, and the graPHIGS API considers the application process that opened the structure as the owning application process. The graPHIGS API postpones the requests from the other application processes until the open structure is closed (at which time the owning application process relinquishes its

lock on the structure store and the structure store becomes available for structure requests by other application processes). This ownership of the structure store ensures that other application processes cannot interfere with the structure requests of the owning application process until it closes the structure.

#### **Parameters**

*strid* — **specified by user, fullword integer** Structure identifier.

#### **Error Codes**

11 FUNCTION REQUIRES STATE STCL

#### **Related Subroutines**

#### GPCLST

**Close Structure** 

### RCP code

201331457 (X'0C001301')

# **GPSSS - Select Structure Store**

# GPSSS (ssid)

### Purpose

Use **GPSSS** to select a structure store. A structure store must be attached using the Create Structure Store (**GPCRSS**) subroutine or the Attach Resource (**GPATR**) subroutine before your application can call this structure element. The selected structure store becomes the target of all subsequent structure manipulation/editing subroutines until your application issues another call to **GPSSS**.

If a structure is currently open when a structure store is selected, then the graPHIGS API closes the structure. The specified structure store becomes the selected structure store and the structure state is set to Structure Closed (STCL).

**Note:** Creating a structure store or attaching a structure store does *not* automatically select the structure store for editing. If you did not suppress default connection processing during Open graPHIGS (**GPOPPH**), then this subroutine is automatically invoked as part of the **GPOPPH** processing. See **GPOPPH** for more information.

#### Parameters

#### ssid — specified by user, fullword integer Structure store identifier.

#### **Error Codes**

- 13 FUNCTION REQUIRES STATE SSOP
- 222 SPECIFIED STRUCTURE STORE DOES NOT EXIST

# **Related Subroutines**

#### GPASSW

Associate Structure Store with Workstation

### GPATR

Attach Resource

### GPCRSS

Create Structure Store

# GPOPPH

Open graPHIGS

# **RCP code**

201331459 (X'0C001303')

# **GPSSTH - Set Structure Store Threshold**

GPSSTH (ssid, threshold)

# Purpose

Use **GPSSTH** to specify a storage threshold for a structure store. This threshold represents the size (in bytes) of the structure store.

When the amount of storage allocated to the specific structure store exceeds the specified storage threshold, the graPHIGS API generates a Threshold Exceeded event and sends it to all application processes attached to the structure store. If the size of the structure store already exceeds the threshold value at the time the threshold value is set, then the graPHIGS API generates the event immediately. Once the event is generated, no further events are generated until your application calls **GPSSTH** again (by any application process attached to the structure store).

Each structure store has only one threshold value that your application can set. If your application sets a structure store threshold value, then that value overrides any other threshold that may have been set. For information on Threshold Events, see *The graPHIGS Programming Interface: Technical Reference*.

# Parameters

- ssid specified by user, fullword integer Structure store identifier.
- *threshold* **specified by user, fullword integer** Structure store threshold value in bytes (>=0).

# **Error Codes**

222 SPECIFIED STRUCTURE STORE DOES NOT EXIST

225 STRUCTURE STORE THRESHOLD SIZE < ZERO

#### **Related Subroutines**

# GPAWEV

Await Event

# GPEHND

Define Error Handling Subroutine

# GPEVHN

Define Event Handling Subroutine

# GPQNCS

Inquire Available Nucleus Storage Size

### **RCP code**

201331461 (X'0C001305')

# **GPTAST - Transfer All Structures**

# GPTAST (ssid, flag)

#### Purpose

Use **GPTAST** to copy all structures from a specified structure store to the currently selected structure store. Both the source and target structure stores can reside on the same or different nuclei. If the specified structure store is the currently selected structure store, then no action is taken.

If any structure within the specified structure store already exists in the currently selected structure store, then the graPHIGS API resolves the conflict according to the conflict resolution flag. If there is a conflict and the resolution flag is set to 1=MAINTAIN, then the graPHIGS API only transfers structures that do *not* conflict and there is no change to any existing structure. When the conflict resolution flag is set to 2=ABANDON, the graPHIGS API does not transfer any structures and issues an error. When the flag is set to 3=UPDATE, the graPHIGS API transfers every structure. The conflicting structure replaces the new one without changing any associations to a workstation or view.

**Note:** The graPHIGS API empties the structure in the target structure store *before* it copies the source structure. If an error occurs (such as the copying of a structure cannot be completed), then the original structure cannot be reconstructed.

When you replace a structure that is an open structure, the structure remains open and is emptied, but the graPHIGS API does not remove references to the structure. The result is as though you had issued the following:

- 1. GPCLST Close Structure
- 2. GPEST Empty Structure
- 3. GPTST Transfer Structures
- 4. GPOPST Open Structure

If your application transfers an execute structure-type element that refers to a non-existing structure, then the graPHIGS API creates an empty structure.

#### Parameters

- ssid specified by user, fullword integer Structure store identifier.
- *flag* **specified by user, fullword integer** Conflict resolution flag (1=MAINTAIN, 2=ABANDON, 3=UPDATE).

#### **Error Codes**

- 12 FUNCTION REQUIRES STATE SSSL
- 127 CONFLICT RESOLUTION FLAG IS INVALID
- 128 STRUCTURE CONFLICT OCCURS WHEN RESOLUTION FLAG IS ABANDON
- 222 SPECIFIED STRUCTURE STORE DOES NOT EXIST
- 594 DATA EXCEEDS CONNECTION BUFFER SIZE
- 614 UNKNOWN ELEMENT FOUND IN STRUCTURE *n1*
- 232 The graPHIGS Programming Interface: Subroutine Reference

#### **Related Subroutines**

GPTST

**Transfer Structures** 

### RCP code

201348611 (X'0C005603')

# **GPTST - Transfer Structures**

### GPTST (ssid, flag, number, lstrid)

#### Purpose

Use **GPTST** to copy one or more structures from a specified structure store to the currently selected structure store. Both the source and target structure stores can reside on the same or different nuclei. If the specified structure store is the currently selected structure store, then no action is taken.

If any of the specified structures do not exist in the specified structure store and the specified structure identifier does not exist in the current structure store, then the graPHIGS API issues a warning and creates an empty structure. If any of the specified structures do not exist in the specified structure store and the specified structure identifier does exist in the current structure store and the conflict resolution flag is set to 3=UPDATE, then the graPHIGS API issues a warning and empties the structure.

If one of the specified structures already exists in the currently selected structure store, then the graPHIGS API resolves the conflict according to the conflict resolution flag. If there is a conflict and the resolution flag is set to 1=MAINTAIN, the graPHIGS API only transfers structures that do *not* conflict and there is no change to any existing structure. When the conflict resolution flag is set to 2=ABANDON, the graPHIGS API does not transfer any structures and issues an error. When the flag is set to 3=UPDATE, the graPHIGS API transfers every structure. The conflicting structure replaces the new one without changing any associations to a workstation or view.

**Note:** The graPHIGS API empties the structure in the target structure store *before* it copies the source structure. If an error occurs (such as the copying of a structure cannot be completed), then the original structure cannot be reconstructed.

When you replace a structure that is an open structure, the structure remains open and is emptied, but the graPHIGS API does not remove references to the structure. The result is as though you had issued the following:

- 1. GPCLST Close Structure
- 2. GPEST Empty Structure
- 3. GPTST Transfer Structures
- 4. **GPOPST** Open Structure

If your application transfers an execute structure-type element that refers to a non-existing structure, then the graPHIGS API creates an empty structure.

### Parameters

- ssid specified by user, fullword integer Structure store identifier.
- *flag* **specified by user, fullword integer** Conflict resolution flag (1=MAINTAIN, 2=ABANDON, 3=UPDATE).

number — specified by user, fullword integer

Number of structure identifier entries in the list (>=1).

*lstrid* — **specified by user, array of fullword integers** A list of structure identifiers.

#### **Error Codes**

- 12 FUNCTION REQUIRES STATE SSSL
- 120 WARNING, ONE OR MORE STRUCTURES DO NOT EXIST
- 127 CONFLICT RESOLUTION FLAG IS INVALID
- 128 STRUCTURE CONFLICT OCCURS WHEN RESOLUTION FLAG IS ABANDON
- 134 NUMBER OF ENTRIES IN LIST < ONE
- 222 SPECIFIED STRUCTURE STORE DOES NOT EXIST
- 594 DATA EXCEEDS CONNECTION BUFFER SIZE
- 614 UNKNOWN ELEMENT FOUND IN STRUCTURE *n1*

### **Related Subroutines**

# GPTAST

Transfer All Structures

### **RCP code**

201348609 (X'0C005601')

# **GPTXCS - Set Text Character Set**

### GPTXCS (csid)

#### Purpose

Use **GPTXCS** to set the current text character set. This subroutine only sets a shell state and gets bound to a text primitive when the graPHIGS API creates it. The graPHIGS API uses this value to interpret character code points in subsequent text output primitives.

### Parameters

#### csid — specified by user, fullword integer

Character set identifier.

See the Appendix A. "Character Set and Font Identifiers."

#### **Error Codes**

542 CHARACTER SET IDENTIFIER IS INVALID

### **Related Subroutines**

None

### RCP code

201328657 (X'0C000811')

# **Chapter 7. Archive Subroutines**

The archive file subroutines allow your application to store structure data to a file on a disk when using the graPHIGS API. The same application or other applications can then retrieve this data at a later time. Since the graPHIGS API nucleus directly reads in archived structure data, performance can be improved (by reducing the overhead of data transmission from the shell to the nucleus). In addition, archive files save on the amount of memory needed by the application (storage that would have been used to hold the structure element data).

With the archive facility, your application can store structure data to, retrieve structure data from, or delete structure data from an archive file.

The Open Archive File (**GPOPAR**) subroutine gives you access to archive files. More than one archive file can be opened simultaneously. The Close Archive File (**GPCLAR**) subroutine terminates access to archive files.

With the appropriate data translations, any graPHIGS API system that supports archive files could use the archive file.

## **GPARAS - Archive All Structures**

## GPARAS (arid)

## Purpose

Use **GPARAS** to store all structures from the currently selected structure store into the specified open archive file.

If any of the specified structures in the structure store already exists in the archive file, then the graPHIGS API resolves the conflict according to the value of the archive conflict resolution flag specified by the Set Conflict Resolution (**GPCNRS**) subroutine.

If an error occurs during the archival process, then the graPHIGS API issues a message and terminates the archival process. Any structures that were successfully transferred to the archive file are archived in their entirety.

**Note:** The graPHIGS API empties the structure in the archive file before it copies the source structure. If an error occurs (such as the copying of a structure cannot be completed), then the original structure cannot be reconstructed.

Currently, the archive file resource and structure store *must* reside on the same nucleus. If the two resources are on different nuclei, then the graPHIGS API issues error 1109.

#### **Parameters**

arid — specified by user, fullword integer Archive file identifier.

#### Error Codes

7	FUNCTION REQUIRES STATE AROP
12	FUNCTION REQUIRES STATE SSSL
128	STRUCTURE CONFLICT OCCURS WHEN
	RESOLUTION FLAG IS ABANDON

SPECIFIED ARCHIVE FILE DOES NOT EXIST
DATA EXCEEDS CONNECTION BUFFER SIZE
UNKNOWN ELEMENT FOUND IN STRUCTURE n1
FUNCTION NOT SUPPORTED
FILE IS READ ONLY

GPARSN	Archive Structure Networks
GPARST	Archive Structures
GPCNRS	Set Conflict Resolution

#### **RCP code**

201348614 (X'0C005606')

## **GPARSN - Archive Structure Networks**

## GPARSN (arid, number, Istrid)

#### Purpose

Use **GPARSN** to store one or more structure networks from the currently selected structure store into the specified open archive file.

If any of the specified root structures do not exist in the currently selected structure store, then the graPHIGS API issues a warning and no action is taken for the non-existing root structures. If any of the specified structures in the structure networks already exists in the archive file, then the graPHIGS API resolves the conflict according to the value of the archive conflict resolution flag specified by the Set Conflict Resolution (**GPCNRS**) subroutine.

If an error occurs during the archival process, then the graPHIGS API issues a message and terminates the archival process. Any structures that were successfully transferred to the archive file are archived in their entirety.

**Note:** The graPHIGS API empties the structure in the archive file before it copies the source structure. If an error occurs (such as the copying of a structure cannot be completed), then the original structure cannot be reconstructed.

Currently, the archive file resource and structure store *must* reside on the same nucleus. If the two resources are on different nuclei, then the graPHIGS API issues error 1109.

#### Parameters

- arid specified by user, fullword integer Archive file identifier.
- number specified by user, fullword integer Number of root structure identifier entries in the list (>=1).
- *lstrid* **specified by user, array of fullword integers** List of root structure identifiers.

Error Codes	
7 12 120	FUNCTION REQUIRES STATE AROP FUNCTION REQUIRES STATE SSSL WARNING, ONE OR MORE STRUCTURES DO NOT
128	EXIST STRUCTURE CONFLICT OCCURS WHEN RESOLUTION FLAG IS ABANDON
134	NUMBER OF ENTRIES IN LIST < ONE
220	SPECIFIED ARCHIVE FILE DOES NOT EXIST
594	DATA EXCEEDS CONNECTION BUFFER SIZE
614	UNKNOWN ELEMENT FOUND IN STRUCTURE n1
1109	FUNCTION NOT SUPPORTED
1113	FILE IS READ ONLY

GPARAS	Archive All Structures
GPARST	Archive Structures
GPCNRS	Set Conflict Resolution

## **RCP code**

201348613 (X'0C005605')

## **GPARST - Archive Structures**

GPARST (*arid*, *number*, *lstrid*)

## Purpose

Use **GPARST** to store one or more structures from the currently selected structure store into the specified open archive file.

If any of the specified structures do not exist in the currently selected structure store, then the graPHIGS API issues a warning and no action is taken for the non-existing structures. If one of the specified structures already exists in the archive file, then the graPHIGS API resolves the conflict according to the value of the archive conflict resolution flag specified by the Set Conflict Resolution (**GPCNRS**) subroutine.

If an error occurs during the archival process, then the graPHIGS API issues a message and terminates the archival process. Any structures that were successfully transferred to the archive file are archived in their entirety.

**Note:** The graPHIGS API empties the structure in the archive file before it copies the source structure. If an error occurs (such as, the copying of a structure cannot be completed), then the graPHIGS API cannot reconstruct the original structure.

Currently, the archive file resource and structure store *must* reside on the same nucleus. If the two resources are on different nuclei, then the graPHIGS API issues error 1109.

#### **Parameters**

arid — specified by user, fullword integer Archive file identifier.

## number — specified by user, fullword integer

Number of structure identifier entries in the list (>=1).

## Istrid — specified by user, array of fullword integers

List of structure identifiers.

#### **Error Codes**

7 12 120	FUNCTION REQUIRES STATE AROP FUNCTION REQUIRES STATE SSSL WARNING, ONE OR MORE STRUCTURES DO NOT
128	EXIST STRUCTURE CONFLICT OCCURS WHEN RESOLUTION FLAG IS ABANDON
134	NUMBER OF ENTRIES IN LIST < ONE
220	SPECIFIED ARCHIVE FILE DOES NOT EXIST
594	DATA EXCEEDS CONNECTION BUFFER SIZE
614	UNKNOWN ELEMENT FOUND IN STRUCTURE n1
1109	FUNCTION NOT SUPPORTED
1113	FILE IS READ ONLY

#### **Related Subroutines**

GPARAS	Archive All Structures
GPARSN	Archive Structure Networks
GPCNRS	Set Conflict Resolution

## **RCP code**

201348612 (X'0C005604')

## **GPCNRS - Set Conflict Resolution**

#### GPCNRS (aflag, rflag)

## Purpose

Use **GPCNRS** to set the conflict resolution flags. The graPHIGS API uses these flags to determine how to resolve conflicts when you are archiving or retrieving one or more structures (e.g., when a structure that exists in a specified archive file has the same identifier as a structure that exists in the current structure store).

There are two conflict resolution flags: *aflag* for moving structure data to an archive file from a structure store and *rflag* for moving structure data from an archive file to a structure store. Your application can set either of these flags to: 1=MAINTAIN, 2=ABANDON, or 3=UPDATE.

- If the value is set to 1=MAINTAIN, then the graPHIGS API only transfers the structures that do not conflict.
- If the value is set to 2=ABANDON, then the graPHIGS API does not transfer any structures when a conflict occurs.
- If the value is set to 3=UPDATE, then the graPHIGS API transfers all the structures and replaces any conflicting structures with the new ones.

If this subroutine is not used, then the archival conflict resolution flag (*aflag*) defaults to a value of 3=UPDATE and the retrieval conflict resolution flag (*rflag*) defaults to a value of 2=ABANDON.

### Parameters

aflag — returned by the graPHIGS API, fullword integer Archive conflict resolution (1=MAINTAIN, 2=ABANDON, 3=UPDATE).

*rflag* — **returned by the graPHIGS API, fullword integer** Retrieve conflict resolution (1=MAINTAIN, 2=ABANDON, 3=UPDATE).

## **Error Codes**

127

CONFLICT RESOLUTION FLAG IS INVALID

## **Related Subroutines**

GPARAS	Archive All Structures
GPARSN	Archive Structure Networks
GPARST	Archive Structures
GPQCNR	Inquire Conflict Resolution
GPRVAS	Retrieve All Structures
GPRVSN	Retrieve Structure Networks
GPRVST	Retrieve Structures

### RCP code

201330965 (X'0C001115')

## **GPDASA - Delete All Structures from Archive**

### GPDASA (arid)

#### Purpose

UseGPDASA to delete all structures from the specified open archive file.

This subroutine is equivalent to invoking the Delete Structures from Archive (**GPDSAR**) subroutine for each structure in the selected structure store.

When this subroutine call is completed, the state of the archive file is as if your application just created it.

#### Parameters

arid — specified by user, fullword integer Archive file identifier.

## **Error Codes**

- 220 SPECIFIED ARCHIVE FILE DOES NOT EXIST
- 1113 FILE IS READ ONLY

GPDSAR	Delete Structures from Archive
GPDSNA	Delete Structure Networks from Archive

#### **RCP** code

201332994 (X'0C001902')

## **GPDSAR - Delete Structures from Archive**

#### GPDSAR (arid, number, Istrid)

#### Purpose

Use GPDSAR to delete one or more structures from the specified open archive file.

**Note:** The graPHIGS API does not check if other structures in the archive file reference the deleted structure. Therefore, the graPHIGS API does not delete the execute structure-type elements in other archived structures that reference the deleted structures.

#### **Parameters**

- arid specified by user, fullword integer Archive file identifier.
- number specified by user, fullword integer Number of structure identifier entries in the list (>=1).
- *lstrid* **specified by user, array of fullword integers** List of structure identifiers.

#### **Error Codes**

- 7 FUNCTION REQUIRES STATE AROP
- 134 NUMBER OF ENTRIES IN LIST < ONE
- 220 SPECIFIED ARCHIVE FILE DOES NOT EXIST
- 1113 FILE IS READ ONLY

#### **Related Subroutines**

- GPCEXS Conditional Execute Structure
- GPDASA Delete All Structure from Archive
- GPDSNA Delete Structure Networks from Archive
- GPEXST Execute Structure

## RCP code

201332738 (X'0C001802')

## **GPDSNA - Delete Structure Networks from Archive**

GPDSNA (*arid*, *number*, *lstrid*)

## Purpose

Use GPDSNA to delete one or more structure networks from the specified open archive file.

**Note:** The graPHIGS API does not check if other structures in the archive file reference the deleted structures. Therefore, the graPHIGS API does not delete the execute structure-type elements in other archived structures that reference the deleted structures.

### **Parameters**

- arid specified by user, fullword integer Archive file identifier.
- number specified by user, fullword integer Number of root structure identifier entries in the list (>=1).
- *lstrid* **specified by user, array of fullword integers** List of root structure identifiers.

#### **Error Codes**

- 7 FUNCTION REQUIRES STATE AROP
- 134 NUMBER OF ENTRIES IN LIST < ONE
- 220 SPECIFIED ARCHIVE FILE DOES NOT EXIST
- 1113 FILE IS READ ONLY

## **Related Subroutines**

GPCEXS	Conditional Execute Structure
GPDASA	Delete All Structure from Archive
GPDSAR	Delete Structures from Archive
GPEXST	Execute Structure

## **RCP code**

201331971 (X'0C001503')

## **GPRVAS - Retrieve All Structures**

## GPRVAS (arid)

## Purpose

Use **GPRVAS** to retrieve all structures from the specified open archive file and place them into the the currently selected structure store.

If any of the specified structures in the archive file already exists in the structure store, then the graPHIGS API resolves the conflict according to the value of the archive conflict resolution flag specified by the Set Conflict Resolution (**GPCNRS**) subroutine.

**Note:** The graPHIGS API empties the structure in the target structure store before it copies the source structure. If an error occurs (such as the copying of a structure cannot be completed), then the original structure cannot be reconstructed.

When you retrieve a structure that is an open structure, the structure is closed, emptied, retrieved, and reopened and the graPHIGS API maintains all references to the structure. The result is as though you had issued the following:

- 1. GPCLST Close Structure
- 2. GPEST Empty Structure
- 3. GPRVST Retrieve Structures
- 4. GPOPST Open Structure

If the structure retrieved contains an execute structure-type element that references a non-existing structure, then the graPHIGS API creates an empty structure.

Currently, the archive file resource and the structure store *must* reside on the same nucleus. If the two resources are on different nuclei, then the graPHIGS API issues error 1109.

#### Parameters

arid — specified by user, fullword integer Archive file identifier.

## **Error Codes**

- 7 FUNCTION REQUIRES STATE AROP
- 12 FUNCTION REQUIRES STATE SSSL
- 128 STRUCTURE CONFLICT OCCURS WHEN RESOLUTION FLAG IS ABANDON
- 220 SPECIFIED ARCHIVE FILE DOES NOT EXIST
- 594 DATA EXCEEDS CONNECTION BUFFER SIZE
- 614 UNKNOWN ELEMENT FOUND IN STRUCTURE *n1*
- 1109 FUNCTION NOT SUPPORTED

## **Related Subroutines**

#### **GPCNRS**

Set Conflict Resolution

#### **GPRVSN**

Retrieve Structure Networks

#### **GPRVST**

**Retrieve Structures** 

#### **RCP code**

201348617 (X'0C005609')

## **GPRVSN - Retrieve Structure Networks**

GPRVSN (arid, number, Istrid)

#### Purpose

Use **GPRVSN** to retrieve one or more structure networks from the specified open archive file and place them into the currently selected structure store.

If any of the specified root structures do not exist in the specified archive file and the specified structure identifier does not exist in the current structure store, then the graPHIGS API issues a warning and creates an empty structure. If any of the specified root structures do not exist in the specified archive file and the specified structure identifier does exist in the current structure store and the conflict resolution flag is set to 3=UPDATE, then the graPHIGS API empties the structure.

If any of the specified structures in the structure networks already exists in the structure store, then the graPHIGS API resolves the conflict according to the value of the archive conflict resolution flag specified by the Set Conflict Resolution (**GPCNRS**) subroutine.

**Note:** The graPHIGS API empties the structure in the target structure store before it copies the source structure. If an error occurs (such as the copying of a structure cannot be completed), then the original structure cannot be reconstructed.

When you retrieve a structure that is an open structure, the structure is closed, emptied, retrieved, and reopened and the graPHIGS API maintains all references to the structure. The result is as though you had issued the following:

- 1. GPCLST Close Structure
- 2. GPEST Empty Structure
- 3. GPRVST Retrieve Structures
- 4. GPOPST Open Structure

If the structure retrieved contains an execute structure-type element that references a non-existing structure, then the graPHIGS API creates an empty structure.

Currently, the archive file resource and the structure store *must* reside on the same nucleus. If the two resources are on different nuclei, then the graPHIGS API issues error 1109.

## **Parameters**

- arid specified by user, fullword integer Archive file identifier.
- number **specified by user, fullword integer** Number of root structure identifier entries in the list (>=1).
- *lstrid* **specified by user, array of fullword integers** A list of root structure identifiers.

## **Error Codes**

- 7 FUNCTION REQUIRES STATE AROP
- 12 FUNCTION REQUIRES STATE SSSL
- 120 WARNING, ONE OR MORE STRUCTURES DO NOT EXIST
- 128 STRUCTURE CONFLICT OCCURS WHEN RESOLUTION FLAG IS ABANDON
- 134 NUMBER OF ENTRIES IN LIST < ONE
- 220 SPECIFIED ARCHIVE FILE DOES NOT EXIST
- 594 DATA EXCEEDS CONNECTION BUFFER SIZE
- 614 UNKNOWN ELEMENT FOUND IN STRUCTURE *n1*
- 1109 FUNCTION NOT SUPPORTED

## **Related Subroutines**

## **GPCNRS**

Set Conflict Resolution

## **GPRVAS**

Retrieve All Structures

## GPRVST

**Retrieve Structures** 

## **RCP code**

201348616 (X'0C005608')

## **GPRVST - Retrieve Structures**

GPRVST (arid, number, Istrid)

## Purpose

Use **GPRVST** to retrieve one or more structures from the specified open archive file and place them into the currently selected structure store.

If any of the specified structures do not exist in the specified archive file and the specified structure identifier does not exist in the current structure store, then the graPHIGS API issues a warning and creates an empty structure. If any of the specified structures do not exist in the specified archive file and the specified structure identifier does exist in the current structure store and the conflict resolution flag is set to 3=UPDATE, then the graPHIGS API empties the structure.

If one of the specified structures already exists in the structure store, then the graPHIGS API resolves the conflict according to the value of the archive conflict resolution flag specified by the Set Conflict Resolution (**GPCNRS**) subroutine.

**Note:** The graPHIGS API empties the structure in the target structure store before it copies the source structure. If an error occurs (such as the copying of a structure cannot be completed), then the original structure cannot be reconstructed.

When you retrieve a structure that is an open structure, the structure is closed, emptied, retrieved, and reopened and the graPHIGS API maintains all references to the structure. The result is as though you had issued the following:

- 1. GPCLST Close Structure
- 2. GPEST Empty Structure
- 3. GPRVST Retrieve Structures
- 4. GPOPST Open Structure

If the structure retrieved contains an execute structure-type element that references a non-existing structure, then the graPHIGS API creates an empty structure.

Currently, the archive file resource and the structure store *must* reside on the same nucleus. If the two resources are on different nuclei, then the graPHIGS API issues error 1109.

## Parameters

arid — specified by user, fullword integer Archive file identifier. number — specified by user, fullword integer Number of structure identifier entries in the list (>=1).

*lstrid* — **specified by user, array of fullword integers** A list of structure identifiers.

## **Error Codes**

- 7 FUNCTION REQUIRES STATE AROP
- 12 FUNCTION REQUIRES STATE SSSL
- 120 WARNING, ONE OR MORE STRUCTURES DO NOT EXIST
- 128 STRUCTURE CONFLICT OCCURS WHEN RESOLUTION FLAG IS ABANDON
- 134 NUMBER OF ENTRIES IN LIST < ONE
- 220 SPECIFIED ARCHIVE FILE DOES NOT EXIST
- 594 DATA EXCEEDS CONNECTION BUFFER SIZE
- 614 UNKNOWN ELEMENT FOUND IN STRUCTURE *n1*
- 1109 FUNCTION NOT SUPPORTED

## **Related Subroutines**

## GPCNRS

Set Conflict Resolution

## **GPRVAS**

**Retrieve All Structures** 

## GPRVSN

**Retrieve Structure Networks** 

## RCP code

201348615 (X'0C005607')

# **Chapter 8. Workstation Table Operations**

When your application opens a workstation, the graPHIGS API creates workstation tables that describe that workstation. Each workstation table has default settings. Use the subroutines in this section to modify some of the table entries according to your application's specifications.

Most workstation table indexes begin with 1. The following exceptions begin with 0:

- color tables
- color processing tables
- · depth cue tables
- view tables

Some table entries may not be modified.

The subroutines in this section do *not* create structure elements or modify structure content. The changed table values only take effect after you update the workstation. The application may inquire the default table settings by issuing the appropriate inquiry programming calls. For a listing of the default tables for each supported workstation type, see *The graPHIGS Programming Interface: Technical Reference*.

## **GPCML - Set Color Model**

#### GPCML (wsid, model)

#### Purpose

Use **GPCML** to set the current color model for the specified workstation to the given color model.

This subroutine enables the application to specify the color model that the graPHIGS API uses to interpret the following colors when your application sets or inquires these colors by the corresponding API subroutines:

- · colors in bundle tables
- · light source color
- depth cue color
- view colors
- · input echo colors

The color model set with **GPCML** does not apply to colors in primitive definitions or individual direct color attributes.

#### **Parameters**

wsid — specified by user, fullword integer Workstation identifier.

model — specified by user, fullword integer Color model (1=RGB, 2=HSV, 3=CMY, 4=CIELUV).

#### **Error Codes**

25	SPECIFIED WORKSTATION DOES NOT EXIST
35	WORKSTATION HAS ONLY INPUT CAPABILITIES
318	COLOR MODEL INVALID

GPQCMLInquire Color ModelGPTXCDSet Text Color Direct

### **RCP code**

201329415 (X'0C000B07')

## **GPCPR - Set Color Processing Representation**

#### GPCPR (wsid, index, model, quant, data)

#### Purpose

Use **GPCPR** to set the given color processing values into the specified entry of the workstation's color processing table.

The color processing table is 0 based, however, you cannot change entry 0 of the table. Entry 0 supports a color rendering model (*model*) of 1=RGB\_NORMAL, and a color quantization method (*quant*) of 1=WORKSTATION\_DEPENDENT. For information on color processing, see *The graPHIGS Programming Interface:* Understanding Concepts.

## **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- *index* **specified by user, fullword integer** Color processing mode table index (>=1).
- model specified by user, fullword integer Rendering color model (1=RGB\_NORMAL, 2=RGB\_B\_ONLY).
- *quant* **specified by user, fullword integer** Color quantization method (1=WORKSTATION\_DEPENDENT, 2=BITWISE).
- *data* **specified by user, 4 fullword integers** Color quantization parameters. The content of this parameter is dependent on the color quantization method.
  - If quant=1 (WORKSTATION\_DEPENDENT) The data parameter is ignored.

#### If quant=2 (BITWISE)

The *data* parameter requires the following format:

- 0 |R bit length| fullword integer
- 4 [G bit length] fullword integer
- 8 |B bit length| fullword integer
- 12 |padding bits| fullword integer

Note: The least significant (right most) bits of the padding data are used.

## **Error Codes**

25	SPECIFIED WORKSTATION DOES NOT EXIST
35	WORKSTATION HAS ONLY INPUT CAPABILITIES
265	COLOR PROCESSING INDEX < ZERO
266	COLOR PROCESSING INDEX EXCEEDS THE WORKSTATION TABLE CAPACITY
267	SPECIFIED RENDERING COLOR MODEL IS NOT SUPPORTED
268	SPECIFIED QUANTIZATION METHOD IS NOT SUPPORTED
269	ONE OF QUANTIZATION PARAMETERS IS INVALID
275	SPECIFIED ENTRY CANNOT BE CHANGED

#### **Related Subroutines**

GPCPI	Set Color Processing Index		
GPQCPF	Inquire Color Processing Facilities		
GPQCPR	Inquire Color Processing Representation		
GPQCQM	Inquire Available Color Quantization Methods		
GPQRCM	Inquire Available Rendering Color Models		
GPXVR	Set Extended View Representation		

#### **RCP code**

201329418 (X'0C000B0A')

## **GPCRC - Create Color Table**

GPCRC (*wsid*, *ctid*, *model*, *length*)

## Purpose

Use **GPCRC** to create a color table with a specified color model and length for a specified workstation. All entries are initialized to the linear scale between the minimum and maximum values supported by the workstation.

This color table may be used for image processing. For information on using color tables for image processing, see *The graPHIGS Programming Interface: Understanding Concepts*.

#### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *ctid* **specified by user, fullword integer** Color table identifier (>=1).
- model specified by user, fullword integer Color model (1=RGB).
- *length* **specified by user, fullword integer** Length of color table in log2 (>0).

## **Error Codes**

25	SPECIFIED WORKSTATION DOES NOT EXIST
35	WORKSTATION HAS ONLY INPUT CAPABILITIES

282	COLOR TABLE IDENTIFIER < ONE
283	COLOR TABLE IDENTIFIER ALREADY IS IN USE
285	SPECIFIED COLOR MODEL IS NOT SUPPORTED
286	COLOR TABLE SIZE EXCEEDS THE WORKSTATION MAXIMUM
287	COLOR TABLE SIZE < ONE

GPDFI	Define Image
GPDLC	Delete Color Table

## **RCP code**

201329425 (X'0C000B11')

## **GPCSR - Set Cull Size Representation**

## GPCSR (wsid, index, size)

### Purpose

Use **GPCSR** to store a cull size threshold into the specified entry in the workstation's cull size table. Each entry of the cull size table is initially set to a cull size of 0.01. For a complete discussion of conditional structure execution, see *The graPHIGS Programming Interface: Understanding Concepts*.

#### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- *index* **specified by user, fullword integer** Cull size table index. (>=1).
- size specified by user, short floating-point number (DC) Cull size (>=0).

## **Error Codes**

25	SPECIFIED WORKSTATION DOES NOT EXIST
35	WORKSTATION HAS ONLY INPUT CAPABILITIES
278	CULL SIZE INDEX < ONE
279	CULL SIZE INDEX EXCEEDS THE WORKSTATION TABLE CAPACITY
280	CULL SIZE < ZERO

### **Related Subroutines**

GPQCSF	Inquire Cull Size Facilities
GPQCSR	Inquire Cull Size Representation
GPTEX2	Test Extent 2
GPTEX3	Test Extent 3

**RCP code** 

## **GPDCR - Set Depth Cue Representation**

GPDCR (wsid, index, id, value)

### Purpose

Use **GPDCR** to set one group of the specified entry in the workstation's depth cue table.

The values in the entry are applied during traversal when the current depth cue index is set to the specified entry. Each entry of the depth cue table is initially set to a depth cue mode of1=SUPPRESSED.

The depth cue table is 0 based, however, entry 0 of the table cannot be changed. It always contains a depth cue mode of 1=SUPPRESSED.

#### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- *index* **specified by user, fullword integer** Depth cue table index(>=1).

#### id - specified by user, fullword integer

Group identifier(1=DEPTH\_CUE\_MODE, 2=DEPTH\_CUE\_REFERENCE\_PLANE, 3=DEPTH\_CUE\_SCALE\_FACTOR, 4=DEPTH\_CUE\_COLOR).

### value - specified by user, array of fullword quantities

Value(s) to be set in the group of the specified group *id*The values for each group identifier (*id*)have a unique data format, listed as follows:

#### Group Identifier 1 -Depth cue mode

A fullword integer(1=SUPPRESSED, 2=ALLOWED)/

#### Group Identifier 2 -Depth cue reference planes (NPC)

Two short floating-point numbers specifying the far and near depth cue reference plane distance (0.0 <= far < near <= 1.0)

#### Group Identifier 3 -Depth cue scale factors

Two short floating-point numbers specifying two scale factors corresponding to the far and near reference planes(0.0 <= factor <= 1.0).

#### Group Identifier 4 -Depth cue color

Four fullwords of data with either of the following formats:

indexed format		(	direct format	:	
0	   1	fullword integer	0	   2	fullword integer
Ū		run word meeger	0		runnion a meeger
4	color index	fullword integer	4	component 1	short floating-point number
8	ignored	fullword integer	8	component 2	short floating-point number
12	ignored	fullword integer	12	component 3	short floating-point number

Error Codes	
25 35 92	SPECIFIED WORKSTATION DOES NOT EXIST WORKSTATION HAS ONLY INPUT CAPABILITIES COLOR INDEX < ZERO
93 96	COLOR INDEX VALUE(S) EXCEED WORKSTATION TABLE CAPACITY COLOR PARAMETER OUT OF RANGE FOR CURRENT COLOR MODEL
97 261 262	COLOR FORMAT PARAMETER IS INVALID DEPTH CUE INDEX < ZERO DEPTH CUE INDEX EXCEEDS THE WORKSTATION TABLE CAPACITY
263 264 272 275 281	DEPTH CUE REFERENCE PLANE IS INVALID DEPTH CUE SCALE FACTOR IS INVALID GROUP IDENTIFIER IS INVALID SPECIFIED ENTRY CANNOT BE CHANGED DEPTH CUE MODE IS INVALID

GPCML	Set Color Model		
GPDCI	Set Depth Cue Index		
GPQDCF	Inquire Depth Cue Facilities		
GPQDCR	Inquire Depth Cue Representation		

## **RCP code**

201329420(X'0C000B0C')

## **GPDLC - Delete Color Table**

## GPDLC (wsid, ctid)

## Purpose

Use **GPDLC** to delete the specified color table from the specified workstation. If the color table is used to define any images, they are automatically canceled.

## Parameters

wsid —	specified b	by user,	fullword	integer
	Workstation	ı identifie	ər.	

*ctid* — **specified by user, fullword integer** Color table identifier (>=1).

## **Error Codes**

SPECIFIED WORKSTATION DOES NOT EXIST
COLOR TABLE IDENTIFIER < ONE
COLOR TABLE IDENTIFIER DOES NOT EXIST

GPCRC Create Color Table

RCP code

201329426(X'0C000B12')

## **GPDMR - Set Data Mapping Representation**

GPDMR (wsid, index, method, mdata, clengths, ctype, cdata)

## Purpose

Use **GPDMR** to set the specified data mapping values into the specified entry of the data mapping table.

The data mapping representation provides the values that the graPHIGS API uses to perform data mapping on area primitives. The entry used is selected by the data mapping index specified by Set Data Mapping Index (**GPDMI**) or Set Back Data Mapping Index (**GPBDMI**).

During traversal, if the data mapping method is inconsistent with the contents of the primitive, then the graPHIGS API renders the primitive using data mapping method 1=DM\_METHOD\_COLOR.

If the *method* parameter has the value 1=DM\_METHOD\_COLOR, then you do not need to supply any additional data mapping data: the graPHIGS API ignores the values in the parameters following the *method* parameter.

The data mapping table is zero-based; however, entry zero cannot be changed. Entry zero always contains a data mapping method of 1=DM\_METHOD\_COLOR. Use **GPQWDT** to inquire the data mapping facilities of a specific workstation.

See The graPHIGS Programming Interface: Understanding Concepts for more detailed information.

## Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *index* **specified by user, fullword integer** Data mapping index (>=1).
- method specified by user, fullword integer Data mapping method (-1=IMAGE\_ARRAY, 1=DM\_METHOD\_COLOR, 2=SINGLE\_VALUE\_UNIFORM, 4=BI\_VALUE\_UNIFORM).

## *mdata* — specified by user, variable data

Data mapping method descriptor. This parameter must have one of the following formats, depending on the specified data mapping method:

#### The following data is specified:

WORDS 1	'udindex'	Fullword integer			
2	'vdindex'	Fullword integer			
3	'ulolim'	Floatingpoint number			
4	'uhilim'	Floatingpoint number			
5	'vlolim'	Floatingpoint number			
6	'vhilim'	Floatingpoint number			

Index into the primitive's data list for the u data value (>=1)

Index into the primitive's data list for the v data value (>=1)

Lower limit of the *u* data mapping range/ Upper limit of the u data mapping range/ Lower limit of the v data mapping range/ Upper limit of the v data mapping range/

#### 1=DM\_METHOD\_COLOR

N/A (No data mapping descriptor is returned for this method.)

## 2=SINGLE\_VALUE\_UNIFORM

The following data is required:

WORDS 1	'dindex'	Fullword integer			
2	'lolim'	Floatingpoint number			
3	'hilim'	Floatingpoint number			

Index into the primitive's data list (>=1) Lower limit of the data mapping range Upper limit of the data mapping range

#### **4=BI VALUE UNIFORM**

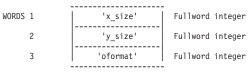
The data mapping record required is identical to -1=IMAGE ARRAY.

#### clengths - specified by user, variable data

Data mapping color data lengths. The format of this parameter is dependent on the method parameter:

#### -1=IMAGE\_ARRAY

#### The following data is required:



x dimension of the base color data array (>=1) y dimension of the base color data array (>=1)

x\_size y\_size

udindex

vdindex

ulolim uhilim vlolim vhilim

dindex lolim hilim

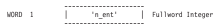
Data organization format (1=BASE\_DATA, 2=SQUARE\_MM, 3=RECT\_MM). This format determines the filtering methods which may be used.

If data organization format selected is  $2=SQUARE\_MM$  or  $3=RECT\_MM$ , then *x\_size* and *y\_size* must be powers of 2.

1=DM\_METHOD\_COLOR No data is required.

## 2=SINGLE\_VALUE\_UNIFORM

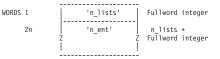
The following data is required:



The number of entries in the color data list (>=1).

## 4=BI\_VALUE\_UNIFORM

The following data is required:



The number of lists of data values (>=1). A list of fullword integers that specify the number of entries of each color data list (>=1). There are  $n_{lists}$ entries in this list.

## ctype - returned by the graPHIGS API, fullword integer

Data mapping color data type. Supported types are:

#### 1=TYPE\_COLOR

Colors consist of three short floating-point numbers in the current workstation color model (0<=color\_component<=1). During traversal, the current transparency coefficient is used with these color values. See **GPTCO** for more information.

#### 2=TYPE\_PACKED\_RGB

Colors consist of four bytes. The first three bytes represent the red, green, and blue color components respectively; the fourth byte is ignored. During traversal, the current transparency coefficient is used with these color values. See **GPTCO** for more information.

#### 3=TYPE\_COLOR\_TRANS

Colors consist of four short floating-point numbers. The first three numbers represent the color in the current workstation color model (0.0<=color\_component<=1.0); the fourth number represents the transparency coefficient (0.0<=transparency\_coefficient<=1.0). During traversal, these values override the current transparency coefficient. See **GPTCO** for more information.

#### 4=TYPE\_PACKED\_RGB\_ALPHA

Colors consist of four bytes. The first three bytes represent the red, green, and blue color components respectively; the fourth byte is an unsigned integer alpha ([default]) blending value that may be derived from a transparency coefficient as follows:

Alpha = X'FF' [default] (1.0-transparency\_coefficient)

n\_ent

oformat

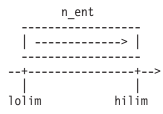
n\_lists n\_ent (Alpha = X'00') is fully transparent and equivalent to (transparency\_coefficient=1.0). (Alpha = X'FF') is fully opaque and equivalent to (transparency\_coefficient=0.0). During traversal, these values override the current transparency coefficient. See **GPTCO** for more information.

#### cdata - specified by user, variable data

Data mapping color data. The data mapping color data organization is defined by the *clengths* and *ctype* parameters.

The 2=SINGLE\_VALUE\_UNIFORM and 4=BI\_VALUE\_UNIFORM color lists are supplied from the *lolim* lower limits to the *hilim* upper limits. For example, the color representing the data value *lolim* is first in each list, and the color representing *hilim* is last. See Figure 3 and Figure 4. The number of color values in each 2=SINGLE\_VALUE\_UNIFORM color list is given by *n\_ent*.

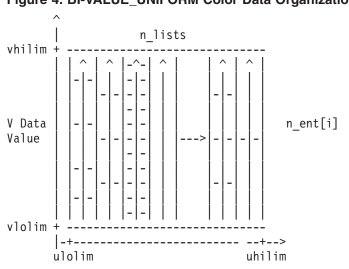
#### Figure 3. SINGLE\_VALUE\_UNIFORM Color Data Organization



#### U Data Value

The number of color values in each of the 4=BI\_VALUE\_UNIFORM color lists is specified by *n\_ent[i]*, so that the total number of color values in this color array is:

(n\_ent[1] + n\_ent[2] + n\_ent[3] + ... + n\_ent[n\_lists])
Figure 4. BI-VALUE\_UNIFORM Color Data Organization

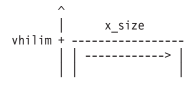


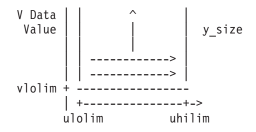
### U Data Value

The IMAGE\_ARRAY color arrays are organized according to the *oformat* field of the *clengths* parameter. BASE\_DATA array color data is supplied in row order left-to-right and bottom-to-top. See Figure 5 The number of color values in this array is:

(x\_size \* y\_size)

Figure 5. IMAGE\_ARRAY BASE\_DATA Color Data Organization



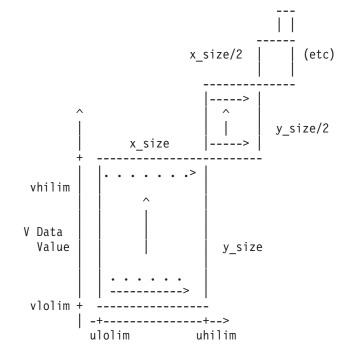


#### U Data Value

SQUARE\_MM color mipmap data is supplied in the same fashion, starting with the base image and continuing with each successively smaller mipmap image, until either  $x_{size}$  or  $y_{size}$  is equal to one. See Figure 6. The number of color values in this complete array is:

 $(x\_size * y\_size) + (x\_size * y\_size)/4 + (x\_size * y\_size)/16 + ...$ which reduces to the integer portion of:

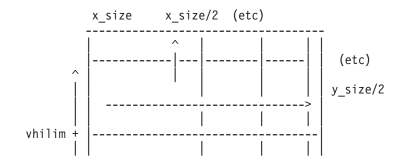
((4 \* x\_size \* y\_size) - (MAX(x\_size,y\_size) / MIN(x\_size,y\_size))) / 3 Figure 6. IMAGE\_ARRAY SQUARE\_DATA Color Data Organization

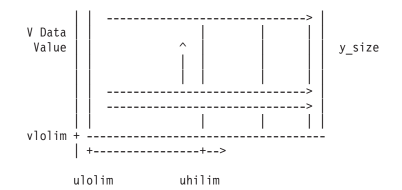


#### U Data Value

RECT\_MM color mipmap data is supplied as a complete set, and organized in row order left-to-right and bottom-to-top (as though the entire set of mipmap images constituted a single base texture image). See Figure 7. The number of color values in this complete array is:

((2 \* x\_size) - 1) \* ((2 \* y\_size) - 1) Figure 7. IMAGE\_ARRAY RECT\_DATA Color Data Organization





U Data Value

### **Error Codes**

3 25 35 50 96 115	FUNCTION REQUIRES STATE WSOP SPECIFIED WORKSTATION DOES NOT EXIST WORKSTATION HAS ONLY INPUT CAPABILITIES WORKSTATION HAS ONLY INPUT CAPABILITIES COLOR PARAMETER OUT OF RANGE FOR CURRENT COLOR MODEL TRANSPARENT COEFFICIENT IS INVALID
275	SPECIFIED ENTRY CANNOT BE CHANGED
348	MINIMUM PARAMETER LIMIT > MAXIMUM
512	METHOD NOT SUPPORTED
630	DATA MAPPING INDEX < ZERO
634	DATA MAPPING COLOR TYPE NOT SUPPORTED
635	DATA ORGANIZATION FORMAT IS INVALID
637	DATA LIST INDEX IS INVALID
638	COLOR DATA LENGTHS PARAMETER IS INVALID

## **Related Subroutines**

GPBDFM	Set Back Data Filtering Method
GPBDMI	Set Back Data Mapping Index
GPBDM2	Set Back Data Matrix 2
GPBTCO	Set Back Transparency Coefficient
GPDFM	Set Data Filtering Method
GPDMI	Set Data Mapping Index
GPDM2	Set Data Matrix 2
GPQDMR	Inquire Data Mapping Representation
GPTCO	Set Transparency Coefficient

## **RCP code**

201345543 (X'0C004A07')

# **GPGTXC - Set Geometric Text Culling**

GPGTXC (wsid, height, method)

## Purpose

Use GPGTXC to set the geometric text culling height for the specified workstation.

When displaying geometric text, if the transformed height of the characters in Device Coordinates (DC) is less than the specified culling height, then the graPHIGS API replaces the text with an alternate representation if one was selected.

This subroutine is assigned escape identifier 1008.

**Note:** This subroutine is an escape subroutine, and therefore, may not be available on all workstations. Use the Inquire List of Available Escape Subroutines (**GPQES**) subroutine to determine if this subroutine is supported by a specific workstation.

## Parameters

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *height* **specified by user, floating-point number (DC)**

Geometric text culling height (>=0.0).

## method — specified by user, fullword integer

Display method for displaying geometric text when the height of the characters is less than the specified culling height.

## 1=TEXT\_DISPLAY

each stroke of each character is displayed (the default method).

## 2=BOX\_DISPLAY

a polyline is drawn around the text extent rectangle using the text color.

#### 3=NO\_DISPLAY

the character text is not displayed.

## **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 105 GEOMETRIC TEXT CULLING DISPLAY METHOD IS INVALID
- **106** GEOMETRIC TEXT CULLING HEIGHT < ZERO

## **Related Subroutines**

## GPCHH

Set Character Height

## **GPTX2**

Geometric Text 2

## **RCP code**

201345542 (X'0C004A06')

## **GPHLF - Set Highlighting Filter**

GPHLF (wsid, inclen, incl, exclen, excl)

## Purpose

Use GPHLF to set the inclusion and exclusion highlighting filters for the specified workstation. The new filters take effect when the workstation is updated.

The filters consist of class names which indicate which classes are to be included or excluded from highlighting. The same class names may exist in both the inclusion and exclusion filter. If a class name is in both filters when the workstation is updated, the class will be excluded. For more information on classes and class names see *The graPHIGS Programming Interface: Understanding Concepts*.

### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *inclen* **specified by user, fullword integer** Inclusion filter list length (>=0).
- *incl* **specified by user, array of fullword integers** List of class names to be included in the highlighting filter (0<=class name<=workstation maximum).
- exclen specified by user, fullword integer Exclusion filter list length (>=0).
- excl specified by user, array of fullword integers List of class names to be excluded from the highlighting filter (0<=class name<=workstation maximum).

#### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 321 FILTER VALUE IS INVALID
- 531 FILTER LIST LENGTH < ZERO

#### **Related Subroutines**

#### **GPADCN**

Add Class Name to Set

## GPQHLF

Inquire Highlighting Filter

## GPQNCN

Inquire Number of Available Class Names

### GPRCN

Remove Class Name from Set

#### **RCP code**

201335042 (X'0C002102')

## **GPHR - Set Hatch Representation**

GPHR (wsid, hatch, format, length, data)

## Purpose

Use **GPHR** to change a hatch pattern associated with a specific hatch index.

Some workstations require that the hatch fill be at a fixed size. The fixed sizes are a power of two. Therefore, specifying a hatch pattern with sizes that are a power of two produces the best results (i.e., no seams or discontinuity in the fill operation). See the Set Interior Style Index (**GPISI**) subroutine for the default hatch patterns in the workstation's hatch table.

## **Parameters**

- *wsid* **specified by user, fullword integer** Workstation identifier.
- hatch specified by user, fullword integer Hatch table index (>=1).
- format **specified by user, fullword integer** Format (1=BIT\_ARRAY).
- *length* **specified by user, fullword integer** Length of hatch pattern definition data in bytes.
- data specified by user, variable data Hatch pattern definition data.

#### 1=BIT ARRAY

		-
0	x-size	fullword integer (number of columns)
4	y-size	fullword integer (number of rows)
8	pattern	bit array (array of unsigned characters)
	, 	-

**Note:** The bit array must be in row order with each row beginning on a byte boundary. Therefore, the size of the bit array is ((x hyphen size plus 7) slash 8 % % asterisk y hyphen size) bytes.

## **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 47 HATCH INDEX EXCEEDS WORKSTATION TABLE CAPACITY
- 61 LENGTH IS INVALID
- 71 FIELD IN DEFINITION DATA IS INVALID
- 89 HATCH INDEX < ONE
- 274 THIS FUNCTION IS NOT SUPPORTED BY THE WORKSTATION
- 276 DEFINITION DATA FORMAT IS NOT SUPPORTED
- 277 DEFINITION DATA EXCEEDS THE WORKSTATION TABLE CAPACITY

## **Related Subroutines**

GPIS Set Interior Style

GPISI Set Interior Style Index

#### GPQHF

Inquire Hatch Facilities

## GPQHR

Inquire Hatch Representation

## **RCP code**

201329421 (X'0C000B0D')

## **GPIVF - Set Invisibility Filter**

GPIVF (wsid, inclen, incl, exclen, excl)

## Purpose

Use GPIVF to set the inclusion and exclusion invisibility filters for the specified workstation.

The new filters take effect when the application updates the workstation. The filters consist of class names which indicate which classes the graPHIGS API includes or excludes from invisibility. The same classes may exist in both the inclusion and exclusion filter. If a class is in both filters when the application updates the workstation, then the graPHIGS API excludes the class. For more information on classes and class names, see *The graPHIGS Programming Interface: Understanding Concepts*.

## Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *inclen* **specified by user, fullword integer** Inclusion filter list length (>=0).
- *incl* **specified by user, array of fullword integers** List of class names to be included in the invisibility filter (0<=class name<=workstation maximum).
- exclen specified by user, fullword integer Exclusion filter list length (>=0).
- excl specified by user, array of fullword integers List of class names to be excluded from the invisibility filter (0<=class name<=workstation maximum).

## **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 321 FILTER VALUE IS INVALID
- 531 FILTER LIST LENGTH < ZERO

## **Related Subroutines**

## GPADCN

Add Class Name to Set

## GPQIVF

Inquire Invisibility Filter

## GPQNCN

Inquire Number of Available Class Names

## GPRCN

Remove Class Name from Set

## **RCP code**

201335043 (X'0C002103')

## **GPLNR - Set Linetype Rendering**

GPLNR (*wsid*, *ltype*, *style*, *data*)

## Purpose

Use **GPLNR** to set the line rendering attributes for the specified line type table entry. The specified attributes are applied as part of rendering a line primitive. These attributes control the appearance of line primitives when rendered on the display.

The line rendering styles are:

• 1=WORKSTATION\_DEPENDENT\_RENDERING

Use the line type representation entry to render the line. The final appearance of the line is workstation-dependent and depends on the capabilities of the workstation.

• 2=SCALED\_TO\_FIT\_RENDERING

Use the line type representation entry to render the line as follows:

- 1. If the length of the line is less than the specified minimum threshold, then the graPHIGS API renders the line as a solid line.
- 2. The line type pattern in the specified entry of the workstation's line type table is scaled such that the graPHIGS API renders the line using a whole number of repetitions of the scaled pattern. (The pattern may be scaled larger or smaller to fit.)

The line rendering style for line table entry 1 cannot be changed. It always defines the solid line pattern.

## Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *Itype* **specified by user, fullword integer** Line type. This parameter specifies the line type table entry to which the rendering attributes are applied (>=2).
- *style* **specified by user, fullword integer** Rendering style identifier (1=WORKSTATION\_DEPENDENT\_RENDERING, 2=SCALED\_T0\_FIT\_RENDERING).
- data specified by user, array of data

Rendering style definition data. Depending on the *style* parameter values you specified, rendering definition data is as follows:

## If style=1 (WORKSTATION\_DEPENDENT\_RENDERING)

N/A (No data is required for workstation dependent rendering)

## If style=2 (SCALED\_T0\_FIT\_RENDERING)

- The following data is required:
  - Minimum threshold size (DC)

A short floating-point number that specifies the minimum threshold size for scaling the line pattern (>=0)

• Line pattern unit size (DC)

A short floating-point number that specifies the length of the line pattern unit of the specified entry of the line type representation table (>0)

### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 63 LINETYPE VALUE < ONE
- 64 SPECIFIED LINETYPE NOT AVAILABLE ON WORKSTATION
- 71 FIELD IN DEFINITION DATA IS INVALID
- 274 THIS FUNCTION IS NOT SUPPORTED BY THE WORKSTATION
- 275 SPECIFIED ENTRY CANNOT BE CHANGED
- 297 LINE RENDERING STYLE IS INVALID

#### **Related Subroutines**

GPLT Set Linetype

#### GPLTR

Set Linetype Representation

#### GPQLNR

Inquire List of Line Rendering Styles

## **RCP code**

201329427 (X'0C000B13')

# **GPLSR - Set Light Source Representation**

GPLSR (wsid, index, type, color, data)

#### Purpose

Use **GPLSR** to store the specified light source information into the specified entry of the workstation's light source table.

Each entry of the light source table is initially set to a light source type of 1=AMBIENT and light source direct color values of 1.0, 1.0, and 1.0.

#### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *index* **specified by user, fullword integer** Light source table index (>=1).
- *type* **specified by user, fullword integer** Light source type (1=AMBIENT, 2=DIRECTIONAL, 3=POSITIONAL, 4=SPOT).

#### color - specified by user, four fullwords of data

Light source color. This parameter must have one of the following two formats:

indexed format		direct format			
0	1	fullword integer	0	2	fullword integer
4	color index	fullword integer	4	component 1	short floating-point number
8	ignored	fullword integer	8	component 2	short floating-point number
12	ignored	fullword integer	12	component 3	short floating-point number
			-		

#### data — specified by user, array of short floating-point numbers

Light source type dependent data. Required data for each light source type is listed below. They must be specified in the order shown in the list:

#### 1=AMBIENT

none

## 2=DIRECTIONAL

Light source direction - 3 short floating-point numbers (WC)

#### **3=POSITIONAL**

Light source position - 3 short floating-point numbers (WC)

Attenuation coefficients - 2 short floating-point numbers. The first floating-point number must be >0. The second floating-point number must be >=0.

**4=SPOT** Light source position - 3 short floating-point numbers (WC)

Light source direction - 3 short floating-point numbers (WC)

Concentration exponent - short floating-point number (>=0)

Attenuation coefficients - 2 short floating-point numbers. The first floating-point number must be >0. The second floating-point number must be >=0.

Spread angle - short floating-point number. The spread angle must be in radians (0.0<=angle<=[default])

## **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 92 COLOR INDEX < ZERO
- 93 COLOR INDEX VALUE(S) EXCEED WORKSTATION TABLE CAPACITY
- 96 COLOR PARAMETER OUT OF RANGE FOR CURRENT COLOR MODEL
- 97 COLOR FORMAT PARAMETER IS INVALID
- 254 LIGHT SOURCE INDEX < ONE
- 255 LIGHT SOURCE INDEX EXCEEDS THE WORKSTATION TABLE CAPACITY
- 258 SPECIFIED LIGHT SOURCE TYPE IS NOT SUPPORTED
- 259 ONE OF LIGHT SOURCE PARAMETERS IS INVALID

### **Related Subroutines**

## GPCML

Set Color Model

## GPLMO

Set Lighting Calculation Mode

# GPLSS

Set Light Source State

## GPQLSF

Inquire Light Source Facilities

## GPQLSR

Inquire Light Source Representation

## **RCP code**

201329422 (X'0C000B0E')

## **GPLTR - Set Linetype Representation**

GPLTR (wsid, Itype, number, list)

## Purpose

Use **GPLTR** to set a one-dimensional pattern that defines a specific line type in the workstation's line type table.

The Set Linetype (**GPLT**) subroutine and the Set Edgetype (**GPELT**) subroutine specify a line type entry. This entry selects a line pattern that the graPHIGS API applies to subsequent lines, curves, and edges.

The pattern is defined by an array of integers which specify the length of each solid and void section. Each integer defines a multiple of the minimum size pattern section that your workstation can generate. The sections alternate between solid and void with the first section always being solid.

Line type table entry 1 cannot be changed. It always defines the solid line pattern.

## Parameters

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *Itype* **specified by user, fullword integer** Line type (>=2).

## number — specified by user, fullword integer

Number of pattern sections. This parameter specifies the number of sections in the line pattern contained in *list* (even number>=2).

## list - specified by user, array of fullword unsigned integers

Line pattern sections. Each entry of this array defines a section of the line pattern. The entries of the array alternate between solid and void sections with the first entry being solid. The value of each entry defines the length of the section in multiples of the minimum section size supported by the workstation. The sum of the line pattern sections must be >=1.

## **Error Codes**

25 SPECIFIED WORKSTATION DOES NOT EXIST

- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- **266** The graPHIGS Programming Interface: Subroutine Reference

- 62 NUMBER OF LINE PATTERN SECTIONS IS INVALID
- 63 LINETYPE VALUE < ONE
- 64 SPECIFIED LINETYPE NOT AVAILABLE ON WORKSTATION
- 274 THIS FUNCTION IS NOT SUPPORTED BY THE WORKSTATION
- 275 SPECIFIED ENTRY CANNOT BE CHANGED
- 277 DEFINITION DATA EXCEEDS THE WORKSTATION TABLE CAPACITY

## GPELT

Set Edge Linetype

## GPLNR

Set Linetype Rendering

## GPLT Set Linetype

## GPQLTF

Inquire Linetype Facilities

## GPQLTR

Inquire Linetype Representation

## **RCP code**

201329423 (X'0C000B0F')

## **GPMTR - Set Marker Type Representation**

GPMTR (wsid, mtype, format, length, data)

## Purpose

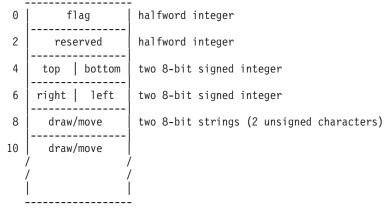
Use **GPMTR** to set a two-dimensional pattern representation that defines a marker in the workstation's marker type table. The Set Marker Type (**GPMT**) subroutine specifies a marker type entry. This entry selects a marker pattern your application applies to subsequent markers.

Marker type table entry 3 cannot be changed. It always defines the asterisk marker.

## Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *mtype* **specified by user, fullword integer** Marker type table index (>=1, <>3).
- format specified by user, fullword integer Format (1=VECTOR).
- *length* **specified by user, fullword integer** Length of entire marker pattern definition data (even integer >=8 ) in bytes.
- *data* **specified by user, variable data** Marker pattern definition data. This parameter must have the following format:

## Format 1=graPHIGS VECTOR FONT



Each field specifies:

flag

0	1	15
fill   flag	reserved	

If the fill flag=1, and the workstation supports filled characters, then the marker will be filled.

#### reserved

Must be 0.

#### top, bottom, right, left

Four 8-bit signed integers specifying the marker rectangle measured from the origin. The marker definition must be within this rectangle (top > bottom, right > left)

		. ^	
			top
			bottom
		· v	
<	>	•	
left	right	;	

#### draw/move

A pair of 8-bit unsigned characters specifying a relative draw/move starting from the origin (the marker position) with the format *sxxxxxx*1 and *syyyyyyb*, where *s* is sign bit and *b* is blank bit. When the blank bit=1, then the *sxxxxxx* and *syyyyyy* strings specify a relative move; otherwise, they specify a relative draw. A workstation which supports scalable markers uses this maker definition format. The graPHIGS API maps the specified marker box height (top-bottom) to the nominal marker size of the workstation. The total data size cannot exceed the maximum marker pattern size supported by the workstation.

### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 61 LENGTH IS INVALID
- 69 MARKER TYPE VALUE < ONE
- 70 SPECIFIED MARKER TYPE NOT AVAILABLE ON WORKSTATION

- 71 FIELD IN DEFINITION DATA IS INVALID
- 274 THIS FUNCTION IS NOT SUPPORTED BY THE WORKSTATION
- 275 SPECIFIED ENTRY CANNOT BE CHANGED
- 276 DEFINITION DATA FORMAT IS NOT SUPPORTED
- 277 DEFINITION DATA EXCEEDS THE WORKSTATION TABLE CAPACITY

GPMT Set Marker Type

## GPQMTF

Inquire Marker Type Facilities

## GPQMTR

Inquire Marker Type Representation

## GPQXTX

Inquire Extended Text Facilities

## **RCP code**

201329424 (X'0C000B10')

## **GPPAR - Set Pattern Representation**

GPPAR (wsid, index, numrow, numcol, strrow, strcol, nrow, ncol, array)

## Purpose

Use **GPPAR** to set a given pattern definition in the specified entry in the workstation's pattern table.

The pattern is a grid of color indexes of dimension *nrow* x *ncol* within the array of dimension *numrow* x *numcol* starting at the position defined by *strrow*, *strcol*.

Some workstations required that the pattern fill is a fixed size. For these workstations, the graPHIGS API replicates the specified pattern to the fixed size.

## Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *index* **specified by user, fullword integer** Pattern index (>=1) Index of pattern table entry to be loaded.
- *numrow* **specified by user, fullword integer** Number of rows in the input array (>=1).
- *numcol* **specified by user, fullword integer** Number of columns in the input array (>=1).
- *strrow* **specified by user, fullword integer** Row within array that is the start of the pattern (>=1).
- *strcol* **specified by user, fullword integer** Column within array that is the start of the pattern (>=1).

#### nrow — specified by user, fullword integer

Number of rows within array to be used for pattern beginning at the starting position (>=1).

*ncol* — **specified by user, fullword integer** Number of columns within array to be used for pattern beginning at the starting position (>=1).

#### array — specified by user, array of fullword integers

A grid of *numrow* x *numcol* color indexes. The array must be in row order. The pattern within this array begins at position *strrow,strcol*, and is of dimension *nrow* x *ncol*.

## **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 48 PATTERN INDEX EXCEEDS WORKSTATION TABLE CAPACITY
- 85 PATTERN INDEX VALUE < ONE
- 91 STARTING POINT OR DIMENSION < ONE
- 92 COLOR INDEX < ZERO
- 93 COLOR INDEX VALUE(S) EXCEED WORKSTATION TABLE CAPACITY
- 537 PATTERN OR PIXEL ARRAY EXCEEDS INPUT ARRAY SIZE

#### **Related Subroutines**

#### GPQPAR

Inquire Pattern Representation

## **RCP code**

201329413 (X'0C000B05')

## **GPVIP - Set View Input Priority**

GPVIP (*wsid*, *view*, *refview*, *flag*)

#### Purpose

Use **GPVIP** to modify the input priority of the given view in relation to another view on the specified workstation.

When the application updates the workstation, the current view input priority for the specified view is set to the requested values.

This subroutine only changes the input priority of a view. There are no visual changes on the display surface.

**Note:** The Set View Priority (**GPVP**) subroutine is treated as a simultaneous invocation of the Set View Input Priority (**GPVIP**) and the Set View Output Priority (**GPVOP**) and subroutines.

#### Parameters

wsid — specified by user, fullword integer Workstation identifier.

view —	specified by user, fullword integer	
	View index (>=0).	

*refview* — **specified by user, fullword integer** Reference view index (>=0).

flag — specified by user, fullword integer Relative priority of the specified view with respect to the reference view (1=HIGHER, 2=LOWER).

## **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
- 59 VIEW INDEX VALUE < ZERO
- 155 VIEW PRIORITY REFERENCE NUMBER IS INVALID
- 323 VIEW INDEX EXCEEDS VIEW TABLE CAPACITY
- 333 RELATIVE VIEW PRIORITY VALUE IS INVALID

### **Related Subroutines**

#### GPQRVE

Inquire Requested View Table Entries Input

GPVOP

Set View Output Priority

GPVP Set View Priority

### **RCP code**

201330690 (X'0C001002')

# **GPVOP - Set View Output Priority**

#### GPVOP (*wsid*, *view*, *refview*, *flag*)

#### Purpose

Use **GPVOP** to modify the output priority of the given view in relation to another view on the specified workstation.

The application draws the contents of the lower priority view before the contents of a higher priority view. The highest priority view defaults to a view of zero. This subroutine only changes the output priority of a view. This can produce visual changes on the display.

When the application updates the workstation, the graPHIGS API sets the current view output priority for the specified view to the requested values.

**Note:** The Set View Priority (**GPVP**) subroutine is treated as a simultaneous invocation of the Set View Input Priority (**GPVIP**) and the Set View Output Priority (**GPVOP**) subroutines.

#### Parameters

wsid — specified by user, fullword integer Workstation identifier.

view - specified by user	, fullword integer
View index (>=0).	

*refview* — **specified by user, fullword integer** Reference view index (>=0).

*flag* — **specified by user, fullword integer** Relative priority of the specified view with respect to the reference view (1=HIGHER, 2=LOWER).

### **Error Codes**

25 SPECIFIED WORKSTATION DOES NOT EXIST

35 WORKSTATION HAS ONLY INPUT CAPABILITIES

59 VIEW INDEX VALUE < ZERO

155 VIEW PRIORITY REFERENCE NUMBER IS INVALID

323 VIEW INDEX EXCEEDS VIEW TABLE CAPACITY

333 RELATIVE VIEW PRIORITY VALUE IS INVALID

# **Related Subroutines**

#### GPQRVO

Inquire Requested View Table Entries Output

GPVIP

Set View Input Priority

GPVP Set View Priority

# RCP code

201330691 (X'0C001003')

# **GPVP - Set View Priority**

#### GPVP (*wsid*, *view*, *refview*, *flag*)

#### Purpose

Use **GPVP** to modify both the relative input and output priority of the given view in relation to another view on the specified workstation.

This subroutine sets the requested priority reference number and the requested relative priority to the specified values. When the application updates the workstation, the graPHIGS API sets the current priority reference number and current relative priority to the requested values.

This subroutine changes the output as well as the input priority of the specified view. This can produce visual changes on the display.

- wsid specified by user, fullword integer Workstation identifier.
- view specified by user, fullword integer View index (>=0).

*refview* — **specified by user, fullword integer** Priority reference view index (>=0).

*flag* — **specified by user, fullword integer** Relative priority of specified view with respect to the reference view (1=HIGHER, 2=LOWER).

# **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 59 VIEW INDEX VALUE < ZERO
- 155 VIEW PRIORITY REFERENCE NUMBER IS INVALID
- 323 VIEW INDEX EXCEEDS VIEW TABLE CAPACITY
- 333 RELATIVE VIEW PRIORITY VALUE IS INVALID

# **Related Subroutines**

# GPQRVE

Inquire Requested View Table Entries Input

## **GPQRVO**

Inquire Requested View Table Entries Output

# GPVIP

Set View Input Priority

# GPVOP

Set View Output Priority

# **RCP code**

```
201330689 (X'0C001001')
```

# **GPXCR - Set Extended Color Representation**

GPXCR (wsid, ctid, start, number, color)

## Purpose

Use **GPXCR** to set the specified color values starting at the specified workstation's color table entry. The color values are interpreted according to the workstation's color model.

Only modifiable color tables may be changed. Use the Inquire Extended Color Representation (**GPQXCR**) subroutine to determine the characteristics of the workstation's color table.

- *wsid* **specified by user, fullword integer** Workstation identifier.
- ctid specified by user, fullword integer
   Color table identifier of a modifiable color table existing on the workstation
   (-1=DISPLAY\_COLOR\_TABLE, 0=RENDERING\_COLOR\_TABLE, > 0=IMAGE COLOR TABLES).
- *start* **specified by user, fullword integer** Start color index (>=0).
- number specified by user, fullword integer Number of entries to be set (>=1).

#### *color* — specified by user, array of short floating-point numbers

The color table values to be set in the specified color table (0.0<=component<=1.0).

The array is assumed to be in row order such as RED1, GREEN1, BLUE1, RED2, GREEN2, BLUE2, etc....

## **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 49 COLOR INDEX EXCEEDS WORKSTATION TABLE CAPACITY
- 92 COLOR INDEX < ZERO
- 96 COLOR PARAMETER OUT OF RANGE FOR CURRENT COLOR MODEL
- 284 COLOR TABLE IDENTIFIER DOES NOT EXIST
- 289 SPECIFIED COLOR TABLE CANNOT BE MODIFIED
- 517 NUMBER OF INDEXES < ONE

## **Related Subroutines**

#### GPCML

Set Color Model

#### GPQCHH

Inquire Color Table Characteristics

#### GPQCF

Inquire Color Facilities

#### GPQCID

Inquire List of Color Table Identifiers

# GPQXCF

Inquire Extended Color Facilities

#### GPQXCR

Inquire Extended Color Representation

## **RCP code**

201329417 (X'0C000B09')

# **GPXER - Set Extended Edge Representation**

### GPXER (*wsid*, *index*, *id*, *value*)

#### Purpose

Use **GPXER** to set one field of the specified entry in the workstation's edge bundle table. These attribute values are applied during traversal when the appropriate ASF is set to 1=BUNDLED and the current edge index is set to the specified entry. These attribute values can also be set individually.

#### Parameters

wsid — specified by user, fullword integer Workstation identifier.

## index — specified by user, fullword integer

Edge bundle table index (>=1).

id - specified by user, fullword integer

Edge group identifier (1=0FF, 2=0N, 3=GEOMETRY\_ONLY).

## value — specified by user, variable data

The value that may be set for each field is expressed in the data format listed below:

## Group Identifier 1 - Edge flag

A fullword integer (1=0FF, 2=0N, 3=GEOMETRY\_ONLY).

#### Group Identifier 2 - Edge line type

A fullword integer. Specifies an index into the workstation's edge line type table. The table size and specified entries supported are workstation dependent. Use the Inquire Edge Facilities (**GPQEF**) subroutine to determine the supported edge line types on your workstation. The default edge line type table for supported entries is defined with the following line types: (1=SOLID\_LINE, 2=DASHED, 3=DOTTED, 4=DASH\_DOT, 5=LONG\_DASH, 6=DOUBLE\_DOT, 7=DASH\_DOUBLE\_DOT, 8-n=SOLID\_LINE) (>=1 Any entry may be changed by GPLTR except entry 1).

## Group Identifier 3 - Edge linewidth scale factor

A short floating-point number.

## Group Identifier 4 - Edge color

Four fullwords of data with either of the following two formats:

iı	ndexed format				direct format	
0	1	fullword	integer	0	2	fullword integer
4	color index	fullword	integer	4	component 1	short floating-point
numbe	er					
8	ignored	fullword	integer	8	component 2	short floating-point
numbe	er					
		fullword	integer	12	component 3	short floating-point
numbe	er					

### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 43 BUNDLE INDEX EXCEEDS WORKSTATION TABLE CAPACITY
- 60 BUNDLE INDEX VALUE < ONE
- 63 LINETYPE VALUE < ONE
- 64 SPECIFIED LINETYPE NOT AVAILABLE ON WORKSTATION
- 92 COLOR INDEX < ZERO
- 93 COLOR INDEX VALUE(S) EXCEED WORKSTATION TABLE CAPACITY
- 96 COLOR PARAMETER OUT OF RANGE FOR CURRENT COLOR MODEL
- 97 COLOR FORMAT PARAMETER IS INVALID
- 272 GROUP IDENTIFIER IS INVALID

311 EDGE FLAG VALUE IS INVALID

## **Related Subroutines**

## GPASF

Attribute Source Flag Setting

# GPCML

Set Color Model

# GPECD

Set Edge Color Direct

# GPECI

Set Edge Color Index

# GPEI Set Edge Index

# GPELT

Set Edge Linetype

# GPESC

Set Edge Scale Factor

# GPQEF

Inquire Edge Facilities

# GPQXER

Inquire Extended Edge Representation

# RCP code

201345541 (X'0C004A05')

# **GPXIR - Set Extended Interior Representation**

# GPXIR (wsid, index, id, value)

# Purpose

Use **GPXIR** to set one field of the specified entry in the workstation's interior bundle table. These attribute values are applied during traversal when the appropriate ASF is set to 1=BUNDLED and the current interior index is set to the specified entry. These attribute values can also be set individually.

The 1=H0LL0W and 5=EMPTY interior styles display nothing for the interior. If the edge flag is set to 1=0FF and the interior style is 5=EMPTY, then the graPHIGS API generates no visual output. The interior is detectable when the graPHIGS API encounters a primitive with with an interior style of 5=EMPTY and the primitive is eligible for picking as determined by its visibility and detectability.

If the edge flag is 1=0FF and the interior style is 1=H0LL0W, then the graPHIGS API draws the boundary (solid line) When the graPHIGS API encounters a primitive with an interior style 1=H0LL0W only the boundary of the primitive is eligible for picking as determined by its visibility and detectability.

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *index* **specified by user, fullword integer** Interior bundle table index (>=1).

### id - specified by user, fullword integer

Interior group identifier (1=INTERIOR\_STYLE, 2=INTERIOR\_STYLE\_INDEX, 3=INTERIOR\_COLOR).

# value — specified by user, variable data

The value that may be set for each field is expressed in the data format listed below:

#### Group Identifier 1 - Interior style

A fullword integer (1=HOLLOW, 2=SOLID, 3=PATTERN, 4=HATCH, 5=EMPTY).

## Group Identifier 2 - Interior style index

A fullword integer (>=1) which is an index into the pattern or hatch table depending on the current interior style.

#### Group Identifier 3 - Interior color

Four fullwords of data with either of the following two formats:

iı	ndexed format				direct format	
0	1	fullword	integer	0	2	fullword integer
4	color index	fullword	integer	4	component 1	short floating-point
numbe	er					
8	ignored	fullword	integer	8	component 2	short floating-point
numbe	er					
12	ignored	fullword	integer	12	component 3	short floating-point
numbe	er					

# **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 43 BUNDLE INDEX EXCEEDS WORKSTATION TABLE CAPACITY
- 60 BUNDLE INDEX VALUE < ONE
- 83 INTERIOR STYLE NOT AVAILABLE ON WORKSTATION
- 84 INTERIOR STYLE INDEX VALUE < ONE
- 92 COLOR INDEX < ZERO
- 93 COLOR INDEX VALUE(S) EXCEED WORKSTATION TABLE CAPACITY
- 96 COLOR PARAMETER OUT OF RANGE FOR CURRENT COLOR MODEL
- 97 COLOR FORMAT PARAMETER IS INVALID
- 272 GROUP IDENTIFIER IS INVALID
- 310 INTERIOR STYLE VALUE IS INVALID

### **Related Subroutines**

#### GPASF

Attribute Source Flag Setting

#### GPCML

Set Color Model

## GPICD

Set Interior Color Direct

- GPICI Set Interior Color Index
- GPII Set Interior Index
- GPIS Set Interior Style
- GPISI Set Interior Style Index

## GPQXIR

Inquire Extended Interior Representation

#### RCP code

201345504 (X'0C004A04')

# **GPXPLR - Set Extended Polyline Representation**

GPXPLR (*wsid*, *index*, *id*, *value*)

## Purpose

Use **GPXPLR** to set one field in the specified entry of the workstation's polyline bundle table.

These attribute values are applied during traversal when the appropriate ASF is set to 1=BUNDLED and the current polyline index is set to the specified entry. These attribute values can also be set individually.

#### Parameters

```
wsid — specified by user, fullword integer
Workstation identifier.
```

- *index* **specified by user, fullword integer** Polyline bundle table index (>=1).
- *id* **specified by user, fullword integer** Polyline group identifier (1=LINETYPE, 2=LINEWIDTH SCALE FACTOR, 3=POLYLINE COLOR).

## value — specified by user, variable data

The value that may be set for each field is expressed in the data format listed below:

## Group Identifier 1 - Line type

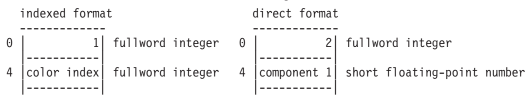
A fullword integer (>=1). Specifies an index into the workstation's line type table. The table size and specific entries supported is workstation dependent. Use the Inquire Polyline Facilities (**GPQPLF**) subroutine to determine the supported line types on your workstation. The default line type table for supported entries is defined with the following line types: (1=SOLID\_LINE, 2=DASHED, 3=DOTTED, 4=DASH\_DOT, 5=LONG\_DASH, 6=DOUBLE\_DOT, 7=DASH\_DOUBLE\_DOT, 8-n=SOLID\_LINE). Any entry may be changed by GPLTR except entry 1).

#### Group Identifier 2 - Linewidth scale factor

A short floating point number.

## Group Identifier 3 - Polyline color

Four fullwords of data with either of the following two formats:



8	ignored	fullword in	nteger 8	component	2	short	floating-point	number
12	ignored	fullword ir	nteger 12   -	component	3	short	floating-point	number

# **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 43 BUNDLE INDEX EXCEEDS WORKSTATION TABLE CAPACITY
- 60 BUNDLE INDEX VALUE < ONE
- 63 LINETYPE VALUE < ONE
- 64 SPECIFIED LINETYPE NOT AVAILABLE ON WORKSTATION
- 92 COLOR INDEX < ZERO
- 93 COLOR INDEX VALUE(S) EXCEED WORKSTATION TABLE CAPACITY
- 96 COLOR PARAMETER OUT OF RANGE FOR CURRENT COLOR MODEL
- 97 COLOR FORMAT PARAMETER IS INVALID
- 272 GROUP IDENTIFIER IS INVALID

# **Related Subroutines**

# GPASF

Attribute Source Flag Setting

# GPCML

Set Color Model

GPLT Set Linetype

# GPLWSC

Set Linewidth Scale Factor

# GPPLCD

Set Polyline Color Direct

# GPPLCI

Set Polyline Color Index

GPPLI Set Polyline Index

## GPQXLR

Inquire Extended Polyline Representation

# **RCP code**

201345537 (X'0C004A01')

# **GPXPMR - Set Extended Polymarker Representation**

GPXPMR (*wsid*, *index*, *id*, *value*)

## Purpose

Use **GPXPMR** to set one field of the specified entry in the workstation's polymarker bundle table.

These attribute values are applied during traversal when the appropriate ASF is set to 1=BUNDLED and the current polymarker index is set to the specified entry. These attribute values can also be set individually.

### Parameters

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *index* **specified by user, fullword integer** Polymarker bundle table index (>=1).

```
id — specified by user, fullword integer
Polymarker group identifier (1=MARKER_TYPE, 2=MARKER_SIZE_SCALE_FACTOR, 3=POLYMARKER_COLOR).
```

#### value — specified by user, variable data

The value that may be set for each field is expressed in the data format listed below:

#### Group Identifier 1 - Marker type table index

A fullword integer (>=1). Specifies an index into the marker type table of the workstation. The table size and specific entries supported are workstation dependent. Use the Inquire Polymarker Facilities (**GPQPMF**) subroutine to determine the supported marker types on your workstation. The default marker type table for supported entries is defined with the following marker types: (1=DOT, 2=PLUS\_SIGN, 3=ASTERISK, 4=CIRCLE, 5=DIAGONAL\_CROSS, 6-n=ASTERISK. Any entry may be changed by **GPMTR** except entry 3).

## Group Identifier 2 - Marker size scale factor

A short floating-point number.

#### Group Identifier 3 - Polymarker color

Four fullwords of data with either of the following two formats:

indexed format				(	direct format	
0	1	fullword	integer	0	2	fullword integer
4	color index	fullword	integer	4	component 1	short floating-point number
8	ignored	fullword	integer	8	component 2	short floating-point number
12	ignored	fullword	integer	12	component 3	short floating-point number

#### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 43 BUNDLE INDEX EXCEEDS WORKSTATION TABLE CAPACITY
- 60 BUNDLE INDEX VALUE < ONE
- 69 MARKER TYPE VALUE < ONE
- 70 SPECIFIED MARKER TYPE NOT AVAILABLE ON WORKSTATION
- 92 COLOR INDEX < ZERO
- 93 COLOR INDEX VALUE(S) EXCEED WORKSTATION TABLE CAPACITY
- 96 COLOR PARAMETER OUT OF RANGE FOR CURRENT COLOR MODEL

# 97 COLOR FORMAT PARAMETER IS INVALID

# 272 GROUP IDENTIFIER IS INVALID

### **Related Subroutines**

### GPASF

Attribute Source Flag Setting

## GPCML

Set Color Model

## GPPMCD

Set Polymarker Color Direct

# GPPMCI

Set Polymarker Color Index

# GPPMI

Set Polymarker Index

# GPQXMR

Inquire Extended Polymarker Representation

# **RCP code**

201345538 (X'0C004A02')

# **GPXTXR - Set Extended Text Representation**

GPXTXR (wsid, index, id, value)

# Purpose

Use **GPXTXR** to set one field of the specified entry in the workstation's text bundle table.

These attribute values are applied during traversal when the appropriate ASF is set to 1=BUNDLED and the current text index is set to the specified entry. These attribute values can also be set individually.

## **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- *index* **specified by user, fullword integer** Text index (>=1).

# *id* — specified by user, fullword integer

Text group identifier (1=TEXT\_FONT, 2=TEXT\_PRECISION, 3=CHARACTER\_EXPANSION\_FACTOR, 4=CHARACTER SPACING, 5=TEXT COLOR).

value — specified by user, variable data

Value to be set in the field of the specified group identifier expressed in the data format listed below:

Group Identifier 1 - Text font A fullword integer (1-255).

## **Group Identifier 2 - Text precision**

A fullword integer (1=STRING\_PREC, 2=CHAR\_PREC, 3=STROKE\_PREC).

#### Group Identifier 3 - Character expansion factor

A short floating-point value (>=0).

### Group Identifier 4 - Character spacing

# A short floating-point value. Group Identifier 5 - Text color

Four fullwords of data with either of the following two formats:

indexed format					direct format	:
0	1	fullword	integer	0	2	fullword integer
4	color index	fullword	integer	4	component 1	short floating-point number
8	ignored	fullword	integer	8	component 2	short floating-point number
12	ignored	fullword	integer	12	component 3	short floating-point number

## **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 43 BUNDLE INDEX EXCEEDS WORKSTATION TABLE CAPACITY
- 60 BUNDLE INDEX VALUE < ONE
- 75 TEXT FONT VALUE IS INVALID
- 77 CHARACTER EXPANSION FACTOR <= ZERO
- 92 COLOR INDEX < ZERO
- 93 COLOR INDEX VALUE(S) EXCEED WORKSTATION TABLE CAPACITY
- 96 COLOR PARAMETER OUT OF RANGE FOR CURRENT COLOR MODEL
- 97 COLOR FORMAT PARAMETER IS INVALID
- 272 GROUP IDENTIFIER IS INVALID
- 305 TEXT PRECISION VALUE IS INVALID

#### **Related Subroutines**

#### GPASF

Attribute Source Flag Setting

# GPCHSP

Set Character Spacing

#### GPCHXP

Set Character Expansion Factor

### GPCML

Set Color Model

# GPTXCD

Set Text Color Direct

# GPTXCI

Set Text Color Index

# GPTXFO

Set Text Font

GPTXI Set Text Index

## GPTXPR

Set Text Precision

# GPQXTR

Inquire Extended Text Representation

# **RCP code**

201345539 (X'0C004A03')

# **GPXVCH - Set Extended View Characteristics**

GPXVCH (wsid, view, number, charids, values)

# Purpose

Use **GPXVCH** to set one or more characteristics of the specified view. Characteristics which may be set with this subroutine include: clipping indicators, appearance of the viewport, a value indicating if the view is displayed, and a value indicating if the display view option changes frequently.

The values specified are stored in the requested view table entries. When the application updates the workstation, the graPHIGS API sets the corresponding current values to the requested values.

The clipping indicators determine to which boundaries the contents of the view are clipped. The shielding indicator determines if the content of lower priority views may be displayed within the boundaries of the specified viewport. The border indicator specifies if a border is to be drawn around the viewport. The view active flag determines if the view and its contents are displayed.

When set to 2=0N, the temporary view indicator indicates that the corresponding view will have its view activity changed frequently. Where possible the device support saves the current underlying screen image. This allows deactivation to consist of restoring the underlying screen image without requiring structure traversal. A typical use of the temporary view capability is the "pop-up menu" found in many applications today.

Application developers should be aware of the following points:

- The temporary view indicator acts as an indicator to the graPHIGS API that the corresponding view is active only for a short period of time. If used properly, it can greatly contribute to the interactive performance of viewport deactivation.
- The best efficiency is gained when a temporary view is the highest priority active viewport.

The workstation's view table is 0 based, however, view entry 0 cannot be changed. (For the default values for the view entry 0, see *The graPHIGS Programming Interface: Technical Reference*).

- wsid **specified by user, fullword integer** Workstation identifier.
- view specified by user, fullword integer View index (>=1). Index of view table entry to be altered.

#### number — specified by user, fullword integer

Number of characteristic identifiers in the *charids* list (>=1).

## charids - specified by user, array of fullword integers

List of characteristic identifiers. Each integer identifies a view characteristic to be set.

#### values — specified by user, array of fullword integers

List of characteristic values. Each list entry specifies the value to be applied to the corresponding characteristic identifier listed in the *charids* list.

Valid view characteristic identifiers and values are:

- 1 = View window clipping indicator (1=NOCLIP, 2=CLIP)
- 2 = Near clipping indicator (1=NOCLIP, 2=CLIP)
- 3 = Far clipping indicator (1=NOCLIP, 2=CLIP)
- 4 = View shielding indicator (1=0FF, 2=0N)
- 6 = View border indicator (1=0FF, 2=0N)
- 8 = View active flag (1=INACTIVE, 2=ACTIVE)
- 9 = Temporary view indicator (1=0FF, 2=0N)

#### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 59 VIEW INDEX VALUE < ZERO
- 323 VIEW INDEX EXCEEDS VIEW TABLE CAPACITY
- 332 CLIP INDICATOR VALUE IS INVALID
- 334 TEMPORARY VIEW INDICATOR IS INVALID
- 507 SHIELDING INDICATOR VALUE IS INVALID
- 508 VIEW ACTIVE FLAG VALUE IS INVALID
- 518 VIEW ZERO CANNOT BE MODIFIED
- 547 VIEW BORDER INDICATOR IS INVALID
- 591 NUMBER OF CHARACTERISTICS IDENTIFIERS IS < ONE
- 592 VIEW CHARACTERISTICS IDENTIFIER IS INVALID

#### **Related Subroutines**

## GPQCVR

Inquire Current View Representation

#### **GPQRVR**

Inquire Requested View Representation

## GPXVR

Set Extended View Representation

# **RCP code**

201330434 (X'0C000F02')

# **GPXVR - Set Extended View Representation**

GPXVR (*wsid*, *view*, *id*, *value*)

# Purpose

Use **GPXVR** to set one field in the entry of the specified workstation's view table.

The values specified are stored in the requested view table entry. When the application updates the workstation, the graPHIGS API sets the corresponding current values in the view table entry to the requested values. You can set only one field at a time with each subroutine call. Issue multiple invocations of **GPXVR** to set multiple fields.

The clipping indicators determine to which boundaries the contents of the view are clipped. The shielding indicator determines if the content of lower priority views may be displayed within the boundaries of the specified viewport. The border indicator specifies if a border is to be drawn around the viewport.

When set to 2=0N, the temporary view indicator indicates that the corresponding view will have its view activity changed frequently. Where possible the device support saves the current underlying screen image. This allows deactivation consist of restoring the underlying screen image without requiring structure traversal. A typical use of the temporary view capability is the "pop-up menu" found in many applications today.

Application developers should be aware of the following points:

- The temporary view indicator acts as an indicator to the graPHIGS API that the corresponding view is active only for a short period of time. If used properly, it can greatly contribute to the interactive performance of viewport deactivation.
- The best efficiency is gained when a temporary view is the highest priority active viewport.

When setting a view's projection type to perspective, any image mappings currently defined to the view are canceled.

The view active flag for output determines if the view and its contents are displayed. The view active flag for input considers the view for transformation of locator and stroke input from Device Coordinate (DC) to World Coordinates (WC).

The antialiasing mode defines the algorithm that the graPHIGS API uses when rendering primitives within the specified view. It improves the quality of the image and reduces the jagged appearance of the objects. The highest quality image results when you set the antialiasing mode to 2=SUBPIXEL\_ON\_THE\_FLY. However, for better performance, set the antialiasing mode to 3=NON\_SUBPIXEL\_ON\_THE\_FLY Issuing the Set Antialiasing Mode (**GPAID**) structure element specifies whether the antialiasing algorithm is to be applied to the primitives within the view.

The shield alpha value defines the initial alpha value for the view shield. The value is used to initialize the destination alpha values when alpha planes are present and shielding indicator is on. The initial shield alpha value does not affect the initial shield color, but is used to blend subsequent primitives with the view shield when blending is in effect.

Other viewing parameters can also be controlled, such as Hidden Line/Hidden Surface Removal (HLHSR) mode, transparency processing, initial color processing, and initial frame buffer mask. Color processing mode and frame buffer protect mask are traversal defaults and are applied to images as well as to structure content.

The workstation's view table is 0 based, however, view entry 0 cannot be changed. (See *The graPHIGS Programming Interface: Technical Reference* for the default values for view entry 0).

**Note:** The following functions are treated as other forms of this generic subroutine:

- GPVCH Set View Characteristics
- GPXVCH Set Extended View Characteristics
- GPVMT2 Set View Matrix 2
- GPVMT3 Set View Matrix 3
- GPVMP2 Set View Mapping 2
- GPVMP3 Set View Mapping 3

#### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- view specified by user, fullword integer View table index (>=1).
- id specified by user, fullword integer

Group identifier (1<= id<=24). See group identifier values defined below.

# value - specified by user, array of fullword quantities

The value to be set for each group is expressed in the following data formats:

#### Group Identifier 1 - Window clipping indicator A fullword integer (1=NOCLIP, 2=CLIP).

Group Identifier 2 - Near clipping indicator A fullword integer (1=NOCLIP, 2=CLIP).

Group Identifier 3 - Far clipping indicator A fullword integer (1=NOCLIP, 2=CLIP).

Group Identifier 4 - Shielding indicator A fullword integer (1=0FF, 2=0N).

#### Group Identifier 5 - Shielding color

Four fullwords of data with either of the following two formats:

indexed format					direct format	
0	1	fullword	integer	0	2	fullword integer
4	color index	fullword	integer	4	component 1	short floating-point number
8	ignored	fullword	integer	8	component 2	short floating-point number
			•		·	
12	ignored	fullword	integer	12	component 3	short floating-point number

### Group Identifier 6 - Border indicator

A fullword integer (1=0FF, 2=0N).

#### Group Identifier 7 - Border color

Four fullwords of data with either of the following two formats:

-	indexed forma		(	direct format				
0	1	fullword	integer	0	2	fullwo	ord integer	
4	color index	fullword	integer	4	component 1	short	floating-point	number
8	ignored	fullword	integer	8	component 2	short	floating-point	number
12	ignored	fullword	integer	12	component 3	short	floating-point	number

#### **Group Identifier 8 - Reserved**

This field is reserved.

Group Identifier 9 - Temporary view indicator

A fullword integer (1=0FF, 2=0N).

- Group Identifier 10 HLHSR mode A fullword integer (1=0FF, 2=0N THE FLY).
- Group Identifier 11 Transparency processing mode A fullword integer (1=0FF, 2=PARTIAL\_TRANSPARENT, 3=BLEND, 4=BLEND\_ALL).

#### Group Identifier 12 - Initial color processing mode index

A fullword integer (>=0).

**Note:** This color processing index is not applied to shielding or border color.

## Group Identifier 13 - Initial frame buffer write protect mask

A 32-bit bit string.

**Note:** The frame buffer mask is *not* applied to shielding or border color.

#### Group Identifier 14 - Viewport, 2D form

4 short floating-point numbers (including only Xmin, Xmax, Ymin, Ymax). For the set subroutine call, Zmin and Zmax are set to their default values.

# Group Identifier 15 - Viewport, 3D form

6 short floating-point numbers (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax).

#### Group Identifier 16 - View volume, 2D form

4 short floating-point numbers specifying the view window (Umin, Umax, Vmin, Vmax). For the set subroutine call, other fields of the view volume group are set to their default values.

#### Group Identifier 17 - View volume, 3D form

10 short floating-point numbers and a fullword integer specifying a view window (Umin,Umax,Vmin,Vmax), near plane distance, far plane distance, projection reference point (u, v, n), view plane distance and a projection type (1=PARALLEL, 2=PERSPECTIVE).

Umin	short floating-point number
Umax	short floating-point number
Vmin	short floating-point number
Vmax	short floating-point number
near plane distance	short floating-point number
far plane distance	<pre>short floating-point number (=&gt;near plane)</pre>
U projection- reference point	short floating-point number
V projection- reference point	short floating-point number
N projection- reference point	short floating-point number

view	plane	ď	istance
pro	ojectio	on.	type

short floating-point number

fullword integer

#### Group Identifier 18 - View matrix, 2D form

9 short floating-point numbers. For the input view matrix, the elements are in the following order:

```
m11 m12 m13
m21 m22 m23 -->(m11,m12,m13,m21....m33)
m31 m32 m33
```

The 3[default]3 matrix is expanded by the graPHIGS API into a 4[default]4 matrix as follows:

 $\left| \begin{array}{ccc} a & b & c \\ d & e & f \\ g & h & i \end{array} \right| \ ----> \ \left| \begin{array}{ccc} a & b & 0 & c \\ d & e & 0 & f \\ 0 & 0 & 1 & 0 \\ g & h & 0 & i \end{array} \right|$ 

When inquired, the matrix returned is the expanded 4[default]4 matrix. For the set subroutine call, other elements are set to their default values.

## Group Identifier 19 - View matrix, 3D form

16 short floating-point numbers. For the input view matrix, the elements must be in the following order:

```
m11 m12 m13 m14
m21 m22 m23 m24
m31 m32 m33 m34
m41 m42 m43 m44
```

## Group Identifier 20 - View input active flag

A fullword integer specifying the view that is to be made active/inactive for input (1=INACTIVE, 2=ACTIVE)

## Group Identifier 21 - View output active flag

A fullword integer specifying the view that is to be made active/inactive for output (1=INACTIVE, 2=ACTIVE).

#### Group Identifier 22 - View mapping matrix, 2D form

9 short floating-point numbers including:

m11 m12 m13 m21 m22 m23 --->(m11,m12,m13,m21....m33) m31 m32 m33

Group Identifier 23 - View mapping matrix, 3D form

16 short floating-point numbers including:

```
m11 m12 m13 m14
m21 m22 m23 m24
m31 m32 m33 m34
m41 m42 m43 m44
```

### Group Identifier 24 - Antialiasing mode

```
A fullword integer (1=0FF, 2=SUBPIXEL_ON_THE_FLY, 3=NON_SUBPIXEL_ON_THE_FLY).
```

## Group Identifier 25 - Shield alpha value

A fullword integer ( $0 \le alpha \le 255$ ). The default value of the shield alpha value is 255 (opaque).

# **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 44 INVALID WINDOW DEFINITION
- 55 PRP IS POSITIONED ON THE VIEW PLANE
- 59 VIEW INDEX VALUE < ZERO
- 92 COLOR INDEX < ZERO
- 93 COLOR INDEX VALUE(S) EXCEED WORKSTATION TABLE CAPACITY
- 96 COLOR PARAMETER OUT OF RANGE FOR CURRENT COLOR MODEL
- 97 COLOR FORMAT PARAMETER IS INVALID
- 251 SPECIFIED HLHSR MODE IS NOT SUPPORTED
- 253 SPECIFIED ANTIALIASING MODE IS NOT SUPPORTED
- 260 SPECIFIED TRANSPARENT PROCESSING MODE IS NOT SUPPORTED
- 265 COLOR PROCESSING INDEX < ZERO
- 266 COLOR PROCESSING INDEX EXCEEDS THE WORKSTATION TABLE CAPACITY
- 272 GROUP IDENTIFIER IS INVALID
- 323 VIEW INDEX EXCEEDS VIEW TABLE CAPACITY
- 330 INVALID VIEWPORT
- 331 PROJECTION TYPE IS INVALID
- 332 CLIP INDICATOR VALUE IS INVALID
- 334 TEMPORARY VIEW INDICATOR IS INVALID
- 336 FAR CLIPPING PLANE IN FRONT OF NEAR CLIPPING PLANE
- 507 SHIELDING INDICATOR VALUE IS INVALID
- 508 VIEW ACTIVE FLAG VALUE IS INVALID
- 518 VIEW ZERO CANNOT BE MODIFIED
- 522 VIEW MATRIX IS SINGULAR
- 547 VIEW BORDER INDICATOR IS INVALID
- 639 SPECIFIED ALPHA VALUE IS INVALID

# **Related Subroutines**

# GPAID

Set Antialiasing Identifier

# GPCML

Set Color Model

# GPCPI

Set Color Processing Index

# GPEVM2

Evaluate View Mapping Matrix 2

# **GPEVM3**

Evaluate View Mapping Matrix 3

## GPFBM

Set Frame Buffer Protect Mask

# GPQAMO

Inquire Available Antialiasing Modes

# GPQCVR

Inquire Current View Representation

# GPQHMO

Inquire Available HLHSR Modes

# GPQRVR

Inquire Requested View Representation

# GPQTMO

Inquire Available Transparency Modes

# RCP code

201330435 (X'0C000F03')

# **Chapter 9. Display Subroutines**

The data stored in a structure store or image board resource cannot be displayed until an affiliation is created that ties the data together with a view in a workstation. The subroutines in this chapter are used to create and delete these ties.

For structure store resources, this bond is created and deleted by associating and disassociating structure networks to a view. To associate a structure network to a view, the owning structure store resource must first be associated to the workstation (either by using the Associate Structure Store with Workstation [**GPASSW**] [page GPASSW - Associate Structure Store with Workstation] subroutine or by automatic structure store association by the Open Workstation [**GPOPWS**] [page GPOPWS - Open Workstation] subroutine).

For image board resources, the association is formed and dispelled by creating and deleting image mappings. This view association can only occur if the Define Image (**GPDFI**) subroutine has been used to define an image on a workstation.

In addition to the subroutines that perform the above ties, this chapter also defines those subroutines that associate and disassociate structure networks to a workstation (useful only to preload data into those workstations that require a special data format) and those subroutines that empty one or more views of a workstation.

# **GPARV - Associate Root with View**

GPARV (wsid, view, strid, prior)

# Purpose

Use **GPARV** to add a structure network to the traversal list for the specified view at the location defined by the priority parameter.

This subroutine implicitly performs an Associate Root with Workstation (GPARW) subroutine.

This subroutine is necessary because the association of a structure network to a view is required in order to actually display the data in the structures in the network.

The specified structure is searched for in the structure store associated with the workstation. If there is no structure store associated with the workstation, an error is generated. If the specified structure does not exist in the associated structure store, an empty structure is created. If the specified structure is already associated with the workstation, its location in the traversal list is modified according to the specified priority.

- *wsid* **specified by user, fullword integer** Workstation identifier.
- view specified by user, fullword integer View index (>=0).
- *strid* **specified by user, fullword integer** Structure identifier.
- *prior* **specified by user, short floating-point number** Priority (0.0<= *prior*<=1.0).

**Error Codes** 

25 35 59 126 224	SPECIFIED WORKSTATION DOES NOT EXIST WORKSTATION HAS ONLY INPUT CAPABILITIES VIEW INDEX VALUE < ZERO PRIORITY VALUE IS INVALID SPECIFIED VIEW DOES NOT HAVE ASSOCIATED STRUCTURE STORE
323	VIEW INDEX EXCEEDS VIEW TABLE CAPACITY

# **Related Subroutines**

GPARW	Associate Root with Workstation	
GPQAR	Inquire Set of Associated Roots	
GPQNSP	Inquire Number of Structure Priorities Supported	
GPQNV	Inquire Number of Definable View Table Entries	
GPQRV	Inquire Set of Roots in View	
GPQVR	Inquire Set of Views Which Contain Root	

#### **RCP code**

201334017 (X'0C001D01')

# **GPARW - Associate Root with Workstation**

# GPARW (wsid, strid)

#### Purpose

Use **GPARW** to convert a structure network within the currently selected structure store into the workstation specific format.

This subroutine has its meaning and effect only for the workstation that requires structures in a workstation specific format. For a workstation which can directly traverse the common format, this subroutine is ignored and has no effect.

If the selected structure is not associated with any view of the specified workstation, no action is performed. If the specified structure does not exist, an empty structure is created.

#### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *strid* **specified by user, fullword integer** Structure identifier.

## **Error Codes**

12	FUNCTION REQUIRES STATE SSSL
25	SPECIFIED WORKSTATION DOES NOT EXIST
35	WORKSTATION HAS ONLY INPUT CAPABILITIES

#### **Related Subroutines**

GPQAR Inquire Set of Associated Roots

RCP code

201333505 (X'0C001B01')

# **GPCIM2 - Create Image Mapping 2**

GPCIM2 (wsid, imap, view, index, origin, size, P, Q, R, method, prior)

#### Purpose

Use GPCIM2 to define the mapping of an image to a specified view of a workstation.

A rectangle on the specified image is mapped into a parallelogram on the World Coordinates' (WC) *x*, *y* plane and is associated with the specified view. The parallelogram is identified by the specified image mapping identifier. If the specified image mapping identifier is already in use, the existing image mapping is deleted and a new image mapping is created. This subroutine only supports views in parallel projection. If the specified view has its projection type set to perspective, the image mapping is *not* defined and an error message is issued. If the projection type of a view is set to perspective and image mappings are currently defined to that view, the image mappings for the view are deleted before the projection type is set to perspective.

The priority parameter defines the relationship of this image mapping to others within the same view. Higher priority images will be displayed last.

- wsid specified by user, fullword integer Workstation identifier.
- *imap* **specified by user, fullword integer** Image mapping identifier.
- view specified by user, fullword integer View index (>=0).
- *index* **specified by user, fullword integer** Defined image index (>=1).
- origin specified by user, two fullword integers Origin of the image rectangle (x, y).
- *size* **specified by user, two fullword integers** Size of the image rectangle (*sx*, *sy*).
- P specified by user, 2 short floating-point numbers (WC) Lower left corner of the mapped rectangle in WC.
- Q specified by user, 2 short floating-point numbers (WC) Lower right corner of the mapped rectangle in WC.
- *R* specified by user, 2 short floating-point numbers (WC) Top left corner of the mapped rectangle in WC.
- *method* **specified by user, fullword integer** Image mapping method (1=PIXEL\_BY\_PIXEL).

# prior — specified by user, short floating-point number

Priority (0.0<= *prior*<=1.0).

# **Error Codes**

25 35 59 126 236 288	SPECIFIED WORKSTATION DOES NOT EXIST WORKSTATION HAS ONLY INPUT CAPABILITIES VIEW INDEX VALUE < ZERO PRIORITY VALUE IS INVALID RECTANGLE DEFINITION IS INVALID IMAGE INDEX NOT WITHIN WORKSTATION TABLE RANGE
290 294	SPECIFIED IMAGE INDEX IS NOT DEFINED SPECIFIED IMAGE MAPPING METHOD IS NOT
323 331	SUPPORTED VIEW INDEX EXCEEDS VIEW TABLE CAPACITY PROJECTION TYPE IS INVALID

## **Related Subroutines**

GPDIM	Delete Image Mapping
GPEAV	Empty All Views
GPEV	Empty View
GPQIMC	Inquire Image Mapping Characteristics
GPQIMF	Inquire Image Mapping Facilities
GPQIMI	Inquire Image Mapping of Image
GPQIMV	Inquire Image Mapping on View
GPQIMW	Inquire Image Mapping on Workstation

## **RCP code**

201346307 (X'0C004D03')

# **GPCIM3 - Create Image Mapping 3**

GPCIM3 (wsid, imap, view, index, origin, size, P, Q, R, method, prior)

## Purpose

Use GPCIM3 to define the image mapping of an image to a specified view of a workstation.

A rectangle on the specified image is mapped into a parallelogram in World Coordinates (WC) and is associated with the specified view. The parallelogram is identified by the specified image mapping identifier. If the specified image mapping identifier is already in use, the existing image mapping is deleted and a new image mapping is created.

This subroutine only supports views in parallel projection. If the specified view has its projection type set to perspective, the image mapping is *not* defined and an error message is issued. If the projection type of a view is set to perspective and image mappings are currently defined to that view, the image mappings for the view are deleted before the projection type is set to perspective.

The priority parameter defines the relationship of this image mapping to others within the same view. Higher priority images will be displayed last.

# **Parameters**

wsid — specified by user, fullword integer	Workstation identifier.
imap — specified by user, fullword integer	Image mapping identifier.
view — specified by user, fullword integer	View index (>=0).
index — specified by user, fullword integer	Defined image index (>=1).
origin — specified by user, two fullword integers	Origin of the image rectangle $(x, y)$ .
size — specified by user, two fullword integers	Size of the image rectangle (sx, sy).
<ul> <li>P — specified by user, 3 short floating-point numbers</li> <li>(WC)</li> </ul>	Lower left corner of the mapped rectangle in WC.
Q — specified by user, 3 short floating-point numbers (WC)	Lower right corner of the mapped rectangle in WC.
<i>R</i> — specified by user, 3 short floating-point numbers (WC)	Top left corner of the mapped rectangle in WC.
<i>method</i> — specified by user, fullword integer <i>prior</i> — specified by user, short floating-point number	Image mapping method (1=PIXEL_BY_PIXEL). Priority (0.0<= <i>prior</i> <=1.0).

# **Error Codes**

25 35 59 126 236 288	SPECIFIED WORKSTATION DOES NOT EXIST WORKSTATION HAS ONLY INPUT CAPABILITIES VIEW INDEX VALUE < ZERO PRIORITY VALUE IS INVALID RECTANGLE DEFINITION IS INVALID IMAGE INDEX NOT WITHIN WORKSTATION TABLE RANGE
290	SPECIFIED IMAGE INDEX IS NOT DEFINED
294	SPECIFIED IMAGE MAPPING METHOD IS NOT SUPPORTED
323 331	VIEW INDEX EXCEEDS VIEW TABLE CAPACITY PROJECTION TYPE IS INVALID
001	

# **Related Subroutines**

GPDIM	Delete Image Mapping
GPEAV	Empty All Views
GPEV	Empty View
GPQIMC	Inquire Image Mapping Characteristics
GPQIMF	Inquire Image Mapping Facilities
GPQIMI	Inquire Image Mapping of Image
GPQIMV	Inquire Image Mapping on View
GPQIMW	Inquire Image Mapping on Workstation

# **RCP code**

201346308 (X'0C004D04')

# **GPDARW - Disassociate All Roots from Workstation**

# GPDARW (wsid)

# Purpose

Use **GPDARW** to remove all structure networks in the currently selected structure store from the workstation.

This subroutine is equivalent to invoking the Disassociate Root from Workstation (**GPDRW**)subroutine for each structure in the currently selected structure store.

#### **Parameters**

wsid — specified by user, fullword integer Workstation identifier.

#### **Error Codes**

12	FUNCTION REQUIRES STATE SSSL
25	SPECIFIED WORKSTATION DOES NOT EXIST
35	WORKSTATION HAS ONLY INPUT CAPABILITIES

#### **Related Subroutines**

GPDRW Disassociate Root from Workstation

### **RCP code**

201334529 (X'0C001F01')

# **GPDIM - Delete Image Mapping**

GPDIM (wsid, imap)

#### Purpose

Use **GPDIM** to delete the specified image mapping definition from the specified workstation.

If the specified image mapping does not exist, no action is performed.

#### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- *imap* **specified by user, fullword integer** Image mapping identifier.

#### **Error Codes**

25 35 SPECIFIED WORKSTATION DOES NOT EXIST WORKSTATION HAS ONLY INPUT CAPABILITIES

#### **Related Subroutines**

GPCIM2	Create Image Mapping 2
GPCIM3	Create Image Mapping 3
GPQIMI	Inquire Image Mapping of Image
GPQIMV	Inquire Image Mapping on View

#### GPQIMW Inquire Image Mapping on Workstation

#### RCP code

201346309 (X'0C004D05')

# **GPDRAV - Disassociate Root from All Views**

## GPDRAV (wsid, strid)

#### Purpose

Use **GPDRAV** to remove a structure network within the currently selected structure store from traversal lists of all views of the specified workstation.

If the currently selected structure store is not associated with the specified workstation, the specified structure does not exist or it is not associated with any view, no action is taken.

#### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- *strid* **specified by user, fullword integer** Structure identifier.

# **Error Codes**

12	FUNCTION REQUIRES STATE SSSL
25	SPECIFIED WORKSTATION DOES NOT EXIST
35	WORKSTATION HAS ONLY INPUT CAPABILITIES

#### **Related Subroutines**

None

#### **RCP code**

201334274 (X'0C001E02')

# **GPDRV - Disassociate Root from View**

## GPDRV (wsid, view, strid)

#### Purpose

Use **GPDRV** to remove a structure network from the traversal list of the specified workstation view.

If there is no structure store associated with the workstation or if the specified structure is not a root of the view, this subroutine is ignored.

- wsid specified by user, fullword integer Workstation identifier.
- *view* **specified by user, fullword integer** View index (>=0).
- *strid* **specified by user, fullword integer** Structure identifier.

# **Error Codes**

25	SPECIFIED WORKSTATION DOES NOT EXIST
35	WORKSTATION HAS ONLY INPUT CAPABILITIES
59	VIEW INDEX VALUE < ZERO
323	VIEW INDEX EXCEEDS VIEW TABLE CAPACITY

#### **Related Subroutines**

None

### **RCP code**

## 201334273 (X'0C001E01')

# **GPDRW - Disassociate Root from Workstation**

GPDRW	(wsid,	strid)
-------	--------	--------

## Purpose

Use **GPDRW** to remove a structure network from the workstation.

For a workstation which does not require structures in the workstation specific format, this subroutine is equivalent to the Disassociate Root from All Views (**GPDRAV**) subroutine. For a workstation which requires structures in the workstation specific format, this subroutine also deletes structures in the workstation dependent format from the workstation storage.

#### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *strid* **specified by user, fullword integer** Structure identifier.

## **Error Codes**

12	FUNCTION REQUIRES STATE SSSL
25	SPECIFIED WORKSTATION DOES NOT EXIST
35	WORKSTATION HAS ONLY INPUT CAPABILITIES

#### **Related Subroutines**

GPDRAV Disassociate Root from All Views

## **RCP code**

201333761 (X'0C001C01')

# **GPEAV - Empty All Views**

GPEAV (wsid)

## Purpose

Use **GPEAV** to remove structure networks and image mappings that exist in all views from the specified workstation.

#### **Parameters**

```
wsid — specified by user, fullword integer
Workstation identifier.
```

#### **Error Codes**

25	SPECIFIED WORKSTATION DOES NOT EXIST
35	WORKSTATION HAS ONLY INPUT CAPABILITIES

#### **Related Subroutines**

None

## RCP code

201334276 (X'0C001E04')

# **GPEV - Empty View**

GPEV (*wsid*, *view*)

## Purpose

Use GPEV to remove structure networks and image mappings that exist in the specified view.

## **Parameters**

wsid — specified by user, fullword integer Workstation identifier.

*view* — **specified by user, fullword integer** View index (>=0).

## **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 59 VIEW INDEX VALUE < ZERO
- 323 VIEW INDEX EXCEEDS VIEW TABLE CAPACITY

# **Related Subroutines**

None

RCP code

201334275 (X'0C001E03')

# **Chapter 10. Transformation Subroutines**

The transformation subroutines found in this section fall into three general categories: modeling clipping, modeling transformations and workstation transformations.

## **Modeling Clipping**

The four modeling clipping subroutines are:

GPMCI	Set Modeling Clipping Indicator
GPMCV2	Set Modeling Clipping Volume 2
GPMCV3	Set Modeling Clipping Volume 3
GPRMCV	Restore Modeling Clipping Volume

The modeling clipping subroutines create modeling clipping structure elements, which modify the current modeling clipping values that the graPHIGS API applies to primitives during traversal.

#### **Modeling Transformations**

The four modeling transformation subroutines are:

GPGLX2	Set Global Transformation 2
GPGLX3	Set Global Transformation 3
GPMLX2	Set Modeling Transformation 2
GPMLX3	Set Modeling Transformation 3

The modeling transformation subroutines create transformation structure elements, which modify the current transformation values that the graPHIGS API applies to primitives during traversal.

#### **Workstation Transformations**

The three workstation transformation subroutines are:

GPDCMM	Set Device Coordinate Mapping Method
GPWSX2	Set Workstation Transformation 2
GPWSX3	Set Workstation Transformation 3

The workstation transformation subroutines **GPWSX2** and **GPWSX3** allow the application to modify the mapping of Normalized Projection Coordinates (NPC) into Device Coordinates (DC) for a specified workstation. **GPDCMM** controls how an image is displayed on a specified workstation.

**Note:** When the graPHIGS API inserts a structure element into an open structure following the element pointer, the pointer moves to the new element.

# **GPBDMF - Set Back Data Morphing Factors**

GPBDMF (flength, fdata)

#### Purpose

Use **GPBDMF** to insert a Set Back Data Morphing Factors structure element into the open structure following the element pointer, or to replace the element pointed at by the element pointer with a Set Back Data Morphing Factors structure element, depending on the current edit mode.

During traversal, the graPHIGS API combines the values of *fdata* with a primitive's data morphing vectors to modify its rendered data mapping data. If the face distinguish mode (**GPFDMO**) is 1=NONE, then the graPHIGS API uses the current data morphing scale factors when performing data mapping on the back facing portions of area primitives. If the face distinguish mode is 2=COLOR\_SURFACE\_PROPERTIES, then the graPHIGS API uses these values when performing data mapping on only back facing portions of area primitives.

In data morphing, the graPHIGS API combines the data mapping data values  $(x_1, x_2, ..., x_{ndata})$  with the back data morphing scale factors in the *fdata* parameter  $(s_1, s_{\#EMPTY>2}, ..., s_{nscale})$  and the data morphing vectors  $((d_{1,1}, d_{1,2}, ..., d_{1,ndata}), (d_{\#EMPTY>2,1}, d_{2,2}, ..., d_{\#EMPTY>2,ndata}), ..., (d_{nvector,1}, d_{nvector,2}, ..., d_{\#EMPTY>nvector,ndata}))$  to obtain the new back data mapping data values  $(x'_1, x'_2, ..., x'_{ndata})$ . This combination is of the form:

 $x'_1 = s_1 x_1 + s_2 d_{1,1} + s_3 d_{2,1} + \dots + s_{nscale} d_{nvector,1}$ 

 $x'_{2} = s_{1} x_{2} + s_{2} d_{1,2} + s_{3} d_{2,2} + ... + s_{nscale nvector,2}$ 

...

 $x'_{ndata} = s_1 x_{ndata} + s_2 d_{1, ndata} + s_3 d_{2}, ndata > +... + s_{nscale} d_{nvector, ndata}$ 

These equations show that the number of morphing scale factors should be one more than the number of morphing vectors in the affected primitive (*nscale=nvector*+1). However, if the number of morphing vectors and scale factors disagree at traversal time, then 0 value vectors and scale factors are assumed wherever necessary. For example, if you supply too many scale factors for a given primitive (*nscale>nvector*+1), then the graPHIGS API ignores the extra scale factors, as if there were additional 0 valued morphing vectors in the primitive definition. If you supply too few scale factors (*nscale<nvector*+1), then the graPHIGS API ignores the extra morphing vectors, just as if there were additional scale factors with value zero in this function call.

The traversal default for data morphing is *flength*=1 and *fdata*={1.0}.

Use **GPQWDT** to inquire the morphing facilities of a specified workstation.

## Parameters

flength— specified by user, fullword integer (>=1) Number of morphing factors.

*fdata* — **specified by user, array of short floating-point numbers** List of morphing factors. The number of entries in this list is given by the *flength* parameter.

#### **Error Codes**

5

61

FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL) LENGTH IS INVALID

#### **Related Subroutines**

GPDMF	Set Data Morphing Factors
GPDMR	Set Data Mapping Representation

GPQWDTInquire Workstation DescriptionGPVMFSet Vertex Morphing Factors

## **RCP code**

201343521 (X'0C004221')

# **GPDCMM - Set Device Coordinate Mapping Method**

#### GPDCMM(wsid, method, length, data)

## Purpose

Use **GPDCMM** to control how an image is displayed on a specified workstation. Only workstations which use the facilities of a window system (e.g., X-Windows) have use for this procedure. This subroutine specifies the method for transforming the graPHIGS API coordinate values to window coordinate values of a window system.

The graPHIGS API uses the *method* parameter to determine how the graPHIGS API performs the coordinate transformation. The valid methods include:

#### 1=MAPPED

The graPHIGS API device coordinate range is scaled to fit the size of the window. The graPHIGS API preserves the aspect ratio of the workstation's device coordinate range. If the application makes the window smaller (or larger), then the size of the data of the window decreases (or increases) in direct proportion but the amount of data in the window remains the same. This is the default method.

#### 2=DIRECT

The graPHIGS API displays the graPHIGS API device coordinate range directly into the window without scaling the contents. The graPHIGS API uses the lower, left corner of the window as the origin of the device coordinate range. If you make the window smaller than the device coordinate range, then the graPHIGS API discards (clips) the data outside of this specified range. The size of the root window is the maximum size that the workstation supports. If a window is larger than the maximum device coordinate extents, then the area beyond the extents is unused.

With the *length* and *data* parameters, your application must specify a rendering scale factor to scale primitive nominal sizes (line widths, marker sizes, edge widths, and annotation heights). This scale factor affects the nominal size for all primitives that have nominal sizes. In addition, the graPHIGS API applies this scale factor to the scale factor structure elements (i.e., marker size scale factor) When the value is set to 1.0, no scaling is performed. The specified values take effect on the next invocation of the Update Workstation (**GPUPWS**) subroutine.

Use the Inquire Mapped Display Surface Size(**GPQMDS**) subroutine to inquire the size of the mapped display surface.

This subroutine is ignored on workstations that do not use a window to display the graPHIGS API output.

- wsid specified by user, fullword integer Workstation identifier.
- *method* **specified by user, fullword integer** Window mapping method (1=MAPPED, 2=DIRECT).

#### length — specified by user, fullword integer

Length, in bytes, of the method-dependent data (>=0).

# data - specified by user, variable length data

Method-dependent data. Depending on the value specified by the *method*parameter, method-dependent data is as follows:

#### If method is 1=MAPPED

N/A (no data is required).

#### If *method* is 2=DIRECT

Rendering scale factor (>0.0)

A short floating-point number that specifies the rendering scale factor that the graPHIGS API uses when rendering line width, marker size, edge width, and annotation height primitives. If the value is set to 1.0, then no scaling is performed.

#### **Error Codes**

<b>25</b> SPE	CIFIED WORKSTATION DOES NOT EXIST
35 WOF	RKSTATION HAS ONLY INPUT CAPABILITIES
509 DAT	A LENGTH VALUE < ZERO OR REQUIRED LENGTH
512 MET	HOD NOT SUPPORTED
516 SCA	LE FACTOR IS INVALID

#### **Related Subroutines**

GPCCV	Convert Coordinate Values
GPGWIN	Get Window
GPQMDS	Inquire Mapped Display Surface Size

#### **RCP code**

201330181 (X'0C000E05')

# **GPDMF - Set Data Morphing Factors**

GPDMF (flength, fdata)

#### Purpose

Use **GPDMF** to insert a Set Data Morphing Factors structure element into the open structure following the element pointer, or to replace the element pointed at by the element pointer with a Set Data Morphing Factors structure element, depending on the current edit mode.

During traversal, the graPHIGS API combines the values of *fdata* with a primitive's data morphing vectors to modify its rendered data mapping data.

In data morphing, the graPHIGS API combines the data mapping data values  $(x_1, x_2, ..., x_{ndata})$  with the data morphing scale factors in the *fdata* parameter  $(s_1, s_2, ..., s_{nscale})$  and the data morphing vectors (( $d_{1,1}, d_{1,2}, ..., d_{1, ndata}$ ), ( $d_{2, 1}, d_{2,2}, ..., d_{2,ndata}$ ),..., ( $d_{n vector,1}, d_{nvector,2}, ..., d_{nvector,ndata}$ )) to obtain the new data mapping data values ( $x_1, x_2, ..., x_{ndata}$ ) as follows:

 $x'_1 = s_1 x_1 + s_2 d_1, 1 + s_3 d_{2, 1} + ... + s_{nscale} d_{nvector, 1}$ 

 $x'_{2} = s_{1} x_{2} + s_{2} d_{1}, 2 + s_{3} d_{2}, 2 + ... + s_{nscale} d_{nvector, 2}$ 

•••

 $x'_{ndata} = s_1 x_{ndata} + s_2 d_{1, ndata} + s_3 d_{2, ndata} + ... + s_{nscale} d_{nvector, ndata}$ 

These equations show that the number of morphing scale factors should be one more than the number of morphing vectors in the affected primitive (*nscale=nvector*+1). However, if the number of morphing vectors and scale factors disagree at traversal time, then 0 value vectors and scale factors are assumed wherever necessary. For example, if you supply too many scale factors for a given primitive (*nscale>nvector*+1), then the graPHIGS API ignores the extra scale factors, as if there were additional 0 valued morphing vectors in the primitive definition. If you supply too few scale factors (*nscale<nvector*+1), then the graPHIGS API ignores the extra morphing vectors, just as if there were additional scale factors with value zero in this function call.

The traversal default for data morphing is *flength*=1 and *fdata*={1.0}.

Use **GPQWDT** to inquire the morphing facilities of a specified workstation.

#### **Parameters**

*flength* — **specified by user, fullword integer (>=1)** Number of morphing factors.

*fdata* — **specified by user, array of short floating-point numbers** List of morphing factors. The number of entries in this list is given by the *flength* parameter.

#### **Error Codes**

5	FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
61	LENGTH IS INVALID

#### **Related Subroutines**

GPBDMF	Set Back Data Morphing Factors
GPDMR	Set Data Mapping Representation
GPQWDT	Inquire Workstation Description
GPVMF	Set Vertex Morphing Factors

#### **RCP code**

201343520(X'0C004220')

# **GPGLX2 - Set Global Transformation 2**

# GPGLX2 (matrix)

## Purpose

Use **GPGLX2** to insert a two-dimensional, Set Global Transformation 2 structure element into the open structure following the element pointer or replace the element pointed at by the element pointer with a Set Global Transformation 2 structure element depending on the current edit mode.

When encountered during traversal, this element is expanded by the graPHIGS API into a 4 x 4 matrix as follows:

 a b c
 a b 0 c

 d e f
 ----->

 g h i
 ----->

 g h 0 i
 ----->

and causes the expanded matrix to become the current global transformation for the current structure. The resultant matrix, in conjunction with the local modeling transformation, transforms all subsequent primitives from the Modeling Coordinate (MC) system to the World Coordinate (WC) system.

**Note:** When inquired, the matrix returned by the Inquire Element Content (**GPQE**) subroutine is the expanded 4 x 4 matrix; the matrix returned by the Inquire List of Element Data (**GPQED**) subroutine is the 3 x 3 matrix.

#### Parameters

#### matrix — specified by user, 9 short floating-point numbers

Transformation matrix (3 x 3)

The elements must be in the following order for the input transformation matrix:

```
m11 m12 m13
m21 m22 m23
m31 m32 m33
```

#### **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

## **Related Subroutines**

None

#### **RCP code**

201329668 (X'0C000C04')

# **GPGLX3 - Set Global Transformation 3**

# GPGLX3 (matrix)

# Purpose

Use **GPGLX3** to insert a three-dimensional, Set Global Transformation 3 structure element into the open structure following the element pointer or replace the element pointed at by the element pointer with a Set Global Transformation 3 structure element depending on the current edit mode.

When encountered during traversal, this element causes the specified matrix to replace the current global transformation for the current structure. The resultant matrix, in conjunction with the local modeling transformation, transforms all subsequent primitives from the Modeling Coordinate (MC) system to the World Coordinate (WC) system.

### matrix — specified by user, 16 short floating-point numbers

Transformation matrix (4 x 4).

The elements must be in the following order for the input transformation matrix:

m11 m12 m13 m14 m21 m22 m23 m24 ---> (m11,m12,m13,m14,m21,m22,...m44) m31 m32 m33 m34 m41 m42 m43 m44

# **Error Codes**

# 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

# **Related Subroutines**

None

# **RCP** code

201329667 (X'0C000C03')

# **GPMCI - Set Modeling Clipping Indicator**

# GPMCI (indic)

# Purpose

Use **GPMCI** to insert a Set Modeling Clipping Indicator structure element into the open structure following the element pointer, or to replace the element pointed at by the element pointer with a Set Modeling Clipping Indicator structure element, depending on the current edit mode.

Use this subroutine to set the value of the current modeling clipping indicator (*indic*). During traversal, the graPHIGS API uses the value of the modeling clipping indicator to determine whether to perform modeling clipping on subsequent output primitives.

The traversal default for the modeling clipping indicator is 1=NOCLIP.

Not all graPHIGS API workstations support modeling clipping. Use **GPQWDT** to determine if a particular workstation supports modeling clipping.

### Parameters

*indic* — **specified by user, fullword integer** Modeling clipping indicator (1=N0CLIP, 2=CLIP).

# Error Codes

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

332 CLIP INDICATOR VALUE IS INVALID

### **Related Subroutines**

### GPMCV2

Set Modeling Clipping Volume 2

### GPMCV3

Set Modeling Clipping Volume 3

### GPRMCV

**Restore Modeling Clipping Volume** 

### GPQWDT

Inquire Workstation Description

### **RCP code**

201329674 (X'0C000C0A')

# **GPMCV2 - Set Modeling Clipping Volume 2**

# GPMCV2 (oper, number, Ihspace)

# Purpose

Use **GPMCV2** to insert a Set Modeling Clipping Volume 2 structure element into the open structure following the element pointer, or to replace the element pointed at by the element pointer with a Set Modeling Clipping Volume 2 structure element, depending on the current edit mode.

This element modifies the current modeling clipping volume. Each modeling clipping half-space (*lhspace*) contains a point and a vector defined in modeling coordinates (MC). The graPHIGS API expands each two-dimensional half-space to a three-dimensional half-space by setting the *z* coordinate of both the point and the vector to the value 0.0.

The current modeling transformation transforms each pair of half-spaces (consisting of a point and vector) from the Modeling Coordinate (MC) system to the World Coordinate (WC) system, and defines a boundary (plane) in WC. The transformed point is on this plane and the transformed vector defines a normal to the plane which points into the acceptance half-space. The clipping volume is obtained by intersecting all acceptance half-spaces in the list specified by this element.

During traversal, the volume specified by this element either replaces or intersects the current clipping volume, depending on the value specified by the modeling clipping operator *oper*. The graPHIGS API uses the resultant clipping volume to render subsequent primitives. Transformation elements encountered during traversal do not affect the resultant clipping volume. The resultant clipping volume is called the *acceptance region* because primitives that lie within it are accepted for display. The graPHIGS API clips portions of subsequent primitives outside the acceptance region.

If the number (*number*) of modeling clipping half-spaces is set to 0, then the acceptance region is all of world coordinate space (WC).

During traversal, if the workstation does not support the specified modeling clipping operator, if the specified number of clipping half-spaces exceeds the maximum supported by the workstation, or if any half-space is found to be degenerate, then the graPHIGS API ignores this structure element.

During traversal, if the graPHIGS API encounters a Set Modeling Clipping Volume 2 or 3 structure element and the current composite modeling transformation matrix is singular, then the graPHIGS API sets the effective clipping volume to the null volume and clips all subsequent primitives.

### Parameters

# oper— specified by user, fullword integer Modeling clipping operator (1=REPLACE\_VOLUME, 2=INTERSECT\_VOLUME).

*number*— **specified by user, fullword integer** Number of modeling clipping half-spaces (>=0).

### Ihspace- specified by user, array of short floating-point values

Modeling clipping half-spaces. Each modeling clipping half-space is defined by a point and a normal. The point and normal are specified in the order *Px*, *Py*, *Nx*, and *Ny*.

### **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 627 NUMBER OF HALF-SPACES < ZERO
- 628 OPERATOR IS INVALID

#### **Related Subroutines**

#### GPMCI

Set Modeling Clipping Indicator

#### **GPRMCV**

Restore Modeling Clipping Volume

### GPMCV3

Set Modeling Clipping Volume 3

# GPQWDT

Inquire Workstation Description

### **RCP code**

201329673 (X'0C000C09')

# **GPMCV3 - Set Modeling Clipping Volume 3**

GPMCV3 (oper, number, lhspace)

### Purpose

Use **GPMCV3** to insert a Set Modeling Clipping Volume 3 structure element into the open structure following the element pointer, or to replace the element pointed at by the element pointer with a Set Modeling Clipping Volume 3 structure element, depending on the current edit mode.

This element specifies the current modeling clipping volume. Each modeling clipping half-space (*Ihspace*) contains a point and a vector defined in modeling coordinates (MC). The current modeling transformation transforms each pair of half-spaces (consisting of a point and vector) from the Modeling Coordinate (MC) system to the World Coordinate (WC) system, and defines a boundary (plane) in WC. The transformed point is on this plane, and the transformed vector defines a normal to the plane which points into the acceptance half-space. The clipping volume is obtained by intersecting all acceptance half-spaces in the list specified by this element.

During traversal, the volume specified by this element either replaces or intersects the current clipping volume, depending on the value specified by the modeling clipping operator *oper*. The graPHIGS API uses the resultant clipping volume to render subsequent primitives. Transformation elements encountered during traversal do not affect the resultant clipping volume. The resultant clipping volume is called the *acceptance region* because primitives that lie within it are accepted for display. The graPHIGS API clips portions of subsequent primitives outside the acceptance region.

If the number (*number*) of modeling clipping half-spaces is set to 0, then the acceptance region is all of world coordinate space (WC).

During traversal, if the workstation does not support the specified modeling clipping operator, if the specified number of clipping half-spaces exceeds the maximum supported by the workstation, or if any half-space is found to be degenerate, then the graPHIGS API ignores this structure element.

During traversal, if the graPHIGS API encounters a Set Modeling Clipping Volume 2 or 3 structure element and the current composite modeling transformation matrix is singular, then the graPHIGS API sets the effective clipping volume to the null volume and clips all subsequent primitives.

### **Parameters**

#### oper- specified by user, fullword integer

Modeling clipping operator (1=REPLACE\_VOLUME, 2=INTERSECT\_VOLUME).

#### number- specified by user, fullword integer

Number of modeling clipping half-spaces (>=0).

### Ihspace- specified by user, array of short floating-point values

Modeling clipping half-spaces. Each modeling clipping half-space is defined by a point and a normal. The point and normal are specified in the order *Px*, *Py*, *Pz*, *Nx*, *Ny*, and *Nz*.

### **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 627 NUMBER OF HALF-SPACES < ZERO
- 628 OPERATOR IS INVALID

# **Related Subroutines**

#### GPMCI

Set Modeling Clipping Indicator

#### GPMCV2

Set Modeling Clipping Volume 2

#### **GPRMCV**

**Restore Modeling Clipping Volume** 

#### GPQWDT

Inquire Workstation Description

# **RCP code**

201329672 (X'0C000C08')

# **GPMLX2 - Set Modeling Transformation 2**

### GPMLX2 (matrix, type)

### Purpose

Use **GPMLX2** to insert a two-dimensional, Set Modeling Transformation 2 structure element into the open structure following the element pointer or replace the element pointed at by the element pointer with a Set Modeling Transformation 2 structure element depending on the current edit mode.

When encountered during traversal, the 3 x 3 modeling matrix is expanded into a 4 x 4 matrix as follows:

abc def ghi		a d 0 g	b	0	с	
d e f	>	d	е	0	f	
g h i		0	0	1	0	
		g	h	0	i	

Depending on the composition type, when this element is encountered during traversal, the specified matrix either replaces, is pre-concatenated with, or is post-concatenated with the current local modeling transformation matrix. The resultant matrix, in conjunction with the global modeling transformation, transforms all subsequent primitives from the Modeling Coordinate (MC) system to the World Coordinate (WC) system.

**Note:** When inquired, the matrix returned by the Inquire Element Content (**GPQE**) subroutine is the expanded 4 x 4 matrix; the matrix returned by the Inquire List of Element Data (**GPQED**) subroutine is the 3 x 3 matrix.

### Parameters

```
matrix — specified by user, 9 short floating-point numbers
```

Transformation matrix (3 x 3).

For the transformation matrix, the elements must be in the following order:

```
      m11
      m12
      m13

      m21
      m22
      m23

      m31
      m32
      m33
```

### *type* — specified by user, fullword integer

Composition type (1=PRECONCATENATE, 2=POSTCONCATENATE, 3=REPLACE)

### **Error Codes**

5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)

319 COMPOSITION TYPE VALUE IS INVALID

### **Related Subroutines**

None

RCP code

201329666 (X'0C000C02')

# **GPMLX3 - Set Modeling Transformation 3**

# GPMLX3 (matrix, type)

### Purpose

Use **GPMLX3** to insert a three-dimensional, Set Modeling Transformation 3 structure element into the open structure following the element pointer or replace the element pointed at by the element pointer with a Set Modeling Transformation 3 structure element depending on the current edit mode.

Depending on the composition type, when this element is encountered during traversal, the specified matrix either replaces, is pre-concatenated with, or is post-concatenated with the current local modeling

transformation matrix. The resultant matrix, in conjunction with the global modeling transformation, transforms all subsequent primitives from the Modeling Coordinate (MC) system to the World Coordinate (WC) system.

### Parameters

### matrix — specified by user, 16 short floating-point numbers

Transformation matrix (4[default]4).

For the transformation matrix, the elements must be in the following order:

```
m11 m12 m13 m14
m21 m22 m23 m24
m31 m32 m33 m34
m41 m42 m43 m44
```

### *type* — specified by user, fullword integer

Composition type (1=PRECONCATENATE, 2=POSTCONCATENATE, 3=REPLACE).

### **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 319 COMPOSITION TYPE VALUE IS INVALID

# **Related Subroutines**

None

### RCP code

201329665 (X'0C000C01')

# **GPRMCV - Restore Modeling Clipping Volume**

### GPRMCV

### Purpose

Use **GPRMCV** to insert a Restore Modeling Clipping Volume structure element into the open structure following the element pointer, or to replace the element pointed at by the element pointer with a Restore Modeling Clipping Volume structure element, depending on the current edit mode.

During traversal, the Restore Modeling Clipping Volume structure element restores the current modeling clipping volume in the graPHIGS API traversal state list to:

- the volume inherited by the structure if executed via GPEXST or
- the volume saved by the previous Push Set TSL (Traversal State List) subroutine (GPPSTS page GPPSTS - Push Set TSL)

or

• the initial modeling clipping volume.

The graPHIGS API uses this volume to clip all subsequent primitives during traversal.

### **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 312 The graPHIGS Programming Interface: Subroutine Reference

### **Related Subroutines**

GPMCI

Set Modeling Clipping Indicator

# GPMCV2

Set Modeling Clipping Volume 2

# **GPMCV3**

Set Modeling Clipping Volume 3

# GPPSTS

Push Set TSL

# **RCP code**

201329675 (X'0C000C0B')

# **GPVMF - Set Vertex Morphing Factors**

GPVMF (flength,fdata)

# Purpose

Use **GPVMF** to insert a Set Vertex Morphing Factors structure element into the open structure following the element pointer, or to replace the element pointed at by the element pointer with a Set Vertex Morphing Factors structure element, depending upon the edit mode.

During traversal, the graPHIGS API combines the value of *fdata* with a primitive's vertex morphing values to modify its rendered vertex coordinates.

In vertex morphing, the graPHIGS API combines the vertex coordinate values (*x*, *y*, *z*) with the vertex morphing scale factors in the *fdata* parameter ( $s_1$ ,  $s_2$ , ...,  $s_{nscale}$ ) and the vertex morphing vectors

((  $dx_1$ ,  $dy_1$ ,  $dz_1$ ), (  $dx_2$ ,  $dy_2$ ,  $dz_2$ ), ..., (  $dx_{nvector}$ ,  $dy_{nvector}$ ,  $dz_{nvector}$ ))

to create the new vertex coordinate values (x', y', z') as follows:

 $x' = s_1 x + s_2 dx_1 + s_3 dx_{\#\text{EMPTY}>2} + ... + s_{\text{nscale}} dx_{\#\text{EMPTY}>\text{nvector}}$ 

y' =  $s_1 y + s_2 dy_1 + s_3 dy_{\#EMPTY>2} + ... + s_{nscale} dy_{\#EMPTY>nvector}$ 

 $z' = s_1 z + s_2 dz_1 + s_3 dz_{\#EMPTY>2} + ... + s_{nscale} dz_{\#EMPTY>nvector}$ 

These equations show that the number of morphing scale factors should be one more than the number of morphing vectors in the affected primitive (*nscale=nvector*+1). However, if the number of morphing vectors and scale factors disagree at traversal time, then 0 value vectors and scale factors are assumed wherever necessary. For example, if you supply too many scale factors for a given primitive (*nscale>nvector*+1), then the graPHIGS API ignores the extra scale factors, as if there were additional 0 valued morphing vectors in the primitive definition. If you supply too few scale factors (*nscale<nvector*+1), then the graPHIGS API ignores the extra morphing vectors, just as if there were additional morphing scale factors with value zero in this function call.

The traversal default for vertex morphing is *flength*=1 and *fdata*={1.0}.

Use **GPQWDT** to inquire the morphing facilities of a specified workstation.

### Parameters

- *flength* **specified by user, fullword integer (>=1)** Number of morphing factors.
- *fdata* **specified by user, array of short floating-numbers** List of morphing factors. The number of entries in this list is given by the *flength* parameter.

### **Error Codes**

- 5 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 61 LENGTH IS INVALID

### **Related Subroutines**

# GPBDMF

Set Back Data Morphing Factors

### GPDMF

Set Data Morphing Factors

### GPQWDT

Inquire Workstation Description

### **RCP code**

201343519 (X'0C00421F')

# **GPWSX2 - Set Workstation Transformation 2**

GPWSX2 (wsid, window, viewpt)

### Purpose

Use **GPWSX2** to set the requested two-dimensional workstation transformation for the specified workstation.

The *x* component and *y* component of the current workstation window and viewport are set to the requested values when the workstation is updated. The Zmin of the window is set to zero; the Zmax of the window is set to the smaller of Xmax - Xmin and the Ymax - Ymin. The Zmin of the viewport is set to zero; the Zmax of the viewport is set to the larger of Xmax - Xmin and Ymax - Ymin.

# Parameters

- wsid specified by user, fullword integer Workstation identifier.
- window specified by user, 4 short floating-point numbers (NPC) Workstation window (Xmin, Xmax, Ymin, Ymax).
- *viewpt* **specified by user, 4 short floating-point numbers (DC)** Workstation viewport (Xmin, Xmax, Ymin, Ymax).

### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 44 INVALID WINDOW DEFINITION
- 330 INVALID VIEWPORT
- 314 The graPHIGS Programming Interface: Subroutine Reference

### **Related Subroutines**

# GPQWSX

Inquire Workstation Transformation

# **RCP code**

201330180 (X'0C000E04')

# **GPWSX3 - Set Workstation Transformation 3**

# GPWSX3 (wsid, window, viewpt)

# Purpose

Use **GPWSX3** to set the requested three-dimensional workstation window and viewport for the specified workstation values.

The current workstation window and viewport are set to the requested values when the workstation is updated.

### **Parameters**

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *window* **specified by user, 6 short floating-point numbers (NPC)** Workstation window (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax).
- *viewpt* **specified by user, 6 short floating-point numbers (DC)** Workstation viewport (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax).

### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 44 INVALID WINDOW DEFINITION
- 330 INVALID VIEWPORT

### **Related Subroutines**

GPQWSX

Inquire Workstation Transformation

# **RCP code**

201330179 (X'0C000E03')

# **Chapter 11. Input Subroutines**

Input subroutines allow users to supply input to your application. There are six logical input device classes: locator, stroke, valuator, choice, pick, and string. There are three modes of interaction with the input devices: sample, request, and event. Input subroutines also allow a program to emulate physical device input for one or more logical devices.

The subroutines discussed in this section perform the following operations:

- · initialization of an input device
- · setting the operating mode of an input device
- requesting input from a device
- sampling an input device's current value
- managing the event queue
- · retrieving input values from the event queue
- · emulating a physical device
- defining a cursor.

To determine the actual input capabilities of a specific workstation, use the inquire subroutines (see Chapter 16 "Inquire Subroutines").

# **GPAWEV - Await Event**

GPAWEV (time, major, class, minor)

### Purpose

Use **GPAWEV** to move the next event from the event queue into the current event report. If the input queue is empty, the graPHIGS API is placed in a wait state until at least one of the following occurs:

- 1. An event is added to the event queue.
- 2. The time specified in the timeout parameter has elapsed.
- 3. An error is reported by any nucleus connected to the shell.

If the time value is zero, no wait takes place. If the time value is not zero, a wait takes place for the specified time interval. The maximum time interval is 55,800 seconds (15.5 hours).

The timing is done using the operating system's timing facility. (See *The graPHIGS Programming Interface: Writing Applications*.)

When a timeout or error situation occurs, the graPHIGS API returns zero for the event class parameter and major/minor code parameters are not set. Otherwise, the graPHIGS API returns the major code, class, and minor code of the event in the current event report. For the details of event class, major/minor codes and event data, see *The graPHIGS Programming Interface: Technical Reference*.

The application must use the appropriate Get subroutine call to obtain the value(s) of the input residing in the current event report.

### **Parameters**

```
time — specified by user, short floating-point number
```

Timeout interval in seconds (>=0.0).

- *major* returned by the graPHIGS API, fullword integer Major event code.
- *class* returned by the graPHIGS API, fullword integer Event class.
- *minor* returned by the graPHIGS API, fullword integer Minor event code.

# **Error Codes**

147	EVENT QUEUE HAS OVERFLOWED
151	TIMEOUT VALUE < ZERO
168	INPUT DEVICE IS CURRENTLY OWNED BY ANOTHER CONNECTION
532	TIME INTERVAL IS TOO LARGE

Note: The operation is performed even if error 147 occurs.

### **Related Subroutines**

GPCHMO	Set Choice Mode
GPEVHN	Define Event Handling Subroutine
GPFLEV	Flush Device Event
GPFWEV	Flush Workstation Event
GPGTCH	Get Choice
GPGTLC	Get Locator
GPGTPK	Get Pick
GPGTSK	Get Stroke
GPGTST	Get String
GPGTVL	Get Valuator
GPGTXP	Get Extended Pick
GPLCMO	Set Locator Mode
GPPKMO	Set Pick Mode
GPSBMS	Send Broadcast Message
GPSKMO	Set Stroke Mode
GPSPMS	Send Private Message
GPSSTH	Set Structure Store Threshold
GPSTMO	Set String Mode
GPQCEV	Inquire Current Event
GPQIQO	Inquire Input Queue Overflow
GPQSEV	Inquire More Simultaneous Events

### **RCP code**

201338113 (X'0C002D01')

# **GPBKAC - Set Break Action**

# GPBKAC (wsid, trigger)

### Purpose

Use **GPBKAC** to set the break action to a given trigger type and trigger qualifier at the specified workstation.

This subroutine lets the application specify which operator action is to be interpreted as "break" for input device operations on the given workstation. For example, the default break action on the 5080 workstation is the alternate-cancel key combination.

The break action is the operator action that terminates an outstanding Request input subroutine at a workstation. This break action is used to terminate Request operations for all device classes.

### **Parameters**

#### wsid — specified by user, fullword integer Workstation identifier.

# trigger — specified by user, 2 fullword integers

Trigger to be used on the specified workstation for the break action. The trigger consists of a trigger type followed by a trigger qualifier. Positive integers as trigger types are button type physical device numbers. The trigger qualifier for a button device is the physical button number. If a trigger type is for a keyboard and the qualifier is between 0 and 255, the workstation's primary character set is used to interpret the qualifier.

#### **Error Codes**

25	SPECIFIED WORKSTATION DOES NOT EXIST
38	WORKSTATION HAS ONLY OUTPUT CAPABILITIES
567	A TRIGGER TYPE VALUE IS INVALID
568	A TRIGGER QUALIFIER VALUE IS INVALID
572	WORKSTATION DOES NOT SUPPORT
	PROGRAMMABLE BREAK ACTION

### **Related Subroutines**

GPIT	Set Input Device Trigger		
GPQABK	Inquire Actual Break Capabilities		
GPQBK	Inquire Break Capabilities		
GPQBKS	Inquire Break Action State		
GPQDBK	Inquire Default Break Action		

### RCP code

201327878 (X'0C000506')

# **GPCHMO - Set Choice Mode**

GPCHMO (wsid, device, mode, echosw)

### Purpose

Use **GPCHMO** to set the operating mode of a choice input device.

After the choice mode is set, its echoing state is set to 1=NOECH0 or 2=ECH0 based on the *echosw* parameter. Depending on the specified operating mode, 1=REQUEST, 2=SAMPLE, or 3=EVENT, an interaction with the given device may begin or end.

**Note:** The input device is reset with the initialization values when the **GPCHMO** subroutine is called with *mode* parameters set to SAMPLE or EVENT.

### Parameters

wsid — specified by user, fullword integer Workstation identifier.
<i>device</i> — <b>specified by user, fullword integer</b> Choice device number.

mode — specified by user, fullword integer Operating mode (1=REQUEST, 2=SAMPLE, 3=EVENT).

```
echosw — specified by user, fullword integer
Echo switch (1=N0ECH0, 2=ECH0).
```

### **Error Codes**

25	SPECIFIED WORKSTATION DOES NOT EXIST
140	DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
168	INPUT DEVICE IS CURRENTLY OWNED BY ANOTHER CONNECTION
326	OPERATING MODE IS INVALID
327	ECHO SWITCH VALUE IS INVALID

# **Related Subroutines**

GPAWEV	Await Event
GPINCH	Initialize Choice
GPQLI	Inquire List of Logical Input Devices
GPRQCH	Request Choice
GPSMCH	Sample Choice

# **RCP code**

201335812 (X'0C002404')

# **GPCUR - Set Cursor Representation**

GPCUR (wsid, index, format, shape)

### Purpose

Use **GPCUR** to set the cursor shape into the specified cursor shape table entry of the specified workstation.

### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *index* **specified by user, fullword integer** Cursor shape table index (>=1).
- format specified by user, fullword integer Format of the cursor definition in *shape*.

### Valid formats are:

- 1 Fixed Size Raster, 1 bit per pixel.
- >=2 Reserved.

### shape — specified by user, variable data

Cursor definition data. This parameter contains the information required to define a cursor shape. The content of this parameter is interpreted according to the *format* parameter.

**Type 1** cursor format requires a rectangular array of pixels, each 1 bit deep. A value of one in a pixel location indicates that the cursor color should be displayed for the screen pixel which is overlayed by the cursor pixel. A value of zero indicates that the underlying screen pixel should not be modified or overlayed. The following syntax is required for this format:

Field	Offset (bytes)	Length (bytes)	Type/Interpretation
ncol	0	4	fullword integer. <i>x</i> size of pixel array (number of columns)
nrow	4	4	fullword integer. <i>y</i> size of pixel array (number of rows)
pixels	8	(ncol+31)/32*nrow*4	Array of bits, 1/pixel. Each row starts on a word (32 bit) boundary.

For this format, the *x* size and *y* size of the specified pixel array must match the maximum pixel array size as returned by the Inquire Cursor Facilities (**GPQCUF**) subroutine.

### **Error Codes**

25	SPECIFIED WORKSTATION DOES NOT EXIST
37	WORKSTATION IS NOT OF CATEGORY OUTIN
181	CURSOR PIXEL ARRAY SIZE IS INVALID
182	CURSOR SHAPE TABLE INDEX NOT WITHIN
	WORKSTATION TABLE RANGE
183	SPECIFIED CURSOR FORMAT IS NOT SUPPORTED

### **Related Subroutines**

GPCUS	Set Cursor Shape
GPQCUF	Inquire Cursor Facilities

### **RCP code**

201344772 (X'0C004704')

# **GPCUS - Set Cursor Shape**

# GPCUS (wsid, ctype)

### Purpose

Use **GPCUS** to select a cursor definition from the workstation's cursor shape table. The graPHIGS API uses this definition for the graphics cursor of the input devices which are controlled by a two-dimensional

vector type physical input device. The cursor definition selected by this subroutine is used as a prompt of every input device which has a prompt that is the graphic cursor.

Optional cursor definitions include, full screen cross hair, disable (none), two color logical input, and user-defined. Only workstations which use the facilities of a window system (e.g., X-Windows) can specify none (-2) or two color cursor logical input (-3). A cursor definition of (-2) (none) allows the application to disable the graPHIGS API cursors and to use the cursor facilities of the window system instead.

The default cursor is a single color cursor with a shape type of zero. This is compatible with Version 1 of the graPHIGS API.

### Parameters

wsid —	<ul> <li>mathematical systems of the specified by user, fullword integer</li> <li>Workstation identifier.</li> </ul>	
ctype –	e — specified by user, fullword integer Cursor definition. This parameter must contain one of th workstation:	e following values that are available on the
-3	Two color	cursor logical input.
.2	None	

-2	None.
-1	Full screen cross hair cursor.
0	Logical input device dependent cursor.
>=1	User defined cursor shape. This value is used as an index
	to the workstation's cursor shape table and the cursor
	pointed to by this index is used as the graphical cursor.

### **Error Codes**

25	SPECIFIED WORKSTATION DOES NOT EXIST
37	WORKSTATION IS NOT OF CATEGORY OUTIN
180	CURSOR SHAPE TYPE IS NOT SUPPORTED
182	CURSOR SHAPE TABLE INDEX NOT WITHIN
	WORKSTATION TABLE RANGE

#### **Related Subroutines**

GPCUR Set Cursor Representation

#### **RCP code**

201344771 (X'0C004703')

# **GPEPD - Emulate Physical Device**

GPEPD (*wsid*, *category*, *device*, *value*)

### Purpose

Use **GPEPD** to emulate input from a physical device to one or more logical input devices. The set of logical input devices which will receive this physical input is fixed.

The physical device must first be disabled before it can be emulated through this subroutine. An error is generated otherwise.

If you are using physical device emulation on the X workstation, refer to *The graPHIGS Programming Interface: Technical Reference*.

#### **Parameters**

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *category* **specified by user, fullword integer** Physical device category (1=BUTTON, 2=SCALAR, 3=2D\_VECTOR).
- *device* **specified by user, fullword integer** Physical device number (>=1).

### value - specified by user, array of fullword integers

Input values. This array contains a list of values that are to be passed to the measure mapping process of the logical input devices that receive their input from the specified physical device. The length and content of this array is determined by the category of physical input device as follows:

Category	Number of values to be passed in	
1=BUTTON	1	
2=SCALAR	1	
3=2D_VECTOR	2	

If the physical device generates **absolute values**, then the specified *value* must be in the range defined for the physical input device. To determine the range for the physical input device, use Inquire Physical Device Characteristics (**GPQPDC**) subroutine.

If the physical device generates **relative values**, then the specified *value* can by any positive or negative integer which represents increments of physical motion. The value is used to compute a **change** in the measure of the logical device using the following formula:

Logical Range high - Logical Range low

#of Physical Device Increments / Unit of Physical Motion x #Units of Physical Motion The **change** is then added to the current measure of the logical device. If the result exceeds a limit of the range, then the measure is set to that limit.

#### Logical Range

Specified on the Initialize Device subroutine call. It is the range of physical input values that the logical device can input.

#### **Unit of Physical Motion**

For a dial physical device, a unit of physical motion equals one turn of the dial (unless this is changed by the Initialize Valuator [**GPINVL**] [page GPINVL - Initialize Valuator] subroutine). For a relative vector device, the WDT range of the device's physical motion equals the amount of motion necessary to move the cursor from one edge of the screen to its opposite edge.

**Note:** For keyboard physical devices, if the *value* is between 0 and 255, the workstation's primary character set is used to interpret the *value*.

### Error Codes

25 SPECIFIED WORKSTATION DOES NOT EXIST

- 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 160 PHYSICAL INPUT DEVICE CATEGORY IS INVALID
- 161 PHYSICAL INPUT VALUE IS INVALID
- 162 PHYSICAL INPUT DEVICE HAS NOT BEEN DISABLED

### **Related Subroutines**

### GPPDMO

Set Physical Device Mode

### GPQPDC

Inquire Physical Device Characteristics

# GPQSPD

Inquire Source Physical Device

# RCP code

201344770 (X'0C004702')

# **GPEVHN - Define Event Handling Subroutine**

### GPEVHN (event-handler, anchor)

### Purpose

Use **GPEVHN** to specify the address of an application-defined event handling procedure.

If the specified application event handler routine address is not zero, the graPHIGS API gives control to the routine for each event received by the shell from any connecting nucleus. When the routine address is zero, the graPHIGS API performs event handling without calling any application defined event handler.

The application event handler defined by this subroutine is invoked from the graPHIGS API event handling routine running in a special run time environment. The environment depends on the operating system on which the graPHIGS API shell is running and on the communication mechanism used to communicate with each nucleus. If two graPHIGS API nuclei are connected to the graPHIGS API shell and communication methods for these nuclei are different, the application event handler may be invoked in two different environments. Therefore, the application event handler:

- Must be written in a programming language which is environment independent.
- Must follow the standard linkage convention of the operating system on which the graPHIGS API shell is running.
- Must not issue any graPHIGS API subroutine call.
- Should not issue nor invoke any system subroutine which may require the normal run time environment.
- Must return to the graPHIGS API event handler.

For the details of event class, major/minor codes and event data, see *The graPHIGS Programming Interface: Technical Reference*.

When the application event handler is invoked, it receives the following parameters by the "call by reference mechanism" via the operating system's standard linkage convention. The application event handler should never modify any parameter other than the return flag:

### anchor — variable data

Application anchor. This is the second parameter of the **GPEVHN** subroutine. Anchor is a user defined data area that the graPHIGS API passes to your event handler. The parameter is passed without any checking or modification.

### *major* — fullword integer

Major code of the event.

# class — fullword integer

Event class of the event.

- *minor* fullword integer Minor code of the event.
- *length* fullword integer Length of event data in bytes.

# data — variable length data

Event data. For the format of event data see *The graPHIGS Programming Interface: Technical Reference*.

### sflag — fullword integer

Status flag. Flags representing the event queue status. The following bits are set:

#### bit 0-28

Reserved, is set to 0.

- bit 29 Event queue space flag (1=NO\_MORE\_SPACE\_AVAILABLE, 0=SPACE\_AVAILABLE).
- **bit 30** Event queue overflow flag (1=ALREADY\_OVERFLOWED, 0=NOT\_OVERFLOWED\_YET). When this bit is 1, bit 29 is always 1.
- **bit 31** More simultaneous event flag (1=MORE\_SIMULTANEOUS\_EVENT, 0=N0\_MORE\_SIMULTANEOUS\_EVENT).

### rflag — fullword integer

Return flag. Flags specifying required operations. The following bits should be set:

bit 0-30 bit 31 Reserved, should be set to 0. Discard flag (1=SHOULD\_BE\_DISCARDED, 0=SHOULD\_BE\_ENQUEUED). Even if the application specifies 0 for this bit, the event is discarded when there is no more space available, that is, when bit 29 of the status flag is 1. If this situation occurs in the process of simultaneous events, it also causes deletion of all events within the simultaneous event group and the event queue enters an overflow state. Note that in the case of queue overflow the deletion of a set of simultaneous events includes deletion of events already reported to the application event handler.

### **Parameters**

event-handler — specified by user, fullword integer

Address of the application event handler routine or a fullword integer of 0.

### anchor — specified by user, variable data

Parameter to be passed back to the application event handler. Anchor is for user defined data.

### **Error Codes**

### None

# **Related Subroutines**

None

# **RCP code**

201338117 (X'0C002D05')

# **GPFLEV - Flush Device Event**

### GPFLEV (wsid, class, device)

### Purpose

Use GPFLEV to discard all input events from the specified logical input device.

All events received from the specified input device, matching the specified device class, workstation identifier and device number, are removed from the event queue.

If the current event report includes an event matching the specified input device, the current event report is also removed.

### Parameters

- wsid **specified by user, fullword integer** Workstation identifier (event major code).
- class specified by user, fullword integer Device class (1=LOCATOR, 2=STROKE, 3=VALUATOR, 4=CHOICE, 5=PICK, 6=STRING).
- *device* **specified by user, fullword integer** Device number (event minor code).

### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 147 EVENT QUEUE HAS OVERFLOWED
- 328 INPUT CLASS VALUE IS INVALID

Note: The operation is performed even if error 147 occurs.

### **Related Subroutines**

### **GPFWEV**

Flush Workstation Event

# GPQLI

Inquire List of Logical Input Devices

### **RCP code**

201338114 (X'0C002D02')

# **GPFWEV - Flush Workstation Event**

### GPFWEV (wsid)

### Purpose

Use GPFWEV to discard all events from the specified workstation.

All events from the specified workstation, with an event class range between 1 and 200 will be removed from the event queue. All other events with classes greater than 200 will remain on the event queue.

If the current event report includes an event from the specified workstation, the current event report is also removed.

For information about events, see The graPHIGS Programming Interface: Technical Reference.

### Parameters

wsid — **specified by user, fullword integer** Workstation identifier (event major code).

### **Error Codes**

25 SPECIFIED WORKSTATION DOES NOT EXIST

### 147 EVENT QUEUE HAS OVERFLOWED

Note: The operation is performed even if error 147 occurs.

#### **Related Subroutines**

GPFLEV

Flush Device Event

### **RCP code**

201338116 (X'0C002D04')

# **GPGTCH - Get Choice**

GPGTCH (choice)

### Purpose

Use **GPGTCH** to retrieve a choice input value from the current event report. The device to which this value corresponds was identified on the previous invocation of the Await Event (**GPAWEV**) subroutine. The event is not removed from the current event report until the next invocation of **GPAWEV**.

#### **Parameters**

*choice* — returned by the graPHIGS API, fullword integer Choice value of event in current event report.

### **Error Codes**

**150** GET FUNCTION DOES NOT MATCH CURRENT EVENT CLASS

# 519 NO CURRENT EVENT REPORT AVAILABLE

### **Related Subroutines**

### **GPAWEV**

Await Event

### **RCP code**

201336068 (X'0C002504')

# **GPGTLC - Get Locator**

GPGTLC (view, pos)

# Purpose

Use **GPGTLC** to retrieve a locator input value from the current event report. The event is not removed from the current event report until the next invocation of the Await Event (**GPAWEV**) subroutine.

The view index indicates the view table entry whose matrix was used to convert the locator point to World Coordinates (WC). This was the view active for input with the highest input priority at the indicated screen location.

The device to which this value corresponds was identified on the previous invocation of **GPAWEV**.

Locator input is returned from the view active for input with the highest input priority under the cursor. View zero is the highest priority view unless modified by your application.

### Parameters

# *view* — returned by the graPHIGS API, fullword integer View index.

*pos* — returned by the graPHIGS API, 3 short floating-point numbers (WC) Locator position.

### **Error Codes**

- 150 GET FUNCTION DOES NOT MATCH CURRENT EVENT CLASS
- 519 NO CURRENT EVENT REPORT AVAILABLE

### **Related Subroutines**

### **GPAWEV**

Await Event

### GPVIP

Set View Input Priority

GPVP Set View Priority

# RCP code

201336065 (X'0C002501')

# **GPGTMS - Get Message**

# GPGTMS (ilen, olen, string)

### Purpose

Use **GPGTMS** to retrieve a message string from the current event report. The event is not removed from the current event report until the next invocation of the Await Event (**GPAWEV**) subroutine.

### **Parameters**

### ilen — specified by user, fullword integer

Length of the message to be returned in bytes. This value specifies the size of array provided in the *string* parameter. If the message length in the current event report is longer than this length, the overage is truncated.

#### *olen* — **returned by the graPHIGS API, fullword integer** Length of the message actually returned in bytes.

*string* — returned by the graPHIGS API, variable length character string. A character string supplied by the sender.

# **Error Codes**

150 GET FUNCTION DOES NOT MATCH CURRENT EVENT CLASS

505 LENGTH OF RETURN ARRAY < ZERO

519 NO CURRENT EVENT REPORT AVAILABLE

### **Related Subroutines**

#### **GPAWEV**

Await Event

### GPSBMS

Send Broadcast Message

### GPSPMS

Send Private Message

### **RCP code**

201336072 (X'0C002508')

# **GPGTPK - Get Pick**

#### GPGTPK (length, depth, pickpath)

#### Purpose

Use **GPGTPK** to retrieve a pick input value from the current event report. The event is not removed from the current event report until the next invocation of the Await Event (**GPAWEV**) subroutine.

This value consists of a pick path describing the position of the picked primitive in the structure network. The pick path is returned in the order specified in the Initialize Pick (**GPINPK**) subroutine, that is, 1=T0P\_FIRST or 2=B0TT0M\_FIRST. If **GPINPK** has not been called, the default value is 1=T0P\_FIRST.

The device to which this value corresponds was identified on the previous invocation of **GPAWEV** (like other Get subroutines).

### **Parameters**

### length — specified by user, fullword integer

Length of the array provided by the application for return of the pick path data (>=0).

This value is specified as the size of the pick path array in *pickpath* entries. Each entry in the path is three fullword integers. If the actual pick information is longer than the pick path array provided by the application, the overage is truncated.

#### depth — returned by the graPHIGS API, fullword integer

Depth of pick path returned in the *pickpath* parameter.

This value is specified as the size of the pick path array in *pickpath* entries. Each entry in the path is three fullword integers.

### pickpath — returned by the graPHIGS API, array of fullword integers

Array containing the pick path. The array consists of structure identifier, pick identifier, and element number triplets, making up the path to the picked primitive. The path is returned in the order specified by the initialize pick subroutine.

If the actual pick information is longer than the *pickpath* array provided by the application, then the overage is truncated.

Pick path data is set in the *pickpath* parameter in the following order: Entry 1, Entry 2, ...Entry N.

-				_
Entry 1	Structure ID 1	Pick ID 1	Element #1	
Entry 2	Structure ID 2	Pick ID 2	Element #2	
•	•	•	•	
•	•	•	•	
Entry N	Structure ID N	Pick ID N	Element #N	

### **Error Codes**

- 150 GET FUNCTION DOES NOT MATCH CURRENT EVENT CLASS
- 505 LENGTH OF RETURN ARRAY < ZERO
- 519 NO CURRENT EVENT REPORT AVAILABLE

### **Related Subroutines**

### **GPAWEV**

Await Event

# GPGTXP

Get Extended Pick

# **RCP code**

201336069 (X'0C002505')

# **GPGTSK - Get Stroke**

GPGTSK (length, view, npoint, pointlist)

### Purpose

Use **GPGTSK** to retrieve a stroke input device value from the current event report. The event is not removed from the current event report until the next invocation of the Await Event (**GPAWEV**) subroutine.

The number of points returned is limited to the current input buffer size found in the stroke data record at the time the device was placed in event mode. The view index indicates the view table entry whose matrix was used to convert the stroke points to World Coordinates (WC). This view was the view active for input with the highest input priority containing all the stroke locations.

The device to which this value corresponds was identified on the previous invocation of **GPAWEV**.

Stroke input is returned from the view active for input with the highest input priority which contains all the points. View 0 is the highest priority view, unless modified by your application.

### Parameters

### length — specified by user, fullword integer

Length of point list array provided by application for the return of the stroke points. This value is specified as the maximum number of points that can be stored in the *pointlist* (>=0).

- view returned by the graPHIGS API, fullword integer View index.
- *npoint* returned by the graPHIGS API, fullword integer Number of points returned in the *pointlist*.
- *pointlist* returned by the graPHIGS API, array of short floating-point numbers (WC) Coordinates of points in initial stroke buffer.

The points are ordered similarly to the *pointlist* parameters on output primitives.

### **Error Codes**

- 150 GET FUNCTION DOES NOT MATCH CURRENT EVENT CLASS
- 505 LENGTH OF RETURN ARRAY < ZERO
- 519 NO CURRENT EVENT REPORT AVAILABLE

### **Related Subroutines**

GPAWEV

Await Event

# **RCP code**

201336066 (X'0C002502')

# **GPGTST - Get String**

GPGTST (ilen, olen, string)

### Purpose

Use **GPGTST** to retrieve a string input value from the current event report. The event is not removed from the current event report until the next invocation of the Await Event (**GPAWEV**) subroutine.

The length of the returned string is less than, or equal to, the buffer size found in the string data record at the time the device was placed in event mode.

The device to which this value corresponds was identified on the previous invocation of GPAWEV.

### Parameters

- *ilen* **specified by user, fullword integer** Length of string array in bytes provided by application to return string data (>=0).
- olen returned by the graPHIGS API, fullword integer Length of the character string actually returned in bytes.
- *string* returned by the graPHIGS API, variable length character string Character string.

### **Error Codes**

- 150 GET FUNCTION DOES NOT MATCH CURRENT EVENT CLASS
- **505** LENGTH OF RETURN ARRAY < ZERO
- 519 NO CURRENT EVENT REPORT AVAILABLE

### **Related Subroutines**

### **GPAWEV**

Await Event

# RCP code

201336070 (X'0C002506')

# **GPGTVL** - Get Valuator

GPGTVL (value)

#### Purpose

Use **GPGTVL** to retrieve a valuator input value from the current event report. The event is not removed from the current event report until the next invocation of the Await Event (**GPAWEV**) subroutine.

The value returned is in the range found in the valuator record at the time that the device was placed in event mode.

The device to which this value corresponds was identified on the previous invocation of **GPAWEV**.

### **Parameters**

value — returned by the graPHIGS API, short floating-point number Value of logical valuator when event was triggered.

### **Error Codes**

150 GET FUNCTION DOES NOT MATCH CURRENT EVENT CLASS

519 NO CURRENT EVENT REPORT AVAILABLE

### **Related Subroutines**

### GPAWEV

Await Event

# **RCP code**

```
201336067 (X'0C002503')
```

# **GPGTXP - Get Extended Pick**

GPGTXP (maxdepth, view, point, modelling, depth, pickpath)

# Purpose

Use **GPGTXP** to retrieve a pick input value from the current event report. The event is not removed from the current event report until the next invocation of the Await Event (**GPAWEV**) subroutine.

This subroutine can be used only for the pick event generated by a pick input device with the extended pick device type. For the pick event generated by a pick input device with the normal pick device type, the Get Pick (**GPGTPK**) subroutine should be used.

### **Parameters**

### maxdepth — specified by user, fullword integer

Maximum pick path depth to be returned (>=1). This value specifies the size of the array provided in the *pickpath* parameter in the unit of four fullwords. If the actual pick information is longer than the pick path array provided by the application, the overage is truncated.

view — returned by the graPHIGS API, fullword integer Index of the view where the pick event occurred.

### point — returned by the graPHIGS API, 3 short floating-point numbers

Position of the center of pick aperture in NPC when the pick event occurred. For the normal pick input device such as a tablet, only the x value and the y value are meaningful. z value always contains a constant (0).

# modelling — returned by the graPHIGS API, 16 short floating-point numbers

Composite modelling transformation applied to the picked primitive.

### *depth* — **returned by the graPHIGS API, fullword integer** Depth of the actual pick path returned.

### pickpath — returned by the graPHIGS API, array of fullword integers

Pick path for picked primitive. List of pick path quadruples. Each quadruple represents a structure identifier, pick identifier, label and element number of the picked primitive or an execute structure element of the *pickpath*. The path is returned in the order specified by the Initialize Pick (**GPINPK**) subroutine. Pick path data is set in the *pickpath* parameter in the following order: Entry 1, Entry 2, ...Entry N.

-					-
Entry 1	Structure ID 1	Pick ID 1	Label #1	Element #1	
Entry 2	Structure ID 2	Pick ID 2	Label #2	Element #2	
•	•	•	•	•	
•	•	•	•	•	
Entry N	Structure ID N	Pick ID N	Label #N	Element #N	

### **Error Codes**

150 GET FUNCTION DOES NOT MATCH CURRENT EVENT CLASS

505 LENGTH OF RETURN ARRAY < ZERO

519 NO CURRENT EVENT REPORT AVAILABLE

**Related Subroutines** 

### GPAWEV

Await Event

# GPGTPK

Get Pick

### **RCP code**

201336071 (X'0C002507')

# **GPGWIN - Get Window**

GPGWIN (ilen, olen, data)

### Purpose

Use **GPGWIN** to retrieve the workstation event data from the current event report. The event is not removed from the current event report until the next invocation of the Await Event (**GPAWEV**) subroutine.

The data returned in the *data* parameter is defined by the event class of the current event. The event class is returned as an output parameter on **GPAWEV**, or can be obtained using the Inquire Current Event (**GPQCEV**) subroutine.

### Parameters

### ilen — specified by user, fullword integer

The length of the data area in bytes provided by the application to return the window event data (>=0).

# olen — returned by the graPHIGS API, fullword integer

The length, in bytes, of the window event data actually returned.

# data — returned by the graPHIGS API, variable-length data

Window event data. The format and contents of the returned data depends on the class of the window event. The supported data are:

### **Event Class 105 - Window Resize Notification Event**

 WORDS 1-3
 display size
 3 floating-point numbers

 WORDS 4-6
 addr units
 3 fullword integers

### display size - 3 floating-point numbers

Window size in device coordinates.

### addr units - 3 fullword integers

Window size in address units. This event is enabled by using the Escape (**GPES**) subroutine with function 1009 (Window Resize Notification Control).

### Event Class 106 - Window Expose Event

WORD 1	vflags	0 - 31 bits
WORD 2	vflags	32 - 63 bits

### vflags - Variable length byte string

View expose flags. There is one flag bit in the byte string for each view on the workstation. The view index can be used to directly access the corresponding flag bit. The maximum number of views supported on workstations is currently 64. Therefore, the maximum number of bytes returned is currently 8 bytes.

Each flag bit can have one of the following values:

- 0 the view is not effected by the expose event.
- 1 the view is effected by the expose event.

This event is enabled by using the Escape (**GPES**) subroutine with function 1011 (Window Exposure Notification Control).

### **Error Codes**

150 GET FUNCTION DOES NOT MATCH CURRENT EVENT CLASS

- 505 LENGTH OF RETURN ARRAY < ZERO
- 519 NO CURRENT EVENT REPORT AVAILABLE

#### **Related Subroutines**

GPES Escape

# **RCP code**

201336073 (X'0C002509')

# **GPICS - Set Input Character Set**

GPICS (wsid, class, device, csid)

#### Purpose

Use **GPICS** to set the character set identifier for the specified input device on the workstation. The identifier specifies the character set used to interpret character data received from or sent to the logical input device.

This subroutine is valid only when the specified device is in Request mode.

In addition, the input character set affects the display of the initial string. For example, this subroutine can be used to specify the language used for string device echo.

#### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- *class* **specified by user, fullword integer** Device class (1=LOCATOR, 2=STROKE, 3=VALUATOR, 4=CHOICE, 5=PICK, 6=STRING).

# device — specified by user, fullword integer

Device number (>=1).

# csid — specified by user, fullword integer

Character set identifier.

See Appendix A. "Character Set and Font Identifiers" for more information.

**Note:** The supported character set identifier is workstation dependent. See *The graPHIGS Programming Interface: Technical Reference* for details.

# **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 141 INPUT DEVICE NOT IN CORRECT MODE
- 328 INPUT CLASS VALUE IS INVALID
- 542 CHARACTER SET IDENTIFIER IS INVALID
- 550 CHARACTER SET ID IS NOT SUPPORTED ON WORKSTATION

# **Related Subroutines**

# GPQISF

Inquire Input Character Set Facilities

# RCP code

201337345 (X'0C002A01')

# **GPIDMO - Set Input Device Mode**

GPIDMO (wsid, class, device, state, deact, echosw, trigger, break, reset)

# Purpose

Use GPIDMO to set the operating mode of the specified logical input device on the specified workstation.

The operating mode consists of six individual switches. Your application can set each of these switches individually to a specified value. Set a switch to zero to preserve its previous setting.

When an application process issues this subroutine and sets the mode of an inactive device to 2=ACTIVE, the application becomes the owner of the active device. While the device is owned, the graPHIGS API rejects any attempt by any other application process to activate the device. The application process is owner of the device until it performs some action that deactivates the device.

The graPHIGS API sends an input event to the application when the state switch (*state*) of the logical device is set to 2=ACTIVE and one of the following conditions exists:

- The primary trigger of a logical device fires and the primary trigger switch (*trigger*) is set to 2=0N. Additionally, if the auto deactivate switch (*deact*) is set to 2=0N, then the graPHIGS API deactivates the device.
- The workstation's break action fires and its break action switch (*break*) is set to 2=0N. Additionally, the graPHIGS API deactivates the device.

For a description of the events returned as a result of a trigger firing or a break action, see *The graPHIGS Programming Interface: Technical Reference*.

### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- class specified by user, fullword integer Input device class (1=LOCATOR, 2=STROKE, 3=VALUATOR, 4=CHOICE, 5=PICK, 6=STRING).
- *device* **specified by user, fullword integer** Logical input device number (>=1).

# state — specified by user, fullword integer

State switch (1=DEVICE\_INACTIVE, 2=DEVICE\_ACTIVE). Set this parameter to a value of zero to preserve the current state switch.

### deact - returned by the graPHIGS API, fullword integer

Auto deactivate switch (1=0FF, 2=0N). Set this parameter to a value of zero to preserve the current auto deactivate switch.

When the primary trigger of a logical device fires and an event is sent to the application, the graPHIGS API deactivates the device if its auto deactivate switch is set to 2=0N.

*echosw* — returned by the graPHIGS API, fullword integer Echo switch (1=N0ECH0, 2=ECH0).

### trigger — returned by the graPHIGS API, fullword integer

Primary trigger switch (1=0FF, 2=0N). Set this parameter to a value of zero to preserve the current trigger switch.

When the primary trigger of a logical device fires and its trigger switch is set to 2=0N, the graPHIGS API sends an input event to the application.

### break — returned by the graPHIGS API, fullword integer

Break switch (1=0FF, 2=0N). Set this parameter to a value of zero to preserve the current break switch.

When the workstation's break action fires, the graPHIGS API deactivates all active logical devices on the workstation that have their break swtiches set to 2=0N. Additionally, the graPHIGS API sends a break action to the application for each of the devices.

#### reset — returned by the graPHIGS API, fullword integer

Auto reset switch (1=0FF, 2=0N). Set this parameter to a value of zero to preserve the current auto reset switch.

When an input event is sent to the application for a logical input device, the graPHIGS API resets its device measure to its initial value if the auto reset switch is set to 2=0N.

# **Error Codes**

- 3 FUNCTION REQUIRES STATE WSOP
- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- **140** DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 168 INPUT DEVICE IS CURRENTLY OWNED BY ANOTHER CONNECTION
- 327 ECHO SWITCH VALUE IS INVALID
- 328 INPUT CLASS VALUE IS INVALID
- 329 ONE OF THE SPECIFIED SWITCH VALUES IS INVALID

### **Related Subroutines**

### GPQID

Inquire Input Device State

# **RCP code**

201335814 (X'0C002406')

# **GPIEC - Set Input Echo Color**

# GPIEC (wsid, color)

# Purpose

Use GPIEC to change the echo color for all input devices on the specified workstation.

This subroutine is assigned escape identifier 1006.

**Note:** This subroutine is an escape subroutine, and therefore, may not be available on all workstations. Use the Inquire List of Available Escape Subroutines (**GPQES**) subroutine to determine if this subroutine is supported by a specific workstation.

### **Parameters**

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *color* **specified by user, 3 short floating-point numbers** Echo color. This parameter contains three color components which are interpreted in the color space defined by the current workstation color model (0.0<=*color*<=1.0).

### **Error Codes**

25 SPECIFIED WORKSTATION DOES NOT EXIST

96 COLOR PARAMETER OUT OF RANGE FOR CURRENT COLOR MODEL

### **Related Subroutines**

### GPQCML

Inquire Color Model

# GPQES

Inquire List of Available Escape Subroutines

### **RCP code**

201344773 (X'0C004705')

# **GPINCH - Initialize Choice**

GPINCH (wsid, device, choice, echo, area, datalen, data)

### Purpose

Use **GPINCH** to specify initial values for a given choice device.

The Initialize Choice subroutine stores the initial choice number, prompt/echo type, echo area, and data record in the workstation state list for the specified device. For a keyboard choice device, an initial choice number less than 256 is interpreted using the workstation's input device character set. For details on the specific devices available on different workstation types, see *The graPHIGS Programming Interface: Technical Reference* or use the appropriate inquiry subroutines.

Note: The choice device must be in Request mode.

### **Parameters**

*wsid* — **specified by user, fullword integer** Workstation identifier.

- *device* **specified by user, fullword integer** Choice device number (>=1).
- *choice* **specified by user, fullword integer** Initial choice number (>=0).
- *echo* **specified by user, fullword integer** Prompt/echo type (>=1).
- area specified by user, 6 short floating-point numbers (DC) Echo area (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax).
- datalen specified by user, fullword integer Data record length.

**Note:** The data record length parameter must equal zero (*datalen*=0) if no data record is required for the given prompt/echo type. For prompt/echo types which require a data record, the specified data record length must be greater than, or equal to, 12.

### data — user specified, variable data Choice data record.

### **Prompt/echo Types**

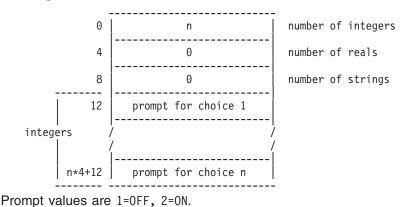
### Type One

designates the current choice number using a workstation-dependent technique.

### Туре Тwo

lets you indicate choice numbers by invoking the prompting capability.

Physical input devices commonly used as choice logical input devices have a built-in prompting capability. If the value of the i(th) element of the prompt array in the choice data record is 1=0FF, prompting of the i(th) alternative of the specified choice input device is turned off. An value of 2=0N indicates that prompting for that alternative is turned on. Choice echo Type Two requires the following data record:



### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 141 INPUT DEVICE NOT IN CORRECT MODE
- 144 PROMPT/ECHO TYPE NOT AVAILABLE ON WORKSTATION
- 145 ECHO AREA BOUNDARY VALUE IN ERROR
- 146 FIELD IN INPUT DEVICE DATA RECORD IN ERROR
- 152 INITIAL CHOICE VALUE < ZERO OR IS INVALID
- 324 PROMPT/ECHO TYPE < ONE
- 501 DATA RECORD WAS NOT SPECIFIED BUT IS REQUIRED
- 502 FIELD IN DATA RECORD NOT SUPPORTED ON WORKSTATION
- 509 DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH

# **Related Subroutines**

# GPCHMO

Set Choice Mode

# GPQCH

Inquire Choice Device State

# GPQDCH

Inquire Default Choice Device Data

# GPQDS

Inquire Maximum Display Surface Size

### GPQLI

Inquire List of Logical Input Devices

# **RCP code**

201335300 (X'0C002204')

# **GPINLC - Initialize Locator**

GPINLC (wsid, device, view, pos, echo, area, datalen, data)

# Purpose

Use **GPINLC** to initialize the specified locator device.

The Initialize Locator subroutine stores the initial locator position, initial view index, prompt/echo type, echo area, and locator data record in the workstation state list for the specified device.

Two positions are required for some locator prompt/echo types: the initial locator position, which remains fixed during input operation, and the current locator position, which varies dynamically as you use the locator.

Note: The locator device must be in Request mode.

### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *device* **specified by user, fullword integer** Locator device number (>=1).
- view specified by user, fullword integer Initial view index (>=0)
- *pos* **specified by user, 3 short floating-point numbers (WC)** Initial locator position.
- *echo* **specified by user, fullword integer** Prompt/echo type (>=1).
- area specified by user, 6 short floating-point numbers (DC) Echo area (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax).
- datalen specified by user, fullword integer Data record length.

**Note:** The data record length parameter must equal zero (*datalen*=0) if no data record is required for the given prompt/echo type. For prompt/echo types which require a data record, the specified data record length must be greater than, or equal to, 12.

### data — specified by user, variable length data Locator data record.

# **Prompt/echo Types**

# Type One

designates the current position of the locator using a workstation-dependent technique.

### Туре Тwo

the crosshair, designates the current position of the locator by spanning the display surface or device echo area with both a vertical and a horizontal line. The lines intersect at the current locator position. Whether the crosshair spans the entire display surface or only the echo area depends on the capabilities of the workstation.

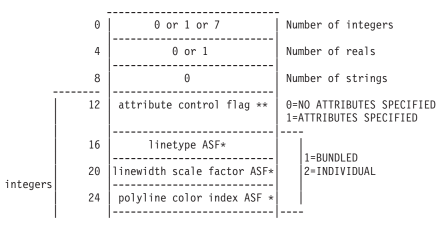
### **Type Three**

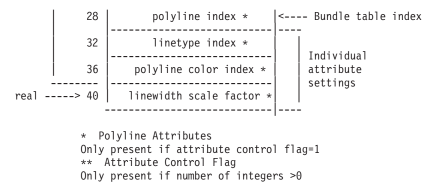
designates the current position of the locator using a tracking cross.

### **Type Four**

designates the current position of the locator using a rubber band line connecting the initial locator position given by this subroutine and the current locator position. If no attributes are specified within the data record, workstation dependent defaults are used.

Type Four requires the following data record:

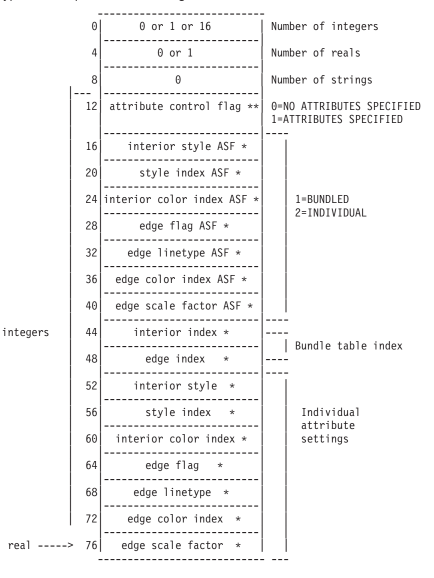




### **Type Five**

designates the current position of the locator using a rubberband rectangle. The diagonal of the rectangle forms a line connecting the initial locator position given by this subroutine and the current locator position. If no attributes are specified within the data record, workstation dependent defaults are used.

Type Five requires the following data record:



\* Polygon Attributes

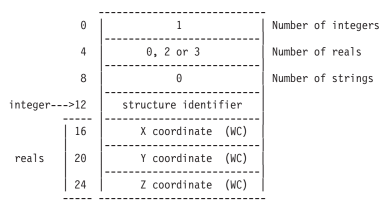
Only present if attribute control flag=1 \*\* Attribute Control Flag Only present if number of integers >0

# Type Seven

designates the current position of the locator using a specified structure network attached to the tracking cross.

The structure identifier of the root structure to be dragged is specified in the data record and, optionally, the World Coordinate (WC) point on the structure to which the locator is attached. If the attachment point is not specified, the point (0, 0, 0) is used. If for the attachment point, only *x*, *y* coordinates are specified, a *z* coordinate of zero is used. The structure to be dragged must be associated with the workstation before it can be attached to the locator device.

The structure is conceptually dragged in Viewing Coordinate (VC) space, before the view projection is applied. The structure definition may vary while the locator is active. For example, the application may choose to scale the structure as it is dragged using a modeling transformation. The dragged structure network is clipped to the locator device echo area.



Type Seven requires the following data record:

# **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 59 VIEW INDEX VALUE < ZERO
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 141 INPUT DEVICE NOT IN CORRECT MODE
- 144 PROMPT/ECHO TYPE NOT AVAILABLE ON WORKSTATION
- 145 ECHO AREA BOUNDARY VALUE IN ERROR
- 146 FIELD IN INPUT DEVICE DATA RECORD IN ERROR
- 323 VIEW INDEX EXCEEDS VIEW TABLE CAPACITY
- 324 PROMPT/ECHO TYPE < ONE
- 501 DATA RECORD WAS NOT SPECIFIED BUT IS REQUIRED
- 502 FIELD IN DATA RECORD NOT SUPPORTED ON WORKSTATION
- **509** DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH

# **Related Subroutines**

#### **GPLCMO**

Set Locator Mode

### GPQDLC

Inquire Default Locator Device Data

# GPQDS

Inquire Maximum Display Surface Size

# GPQLC

Inquire Locator Device State

# GPQLI

Inquire List of Logical Input Devices

# **RCP code**

201335297 (X'0C002201')

# **GPINPK - Initialize Pick**

GPINPK (wsid, device, depth, pickpath, echo, area, datalen, data, order)

# Purpose

Use **GPINPK** to initialize the specified pick device.

The Initialize Pick subroutine stores the prompt/echo type, echo area, initial pick path depth, initial pick path, pick data record and pick path order in the workstation state list for the specified device.

Note: The pick device must be in Request Mode.

#### Parameters

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *device* **specified by user, fullword integer** Pick device number (>=1).
- *depth* **specified by user, fullword integer** Initial pick path depth (>=0).

# pickpath — specified by user, array of fullword integers

Initial pick path. Specified as a list of triplets where each triplet represents the structure identifier, pick identifier, and element number of the initial path.

Pick path data is set in the *pickpath* parameter in the following order: Entry 1, Entry 2, ...Entry N.

Entry 1	Structure ID 1	Pick ID 1	Element #1
Entry 2	Structure ID 2	Pick ID 2	Element #2
•	•	•	•
Entry N	Structure ID N	Pick ID N	Element #N

Note: The initial pick path is ignored.

```
echo — specified by user, fullword integer
Prompt/echo type (>=1).
```

### area — specified by user, 6 short floating-point numbers (DC)

Echo area (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax).

#### datalen — specified by user, fullword integer

Data record length in bytes (>=0).

**Note:** The data record length parameter must equal zero (*datalen=*0) if no data record is required for the given prompt/echo type. For prompt/echo types which require a data record, the specified data record length must be greater than or equal to 12.

#### *data* — **specified by user, variable data** Pick data record.

#### order - specified by user, fullword integer

Pick path order for returning subsequent pick input values (1=TOP\_FIRST, 2=BOTTOM\_FIRST). The default value is 1=TOP\_FIRST.

#### **Prompt/echo Types**

#### Type One

uses a workstation-dependent technique that highlights the picked primitive. No data record is required.

#### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 141 INPUT DEVICE NOT IN CORRECT MODE
- 144 PROMPT/ECHO TYPE NOT AVAILABLE ON WORKSTATION
- 145 ECHO AREA BOUNDARY VALUE IN ERROR
- 146 FIELD IN INPUT DEVICE DATA RECORD IN ERROR
- 156 PICK PATH ORDER IS INVALID
- 158 INVALID ELEMENTS IN THE INITIAL PICK PATH
- **324** PROMPT/ECHO TYPE < ONE
- 502 FIELD IN DATA RECORD NOT SUPPORTED ON WORKSTATION
- 506 NUMBER OF INITIAL VALUES < ZERO
- 509 DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH
- 513 NUMBER OF INITIAL VALUES EXCEEDS DEVICE MAXIMUM

#### **Related Subroutines**

#### **GPADCN**

Add Class Name to Set

#### GPPKF

Set Pick Filter

# GPPKID

Set Pick Identifier

#### **GPPKMO**

Set Pick Mode

### GPRCN

Remove Class Name from Set

### **GPQDPK**

Inquire Default Pick Device Data

### GPQDS

Inquire Maximum Display Surface Size

# GPQLI

Inquire List of Logical Input Devices

# GPQPK

Inquire Pick Device State

# **RCP code**

201335301 (X'0C002205')

# **GPINSK - Initialize Stroke**

GPINSK (wsid, device, view, npoint, width, pointlist, echo, area, buflen, editpos, datalen, data)

# Purpose

Use **GPINSK** to initialize the specified stroke device.

The Initialize Stroke subroutine stores the initial stroke, initial view index, prompt/echo type, echo area and stroke data record in the workstation state list for the specified device.

For all prompt/echo types, the input buffer size is compared to the maximum input buffer size for stroke devices on that workstation. If the requested buffer size is greater, the maximum buffer size for stroke devices is substituted in the stored record. If the initial stroke is longer than the buffer size, an error is issued.

When a stroke measure process begins, it acquires a buffer of the current input buffer size. The initial stroke pointlist is copied into this buffer, and the editing position is placed at the initial buffer editing position. The replacement of points begins at this initial position. The *x*, *y*,*z* and time intervals (where possible) of the data record control the frequency and density of stroke points.

Note: The stroke device must be in Request mode.

#### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *device* **specified by user, fullword integer** Stroke device number (>=1).
- view specified by user, fullword integer Initial view index (>=0).
- *npoint* **specified by user, fullword integer** Number of points in initial stroke (>=0).
- *width* **specified by user, fullword integer** Number of fullwords between subsequent *x* values in the initial pointlist (>=3).
- pointlist specified by user, array of short floating-point numbers (WC) Coordinates of initial stroke points specified as a list of three-dimensional points.

- echo specified by user, fullword integer Prompt/echo type (>=1).
- area specified by user, 6 short floating-point numbers (DC) Echo area (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax).
- buflen specified by user, fullword integer Stroke input buffer size (>=0). This value is specified as the maximum number of points the user may enter into the stroke input buffer.
- editpos specified by user, fullword integer Editing position within the initial stroke buffer  $(1 \le editpos \le npoint + 1)$ .

```
datalen — specified by user, fullword integer
       Data record length, in bytes (>=0).
```

Note: The data record length parameter must equal zero (datalen=0) if no data record is required for the given prompt/echo type. For prompt/echo types which require a data record, the specified data record length must be greater than, or equal to, 12.

#### data — specified by user, variable data Stroke data record.

# **Prompt/echo Types**

# Type One

displays the current stroke using a workstation-dependent technique. Stroke echo Type One requires the following data record:

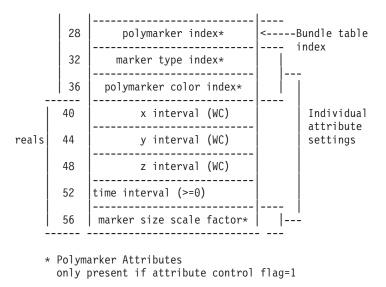
	-		_	
0		0	Number of	integers
4		4	Number of	reals
8		0	Number of	strings
-	12	x interval (WC)		
reals	16	y interval (WC)		
	20	z interval (WC)		
	24	time interval (>=0)		

# **Type Three**

displays a marker at each point of the current stroke. The marker representation is selected by a marker index entry, which is stored in the stroke data record.

Stroke echo Type Three requires the following data record:

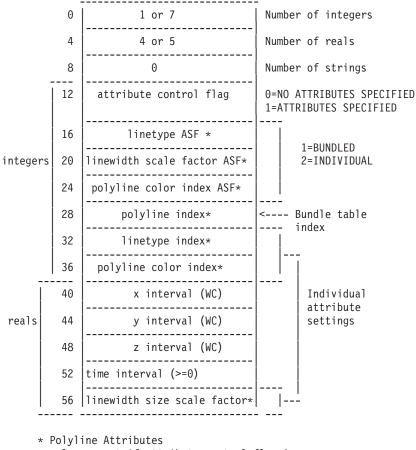
	0   1 or 7		Number of integers	
4 4 or 5		4 or 5	Number of reals	
8 0		0	Number of strings	
	12 attribute control flag		0=NO ATTRIBUTES SPECIFIED 1=ATTRIBUTES SPECIFIED	
	16	marker type ASF *	   1=BUNDLED	
integers	20	marker size scale fact ASF*	2=INDIVIDUAL	
	24	polymarker color indx ASF*		



#### **Type Four**

displays a line joining successive points in the current stroke. A polyline index entry in the stroke data record selects the line representation used.

Stroke echo Type Four requires the following data record:



only present if attribute control flag=1

#### **Error Codes**

25 SPECIFIED WORKSTATION DOES NOT EXIST

59 VIEW INDEX VALUE < ZERO

- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 141 INPUT DEVICE NOT IN CORRECT MODE
- 144 PROMPT/ECHO TYPE NOT AVAILABLE ON WORKSTATION
- 145 ECHO AREA BOUNDARY VALUE IN ERROR
- 146 FIELD IN INPUT DEVICE DATA RECORD IN ERROR
- 323 VIEW INDEX EXCEEDS VIEW TABLE CAPACITY
- **324** PROMPT/ECHO TYPE < ONE
- 325 NUMBER OF POINTS IN INITIAL STROKE < ZERO
- 501 DATA RECORD WAS NOT SPECIFIED BUT IS REQUIRED
- 502 FIELD IN DATA RECORD NOT SUPPORTED ON WORKSTATION
- 506 NUMBER OF INITIAL VALUES < ZERO
- 509 DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH
- 513 NUMBER OF INITIAL VALUES EXCEEDS DEVICE MAXIMUM
- 557 WIDTH PARAMETER < MINIMUM ALLOWED
- 577 BUFFER LENGTH IS < ZERO
- 578 BUFFER LENGTH EXCEEDS DEVICE MAXIMUM
- 579 INITIAL POSITION IS < ONE OR > NUMBER OF INITIAL VALUES PLUS ONE
- 580 INITIAL POSITION EXCEEDS BUFFER SIZE

### **Related Subroutines**

#### GPQDS

Inquire Maximum Display Surface Size

#### GPQDSK

Inquire Default Stroke Device Data

# GPQLI

Inquire List of Logical Input Devices

# GPQSK

Inquire Stroke Device State

#### GPSKMO

Set Stroke Mode

# **RCP code**

```
201335298 (X'0C002202')
```

# **GPINST - Initialize String**

GPINST (wsid, device, length, string, echo, area, buflen, cursor, datalen, data)

# Purpose

Use **GPINST** to initialize the specified string input device.

The Initialize String subroutine stores the initial string, prompt/echo type, echo area, and string data record in the workstation state list for the specified device. The string device's input character set is used to interpret the initial string and prompt strings.

The input string returned is the size of the string input buffer (*buflen*). However, if your application specifies a prompt/echo type 2 (*echo*) and the *buflen* size *plus* the prompt are greater than the device's maximum buffer size, then the input string returned will be the device's maximum buffer size *minus* the prompt string.

Note: The string device must be in Request mode.

#### **Parameters**

wsid —	sid — specified by user, fullword integer				
	Workstation identifier of the device to be initialized.				

- *device* **specified by user, fullword integer** String device number (>=1).
- *length* **specified by user, fullword integer** Length of initial string, in bytes (>=0).
- *string* **specified by user, variable length character string** Initial string.
- echo specified by user, fullword integer Prompt/echo type to be initialized (>=1).
- area specified by user, 6 short floating-point numbers (DC) Echo area (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax).
- *buflen* **specified by user, fullword integer** String input buffer size, in bytes (>=0).

#### cursor — specified by user, fullword integer

Initial cursor position in the string buffer relative to the position of the initial string (>=1). If a prompt string is used (echo type=2), the initial string is placed in the string buffer immediately after the prompt string. Otherwise, the initial string is placed at position one in the string buffer.

If the string input buffer size parameter is zero, the initial cursor position parameter is not checked, and the graPHIGS API uses the value of zero for the initial position.

#### datalen — specified by user, fullword integer

Data record length, in bytes (>=0).

**Note:** The data record length parameter must equal zero (*datalen*=0) if no data record is required for the given prompt/echo type. For prompt/echo types which require a data record, the specified data record length must be greater than or equal to 12.

#### data — specified by user, variable data

```
String data record.
```

For all prompt/echo types the input buffer size is compared to maximum input buffer size for string devices in the WDT. If the requested buffer size is greater, the maximum input buffer size for string devices is substituted in the stored record. If the initial string is longer than the buffer size, an error is issued.

#### **Prompt/echo Types**

#### Type One

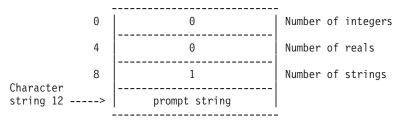
displays the current string value within the echo area using a workstation-dependent technique.

#### Туре Тwo

displays an application-specified prompt string which precedes the initial string. This prompt string

is passed in by way of the data record and is placed in the string device input buffer. It is not returned to the user. The prompt may not be typed over and is not returned with the string device input. The initial cursor position is specified relative to the initial string position in the string buffer.

String echo Type Two requires the following data record:



The prompt string includes the length of the string in the first byte of the input. This length (in bytes) is inclusive of the length field. Therefore, a length of one specifies a null prompt string.

# **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 141 INPUT DEVICE NOT IN CORRECT MODE
- 144 PROMPT/ECHO TYPE NOT AVAILABLE ON WORKSTATION
- 145 ECHO AREA BOUNDARY VALUE IN ERROR
- 146 FIELD IN INPUT DEVICE DATA RECORD IN ERROR
- **324** PROMPT/ECHO TYPE < ONE
- 501 DATA RECORD WAS NOT SPECIFIED BUT IS REQUIRED
- 502 FIELD IN DATA RECORD NOT SUPPORTED ON WORKSTATION
- 506 NUMBER OF INITIAL VALUES < ZERO
- 509 DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH
- 513 NUMBER OF INITIAL VALUES EXCEEDS DEVICE MAXIMUM
- 577 BUFFER LENGTH IS < ZERO
- 578 BUFFER LENGTH EXCEEDS DEVICE MAXIMUM
- 579 INITIAL POSITION IS < ONE OR > NUMBER OF INITIAL VALUES PLUS ONE
- 580 INITIAL POSITION EXCEEDS BUFFER SIZE

# **Related Subroutines**

# GPQDS

Inquire Maximum Display Surface Size

# GPQDST

Inquire Default String Device Data

# GPQLI

Inquire List of Logical Input Devices

# GPQST

Inquire String Device State

#### GPSTMO

Set String Mode

# **RCP code**

201335302 (X'0C002206')

# **GPINVL** - Initialize Valuator

GPINVL (wsid, device, ivalue, echo, area, lovalue, hivalue, datalen, data)

#### Purpose

Use **GPINVL** to initialize the specified valuator device.

The Initialize Valuator subroutine stores the initial value, prompt/echo type, echo area, and valuator data record in the WSL entry for the specified workstation.

For all valuator prompt/echo types a low value and a high value specify the range for input from that valuator. The values from the physical device are scaled linearly to the specified range.

Note: The valuator device must be in Request mode.

#### Parameters

wsid —	specified by user, fullword integer
	Workstation identifier of the device to be initialized.

- *device* **specified by user, fullword integer** Valuator device number to be initialized (>=1).
- *ivalue* **specified by user, short floating-point number** Initial value.
- echo specified by user, fullword integer Prompt/echo type (>=1).
- area specified by user, 6 short floating-point numbers (DC) Echo area (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax).
- *lovalue* **specified by user, short floating-point number** Low end of range for valuator.
- *hivalue* **specified by user, short floating-point number** High end of range for valuator.
- datalen specified by user, fullword integer Data record length, in bytes (>=0)

**Note:** The data record length parameter must equal zero (*datalen=*0) if no data record is required for the given prompt/echo type. For prompt/echo types which require a data record, the specified data record length must be greater than, or equal to, 12.

# data — specified by user, variable data

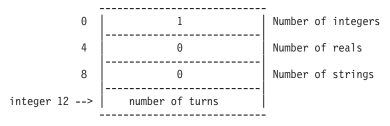
Valuator data record.

#### **Prompt/echo Types**

- **Type One** designates the current valuator value using a workstation-dependent technique.
- **Type Three** displays a digital representation of the current valuator value within the echo area.

• **Type Four** passes a data record containing the number of turns of the dial to be mapped onto the specified valuator range. The current valuator value is designated using a workstation-dependent technique.

Valuator echo Type Four requires the following data record:



Note: For emulation purposes, one turn of the dial equals one unit of physical motion.

# **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 141 INPUT DEVICE NOT IN CORRECT MODE
- 144 PROMPT/ECHO TYPE NOT AVAILABLE ON WORKSTATION
- 145 ECHO AREA BOUNDARY VALUE IN ERROR
- 146 FIELD IN INPUT DEVICE DATA RECORD IN ERROR
- 324 PROMPT/ECHO TYPE < ONE
- 501 DATA RECORD WAS NOT SPECIFIED BUT IS REQUIRED
- 502 FIELD IN DATA RECORD NOT SUPPORTED ON WORKSTATION
- 509 DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH
- 511 INVALID VALUATOR RANGE
- 515 INITIAL VALUATOR VALUE NOT WITHIN RANGE

# **Related Subroutines**

# GPQDVL

Inquire Default Valuator Device Data

#### GPQVL

Inquire Valuator Device State

### GPVLMO

Set Valuator Mode

# **RCP code**

201335299 (X'0C002203')

# **GPIPKC - Set Initial Pick Correlation State**

GPIPKC (wsid, device, state)

#### Purpose

Use GPIPKC to change the initial pick correlation state of the pick device.

Similar to other input device initialization subroutines, **GPIPKC** can only be called when the device is in Request mode, and takes effect the next time the device becomes active.

This subroutine is assigned escape identifier 1004.

**Note:** This subroutine is an escape subroutine and therefore may not be available on all workstations. Use the Inquire List of Available Escape Subroutines (**GPQES**) subroutine, to determine if this subroutine is supported by a specific workstation.

# Parameters

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *device* **specified by user, fullword integer** Device number (>=1).
- state specified by user, fullword integer Initial pick correlation state (1=0FF, 2=0N).

# **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 141 INPUT DEVICE NOT IN CORRECT MODE
- 166 INITIAL PICK CORRELATION STATE IS INVALID

### **Related Subroutines**

#### GPQES

Inquire List of Available Escape Subroutines

#### GPPKMO

Set Pick Mode

# **RCP code**

201337349 (X'0C002A05')

# **GPIT - Set Input Device Trigger**

GPIT (wsid, class, devnum, listid, tnum, triglist)

#### Purpose

Use **GPIT** to set the input device trigger for a given input device at the specified workstation. The specified trigger list replaces the current trigger list for the input device. Similar to other input device initialization subroutines, **GPIT** can only be called when the device is in Request mode, and takes effect the next time the device becomes active.

The primary trigger (trigger list identifier zero) always exists and causes the input to be returned to the application. Secondary triggers (trigger list identifiers beginning with 1) provide the user additional control of the device measure. For example, secondary trigger 3, for stroke device #2 on the 5080 workstation,

causes a point to be added to the input buffer. The number of secondary triggers for a given input device can be determined programmatically using the Inquire Number of Secondary Triggers (**GPQNST**) subroutine.

Not all input devices let the trigger be programmed. This information, as well as the supported trigger types and qualifiers, can be determined using the Inquire Input Trigger Capabilities (**GPQIT**) subroutine.

#### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- class specified by user, fullword integer Input device class (1=LOCATOR, 2=STROKE, 3=VALUATOR, 4=CHOICE, 5=PICK, 6=STRING).
- *devnum* **specified by user, fullword integer** Device number (>0).
- *listid* **specified by user, fullword integer** Trigger list identifier (>=0).

### tnum — specified by user, fullword integer

Number of entries in the trigger list which follows (>=0). The primary trigger list must always contain at least one entry. A secondary trigger may have an empty trigger list (zero entries), in which case the trigger is always inoperative.

# *triglist* — **specified by user, array of fullword integers** List of trigger descriptor triplets. The list is an array of trigger descriptors in which each descriptor consists of 3 fullword integers designating the trigger type, low trigger qualifier, and high trigger qualifier. The trigger type field has the following meanings:

#### Type Meaning

-1 Change of the measure of the corresponding physical input device.

This type is valid only for the primary (0) trigger list identifier.

The low qualifier specifies the granularity of movement which causes the trigger to fire. The granularity is specified as the amount that the physical device measure must change since the last trigger was fired in order for the trigger to be fired again. The high qualifier must be zero.

- **0** Reserved for an implementation dependent trigger that is only valid as the default value. This value cannot be specified.
- >0 Physical device number within the button category.

The trigger qualifiers for this trigger type are a range of choices on the indicated physical device. Trigger qualifiers less than 256 for keyboard trigger types are interpreted using the device's input character set. The parameter *tnum* identifies the number of triplets (trigger descriptors) in the trigger list.

### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 141 INPUT DEVICE NOT IN CORRECT MODE
- 328 INPUT CLASS VALUE IS INVALID
- 565 WARNING, A TRIGGER QUALIFIER VALUE IS INVALID
- 567 A TRIGGER TYPE VALUE IS INVALID

- 568 A TRIGGER QUALIFIER VALUE IS INVALID
- 569 DEVICE DOES NOT SUPPORT PROGRAMMABLE TRIGGERS
- 570 SPECIFIED TRIGGER LIST IDENTIFIER DOES NOT EXIST
- 574 RANGE INVALID, LOW VALUE EXCEEDS HIGH VALUE
- 575 NUMBER OF ENTRIES IN TRIGGER LIST IS INVALID
- 576 PRIMARY TRIGGER LIST MUST HAVE AT LEAST ONE ENTRY
- 595 A TRIGGER TYPE IS INCOMPATIBLE WITH THE TRIGGER LIST IDENTIFIER

# **Related Subroutines**

# GPQDIT

Inquire Default Input Device Triggers

# GPQIT

Inquire Input Trigger Capabilities

# GPQNST

Inquire Number of Secondary Triggers

# **RCP code**

201340417 (X'0C003601')

# **GPLCMO - Set Locator Mode**

GPLCMO (wsid, device, mode, echosw)

# Purpose

Use GPLCMOto set the operating mode of the specified locator device.

After the Locator Mode is set, its echoing state is set to 1=NOECH0 or 2=ECH0, based on the *echosw* parameter. Depending on the specified operating mode, 1=REQUEST, 2=SAMPLE, or 3=EVENT, an interaction with the given device may begin or end.

**Note:** The input device is reset with the initialization values when the **GPLCMO** subroutine is called with *mode* parameters set to SAMPLE or EVENT.

# Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *device* **specified by user, fullword integer** Locator device number (>=1).
- mode specified by user, fullword integer Operating mode (1=REQUEST, 2=SAMPLE, 3=EVENT).
- echosw specified by user, fullword integer Echo switch (1=N0ECH0, 2=ECH0).

# **Error Codes**

25 SPECIFIED WORKSTATION DOES NOT EXIST

- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 168 INPUT DEVICE IS CURRENTLY OWNED BY ANOTHER CONNECTION
- 326 OPERATING MODE IS INVALID
- 327 ECHO SWITCH VALUE IS INVALID

### **Related Subroutines**

### GPQLI

Inquire List of Logical Input Devices

# **RCP code**

201335809 (X'0C002401')

# **GPPDMO - Set Physical Device Mode**

GPPDMO (wsid, category, device, mode)

# Purpose

Use **GPPDMO** to enable or disable the physical input device from generating input values to the set of logical input devices to which it is connected.

The default state of all physical devices is 2=ENABLED, if the physical device is actually present. The set of physical devices that are connected to a specific logical input device can be obtained by issuing the Inquire Source Physical Device (**GPQSPD**) subroutine.

#### Parameters

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *category* **specified by user, fullword integer** Physical device category (1=BUTTON, 2=SCALAR, 3=2D\_VECTOR).
- *device* **specified by user, fullword integer** Physical device number (>=1).
- mode specified by user, fullword integer Physical device mode (1=DISABLED, 2=ENABLED).

#### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 160 PHYSICAL INPUT DEVICE CATEGORY IS INVALID
- 163 PHYSICAL DEVICE MODE IS INVALID
- 169 PHYSICAL INPUT DEVICE CANNOT BE DISABLED

#### **Related Subroutines**

#### GPEPD

**Emulate Physical Device** 

#### GPQPDC

Inquire Physical Device Characteristics

#### GPQSPD

Inquire Source Physical Device

### **RCP code**

201344769 (X'0C004701')

# **GPPKAP - Set Pick Aperture**

GPPKAP (*wsid*, *device*, *size*)

#### Purpose

Use **GPPKAP** to set the pick aperture size for the specified pick device.

The aperture is a square the length of whose side is specified by the *size* parameter in Device Coordinates (DC).

Note: The pick device must be in Request mode.

#### Parameters

- *wsid* **specified by user, fullword integer** Workstation identifier of pick device.
- *device* **specified by user, fullword integer** Pick device number (>=1)
- size specified by user, short floating-point number (DC) Aperture size (>=0)

This is specified as the length of a side of a square in Device Coordinates.

# **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 141 INPUT DEVICE NOT IN CORRECT MODE
- 554 PICK APERTURE < ZERO

#### **Related Subroutines**

#### GPPKMO

Set Pick Mode

#### GPQLI

Inquire List of Logical Input Devices

# **RCP code**

201337348 (X'0C002A04')

# **GPPKF - Set Pick Filter**

GPPKF (wsid, device, inclen, incl, exclen, excl)

#### **Purpose**

Use **GPPKF** to set the pick inclusion and exclusion filters for the given pick device.

The filters consist of class names which indicate to the specified workstation which class names to include and which to exclude from pickability (detectability).

#### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- *device* **specified by user, fullword integer** Pick device number (>=1).
- *inclen* **specified by user, fullword integer** Inclusion filter list length (>=0).
- *incl* **specified by user, array of fullword integers** List of class names (>=0).
- *exclen* **specified by user, fullword integer** Exclusion fliter list length (>=0).
- *excl* **specified by user, array of fullword integers** List of class names (>=0).

#### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 321 FILTER VALUE IS INVALID
- 531 FILTER LIST LENGTH < ZERO

#### **Related Subroutines**

#### GPADCN

Add Class Name to Set

#### GPQLI

Inquire List of Logical Input Devices

#### GPRCN

Remove Class Name from Set

### **RCP code**

201335041 (X'0C002101')

# **GPPKMO - Set Pick Mode**

GPPKMO (wsid, device, mode, echosw)

#### Purpose

Use **GPPKMO** to set the operating mode of the specified pick device.

After the pick mode is set, its echoing state is set to 1=NOECHO or 2=ECHO based on the *echosw* parameter. Depending on the specified operating mode, 1=REQUEST, 2=SAMPLE, or 3=EVENT, an interaction with the given device may begin or end.

**Note:** The input device is reset with the initialization values when the **GPPKMO** subroutine is called with *mode* parameters set to SAMPLE or EVENT.

#### **Parameters**

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *device* **specified by user, fullword integer** Pick device number (>=1)
- mode **specified by user**, **fullword integer** Operating mode (1=REQUEST, 2=SAMPLE, 3=EVENT)
- echosw specified by user, fullword integer Echo switch (1=N0ECH0, 2=ECH0)

### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 168 INPUT DEVICE IS CURRENTLY OWNED BY ANOTHER CONNECTION
- 326 OPERATING MODE IS INVALID
- 327 ECHO SWITCH VALUE IS INVALID

#### **Related Subroutines**

#### GPQLI

Inquire List of Logical Input Devices

#### RCP code

201335813 (X'0C002405')

# **GPPKSC - Set Pick Selection Criteria**

#### GPPKSC (*wsid*, *device*, *criteria*)

#### Purpose

Use **GPPKSC** to set the criteria that is used to select the primitive(s) that are to be accumulated during pick correlation.

As with other input device control subroutines, **GPPKSC** can only be called when the specified input device is in Request mode.

If a workstation does not support hidden line/hidden surface removal, then the graPHIGS API ignores the visible aspect of the criteria. Therefore, criteria 4-6 behaves as criteria 1-3.

This subroutine is assigned escape identifier 1005.

**Note:** This subroutine is an escape subroutine and therefore may not be available on all workstations. Use the Inquire List of Available Escape Subroutines (**GPQES**) subroutine to determine if this subroutine is supported by a specific workstation. See also the workstation description information in *The graPHIGS Programming Interface: Technical Reference*.

#### Parameters

wsid — specified by user, fullword integer Workstation identifier.

*device* — **specified by user, fullword integer** Device number (>=1).

#### criteria — specified by user, fullword integer

Pick selection criteria (1=FIRST, 2=LAST, 3=ALL, 4=FIRST\_VISIBLE, 5=LAST\_VISIBLE, 6=ALL\_VISIBLE). 1=FIRST and 2=LAST refer to the order in which views, structures and elements are traversed for output.

# **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 141 INPUT DEVICE NOT IN CORRECT MODE
- 167 PICK SELECTION CRITERIA IS INVALID

#### **Related Subroutines**

#### GPPKMO

Set Pick Mode

#### GPQES

Inquire List of Available Escape Subroutines

#### **RCP code**

201337350 (X'0C002A06')

# **GPRQCH - Request Choice**

GPRQCH (wsid, device, status, choice)

#### Purpose

Use **GPRQCH** to have the graPHIGS API execute a request to the specified choice device. The choice input value, which is the current measure of the choice device, is returned.

A status of 1=NONE means that a break action occurred.

#### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *device* **specified by user, fullword integer** Choice device number (>=1).
- status returned by the graPHIGS API, fullword integer Status (1=NONE, 2=0K).
- *choice* returned by the graPHIGS API, fullword integer Choice number.

A choice number of zero means no choice.

# **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 141 INPUT DEVICE NOT IN CORRECT MODE
- 168 INPUT DEVICE IS CURRENTLY OWNED BY ANOTHER CONNECTION

# **Related Subroutines**

# GPCHMO

Set Choice Mode

# GPINCH

Initialize Choice

# GPQLI

Inquire List of Logical Input Devices

# **RCP code**

201335562 (X'0C00230A')

# **GPRQLC - Request Locator**

GPRQLC (wsid, device, status, view, pos)

# Purpose

Use **GPRQLC** to have the graPHIGS API execute a request to the specified locator device.

The locator position and the index of the view whose matrix was used to convert the location to World Coordinates (WC) are returned.

Locator input is returned from the view active for input with the highest input priority under the cursor. View 0 is the highest priority view, unless modified by your application.

# Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *device* **specified by user, fullword integer** Locator device number (>=1).

- status returned by the graPHIGS API, fullword integer Status (1=NONE, 2=0K).
- *view* returned by the graPHIGS API, fullword integer View index.
- *pos* returned by the graPHIGS API, 3 short floating-point numbers (WC) Locator position.

### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 141 INPUT DEVICE NOT IN CORRECT MODE
- 168 INPUT DEVICE IS CURRENTLY OWNED BY ANOTHER CONNECTION

#### **Related Subroutines**

#### **GPINLC**

Initialize Locator

#### GPLCMO

Set Locator Mode

### GPQLI

Inquire List of Logical Input Devices

# **RCP code**

201335559 (X'0C002307')

# **GPRQPK - Request Pick**

GPRQPK (wsid, device, length, status, depth, pickpath)

# Purpose

Use GPRQPK to have the graPHIGS API execute a request to the specified pick device.

The pick path information is returned in the order specified in the Initialize Pick (**GPINPK**) subroutine, that is, 1=T0P\_FIRST or 2=B0TT0M\_FIRST. If **GPINPK** has not been called, the default value is 1=T0P\_FIRST.

#### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- *device* **specified by user, fullword integer** Pick device number (>=1).
- *length* specified by user, fullword integer

Length of pick path array provided by the application in which the graPHIGS API returns the pick information (>=0).

This value is specified as the size of the pick path array in pick path entries. If the actual pick information is longer than the *pickpath* array provided by the application, the overage is truncated.

status — returned by the graPHIGS API, fullword integer Status (1=NONE, 2=0K).

#### *depth* — returned by the graPHIGS API, fullword integer

Depth of pick path returned in the *pickpath* parameter.

#### pickpath — returned by the graPHIGS API, array of fullword integers

Pick path to picked primitive. List of pick path triplets. Each triplet represents the structure identifier, the pick identifier, and the element number of the pick path.

If the actual pick information is longer than the pick path array provided by the application, the overage is truncated.

Pick path data is returned in the *pickpath* parameter in the following order: Entry 1, Entry 2, ...Entry N.

Entry 1	Structure ID 1	Pick ID 1	Element #1
Entry 2	Structure ID 2	Pick ID 2	Element #2
	•	•	
•	•	•	•
·		·	
Entry N	Structure ID N	Pick ID N	Element #N

# **Error Codes**

25 SPECIFIED WORKSTATION DOES NOT EXIST

140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE

141 INPUT DEVICE NOT IN CORRECT MODE

168 INPUT DEVICE IS CURRENTLY OWNED BY ANOTHER CONNECTION

505 LENGTH OF RETURN ARRAY < ZERO

#### **Related Subroutines**

#### **GPADCN**

Add Class Name to Set

#### **GPINPK**

Initialize Pick

#### GPPKF

Set Pick Filter

#### GPPKID

Set Pick Identifier

#### **GPPKMO**

Set Pick Mode

# GPQLI

Inquire List of Logical Input Devices

#### GPRCN

Remove Class Name from Set

#### GPRQXP

Request Extended Pick

#### **RCP code**

201335563 (X'0C00230B')

# **GPRQSK - Request Stroke**

GPRQSK (wsid, device, length, status, view, npoint, pointarray)

### Purpose

Use **GPRQSK** to have the graPHIGS API execute a request to the specified stroke device.

The graPHIGS API returns a sequence of World Coordinate (WC) points and the view table index whose matrix was used to convert the stroke locations to World Coordinates (WC).

Stroke input is returned from the view active for input with the highest input priority that contains all the points. View 0 is the highest priority view, unless modified by your application.

#### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- *device* **specified by user, fullword integer** Stroke device number (>=1).
- *length* **specified by user, fullword integer** Length of *pointarray* provided by the application for the graPHIGS API to return stroke data (>=0).

This value is specified as the size of the *pointarray* in point entries.

- status returned by the graPHIGS API, fullword integer Status (1=NONE, 2=0K).
- *view* returned by the graPHIGS API, fullword integer View table index.
- *npoint* **returned by the graPHIGS API, fullword integer** Number of points returned in point array (>=0).
- pointarray returned by the graPHIGS API, array of short floating-point numbers (WC) Coordinates (3D) of points in stroke returned as a pointlist of width=3.

### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 141 INPUT DEVICE NOT IN CORRECT MODE
- 168 INPUT DEVICE IS CURRENTLY OWNED BY ANOTHER CONNECTION
- **505** LENGTH OF RETURN ARRAY < ZERO

#### **Related Subroutines**

#### GPINSK

Initialize Stroke

### GPQLI

Inquire List of Logical Input Devices

#### GPSKMO

Set Stroke Mode

#### **RCP code**

# **GPRQST - Request String**

GPRQST (wsid, device, length, status, number, string)

### Purpose

Use **GPRQST** to have the graPHIGS API execute a request to the specified string device.

The graPHIGS API returns a character string from the device.

#### **Parameters**

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *device* **specified by user, fullword integer** String device number (>=1).
- length specified by user, fullword integer Length of string array in bytes provided by the application for the graPHIGS API to return the string information (>=1).
- *status* **returned by the graPHIGS API, fullword integer** Status of string input (1=NONE, 2=0K).
- number returned by the graPHIGS API, fullword integer Number of bytes returned.
- *string* returned by the graPHIGS API, variable length character string Character string.

#### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 141 INPUT DEVICE NOT IN CORRECT MODE
- 168 INPUT DEVICE IS CURRENTLY OWNED BY ANOTHER CONNECTION
- 505 LENGTH OF RETURN ARRAY < ZERO

#### **Related Subroutines**

#### GPINST

Initialize String

# GPQLI

Inquire List of Logical Input Devices

#### GPSTMO

Set String Mode

# **RCP code**

201335564 (X'0C00230C')

# **GPRQVL** - Request Valuator

GPRQVL (wsid, device, status, value)

#### Purpose

Use **GPRQVL** to have the graPHIGS API execute a request to the specified valuator device.

The value returned is in the range specified by your application through the Initialize Valuator (**GPINVL**) subroutine.

#### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- *device* **specified by user, fullword integer** Valuator device number (>=1).
- status returned by the graPHIGS API, fullword integer Status of valuator input (1=NONE, 2=0K).
- *value* **returned by the graPHIGS API, short floating-point number** Value.

#### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 141 INPUT DEVICE NOT IN CORRECT MODE
- 168 INPUT DEVICE IS CURRENTLY OWNED BY ANOTHER CONNECTION

#### **Related Subroutines**

# **GPINVL**

Initialize Valuator

# GPQLI

Inquire List of Logical Input Devices

# GPVLMO

Set Valuator Mode

#### **RCP code**

```
201335561 (X'0C002309')
```

# **GPRQXP** - Request Extended Pick

GPRQXP (wsid, device, maxdepth, status, view, point, modelling, depth, pickpath)

# Purpose

Use **GPRQXP** to have graPHIGS API execute a request to the specified pick device. This subroutine can be used only for a pick device which provides the extended pick information. For a pick device which does

not return the extended information, the Request Pick (**GPRQPK**) subroutine should be used. The Inquire Pick Measure Type (**GPQPKT**) subroutine can be used to determine if the pick device provides the extended pick information.

The pick path information is returned in the order specified in the Initialize Pick (**GPINPK**) subroutine that is, 1=TOP FIRST or 2=BOTTOM FIRST. If **GPINPK** has not been called, the default value is 1=TOP FIRST.

#### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *device* **specified by user, fullword integer** Pick device number (>=1).
- maxdepth specified by user, fullword integer

Length of pick path array provided by the application in which the graPHIGS API returns the pick information (>=0).

This value is specified as the size of the pick path array in terms of pick path entries.

#### status — returned by the graPHIGS API, fullword integer Status (1=NONE, 2=OK).

*view* — returned by the graPHIGS API, fullword integer

Index of the view which was used to render the instance of the primitive that was picked.

#### point — returned by the graPHIGS API, 3 short floating-point numbers

Position of the center of the pick aperture in NPC when the pick was detected. For the typical physical input device that is used to drive the logical pick device (for example, tablet), only the x and y values are meaningful. The z value always contains a constant (0).

#### modelling — returned by the graPHIGS API, 16 short floating-point numbers

Composite modelling transformation that was used to transform the instance of the primitive that was picked.

#### depth — returned by the graPHIGS API, fullword integer

Depth of the pick path returned in the *pickpath* parameter.

#### pickpath — returned by the graPHIGS API, array of fullword integers

Pick path for picked primitive. List of pick path quadruples. Each quadruple represents a structure identifier, pick identifier, label and element number of the picked primitive or an execute structure element of the *pickpath*. Pick path data is returned in the order (1=TOP\_FIRST, 2=BOTTOM\_FIRST) that was last set through an Initialize Pick (**GPINPK**) subroutine.

If the actual pick information is longer than the *pickpath* array provided by the application, the overage is truncated. Pick path data is returned in the *pickpath* parameter in the following order: Entry 1, Entry 2, ...Entry N.

Entry 1	Structure ID 1	Pick ID 1	Label #1	Element #1
Entry 2	Structure ID 2	Pick ID 2	Label #2	Element #2
•	•		•	
•	•	•	•	•
Entry N	Structure ID N	Pick ID N	Label #N	Element #N

# **Error Codes**

25 SPECIFIED WORKSTATION DOES NOT EXIST

- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 141 INPUT DEVICE NOT IN CORRECT MODE
- 164 PICK DEVICE DOES NOT PROVIDE EXTENDED INFORMATION
- 168 INPUT DEVICE IS CURRENTLY OWNED BY ANOTHER CONNECTION
- 505 LENGTH OF RETURN ARRAY < ZERO

#### **Related Subroutines**

### GPADCN

Add Class Name to Set

#### GPINPK

Initialize Pick

#### GPPKF

Set Pick Filter

# GPPKID

Set Pick Identifier

### GPPKMO

Set Pick Mode

# GPQPKT

Inquire Pick Measure Type

# GPRCN

Remove Class Name from Set

### **RCP code**

201335566 (X'0C00230E')

# **GPSKMO - Set Stroke Mode**

GPSKMO (*wsid*, *device*, *mode*, *echosw*)

#### Purpose

Use **GPSKMO** to set the operating mode of the specified stroke device.

After the stroke mode is set, its echoing state is set to 1=N0ECH0 or 2=ECH0 based on the *echosw* parameter. Depending on the specified operating mode, 1=REQUEST, 2=SAMPLE, or 3=EVENT, an interaction with the given device may either begin or end.

**Note:** The input device is reset with the initialization values when the **GPSKMO** subroutine is called with *mode* parameters set to SAMPLE or EVENT.

#### Parameters

# wsid — specified by user, fullword integer Workstation identifier.

- *device* **specified by user, fullword integer** Stroke device number (>=1).
- *mode* **specified by user, fullword integer** Operating mode (1=REQUEST, 2=SAMPLE, 3=EVENT).

#### echosw — specified by user, fullword integer

Echo switch (1=NOECHO, 2=ECHO).

# **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 168 INPUT DEVICE IS CURRENTLY OWNED BY ANOTHER CONNECTION
- 326 OPERATING MODE IS INVALID
- 327 ECHO SWITCH VALUE IS INVALID

# **Related Subroutines**

# GPQLI

Inquire List of Logical Input Devices

# RCP code

201335810 (X'0C002402')

# **GPSMCH - Sample Choice**

GPSMCH (*wsid*, *device*, *choice*)

# Purpose

Use **GPSMCH** to immediately retrieve the current measure of the specified choice device.

### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *device* **specified by user, fullword integer** Choice device number (>=1).
- choice returned by the graPHIGS API, fullword integer Choice number.

A choice number of zero means no choice.

#### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE

#### **Related Subroutines**

#### **GPCHMO**

Set Choice Mode

GPQLI

Inquire List of Logical Input Devices

# **RCP code**

201335556 (X'0C002304')

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# **GPSMLC - Sample Locator**

GPSMLC (wsid, device, view, pos)

#### Purpose

Use **GPSMLC** to immediately retrieve the current measure of the specified locator device.

The measure consists of a locator position in World Coordinates (WC), and the index of the view table entry whose matrix was used to convert the location to World Coordinates.

Locator input is returned from the view active for input with the highest input priority under the cursor. View 0 is the highest priority view, unless modified by your application.

#### **Parameters**

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *device* **specified by user, fullword integer** Locator device number (>=1).
- *view* returned by the graPHIGS API, fullword integer View table index.
- *pos* returned by the graPHIGS API, 3 short floating-point numbers (WC) Locator position.

#### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE

#### **Related Subroutines**

# GPLCMO

Set Locator Mode

### GPQLI

Inquire List of Logical Input Devices

### **RCP code**

```
201335553 (X'0C002301')
```

# **GPSMPK - Sample Pick**

GPSMPK (wsid, device, length, depth, pickpath)

#### Purpose

Use **GPSMPK** to immediately retrieve the current measure of the specified pick device.

The *pickpath* information is returned in the order specified in the Initialize Pick (**GPINPK**) subroutine, that is, 1=TOP\_FIRST or 2=BOTTOM\_FIRST. If **GPINPK** has not been called, the default value is 1=TOP\_FIRST.

#### **Parameters**

wsid — specified by user, fullword integer

Workstation identifier.

device - specified by user, fullword integer

Pick device number (>=1).

#### *length* — specified by user, fullword integer

Length of pick path array provided by the application in which the graPHIGS API returns the pick information (>=0).

This value is specified as the size of the pick path array in pick path entries. If the actual pick information is longer than the *pickpath* array provided by the application, the overage is truncated.

#### depth — returned by the graPHIGS API, fullword integer

Depth of the pick path returned in the *pickpath* parameter.

A depth of the actual pick path equal to zero indicates no pick.

#### pickpath — returned by the graPHIGS API, array of fullword integers

Pick path to picked primitive. List of pick path triplets where each triplet represents the structure identifier, the pick identifier and the element number of the pick path.

The pick path is returned in the order specified in the initialize pick subroutine, that is, 1=TOP\_FIRST or 2=BOTTOM FIRST.

If the actual pick information is larger than the *pickpath* array provided by the application, the overage is truncated.

Entry 1	Structure ID 1	Pick ID 1	Element #1
Entry 2	Structure ID 2	Pick ID 2	Element #2
•		•	
•	•	•	•
•	•	•	•
Entry N	Structure ID N	Pick ID N	Element #N

#### **Error Codes**

#### 25 SPECIFIED WORKSTATION DOES NOT EXIST

140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE

#### 505 LENGTH OF RETURN ARRAY < ZERO

### **Related Subroutines**

#### **GPADCN**

Add Class Name to Set

#### GPPKF

Set Pick Filter

## GPPKID

Set Pick Identifier

#### GPPKMO

Set Pick Mode

# GPQLI

Inquire List of Logical Input Devices

# GPRCN

Remove Class Name from Set

### GPSMXP

Sample Extended Pick

# RCP code

201335557 (X'0C002305')

# **GPSMSK - Sample Stroke**

GPSMSK (wsid, device, length, view, npoint, pointarray)

# Purpose

Use **GPSMSK** to immediately retrieve the current measureof the specified stroke device.

This measure consists of a sequence of stroke positions (not exceeding the current input buffer size) in World Coordinates (WC), and the index of the view table entry whose matrix was used to convert the stroke locations to World Coordinates.

Stroke input is returned from the view active for input with the highest input priority which contains all the points. View 0 is the highest priority view, unless modified by your application.

#### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *device* **specified by user, fullword integer** Stroke device number (>=1).
- length specified by user, fullword integer Length of *pointarray* provided by the application for the graPHIGS API to return stroke information (>=0) This value is specified as the size of the *pointarray* in point entries.
- *view* returned by the graPHIGS API, fullword integer View table index.
- *npoint* **returned by the graPHIGS API, fullword integer** Number of points in the stroke measure.
- pointarray returned by the graPHIGS API, array of short floating-point numbers (WC) Coordinates of points in the stroke returned as a pointlist of width=3.

#### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- **140** DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 505 LENGTH OF RETURN ARRAY < ZERO

# **Related Subroutines**

#### GPQLI

Inquire List of Logical Input Devices

#### **GPSKMO**

Set Stroke Mode

### **RCP code**

201335554 (X'0C002302')

# **GPSMST - Sample String**

#### GPSMST (wsid, device, length, number, string)

#### Purpose

Use **GPSMST** to retrieve the current measure of the specified string device.

#### Parameters

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *device* **specified by user, fullword integer** String device number (>=1).
- length specified by user, fullword integer Length, in bytes, of string array provided by the application in which the graPHIGS API returns the string data (>=0).
- number returned by the graPHIGS API, fullword integer Number of bytes returned.
- *string* returned by the graPHIGS API, variable length character string Character string.

#### Error Codes

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 505 LENGTH OF RETURN ARRAY < ZERO

#### **Related Subroutines**

#### GPQLI

Inquire List of Logical Input Devices

GPSTMO

Set String Mode

#### RCP code

201335558 (X'0C002306')

# **GPSMVL** - Sample Valuator

GPSMVL (*wsid*, *device*, *value*)

### Purpose

Use **GPSMVL** to retrieve the current measure of the specified valuator device.

The delivered value is in the range specified for this device through the Initialize Valuator (**GPINVL**) subroutine.

### **Parameters**

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *device* **specified by user, fullword integer** Valuator device number (>=1).
- *value* **returned by the graPHIGS API, short floating-point number** Value.

# **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE

# **Related Subroutines**

# GPQLI

Inquire List of Logical Input Devices

# GPVLMO

Set Valuator Mode

# **RCP code**

201335555 (X'0C002303')

# **GPSMXP - Sample Extended Pick**

GPSMXP (wsid, device, maxdepth, view, point, modelling, depth, pickpath)

#### Purpose

Use **GPXMSP** to immediately retrieve the current measure of the specified pick device. This subroutine can be used only for a pick device which provides the extended pick information. For a pick device which does not return the extended information, the Sample Pick (**GPSMPK**) subroutine should be used. The Inquire Pick Measure Type (**GPQPKT**) subroutine can be used to determine if the pick device provides the extended pick information.

The pick path information is returned in the order specified in the Initialize Pick (**GPINPK**) subroutine, that is, 1=T0P\_FIRST or 2=B0TT0M\_FIRST. If **GPINPK** has not been called, the default value is 1=T0P\_FIRST.

#### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *device* **specified by user, fullword integer** Pick device number (>=1).

# maxdepth — specified by user, fullword integer

Length of pick path array provided by the application in which the graPHIGS API returns the pick information (>=0).

This value is specified as the size of the pick path array in terms of pick path entries.

#### view — returned by the graPHIGS API, fullword integer

Index of the view which was used to render the instance of the primitive that was picked.

### point — returned by the graPHIGS API, 3 short floating-point numbers

Position of the center of the pick aperture in NPC when the pick was detected. For the typical physical input device that is used to drive the logical pick device (for example, tablet), only the x and y values are meaningful. The z value will always contain a constant (0).

#### modelling — returned by the graPHIGS API, 16 short floating-point numbers

Composite modelling transformation that was used to transform the instance of the primitive that was picked.

#### depth — returned by the graPHIGS API, fullword integer

Depth of the pick path returned in the *pickpath* parameter.

### pickpath — returned by the graPHIGS API, array of fullword integers

Pick path for picked primitive. List of pick path quadruples. Each quadraple represents a structure identifier, pick identifier, label and element number of the picked primitive or an execute type structure element of the *pickpath* Pick path data is returned in the order (1=TOP\_FIRST, 2=BOTTOM\_FIRST) that was last set through an Initialize Pick (**GPINPK**) subroutine.

If the actual pick information is longer than the pick path array provided by the application, the overage is truncated. Pick path data is returned in the *pickpath* parameter in the following order: Entry 1, Entry 2, ...Entry N.

Entry 1	Structure ID 1	Pick ID 1	Label #1	Element #1
Entry 2	Structure ID 2	Pick ID 2	Label #2	Element #2
•			•	•
•	•	•	•	•
Entry N	Structure ID N	Pick ID N	Label #N	Element #N

# **Error Codes**

#### 25 SPECIFIED WORKSTATION DOES NOT EXIST

#### 164 PICK DEVICE DOES NOT PROVIDE EXTENDED INFORMATION

505 LENGTH OF RETURN ARRAY < ZERO

#### **Related Subroutines**

#### **GPADCN**

Add Class Name to Set

#### GPPKF

Set Pick Filter

# GPPKID

Set Pick Identifier

# GPPKMO

Set Pick Mode

# GPQLI

Inquire List of Logical Input Devices

#### GPQPKT

Inquire Pick Measure Type

### GPRCN

Remove Class Name from Set

# **RCP code**

201335565 (X'0C00230D')

# **GPSTMO - Set String Mode**

GPSTMO (wsid, device, mode, echosw)

#### Purpose

Use **GPSTMO** to set the operating mode of the specified string device.

After the string mode is set, its echoing state is set to 1=NOECHO or 2=ECHO based on the *echosw* parameter. Depending on the specified operating mode, 1=REQUEST, 2=SAMPLE or 3=EVENT, an interaction with the given device may either begin or end.

**Note:** The input device is reset with the initialization values when the **GPSTMO** subroutine is called with *mode* parameters set to SAMPLE or EVENT.

#### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- *device* **specified by user, fullword integer** String device number (>=1).
- mode specified by user, fullword integer Operating mode (1=REQUEST, 2=SAMPLE, 3=EVENT).
- echosw specified by user, fullword integer Echo switch (1=N0ECH0, 2=ECH0).

# **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 168 INPUT DEVICE IS CURRENTLY OWNED BY ANOTHER CONNECTION
- 326 OPERATING MODE IS INVALID
- 327 ECHO SWITCH VALUE IS INVALID

### **Related Subroutines**

GPQLI

Inquire List of Logical Input Devices

# **RCP code**

201335814 (X'0C002406')

# **GPVLMO - Set Valuator Mode**

GPVLMO (wsid, device, mode, echosw)

#### Purpose

Use **GPVLMO** to set the operating mode of the specified valuator device.

After the valuator mode is set, its echoing state is set to 1=N0ECH0 or 2=ECH0 based on the *echosw* parameter. Depending on the specified operating mode, 1=REQUEST, 2=SAMPLE or 3=EVENT, an interaction within the given device may begin or end.

**Note:** The input device is reset with the initialization values when the **GPVLMO** subroutine is called with *mode* parameters set to SAMPLE or EVENT.

#### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- *device* **specified by user, fullword integer** Valuator device number (>=1).
- mode specified by user, fullword integer Operating mode (1=REQUEST, 2=SAMPLE, 3=EVENT).
- echosw specified by user, fullword integer Echo switch (1=N0ECH0, 2=ECH0).

### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 168 INPUT DEVICE IS CURRENTLY OWNED BY ANOTHER CONNECTION
- 326 OPERATING MODE IS INVALID
- 327 ECHO SWITCH VALUE IS INVALID

# **Related Subroutines**

GPQLI

Inquire List of Logical Input Devices

#### RCP code

201335811 (X'0C002403')

# **Chapter 12. Font Subroutines**

Font subroutines let the application program manage a workstation's font resources.

Through the use of Font directories, fonts may be loaded to the directory and shared by workstation resources.

# **GPACFO - Activate Font**

### GPACFO(*wsid*, *csid*, *font*)

### Purpose

Use **GPACFO** to activate a geometric text font to the specified workstation. If the specified character set/font pair is already active, this subroutine is ignored.

The character set/font pair is searched for first in the font directory associated with the workstation (if one exists) and then in the nucleus font disk system.

Activation of a character set/font readies it for use by text primitives. Font 1 of the primary character set is always active.

The maximum number of simultaneously active fonts on a workstation is determined by the workstation's font pool size. For more information on available fonts, see *The graPHIGS Programming Interface: Technical Reference*.

### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *csid* **specified by user, fullword integer** Character set identifier.

See Appendix A. "Character Set and Font Identifiers" for more information.

font — **specified by user, fullword integer** Font number (>=1)

### **Error Codes**

25	SPECIFIED WORKSTATION DOES NOT EXIST
35	WORKSTATION HAS ONLY INPUT CAPABILITIES
75	TEXT FONT VALUE IS INVALID
542	CHARACTER SET IDENTIFIER IS INVALID
559	FONT POOL SIZE EXCEEDED ON WORKSTATION
563	CHARACTER SET/FONT COMBINATION IS NOT
	AVAILABLE FOR GEOMETRIC TEXT
647	UNICODE IS NOT SUPPORTED ON THE SPECIFIED
	WORKSTATION

### **Related Subroutines**

GPDAFO	Deactivate Font
GPLDFO	Load Font

GPQFO	Inquire Active Fonts
GPQFP	Inquire Font Pool Size

### **RCP code**

201337346 (X'0C002A02')

# **GPAFDW - Associate Font Directory with Workstation**

# GPAFDW(wsid, fdid)

### Purpose

Use **GPAFDW** to associate a font directory with a workstation. If there is a font directory associated with the workstation, it is replaced by the new one. Only one font directory can be associated to a workstation at any one time.

Associating a font directory to a workstation allows any character set/font loaded in the directory to be activated to the workstation.

Fonts that reside in the directory take precedence over fonts that exist on the nucleus disk system when they are activated to the workstation.

### **Parameters**

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *fdid* **specified by user, fullword integer** Font directory identifier.

### **Error Codes**

25	SPECIFIED WORKSTATION DOES NOT EXIST
35	WORKSTATION HAS ONLY INPUT CAPABILITIES
215	SPECIFIED RESOURCES DO NOT EXIST ON THE
	SAME NUCLEUS
242	SPECIFIED FONT DIRECTORY DOES NOT EXIST

## **Related Subroutines**

GPACFO	Activate Font
GPCRFD	Create Font Directory
GPDAFO	Deactivate Font
GPLDFO	Load Font

# RCP code

201337351(X'0C002A07')

# **GPDAFO - Deactivate Font**

GPDAFO (wsid, csid, font)

### Purpose

Use **GPDAFO** to deactivate a geometric text font from the specified workstation. If the specified character set/font pair is not active, this subroutine has no effect.

The character set and font can still be active on another workstation.

Deactivating a font from a workstation has no effect on its existence in a font directory (i.e., if a font currently exists in a font directory it will remain in the font directory even though it has been deactivated from the workstation).

### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- *csid* **specified by user, fullword integer** Character set identifier.

See Appendix A, Character Set and Font Identifiers for more information.

font — specified by user, fullword integer Font number (>=1)

### **Error Codes**

25	SPECIFIED WORKSTATION DOES NOT EXIST
35	WORKSTATION HAS ONLY INPUT CAPABILITIES
75	TEXT FONT VALUE IS INVALID
542	CHARACTER SET IDENTIFIER IS INVALID
553	PRIMARY CHARACTER SET FONT ONE CANNOT BE
	DEACTIVATED

### **Related Subroutines**

GPACFO	Activate Font
GPQFO	Inquire Active Fonts

#### **RCP code**

201337347 (X'0C002A03')

# **GPDLFO - Delete Font**

### GPDLFO(fdid,csid,font)

#### Purpose

Use **GPDLFO** to delete a font definition from the specified font directory. If the specified font definition does not exist in the font directory, this subroutine has no effect.

If the specified character set/font is currently active to any workstation, it remains active to the workstation until the application deactivates it. However, it is still deleted from the font directory.

# Parameters

# fdid - specified by user, fullword integer

Font directory identifier.

*csid* — **specified by user, fullword integer** Character set identifier.

See Appendix A. "Character Set and Font Identifiers" for more information.

### font — **specified by user, fullword integer** Font number (>=1).

### **Error Codes**

75	TEXT FONT VALUE IS INVALID
242	SPECIFIED FONT DIRECTORY DOES NOT EXIST
542	CHARACTER SET IDENTIFIER IS INVALID

### **Related Subroutines**

GPCRFD	Create Font Directory
GPLDFO	Load Font

### **RCP code**

201345282 (X'0C004902')

# **GPLDFO - Load Font**

GPLDFO (fdid, csid, font, option)

### Purpose

Use **GPLDFO** to load a font definition of a geometric text font to the specified font directory. The specified character set/font pair is taken from a disk accessible by the graPHIGS API shell and sent to the specified font directory in the nucleus. If the specified font definition already exists in the font directory, it is replaced by the new one.

Once a font definition of a geometric text font is loaded in the font directory, and the font directory has been associated to a workstation, the character set/font pair may be activated to a workstation. Font definitions that reside in a font directory take precedence over font definitions that are accessible by the nucleus when they are activated to the workstation. Font directories are primarily intended for networked environments.

### **Parameters**

- *fdid* **specified by user, fullword integer** Font directory identifier.
- *csid* **specified by user, fullword integer** Character set identifier.

See Appendix A, "Character Set and Font Identifiers," for more information.

font — **specified by user, fullword integer** Font number (>=1).

### option — specified by user, fullword integer

Font option (2=IBM\_DEFINED\_RANGE, 3=USER\_DEFINED\_RANGE). This parameter specifies what portion of the font definition should be loaded and has its meaning only for the IBM defined double byte character sets. For other character sets, this parameter is ignored.

# **Error Codes**

- 75 TEXT FONT VALUE IS INVALID
- 242 SPECIFIED FONT DIRECTORY DOES NOT EXIST
- 245 FONT OPTION IS INVALID
- 542 CHARACTER SET IDENTIFIER IS INVALID

### **Related Subroutines**

### **GPACFO**

Activate Font

# GPAFDW

Associate Font Directory with Workstation

# GPCRFD

Create Font Directory

### GPDLFO

Delete Font

# **RCP code**

201345281 (X'0C004901')

# **Chapter 13. Image Subroutines**

This section describes the image subroutines that can be used to manipulate image data. The subroutines discussed in this section allow the following operations:

- Filling a position of an image board by a constant value.
- · Moving data between an application's image storage to an image board.
- Defining an image on a workstation for subsequent display.

For each subroutine in this section, each target rectangle must have the same horizontal and vertical size as the source rectangle, and the source rectangle must be entirely within the source image data. See *The graPHIGS Programming Interface: Understanding Concepts* for more information about source and target rectangles.

# **GPCAI - Cancel Image**

GPCAI (wsid, index)

### Purpose

Use **GPCAI** to cancel an image definition on the specified workstation. If the specified image is used for any image mapping, the image mapping is removed from the view.

If the specified image is not defined, no action is performed.

#### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *index* **specified by user, fullword integer** Defined image index (>= 1).

### **Error Codes**

25	SPECIFIED WORKSTATION DOES NOT EXIST
35	WORKSTATION HAS ONLY INPUT CAPABILITIES
288	IMAGE INDEX NOT WITHIN WORKSTATION TABLE
	BANGE

# **Related Subroutines**

GPCIM2	Create Image Mapping 2
GPCIM3	Create Image Mapping 3
GPDFI	Define Image
GPQIW	Inquire List of Images on the Workstation

### RCP code

201346306 (X'0C004D02')

# **GPDFI** - Define Image

GPDFI (wsid, index, conn, ctid, nibid, libid)

### Purpose

Use GPDFI to define an image on a workstation. Image boards included in the image definition become ready to be displayed on the specified workstation. The specified image boards for the image definition must have been created with the same horizontal and vertical sizes or an error is generated and the image is not defined. If the specified image is already defined, it is canceled and redefined.

### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- index specified by user, fullword integer Defined image index (>=1).
- conn specified by user, fullword integer Connection type (-1=FRAME\_BUFFER\_COMPATIBLE, 1=COMPONENT, 2=INDEXED).

### ctid — specified by user, fullword integer

Color table identifier. For connection type (conn) -1, this parameter is ignored.

nibid — specified by user, fullword integer

Number of image boards.

libid — specified by user, array of fullword integers List of image board identifiers. For each of the image connection types, the following number of image boards must be specified:

#### If conn=- 1 (FRAME BUFFER COMPATIBLE)

the number of image board identifiers specified in the list equals the number of frame buffer components for the specified workstation.

### If conn=1 (COMPONENT)

the image board identifiers must be specified in the list.

### lf*conn*=2 (INDEXED)

1 image board identifier must be specified in the list.

### **Error Codes**

25 35	SPECIFIED WORKSTATION DOES NOT EXIST WORKSTATION HAS ONLY INPUT CAPABILITIES
215	SPECIFIED RESOURCES DO NOT EXIST ON THE SAME NUCLEUS
232	SPECIFIED IMAGE BOARD DOES NOT EXIST
284	COLOR TABLE IDENTIFIER DOES NOT EXIST
288	IMAGE INDEX NOT WITHIN WORKSTATION TABLE RANGE
291	SPECIFIED IMAGE CONNECTION TYPE IS NOT SUPPORTED
292	NUMBER OF IMAGE BOARDS DOES NOT MATCH THE CONNECTION TYPE
293	CHARACTERISTICS OF THE SPECIFIED IMAGE BOARDS DO NOT MATCH

### **Related Subroutines**

GPCAI	Cancel Image
GPCIM2	Create Image Mapping 2
GPCIM3	Create Image Mapping 3
GPCRIB	Create Image Board
GPQCID	Inquire List of Color Table Identifiers
GPQICH	Inquire Image Characteristics
GPQIDF	Inquire Image Definition Facilities
GPQIW	Inquire List of Images on the Workstation
GPQXCF	Inquire Extended Color Facilities

**RCP code** 

201346305 (X'0C004D01')

# **GPFRCT - Fill Rectangle**

GPFRCT (*ibid*, *origin*, *size*, *value*)

### Purpose

Use **GPFRCT** to fill a rectangular area in the specified image board with a specific value. The specified fill value's least significant part, corresponding to the image board's bit depth, is used to fill the specified rectangle.

See *The graPHIGS Programming Interface: Understanding Concepts* for a discussion on image processing.

#### **Parameters**

- *ibid* **specified by user, fullword integer** Image board identifier.
- origin specified by user, two fullword integers Rectangle origin (x, y) (>=0).
- *size* **specified by user, two fullword integers** Rectangle size (*SX*, *SY*) (>=1).
- *value* **specified by user, fullword integer** Fill value.

# **Error Codes**

- 232 SPECIFIED IMAGE BOARD DOES NOT EXIST
- 236 RECTANGLE DEFINITION IS INVALID

### **Related Subroutines**

### **GPCRIB**

- Create Image Board
- GPQIBC
  - Inquire Image Board Characteristics

### **GPQIBF**

Inquire Image Board Facilities

# GPQIMC

Inquire Image Mapping Characteristics

# GPQIMF

Inquire Image Mapping Facilities

# **RCP code**

201346310 (X'0C004D06')

# **GPRRCT - Read Rectangle**

GPRRCT (sibid, sorigin, size, format, parm, torigin, data)

# Purpose

Use **GPRRCT** to read pixel data from an image board.

The specified target rectangle need not be inside of the target application image; however, the specified source rectangle must be inside of the source image board. When the target rectangle exceeds the target application image boundaries, pixel data outside the boundaries is discarded. If source and target storage have different bit depth, then source pixels are adjusted to the target bit length by removing most significant bits or adding 0-bit to the most significant part.

See *The graPHIGS Programming Interface: Understanding Concepts* for a discussion on image processing.

# Parameters

- *sibid* **specified by user, fullword integer** Source image board identifier.
- sorigin specified by user, two fullword integers Source rectangle origin (x, y) (>=0).
- *size* **specified by user, two fullword integers** Rectangle size (*SX*, *SY*) (>=1).
- format **specified by user, fullword integer** Application image format 1=PIXEL\_ARRAY).

```
parm — specified by user, array of fullword quantities
Format dependent parameters. The image format 1 requires the following parameters:
```

- bit depth fullword integer 1, 2, 4, 8, or 16
- x size fullword integer (>=1)
- *y* size fullword integer (>=1)
- pixel order fullword integer (1=LEFT\_RIGHT\_BOTTOM\_TOP, 2=LEFT\_RIGHT\_TOP\_BOTTOM)

The product of the bit depth and *x* size must be a multiple of 8. This is to ensure that each row of the application's image data starts on a byte boundary.

### torigin — specified by user, two fullword integers Target rectangle origin (x, y) (>=0).

### data — returned by the graPHIGS API, array of pixels

Target application image data. For the purpose of byte swapping between different shell/nucleus environments, the source application image data with bit depth of 16 will be handled as 16-bit halfwords. For all other bit depths, the application image data will be treated as 8-bit unsigned characters.

### **Error Codes**

- 232 SPECIFIED IMAGE BOARD DOES NOT EXIST
- 236 RECTANGLE DEFINITION IS INVALID
- 237 SPECIFIED APPLICATION IMAGE FORMAT IS NOT SUPPORTED
- 240 APPLICATION IMAGE DESCRIPTION IS INVALID

### **Related Subroutines**

None

#### **RCP code**

201346316 (X'0C004D0C')

# **GPTRCT - Transfer Rectangle**

GPTRCT (tibid, torigin, size, sibid, sorigin)

### Purpose

Use **GPTRCT** to transfer pixel data from an image board to another image board. Both source and target image boards must reside on the same nucleus.

The specified target rectangle need not be inside of the target image board; however, the specified source rectangle must be inside of the source image board. When the target rectangle exceeds the target image board boundaries, pixel data outside the boundaries is discarded. If source and target storage have different bit depth, source pixels are adjusted to the target bit length by removing most significant bits or adding 0-bit to the most significant part.

### **Parameters**

- *tibid* **specified by user, fullword integer** Target image board identifier.
- torigin specified by user, two fullword integers Target rectangle origin (x, y) (>=0).
- *size* **specified by user, two fullword integers** Rectangle size (*SX*, *SY*) (>=1).
- *sibid* **specified by user, fullword integer** Source image board identifier.
- sorigin specified by user, two fullword integers Source rectangle origin (x, y) (>=0).

### **Error Codes**

215 SPECIFIED RESOURCES DO NOT EXIST ON THE SAME NUCLEUS

# 232 SPECIFIED IMAGE BOARD DOES NOT EXIST

### 236 RECTANGLE DEFINITION IS INVALID

### **Related Subroutines**

None

# RCP code

20134613 (X'0C004D09')

# **GPTHPO - Three Operand Pixel Operation**

GPTHPO (tibid, torigin, size, sibid1, sorigin1, sibid2, sorigin2, op, opparm)

# Purpose

Use **GPTHPO** to produce pixel data by combining two pixels on two image boards. The operation performed to the pixel data is specified by an operation type and accompanied operation dependent parameters.

All specified image boards must reside on the same nucleus. The specified target rectangle need not be inside of the target image board; however, two specified source rectangles must be inside of each image board. When the target rectangle exceeds the target image board boundaries, pixel data outside the boundaries is discarded. If source and target storage have different bit depth, source pixels are adjusted to the target bit length by removing most significant bits or adding 0-bit to the most significant part.

### Parameters

- *tibid* **specified by user, fullword integer** Target image board identifier.
- torigin specified by user, two fullword integers Target rectangle origin (x, y) (>=0).
- *size* **specified by user, two fullword integers** Rectangle size (*SX*, *SY*) (>=1).
- *sibid1* **specified by user, fullword integer** First source image board identifier.
- sorigin1 specified by user, two fullword integers First source rectangle origin (x, y) (>=0).
- *sibid2* **specified by user, fullword integer** Second source image board identifier.
- sorigin2 specified by user, two fullword integers Second source rectangle origin (x, y) (>=0).
- *op* **specified by user, fullword integer** Operation type (1=LOGICAL, 2=ARITHMETIC).
- opparm specified by user, array of fullword quantities Operation-dependent parameters.

The following operation types are defined and each of them requires specified operation dependent parameters.

# 1 (LOGICAL\_OPERATION)

Perform a binary logical operation. This operation requires a fullword integer specifying one of the following logical operations:

- 1:0
- 2: s1 AND s2
- 3: s1 AND (NOT s2)
- 4: s1
- 5: (NOT s1) AND s2
- 6: s2
- 7: s1 XOR s2
- 8: s1 OR s2
- 9: NOT (s1 OR s2)
- 10: NOT (s1 XOR s2)
- 11: NOT s2
- 12: s1 OR (NOT s2)
- 13: NOT s1
- 14: (NOT s1) OR s2
- 15: NOT (s1 AND s2)
- 16:1

### 2 (ARITHMETIC\_OPERATION)

Performs a binary arithmetic operation. This operation requires a fullword integer specifying one of the following arithmetic operations:

- 1: Add with saturation to  $2^{**}$  *n*, where *n* is a bit depth of the target image board.
- 2: Subtract with saturation to 0
- · 3: Minimum of two pixels
- 4: Maximum of two pixels

### Error Codes

- 215 SPECIFIED RESOURCES DO NOT EXIST ON THE SAME NUCLEUS
- 232 SPECIFIED IMAGE BOARD DOES NOT EXIST
- 236 RECTANGLE DEFINITION IS INVALID
- 239 SPECIFIED THREE OPERAND OPERATION IS NOT SUPPORTED

# **Related Subroutines**

None

RCP code

201346315 (X'0C004D0B')

# **GPTWPO - Two Operand Pixel Operation**

GPTWPO (tibid, torigin, size, sibid, sorigin, op, opparm)

Use **GPTWPO** to transfer pixel data from an image board to another image board through a pixel by pixel operation. The operation performed to the pixel data is specified by an operation type and accompanied operation dependent parameters.

Both source and target image boards must reside on the same nucleus. The specified target rectangle need not be inside of the target image board; however, the specified source rectangle must be inside of the source image board. When the target rectangle exceeds the target image board boundaries, pixel data outside the boundaries is discarded. If source and target storage have different bit depth, source pixels are adjusted to the target bit length by removing most significant bits or adding 0-bit to the most significant part.

### Parameters

- *tibid* **specified by user, fullword integer** Target image board identifier.
- torigin specified by user, two fullword integers Target rectangle origin (x, y) (>=0).
- *size* **specified by user, two fullword integers** Rectangle size (*SX*, *SY*) (>=1).
- *sibid* **specified by user, fullword integer** Source image board identifier.
- sorigin specified by user, two fullword integers Source rectangle origin (x, y) (>=0).
- *op* **specified by user, fullword integer** Operation type (1=REFLECTION).

### opparm — specified by user, array of fullword quantities Operation dependent parameters

The following operation is defined and requires operation dependent parameters.

### 1 (REFLECTION)

Pixels in the source rectangle are placed into the target rectangle in the reverse order. This operation requires a fullword integer specifying an axis about which the pixels are reflected as follows:

- 1: reflect about x-axis (reverse y-direction)
- 2: reflect about y-axis (reverse x-direction)

### **Error Codes**

- 215 SPECIFIED RESOURCES DO NOT EXIST ON THE SAME NUCLEUS
- 232 SPECIFIED IMAGE BOARD DOES NOT EXIST
- 236 RECTANGLE DEFINITION IS INVALID
- 238 SPECIFIED TWO OPERAND OPERATION IS NOT SUPPORTED

### **Related Subroutines**

None

# RCP code

201346314 (X'0C004D0A')

# **GPWRCT - Write Rectangle**

GPWRCT (tibid, torigin, size, format, parm, sorigin, data)

# Purpose

Use **GPWRCT** to write pixel data into an image board. Pixel data for the specified source rectangle will be extracted from the source application image data and written to the target rectangle within the specified image board.

The specified target rectangle need not be inside of the target image board but the specified source rectangle must be inside of the source application image. When the target rectangle exceeds the target image board boundaries, pixel data outside the boundaries is discarded. If source and target data have different bit depth, source pixels are adjusted to the target bit length by removing most significant bits or adding 0-bit to the most significant part.

See *The graPHIGS Programming Interface: Understanding Concepts* for a discussion on image processing.

### **Parameters**

- *tibid* **specified by user, fullword integer** Target image board identifier.
- torigin specified by user, two fullword integers Target rectangle origin (x, y) (>=0).
- *size* **specified by user, two fullword integers** Rectangle size (*SX*, *SY*) (>=1).
- format specified by user, fullword integer Source application image format (1=PIXEL\_ARRAY).
- *parm* **specified by user, variable data** Format dependent parameters.

The image format 1 requires the following parameters:

- bit depth fullword integer (1, 2, 4, 8, 16)
- *x* size fullword integer (>=1)
- y size fullword integer (>=1)
- pixel order fullword integer (1=LEFT\_RIGHT\_BOTTOM\_TOP, 2=LEFT\_RIGHT\_TOP\_BOTTOM).
   The product of *x* size and bit depth must be a multiple of 8. This is to ensure that each row of the application's image data starts on a byte boundary.

# sorigin — specified by user, two fullword integers

Source rectangle origin (x, y) (>=0).

# data — specified by user, array of pixels

Source application image data. For the purpose of byte swapping between different shell/nucleus environments, the source application image data with bit depth of 16 will be handled as 16-bit halfwords. Bit depths 1, 2, 4, 8 should be packed respectively as 8, 4, 2 and 1 pixels per byte. For all other bit depths, the application image data will be treated as 8-bit unsigned characters.

# **Error Codes**

232 SPECIFIED IMAGE BOARD DOES NOT EXIST

236 RECTANGLE DEFINITION IS INVALID

# 237 SPECIFIED APPLICATION IMAGE FORMAT IS NOT SUPPORTED

# 240 APPLICATION IMAGE DESCRIPTION IS INVALID

### **Related Subroutines**

### **GPCRIB**

Create Image Board

# GPQAI

Inquire List of Available Application Image Formats

# GPQIBC

Inquire Image Board Characteristics

# **GPQIBF**

Inquire Image Board Facilities

# GPQIMC

Inquire Image Mapping Characteristics

# GPQIMF

Inquire Image Mapping Facilities

# **RCP code**

201346311 (X'0C004D07')

# **Chapter 14. Utility Subroutines**

The subroutines in this category provide convenient mechanisms for modifying data or performing calculations.

Some subroutines perform transformations on matrixes; others let your application alter the viewing characteristics in the Viewing Coordinate (VC) system. In addition, the Pack Data Record utility provides a convenient mechanism for the construction of data records used by input device initialization subroutines.

The Convert Data utility allows you to convert data to a form known by a target application when two or more application processes are communicating.

# **GPCCV - Convert Coordinate Values**

GPCCV (wsid, ctype, ptype, number, ilist, errind, olist)

### Purpose

Use **GPCCV** to convert coordinate values in a window system from one coordinate system to another. Only workstations which use the facilities of a window system (e.g., X-Windows) support this procedure.

This subroutine converts Normalized Projection Coordinates (NPC), Device Coordinates (DC) or Window Units (WU).

The conversion type (*ctype*) parameter specifies the type of conversion to be performed. The point type (*ptype*) parameter specifies the organization of the input values, either as an array of two-dimensional points (1=P0INT\_2D) or as an array of three-dimensional points (2=P0INT\_3D). The *number* parameter specifies the number of two-dimensional or three-dimensional points in the input list (*ilist*) parameter to convert. The array of the output list (*olist*) is the same size as the *ilist*.

This subroutine is assigned escape identifier 1015.

**Note:** This subroutine is an escape subroutine, and therefore, may not be available on all workstations. Use the Inquire List of Available Escape Subroutines (**GPQES**) to determine if this subroutine is supported by a specified workstation.

- wsid specified by user, fullword integer Workstation identifier.
- ctype specified by user, fullword integer Conversion type (1=NPC\_T0\_WU, 2=WU\_T0\_NPC, 3=DC\_T0\_WU, 4=WU\_T0\_DC).
- *ptype* **specified by user, fullword integer** Point type (1=P0INT\_2D, 2=P0INT\_3D)
- number specified by user, fullword integer Number of two-dimensional or three-dimensional points to be converted (>=0).
- *ilist* **specified by user, array of short floating-point numbers** Input list of coordinate values. Depending on the value of the *ptype* parameter, this parameter is treated as an array of two-dimensional or three-dimensional points.
- *errind* returned by the graPHIGS API, fullword integer Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of

the following errors exists:

25	SPECIFIED WORKSTATION DOES NOT EXIST
35	WORKSTATION HAS ONLY INPUT CAPABILITIES
527	ESCAPE FUNCTION NOT AVAILABLE
539	REQUESTED NUMBER < ZERO
624	CONVERSION TYPE IS INVALID
625	POINT TYPE IS INVALID

# olist — returned by the graPHIGS API, array of short floating-point numbers

Output list of converted coordinate values. This list is the same size as *ilist*.

# **Error Codes**

None

### **Related Subroutines**

GPDCMMSet Device Coordinate Mapping MethodGPGWINGet Window

### **RCP code**

201336855 (X'0C002817')

# **GPCMT2 - Compose Matrix 2**

GPCMT2 (matra, matrb, matrix)

# Purpose

Use **GPCMT2** to perform a 3x3 matrix multiplication and return the result.

Transformation Matrix A (matra) x Transformation Matrix B (matrb) is computed and returned in matrix.

For this task, the elements of the transformation matrixes are passed in the following order:

```
|m11 m12 m13
|m21 m22 m23 ---> (m11,m12,m13,m21....m33)
|m31 m32 m33
```

### Parameters

- *matra* **specified by user, 9 short floating-point numbers** Transformation matrix A.
- *matrb* **specified by user, 9 short floating-point numbers** Transformation matrix B.
- *matrix* returned by the graPHIGS API, 9 short floating-point numbers Composed transformation matrix.

# **Error Codes**

None

### **Related Subroutines**

None

**RCP code** 

201330955 (X'0C00110B')

# **GPCMT3 - Compose Matrix 3**

GPCMT3 (*matra*, *matrb*, *matrix*)

# Purpose

Use **GPCMT3** to perform a 4x4 matrix multiplication and return the results.

Transformation Matrix A (matra) x Transformation Matrix B (matrb) is computed and returned in matrix.

For this task, the elements of the transformation matrixes are passed in the following order:

```
      m11
      m12
      m13
      m14

      m21
      m22
      m23
      m24
      ---> (m11,m12,m13,m14,m21,m22,...m44)

      m31
      m32
      m33
      m34

      m41
      m42
      m43
      m44
```

### Parameters

```
matra — specified by user, 16 short floating-point numbers
Transformation matrix A.
```

*matrb* — **specified by user, 16 short floating-point numbers** Transformation matrix B.

*matrix* — returned by the graPHIGS API, 16 short floating-point numbers Composed transformation matrix.

# **Error Codes**

None

### **Related Subroutines**

None

RCP code

```
201330954 (X'0C00110A')
```

# **GPCVD - Convert Data**

GPCVD (datatype, env, origin, datalen, idata, odata)

### Purpose

Use GPCVD to convert data that is valid in one environment to data that is valid in another environment.

The differences in data in different environments could be:

- character encoding can be EBCDIC or ASCII
- floating-point format can be IBM single precision or IEEE single precision
- · the byte order of data can be swapped

You need to convert data when:

- An application process is communicating with another application process and the data the one application process receives from the other application process is not in a form that it recognizes. Likewise, you need to convert data when an application process wants to send data to another application process in a form that the receiving application process recognizes.
- An application is directing workstation-dependent output (WDO) to a workstation existing in a different environment.

When using **GPCVD** for converting communication data between application processes:

- The environment descriptor is the descriptor of the environment of the application process communicating with your application process. Your application process has either received data from or is sending data to that application process. An application process can inquire its environment descriptor by issuing the Inquire Shell Identifier (GPQSH) subroutine. An application process can pass its environment descriptor to another application process by issuing the Send Broadcast Message (GPSBMS) subroutine or the Send Private Message (GPSPMS) subroutine.
- The origin parameter identifies whether the data to be converted originated in your application process doing the conversion (1=LOCAL\_DATA) or in the application process you are communicating with (2=EXTERNAL\_DATA).

When using **GPCVD** for converting an application's workstation-dependent output (WDO) data to a form recognized by the environment of the workstation to which it is directed:

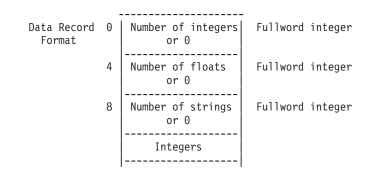
- The environment descriptor is the descriptor of the environment of the workstation to which the WDO is directed. You can inquire the environment descriptor of the workstation by issuing the Inquire Nucleus Environment (**GPQNCE**) subroutine. Specify a *type* parameter of 2=ENVIRONMENT\_DESCRIPTOR and a nucleus identifier (*ncid*) of the nucleus where the workstation was created. If the workstation was opened using the Open Workstation (**GPOPWS**) subroutine, then use a nucleus identifier of one.
- You should set the *origin* parameter to 1=LOCAL\_DATA.

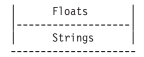
The conversion of string data is done using the current text character set defined in the graPHIGS API state list (see the Set Text Character Set [GPTXCS] subroutine [page GPTXCS - Set Text Character Set]). The one exception to this is if your application is running locally within the 6090, the graPHIGS API uses the IBM defined character set 1 for the conversion.

### Parameters

### datatype - specified by user, fullword integer

```
Type of data that is being converted (1=CHARACTER_STRING, 2=FLOATS, 3=INTEGERS, 4=DATA_RECORD).
```





Note: The first byte of a data record string is the length of the string.

- *env* **specified by user, 4-byte character string** Environment descriptor.
- *origin* **specified by user, fullword integer** Origin of the data to be converted (1=LOCAL\_DATA, 2=EXTERNAL\_DATA).
- datalen specified by user, fullword integer (>0) Length in bytes of the data being converted. This also equals the length of the area to return the converted data.
- *idata* **specified by user, variable data** Data to be converted.
- odata returned by the graPHIGS API, variable data The converted data.

Note: The input area (*idata*) and the output area (*odata*) may be the same area.

### **Error Codes**

146 177 178 179	FIELD IN INPUT DEVICE DATA RECORD IN ERROR ORIGIN PARAMETER IS INVALID DATATYPE PARAMETER IS INVALID ENVIRONMENT DESCRIPTOR IS INVALID
509	DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH

## **Related Subroutines**

GPES	Escape
GPQNCE	Inquire Nucleus Environment
GPQSH	Inquire Shell Identifier
GPSBMS	Send Broadcast Message
GPSPMS	Send Private Message
GPWDO	Workstation-Dependent Output

**RCP code** 

201330959 (X'0C00110F')

# **GPCVMT - Compute View Matrix**

# GPCVMT (*matrix*)

# Purpose

Use **GPCVMT** to calculate a view matrix based upon the values present in the Utility State List (USL). This view matrix is used as the view matrix parameter on the Set Extended View Representation (**GPXVR**) subroutine.

The matrix returned will perform a change of coordinate system from the World Coordinate (WC) system to a Viewing Coordinate (VC) system in which the origin is the view reference point, the n-axis is the view plane normal, and the v-axis lies in the half plane designated by the View Up vector. This matrix represents the change of coordinate systems by a translation operation followed by a rotation operation.

If the matrix cannot be calculated, the graPHIGS API issues an error.

# Parameters

### *matrix* — returned by the graPHIGS API, 16 short floating-point numbers Transformation matrix.

The elements are returned in the following order for the transformation matrix:

```
      m11
      m12
      m13
      m14

      m21
      m22
      m23
      m24
      ---> (m11,m12,m13,m14,m21,...m44)

      m31
      m32
      m33
      m34

      m41
      m42
      m43
      m44
```

### **Error Codes**

58

UP AND PLANE NORMAL VECTORS ARE PARALLEL

# **Related Subroutines**

None

**RCP code** 

```
201331204 (X'0C001204')
```

# **GPDFCO - Define Coordinate System**

GPDFCO (origin, zplane, up, matrix)

# Purpose

Use **GPDFCO** to compute a three-dimensional, homogeneous transformation matrix.

This matrix mathematically represents a change of coordinates from the default World Coordinate (WC) system to the coordinate system described by the specified input parameters (*origin, zplane, up*). This matrix represents the change of coordinate systems by a rotation operation followed by a translation operation.

- origin specified by user, 3 short floating-point numbers (WC) Point of origin of new coordinate system.
- *z* plane specified by user, 3 short floating-point numbers (WC) *z* plane normal vector of new coordinate system.
- *up* **specified by user, 3 short floating-point numbers (WC)** Up vector of new coordinate system.
- *matrix* returned by the graPHIGS API, 16 short floating-point numbers Transformation matrix. The elements are returned in the following order for the transformation matrix:

```
m11 m12 m13 m14
m21 m22 m23 m24
m31 m32 m33 m34
m41 m42 m43 m44
```

### **Error Codes**

58

UP AND PLANE NORMAL VECTORS ARE PARALLEL

### **Related Subroutines**

None

# **RCP code**

201330953 (X'0C001109')

# **GPEVM2 - Evaluate View Mapping Matrix 2**

GPEVM2 (window, viewpt, errind, matrix)

### Purpose

Use **GPEVM2** to create a view mapping matrix. The matrix can be used as input to the Set Extended View Representation (**GPXVR**) subroutine. This subroutine returns a two-dimensional matrix.

The calculation of the view mapping matrix is as follows:

- The *z* extents for the viewport are set to the *z* extents of the NPC range.
- The projection type is set to 1=PARALLEL.
- The projection reference point is placed on a line perpendicular to the center of the specified window. The *z* value of the projection reference point is set to one-half of the maximum of the Umax-Umin and Vmax-Vmin.
- The view plane distance is set to zero.
- The far clipping plane is set to the negative of one-half of the maximum of the Umax-Umin and Vmax-Vmin.
- The near clipping plane is set to one-half of the maximum of the Umax-Umin and Vmax-Vmin.

If the view mapping matrix can be computed, the error indicator is set to zero, and the matrix is returned. If the matrix cannot be computed, the error indicator contains an error number indicating the reason. In this case, the value of the output parameter is unpredictable.

- window specified by user, 4 short floating-point numbers (VC) Window limits (Umin, Umax, Vmin, Vmax)
- *viewpt* **specified by user, 4 short floating-point numbers (NPC)** Viewport limits (Xmin, Xmax, Ymin, Ymax)
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 44 INVALID WINDOW DEFINITION

### 330 INVALID VIEWPORT

### matrix - returned by the graPHIGS API, 9 short floating-point numbers

View mapping matrix. For the output view matrix, the elements are in the following order:

m11 m12 m13 m21 m22 m23 m41 m42 m43

### **Error Codes**

None

### **Related Subroutines**

### GPXVR

Set Extended View Representation

### **RCP code**

201331208 (X'0C001208')

# **GPEVM3 - Evaluate View Mapping Matrix 3**

GPEVM3 (window, viewpt, type, point, dist, near, far, errind, matrix)

### Purpose

Use **GPEVM3** to create a view mapping matrix. The matrix can be used as input to the Set Extended View Representation (**GPXVR**) subroutine.

If the view mapping matrix can be computed, the error indicator is set to zero, and the matrix is returned. If the matrix cannot be computed, the error indicator contains an error number indicating the reason. In this case, the value of the output parameter is unpredictable.

- window specified by user, 4 short floating-point numbers (VC) Window limits (Umin, Umax, Vmin, Vmax).
- *viewpt* **specified by user, 6 short floating-point numbers (NPC)** Viewport limits (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax).
- *type* **specified by user, fullword integer** Projection type (1=PARALLEL, 2=PERSPECTIVE).
- *point* **specified by user, 3 short floating point numbers (VC)** Projection reference point (*U*, *V*, *N*).
- *dist* **specified by user, short floating-point number (VC)** Distance of view plane from view reference point along n-axis.
- *near* **specified by user, short floating-point number (VC)** Distance of near plane from view reference point along n-axis.
- *far* **specified by user, short floating-point number (VC)** Distance of far plane from view reference point along n-axis.

errind — returned by the graPHIGS API, fullword integer

If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 44 INVALID WINDOW DEFINITION
- 55 PRP IS POSITIONED ON THE VIEW PLANE
- 330 INVALID VIEWPORT
- 331 PROJECTION TYPE IS INVALID
- **336** FAR CLIPPING PLANE IN FRONT OF NEAR CLIPPING PLANE
- 608 FRONT PLANE DISTANCE = BACK PLANE DISTANCE WHEN Z-EXTENT NON-ZERO
- 610 PROJECTION REFERENCE POINT BETWEEN NEAR AND FAR PLANES

#### matrix — returned by the graPHIGS API, 16 short floating-point numbers

View mapping matrix. The elements are returned in the following order for the view mapping matrix:

m11 m12 m13 m14 m21 m22 m23 m24 ---> (m11,m12,m13,m14,m21,m22,...m44) m31 m32 m33 m34 m41 m42 m43 m44

### **Error Codes**

None

### **Related Subroutines**

#### GPXVR

Set Extended View Representation

#### RCP code

201331207 (X'0C001207')

# **GPPREC - Pack Data Record**

GPPREC (numi, iary, numr, rary, nums, swidth, lens, sary, mlodr, errind, lodr, datarec)

#### Purpose

Use **GPPREC** to construct a data record for passing to input device initialization routines. The data record constructed by **GPPREC** consists of a header identifying the number of integers, reals, and character strings in the data record, followed by the actual data. The *lodr* and *datarec* output parameters can be passed to the desired input device initialization subroutine.

**GPPREC** accepts as input a list of integers, a list of reals, and a list of character strings. The list of character strings is passed in a format similar to a pointlist. That is, a width parameter is specified (*swidth*) which tells the graPHIGS API how many bytes are placed between the starting location of subsequent character strings. The length of each character string is specified in a separate array of lengths (*lens*).

If the area passed is not large enough to contain the entire data record, the error indicator is set to 509 and no data is placed in the output area.

### Parameters

### *numi* — **specified by user, fullword integer** Number of integers in the list of integers which follows (>=0).

- *iary* **specified by user, array of fullword integers** Array of integers to be placed in data record.
- *numr* **specified by user, fullword integer** Number of real values in the list of real values which follows (>=0).
- *rary* **specified by user, array of short floating-point numbers** Array of reals to be placed in the data record.
- *nums* **specified by user, fullword integer** Number of strings in the list of strings which follows (>=0).
- swidth specified by user, fullword integer Width of string array. The number of bytes between subsequent entries in the list of character strings which follows (>=0)
- *lens* **specified by user, array of fullword integers** List of lengths, in bytes, of character strings in the array which follows (>=0).

### sary - specified by user, variable length character string

Array of character strings to be placed in the data record. The portion of this array which is used is defined by the *swidth* and *lens* parameters. The *lens* parameter specifies the length of each string in the array and the *swidth* parameter specifies the spacing between subsequent entries in the array of strings.

### mlodr — specified by user, fullword integer

Maximum length, in bytes, of data record to be constructed by the graPHIGS API (>=12).

The application provided area for construction of the data record must be large enough to accommodate the data provided. This consists of three fullwords (12 bytes) of header information and one byte length field per string. Therefore, the length of the data record in bytes can be computed using the following formula:

mlodr >= 12 + (4\*numi)
+ (4\*numr) + nums +
(lens(1) + (lens(2) + ... +lens(nums))

### errind — returned by the graPHIGS API, fullword integer

Error indicator. If zero, the request has been completed. Otherwise, one of the following errors has been encountered:

- 108 NUMBER OF CHARACTERS IN TEXT STRING < ZERO
- **505** LENGTH OF RETURN ARRAY < ZERO
- 506 NUMBER OF INITIAL VALUES < ZERO
- 509 DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH
- 557 WIDTH PARAMETER < MINIMUM ALLOWED

### *lodr* — returned by the graPHIGS API, fullword integer

Actual length, in bytes, of data record constructed by the graPHIGS API

#### datarec — returned by the graPHIGS API, variable length character string

Data record as specified by the input parameters. The returned data record is in the proper format for passing to input device initialization routines.

### **Error Codes**

None

# **Related Subroutines**

### GPINCH

Initialize Choice

# GPINLC

Initialize Locator

# GPINPK

Initialize Pick

# GPINSK

Initialize Stroke

# GPINST

Initialize String

# GPINVL

Initialize Valuator

# **RCP code**

201330958 (X'0C00110E')

# **GPRNBS - Reevaluate Non-Uniform B-Spline Surface**

GPRNBS (uorder, vorder, unum, vnum, uknots, vknots, tflag, utdata, vtdata, cflags, cwidth, ctlpts, umin, umax, vmin, vmax, option, nelem)

# Purpose

Use **GPRNBS** to reevaluate a large surface into smaller surfaces. This utilty creates *x* number of structure elements to define all the data and returns the number of structure elements created. If an error occurs, processing stops and the actual number of created structure elements is returned.

The reevaluation of the surface is based on the specified option. If the option is specified as  $1=CONTROL_POINTS$ , then it reevaluates the surface by looking at the number of control points in the *u* and *v* dimension. If the option is specified as  $2=ELEMENT_SIZE$ , then it reevaluates the surface by looking at the size of the surface. If the element size exceeds 64K bytes, the surface is partitioned such that the resulting surfaces will not exceed 64K bytes.

If the option parameter is not a valid value, it defaults to 1=CONTROL\_POINTS.

- *uorder* **specified by user, fullword integer** Order of the basis functions for the *u* parameter (>=2).
- *vorder* **specified by user, fullword integer** Order of the basis functions for the *v* parameter (>=2).
- *unum* **specified by user, fullword integer** Number of surface control points for the *u* direction (>= *uorder*).
- vnum specified by user, fullword integer Number of surface control points for the v direction (>= vorder).

### uknots — specified by user, array of floating-point numbers

Knot values for the *u* parameter. The length of this array must be *uorder+ unum*. This parameter must be a non-decreasing knot value sequence.

# vknots — specified by user, array of floating-point numbers

Knot values for the *v* parameter. The length of this array must be *vorder*+ *vnum* This parameter must be a non-decreasing knot value sequence.

### tflag — specified by user, fullword integer

Surface tessellation quality value flag. This parameter indicates whether the tessellation quality values are specified or not.

#### Value Meaning

0 Not specified.

1 Specified.

### utdata — specified by user, array of short floating-point numbers

Tesselation quality values for the *u* direction. When the *tflag* parameter is 1 (specified), this parameter must contain *unum*- *uorder*+1 quality values. These values are used in conjunction with Surface Approximation Criteria method 8 to control the number of subdivisions made in the *u* direction. The number of subdivisions performed for a patch is approximately: *value of utdata* [default] *u* (the Surface Approximation Criteria control value in the traversal state list).

### vdata — specified by user, array of short floating-point numbers

Tessellation quality values for the v direction. When the *tflag* parameter is 1 (specified), this parameter must contain *vnum*- *vorder*+1 quality values. These values are used in conjunction with Surface Approximation Criteria method 8 to control the number of subdivisions made in the v direction. The number of subdivisions performed for a patch is approximately: *value of vtdata* [default] v (the Surface Approximation Criteria control value in the traversal state list).

#### cflags — specified by user, fullword integer

Control point option data flags. This parameter indicates what data is specified for each control point. The value specified should be the sum of the following values based on the fields that are specified by the *ctlpts* parameter.

#### Value Meaning

- **0** Control point coordinates.
- 1 Weights are specified with each control point. This produces the rational form of the Non-Uniform B-Spline Surface.

#### cwidth — specified by user, fullword integer

Number of words between subsequent entries of control points array *ctlpts*.

### ctlpts — specified by user, array of short floating-point numbers

Grid of control points. The control points are stored by row where a row is considered to be the direction associated with the *u* parameter. For example, the set of control points

is stored in the order a, b, c, d, e, f, g, h, i, j, k, l, m, n, o, p. The *cwidth* parameter must be at least 3. If *cflags* specifies that weights are included with each control point, the *cwidth* parameter must be at least 4. Each weight W must be greater than zero when specified.

**Note:** When W is specified, the control points are not in homogeneous form (i.e., XW, YW, ZW, W). They are specified after division by W or (X,Y,Z,W)

### umin — specified by user, short floating-point number

The minimum parameter value in the *u* direction at which the surface is evaluated. This value must be greater than or equal to the value of knot *uorder* in the parameter *uknots*.

### umax — specified by user, short floating-point number

The maximum parameter value in the *u* direction at which the surface is evaluated. This value must be less than or equal to the value of knot *unum*+1 in the parameter *uknots*.

### vmin — specified by user, short floating-point number

The minimum parameter value in the *v* direction at which the surface is evaluated. This value must be greater than or equal to the value of *vorder* in the parameter *vknots*.

### vmax — specified by user, short floating-point number

The maximum parameter value in the v direction at which the surface is evaluated. This value must be less than or equal to the value of knot *vnum*+1 in the parameter *vknots*.

### option — specified by user, fullword integer

Option to use when reevaluating the surface (1=CONTROL\_POINTS, 2=ELEMENT\_SIZE).

# nelem — returned by the graPHIGS API, fullword integer

The number of structure elements created by the utility or 0 if none were created.

### **Error Codes**

- 4 FUNCTION REQUIRES STATE STOP
- 341 ORDER OF BASIS FUNCTION < TWO
- 342 ORDER IS GREATER THAN NUMBER OF CONTROL POINTS
- 343 KNOT VECTOR IS INVALID
- 345 WEIGHT IN CONTROL POINT IS <= ZERO
- 347 PARAMETER LIMITS ARE OUTSIDE VALID PARAMETER RANGE
- 348 MINIMUM PARAMETER LIMIT > MAXIMUM
- 351 OPTIONAL DATA AVAILABILITY FLAG IS INVALID
- 362 TESSELLATION CONTROL VALUE IS INVALID
- 557 WIDTH PARAMETER < MINIMUM ALLOWED

### **Related Subroutines**

#### **GPNBS**

Non-Uniform B-Spline Surface

### **RCP code**

201348097 (X'0C005401')

# **GPROTX** - Rotate X

# GPROTX (angle, matrix)

#### Purpose

Use **GPROTX** to calculate a rotation matrix around the x-axis using a given angle of rotation.

### Parameters

angle — specified by user, short floating-point number

Rotation angle in radians.

### matrix — returned by the graPHIGS API, 16 short floating-point numbers

Transformation matrix.

The elements are returned in the following order for the transformation matrix:

```
m11 m12 m13 m14
m21 m22 m23 m24
m31 m32 m33 m34
m41 m42 m43 m44
```

### **Error Codes**

None

### **Related Subroutines**

None

**RCP** code

201330949 (X'0C001105')

# **GPROTY** - Rotate Y

```
GPROTY (angle, matrix)
```

### Purpose

Use **GPROTY** to calculate a rotation matrix around the y-axis using a given angle of rotation.

#### **Parameters**

angle — specified by user, short floating-point number Rotation angle in radians.

### *matrix* — returned by the graPHIGS API, 16 short floating-point numbers Transformation matrix.

The elements are returned in the following order for the transformation matrix:

```
m11 m12 m13 m14
m21 m22 m23 m24
m31 m32 m33 m34
m41 m42 m43 m44
```

#### **Error Codes**

None

#### **Related Subroutines**

None

### **RCP code**

# **GPROTZ - Rotate Z**

GPROTZ (angle, matrix)

# Purpose

Use **GPROTZ** to calculate a rotation matrix around the z-axis using a given angle of rotation.

### Parameters

```
angle — specified by user, short floating-point number
Rotation angle in radians.
```

*matrix* — returned by the graPHIGS API, 16 short floating-point numbers Transformation matrix.

The elements are returned in the following order for the transformation matrix:

```
m11 m12 m13 m14
m21 m22 m23 m24
m31 m32 m33 m34
m41 m42 m43 m44
```

### **Error Codes**

None

### **Related Subroutines**

None

RCP code

201330951 (X'0C001107')

# **GPROT2 - Rotate 2**

GPROT2 (angle, matrix)

### Purpose

Use GPROT2 to calculate a two-dimensional rotation matrix using a given angle of rotation.

### Parameters

- angle specified by user, short floating-point number Rotation angle in radians.
- *matrix* returned by the graPHIGS API, 9 short floating-point numbers Transformation matrix.

The elements are returned in the following order for the transformation matrix:

```
|m11 m12 m13
|m21 m22 m23
|m31 m32 m33
|
```

### **Error Codes**

None

### **Related Subroutines**

None

**RCP code** 

201330952 (X'0C001108')

# **GPRTNS - Reevaluate Trimmed Non-Uniform B-Spline Surface**

GPRTNS (uorder, vorder, unum, vnum, uknots, vknots, tflag, utess, vtess, cflags, cwidth, ctlpts, ncontour, ncurve, curveinfo, tknot, ttess, cdwidth, cddata, option, nelem)

# Purpose

Use **GPRTNS** to reevaluate a large trimmed surface into smaller trimmed surfaces. This utilty creates x number of structure elements to define all the data and returns the number of structure elements created. If an error occurs, processing stops and the actual number of created structure elements is returned.

The reevaluation of the surface is based on the specified option. If the option is specified as  $1=CONTROL_POINTS$ , then it reevaluates the surface by looking at the number of control points in the *u* and *v* dimension. If the option is specified as  $2=ELEMENT_SIZE$ , then it reevaluates the surface by looking at the size of the surface. If either number exceeds 64K bytes, the surface is partitioned such that the resulting surfaces will not exceed 64K bytes.

If the option parameter is not a valid value, it defaults to 1=CONTROL\_POINTS.

### Parameters

- *uorder* **specified by user, fullword integer** Order of the basis functions for the *u* parameter (>=2).
- *vorder* **specified by user, fullword integer** Order of the basis functions for the *v* parameter (>=2).
- *unum* **specified by user, fullword integer** Number of surface control points for the *u* direction (>= *uorder*).
- vnum specified by user, fullword integer Number of surface control points for the v direction (>= vorder).
- *uknots* **specified by user, array of floating-point numbers** Knot values for the *u* parameter. The length of this array must be *uorder+ unum*. This parameter must be a non-decreasing knot value sequence.

# vknots — specified by user, array of floating-point numbers Knot values for the v parameter. The length of this array must be vorder+ vnum. This parameter must be a non-decreasing knot value sequence.

### tflag — specified by user, fullword integer

Surface tessellation quality value flag. This parameter indicates whether the tessellation quality values are specified or not.

#### Value Meaning

- 0 Not specified.
- 1 Specified.

### utess — specified by user, array of short floating-point numbers

Tesselation quality values for the *u* direction. When the *tflag* parameter is 1 (specified), this parameter must contain *unum*- *uorder*+1 quality values. These values are used in conjunction with Surface Approximation Criteria method 8 to control the number of subdivisions made in the *u* direction. The number of subdivisions performed for a patch is approximately: *value of utess* [default] *u* (the Surface Approximation Criteria control value in the traversal state list).

### vtess — specified by user, array of short floating-point numbers

Tessellation quality values for the v direction. When the *tflag* parameter is 1 (specified), this parameter must contain *vnum*- *vorder*+1 quality values. These values are used in conjunction with Surface Approximation Criteria method 8 to control the number of subdivisions made in the v direction. The number of subdivisions performed for a patch is approximately: *value of vtess* [default] v (the Surface Approximation Criteria control value in the traversal state list).

#### cflags — specified by user, fullword integer

Control point option data flags. This parameter indicates what data is specified for each control point. The value specified should be the sum of the following values based on the fields that are specified by the *ctlpts* parameter.

#### Value Meaning

- **0** Control point coordinates.
- 1 Weights are specified with each control point. This produces the rational form of the Non-Uniform B-Spline Surface.

### cwidth — specified by user, fullword integer

Number of words between subsequent entries of control points array *ctlpts*.

### ctlpts — specified by user, array of short floating-point numbers

Grid of control points. The control points are stored by row where a row is considered to be the direction associated with the u parameter. For example, the set of control points

Increasing v | m n o p i j k l e f g h a b c d Increasing u

is stored in the order a, b, c, d, e, f, g, h, i, j, k, l, m, n, o, p. The *cwidth* parameter must be at least 3. If *cflags* specifies that weights are included with each control point, the *cwidth* parameter must be at least 4. Each weight W must be greater than zero when specified.

**Note:** When W is specified, the control points are not in homogeneous form (i.e., XW, YW, ZW, W). They are specified after division by W or (X,Y,Z,W).

### ncontour - specified by user, fullword integer

Number of contours to be generated (>=0).

#### ncurve — specified by user, fullword integer

Number of curves in each contour. Each entry must be greater than or equal to 1. The length of this array is defined by the value of *ncontour* parameters.

### curveinfo - specified by user, array of 6 fullword data

Array containing information about each curve. Each entry of this parameter must have the following fields in this order:

#### type of curve

— fullword integer

This parameter specifies various options of the curve. Each option is specified by a bit in this word and the following bits are currently defined:

#### Bit Meaning

0-28 Reserved. Must be set at 0.

- **29** Tessellation quality flag. If set, a tessellation quality value for each span of this curve is specified in the *ttess* parametr.
- **30** Weight flag. If set, the curve is rational and the weight is specified for each control point in the *cddata* parameter.
- 31 Boundary flag. If set, the curve is treated as an edge of the composite fill area.

order - fullword integer

Order of the curve (>=2)

### number of data

- fullword integer

Number of entries of the *cddata* parameter used to define the curve. This parameter corresponds to the *npoint* parameter of the Non-Uniform B-Spline Curve 2. The specified entries of numbers of the *cddata* parameter are used as its *ctlpts* parameter.

start — short floating-point number

The parameter value representing the start point of the curve.

end — short floating-point number

The parameter value representing the end point of the curve.

#### tknot — specified by user, array of short floating-point numbers

Array of knot values for the *t* direction of the curve. The sequence of each list in this array is assumed to match the order of the curve definitions in *curveinfo*. The length of each list is equal to the *order+ number of data* for the curve.

# ttess — specified by user, array of short floating-point numbers

Array of tessellation quality values. This array must contain one list of each Non-Uniform B-Spline Curve with a tessellation quality flag set to ON. For other curves, this array is not referenced. The sequence of each list in this array is assumed to match the order of the curve definitions in *curveinfo* The length of each list is equal to the *number of data- order*+1 of the curve.

### cdwidth — specified by user, fullword integer

Specifies the number of fullwords between each entry of the array in *cddata* If there is any rational curve in the *curveinfo* parameter, this parameter must be at least 3. Otherwise, it must be larger than or equal to 2.

### cddata — specified by user, array of short floating-point numbers

This array must contain one list for each curve. The sequence of each list in this array is assumed to match the order of the curve definitions in *curveinfo*. The length of each list is equal to the number of definition data specified by the *curveinfo* parameter.

For each entry, the following fields are defined and the fields must be specified in this order without any gap.

### *u*, *v* components — two short floating-point numbers

# weight

- short floating-point number

# option — specified by user, fullword integer

Option to use when reevaluating the surface (1=CONTROL\_POINTS, 2=ELEMENT\_SIZE).

# nelem — returned by the graPHIGS API, fullword integer The number of structure elements created by the utility, or zero if none were created.

# **Error Codes**

- 4 FUNCTION REQUIRES STATE STOP
- 341 ORDER OF BASIS FUNCTION < TWO
- 342 ORDER IS GREATER THAN NUMBER OF CONTROL POINTS
- 343 KNOT VECTOR IS INVALID
- 345 WEIGHT IN CONTROL POINT IS <= ZERO
- 347 PARAMETER LIMITS ARE OUTSIDE VALID PARAMETER RANGE
- 348 MINIMUM PARAMETER LIMIT > MAXIMUM
- 351 OPTIONAL DATA AVAILABILITY FLAG IS INVALID
- 353 NUMBER OF CONTOURS < ZERO
- 354 NUMBER OF CURVES PER CONTOUR < ONE
- 361 CURVE OPTIONS FIELD IS INVALID
- 362 TESSELLATION CONTROL VALUE IS INVALID
- 557 WIDTH PARAMETER < MINIMUM ALLOWED

# **Related Subroutines**

# GPTNBS

Trimmed Non-Uniform B-Spline Surface

# RCP code

201348098 (X'0C005402')

# GPSC2 - Scale 2

# GPSC2 (scale, matrix)

# Purpose

Use **GPSC2** to calculate a two-dimensional scaling matrix using a given scaling vector containing x and y scale factors.

# Parameters

*scale* — **specified by user, 2 short floating-point numbers** Scale factors in *x* and *y* directions.

### *matrix* — returned by the graPHIGS API, 9 short floating-point numbers Transformation matrix.

The elements are returned in the following order for the transformation matrix:

```
m11 m12 m13
m21 m22 m23
m31 m32 m33
```

### **Error Codes**

None

### **Related Subroutines**

None

### **RCP code**

201330948 (X'0C001104')

# **GPSC3 - Scale 3**

GPSC3 (scale, matrix)

# Purpose

Use **GPSC3** to calculate a three-dimensional scaling matrix using a given three-dimensional vector containing *x*, *y*, *z* scale factors.

### Parameters

```
scale — specified by user, 3 short floating-point numbers
Scale factors for x, y, z directions.
```

*matrix* — returned by the graPHIGS API, 16 short floating-point numbers Transformation matrix.

The elements are returned in the following order for the transformation matrix:

```
      m11
      m12
      m13
      m14

      m21
      m22
      m23
      m24
      ---> (m11,m12,m13,m14,m21,m22,...m44)

      m31
      m32
      m33
      m34

      m41
      m42
      m43
      m44
```

# **Error Codes**

None

# **Related Subroutines**

None

RCP code

201330947 (X'0C001103')

## **GPTRL2 - Translate 2**

GPTRL2 (vector, matrix)

#### Purpose

Use **GPTRL2** to calculate a two-dimensional translation matrix using a two-dimensional, translation vector containing *x*, *y* translation components.

#### **Parameters**

```
vector — specified by user, 2 short floating-point numbers
Translation vector containing x, y translation components.
```

*matrix* — returned by the graPHIGS API, 9 short floating-point numbers Transformation matrix.

The elements are returned in the following order for the transformation matrix:

```
m11 m12 m13
m21 m22 m23
m31 m32 m33
```

#### **Error Codes**

None

**Related Subroutines** 

None

**RCP code** 

201330946 (X'0C001102')

## **GPTRL3 - Translate 3**

GPTRL3 (vector, matrix)

#### Purpose

Use **GPTRL3** to calculate a three-dimensional translation matrix using a given three-dimensional, translation vector containing x, y, z translation components.

#### **Parameters**

```
vector — specified by user, 3 short floating-point numbers
Translation vector containing x, y, z translation components.
```

*matrix* — returned by the graPHIGS API, 16 short floating-point numbers Transformation matrix.

The elements are returned in the following order for the transformation matrix:

```
      m11
      m12
      m13
      m14

      m21
      m22
      m23
      m24
      ---> (m11,m12,m13,m14,m21,m22,...m44)

      m31
      m32
      m33
      m34

      m41
      m42
      m43
      m44
```

### **Error Codes**

None

#### **Related Subroutines**

None

**RCP code** 

201330945 (X'0C001101')

## **GPVPLN - Set View Plane Normal**

#### GPVPLN (normal)

#### Purpose

Use GPVPLN to set the View Plane Normal in the USL (Utility State List) to the value specified.

When the Compute View Matrix (**GPCVMT**) subroutine is called, this vector serves as the n-axis of the Viewing Coordinate (VC) system. For more information on the Viewing Coordinate system, see *The graPHIGS Programming Interface: Understanding Concepts*.

#### Parameters

#### normal — specified by user, 3 short floating-point numbers (WC)

Directional components of view plane normal in World Coordinates (WC).

## **Error Codes**

56 SPECIFIED VECTOR HAS LENGTH ZERO

#### **Related Subroutines**

None

### **RCP code**

201331202 (X'0C001202')

## **GPVR - Set View Reference Point**

GPVR (point)

#### Purpose

Use GPVR to set the View Reference Point in the USL (Utility State List) to the value specified.

When the Compute View Matrix (**GPCVMT**) subroutine is called, this point serves as the origin of the Viewing Coordinate (VC) system and is specified in World Coordinates (WC). For more information on the Viewing Coordinate system, see *The graPHIGS Programming Interface: Understanding Concepts*.

#### **Parameters**

*point* — **specified by user, 3 short floating-point numbers (WC)** View reference point.

#### **Error Codes**

None

#### **Related Subroutines**

None

#### **RCP code**

201331201 (X'0C001201')

## **GPVUP - Set View Up**

GPVUP (vector)

#### Purpose

Use GPVUP to set the View Up vector in the USL (Utility State List) to the value specified.

When the Compute View Matrix (**GPCVMT**) subroutine is called, this vector identifies the positive side of the v-axis of the Viewing Coordinate (VC) system. For more information on the Viewing Coordinate system, see *The graPHIGS Programming Interface: Understanding Concepts*.

#### **Parameters**

*vector* — **specified by user, 3 short floating-point numbers (WC)** Directional components of view up vector in World Coordinates (WC).

#### **Error Codes**

56 SPECIFIED VECTOR HAS LENGTH ZERO

#### **Related Subroutines**

**GPCVMT** 

Compute View Matrix

#### GPVPLN

Set View Plane Normal

GPVR Set View Reference Point

#### **RCP code**

201331203 (X'0C001203')

## **GPXF2** - Transform Point 2

GPXF2 (point, matrix, result)

#### Purpose

Use GPXF2 to transform a point using a specified transformation matrix.

The graPHIGS API returns the result of multiplying the given point by the transformation.

#### **Parameters**

```
point — specified by user, 2 short floating-point numbers
Point to be transformed.
```

```
matrix — specified by user, 9 short floating-point numbers
Transformation matrix.
```

The elements must be passed in the following order for the transformation matrix:

```
m11 m12 m13
m21 m22 m23
m31 m32 m33
```

*result* — **returned by the graPHIGS API, 2 short floating-point numbers** Transformed point.

#### **Error Codes**

None

**Related Subroutines** 

None

#### **RCP code**

201330957 (X'0C00110D')

## **GPXF3 - Transform Point 3**

GPXF3 (point, matrix, result)

#### Purpose

Use GPXF3 to transform a point using a specified transformation matrix.

The graPHIGS API returns the result of multiplying the given point by the transformation.

#### **Parameters**

- *point* **specified by user, 3 short floating-point numbers** Point.
- *matrix* **specified by user, 16 short floating-point numbers** Transformation matrix.

The elements must be passed in the following order for the transformation matrix:

```
      m11
      m12
      m13
      m14

      m21
      m22
      m23
      m24

      m31
      m32
      m33
      m34

      m41
      m42
      m43
      m44
```

*result* — returned by the graPHIGS API, 3 short floating-point numbers Transformed point.

### **Error Codes**

None

### **Related Subroutines**

None

**RCP code** 

201330956 (X'0C00110C')

# **Chapter 15. Error Handling Subroutines**

The subroutines in this category allow your application to modify the error handling characteristics of the graPHIGS API system. By default, the error handler provided by the graPHIGS API is given control when an error is detected. However, the application can provide an alternative error handler which supersedes the default and receives control when an error is detected.

If desired, the Set Error Handling Mode (**GPEMO**) subroutine can be used to set error handling 1=0FF. When error handling is 1=0FF, processing continues until an ABEND condition is reached. Generally, error handling should remain 2=0N in a program development environment. Error handling is 2=0N by default.

See *The graPHIGS Programming Interface: Understanding Concepts* for details on error handlers and their operation.

See *The graPHIGS Programming Interface: Writing Applications* for information on the techniques used to code application error handlers in specific languages.

See *The graPHIGS Programming Interface: Messages and Codes* for information on specific error conditions and system responses - severity levels, etc.

## **GPEHND - Define Error Handling Subroutine**

#### GPEHND (error-handler)

#### Purpose

Use **GPEHND** to specify the address of an application-defined first-level error handling routine.

The graPHIGS API gives control to this routine when an error is detected. If an application error handler is not defined, the graPHIGS API uses the default, which logs an error in the file specified by the first parameter of the Open graPHIGS (**GPOPPH**) subroutine. A first-level error handler can only invoke Inquiry subroutines and the Error Logging (**GPELOG**) subroutine.

The application error handler receives six parameters, when invoked.

- number returned by the graPHIGS API, fullword integer Error number.
- name returned by the graPHIGS API, 8-byte character string Identification of the graPHIGS API procedure causing the error.
- *file* returned by the graPHIGS API, 8-byte character string Error file identifier.
- *wsid* returned by the graPHIGS API, fullword integer Workstation identifier associated with the error.
- flag returned by the graPHIGS API, fullword integer

Bits Reserved.

0-29

- Bit Specifies if the error was generated by a subroutine performed at a specific workstation. If set, the *wsid*
- 30 parameter contains the workstation identifier. Otherwise the *wsid* parameter is not valid.
- Bit If set, it indicates that there are more errors waiting for the current graPHIGS API subroutine.

31

#### severity — set by error handler, fullword integer

Error severity (initialized to zero by the graPHIGS API).

#### Parameters

#### error-handler - specified by user, fullword integer

The address of the routine receiving control when an error is encountered.

The default error handler can be reset by specifying an error handler address of a fullword binary zero.

A user supplied error handler receives the parameter list shown above *only* if the application is using the non-reentrant interface. If it is using the reentrant interface, the error handler receives the Application Anchor Block (AAB) as its first parameter, followed by the other parameters. If the application is using the System Programmer's Interface (SPI), it receives the following data: the AAB; a Request Control Parameter code (RCP), which it should ignore *and must not corrupt* (this code provides the only way to return to the program once error processing is completed[default] and the remaining parameters. The error handler has one special consideration. It is possible for an application to mix SPI and re-entrant subroutines. If it does, the error handler receives varying length parameter lists. The type of list passed by the application depends on the type of the current graPHIGS API subroutine. The only way the error handler can differentiate between interfaces is by checking the number of parameters and by searching for the End of List marker. See *The graPHIGS Programming Interface: Writing Applications*.

In effect, mixing the two types of interface subroutines is practical only if the language in which the error handler is written allows the number of parameters to be determined.

#### **Error Codes**

None

#### **Related Subroutines**

GPELOG	Error Logging
GPEXIT	Specify an Error Exit and Error Threshold
GPOPPH	Open graPHIGS

#### **RCP code**

201337857 (X'0C002C01')

## **GPELOG - Error Logging**

#### GPELOG (file)

#### Purpose

Use **GPELOG** to print an error message to the specified error file. When invoked, the error which caused the first-level error handler to be called is logged to the specified file. If the specified file is blank or cannot be opened, then the error is logged to the console from which the application was started.

This subroutine is available only to a first-level error handler.

#### Parameters

#### *file* — **specified by user, 8-byte character string** Error file identification.

### **Error Codes**

521 NOT IN ERROR STATE

#### **Related Subroutines**

**GPEHND** Define Error Handling Subroutine

### **RCP code**

201337858 (X'0C002C02')

## **GPEMO - Set Error Handling Mode**

GPEMO (mode)

### Purpose

Use **GPEMO** to enable or disable graPHIGS API error handling.

The error handling mode in the Error State List (ESL) is set to the value specified. If the error handling mode is 1=0FF, then the errors detected by the graPHIGS API are ignored. The default error handling mode is 2=0N.

#### **Parameters**

mode — **specified by user**, **fullword integer** Error handling mode (1=0FF, 2=0N).

#### **Error Codes**

94

ERROR HANDLING MODE IS INVALID

#### **Related Subroutines**

GPQEMO Inquire Error Handling Mode

**RCP code** 

```
201337860 (X'0C002C04')
```

## **GPEXIT - Specify an Error Exit and Error Threshold**

GPEXIT (error-routine, severity)

Purpose

Use **GPEXIT** to specify a second-level error handler to receive control at the end of a graPHIGS API subroutine call if an error of at least the specified severity is encountered.

The severity of an error can be assigned by the first-level error handler (see Define Error Handling [**GPEHND**] [page GPEHND - Define Error Handling Subroutine]) subroutine, which receives control before the second-level error handler.

If a value of zero or less is specified for the *severity* parameter of this subroutine, the error exit is invoked after every call to the graPHIGS API If a severity level of 17 or more is specified, the error exit is never invoked.

When the error severity threshold is zero, your second-level error exit routine should perform the following steps to prevent infinite loops:

- 1. Set the error severity threshold to 17 using **GPEXIT** to prevent the graPHIGS API from calling your second-level error exit.
- 2. Call any graPHIGS API subroutine. Note that because the severity threshold is 17, your second-level error exit will not be called again.
- 3. Reset the error severity threshold to zero before returning control to the graPHIGS API. Note that the graPHIGS API will not transfer control to your second-level error exit after a call to **GPEXIT.**

The default error exit can be reset by specifying an error exit address consisting of a fullword binary zero.

Control is returned to the application statement following the one which invoked the graPHIGS API A second-level error handler can call any graPHIGS API subroutine except the Error Logging (**GPELOG**) subroutine.

#### **Parameters**

#### error-routine - specified by user, fullword integer

The address of the routine receiving control when an error of the specified severity or greater is encountered.

#### severity - specified by user, fullword integer

A fullword integer indicating the minimum level of severity (severity threshold) at which the error routine is called.

#### **Error Codes**

None

#### **Related Subroutines**

#### **GPEHND**

Define Error Handling Subroutine

### **RCP code**

201337862 (X'0C002C06')

# **Chapter 16. Miscellaneous Subroutines**

This section contains the definition of two miscellaneous subroutines. The first is an escape routine used by the graPHIGS API for special functions such as setting plot sizes. The second subroutine is used to read the contents of a workstation's frame buffer.

## **GPES - Escape**

GPES (funcid, lidr, idr, mlodr, lodr, odr)

## Purpose

Use **GPES** to perform an escape function. The specific escape subroutine is identified by way of the identifier parameter. In general, an escape subroutine accepts both an input data record and an output data record to place any output generated by the escape subroutine.

If the specified escape identifier is not supported by the graPHIGS API, then the subroutine may be ignored or produce unexpected results.

#### **Parameters**

#### funcid — specified by user, fullword integer

Identifier of the escape to be performed.

**1001 - Sound Alarm:** This escape subroutine causes the specified workstation to sound its alarm. If the workstation does not have an alarm or does not support this escape subroutine, then the escape is ignored. The input data record for this escape code contains the workstation identifier at which to perform this function. There is no output data record generated by this function.

**1002 - Enable/Disable Link Switch Notification:** When the link switch is modified on a 5080 workstation, this escape subroutine enables or disables the generation of events. The 5080 operator has the capability to switch between a RT PC and a System/370. This escape subroutine may be used to enable application notification of this operator action. Notification is disabled by default. Notification occurs by way of the graPHIGS API event queue. When the switch is changed, an event is placed on the event queue. The event type identifies the direction of the switch. Event type 101 indicates that the 5085 link has been switched away from the application program. Event type 102 indicates that the 5085 link has been switched to the application program. The input data record for this escape code contains the workstation identifier at which to perform this function and a flag which indicates whether this capability is being enabled or disabled. This escape subroutine is only valid for 5080 workstations. When specified with a workstation type other than a 5080, this escape is ignored. There is no output data record generated by this function.

**1003 - GDF/CGM Plot Size:** This escape subroutine allows the user to specify the width of the plotted output in meters. Zero and negative sizes are not valid. The input data record for this escape code contains the identifier for the workstation at which to perform this function and the value, in floating-point representation, for the size. This escape subroutine is only valid for workstations of type 'GDF' or 'CGM'. When specified with a workstation type other than 'GDF' or 'CGM', this escape is ignored. No output data record is generated by this function.

CGM plot scaling is implemented by adjusting the scale factor metric to be equal to 960 \* plot size/1000. This is the distance that corresponds to one Virtual device coordinate (VDC) unit. When you change the plot size, values stored in the workstation description table are not changed to reflect the new display size. The nominal line width, nominal edge width, and marker size are not scaled.

GDF scaling is accomplished via a comment order which is understood by the IBM GDF interpreters which are supplied by the graPHIGS API program product. Other interpreters will most likely ignore this information but will not generate an error. If you are designing your own interpreter and you wish to utilize the scaling comment order, note that it consists of the following 18 bytes. (For more detailed information, see the *GDDM Base Programming Reference, Volume 2*).

Field Length	Content	Meaning
1	X'01'	Comment order.
1	X'10'	Length of following data.
2	0000	Reserved.
8	'graPHIGS'	Application identifier (char data).
1	X'01'	Indicates exact scale comment.
1	X'04'	Length of following data.
4	4 byte floating-point	Size in meters of the <i>x</i> dimension of the resulting GDF plot.

**1009 - Window Resize Notification Control:** This escape subroutine allows your application to be notified when the window containing a mapped display surface changes size. This escape subroutine also allows your application to specify whether it wants the graPHIGS API to redraw the contents of the window when the window is resized. This escape subroutine is meaningful only on a workstation which uses the facilities of a window system (e.g., X Windows).

The mapped display surface is the subarea of the window that the workstation uses as the workstation's display surface for graphical output and input. The mapped display surface size may change if the user changes the size of the window that contains the mapped display surface. Your application can receive notification of such size changes by enabling this Window Resize Notification function. Notification occurs by way of the graPHIGS API event queue. The new size of the mapped display surface can then be obtained using the Inquire Mapped Display Surface Size (**GPQMDS**) subroutine. By default, notification is disabled and the window contents will always be redrawn when a resize occurs. The input data record for this escape code contains the workstation identifier at which to perform this function. There is no output data record generated by this function.

**1011 - Window Exposure Notification Control:** This escape subroutine allows your application to be notified when the window containing a mapped display surface is exposed. This escape subroutine also allows your application to specify whether it wants the graPHIGS API to redraw the contents of the screen when the exposure occurs. This escape subroutine is meaningful only on a workstation which uses the facilities of a window system (e.g., X Window System).

Your application can receive notification each time the window is exposed by enabling this Window Exposure Notification function. Notification occurs by way of the graPHIGS API event queue. By default, notification is disabled and redraw will occur. This function causes generation of event class 106 (Window Exposure Event), retrieved by the Get Window (**GPGWIN**) subroutine. The input data record for this subroutine code contains the workstation identifier at which to perform this function. There is no output data record generated by this function.

**1012 - Window Deletion Notification Control:** This escape subroutine allows your application to be notified when the window is deleted (closed) via the Window Manager. (See *The graPHIGS Programming Interface: Technical Reference* for more details on this function).

**1014 - Workstation-Dependent Output:** This escape subroutine allows your application to generate workstation-dependent output. The graPHIGS API can send this data directly to the workstation. This escape subroutine is valid only for workstations of type 'CGM'. When specified with a workstation type other than 'CGM', this escape is ignored.

The input data record contains the workstation identifier, which specifies where the graPHIGS API performs the subroutine, and the output data, which is *not* verified by the workstation. The graPHIGS API does *not* guarantee the validity of the data. It is the application's responsibility to ensure that the data is valid (e.g., proper length(s), identifiers, padding, etc.). When character encoding, floating-point, and/or byte ordering differences exist between the target workstation and the application environment, the application must ensure the validity of this data also. For information on how the application can ensure the validity of this data, see the Convert Data (**GPCVD**) subroutine. For information on CGM data, see the "CGM Workstation" in *The graPHIGS Programming Interface: Technical Reference*. There is no output data record generated by this function.

#### *lidr* — specified by user, fullword integer

Length of the input data record in bytes (0<=*lidr*<=32K).

#### idr — specified by user, variable length character string

Input data record. Escape subroutine identifier 1001 (sound alarm) requires the following input data record:

1	number of integers	(fullword integer)
0	number of reals	(fullword integer)
0	number of strings	(fullword integer)
workstation identifier		(fullword integer)

Escape subroutine identifier 1002 (link switch notification) requires the following data record:

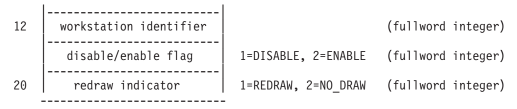
0	2	number of integers	(fullword integer)
4	0	number of reals	(fullword integer)
8	0	number of strings	(fullword integer)
12	workstation identifier		(fullword integer)
16	disable/enable flag	1=DISABLE, 2=ENABLE	(fullword integer)

Escape subroutine identifier 1003 (GDF/CGM plot size) requires the following data record:

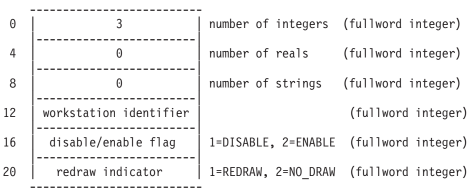
0	1	number of integers	(fullword integer)
4	1	number of reals	(fullword integer)
8	0	number of strings	(fullword integer)
12	workstation identifier		(fullword integer)
16	plot size value		(real)

Escape subroutine identifier 1009 (Window Resize Notification Control) requires the following data record:

0	3	number of integers	(fullword integer)
4	0	number of reals	(fullword integer)
8	0	number of strings	(fullword integer)



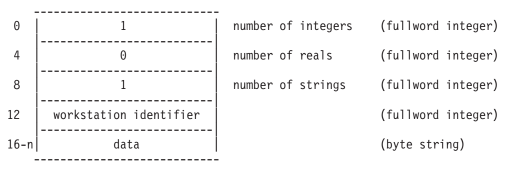
Escape subroutine identifier 1011 (Window Exposure Notification Control) requires the following data record:



Escape subroutine identifier 1012 (Window Deletion Notification Control) requires the following data record:

0	2	number of integers	(fullword integer)
4	0	number of reals	(fullword integer)
8	0	number of strings	(fullword integer)
12	workstation identifier		(fullword integer)
16	disable/enable flag	1=DISABLE, 2=ENABLE	(fullword integer)

Escape subroutine identifier 1014 (Workstation-Dependent Output) requires the following data record:



#### *mlodr* — **specified by user, fullword integer**

Maximum length of the output data record to be returned by the graPHIGS API in bytes.

## *lodr* — returned by the graPHIGS API, fullword integer Length of the output data record returned by the graPHIGS API in bytes.

*odr* — **returned by the graPHIGS API, variable length character string** Output data record.

#### **Error Codes**

- 146 FIELD IN INPUT DEVICE DATA RECORD IN ERROR
- 501 DATA RECORD WAS NOT SPECIFIED BUT IS REQUIRED
- 509 DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH
- 527 ESCAPE FUNCTION NOT AVAILABLE
- 2050 INSUFFICIENT DATA LEN n1 FOR CGM WDO
- 2051 DATA LEN *n1* > 32771 FOR CGM WDO
- 2052 DATA LEN *n1* <> ENCODED LEN *n2* + HDRSZ *n3* IN CGM WDO USING ENCODED LEN

### **Related Subroutines**

### GPGWIN

Get Window

## GPQES

Inquire List of Available Escape Subroutines

### GPQMDS

Inquire Mapped Display Surface Size

### **RCP code**

201340673 (X'0C003701')

## **GPRDEV - Redrive Events**

GPRDEV

## Purpose

Use **GPRDEV** to have the graPHIGS API handle any available events for its X workstations and other nucleus resources. This subroutine is intended to be used in conjunction with the graPHIGS SYNCPROC default. See *The graPHIGS Programming Interface: Technical Reference* for further information on the SYNCPROC default and the ramifications of its use.

#### Parameters

None

**Error Codes** 

None

## **Related Subroutines**

GPQSID

Inquire List of Socket Identifiers

#### RCP code

201338118 (X'0C002D06')

## **GPRDFB - Read Frame Buffer**

GPRDFB (wsid, frame, sorigin, size, format, parm, torigin, data)

#### Purpose

Use **GPRDFB** to read pixel data from one of the workstation's frame buffer components into your target application image data. The specified bit depth of your target application image data must match the bit depth of the workstation's frame buffer component that contains the pixel data.

Use the Inquire Frame Buffer Characteristics (**GPQFBC**) inquiry subroutine to determine your workstation's frame buffer characteristics, in particular the bit depth of the workstation's frame buffer components.

The specified target rectangle need not be inside the target application image, but any portion of the target rectangle outside the image will be clipped. The pixel data returned is workstation dependent when all or part of the source rectangle is not visible. It is the application's responsibility to serialize access to the workstation during the read frame buffer operation. This means that other application processes should not attempt to modify the workstation while the read frame buffer is being performed. To guarantee the state of the frame buffer that is returned by this subroutine call (i.e., to ensure that all pending updates are in the returned data), the application should issue an Update Workstation (**GPUPWS**) subroutine before issuing this function.

This subroutine is assigned escape identifier 1007.

**Note:** This subroutine is an escape subroutine and therefore may not be available on all workstations. Use the Inquire List of Available Escape Subroutines (**GPQES**) subroutine to determine if this subroutine is supported by an open workstation. If not supported, an error will be generated.

#### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- *frame* **specified by user, fullword integer** Frame buffer component number. This parameter must be a valid frame buffer component of the workstation.
- sorigin specified by user, two fullword integers Source rectangle origin (x, y) (>=0).
- *size* **specified by user, two fullword integers** Rectangle size (*SX*, *SY*) (>=1).
- format **specified by user, fullword integer** Application image format (1=PIXEL\_ARRAY).

#### parm — specified by user, variable data

Format dependent parameters. The image format 1 requires the following parameters:

- bit depth fullword integer (1, 2, 4, 8, or 16). This bit depth must match the frame buffer component bit depth.
- x size fullword integer (>=1)
- y size fullword integer (>=1)
- pixel order fullword integer (1=LEFT\_RIGHT\_BOTTOM\_TOP, 2=LEFT\_RIGHT\_TOP\_BOTTOM)

The product of the x size and the bit depth must to a multiple of 8. This is to ensure that each row of the application's image data starts on a byte boundary.

#### torigin - specified by user, two fullword integers

Target rectangle origin (x, y) (>=0).

## data — returned by the graPHIGS API, array of pixels

Target application image data. The graPHIGS API returns the pixels within the intersection of the target application image data and the target rectangle.

The target application image data with bit depth of 16 will be handled as 16-bit halfwords. For all other bit depths, the application image data will be treated as 8-bit unsigned characters.

#### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 119 FRAME BUFFER COMPONENT NUMBER IS INVALID
- 236 RECTANGLE DEFINITION IS INVALID
- 237 SPECIFIED APPLICATION IMAGE FORMAT IS NOT SUPPORTED
- 240 APPLICATION IMAGE DESCRIPTION IS INVALID
- 526 REQUESTED DATA NOT AVAILABLE FOR THIS FUNCTION
- 527 ESCAPE FUNCTION NOT AVAILABLE

### **Related Subroutines**

### GPQAI

Inquire List of Available Application Image Formats

## GPQFBC

Inquire Frame Buffer Characteristics

#### GPQIBC

Inquire Image Board Characteristics

#### GPQIBF

Inquire Image Board Facilities

#### **GPQIMC**

Inquire Image Mapping Characteristics

#### GPQIMF

Inquire Image Mapping Facilities

#### **RCP code**

201346312 (X'0C004D08')

# **Chapter 17. Inquire Subroutines**

Inquiry programming subroutines allow application programs to obtain the following information:

- Default system characteristics
- Current state of the system
- · Default workstation characteristics
- · Current state of a workstation
- · Configuration of a workstation
- · Structure existence and relationships
- Structure content
- Nucleus characteristics
- Error state and message content

For all inquire subroutines, the parameters listed *prior to* the *errind* parameter are specified by the user; *errind* and the parameters which follow are returned by the graPHIGS API.

## **WSL Inquiries**

The subroutines in this section have a first parameter of workstation identifier (*wsid*). These subroutines inquire information from the Workstation State List (WSL) corresponding to the specified workstation identifier. The WSL contains the current state of the workstation. To inquire the general characteristics and capabilities of the workstation type, see "WDT Inquiries."

### GPQAR

Inquire Set of Associated Roots.

#### **GPQBKS**

Inquire Break Action State.

### GPQCCH

Inquire Color Table Characteristics.

#### GPQCH

Inquire Choice Device State.

#### GPQCID

Inquire List of Color Table Identifiers.

#### GPQCML

Inquire Color Model.

#### GPQCPR

Inquire Color Processing Representation.

## GPQCSR

Inquire Cull Size Representation.

#### GPQCVE

Inquire Current View Table Entries Input.

#### GPQCVO

Inquire Current View Table Entries Output.

### GPQCVR

Inquire Current View Representation.

#### GPQDMR

Inquire Data Mapping Representation.

#### GPQDCR

Inquire Depth Cue Representation.

## GPQDV

Inquire Deferral and Update State Values.

#### GPQFO

Inquire Active Fonts.

## GPQGFC

Inquire Geometric Font Characteristics.

#### GPQHLF

Inquire Highlighting Filter.

#### GPQHR

Inquire Hatch Representation.

#### GPQICH

Inquire Image Characteristics.

### **GPQICS**

Inquire Input Character Set.

## GPQID

Inquire Input Device State.

#### GPQIMC

Inquire Image Mapping Characteristics.

#### GPQIMI

Inquire Image Mapping of Image.

#### **GPQIMV**

Inquire Image Mapping on View.

#### **GPQIMW**

Inquire Image Mapping on Workstation.

## GPQITS

Inquire Input Device Trigger State.

#### GPQIVF

Inquire Invisibility Filter.

### GPQIW

Inquire List of Images on the Workstation.

## GPQLC

Inquire Locator Device State.

### GPQLSR

Inquire Light Source Representation.

### GPQLTR

Inquire Linetype Representation.

## GPQMDS

Inquire Mapped Display Surface Size.

#### GPQMTR

Inquire Marker Type Representation.

### GPQPAR

Inquire Pattern Representation.

#### GPQPK

Inquire Pick Device State.

### **GPQPKA**

Inquire Pick Aperture.

## GPQRCT

Inquire Realized Connection Type.

## GPQRV

Inquire Set of Roots in View.

## GPQRVE

Inquire Requested View Table Entries Input.

## GPQRVO

Inquire Requested View Table Entries Output.

## GPQRVR

Inquire Requested View Representation.

## GPQSK

Inquire Stroke Device State.

## GPQST

Inquire String Device State.

## GPQVL

Inquire Valuator Device State.

## GPQVR

Inquire Set of Views Which Contain Root.

## GPQWSU

Inquire Workstation Storage Utilization.

## GPQWSX

Inquire Workstation Transformation.

## GPQXAF

Inquire Extended Annotation Font Characteristics.

## GPQXCR

Inquire Extended Color Representation.

## GPQXER

Inquire Extended Edge Representation.

## GPQXIR

Inquire Extended Interior Representation.

## GPQXLR

Inquire Extended Polyline Representation.

## GPQXMR

Inquire Extended Polymarker Representation.

## GPQXTR

Inquire Extended Text Representation.

## **WDT Inquiries**

Subroutines with a first parameter of workstation type (*wstype*) inquire information from the Workstation Description Table (WDT) corresponding to the specified workstation type. For each workstation you may inquire information from its generic or actual descriptor table. The generic descriptor table contains the maximum capabilities of the workstation, whereas the actual descriptor table contains the realized capabilities of the workstation after it is opened. To be able to inquire the realized capabilities of a workstation, you must supply the realized workstation type on the inquiry. Use the Inquire Realized Connection and Type (**GPQRCT**) subroutine to obtain the realized workstation type.

### GPQAAF

Inquire Advanced Attribute Facilities.

#### GPQAMO

Inquire Available Antialiasing Modes.

#### GPQANF

Inquire Annotation Facilities.

#### GPQART

Inquire Rendering Targets.

#### **GPQBK**

Inquire Break Capabilities.

#### GPQCDF

Inquire Curve Display Facilities.

#### GPQCF

Inquire Color Facilities.

## GPQCPF

Inquire Color Processing Facilities.

## GPQCQM

Inquire Available Color Quantization Methods.

#### GPQCSF

Inquire Cull Size Facilities.

#### GPQCUF

Inquire Cursor Facilities.

#### **GPQDBK**

Inquire Default Break Action.

#### GPQDCF

Inquire Depth Cue Facilities.

#### GPQDCH

Inquire Default Choice Device Data.

#### GPQDDV

Inquire Default Deferral State Values.

#### GPQDIT

Inquire Default Input Device Triggers.

#### GPQDLC

Inquire Default Locator Device Data.

#### GPQDPK

Inquire Default Pick Device Data.

#### GPQDS

Inquire Maximum Display Surface Size.

## GPQDSK

Inquire Default Stroke Device Data.

## GPQDST

Inquire Default String Device Data.

## GPQDVL

Inquire Default Valuator Device Data.

## GPQEF

Inquire Edge Facilities.

## GPQES

Inquire List of Available Escape Subroutines.

## GPQFBC

Inquire Frame Buffer Characteristics.

## GPQFP

Inquire Font Pool Size.

## GPQGD

Inquire List of Generalized Drawing Primitives.

## GPQGDP

Inquire Generalized Drawing Primitive.

## GPQGSE

Inquire List of Available GSEs.

## GPQHD

Inquire Maximum Hierarchy Depth.

## GPQHF

Inquire Hatch Facilities.

## GPQHMO

Inquire Available HLHSR Modes.

## GPQIDD

Inquire Input Device Description.

## GPQIDF

Inquire Image Definition Facilities.

## GPQIF

Inquire Interior Facilities.

## GPQIMF

Inquire Image Mapping Facilities.

## GPQISF

Inquire Input Character Set Facilities.

## GPQIT

Inquire Input Trigger Capabilities.

## GPQLCF

Inquire List of Color Facilities.

## GPQLI

Inquire List of Logical Input Devices.

#### GPQLNR

Inquire List of Line Rendering Styles.

#### GPQLSF

Inquire Light Source Facilities.

#### GPQLTF

Inquire Linetype Facilities.

## GPQLW

Inquire Length of Workstation State Tables.

#### GPQMTF

Inquire Marker Type Facilities.

#### GPQNCN

Inquire Number of Available Class Names.

#### GPQNSP

Inquire Number of Structure Priorities Supported.

#### GPQNST

Inquire Number of Secondary Triggers.

## GPQNV

Inquire Number of Definable View Table Entries.

#### GPQPAF

Inquire Pattern Facilities.

#### GPQPCR

Inquire Predefined Color Representation.

#### GPQPCS

Inquire Primary Character Set.

#### GPQPDC

Inquire Physical Device Characteristics.

#### GPQPER

Inquire Predefined Edge Representation.

#### GPQPIR

Inquire Predefined Interior Representation.

#### GPQPKT

Inquire Pick Measure Type.

#### GPQPLF

Inquire Polyline Facilities.

### GPQPLR

Inquire Predefined Polyline Representation.

### GPQPMF

Inquire Polymarker Facilities.

## GPQPMR

Inquire Predefined Polymarker Representation.

### GPQPPR

Inquire Predefined Pattern Representation.

## GPQPTR

Inquire Predefined Text Representation.

#### GPQRCM

Inquire Available Rendering Color Models.

### GPQSDF

Inquire Surface Display Facilities.

## GPQSPD

Inquire Source Physical Device.

### GPQTDF

Inquire Trimming Curve Display Facilities.

#### **GPQTMO**

Inquire Available Transparency Modes.

### GPQVF

Inquire View Facilities.

## GPQWC

Inquire Workstation Category.

## GPQWD

Inquire Workstation Display Classification.

## GPQWDT

Inquire Workstation Description.

### GPQWTO

Inquire Workstation Type and Options.

## GPQXCF

Inquire Extended Color Facilities.

### GPQXTX

Inquire Extended Text Facilities.

## **PDT Inquiries**

The subroutines in this section inquire information from the graPHIGS API Shell Description Table (PDT).

The PDT contains information describing the general capabilities of the graPHIGS API.

## GPQAI

Inquire List of Available Application Image Formats.

## GPQCMM

Inquire List of Available Connection Methods.

## **PSL Inquiries**

The subroutines in this section inquire information about the state of the graPHIGS API shell from the graPHIGS API State List (PSL).

The PSL contains the dynamic (variable) workstation-independent state of the graPHIGS API.

## GPQASV

Inquire Archive State Value.

## GPQATR

Inquire List of Attached Resources.

#### GPQCEV

Inquire Current Event.

#### GPQCNC

Inquire List of Connected Nuclei.

#### GPQCS

Inquire Character Set Identifier.

#### GPQDCM

Inquire Direct Color Model.

### GPQEDM

Inquire Edit Mode.

#### GPQEMO

Inquire Error Handling Mode.

#### **GPQEMS**

Inquire Error Message.

### GPQFAR

Inquire Font Aspect Ratios.

### GPQFCH

Inquire Font Characteristics.

### GPQIBC

Inquire Image Board Characteristics.

#### GPQIQO

Inquire Input Queue Overflow.

#### GPQNCC

Inquire Nucleus Connection State.

#### GPQNCR

Inquire Nucleus Resource Identifier.

#### GPQOPW

Inquire Set of Open Workstations.

#### GPQSEV

Inquire More Simultaneous Events.

#### GPQSH

Inquire Shell Identifier.

#### GPQSHD

Inquire Shell Deferral State.

## GPQSPL

Inquire Shell Product Level.

## GPQSSS

Inquire Selected Structure Store.

## GPQSTV

Inquire Structure State Value.

## GPQSYV

Inquire System State Value.

#### GPQWSV

Inquire Workstation State Value.

## **NDT Inquiries**

The subroutines in this section inquire information from the Nucleus Description Table (NDT).

The NDT contains information describing the general capabilities of the nucleus connected to the graPHIGS API shell.

### GPQIBF

Inquire Image Board Facilities.

## GPQNCE

Inquire Nucleus Environment.

### GPQNS

Inquire Nucleus Specification.

### GPQPO

Inquire Available Pixel Operations.

### GPQWTN

Inquire List of Available Workstation Types on Nucleus.

## **NSL Inquiries**

The subroutines in this section inquire information from the Nucleus State List (NSL).

The NSL contains the dynamic (variable) states of the nucleus connected to the graPHIGS API shell.

## GPQNCS

Inquire Available Nucleus Storage Size.

## **SSL Inquiries**

The subroutines in this section inquire information from the Structure State List (SSL) about the state of the structure store that exists in the nucleus connected to the graPHIGS API shell.

The following information can be inquired:

- current structure element pointers
- the currently open structure
- if a structure is in the SSL
- all the structures in the SSL
- structures executed by a structure
- the structure elements in a structure
- contents of a structure element
- · workstations associated with a structure
- · list of structures that conflict between different structure stores
- · ancestor/descendant path data

#### GPELS

Element Search.

#### GPQACS

Inquire All Conflicting Structures in Structure Store.

## GPQCSN

Inquire Conflicting Structures in Network in Structure Store.

## GPQED

Inquire List of Element Data.

#### GPQEDA

Inquire List of Element Data for any Structure.

#### **GPQEHA**

Inquire List of Element Headers for any Structure.

## GPQEHD

Inquire List of Element Headers.

# GPQEP

Inquire Element Pointer.

## GPQEXS

Inquire Executed Structures.

### GPQISN

Inquire Identifiers of Structures in Network.

### GPQOPS

Inquire Open Structure.

### GPQPAS

Inquire Ancestors of Structure.

## GPQPDS

Inquire Descendents of Structure.

### GPQRST

Inquire Referencing Structures.

## GPQSTI

Inquire Structure Identifiers.

## GPQSTS

Inquire Structure Status.

## GPQWSA

Inquire Set of Workstations to Which Associated.

## **Archive Inquiries**

The subroutines in this section inquire archive information from the structure store and the archive files.

With these subroutines, you can retrive the following information:

- · list of structures in the archive file
- · list of structures that conflict between the specified archive file and the currently selected structure store
- · list of open archive files
- the conflict resolution flags
- ancestor/descendant path data

## GPQACA

Inquire All Conflicting Structures in Archive.

## GPQARF

Inquire Archive Files.

## GPQCNA

Inquire Conflicting Structures in Network in Archive.

## GPQCNR

Inquire Conflict Resolution.

## GPRAS

Retrieve Ancestors to Structures.

#### GPRDS

Retrieve Descendants to Structures.

### GPRISN

Retrieve Identifiers of Structures in Network.

#### GPRSTI

Retrieve Structure Identifiers.

## **GPELS - Element Search**

GPELS (strid, start, direction, inclnum, lincl, exclnum, lexcl, errind, status, position, header)

Note: This subroutine is a Structure State List (SSL) inquiry. For an overview, see "SSL Inquiries."

#### Purpose

Use **GPELS** to search through a specified structure for an element that matches a given criteria. The search starts at a specified element position and searches in a designated direction until either an element is found that matches the criteria or until the limits of the structure are reached.

#### Search criteria

An element is selected if the element code is in the element inclusion list and not in the element exclusion list.

#### **Element exclusion**

An element is excluded if the element code is either not in the inclusion list or it is in the exclusion list.

#### Starting search position

The search starts at element position of zero if the specified starting position is less than zero. The search starts with the last element in the structure, if the specified starting position is larger than the number of elements in the structure.

If the search is successful, the application sets the status indicator to 2=SUCCESS, the element position is returned in the *position* parameter, and the element type and size is returned in the *header* parameter. Otherwise, the application sets the status indicator to 1=FAILURE and the values returned in the *position* and *header* parameters are unpredictable.

If the information is available, the error indicator is set to zero and the values are put into the output parameters. If the information is unavailable, the error indicator contains an error number indicating the reason. In this case, the values returned in the output parameters are unpredictable.

For the valid structure element codes used by the graPHIGS API see *The graPHIGS Programming Interface: Technical Reference.* You can use the following two additional element codes in the inclusion and exclusion lists for this subroutine:

Decimal	Hex	Description
0	0000	Represents element position zero.
65535	FFFF	Represents all elements.

#### Parameters

- *strid* **specified by user, fullword integer** Structure identifier.
- *start* **specified by user, fullword integer** The position of the element to begin the search.

#### direction — specified by user, fullword integer

Search direction(1=BACKWARD, 2=FORWARD)

#### inclnum — specified by user, fullword integer

The number of element codes in the inclusion list (>=0)

#### lincl — specified by user, array of fullword integers

A list of element codes to be included in the inclusion list.

#### exclnum - specified by user, fullword integer

The number of element codes in the exclusion list (>=0)

#### *lexcl* — specified by user, array of fullword integers

A list of element codes to be included in the exclusion list.

#### errind — specified by user, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 12 FUNCTION REQUIRES STATE SSSL.
- 122 STRUCTURE IDENTIFIER DOES NOT EXIST.
- 528 DIRECTION VALUE IS INVALID.
- 529 NUMBER OF ENTRIES IN INCLUSION OR EXCLUSION LIST < ZERO.

#### status — returned by the graPHIGS API, fullword integer

Status indicator which indicates the results of the search (1=FAILURE, 2=SUCCESS)

#### position — returned by the graPHIGS API, fullword integer

Position of the element found in the search.

#### header — returned by the graPHIGS API, fullword integer

Element header of the element found in the search. The first halfword contains the length of the element and the second halfword contains the element code. The information that corresponds to each element header and the list of valid structure element codes used by graPHIGS API are found in *The graPHIGS Programming Interface: Technical Reference*.

#### **Error Codes**

None

#### **Related Subroutines**

None

#### **RCP code**

## **GPQAAF - Inquire Advanced Attribute Facilities**

GPQAAF (wstype, attrib, start, number, errind, totnum, enum)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

#### Purpose

Use **GPQAAF** to inquire the list of enumerations of an attribute that are supported by a specific workstation.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

### Parameters

*wstype* — **specified by user, 8-byte character string** Workstation type.

### attrid - specified by user, fullword integer

Attribute identifier being inquired (1=EDGE\_FLAG, 2=FACE\_DISTINGUISH\_MODE, 3=LIGHTING\_CALCULATION\_MODE, 4=POLYGON\_CULLING, 5=POLYHEDRON\_EDGE\_CULLING, 6=POLYLINE\_END\_TYPE, 8=INTERIOR\_SHADING\_METHODS, 10=REFLECTANCE\_MODES).

*start* — **specified by user, fullword integer** Starting member of the list of supported enumerations for the specified attribute (>=1).

#### number — specified by user, fullword integer

Number of supported enumerations requested (>=0).

## errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 314 AN ATTRIBUTE IDENTIFIER IS INVALID
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

#### totnum — returned by the graPHIGS API, fullword integer

Total number of supported enumerations for the specified attribute.

## $\mathit{enum}-\mathsf{returned}$ by the graPHIGS API, array of fullword integers

List of supported enumerations for the specified attribute.

• 1 - Edge Flag (1=0FF, 2=0N, 3=GEOMETRY\_ONLY)

- 2 Face Distinguish Mode (1=NONE, 2=COLOR\_SURFACE\_PROPERTIES)
- 3 Lighting Calculation Mode (1=NONE, 2=PER\_AREA, 3=PER\_VERTEX)
- 4 Polygon Culling (1=NONE, 2=BACK, 3=FRONT)
- 5 Polyhedron Edge Culling (1=NONE, 2=BOTH\_BACK, 3=BOTH\_FRONT, 4=BOTH\_BACK\_BOTH\_FRONT, 5=BACK\_AND\_FRONT, 6=LEAST\_ONE\_BACK, 7=LEAST\_ONE\_FRONT)
- 6 Polyline End Type (1=FLAT, 2=ROUND, 3=SQUARE)
- 8 Interior Shading Methods (1=SHADING\_NONE, 2=SHADING\_COLOR, 3=SHADING\_DATA)
- 10 Reflectance Mode (1=REFLECTANCE\_NONE, 2=AMB, 3=AMB\_DIFF, 4=AMB\_DIFF\_SPEC)

#### **Error Codes**

None

#### **Related Subroutines**

#### GPPLET

Set Polyline End Type

GPEF Set Edge Flag

#### GPFDMO

Set Face Distinguish Mode

#### GPLMO

Set Lighting Calculation Mode

#### GPPGC

Set Polygon Culling

#### GPPHEC

Set Polyhedron Edge Culling

#### GPQRCT

Inquire Realized Connection Type

#### **RCP code**

201339411 (X'0C003213')

## **GPQACA - Inquire All Conflicting Structures in Archive**

GPQACA (arid, start, number, errind, totnum, idstrid)

Note: This subroutine is an Archive inquiry. For an overview, see "Archive Inquiries."

#### Purpose

Use **GPQACA** to inquire a list of structure identifiers that exist in both the currently selected structure store and the specified open archive file.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### Parameters

- arid specified by user, fullword integer Archive file identifier.
- *start* **specified by user, fullword integer** The starting member in the list of structure identifiers (>=1).
- number specified by user, fullword integer Number of entries requested (>=0).

### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 7 FUNCTION REQUIRES STATE AROP
- 12 FUNCTION REQUIRES STATE SSSL
- 220 SPECIFIED ARCHIVE FILE DOES NOT EXIST
- 538 START VALUE < ONE
- **539** REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

## totnum - returned by the graPHIGS API, fullword integer

Total number of conflicting structures.

#### *idstrid* — returned by the graPHIGS API, array of fullword integers List of conflicting structure identifiers.

Error Codes

None

#### **Related Subroutines**

**GPQCNA** 

Inquire Conflicting Structures in Network in Archive

#### **RCP code**

201347592(X'0C005208')

## **GPQACS - Inquire All Conflicting Structures in Structure Store**

#### GPQACS (ssid, start, number, errind, totnum, istrid)

Note: This subroutine is a Structure State List (SSL) inquiry. For an overview, see "SSL Inquiries."

#### Purpose

Use **GPQACS** to inquire a list of the structure identifiers that exist in both the currently selected structure store.

If the specified structure store identifier is the same as the currently selected structure store identifier, then this subroutine is functionally equivalent to the Inquire Structure Identifiers (**GPQSTI**) subroutine.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### Parameters

- ssid specified by user, fullword integer Structure store identifier.
- start specified by user, fullword integer
  The starting member of the list of structure identifiers (>=1).
- number specified by user, fullword integer

Number of entries requested (>=0).

#### *errind* — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 12 FUNCTION REQUIRES STATE SSSL
- 222 SPECIFIED STRUCTURE STORE DOES NOT EXIST
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

## totnum - returned by the graPHIGS API, fullword integer

Total number of conflicting structures.

*istrid* — returned by the graPHIGS API, array of fullword integers List of conflicting structure identifiers.

#### **Error Codes**

None

#### **Related Subroutines**

#### **GPQCSN**

Inquire Conflicting Structures in Network in Structure Store

#### GPQSTI

Inquire Structure Identifiers

#### **RCP code**

201347590 (X'0C005206')

## **GPQAI - Inquire List of Available Application Image Formats**

#### GPQAI (start, number, errind, totnum, format)

**Note:** This subroutine is a graPHIGS API Description Table (PDT) inquiry. For an overview, see "PDT Inquiries."

## Purpose

Use GPQAI to inquire the list of available application image formats.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

### Parameters

#### start — specified by user, fullword integer

Starting member in the list of available application image formats (>=1).

#### number - specified by user, fullword integer

Number of image formats requested (>=0).

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

#### totnum — returned by the graPHIGS API, fullword integer

Total number of available application image formats.

#### *format* — **returned by the graPHIGS API, array of fullword integers** List of application image formats (1=PIXEL\_ARRAY).

#### **Error Codes**

None

#### **Related Subroutines**

None

#### **RCP code**

```
201345803 (X'0C004B0B')
```

## **GPQAMO - Inquire Available Antialiasing Modes**

#### GPQAMO (wstype, start, number, errind, totnum, mode)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

#### Purpose

Use **GPQAMO** to inquire the antialiasing facilities that are supported by the specified workstation.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

#### Parameters

- *wstype* **specified by user**, **8-byte character string** Workstation type.
- start specified by user, fullword integer Starting member of the list of available antialiasing modes (>=1).

#### number - specified by user, fullword integer

Number of antialiasing modes requested (>=0).

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

#### totnum — returned by the graPHIGS API, fullword integer

Total number of available antialiasing modes supported by a workstation.

## mode - returned by the graPHIGS API, array of fullword integers

```
List of available antialiasing modes (1=0FF, 2=SUBPIXEL_ON_THE_FLY, 3=NON_SUBPIXEL_ON_THE_FLY).
```

#### **Error Codes**

None

#### **Related Subroutines**

#### GPAID

Set Antialiasing Identifier

#### GPXVR

Set Extended View Representation

#### **RCP code**

201339414 (X'0C003216')

## **GPQANF** - Inquire Annotation Facilities

GPQANF (wstype, start, number, errind, totnum, styles)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use **GPQANF** to inquire the list of annotation styles that are supported by the specified workstation.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

# Parameters

- *wstype* **specified by user**, **8-byte character string** Workstation type.
- *start* **specified by user, fullword integer** Starting number of annotation styles (>=1).
- number **specified by user, fullword integer** Number of annotation styles requested (>=0).

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

# totnum — returned by the graPHIGS API, fullword integer

Total number of available annotation styles.

#### *styles* — returned by the graPHIGS API, array of fullword integers List of annotation styles (1=UNCONNECTED, 2=LEAD LINE).

## **Error Codes**

None

#### **Related Subroutines**

GPQRCT

Inquire Realized Connection Type

# **RCP code**

201346060 (X'0C004C0C')

# **GPQAR - Inquire Set of Associated Roots**

GPQAR (wsid, start, number, errind, totnum, strid)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

#### Purpose

Use **GPQAR** to inquire a list of structure identifiers which belong to the currently selected structure store and are associated with the workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### **Parameters**

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *start* **specified by user, fullword integer** Starting member of the list of structure identifiers (>=1).
- number specified by user, fullword integer

Number of structure identifiers requested (>=0).

errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 215 SPECIFIED RESOURCES DO NOT EXIST ON THE SAME NUCLEUS
- 227 STRUCTURE STORE IS NOT SELECTED
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

# totnum — returned by the graPHIGS API, fullword integer

Total number of roots associated to the workstation.

*strid* — returned by the graPHIGS API, array of fullword integers List of root structure identifiers.

#### Error Codes

None

#### **Related Subroutines**

# **GPARV**

Associate Root with View

## **GPARW**

Associate Root with Workstation

# **RCP code**

201337089 (X'0C002901')

# **GPQARF - Inquire Archive Files**

GPQARF (start, number, buflen, errind, actnum, totnum, arlist, termcond)

Note: This subroutine is an Archive inquiry. For an overview, see "Archive Inquiries."

# Purpose

Use **GPQARF** to inquire a list of open archive files.

If the current archive state is archive closed (ARCL), then the graPHIGS API returns a value of zero for the total number of open archive files (*totnum*).

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

# Parameters

- start specified by user, fullword integer
  The starting member in the list of structure identifiers (>=1).
- number specified by user, fullword integer Number of entries requested (>=0).
- *buflen* **specified by user, fullword integer** Length, in bytes, of the data area specified by the *arlist* parameter into which the graPHIGS API returns the archive file names (>=0).

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

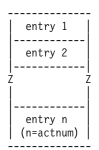
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 577 BUFFER LENGTH IS < ZERO

#### actnum — returned by the graPHIGS API, fullword integer Total number of archive file names returned.

totnum — returned by the graPHIGS API, fullword integer Total number of open archive files.

#### arlist — returned by the graPHIGS API, variable data

List of entries for the requested archive files. The value of each field is expressed in the following data format:



where each entry has the following format:

0	length of entry	Fullword integer
4	archive file id	Fullword integer
8	length of descriptor	Fullword integer
12	descriptor	Character data
		•

The graPHIGS API pads each archive file descriptor with blanks to align the next length field on a fullword boundary.

# termcond — returned by the graPHIGS API, fullword integer

Termination condition. The graPHIGS API terminated the list of archive file names due to one of the following reasons:

#### 1- Count Exhausted

The graPHIGS API returned the requested number of archive file names.

#### 2- Buffer Overflow

The graPHIGS API count not return the requested number of elements because there was not enough room in the area provided. *actnum* contains the actual number returned.

#### 3- End of List of Archive Files

The graPHIGS API reached the last archive file in the list. This condition supersedes the Count Exhausted condition (if that condition was in effect). The total number of archive files returned may not be equal to the number of returned archive files you requested. Check *actnum* to find the actual number of archive files returned.

#### **Error Codes**

None

# **Related Subroutines**

None

#### RCP code

201336338 (X'0C002612')

# **GPQART - Inquire Rendering Targets**

GPQART (wstype, errind, totnum)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

#### Purpose

Use **GPQART** to inquire the number of rendering targets that are available on the specified workstation for explicit control by an application. A rendering target is a repository for the 'picture' produced by rendering primitives and their attributes. Rendering targets may be frame buffers or disk files. Implicit in the workstation type is the type of rendering target that is available on the workstation. A workstation does not support multiple types of rendering targets.

Each available rendering target on a workstation has an associated identifier. The identifiers are from one to *totnum* (which is the total number of rendering targets available on the workstation). When you open a workstation, the current displayed rendering target and the current selected rendering target are the same.

#### **Parameters**

*wstype* — **specified by user, 8-byte character string** Workstation type.

#### errind — specified by user, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

23

**548** 

SPECIFIED WORKSTATION TYPE DOES NOT EXIST SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

#### totnum — returned by the graPHIGS API, fullword integer

Total number of rendering targets available for explicit control by the application. (Zero indicates that there are no rendering targets are available for explicit control by the application.)

#### **Error Codes**

None

#### **Related Subroutines**

None

# **RCP code**

```
201339415 (X'0C003217')
```

# **GPQASV** - Inquire Archive State Value

#### GPQASV (state)

**Note:** This subroutine is a graPHIGS API State List (PSL) inquiry. For an overview, see "PSL Inquiries."

# Purpose

Use **GPQASV** to inquire the archive state of the graPHIGS API. The archive state is either Archive Open (2=AROP) or Archive Closed (1=ARCL). If the state is AROP, then at least one archive file is open. If the state is ARCL, then no archive files are open.

## Parameters

state — specified by user, fullword integer Archive state value (1=ARCL, 2=AROP).

Error Codes

None

# **Related Subroutines**

#### GPCLAR

Close Archive File

# GPOPAR

**Open Archive File** 

# RCP code

201336336 (X'0C002610')

# **GPQATR - Inquire List of Attached Resources**

#### GPQATR (ncid, type, start, number, errind, totnum, id)

**Note:** This subroutine is a graPHIGS API State List (PSL) inquiry. For an overview, see "PSL Inquiries."

#### Purpose

Use **GPQATR** to inquire the list of resources of the specified type in the specified nucleus that are attached to the shell.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

**Note:** The Inquire Set of Open Workstations (**GPQOPW**) subroutine is treated as a special form of this generic subroutine. It inquires the set of workstation resources in the nucleus with an identifier of 1.

## Parameters

- ncid specified by user, fullword integer Nucleus identifier.
- type specified by user, fullword integer Resource type (1=WORKSTATION, 2=STRUCTURE\_STORE, 3=IMAGE\_BOARD, 4=FONT\_DIRECTORY, 5=ARCHIVE\_FILE).

#### start — specified by user, fullword integer

Starting member in the list of attached resources (>=1).

#### number — specified by user, fullword integer

Number of shell resource identifiers requested (>=0).

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 202 SPECIFIED NUCLEUS DOES NOT EXIST
- 211 RESOURCE TYPE IS INVALID
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

#### totnum — returned by the graPHIGS API, fullword integer

Total number of attached resources of the specified resource type.

#### *id* — returned by the graPHIGS API, array of fullword integers List of identifiers belonging to the specified resource type.

#### **Error Codes**

None

#### **Related Subroutines**

#### GPATR

Attach Resource

# GPDTR

**Detach Resource** 

#### GPQOPW

Inquire Set of Open Workstations

## **RCP code**

201336334 (X'0C00260E')

# **GPQBK - Inquire Break Capabilities**

#### GPQBK (wstype, start, number, errind, ntrigs, ltrigs)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

#### Purpose

Use **GPQBK** to inquire the break action capabilities for the specified workstation type. If the break action is programmable, the available triggers are returned.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

#### Parameters

- *wstype* **specified by user, 8-byte character string** Workstation type.
- start specified by user, fullword integer Starting member in the list of available triggers (>=1).
- number specified by user, fullword integer Number of trigger list entries requested (>=0).
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
  - 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
  - 538 START VALUE < ONE
  - 539 REQUESTED NUMBER < ZERO
  - 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
  - 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED
  - 572 WORKSTATION DOES NOT SUPPORT PROGRAMMABLE BREAK ACTION

## ntrigs - returned by the graPHIGS API, fullword integer

Number of entries in the available triggers list.

# Itrigs — returned by the graPHIGS API, array of fullword integers

List of available triggers (positive integers are button device numbers). The list is an array of trigger descriptors in which a descriptor consists of a triplet (3 fullword integers) containing the trigger type, low trigger qualifier, and high trigger qualifier. Positive integers as trigger types are button device numbers. The trigger qualifier for a choice device is the choice number. The parameter *ntrigs* identifies the total number of triplets in the available trigger list. The actual number returned depends on the setting of the *start* and *number* parameters.

# **Error Codes**

None

#### **Related Subroutines**

#### GPBKAC

Set Break Action

#### GPQRCT

Inquire Realized Connection Type

#### **RCP code**

201339664 (X'0C003310')

# **GPQBKS - Inquire Break Action State**

## GPQBKS (wsid, errind, trigger)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

#### Purpose

Use **GPQBKS** to inquire the current break action trigger on the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### Parameters

*wsid* — **specified by user, fullword integer** Workstation identifier.

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES

## trigger — returned by the graPHIGS API, 2 fullword integers

Trigger to be used on the specified workstation for the break action. The trigger consists of a trigger type followed by a trigger qualifier. Positive integers as trigger types are button device numbers. The trigger qualifier for a button device is the choice alternative.

## Error Codes

None

#### **Related Subroutines**

GPBKAC

Set Break Action

GPQBK

Inquire Break Capabilities

# GPQDBK

Inquire Default Break Action

#### **RCP code**

201336843 (X'0C00280B')

# **GPQCCH - Inquire Color Table Characteristics**

GPQCCH (wsid, ctid, errind, model, length)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

# Purpose

Use **GPQCCH** to inquire the current characteristics of the specified color table on the workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

# Parameters

- wsid specified by user, fullword integer Workstation identifier.
- ctid specified by user, fullword integer Color table identifier (-1=DISPLAY\_COLOR\_TABLE\_MODIFIABLE, 0=RENDERING\_COLOR\_TABLE\_MODIFIABLE).

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 284 COLOR TABLE IDENTIFIER DOES NOT EXIST
- model returned by the graPHIGS API, fullword integer Color model (1=RGB, 2=HSV, 3=CMY, 4=CIELUV).
- *length* returned by the graPHIGS API, fullword integer Length of the color table in log<sub>2</sub>.

#### **Error Codes**

None

#### **Related Subroutines**

# GPQCID

Inquire List of Color Table Identifiers

# GPXCR

Set Extended Color Representation

# **RCP code**

201339144 (X'0C003108')

# **GPQCDF - Inquire Curve Display Facilities**

GPQCDF (wstype, start, number, errind, order, totnum, criteria)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use **GPQCDF** to inquire the curve facilities of the specified workstation type.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

# Parameters

- *wstype* **specified by user, 8-byte character string** Workstation type.
- *start* **specified by user, fullword integer** Starting member of the list of available curve approximation criteria (>=1).
- *number* **specified by user, fullword integer** Number of curve approximation criteria requested (>=0).

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

# order - returned by the graPHIGS API, fullword integer

Maximum curve order supported.

totnum — returned by the graPHIGS API, fullword integer Total number of available curve approximation criteria.

# *criteria* — returned by the graPHIGS API, array of fullword integers List of curve approximation criteria (1=WORKSTATION\_DEPENDENT, 3=CONSTANT\_SUBDIVISION\_BETWEEN\_KNOTS, 8=VARIABLE\_SUBDIVISION\_BETWEEN\_KNOTS).

#### **Error Codes**

None

#### **Related Subroutines**

#### GPCAC

Set Curve Approximation Criteria

GPQRCT

Inquire Realized Connection Type

201346057 (X'0C004C09')

# **GPQCEV - Inquire Current Event**

#### GPQCEV (major, class, minor)

**Note:** This subroutine is a graPHIGS API State List (PSL) inquiry. For an overview, see "PSL Inquiries."

#### Purpose

Use **GPQCEV** to inquire information about the current event report.

When the current event report is empty, the graPHIGS API returns a zero for the event class parameter and major/minor code parameters are not set. Otherwise, the graPHIGS API returns an event class of the event in the current event report to the event class parameter.

The details of the possible event classes and meanings of their major and minor codes are shown in *The* graPHIGS Programming Interface: Technical Reference.

#### **Parameters**

- *major* returned by the graPHIGS API, fullword integer Major event code.
- *class* returned by the graPHIGS API, fullword integer Event class.
- *minor* returned by the graPHIGS API, fullword integer Minor event code.
- **Error Codes**

None

**Related Subroutines** 

None

#### RCP code

201336329 (X'0C002609')

# **GPQCF - Inquire Color Facilities**

#### GPQCF (*wstype*, *errind*, *model*, *ncolor*, *avcolor*, *npred*)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

#### Purpose

Use **GPQCF** to inquire the color facilities of the specified workstation type.

The graPHIGS API returns the default color model of the workstation (*model*[default], the total quantity of available colors (*ncolor*[default], the color status (*avcolor*) where 1=M0N0CHR0ME, 2=C0L0R, and the quantity of predefined color table entries in the workstation's default color table (*npred*).

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

## **Parameters**

wstype — specified by user, 8-byte character string Workstation type.

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED
- model returned by the graPHIGS API, fullword integer Color model of the workstation (1=RGB, 2=HSV, 3=CMY, 4=CIELUV).

# *ncolor* — **returned by the graPHIGS API, fullword integer** Number of available colors (the total color palette size).

- avcolor returned by the graPHIGS API, fullword integer Color available (1=MONOCHROME, 2=COLOR).
- npred returned by the graPHIGS API, fullword integer Number of predefined default color table entries.

#### **Error Codes**

None

#### **Related Subroutines**

# GPQRCT

Inquire Realized Connection Type

#### **GPXCR**

Set Extended Color Representation

## **RCP code**

201339659 (X'0C00330B')

# **GPQCH - Inquire Choice Device State**

GPQCH (wsid, device, type, length, errind, mode, echosw, choice, echo, area, datalen, data)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

# Purpose

Use **GPQCH** to inquire the current state of the specified choice device on the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 533 (an output parameter is not large enough for all the requested data), then the values up to the length specified are returned. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

# Parameters

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *device* **specified by user, fullword integer** Choice device number (>=1).
- *type* **specified by user, fullword integer** Type of returned values (1=SET).
- *length* **specified by user, fullword integer** Length of choice data record array requested in bytes.

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 509 DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH
- 533 INQUIRY DATA EXCEEDS AREA. OUTPUT TRUNCATED
- 534 TYPE VALUE IS INVALID

## mode - returned by the graPHIGS API, fullword integer

Current operating mode (1=REQUEST, 2=SAMPLE, 3=EVENT, 4=APPLICATION\_DEFINED). The graPHIGS API only returns a mode of 4=APPLICATION\_DEFINED if the application set the device mode using the Set Input Device State (**GPIDMO**) subroutine and the mode does not emulate Request, Sample or Event mode.

- *echosw* returned by the graPHIGS API, fullword integer Current echo switch (1=N0ECH0, 2=ECH0).
- *choice* returned by the graPHIGS API, fullword integer Current initial choice number.
- *echo* returned by the graPHIGS API, fullword integer Current prompt/echo type.
- area returned by the graPHIGS API, 6 short floating-point numbers (DC) Current echo area (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax).
- datalen returned by the graPHIGS API, fullword integer Current choice data record length in bytes.
- *data* returned by the graPHIGS API, variable length data Current choice data record.

## **Error Codes**

None

#### **Related Subroutines**

# GPIDMO

Set Input Device Mode

# GPINCH

Initialize Choice

# **RCP code**

201338881 (X'0C003001')

# **GPQCID - Inquire List of Color Table Identifiers**

GPQCID (wsid, start, number, errind, totnum, ctid)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

#### Purpose

Use **GPQCID** to inquire the list of color table identifiers existing on the specified workstation.

Color table identifiers that may exist on a workstation include: -1=DISPLAY\_COLOR\_TABLE, 0=RENDERING\_COLOR\_TABLE.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### Parameters

- *wsid* **specified by user, fullword integer** Workstation identifier.
- start specified by user, fullword integer
  Starting member of the list of existing color tables (>=1).
- number specified by user, fullword integer Number of color table identifiers requested (>=0).
- errind returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

#### totnum — returned by the graPHIGS API, fullword integer

Total number of color tables on the workstation.

*ctid* — returned by the graPHIGS API, array of fullword integers List of color table identifiers.

#### **Error Codes**

None

#### **Related Subroutines**

#### GPDFI

Define Image

#### GPXCR

Set Extended Color Representation

#### **RCP code**

201339145 (X'0C003109')

# **GPQCML - Inquire Color Model**

GPQCML (wsid, errind, model)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

#### Purpose

Use **GPQCML** to inquire the current color model for the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### Parameters

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 25 SPECIFIED WORKSTATION DOES NOT EXIST
  - 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- model returned by the graPHIGS API, fullword integer Current color model (1=RGB, 2=HSV, 3=CMY, 4=CIELUV).

#### **Error Codes**

## None

# **Related Subroutines**

None

## **RCP code**

201336833 (X'0C002801')

# **GPQCMM - Inquire List of Available Connection Methods**

#### GPQCMM (start, number, errind, totnum, conn)

**Note:** This subroutine is a graPHIGS API Description Table (PDT) inquiry. For an overview, see "PDT Inquiries."

#### Purpose

Use **GPQCMM** to determine the list of connection methods available to the application process when connecting to a nucleus.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### Parameters

- *start* **specified by user, fullword integer** Starting member in the list of available connection methods (>=1).
- number specified by user, fullword integer Number of connection methods requested (>=0).
- errind returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

#### totnum — returned by the graPHIGS API, fullword integer

Total number of available connection methods.

## *conn* — returned by the graPHIGS API, array of fullword integers

List of available connection methods (1=CALL, 2=GAM, 3=SOCKETS) GAM=Graphics Access Method and is the connection method used with the IBM 6090 Graphics System Access.

#### **Error Codes**

None

# **Related Subroutines**

#### GPCNC

Connect Nucleus

## **RCP code**

201345793 (X'0C004B01')

# **GPQCNA - Inquire Conflicting Structures in Network in Archive**

#### GPQCNA (arid, strid, source, start, number, errind, totnum, istrid)

Note: This subroutine is an Archive inquiry. For an overview, see "Archive Inquiries."

# Purpose

Use **GPQCNA** to inquire a list of structure identifiers from a specified structure network that exists in both the currently selected structure store and the specified open archive file.

The value for the source determines whether the structure network originates from the currently selected structure store or from the archive file.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### Parameters

- arid specified by user, fullword integer Archive file identifier.
- *strid* **specified by user, fullword integer** Structure identifier of the root structure.
- *source* **specified by user, fullword integer** The source of the structure network to be searched:

Value	Meaning
-------	---------

- 1 Currently selected structure store
- 2 Archive file
- *start* **specified by user, fullword integer** The starting member of the list of structure identifiers (>=1).
- number **specified by user, fullword integer** Number of entries requested (>=0).
- errind returned by the graPHIGS API, fullword integer Error indicator. If the error indicator is zero, the request has been

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 7 FUNCTION REQUIRES STATE AROP
- 12 FUNCTION REQUIRES STATE SSSL
- 122 STRUCTURE IDENTIFIER DOES NOT EXIST

- 135 VALUE OF SOURCE IS INVALID
- 220 SPECIFIED ARCHIVE FILE DOES NOT EXIST
- 538 START VALUE < ONE
- **539** REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- totnum returned by the graPHIGS API, fullword integer Total number of conflicting structures in the network.
- *istrid* returned by the graPHIGS API, array of fullword integers List of conflicting structure identifiers.

# Error Codes

None

# **Related Subroutines**

# GPQACA

Inquire All Conflicting Structures in Archive

# **RCP code**

201347593 (X'0C005209')

# **GPQCNC - Inquire List of Connected Nuclei**

#### GPQCNC (start, number, errind, totnum, ncid)

**Note:** This subroutine is a graPHIGS API State List (PSL) inquiry. For an overview, see "PSL Inquiries."

## Purpose

Use **GPQCNC** to inquire the nuclei that are connected to the application process (shell).

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### Parameters

- *start* **specified by user, fullword integer** Starting member in the list of connected nuclei (>=1).
- number specified by user, fullword integer Number of nucleus identifiers requested (>=0).

# *errind* — **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

538 START VALUE < ONE

539 REQUESTED NUMBER < ZERO

#### 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

#### totnum — returned by the graPHIGS API, fullword integer

Total number of connected nuclei.

## *ncid* — returned by the graPHIGS API, array of fullword integers List of nucleus identifiers connected to the application process (shell).

#### **Error Codes**

None

#### **Related Subroutines**

#### GPCNC

**Connect Nucleus** 

#### GPDNC

Disconnect Nucleus

#### **RCP code**

201345794 (X'0C004B02')

# **GPQCNR - Inquire Conflict Resolution**

#### GPQCNR (aflag, rflag)

Note: This subroutine is an Archive inquiry. For an overview, see "Archive Inquiries."

#### Purpose

Use **GPQCNR** to inquire the archive file conflict resolution values of the graPHIGS API.

There are two conflict resolution flags that return values: *aflag* is used when the graPHIGS API moves structure data *to* an archive file from a structure store and *rflag* is used when the graPHIGS API moves archive data *from* an archive file to a structure store. The possible return values are: 1=MAINTAIN, 2=ABANDON, and 3=UPDATE.

- If the value returned is 1=MAINTAIN, then the graPHIGS API only transfers the structures that do not conflict.
- If the value returned is 2=ABANDON, then the graPHIGS API does not transfer any structures when a conflict occurs.
- If the value returned is 3=UPDATE, then the graPHIGS API transfers all the structures and replaces any conflicting structures with the new ones.

#### Parameters

- aflag returned by the graPHIGS API, fullword integer Archive conflict resolution(1=MAINTAIN, 2=ABANDON, 3=UPDATE).
- *rflag* **returned by the graPHIGS API, fullword integer** Retrieve conflict resolution (1=MAINTAIN, 2=ABANDON, 3=UPDATE).

#### **Error Codes**

None

# **Related Subroutines**

# GPCNRS

Set Conflict Resolution

# **RCP code**

201336337 (X'0C002611')

# **GPQCPF** - Inquire Color Processing Facilities

#### GPQCPF (wstype, errind, number, npred)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use **GPQCPF** to inquire the color processing mode table facilities supported by the specified workstation.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

#### Parameters

#### *wstype* — **specified by user, 8-byte character string** Workstation type.

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

#### number --- returned by the graPHIGS API, fullword integer

Number of definable color processing mode table entries. Entry 0 of the color processing table may not be changed.

npred — returned by the graPHIGS API, fullword integer Number of predefined color processing mode table entries.

#### **Error Codes**

None

#### **Related Subroutines**

GPCPI

Set Color Processing Index

# GPCPR

Set Color Processing Representation

# GPQCPR

Inquire Color Processing Representation

# GPQCQM

Inquire Available Color Quantization Methods

# GPQRCT

Inquire Realized Connection Type

# GPXVR

Set Extended View Representation

# **RCP code**

201346054 (X'0C004C06')

# **GPQCPR - Inquire Color Processing Representation**

# GPQCPR (wsid, index, errind, model, quant, data)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

# Purpose

Use **GPQCPR** to inquire the current attribute values in the specified entry in the color processing table of the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

# Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *index* **specified by user, fullword integer** Color processing table index (>=0).
- errind returned by the graPHIGS API, fullword integer Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 25 SPECIFIED WORKSTATION DOES NOT EXIST
  - 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
  - 265 COLOR PROCESSING INDEX < ZERO
  - 266 COLOR PROCESSING INDEX EXCEEDS THE WORKSTATION TABLE CAPACITY

# model — returned by the graPHIGS API, fullword integer Rendering color model (1=RGB\_NORMAL, 2=RGB\_B\_ONLY).

#### quant - returned by the graPHIGS API, fullword integer

Quantization method (1=WORKSTATION DEPENDENT, 2=BITWISE).

## data — returned by the graPHIGS API, variable data

Quantization parameters. Values returned to this parameter depend on the quantization method. The application must supply storage for this parameter that is large enough to contain the maximum data listed below.

#### If quant=1 (WORKSTATION\_DEPENDENT)

The *data* parameter should be ignored.

## If *quant*=2 (BITWISE)

The *data* parameter returns the following format:

0	R bit length	fullword integer	
4	G bit length	fullword integer	
8	B bit length	fullword integer	
12	padding bits	fullword integer	
		•	

Note: The least significant (right most) bits of the padding data will be used.

# **Error Codes**

None

#### **Related Subroutines**

#### GPCPI

Set Color Processing Index

#### GPCPR

Set Color Processing Representation

#### GPQCPF

Inquire Color Processing Facilities

#### GPQCQM

Inquire Available Color Quantization Methods

## GPQRCM

Inquire Available Rendering Color Models

#### GPXVR

Set Extended View Representation

## **RCP code**

201339146 (X'0C00310A')

# **GPQCQM - Inquire Available Color Quantization Methods**

GPQCQM (wstype, start, number, errind, totnum, method)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use **GPQCQM** to inquire a list of available color quantization methods supported by the specified workstation.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

#### Parameters

- *wstype* **specified by user, 8-byte character string** Workstation type.
- *start* **specified by user, fullword integer** Starting member of the list of available color quantization methods (>=1).
- number specified by user, fullword integer Number of color quantization methods requested (>=0).

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED
- totnum returned by the graPHIGS API, fullword integer

Total number of available color quantization methods.

#### method — returned by the graPHIGS API, array of fullword integers

List of color quantization methods (1=WORKSTATION\_DEPENDENT, 2=BITWISE).

## **Error Codes**

None

## **Related Subroutines**

GPCPI

Set Color Processing Index

# GPCPR

Set Color Processing Representation

## GPQCPF

Inquire Color Processing Facilities

#### GPQCPR

Inquire Color Processing Representation

## GPQRCT

Inquire Realized Connection Type

#### GPXVR

Set Extended View Representation

## **RCP code**

201339405 (X'0C00320D')

# **GPQCS - Inquire Character Set Identifier**

#### GPQCS (csid)

**Note:** This subroutine is a graPHIGS API State List (PSL) inquiry. For an overview, see "PSL Inquiries."

#### Purpose

Use GPQCS to inquire the current character set identifier from the graPHIGS API state list.

#### **Parameters**

#### csid — returned by the graPHIGS API, fullword integer

Character set identifier.

See Appendix A. "Character Set and Font Identifiers" for more information.

# **Error Codes**

None

#### **Related Subroutines**

#### GPICS

Set Input Character Set

#### **RCP code**

201336333 (X'0C00260D')

# **GPQCSF - Inquire Cull Size Facilities**

#### GPQCSF (wstype, errind, number, npred)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

#### Purpose

Use **GPQCSF** to inquire the cull size facilities supported by the specified workstation.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

#### Parameters

wstype — specified by user, 8-byte character string Workstation type.

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

#### number — returned by the graPHIGS API, fullword integer

Number of definable cull size table entries. All entries in the cull size table may be changed.

#### *npred* — **returned by the graPHIGS API, fullword integer** Number of predefined cull size table entries.

#### **Error Codes**

None

#### **Related Subroutines**

#### GPCSR

Set Cull Size Representation

#### GPQCSR

Inquire Cull Size Representation

#### GPQRCT

Inquire Realized Connection Type

#### **GPTEX2**

Test Extent 2

# **GPTEX3**

Test Extent 3

# **RCP code**

201346055 (X'0C004C07')

# GPQCSN - Inquire All Conflicting Structures in Network in Structure Store

GPQCSN (ssid, strid, source, start, number, errind, totnum, istrid)

Note: This subroutine is a Structure State List (SSL) inquiry. For an overview, see "SSL Inquiries."

## Purpose

Use **GPQCSN** to inquire a list of the structure identifiers from a specified structure network that exists in both the currently selected structure store and the specified structure store.

The value of the *source* parameter determines whether the structure network originates from the currently selected structure store (1) or from the specified structure store (2).

If the specified structure store identifier is the same as the currently selected structure store identifier, then this subroutine is functionally equivalent to the Inquire Identifiers of Structures in Network (**GPQISN**) subroutine.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### Parameters

- ssid specified by user, fullword integer Structure store identifier.
- *strid* **specified by user, fullword integer** Structure identifier of the root structure.
- *source* **specified by user, fullword integer** The source of the structure network to be searched:

# Value Meaning

1 Currently selected structure store

2 Specified structure store

- start specified by user, fullword integer
  The starting member of the list of structure identifiers (>=1)
- number specified by user, fullword integer Number of entries requested (>=0).

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 12 FUNCTION REQUIRES STATE SSSL
- 122 STRUCTURE IDENTIFIER DOES NOT EXIST
- 135 VALUE OF SOURCE IS INVALID
- 222 SPECIFIED STRUCTURE STORE DOES NOT EXIST
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

#### totnum — returned by the graPHIGS API, fullword integer

Total number of conflicting structures in network.

*istrid* — returned by the graPHIGS API, array of fullword integers List of conflicting structure identifiers.

# **Error Codes**

None

## **Related Subroutines**

# GPQACS

Inquire All Conflicting Structures in Structure Store

# **GPQISN**

Inquire Identifiers of Structures in Network

# **RCP code**

201347591 (X'0C005207')

# **GPQCSR - Inquire Cull Size Representation**

GPQCSR (wsid, index, type, errind, size)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

#### Purpose

Use **GPQCSR** to inquire the current cull size in the specified entry in the cull size table of the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

## Parameters

- wsid specified by user, fullword integer Workstation identifier.
- index specified by user, fullword integer Cull size table index (>=1)
- *type* **specified by user, fullword integer** Type of returned value (1=SET).
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 25 SPECIFIED WORKSTATION DOES NOT EXIST
  - 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
  - 278 CULL SIZE INDEX < ONE
  - 279 CULL SIZE INDEX EXCEEDS THE WORKSTATION TABLE CAPACITY
  - 534 TYPE VALUE IS INVALID

*size* — returned by the graPHIGS API, short floating-point number (DC) Cull size.

**Error Codes** 

None

#### **Related Subroutines**

## GPCSR

Set Cull Size Representation

# **GPTEX2**

Test Extent 2

# **GPTEX3**

Test Extent 3

# GPQCSF

Inquire Cull Size Facilities

# **RCP code**

201339147 (X'0C00310B')

# **GPQCUF - Inquire Cursor Facilities**

GPQCUF (wstype, start1, num1, start2, num2, errind, maxent, maxsize, totnum1, lformat, totnum2, lcursor, npred)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use **GPQCUF** to inquire the cursor definition facilities for the specified workstation type.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

# Parameters

- wstype specified by user, 8-byte character string Workstation type.
- *start1* **specified by user, fullword integer** Starting member of the list of available cursor definition formats (>=1).
- *num1* **specified by user, fullword integer** Number of entries from the list of available cursor definition formats that are requested (>=0).
- *start2* **specified by user, fullword integer** Starting member of the list of available fixed cursor types (>=1).
- *num2* **specified by user, fullword integer** Number of entries from the list of available fixed cursor types that are requested (>=0).

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 37 WORKSTATION IS NOT OF CATEGORY OUTIN
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

#### maxent — returned by the graPHIGS API, fullword integer

Maximum number of cursor shape table entries.

# maxsize — returned by the graPHIGS API, fullword integer

Maximum number of bytes that a cursor definition may occupy.

# totnum1 — returned by the graPHIGS API, fullword integer

Total number of available cursor definition formats.

## Iformat — returned by the graPHIGS API, array of fullword integers

List of available cursor definition formats. Each entry of this array consists of three integers. The first one will always be a format identifier. The meaning of the other two words is dependent on the value of the first word.

#### Format 1 -

Words 2 and 3 are the required x size and y size respectively of the pixel array which defines the cursor shape.

#### totnum2 — returned by the graPHIGS API, fullword integer

Total number of available fixed cursor types.

# *lcursor* — returned by the graPHIGS API, array of fullword integers

List of available fixed cursor types.

Possible available fixed cursor types are:

• -1=Cross hair cursor.

#### npred — returned by the graPHIGS API, array of fullword integers

Number of predefined cursor shape table entries.

# **Error Codes**

None

#### **Related Subroutines**

#### GPCUR

Set Cursor Representation

#### GPCUS

Set Cursor Shape

#### GPQRCT

Inquire Realized Connection Type

#### RCP code

# **GPQCVE - Inquire Current View Table Entries Input**

GPQCVE (wsid, start, number, errind, nview, view)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

#### Purpose

Use **GPQCVE** to inquire the current view table indexes in input priority order for the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

# Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *start* **specified by user, fullword integer** Starting member of the list of view table entries (>=1).
- number specified by user, fullword integer Number of view table entries requested (>=0).
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 25 SPECIFIED WORKSTATION DOES NOT EXIST
  - 538 START VALUE < ONE
  - 539 REQUESTED NUMBER < ZERO
  - 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

# nview — returned by the graPHIGS API, fullword integer

Total number of view table entries.

view — returned by the graPHIGS API, array of fullword integers List of view table indexes, in decreasing view input priority order. The output array must be large enough to contain the requested data.

# **Error Codes**

None

#### **Related Subroutines**

GPVIP

Set View Input Priority

**RCP code** 

# **GPQCVO - Inquire Current View Table Entries Output**

GPQCVO (wsid, start, number, errind, nview, view)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

# Purpose

Use **GPQCVO** to inquire the current view table indexes in output priority order for the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

# Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *start* **specified by user, fullword integer** Starting member of the list of view table entries (>=1).
- number specified by user, fullword integer Number of view table entries requested (>=0).
- errind returned by the graPHIGS API, fullword integer Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 25 SPECIFIED WORKSTATION DOES NOT EXIST
  - 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
  - 538 START VALUE < ONE
  - 539 REQUESTED NUMBER < ZERO
  - 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

# nview — returned by the graPHIGS API, fullword integer

Total number of view table entries.

#### view — returned by the graPHIGS API, array of fullword integers

List of view table indexes, in decreasing view output priority order. The output array must be large enough to contain the requested data.

# **Error Codes**

None

#### **Related Subroutines**

# GPVOP

Set View Output Priority

## **RCP code**

201336848 (X'0C002810')

# **GPQCVR - Inquire Current View Representation**

#### GPQCVR (wsid, view, number, ids, errind, data)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

#### Purpose

Use GPQCVR to inquire one or more fields from the specified current view table entry.

Each field in the view table entry is identified by a group identifier.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter in the requested order. The output parameter must be large enough to store all requested data.

If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- view specified by user, fullword integer View index (>=0).
- number specified by user, fullword integer Number of groups requested (>=1).
- *ids* **specified by user, array of fullword integers** A list of group identifiers requested.

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 59 VIEW INDEX VALUE < ZERO
- 272 GROUP IDENTIFIER IS INVALID
- 273 NUMBER OF GROUP IDENTIFIERS < ONE
- 323 VIEW INDEX EXCEEDS VIEW TABLE CAPACITY
- 571 INQUIRED INFORMATION IS NOT AVAILABLE

#### data — returned by the graPHIGS API, variable data

Data array containing the values in the requested groups. The value of each field is expressed in the data format listed below:

Group Identifier 1 - Window clipping indicator A fullword integer (1=NOCLIP, 2=CLIP)

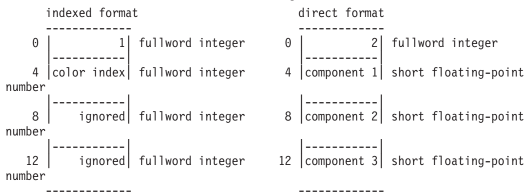
Group Identifier 2 - Near clipping indicator A fullword integer (1=NOCLIP, 2=CLIP)

- Group Identifier 3 Far clipping indicator A fullword integer (1=NOCLIP, 2=CLIP)
- Group Identifier 4 Shielding indicator

A fullword integer (1=0FF, 2=0N)

## Group Identifier 5 - Shielding color

Four fullwords of data with either of the following two formats:



#### Group Identifier 6 - Border indicator

A fullword integer (1=0FF, 2=0N)

#### Group Identifier 7 - Border color

Four fullwords of data with either of the following two formats:

indexed format direct format \_\_\_\_\_ \_\_\_\_\_ 2 fullword integer 0 1 fullword integer 0 -----\_ \_ \_ \_ | 4 color index fullword integer 4 component 1 short floating-point number ignored fullword integer 8 component 2 short floating-point 8 number |-----12 ignored fullword integer 12 component 3 short floating-point number -----

Group Identifier 8 - Reserved.

This field is reserved.

Group Identifier 9 - Temporary view indicator A fullword integer (1=0FF, 2=0N)

#### Group Identifier 10 - HLHSR mode

A fullword integer (1=0FF, 2=0N\_THE\_FLY)

#### Group Identifier 11 - Transparency processing mode

A fullword integer (1=0FF, 2=PARTIAL\_TRANSPARENT, 3=BLEND, 4=BLEND\_ALL)

#### Group Identifier 12 - Initial color processing mode index A fullword integer (>=0)

#### Group Identifier 13 - Initial frame buffer write protect mask A 32-bit bit string.

#### Group Identifier 14 - Viewport, 2D form

4 short floating-point numbers (including only Xmin, Xmax, Ymin, Ymax). For the set subroutine, Zmin and Zmax are set to their default values.

## Group Identifier 15 - Viewport, 3D form

6 short floating-point numbers (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax)

#### Group Identifier 16 - View volume, 2D form

4 short floating-point numbers specifying the view window (Umin, Umax, Vmin, Vmax). For the set subroutine, other fields of the view volume group are set to their default values.

#### Group Identifier 17 - View volume, 3D form

10 short floating-point numbers and a fullword integer specifying a view window (Umin, Umax, Vmin, Vmax), near plane distance, far plane distance, projection reference point (u, v, n), view plane distance and a projection type (1=PARALLEL, 2=PERSPECTIVE)

Umin	short floating-point number
Umax	short floating-point number
Vmin	short floating-point number
Vmax	short floating-point number
near plane distance	short floating-point number
far plane distance	short floating-point number
U projection- reference point	short floating-point number
V projection- reference point	short floating-point number
N projection- reference point	short floating-point number
view plane distance	short floating-point number
projection type	fullword integer

#### Group Identifier 18 - View matrix, 2D form

9 short floating-point numbers. For the output view matrix, the elements are in the following order:

 m11
 m12
 m14

 m21
 m22
 m24

 m41
 m42
 m44

The output 3x3 matrix is extracted by the graPHIGS API from the 4[default]4 matrix of the three-dimensional form:

m21 m31	m22 m32	m13 m23 m33 m43	m24 m34	>(m11,m12,m13,m14,m21,m22m44)
m41	m42	m43	m44	

#### Group Identifier 19 - View matrix, 3D form

16 short floating-point numbers, M11, M12, M13. For the output view matrix, the elements are in the following order:

m11 m12 m13 m14 m21 m22 m23 m24 m31 m32 m33 m34 m41 m42 m43 m44

#### Group Identifier 20 - View input active flag

A fullword integer (1=INACTIVE, 2=ACTIVE)

#### Group Identifier 21 - View output active flag

A fullword integer (1=INACTIVE, 2=ACTIVE)

#### Group Identifier 22 - View mapping matrix, 2D form

9 short floating-point numbers:

m11 m12 m14 m21 m22 m24 --->(m11,m12,m14,m21....m44) m41 m42 m44

#### Group Identifier 23 - View mapping matrix, 3D form

16 short floating-point numbers:

m11 m12 m13 m14 m21 m22 m23 m24 m31 m32 m33 m34 m41 m42 m43 m44

#### Group Identifier 24 - Antialiasing mode

A fullword integer (1=0FF, 2=0N)

Group Identifier 25 - Shield alpha value A fullword integer (0<=alpha<=255)

#### **Error Codes**

None

#### **Related Subroutines**

#### GPQAMO

Inquire Available Antialiasing Modes

#### GPQHMO

Inquire Available HLHSR Modes

#### GPQRVR

Inquire Requested View Representation

#### GPQTMO

Inquire Available Transparency Modes

#### **GPXVR**

Set Extended View Representation

201336846 (X'0C00280E')

# **GPQDBK - Inquire Default Break Action**

# GPQDBK (wstype, errind, trigger)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

## Purpose

Use **GPQDBK** to inquire the default break action for the specified workstation type.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the graPHIGS API sets the error indicator (*errind*) to one of the error numbers to indicate the reason for the non-availability, and the values returned in the output parameters are unpredictable.

## Parameters

*wstype* — **specified by user**, **8-byte character string** Workstation type.

## errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

# trigger — returned by the graPHIGS API, 2 fullword integers

Trigger to be used on the specified workstation for the break action. The trigger consists of a trigger type followed by a trigger qualifier. Positive integers as trigger types are button device numbers. The trigger qualifier for a button device is the choice alternative.

# **Error Codes**

None

#### **Related Subroutines**

# GPBKAC

Set Break Action

# GPQBK

Inquire Break Capabilities

# GPQBKS

Inquire Break Action State

#### GPQRCT

Inquire Realized Connection Type

201339665 (X'0C003311')

# **GPQDCF - Inquire Depth Cue Facilities**

# GPQDCF (wstype, errind, number, npred)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use **GPQDCF** to inquire the depth cue facilities for the specified workstation type.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

# **Parameters**

*wstype* — **specified by user**, **8-byte character string** Workstation type.

## errind — specified by user, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

# number --- returned by the graPHIGS API, fullword integer

Number of definable depth cue table entries. Entry 0 of the depth cue table may not be changed.

# npred — returned by the graPHIGS API, fullword integer

Number of predefined depth cue indexes.

# **Error Codes**

None

# **Related Subroutines**

# GPDCI

Set Depth Cue Index

# GPDCR

Set Depth Cue Representation

# GPQDCR

Inquire Depth Cue Representation

# GPQRCT

Inquire Realized Connection Type

201346053 (X'0C004C05')

# **GPQDCH - Inquire Default Choice Device Data**

GPQDCH (wstype, device, start, number, length, errind, choice, necho, echo, area, datalen, data)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

### Purpose

Use **GPQDCH** to inquire the default values of a requested choice device for the specified workstation type.

The graPHIGS API returns the default values for the requested choice device. For more information on the defaults, see *The graPHIGS Programming Interface: Technical Reference*.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 533 (an output parameter is not large enough for all the requested data), then the values up to the length specified are returned. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

## **Parameters**

- *wstype* **specified by user**, **8-byte character string** Workstation type.
- *device* **specified by user, fullword integer** Choice device number.
- *start* **specified by user, fullword integer** Starting member of the list of prompt/echo types (>=1).
- number **specified by user, fullword integer** Number of prompt/echo types requested (>=0).
- *length* **specified by user, fullword integer** This refers to the length, in bytes, of the data array provided by the application for the graPHIGS API to return the data record.
- errind returned by the graPHIGS API, fullword integer Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
  - 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
  - **140** DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
  - **509** DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH
  - 533 INQUIRY DATA EXCEEDS AREA. OUTPUT TRUNCATED
  - 538 START VALUE < ONE
  - **539** REQUESTED NUMBER < ZERO
  - 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

### 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

- *choice* returned by the graPHIGS API, fullword integer Maximum number of choice alternatives.
- *necho* **returned by the graPHIGS API, fullword integer** Total number of available prompt/echo types.
- *echo* returned by the graPHIGS API, array of fullword integers List of prompt/echo types. The output array must be large enough to contain the requested data.
- area returned by the graPHIGS API, 6 short floating-point numbers (DC) Default echo area (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax)
- datalen returned by the graPHIGS API, fullword integer Default choice data record length, in bytes.
- *data* returned by the graPHIGS API, variable length data Default choice data record for the default prompt/echo type (1=TYPE).

## **Error Codes**

None

### **Related Subroutines**

#### GPINCH

Initialize Choice

## GPQCH

Inquire Choice Device State

#### **GPQRCT**

Inquire Realized Connection Type

# **RCP code**

201340166 (X'0C003506')

# **GPQDCM - Inquire Direct Color Model**

# GPQDCM (model)

**Note:** This subroutine is a graPHIGS API State List (PSL) inquiry. For an overview, see "PSL Inquiries."

#### Purpose

Use **GPQDCM** to inquire the current direct color model.

#### **Parameters**

model — returned by the graPHIGS API, fullword integer Current direct color model (1=RGB, 2=HSV, 3=CMY, 4=CIELUV).

# **Error Codes**

None

# **Related Subroutines**

None

RCP code

201345798 (X'0C004B06')

# **GPQDCR - Inquire Depth Cue Representation**

# GPQDCR (wsid, index, type, number, ids, errind, data)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

# Purpose

Use **GPQDCR** to inquire the current value of one or more fields in the specified depth cue table entry of the specified workstation's depth cue table. Each field is identified by a group identifier.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter in the requested order. The output parameter must be large enough to store all requested data.

If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

# Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *index* **specified by user, fullword integer** Depth cue table index (>=0).
- *type* **specified by user, fullword integer** Type of returned value (1=SET).
- number specified by user, fullword integer Number of group identifiers requested (>=1).
- *ids* **specified by user, array of fullword integers** A list of group identifiers.

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 261 DEPTH CUE INDEX < ZERO
- 262 DEPTH CUE INDEX EXCEEDS THE WORKSTATION TABLE CAPACITY
- 272 GROUP IDENTIFIER IS INVALID
- 273 NUMBER OF GROUP IDENTIFIERS < ONE
- 534 TYPE VALUE IS INVALID

#### data — returned by the graPHIGS API, variable data.

Data array containing the values in the requested groups. The value of each field is expressed in the data format listed below:

#### Group identifier 1 - Depth cue mode

A fullword integer (1=SUPPRESSED, 2=ALLOWED).

## Group identifier 2 - Depth cue reference planes

Two short floating-point numbers specifying the far and near depth cue reference plane distance.

#### Group identifier 3 - Depth cue scale factors

Two short floating-point numbers specifying two scale factors corresponding to the far and near reference planes.

### Group identifier 4 - Depth cue color

Four fullwords of data with either of the following two formats:

indexed format			(	direct format	
0	1	fullword integer	0	2	fullword integer
4	color index	fullword integer	4	component 1	short floating-point number
8	ignored	fullword integer	8	component 2	short floating-point number
12	ignored	fullword integer	12	component 3	short floating-point number

# **Error Codes**

None

#### **Related Subroutines**

#### **GPDCI**

Set Depth Cue Index

### GPDCR

Set Depth Cue Representation

#### GPQDCF

Inquire Depth Cue Facilities

# **RCP code**

201339148 (X'0C00310C')

# **GPQDDV - Inquire Default Deferral State Values**

# GPQDDV (wstype, errind, defer, modif)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

## Purpose

Use **GPQDDV** to inquire the default values of the deferral state and modification mode for the specified workstation type.

For information about deferral states and modification modes, see *The graPHIGS Programming Interface: Understanding Concepts.* 

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

# **Parameters**

*wstype* — **specified by user**, **8-byte character string** Workstation type.

## errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

## defer — returned by the graPHIGS API, fullword integer

Default value for deferral mode (1=ASAP, 2=BNIG, 3=BNIL, 4=ASTI, 5=WAIT).

# modif - returned by the graPHIGS API, fullword integer

Default value for modification mode (1=N0\_IMMEDIATE\_VISUAL\_EFFECT, 2=UPDATE\_WITHOUT\_REGENERATION, 3=QUICK\_UPDATE).

## **Error Codes**

None

#### **Related Subroutines**

**GPDF** Set Deferral State

#### GPQDV

Inquire Deferral and Update State Values

### GPQRCT

Inquire Realized Connection Type

### **RCP code**

```
201339393 (X'0C003201')
```

# **GPQDIT - Inquire Default Input Device Triggers**

### GPQDIT (wstype, class, devnum, listid, start, number, errind, ndtrigs, dtriglist)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use **GPQDIT** to inquire the default trigger list of a specified input device for the specified workstation type.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

# Parameters

- *wstype* **specified by user, 8-byte character string** Workstation type.
- class specified by user, fullword integer Input device class (1=LOCATOR, 2=STROKE, 3=VALUATOR, 4=CHOICE, 5=PICK, 6=STRING).

# devnum — specified by user, fullword integer

Input device number (>=1).

# listid — specified by user, fullword integer

Trigger list identifier for return of default trigger list (>=0). Trigger list identifier zero is always present and is called the primary trigger. The primary trigger causes the input to be returned to the application.

Secondary triggers may have different intermediate subroutines used in the processing of the input. They are identified with trigger list identifiers beginning with the value one.

# start — specified by user, fullword integer

Starting member in the list of default triggers (>=1).

# number — specified by user, fullword integer

Number of triggers requested from the trigger list (>=0).

# errind - returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 328 INPUT CLASS VALUE IS INVALID
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED
- 570 SPECIFIED TRIGGER LIST IDENTIFIER DOES NOT EXIST

# ndtrigs — returned by the graPHIGS API, fullword integer

Total number of triggers in the default trigger list.

# dtriglist — returned by the graPHIGS API, array of fullword integers

List of default trigger descriptor triplets. The list is an array of trigger descriptors in which a descriptor consists of a triplet (3 fullword integers) containing the trigger type, low trigger qualifier, and high trigger qualifier. Positive integers as trigger types are choice device numbers. The trigger

qualifier for a choice device is the choice number. The parameter *ntrigs* identifies the total number of triplets in the available trigger list. The actual number returned will depend on the setting of the *start* and *number* parameters.

# **Error Codes**

None

# **Related Subroutines**

GPIT Set Input Device Trigger

# GPQITS

Inquire Input Device Trigger State

# GPQRCT

Inquire Realized Connection Type

# **RCP code**

201339401 (X'0C003209')

# **GPQDLC - Inquire Default Locator Device Data**

GPQDLC (wstype, device, start, number, length, errind, dimen, pos, necho, echo, area, datalen, data)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use **GPQDLC** to inquire the default value of the requested locator device for the specified workstation type.

The graPHIGS API returns the default values for the requested locator device. The default initial locator position is in view zero, which is the only active view by default. For more information on the defaults, see *The graPHIGS Programming Interface: Technical Reference*.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 533 (an output parameter is not large enough for all the requested data), then the values up to the length specified are returned. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

# Parameters

- wstype specified by user, 8-byte character string Workstation type.
- *device* **specified by user, fullword integer** Locator device number.
- *start* **specified by user, fullword integer** Starting member of the list of prompt/echo types (>=1).
- number specified by user, fullword integer Number of prompt/echo types requested (>=0)

### length — specified by user, fullword integer

Length of locator data record array, in bytes, provided by the application for the graPHIGS API to return data record (>=0).

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 509 DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH
- 533 INQUIRY DATA EXCEEDS AREA. OUTPUT TRUNCATED
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED
- *dimen* returned by the graPHIGS API, fullword integer Type of locator device (1=2D, 2=3D).
- *pos* returned by the graPHIGS API, 3 short floating-point numbers (WC) Default initial locator position.
- *necho* **returned by the graPHIGS API, fullword integer** Total number of available prompt/echo types.
- *echo* returned by the graPHIGS API, array of fullword integers List of available prompt/echo types requested. The output array must be large enough to contain the requested data.
- area returned by the graPHIGS API, 6 short floating-point numbers (DC) Default echo area (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax).
- datalen returned by the graPHIGS API, fullword integer Default locator data record length, in bytes.
- *data* returned by the graPHIGS API, variable length data Default locator data record for the default prompt/echo type (1=TYPE).

# **Error Codes**

None

#### **Related Subroutines**

GPINLC

Initialize Locator

# GPQRCT

Inquire Realized Connection Type

### **RCP code**

201340163 (X'0C003503')

# **GPQDMR - Inquire Data Mapping Representation**

GPQDMR (wsid, index, Iclengths, Icdata, errind, method, mdata, clengths, ctype, cdata)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

# Purpose

Use GPQDMR to inquire the current values in the specified entry of the workstation's data mapping table.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 533 (an output parameter is not large enough to hold the requested data), then the values up to the length specified are returned. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

If the *method* parameter has the value 1=DM\_METHOD\_COLOR, then the graPHIGS API returns no additional data in the remaining parameters.

The data mapping table is 0 based; entry 0 always contains a data mapping method of 1=DM\_METHOD\_COLOR.

## **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- *index* **specified by user, fullword integer** Data mapping index (>= 0).
- *lclengths* **specified by user, fullword integer** Length, in bytes, of the specified *clengths* parameter (>=0).
- *lcdata* **specified by user, fullword integer** Length, in bytes, of the specified *cdata* parameter (>=0).
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
- 3 FUNCTION REQUIRES STATE WSOP
- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 50 DATA MAPPING INDEX EXCEEDS WORKSTATION TABLE CAPACITY
- 509 DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH
- 533 INQUIRY DATA EXCEEDS AREA. OUTPUT TRUNCATED
- 630 DATA MAPPING INDEX < ZERO
- method returned by the graPHIGS API, fullword integer

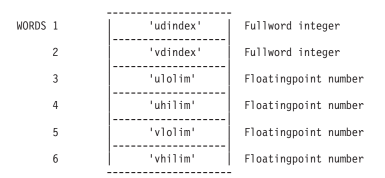
Data mapping method (-1=IMAGE\_ARRAY, 1=DM\_METHOD\_COLOR, 2=SINGLE\_VALUE\_UNIFORM, 4=BI\_VALUE\_UNIFORM).

# mdata — returned by the graPHIGS API, variable data.

Data mapping method descriptor. The data returned in this parameter has one of the following formats, depending on the returned data mapping method (*method*):

-1=IMAGE ARRAY

The following data is returned:



# udindex

Index into the primitive's data list for the *u* data value.

vdindex

Index into the primitive's data list for the v data value.

*ulolim* Lower limit of the *u* data mapping range.

uhilim Upper limit of the u data mapping range.

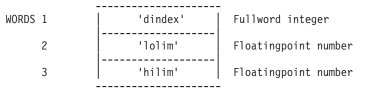
- *vlolim* Lower limit of the *v* data mapping range.
- *vhilim* Upper limit of the *v* data mapping range.

1=DM\_METHOD\_COLOR

N/A (No data mapping descriptor is returned for this method.)

2=SINGLE\_VALUE\_UNIFORM

The following data is returned:



dindex Index into the primitive's data list.

*lolim* Lower limit of the data mapping range.

*hilim* Upper limit of the data mapping range.

4=BI\_VALUE\_UNIFORM

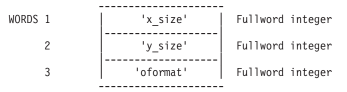
The data mapping record returned is identical to -1=IMAGE\_ARRAY.

# clengths — returned by the graPHIGS API, variable data

Data mapping color data lengths. The format of this parameter is dependent on the *method* parameter:

-1=IMAGE\_ARRAY

The following data is returned:



*x\_size x* dimension of the base color data array.

*y\_size y* dimension of the base color data array.

oformat

Data organization format (1=BASE\_DATA, 2=SQUARE\_MM, 3=RECT\_MM). This format determines the filtering methods which may be used.

1=DM\_METHOD\_COLOR

No data is returned

2=SINGLE\_VALUE\_UNIFORM

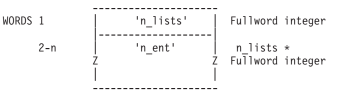
The following data is returned:

WORD 1 | 'n\_ent' | Fullword Integer

*n\_ent* The number of entries in the color data list.

4=BI\_VALUE\_UNIFORM

The following data is returned:



*n\_lists* The number of lists of data values.

*n\_ent* A list of fullword integers that specify the number of entries of each color data list. There are *n\_lists* entries in this list.

## ctype — returned by the graPHIGS API, fullword integer

Data mapping color data type. Ignore this parameter if the method returned is 1=DM\_METHOD\_COLOR. Returned types are:

#### 1=TYPE\_COLOR

Colors consist of three short floating-point numbers in the current workstation color model (0.0<=color\_component<=1.0).

#### 2=TYPE\_PACKED\_RGB

Colors consist of four bytes. The first three bytes represent the red, green, and blue color components respectively; the fourth byte is ignored.

#### 3=TYPE\_COLOR\_TRANS

Colors consist of four short floating-point numbers. The first three numbers represent the color in the current workstation color model (0.0 <= color\_component<=1.0); the fourth number represents the transparency coefficient (0.0 <= transparency\_coefficient<=1.0).

#### 4=TYPE\_PACKED\_RGB\_ALPHA

Colors consist of four bytes. The first three bytes represent the red, green, and blue color components respectively; the fourth byte is an unsigned integer alpha ([default]) blending value that may be derived from a transparency coefficient as follows:

Alpha=X'FF' x (1.0-transparency\_coefficient)

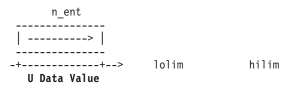
(Alpha=X'00') is fully transparent and equivalent to (transparency\_coefficient=1.0). (Alpha=X'FF') is fully opaque and equivalent to (transparency\_coefficient=0.0).

#### cdata — returned by the graPHIGS API, variable data

Data mapping color data. The data mapping color data organization is defined by the *clengths* and *ctype* parameters returned on this subroutine.

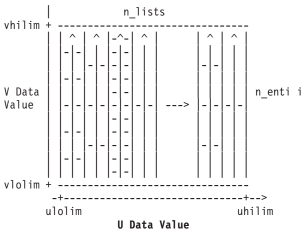
The 2=SINGLE\_VALUE\_UNIFORM and 4=BI\_VALUE\_UNIFORM color lists are supplied from the *lolim* lower limits to the *hilim* upper limits. For example, the color representing the data value *lolim* is first in each list, and the color representing *hilim* is last. See Figure 8 and Figure 9. The number of color values in each SINGLE\_VALUE\_UNIFORM color list is given by *n\_ent*.

#### Figure 8. SINGLE\_VALUE\_UNIFORM Color Data Organization

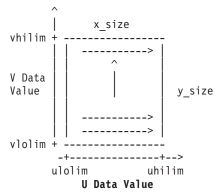


The number of color values in each of the BI\_VALUE\_UNIFORM color lists is specified by  $n\_ent[i]$ , so that the total number of color values in this color array is  $(n\_ent_1 + n\_ent_2 + n\_ent_3 + ... + n\_ent_{n\_lists})$ 

# Figure 9. BI-VALUE\_UNIFORM Color Data Organization



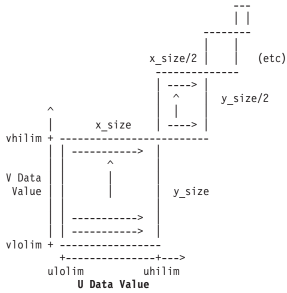
The IMAGE\_ARRAY color arrays are organized according to the *oformat* field of the *clengths* parameter. BASE\_DATA array color data is supplied in row order left-to-right and bottom-to-top. See Figure 10. The number of color values in this array is:  $(x\_size * y\_size)$ Figure 10. IMAGE ARRAY BASE DATA Color Data Organization



SQUARE\_MM color mipmap data is supplied in the same fashion, starting with the base image and continuing with each successively smaller mipmap image, until either  $x_{size}$  or  $y_{size}$  is equal to one. See Figure 11. The number of color values in this complete array is

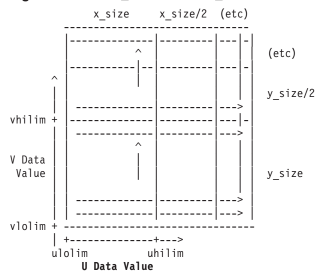
(x\_size \* y\_size) + (x\_size \* y\_size)/4 + (x\_size \* y\_size)/16 + ... which reduces to the integer portion of ((4 \* x\_size \* y\_size) - (MAX(x\_size,y\_size) / MIN(x\_size,y\_size))) / 3

Figure 11. IMAGE\_ARRAY SQUARE\_MM Color Data Organization



RECT\_MM color mipmap data is supplied as a complete set, and organized in row order left-to-right and bottom-to-top (as though the entire set of mipmap images constituted a single base texture image). See Figure 12. The number of color values in this complete array is:





# **Error Codes**

None

#### **Related Subroutines**

#### GPBDMI

Set Back Data Mapping Index

## **GPBTCO**

Set Back Transparency Coefficient

#### GPDMI

Set Data Mapping Index

# GPDMR

Set Data Mapping Representation

# GPTCO

Set Transparency Coefficient

# **RCP code**

201339159 (X'0C003117')

# **GPQDPK - Inquire Default Pick Device Data**

GPQDPK (wstype, device, start, number, length, errind, maxpath, necho, echo, area, datalen, data)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use **GPQDPK** to return the default values of the specified pick device for the specified workstation type.

The graPHIGS API returns the default values for the requested pick device. For more information on defaults, see *The graPHIGS Programming Interface: Technical Reference*.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 533 (an output parameter is not large enough for all the requested data), then the values up to the length specified are returned. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

# Parameters

- *wstype* **specified by user, 8-byte character string** Workstation type.
- *device* **specified by user, fullword integer** Pick device number.
- *start* **specified by user, fullword integer** Starting member of the list of prompt/echo types (>=1).
- number specified by user, fullword integer Number of prompt/echo types requested (>=0).
- *length* **specified by user, fullword integer** Length of pick data record array, in bytes, provided by the application for the graPHIGS API to return data record.
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
  - 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
  - 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
  - 509 DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH

- 533 INQUIRY DATA EXCEEDS AREA. OUTPUT TRUNCATED
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED
- *maxpath* returned by the graPHIGS API, fullword integer Maximum pick path depth.
- *necho* **returned by the graPHIGS API, fullword integer** Total number of available prompt/echo types.
- *echo* returned by the graPHIGS API, array of fullword integers List of available prompt/echo types. The output array must be large enough to contain the requested data.
- area returned by the graPHIGS API, 6 short floating-point numbers (DC) Default echo area (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax).
- datalen returned by the graPHIGS API, fullword integer Default pick data record length, in bytes.
- *data* returned by the graPHIGS API, variable length data Default pick data record for the default prompt/echo type (1=TYPE).

None

# **Related Subroutines**

#### **GPINPK**

Initialize Pick

# GPQPK

Inquire Pick Device State

# GPQRCT

Inquire Realized Connection Type

# **RCP code**

201340162 (X'0C003502')

# **GPQDS - Inquire Maximum Display Surface Size**

GPQDS (wstype, errind, units, csize, asize)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use GPQDS to inquire the maximum display surface size for the specified workstation type.

The graPHIGS API returns the maximum display surface sizes in Device Coordinates (DC) and address units.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

## Parameters

wstype — specified by user, 8-byte character string Workstation type.

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED
- *units* returned by the graPHIGS API, fullword integer Device coordinate units (1=METERS, 2=0THER).
- *csize* returned by the graPHIGS API, 3 short floating-point numbers (DC) Maximum display surface size in *x*, *y*, and *z* directions.
- asize returned by the graPHIGS API, 3 fullword integers Maximum display surface size in address units.

#### **Error Codes**

None

#### **Related Subroutines**

#### **GPINCH**

Initialize Choice

#### GPINLC

Initialize Locator

## **GPINPK**

Initialize Pick

### GPINSK

Initialize Stroke

### GPINST

Initialize String

# GPINVL

Initialize Valuator

## GPQRCT

Inquire Realized Connection Type

# **RCP code**

201339652 (X'0C003304')

# **GPQDSK - Inquire Default Stroke Device Data**

GPQDSK (wstype, device, start, number, length, errind, dimen, size, necho, echo, area, buflen, editpos, datalen, data)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use **GPQDSK** to inquire the default values of the requested stroke device for the specified workstation type.

The graPHIGS API returns the default values for the requested stroke device. For more information on defaults, see *The graPHIGS Programming Interface: Technical Reference*.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 533 (an output parameter is not large enough for all the requested data), then the values up to the length specified are returned. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

## **Parameters**

- wstype specified by user, 8-byte character string Workstation type.
- *device* **specified by user, fullword integer** Stroke device number.
- *start* **specified by user, fullword integer** Starting member of the list of prompt/echo types (>=1).
- number specified by user, fullword integer Number of prompt/echo types requested (>=0).
- *length* **specified by user, fullword integer** Length of stroke data record array, in bytes, provided by application for the graPHIGS API to return data record (>=0).
- errind returned by the graPHIGS API, fullword integer Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
  - 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
  - 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
  - **509** DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH
  - 533 INQUIRY DATA EXCEEDS AREA. OUTPUT TRUNCATED
  - 538 START VALUE < ONE
  - **539** REQUESTED NUMBER < ZERO
  - 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
  - 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

- *dimen* returned by the graPHIGS API, fullword integer Type of stroke device (1=2D, 2=3D).
- *size* returned by the graPHIGS API, fullword integer Maximum input buffer size.
- *necho* **returned by the graPHIGS API, fullword integer** Total number of available prompt/echo types.
- *echo* returned by the graPHIGS API, array of fullword integers List of available prompt/echo types. The output array must be large enough to contain the requested data.
- area returned by the graPHIGS API, 6 short floating-point numbers (DC) Default echo area (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax).
- *buflen* returned by the graPHIGS API, fullword integer Default initial stroke input buffer size, in points.
- *editpos* **returned by the graPHIGS API, fullword integer** Default initial editing position.
- datalen returned by the graPHIGS API, fullword integer Default stroke data record length, in bytes.
- *data* returned by the graPHIGS API, variable length data Default stroke data record, in bytes, for the default prompt/echo type (1=TYPE).

None

# **Related Subroutines**

# **GPINSK**

Initialize Stroke

# GPQRCT

Inquire Realized Connection Type

# **GPQSK**

Inquire Stroke Device State

# **RCP code**

201340164 (X'0C003504')

# **GPQDST - Inquire Default String Device Data**

GPQDST (wstype, device, start, number, length, errind, size, necho, echo, area, buflen, editpos, datalen, data)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use **GPQDST** to inquire the default values of the specified string device for the specified workstation type.

The graPHIGS API returns the default values for the requested string device. For more information on default values, see *The graPHIGS Programming Interface: Technical Reference*.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 533 (an output parameter is not large enough for all the requested data), then the values up to the length specified are returned. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

# Parameters

- wstype specified by user, 8-byte character string Workstation type.
- *device* **specified by user, fullword integer** String device number.
- *start* **specified by user, fullword integer** Starting member of the list of prompt/echo types (>=1).
- number specified by user, fullword integer Number of prompt/echo types requested (>=0).

# *length* — **specified by user, fullword integer** This refers to the length of the array provided by the application for the graPHIGS API to return the data record, in bytes.

## errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 509 DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH
- 533 INQUIRY DATA EXCEEDS AREA. OUTPUT TRUNCATED
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED
- *size* returned by the graPHIGS API, fullword integer Maximum input buffer size.
- necho returned by the graPHIGS API, fullword integer Total number of available prompt/echo types.
- *echo* **returned by the graPHIGS API, array of fullword integers.** List of available prompt/echo types. The output array must be large enough to contain the requested data.
- area returned by the graPHIGS API, 6 short floating-point numbers (DC) Default echo area (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax).

- buflen returned by the graPHIGS API, fullword integer Default initial string input buffer size, in bytes.
- *editpos* **returned by the graPHIGS API, fullword integer** Default initial cursor editing position.
- datalen returned by the graPHIGS API, fullword integer Default string data record length, in bytes.
- *data* returned by the graPHIGS API, variable length data Default string data record, in bytes for the default prompt/echo type (1=TYPE).

None

# **Related Subroutines**

# GPINST

Initialize String

# GPQRCT

Inquire Realized Connection Type

# GPQST

Inquire String Device State

# **RCP code**

201340165 (X'0C003505')

# **GPQDV - Inquire Deferral and Update State Values**

# GPQDV (wsid, errind, defer, modif, dissurf, dstat)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

# Purpose

Use GPQDV to inquire the current deferral and update state values for the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

# **Parameters**

# wsid — specified by user, fullword integer

Workstation identifier.

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES

- defer returned by the graPHIGS API, fullword integer Deferral mode (1=ASAP, 2=BNIG, 3=BNIL, 4=ASTI, 5=WAIT).
- modif returned by the graPHIGS API, fullword integer Modification mode (1=N0\_IMMEDIATE\_VISUAL\_EFFECT, 2=UPDATE\_WITHOUT\_REGENERATION, 3=QUICK\_UPDATE).
- *dissurf* returned by the graPHIGS API, fullword integer Display surface empty (1=NOT\_EMPTY, 2=IS\_EMPTY).
- *dstat* returned by the graPHIGS API, fullword integer Display status (1=CORRECT, 2=DEFERRED, 3=SIMULATED).

None

**Related Subroutines** 

GPDF Set Deferral State

# GPQDDV

Inquire Default Deferral State Values

# **RCP code**

201336836 (X'0C002804')

# **GPQDVL - Inquire Default Valuator Device Data**

GPQDVL (wstype, device, start, number, length, errind, ivalue, necho, echo, area, lovalue, hivalue, datalen, data)

**Note:** This subroutine is a Workstation Description Table WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use **GPQDVL** to inquire the default values of the specified valuator device for the specified workstation type.

The graPHIGS API returns the default values for the requested valuator device. For more information on default values, see *The graPHIGS Programming Interface: Technical Reference*.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator indicates that an output parameter is not large enough for the requested data, then the values are available up to the length specified. If the error indicator is 533 (an output parameter is not large enough for all the requested data), then the values up to the length specified are returned. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

# Parameters

- wstype specified by user, 8-byte character string Workstation type.
- *device* **specified by user, fullword integer** Valuator device number.
- start specified by user, fullword integer Starting member of the list of prompt/echo types (>=1).
- number specified by user, fullword integer Number of prompt/echo types requested (>=0).
- *length* **specified by user, fullword integer** This refers to the length of the data array provided by the application for the graPHIGS API to return the data record, in bytes.
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
  - 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
  - 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
  - 509 DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH
  - 533 INQUIRY DATA EXCEEDS AREA. OUTPUT TRUNCATED
  - 538 START VALUE < ONE
  - 539 REQUESTED NUMBER < ZERO
  - 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
  - 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED
- *ivalue* returned by the graPHIGS API, short floating-point number Default initial value.
- *necho* **returned by the graPHIGS API, fullword integer** Total number of available prompt/echo types.
- *echo* returned by the graPHIGS API, array of fullword integers List of available prompt/echo types. The output array must be large enough to contain the requested data.
- area returned by the graPHIGS API, 6 short floating-point numbers (DC) Default echo area (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax).
- *lovalue* returned by the graPHIGS API, short floating-point number Default low end of range for valuator.
- *hivalue* returned by the graPHIGS API, short floating-point number Default high end of range for valuator.
- datalen returned by the graPHIGS API, fullword integer Default valuator data record length, in bytes.
- *data* **returned by the graPHIGS API, variable length data** Default valuator data record, in bytes for the default prompt/echo type (1=TYPE).

None

# **Related Subroutines**

# GPINVL

Initialize Valuator

# GPQRCT

Inquire Realized Connection Type

# GPQVL

Inquire Valuator Device State

# **RCP code**

201340161 (X'0C003501')

# **GPQED - Inquire List of Element Data**

GPQED (number, buflen, errind, actnum, actlen, data, termcond)

Note: This subroutine is a Structure State List (SSL) inquiry. For an overview, see "SSL Inquiries."

# Purpose

Use **GPQED** to inquire the contents of one or more sequential structure elements starting at the one pointed to by the current element pointer. The elements will be returned in the format that is described in *The graPHIGS Programming Interface: Technical Reference*.

This subroutine does not move the element pointer.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

**Note:** The format of the element data that is returned by this subroutine is different from that returned by the Inquire Element Content (**GPQE**) subroutine.

# **Parameters**

number — specified by user, fullword integer

Number of elements to be returned (>=1).

# buflen — specified by user, fullword integer

Length, in bytes, of the data area specified by *data* into which the returned structure elements will be placed (>=0).

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 4 FUNCTION REQUIRES STATE STOP
- 535 CURRENT ELEMENT POINTER IS ZERO
- 539 REQUESTED NUMBER < ZERO
- 540 REQUESTED NUMBER < ONE

#### actnum - returned by the graPHIGS API, fullword integer

Total number of elements that have been returned.

# actlen — returned by the graPHIGS API, fullword integer

Total length, in bytes, of the structure element data that has been returned in *data*.

### data — returned by the graPHIGS API, variable data

The data buffer into which the structure elements are to be returned.

The structure elements are placed into this area so that the first structure element starts at the beginning of the area and each succeeding element can be reached by adding the length of the structure element to its offset into the buffer. Only complete structure elements will be returned. The format of each structure element is shown in *The graPHIGS Programming Interface: Technical Reference*.

## termcond — returned by the graPHIGS API, fullword integer

Termination condition. The list of structure elements was terminated due to one of the following reasons:

#### 1-Count Exhausted

The requested number of elements have been returned.

## 2-Buffer Overflow

The requested number of elements could not be returned because they would not all fit in the area provided. *actnum* will contain the actual number returned.

## 3-End of Structure

The last element of the structure was encountered. This condition supersedes the Count Exhausted condition (if that condition was in effect). Because of this, the total number of elements returned may or may not be equal to the requested number of elements to be returned so *actnum* should be checked to find the actual number of elements returned.

#### **4-Big Element**

The next element to be returned would not fit into the inbound buffer between the nucleus and shell. *actnum* will contain the number of elements preceding the one that would not fit. This number of elements will be in *data* also.

## **Error Codes**

None

#### **Related Subroutines**

GPQE Inquire Element Content

#### GPQEHD

Inquire List of Element Headers

#### GPQETS

Inquire Element Type and Size

## **RCP code**

201337100 (X'0C00290C')

# **GPQEDA - Inquire List of Element Data for any Structure**

GPQEDA (strid, start, number, buflen, errind, actnum, actlen, data, termcond)

Note: This subroutine is a Structure State List (SSL) inquiry. For an overview, see "SSL Inquiries."

# Purpose

Use **GPQEDA** to inquire the contents of one or more sequential structure elements from a specified structure and element position. The elements will be returned in the format that is described in *The graPHIGS Programming Interface: Technical Reference*. If the specified element position is greater than the number of elements in the structure or is less than one then the error indicator will be non-zero.

If the inquired information is available, the error indicator is returned as zero, and the values are returned in the output parameters. If the inquired information is unavailable, the error indicator contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

**Note:** The format of the element data that is returned by this subroutine is the same as that returned by the Inquire Element Data (**GPQED**) subroutine.

## **Parameters**

- *strid* **specified by user, fullword integer** Structure identifier.
- start specified by user, fullword integer The position of the first element whose element data is to be returned (>=1).
- number specified by user, fullword integer Number of elements requested (>=1).
- *buflen* **specified by user, fullword integer** Length in bytes of the *data* parameter.

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 12 FUNCTION REQUIRES STATE SSSL
- 122 STRUCTURE IDENTIFIER DOES NOT EXIST
- 524 ELEMENT POSITION > NUMBER OF ELEMENTS IN STRUCTURE
- **538** START VALUE < ONE
- 540 REQUESTED NUMBER < ONE
- 577 BUFFER LENGTH IS < ZERO

# $\mathit{actnum} - \mathsf{returned}$ by the graPHIGS API, fullword integer

Total number of elements actually returned.

## actlen — returned by the graPHIGS API, fullword integer

Total length in bytes of the element data returned in the *data* parameter.

# data — returned by the graPHIGS API, variable data

The data buffer into which the structure elements are to be returned. The structure elements are placed into this area so that the first structure element starts at the beginning of the area and each succeeding element can be reached by adding the length of the structure element to its offset into the buffer. Only complete structure elements will be returned. The format of each structure element is shown in *The graPHIGS Programming Interface: Technical Reference*.

## termcond — returned by the graPHIGS API, fullword integer

Termination condition. The list of structure elements was terminated due to one of the following reasons:

### 1- Count Exhausted

The requested number of elements have been returned.

## 2- Buffer Overflow

The requested number of elements could not be returned because they would not all fit in the area provided. *actnum* will contain the actual number returned.

## 3- End of Structure

The last element of the structure was encountered. This condition supersedes the Count Exhausted condition (if that condition was in effect). Because of this, the total number of elements may or may not be equal to the requested number of elements to be returned so *actnum* should be checked to find the actual number of elements returned.

## 4- Big Element

The next element would not fit into the inbound buffer between the nucleus and the shell. *actnum* contains the number of elements preceding the one that would not fit. This number of elements will be in *data* also.

# **Error Codes**

None

## **Related Subroutines**

## GPQED

Inquire List of Element Data

#### **GPQEHD**

Inquire List of Element Headers

#### **RCP code**

201337103 (X'0C00290F')

# **GPQEDM - Inquire Edit Mode**

## GPQEDM (mode)

**Note:** This subroutine is a graPHIGS API tate List (PSL) inquiry. For an overview, see "PSL Inquiries."

#### Purpose

Use **GPQEDM** to inquire the current edit mode.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

### **Parameters**

mode — returned by the graPHIGS API, fullword integer Current edit mode (1=INSERT\_MODE, 2=REPLACE\_MODE).

**Error Codes** 

None

Related Subroutines GPEDMO Set Edit Mode

# **RCP code**

201336324 (X'0C002604')

# **GPQEF - Inquire Edge Facilities**

GPQEF (wstype, start, number, errind, netype, eltype, nelwidth, elwidth, minelw, maxelw, npred)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use **GPQEF** to inquire the edge facilities for the specified workstation type.

The graPHIGS API returns a number indicating the total number of available line types and their identifiers (*netype*[default] the available number of line widths (*nelwidth*), and the nominal (*eltype*), minimum (*minelw*), and maximum values (*maxelw*) and the number of predefined edge indexes (*npred*). The graPHIGS API returns the width of lines in Device Coordinate (DC) units.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

# **Parameters**

- wstype specified by user, 8-byte character string Workstation type.
- start specified by user, fullword integer Starting member of the list of line types of edges (>=1).

number — specified by user, fullword integer Number of line types of edges requested (>=0). errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 538 START VALUE < ONE

- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

## netype — returned by the graPHIGS API, fullword integer

Total number of available line types of edges.

# eltype — returned by the graPHIGS API, array of fullword integers.

List of available edge line types in the workstation's available edge line type table. The table size and specific entries supported are workstation dependent. The default edge line type table for supported entries is defined with the following line types: (1=SOLID\_LINE, 2=DASHED, 3=DOTTED, 4=DASH\_DOT, 5=LONG\_DASH, 6=DOUBLE\_DOT, 7=DASH\_DOUBLE\_DOT, 8-n=SOLID\_LINE). The output array must be large enough to contain the requested data.

# nelwidth — returned by the graPHIGS API, fullword integer Number of available line widths. (Zero means that the workstation supports a continuous range of line widths of edges.)

- *elwidth* returned by the graPHIGS API, short floating-point number (DC) Nominal line width of edge.
- *minelw* returned by the graPHIGS API, short floating-point number (DC) Minimum linewidth of edge.
- *maxelw* returned by the graPHIGS API, short floating-point number (DC) Maximum linewidth of edge.
- *npred* **returned by the graPHIGS API, fullword integer** Number of predefined edge bundle table entries.

### **Error Codes**

None

# **Related Subroutines**

#### GPQRCT

Inquire Realized Connection Type

#### **GPQXER**

Inquire Extended Edge Representation

#### GPXER

Set Extended Edge Representation

### **RCP** code

201339669 (X'0C003315')

# **GPQEHA - Inquire List of Element Headers for any Structure**

GPQEHA (strid, start, number, errind, actnum, header)

Note: This subroutine is a Structure State List (SSL) inquiry. For an overview, see "SSL Inquiries."

# Purpose

Use **GPQEHA** to inquire a list of element headers from a specified structure. This subroutine returns the list in sequential order starting from a specified element position.

- If the specified element position is greater than the number of elements in the structure, then the *errind* parameter will contain an error.
- If the specified element position is less than one, the errind parameter will contain an error.
- If the requested number is larger than the number of elements between the current element and the end of the structure, only information about the existing elements is returned and the actual number (*actnum*) parameter is set to the number of element codes.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

**Note:** The format of the element headers that are returned by this subroutine is the same as that returned by the Inquire List of Element Headers (**GPQEHD**) subroutine.

# **Parameters**

- *strid* **specified by user, fullword integer** Structure identifier.
- start specified by user, fullword integer
  The position of the first element whose header is to be returned (>=1).
- number specified by user, fullword integer

Number of element headers requested (>=1).

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 12 FUNCTION REQUIRES STATE SSSL
- 122 STRUCTURE IDENTIFIER DOES NOT EXIST
- 524 ELEMENT POSITION > NUMBER OF ELEMENTS IN STRUCTURE
- 538 START VALUE < ONE
- 540 REQUESTED NUMBER < ONE

# actnum — returned by the graPHIGS API, fullword integer

Number of element headers actually returned.

# header — returned by the graPHIGS API, fullword integer

A list of element headers. The first halfword of each element header contains the length of the element and the second halfword contains the element code. The information that corresponds to each element header and the list of element codes used by graPHIGS API can be found in *The graPHIGS Programming Interface: Technical Reference*.

# **Error Codes**

None

# **Related Subroutines**

GPQED

Inquire List of Element Data

# **GPQEDA**

Inquire List of Element Data for any Structure

## GPQEHD

Inquire List of Element Headers

# **RCP code**

201337104 (X'0C002910')

# **GPQEHD - Inquire List of Element Headers**

## GPQEHD (number, errind, actnum, header)

Note: This subroutine is a Structure State List (SSL) inquiry. For an overview, see "SSL Inquiries."

## Purpose

Use **GPQEHD** to inquire a list of element headers from the current open structure. This subroutine returns the list in the sequential order starting from the current element pointer. If the requested number is larger than the number of elements between the current element and the end of the open structure, only information about the existing elements is returned and the actual number parameter is set to the number of actually returned element codes.

This subroutine does not move the element pointer.

If the inquired information is available, the error indicator is returned as zero, and the values are returned in the output parameters. If the inquired information is unavailable, the error indicator contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

**Note:** The format of the element headers that is returned by this subroutine is different from the information that is returned by the older Inquire Element Type and Size (**GPQETS**) subroutine.

# Parameters

## number - specified by user, fullword integer

Number of entries requested (>=1).

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 4 FUNCTION REQUIRES STATE STOP
- 535 CURRENT ELEMENT POINTER IS ZERO
- 540 REQUESTED NUMBER < ONE

# actnum - returned by the graPHIGS API, fullword integer

Number of entries actually returned.

# header — returned by the graPHIGS API, array of 2 halfword integers

List of element headers. The first and second halfword integer of each element header indicates the length and code of the structure element, respectively.

The information that corresponds to each element and length and the list of element codes used by the graPHIGS API can be found in *The graPHIGS Programming Interface: Technical Reference*.

None

# **Related Subroutines**

**GPQE** Inquire Element Content

# GPQED

Inquire List of Element Data

# GPQETS

Inquire Element Type and Size

# **RCP code**

201337101 (X'0C00290D')

# **GPQEMO - Inquire Error Handling Mode**

# GPQEMO (mode)

**Note:** This subroutine is a graPHIGS API State List (PSL) inquiry. For an overview, see "PSL Inquiries."

# Purpose

Use **GPQEMO** to inquire if the error handling mode was set 1=0FF or 2=0N.

The mode can be set using the Set Error Handling Mode (**GPEMO**) subroutine. The default error handling mode is 2=0N.

# Parameters

```
mode — returned by the graPHIGS API, fullword integer
Error handling mode (1=0FF, 2=0N).
```

# **Error Codes**

None

# **Related Subroutines**

# **GPEMO**

Set Error Handling Mode

# **RCP code**

```
201337861 (X'0C002C05')
```

# **GPQEMS - Inquire Error Message**

GPQEMS (length, errind, number, message)

**Note:** This subroutine is a graPHIGS API State List (PSL) inquiry. For an overview, see "PSL Inquiries."

# Purpose

Use **GPQEMS** to inquire the current error message. If an error was generated, the graPHIGS API returns the number of bytes in the error message and the error message text.

If the inquired information is available, the error indicator is returned as zero, and the values are returned in the output parameters. If the error indicator indicates that an output parameter is not large enough for the requested data, then the values will be available up to the length specified. If the inquired information is unavailable, the error indicator contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

## Parameters

## length — specified by user, fullword integer

Length of error message array in bytes provided by the application for the graPHIGS API to return message.

## errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

505 LENGTH OF RETURN ARRAY < ZERO

521 NOT IN ERROR STATE

## number --- returned by the graPHIGS API, fullword integer

Total number of bytes in error message text.

message — returned by the graPHIGS API, variable length character string Message text.

#### **Error Codes**

None

#### **Related Subroutines**

None

RCP code

201337859 (X'0C002C03')

# **GPQEP - Inquire Element Pointer**

GPQEP (errind, value)

Note: This subroutine is a Structure State List (SSL) inquiry. For an overview, see "SSL Inquiries."

## Purpose

Use **GPQEP** to inquire the value of the current element pointer in the currently selected structure store.

A structure must be open to invoke this subroutine.

If the required information is available, the error indicator is returned as zero, and the value is returned in the output parameters. If a structure is not open, then the error indicator contains an error number indicating the reason, and the value returned in the output parameter is unpredictable.

# **Parameters**

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 4 FUNCTION REQUIRES STATE STOP
- value returned by the graPHIGS API, fullword integer Current element pointer value.

# **Error Codes**

None

**Related Subroutines** 

None

**RCP code** 

```
201337091 (X'0C002903')
```

# **GPQES - Inquire List of Available Escape Subroutines**

# GPQES (wstype, start, number, errind, totnum, escid)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use GPQES to obtain a list of the escape function identifiers for the specified workstation type.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

#### **Parameters**

*wstype* — **specified by user, 8-byte character string** Workstation type.

- *start* **specified by user, fullword integer** Starting member in the list of escape subroutine identifiers (>=1).
- *number* **specified by user, fullword integer** Total number of escape subroutine identifiers requested (>=0).

## errind - returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

## totnum — returned by the graPHIGS API, fullword integer

Total number of available escape subroutine identifiers.

# escid — returned by the graPHIGS API, array of fullword integers

- List of available escape subroutine identifiers:
- 1001 Sound Alarm
- 1002 Enable/Disable Link Switch Notification
- 1003 Plot Size
- 1004 Initialize Pick Correlation State
- 1005 Set Pick Selection Criteria
- 1006 Set Input Echo Color
- 1007 Read Frame Buffer
- · 1008 Geometric Text Culling
- 1009 Window Resize Notification Control
- 1010 Inquire Mapped Display Surface Size
- 1011 Window Exposure Notification Control
- 1012 Window Deletion Notification Control
- 1014 Workstation-Dependent Output
- 1015 Convert Coordinate Values

## **Error Codes**

None

**Related Subroutines** 

# GPQRCT

Inquire Realized Connection Type

# **RCP code**

201340167 (X'0C003507')

# **GPQEXS - Inquire Executed Structures**

#### GPQEXS (strid, start, number, errind, totnum, Istrid)

Note: This subroutine is a Structure State List (SSL) inquiry. For an overview, see "SSL Inquiries."

## Purpose

Use **GPQEXS** to inquire the list of structure identifiers that exist in execute structure-type elements (execute structure elements and conditional execute structure elements) within the specified structure of the currently selected structure store.

If the inquired information is available, the error indicator is returned as zero, and the values are returned in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total-number parameter is set. If the inquired information is unavailable, the error indicator contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

# **Parameters**

- *strid* **specified by user, fullword integer** Structure identifier.
- *start* **specified by user, fullword integer** Starting member of the list of structure identifier (>=1).
- number specified by user, fullword integer Number of entries requested (>=0).

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 12 FUNCTION REQUIRES STATE SSSL
- 122 STRUCTURE IDENTIFIER DOES NOT EXIST
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

# totnum — returned by the graPHIGS API, fullword integer

Total number of structure identifiers contained in the execute structure elements in the specified structure.

# *lstrid* — returned by the graPHIGS API, array of fullword integers

List of structure identifiers.

# **Error Codes**

None

# **Related Subroutines**

GPEXST

Execute Structure

# GPCEXS

Conditional Execute Structure

# GPQRST

Inquire Referencing Structures

# RCP code

201337093 (X'0C002905')

# **GPQFAR - Inquire Font Aspect Ratios**

GPQFAR (csid, font, slength, string, errind, aspect-ratio-list)

**Note:** This subroutine is a graPHIGS API State List (PSL) inquiry. For an overview, see "PSL Inquiries."

#### Purpose

Use **GPQFAR** to inquire the font aspect ratios for the characters in a specified character string using the specified character set and font.

The list of returned ratios corresponds to the specified character set and font. Aspect ratios are specified as the ratio of the font's nominal width relative to the font's nominal height. The user requests the character set and font. The ratios are workstation independent.

If the inquired information is available, the error indicator is returned as zero, and the values are returned in the output parameter. If the inquired information is unavailable, the error indicator contains an error number indicating the reason, and the value returned in the output parameter is unpredictable.

#### **Parameters**

*csid* — **specified by user, fullword integer** Character set identifier.

See Appendix A. "Character Set and Font Identifiers" for more information.

- font **specified by user, fullword integer** Font identifier (>=1).
- *slength* **specified by user, fullword integer** Length of the specified text string in bytes (>=0).
- *string* **specified by user, variable length character string** Character string for which aspect ratios are requested.
- errind returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 75 TEXT FONT VALUE IS INVALID
- 108 NUMBER OF CHARACTERS IN TEXT STRING < ZERO
- 542 CHARACTER SET IDENTIFIER IS INVALID
- 560 CHARACTER SET/FONT COMBINATION IS NOT AVAILABLE
- 564 TEXT STRING CONTAINS AN UNSUPPORTED CHARACTER CODE

#### aspect-ratio-list — returned by the graPHIGS API, array of short floating-point numbers

List of corresponding aspect ratios of the requested text string for the specified character set and font. The array must be large enough to hold the required data.

# **Error Codes**

None

#### **Related Subroutines**

None

# RCP code

201336330 (X'0C00260A')

# **GPQFBC - Inquire Frame Buffer Characteristics**

# GPQFBC (wstype, errind, org, n, depth)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use **GPQFBC** to inquire frame buffer characteristics for the specified workstation.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

# Parameters

*wstype* — **specified by user**, **8-byte character string** Workstation type.

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

# org — returned by the graPHIGS API, fullword integer

Frame buffer organization (1=COMPONENT, 2=INDEXED).

# n — returned by the graPHIGS API, fullword integer

Number of frame buffer components (>=0).

# depth — returned by the graPHIGS API, array of fullword integers

List of bit depths for frame buffer components. For this parameter, the application must supply an array large enough to contain the maximum entries which may be returned. A component frame buffer has three components. An indexed frame buffer has one component.

# **Error Codes**

None

# **Related Subroutines**

# GPQRCT

Inquire Realized Connection Type

# GPRDFB

Read Frame Buffer

# RCP code

201339407 (X'0C00320F')

# **GPQFCH - Inquire Font Characteristics**

GPQFCH (csid, font, errind, proportional, top, bottom, nomaspect)

**Note:** This subroutine is a graPHIGS API State List (PSL) inquiry. For an overview, see "PSL Inquiries."

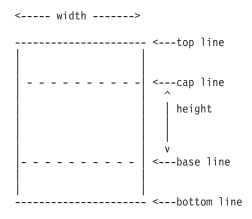
# Purpose

Use GPQFCH to inquire the font characteristics for the requested character set and font.

The graPHIGS API returns data indicating the top and bottom of the character cell offset from the cap line respectively, the nominal aspect ratio relative to the character's height, and if the font is fixed or proportionally sized. For more information, see *The graPHIGS Programming Interface: Understanding Concepts*.

If the inquired information is available, the error indicator is returned as zero, and the value is returned in the output parameter. If the inquired information is unavailable, the error indicator contains an error number indicating the reason, and the value returned in the output parameter is unpredictable.

Annotation text capabilities are defined in terms of the following character box description:



Height is defined as the distance between the base line and the cap line.

**Note:** The definition of height is different from that used by the Inquire Annotation Font Characteristics (**GPQAFC**) subroutine.

#### **Parameters**

# $\mathit{csid} - \mathsf{specified} \mathsf{ by user, fullword integer}$

Character set identifier.

See Appendix A. "Character Set and Font Identifiers" for more information.

# font — specified by user, fullword integer

Font identifier (>=1).

### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 75 TEXT FONT VALUE IS INVALID
- 542 CHARACTER SET IDENTIFIER IS INVALID
- 560 CHARACTER SET/FONT COMBINATION IS NOT AVAILABLE

#### proportional — returned by the graPHIGS API, fullword integer

Font is defined as fixed or proportionally sized (1=FIXED, 2=PROPORTIONAL).

- *top* **returned by the graPHIGS API, short floating-point number** Top offset from the cap line in the character cell specified as a fraction of the character's height.
- *bottom* returned by the graPHIGS API, short floating-point number Bottom offset from the base line in the character cell specified as a fraction of the character's height.
- nomaspect returned by the graPHIGS API, short floating-point number

The font nominal aspect ratio.

This is the nominal width to height ratio.

# Error Codes

None

**Related Subroutines** 

None

# **RCP code**

201336331 (X'0C00260B')

# **GPQFO - Inquire Active Fonts**

GPQFO (wsid, start, number, errind, nfont, lcsid, lfont)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

#### Purpose

Use **GPQFO** to inquire the currently active geometric character set and font identifiers, that is, the geometric font pool contents, for the specified workstation.

The graPHIGS API returns data indicating the total quantity of active geometric fonts and their character set and font identifiers.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the

available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- start specified by user, fullword integer
  Starting member of the list of active fonts (>=1).
- *number* **specified by user, fullword integer** Number of active fonts requested (>=0).

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

#### nfont — returned by the graPHIGS API, fullword integer

Total number of active geometric fonts.

#### *lcsid* — returned by the graPHIGS API, array of fullword integers.

List of active geometric character set identifiers. The output array must be large enough to contain the requested data.

See Appendix A. "Character Set and Font Identifiers" for more information.

### *lfont* — returned by the graPHIGS API, array of fullword integers.

List of active geometric fonts. The output array must be large enough to contain the requested data.

**Note:** Entry *x* of the *lcsid* list and entry *x* of the *lfont* list combine to describe entry *x* of the active geometric font pool on the specified workstation.

#### **Error Codes**

None

#### **Related Subroutines**

#### **GPACFO**

Activate Font

# GPDAFO

**Deactivate Font** 

# GPLDFO

Load Font

#### **RCP code**

201336598 (X'0C002716')

# **GPQFP - Inquire Font Pool Size**

# GPQFP (wstype, errind, poolsize)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

#### Purpose

Use **GPQFP** to inquire the maximum font pool size for the specified workstation type.

The graPHIGS API returns data indicating the maximum number of simultaneously active fonts for the specified workstation type.

#### **Parameters**

*wstype* — **specified by user, 8-byte character string** Workstation type.

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

#### poolsize - returned by the graPHIGS API, fullword integer

Maximum font pool size from the workstation description table.

# Error Codes

None

# **Related Subroutines**

# GPQRCT

Inquire Realized Connection Type

# **RCP code**

```
201339671 (X'0C003317')
```

# **GPQGD - Inquire List of Generalized Drawing Primitives**

GPQGD (wstype, start, number, errind, totnum, gdpid)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

#### Purpose

Use **GPQGD** to inquire the available Generalized Drawing Primitives (GDPs) for the specified workstation type.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

### Parameters

wstype — specified by user, 8-byte character string Workstation type.

- *start* **specified by user, fullword integer** Starting member of the list of GDP identifiers (>=1).
- number **specified by user, fullword integer** Number of GDP identifiers requested (>=0).

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

# totnum — returned by the graPHIGS API, fullword integer

Total number of available GDPs.

#### gdpid — returned by the graPHIGS API, array of fullword integers

List of GDP identifiers. One of the following GPD identifiers listed may be returned:

- 1001 Pixel 3
- 1002 Pixel 2
- 1003 Disjoint Polyline 3
- 1004 Disjoint Polyline 2
- 1005 Circle 2
- 1006 Circular Arc 2
- 1007 Ellipse 2
- 1008 Ellipse 3
- 1009 Elliptical Arc 2
- 1010 Elliptical Arc 3
- 1014 Polyline Set 3 With Data
- 1016 Polygon 3 With Data
- 1017 Polygon 2 With Data
- 1020 Marker Grid 3
- 1021 Marker Grid 2

- 1022 Line Grid 3
- 1023 Line Grid 2
- 1027 Composite Fill Area 2
- 1029 Triangle Strip 3
- 1031 Quadrilateral Mesh 3
- 1033 Non-Uniform B-Spline Curve 3
- 1034 Non-Uniform B-Spline Curve 2
- 1035 Non-Uniform B-Spline Surface
- 1036 Trimmed Non-Uniform B-Spline Surface
- 1037 Polyhedron Edge
- 1039 Character Line 2
- 1046 Polysphere

The output array must be large enough to contain the requested data.

# **Error Codes**

None

#### **Related Subroutines**

GPQRCT Inquire Realized Connection Type

RCP code

201339660 (X'0C00330C')

# **GPQGDP - Inquire Generalized Drawing Primitive**

GPQGDP (wstype, gdpid, errind, number, list)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use **GPQGDP** to inquire the list of attributes used by the specified Generalized Drawing Primitive (GDP) for the specified workstation type.

The graPHIGS API returns a list of the attributes used by the specified GDP.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

#### **Parameters**

*wstype* — **specified by user, 8-byte character string** Workstation type.

# gdpid - specified by user, fullword integer

List of GDP identifiers. One of the following GDP identifiers listed may be specified:

- 1001 Pixel 3
- 1002 Pixel 2
- 1003 Disjoint Polyline 3
- 1004 Disjoint Polyline 2
- 1005 Circle 2
- 1006 Circular Arc 2
- 1007 Ellipse 2
- 1008 Ellipse 3
- 1009 Elliptical Arc 2
- 1010 Elliptical Arc 3
- 1014 Polyline Set 3 With Data
- 1016 Polygon 3 With Data
- 1017 Polygon 2 With Data
- 1020 Marker Grid 3
- 1021 Marker Grid 2
- 1022 Line Grid 3
- 1023 Line Grid 2
- 1027 Composite Fill Area 2
- 1029 Triangle Strip 3
- 1031 Quadrilateral Mesh 3
- 1033 Non-Uniform B-Spline Curve 3
- 1034 Non-Uniform B-Spline Curve 2
- 1035 Non-Uniform B-Spline Surface
- 1036 Trimmed Non-Uniform B-Spline Surface
- 1037 Polyhedron Edge
- 1039 Character Line 2
- 1046 Polysphere

# errind - returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 41 WORKSTATION TYPE CANNOT GENERATE SPECIFIED GDP
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

# number — returned by the graPHIGS API, fullword integer

Number of sets of attributes used.

# *list* — returned by the graPHIGS API, 5 fullword integers

List of sets of attributes used by the specified GDP (1=POLYLINE, 2=POLYMARKER, 3=TEXT, 4=INTERIOR, 5=EDGE).

# **Error Codes**

None

# **Related Subroutines**

# GPQRCT

Inquire Realized Connection Type

# **RCP code**

201339394 (X'0C003202')

# **GPQGFC - Inquire Geometric Font Characteristics**

GPQGFC (wsid, csid, font, start, num, errind, prec, nhts, lhts, lnfac, lmnfac, lmxfac)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

# Purpose

Use **GPQGFC** to inquire the geometric text capabilities for the specified character set and font on the specified workstation.

This information consists of the highest text precision for this *csid/font* that is supported by the specified workstation (*prec*), the number of supported character heights (*nhts*), a list of the exact supported character heights (*lhts*), and the number of character expansion factors (*lnfac*), minimum expansion factor (*lmnfac*), and maximum expansion factor (*lmxfac*) corresponding to each supported character height.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

# Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *csid* **specified by user, fullword integer** Character set identifier.

See Appendix A. "Character Set and Font Identifiers" for more information.

- font **specified by user, fullword integer** Font identifier (>=1).
- *start* **specified by user, fullword integer** Starting member of the list of supported heights (>=1).
- num **specified by user, fullword integer** Number of list elements requested (>=0).

**Note:** The four output arrays must be large enough to hold the requested number of elements.

errind — returned by the graPHIGS API, fullword integer Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 75 TEXT FONT VALUE IS INVALID
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 542 CHARACTER SET IDENTIFIER IS INVALID
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 561 CHARACTER SET/FONT COMBINATION IS NOT ACTIVE
- 563 CHARACTER SET/FONT COMBINATION IS NOT AVAILABLE FOR GEOMETRIC TEXT

#### prec — returned by the graPHIGS API, fullword integer

Highest available precision for the corresponding *csid/font* (1=STRING\_PREC, 2=CHAR\_PREC, 3=STROKE PREC).

**Note:** If the highest precision supported is 3=STROKE\_PREC, then the parameters that follow refer to the geometric text capabilities in character precision.

# nhts — returned by the graPHIGS API, fullword integer

Total number of available character heights supported for the specified character set and font on the specified workstation.

A value of zero means that a continuous range of heights is supported. The lists describe the minimum and maximum character heights.

#### Ints — returned by the graPHIGS API, array of short floating-point numbers (DC)

List of all character heights supported on this workstation for geometric text in Device Coordinates (DC).

For a continuous range of character heights, this list contains the minimum and maximum character heights.

# Infac — returned by the graPHIGS API, array of fullword integers

List of the total number of available character expansion factors. Each element in the list corresponds to an element in the list of character heights.

A value of zero means that the workstation supports a continuous range of character expansion factors.

# Imnfac — returned by the graPHIGS API, array of short floating-point numbers

List of the minimum character expansion factors supported. There is one list entry for each entry in the list of supported heights.

# Imxfac — returned by the graPHIGS API, array of short floating-point numbers

List of the maximum character expansion factors supported. There is one list entry for each entry in the list of supported heights.

# **Error Codes**

None

# **Related Subroutines**

GPCHH

Set Character Height

# GPCHXP

Set Character Expansion Factor

#### GPQFO

Inquire Active Fonts

# RCP code

201336590 (X'0C00270E')

# **GPQGSE - Inquire List of Available GSEs**

GPQGSE (wstype, start, number, errind, totnum, gseid)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use **GPQGSE** to inquire a list of GSE identifiers available for the specified workstation type.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

# Parameters

*wstype* — **specified by user, 8-byte character string** Workstation type.

*start* — **specified by user, fullword integer** Starting member of the list of GSEs (>=1).

number — specified by user, fullword integer Number of GSE identifiers requested (>=0).

*errind* — returned by the graPHIGS API, fullword integer Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of

the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

# totnum — returned by the graPHIGS API, fullword integer

Total number of available GSEs.

*gseid* — returned by the graPHIGS API, array of fullword integers List of GSE identifiers. One or more of the following GSE identifiers may be returned:

- 1001 Set Frame Buffer Protect Mask
- 1002 Set Frame Buffer Comparison
- 1003 Set Condition
- 1004 Conditional Execute Structure
- 1005 Conditional Return
- 1006 Test Extent 3
- 1007 Test Extent 2
- 1008 Parametric Surface Characteristics
- 1009 Z-buffer Protect Mask
- 1010 Workstation-Dependent Output

#### **Error Codes**

None

# **Related Subroutines**

# GPQRCT

Inquire Realized Connection Type

# **RCP code**

201339406 (X'0C00320E')

# **GPQHD** - Inquire Maximum Hierarchy Depth

# GPQHD (wstype, errind, depth)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use **GPQHD** to inquire the maximum hierarchy depth for the specified workstation type.

If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

# **Parameters**

*wstype* — **specified by user, 8-byte character string** Workstation type.

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

*depth* — **returned by the graPHIGS API, fullword integer** Maximum hierarchy depth.

**Error Codes** 

None

Related Subroutines GPQRCT Inquire Realized Connection Type

RCP code

201339395 (X'0C003203')

# **GPQHF - Inquire Hatch Facilities**

GPQHF (wstype, errind, format, maxlen, npred, available)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use **GPQHF** to inquire the hatch facilities for the specified workstation type.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the output parameter *available*, is set to 1, then the values returned in the other output parameters are unpredictable. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

# **Parameters**

*wstype* — **specified by user**, **8-byte character string** Workstation type.

*errind* — **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED
- format returned by the graPHIGS API, fullword integer Hatch definition format(1=BIT ARRAY).
- *maxlen* **returned by the graPHIGS API, fullword integer** Maximum length of hatch definition data.
- npred returned by the graPHIGS API, fullword integer Number of predefined hatch patterns.

# available — returned by the graPHIGS API, fullword integer

Availability of the Set Hatch Representation (**GPHR**) subroutine or Inquire Hatch Representation (**GPQHR**) subroutine subroutine (1=NOT\_AVAILABLE, 2=BOTH\_AVAILABLE, 3=INQUIRE ONLY AVAILABLE, 4=SET ONLY AVAILABLE).

#### **Error Codes**

None

#### **Related Subroutines**

GPHR Set Hatch Representation

#### GPQHR

Inquire Hatch Representation

# GPQRCT

Inquire Realized Connection Type

# RCP code

201346051 (X'0C004C03')

# **GPQHLF - Inquire Highlighting Filter**

#### GPQHLF (wsid, inlen, exlen, errind, inclen, incl, exclen, excl)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

# Purpose

Use **GPQHLF** to inquire the current highlighting inclusion and exclusion filters on the specified workstation.

The graPHIGS API returns the size of the inclusion filter and its contents and the size of the exclusion filter and its contents.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 533 (an output parameter is not large enough for all the requested data), then the values up to the length specified are returned. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- inlen specified by user, fullword integer

Size of inclusion filter output array, specified in fullword integers (>=0).

This is the size of the array provided by the application for the graPHIGS API to return the corresponding data.

#### exlen — specified by user, fullword integer

Size of exclusion filter output array, specified in fullword integers (>=0).

This is the size of the array provided by the application for the graPHIGS API to return the corresponding data.

errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- **505** LENGTH OF RETURN ARRAY < ZERO
- 533 INQUIRY DATA EXCEEDS AREA. OUTPUT TRUNCATED
- *inclen* **returned by the graPHIGS API, fullword integer** Returned inclusion filter size.
- *incl* returned by the graPHIGS API, array of fullword integers. Inclusion filter. List of class names.
- *exclen* returned by the graPHIGS API, fullword integer Returned exclusion filter size.
- *excl* returned by the graPHIGS API, array of fullword integers. Exclusion filter. List of class names.

# **Error Codes**

None

#### **Related Subroutines**

#### GPHLF

Set Highlighting Filter

#### **GPQNCN**

Inquire Number of Available Class Names

#### **RCP code**

```
201336837 (X'0C002805')
```

# **GPQHMO - Inquire Available HLHSR Modes**

# GPQHMO (wstype, start, number, errind, totnum, mode)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

#### Purpose

Use **GPQHMO** to inquire the hidden line hidden surface removal (HLHSR) facilities for the specified workstation.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

### Parameters

- *wstype* **specified by user**, **8-byte character string** Workstation type.
- *start* **specified by user, fullword integer** Starting member of the list of available HLHSR modes (>=1).
- number specified by user, fullword integer Number of HLHSR modes requested (>=0).

#### *errind* — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

#### totnum — returned by the graPHIGS API, fullword integer

Total number of available HLHSR modes supported by a workstation.

*mode* — returned by the graPHIGS API, array of fullword integers List of available HLHSR modes (1=0FF, 2=0N\_THE\_FLY).

#### **Error Codes**

None

#### **Related Subroutines**

**GPQCVR** 

Inquire Current View Representation

### GPQRCT

Inquire Realized Connection Type

#### GPQRVR

Inquire Requested View Representation

#### **GPXVR**

Set Extended View Representation

#### **RCP code**

201339402 (X'0C00320A')

# **GPQHR - Inquire Hatch Representation**

GPQHR (wsid, index, errind, format, length, data)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

# Purpose

Use **GPQHR** to inquire the current hatch pattern in the specified entry of the workstation's hatch table.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- *index* **specified by user, fullword integer** Hatch table index (>=1).

#### *errind* — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 84 INTERIOR STYLE INDEX VALUE < ONE
- 274 THIS FUNCTION IS NOT SUPPORTED BY THE WORKSTATION

# format — returned by the graPHIGS API, fullword integer

Hatch pattern format (1=BIT\_ARRAY).

*length* — returned by the graPHIGS API, fullword integer Length of the hatch pattern definition.

# data — returned by the graPHIGS API, variable length data

Hatch pattern definition data. Values returned to this parameter depend on the hatch pattern format. The application must supply storage for this parameter that is large enough to contain the maximum data that the specified workstation supports (see the Inquire Hatch Facilities [**GPQHF**] [page GPQHF - Inquire Hatch Facilities]) subroutine.

# 1=BIT ARRAY

0 x-size fullword integer (number of columns) 4 y-size fullword integer (number of rows) 8 pattern bit array (array of unsigned characters)

**Note:** The bit array will be in row order with each row beginning on a byte boundary. Therefore, the size of the bit array will be ((x-size + 7)/8 \* y-size) bytes.

#### Error Codes

None

**Related Subroutines** 

GPHR Set Hatch Representation

GPIS Set Interior Style

GPISI Set Interior Style Index

GPXIR

Set Extended Interior Representation

# **RCP** code

201339149 (X'0C00310D')

# **GPQIBC - Inquire Image Board Characteristics**

# GPQIBC (*ibid*, *errind*, *depth*, *h*, *v*)

**Note:** This subroutine is a graPHIGS API State List (PSL) inquiry. For an overview, see "PSL Inquiries."

# Purpose

Use **GPQIBC** to inquire the image board characteristics for the specified image board: the image board was created by the Create Image Board (**GPCRIB**)subroutine.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

# Parameters

*ibid* — **specified by user, fullword integer** Image board identifier.

# *errind* — **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

232 SPECIFIED IMAGE BOARD DOES NOT EXIST

- *depth* **returned by the graPHIGS API, fullword integer** Bit depth of the image board.
- *h* **returned by the graPHIGS API, fullword integer** Horizontal size of the image board.
- v returned by the graPHIGS API, fullword integer Vertical size of the image board.

# **Error Codes**

None

# **Related Subroutines**

GPCRIB Create Image Board

# GPFRCT

Fill Rectangle

# GPRDFB

Read Frame Buffer

# GPQIBF

Inquire Image Board Facilities

# GPWRCT

Write Rectangle

# **RCP code**

201345800 (X'0C004B08')

# **GPQIBF - Inquire Image Board Facilities**

GPQIBF (ncid, start, number, errind, totnum, depth, h, v)

**Note:** This subroutine is a Nucleus Description Table (NDT) inquiry. For an overview, see "NDT Inquiries."

# Purpose

Use **GPQIBF** to inquire the image board capabilities for the specified nucleus.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

# **Parameters**

- *ncid* **specified by user, fullword integer** Nucleus identifier.
- *start* **specified by user, fullword integer** Starting member in the list of available image board bit depth (>=1).
- *number* **specified by user, fullword integer** Number of image board bit depth entries requested (>=0).

# *errind* — **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

202	SPECIFIED NUCLEUS DOES NOT EXIST
538	START VALUE < ONE
539	REQUESTED NUMBER < ZERO
543	START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

- totnum returned by the graPHIGS API, fullword integer Total number of available image board bit depths.
- *depth* **returned by the graPHIGS API, array of fullword integers** List of available image board bit depths.

#### *h* — returned by the graPHIGS API, fullword integer

Maximum horizontal size of an image board. (A value of zero means that there is no limit on the image board size.)

#### v — returned by the graPHIGS API, fullword integer

Maximum vertical size of an image board. (A value of zero means that there is no limit on the image board size.)

### **Error Codes**

None

#### **Related Subroutines**

GPCRIB	Create Image Board
GPFRCT	Fill Rectangle
GPRDFB	Read Frame Buffer
GPQIBC	Inquire Image Board Characteristics
GPWRCT	Write Rectangle

#### **RCP code**

201345801 (X'0C004B09')

# **GPQICH - Inquire Image Characteristics**

GPQICH (wsid, index, errind, conn, ctid, totnum, libid)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

#### Purpose

Use **GPQICH** to inquire the current image characteristics of the specified image on the specified workstation. The specified image was created by the Define Image (**GPDFI**) subroutine. Its characteristics consist of the image boards and color tables that are grouped together to form the specified image.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

The list of image board identifiers parameter (*libid*) must have a length of at least three fullwords.

# Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *index* **specified by user, fullword integer** Defined image index (>=1).
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 25 SPECIFIED WORKSTATION DOES NOT EXIST

- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 216 ONE OR MORE RESOURCES IS NOT ATTACHED
- 290 SPECIFIED IMAGE INDEX IS NOT DEFINED
- *conn* returned by the graPHIGS API, fullword integer Connection type (-1=FRAME BUFFER COMPATIBLE, 1=COMPONENT, 2=INDEXED).
- *ctid* **returned by the graPHIGS API, fullword integer** Color table identifier of the color table used to form the specified image.
- *totnum* **returned by the graPHIGS API, fullword integer** Number of image boards grouped together to form the specified image.
- *libid* returned by the graPHIGS API, array of fullword integers List of image board identifiers that form the specified image.

The application must supply storage that is large enough to contain the maximum number of image board identifiers that the workstation supports. (Currently, three. However, in the future, this number may increase. Therefore, it is recommended that storage be supplied for *at least* 24 image board identifiers.)

# **Error Codes**

None

# **Related Subroutines**

# GPCRIB

Create Image Board

#### GPDFI

Define Image

# **RCP code**

201346561 (X'0C004E01')

# **GPQICS - Inquire Input Character Set**

GPQICS (wsid, class, device, errind, csid)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

# Purpose

Use **GPQICS** to inquire the current input character set for the specified input device on the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- class specified by user, fullword integer Device class (1=LOCATOR, 2=STROKE, 3=VALUATOR, 4=CHOICE, 5=PICK, 6=STRING).
- *device* **specified by user, fullword integer** Device number.

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 328 INPUT CLASS VALUE IS INVALID

# csid — returned by the graPHIGS API, fullword integer

Character set identifier.

See Appendix A. "Character Set and Font Identifiers" for more information.

# **Error Codes**

None

# **Related Subroutines**

# GPICS

Set Input Character Set

# **RCP code**

```
201338887 (X'0C003007')
```

# **GPQID - Inquire Input Device State**

GPQID (wsid, class, device, errind, state, deact, echosw, trigger, break, reset)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

# Purpose

Use GPQID to inquire the current operating mode of the specified logical input device.

The operating mode consists of six individual switches. With the Set Input Device Mode (**GPIDMO**)subroutine, your application can set each of these switches individually to a specified value. This subroutine returns the current value for each of the switches.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

# Parameters

- wsid specified by user, fullword integer Workstation identifier.
- class specified by user, fullword integer Input device class (1=LOCATOR, 2=STROKE, 3=VALUATOR, 4=CHOICE, 5=PICK, 6=STRING).
- *device* **specified by user, fullword integer** Logical input device number (>=1).
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 25 SPECIFIED WORKSTATION DOES NOT EXIST
  - 37 WORKSTATION IS NOT OF CATEGORY OUTIN
  - 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
  - 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
  - 328 INPUT CLASS VALUE IS INVALID
- state returned by the graPHIGS API, fullword integer State switch (1=DEVICE\_INACTIVE, 2=DEVICE\_ACTIVE).
- *deact* returned by the graPHIGS API, fullword integer Auto deactivate switch (1=0FF, 2=0N).
- *echosw* returned by the graPHIGS API, fullword integer Current echo switch (1=N0ECH0, 2=ECH0).
- *trigger* returned by the graPHIGS API, fullword integer Primary trigger switch (1=0FF, 2=0N).
- break returned by the graPHIGS API, fullword integer Break switch (1=0FF, 2=0N).
- *reset* returned by the graPHIGS API, fullword integer Auto reset switch (1=0FF, 2=0N).

#### **Error Codes**

None

# **Related Subroutines**

GPIDMO Set Input Device Mode

#### **RCP code**

201338890 (X'0C00300A')

# **GPQIDD - Inquire Input Device Description**

GPQIDD (wstype, class, devnum, id, lidata, idata, mlodata, errind, lodata, odata)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

### Purpose

Use **GPQIDD** to inquire the information about the specified device.

The group identifier (*id*) parameter identifies the data the graPHIGS API returns. Some data types may require additional information in the input data (*idata*) parameter.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 533 (an output parameter is not large enough for all the requested data), then the values up to the length specified are returned. If the information you inquired is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

### Parameters

- *wstype* **specified by user**, **8-byte character string** Workstation type.
- class specified by user, fullword integer Input device class (1=LOCATOR, 2=STROKE, 3=VALUATOR, 4=CHOICE, 5=PICK, 6=STRING).
- devnum specified by user, fullword integer
  Device number (>=1).

#### id — specified by user, fullword integer

Group identifier. The graPHIGS API supports the following identifiers:

#### Group identifier 1

Available pick selection criteria. The device class must be set to a value of 5=PICK. No input data is required for this identifier.

#### *lidata* — specified by user, fullword integer

Length, in bytes, of the input data area (>=0).

#### idata — variable length data

Input data. Depending on the *id* parameter value specified, input data is as follows:

#### If Group Identifier=1 (available pick selection criteria)

No input data is required for this identifier.

# mlodata - specified by user, fullword integer

Length, in bytes, of the output data area (>=0).

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 272 GROUP IDENTIFIER IS INVALID
- 328 INPUT CLASS VALUE IS INVALID
- 509 DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH

# 533 INQUIRY DATA EXCEEDS AREA. OUTPUT TRUNCATED

# 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

# lodata — returned by the graPHIGS API, fullword integer

Length, in bytes, of the available output data.

# *odata* — returned by the graPHIGS API, variable length data Output data. Depending on the specified value of the *id* parameter, output data is as follows:

# Group Identifier=1 (available pick selection criteria)

Array of fullword integers.

The available pick selection criteria. The *lodata* parameter specifies the length of the array in bytes (1=FIRST, 2=LAST, 3=ALL, 4=FIRST\_VISIBLE, 5=LAST\_VISIBLE, 6=ALL\_VISIBLE).

# **Error Codes**

None

# **Related Subroutines**

#### GPPKSC

Set Pick Selection Criteria

#### GPQRCT

Inquire Realized Connection Type

# RCP code

```
201339677 (X'0C00331D')
```

# **GPQIDF - Inquire Image Definition Facilities**

GPQIDF (wstype, start, number, errind, nimage, totnum, conn)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use **GPQIDF** to inquire the image definition facilities for the specified workstation.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

# Parameters

wstype — specified by user, 8-byte character string Workstation type.

*start* — **specified by user, fullword integer** Starting member of the list of available connection types (>=1).

#### number - specified by user, fullword integer

Number of connection types entries requested (>=0).

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

#### nimage - returned by the graPHIGS API, fullword integer

Maximum number of definable images. The maximum image index is *nimage* and all entries can be modified.

# totnum — returned by the graPHIGS API, fullword integer Total number of available connection types.

*conn* — returned by the graPHIGS API, array of fullword integers List of available connection types (-1=FRAME\_BUFFER\_COMPATIBLE, 1=COMPONENT, 2=INDEXED).

# **Error Codes**

None

# **Related Subroutines**

GPDFI

Define Image

# GPQRCT

Inquire Realized Connection Type

# RCP code

201346062 (X'0C004C0E')

# **GPQIF - Inquire Interior Facilities**

GPQIF (wstype, starti, numi, starth, numh, errind, intnum, interiors, hatnum, hatch, npred)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

#### Purpose

Use **GPQIF** to inquire the interior facilities for the specified workstation type.

The graPHIGS API returns data indicating the total number of available interior styles (*intnum*), the number of available hatch styles (*hatnum*), and the total number of indexes predefined in the interior bundle table (*npred*).

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

# Parameters

- *wstype* **specified by user**, **8-byte character string** Workstation type.
- *starti* **specified by user, fullword integer** Starting member of the list of interior styles (>=1).
- numi **specified by user, fullword integer** Number of interior styles requested (>=0).
- *starth* **specified by user, fullword integer** Starting member of the list of hatch styles (>=1).
- *numh* **specified by user, fullword integer** Number of hatch styles requested (>=0).

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED
- *intnum* **returned by the graPHIGS API, fullword integer** Total number of available interior styles.

# interiors — returned by the graPHIGS API, array of fullword integers

List of available interior styles (1=HOLLOW, 2=SOLID, 3=PATTERN, 4=HATCH, 5=EMPTY). The output array must be large enough to contain the requested data.

#### hatnum — returned by the graPHIGS API, fullword integer Total number of available hatch styles.

- hatch returned by the graPHIGS API, array of fullword integers List of available hatch styles. The output array must be large enough to contain the requested data.
- *npred* **returned by the graPHIGS API, fullword integer** Number of predefined interior bundle table entries.

# **Error Codes**

None

# **Related Subroutines**

# GPQRCT

Inquire Realized Connection Type

# RCP code

201339657 (X'0C003309')

# **GPQIMC - Inquire Image Mapping Characteristics**

GPQIMC (wsid, imid, errind, view, index, origin, size, P, Q, R, method, priority)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

#### Purpose

Use **GPQIMC** to inquire the current image mapping characteristics of the specified mapped image.

A defined image is displayed by mapping its rectangular part into a parallelogram in World Coordinates (WC). The mapped image is identified by an image mapping identifier.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *imid* **specified by user, fullword integer** Image mapping identifier.
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 25 SPECIFIED WORKSTATION DOES NOT EXIST
  - 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
  - 296 SPECIFIED IMAGE MAPPING DOES NOT EXIST
- view returned by the graPHIGS API, fullword integer View index.
- *index* returned by the graPHIGS API, fullword integer Image index.
- origin returned by the graPHIGS API, two fullword integers Image rectangle origin.
- *size* returned by the graPHIGS API, two fullword integers Image rectangle size.
- P returned by the graPHIGS API, three floating-point numbers (WC) Lower left corner of the image mapping.

- *Q* returned by the graPHIGS API, three floating-point numbers (WC) Lower right corner of the image mapping.
- *R* returned by the graPHIGS API, three floating-point numbers (WC) Upper left corner of the image mapping.
- *method* **returned by the graPHIGS API, fullword integer** Image mapping method (1=PIXEL BY PIXEL).
- *priority* returned by the graPHIGS API, short floating-point number Priority.

# **Error Codes**

None

# **Related Subroutines**

# GPCIM2

Create Image Mapping 2

# **GPCIM3**

Create Image Mapping 3

# GPFRCT

Fill Rectangle

# GPRDFB

Read Frame Buffer

# GPQIMF

Inquire Image Mapping Facilities

# GPWRCT

Write Rectangle

# **RCP code**

201346562 (X'0C004E02')

# **GPQIMF - Inquire Image Mapping Facilities**

GPQIMF (wstype, start, number, errind, nprio, totnum, method)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use **GPQIMF** to inquire the image mapping facilities for the specified workstation type.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

# Parameters

- *wstype* **specified by user, 8-byte character string** Workstation type.
- *start* **specified by user, fullword integer** Starting member of the list of available image mapping methods (>=1).

#### number — **specified by user, fullword integer** Number of image mapping methods requested (>=0).

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

#### nprio — returned by the graPHIGS API, fullword integer

Number of image priorities supported. The value zero means that the workstation supports a contiguous range of priorities.

*totnum* — **returned by the graPHIGS API, fullword integer** Total number of available image mapping methods.

# *method* — returned by the graPHIGS API, array of fullword integers List of available image mapping methods (1=PIXEL\_BY\_PIXEL).

#### **Error Codes**

None

#### **Related Subroutines**

#### GPCIM2

Create Image Mapping 2

#### GPCIM3

Create Image Mapping 3

# GPFRCT

Fill Rectangle

# GPRDFB

Read Frame Buffer

#### GPQIMC

Inquire Image Mapping Characteristics

#### GPQRCT

Inquire Realized Connection Type

#### GPWRCT

Write Rectangle

#### **RCP code**

# **GPQIMI - Inquire Image Mapping of Image**

GPQIMI (wsid, index, start, number, errind, totnum, limid)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

# Purpose

Use **GPQIMI** to inquire the current image mappings which contain the specified image.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

# Parameters

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *index* **specified by user, fullword integer** Defined image index (>=1).
- *start* **specified by user, fullword integer** Starting member of the list of image mappings (>=1).
- number specified by user, fullword integer Number of image mappings requested (>=0).
- *errind* returned by the graPHIGS API, fullword integer Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 25 SPECIFIED WORKSTATION DOES NOT EXIST
  - 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
  - 290 SPECIFIED IMAGE INDEX IS NOT DEFINED
  - 538 START VALUE < ONE
  - 539 REQUESTED NUMBER < ZERO
  - 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

# totnum — returned by the graPHIGS API, fullword integer

Total number of image mappings of the image.

*limid* — returned by the graPHIGS API, array of fullword integers List of image mapping identifiers of the image.

# **Error Codes**

None

# **Related Subroutines**

# GPCIM2

Create Image Mapping 2

# **GPCIM3**

Create Image Mapping 3

# GPCRIB

Create Image Board

# GPDFI

Define Image

# **RCP code**

201346563 (X'0C004E03')

# **GPQIMV - Inquire Image Mapping on View**

GPQIMV (wsid, view, start, number, errind, totnum, limid)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

# Purpose

Use **GPQIMV** to inquire the current image mappings on the specified view.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

# Parameters

- wsid specified by user, fullword integer Workstation identifier.
- view specified by user, fullword integer View index (>=0).
- *start* **specified by user, fullword integer** Starting member of the list of defined image mappings (>=1).
- *number* **specified by user, fullword integer** Number of image mappings requested (>=0).

# errind — returned by the graPHIGS API, fullword integer Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 59 VIEW INDEX VALUE < ZERO
- 323 VIEW INDEX EXCEEDS VIEW TABLE CAPACITY
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 556 The graPHIGS Programming Interface: Subroutine Reference

# 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

totnum — returned by the graPHIGS API, fullword integer Total number of image mappings on the view.

*limid* — returned by the graPHIGS API, array of fullword integers List of image mapping identifiers on the view.

# **Error Codes**

None

#### **Related Subroutines**

GPCIM2

Create Image Mapping 2

#### GPCIM3

Create Image Mapping 3

# GPCRIB Create Image Board

GPDFI

Define Image

# **RCP code**

```
201346564 (X'0C004E04')
```

# **GPQIMW - Inquire Image Mapping on Workstation**

# GPQIMW (wsid, start, number, errind, totnum, limid)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

# Purpose

Use GPQIMW to inquire the current image mappings for the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

# Parameters

- wsid specified by user, fullword integer Workstation identifier.
- start specified by user, fullword integer
  Starting member of the list of defined image mappings (>=1).
- number **specified by user, fullword integer** Number of image mappings requested (>=0).

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

#### totnum — returned by the graPHIGS API, fullword integer

Total number of image mappings on the workstation.

# *limid* — returned by the graPHIGS API, array of fullword integers

List of image mapping identifiers on the workstation.

#### **Error Codes**

None

#### **Related Subroutines**

#### GPCIM2

Create Image Mapping 2

#### GPCIM3

Create Image Mapping 3

# GPCRIB

Create Image Board

# GPDFI

**Define Image** 

# **RCP code**

201346565 (X'0C004E05')

# **GPQIQO - Inquire Input Queue Overflow**

# GPQIQO (errind, major, class, minor)

**Note:** This subroutine is a graPHIGS API State List (PSL) inquiry. For an overview, see "PSL Inquiries."

#### Purpose

Use GPQIQO to inquire identification of the event report causing the event queue overflow.

Once the event queue overflow occurs, no more events are added to the event queue until the overflow situation is cleared. The overflow situation is cleared when the event queue becomes empty. The application can make the event queue empty by using the Await Event (**GPAWEV**) subroutine, Flush Device Events (**GPFLEV**) subroutine, or the Flush Workstation Event (**GPFWEV**) subroutine.

If the event queue has overflowed since you last called the Open graPHIGS (**GPOPPH**) subroutine, the event class, major and minor codes of the event causing the overflow are returned (if the event class has corresponding major and minor codes).

The details of the possible event classes and meanings of their major and minor codes are shown in *The* graPHIGS Programming Interface: Technical Reference.

The event queue overflow is not reported to the application when the overflow occurs. It is reported on the next invocation of the following subroutines which may change the contents of the event queue.

- Await Event (GPAWEV) subroutine
- Flush Device Events (**GPFLEV**) subroutine
- Flush Workstation Events (GPFWEV)subroutine
- Detach Resource (GPDTR) subroutine (for a workstation)
- Close Workstation (GPCLWS) subroutine
- Disconnect Nucleus (GPDNC) subroutine(owning at least one workstation)

The event queue overflow is reported to the application only once per event queue overflow situation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

### **Parameters**

### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 148 EVENT QUEUE HAS NOT OVERFLOWED
- *major* returned by the graPHIGS API, fullword integer Major event code.
- *class* returned by the graPHIGS API, fullword integer Event class.
- *minor* returned by the graPHIGS API, fullword integer Minor event code.

# **Error Codes**

None

# **Related Subroutines**

None

RCP code

```
201336328 (X'0C002608')
```

# **GPQISF - Inquire Input Character Set Facilities**

GPQISF (wstype, class, device, start, number, errind, ncsid, csid)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

## Purpose

Use **GPQISF** to inquire the character set identifiers that are supported for the specified input device on the specified workstation type.

The graPHIGS API returns data indicating the total number of available character sets and their character set identifiers.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

#### **Parameters**

- *wstype* **specified by user, 8-byte character string** Workstation type.
- *class* **specified by user, fullword integer** Device class (1=LOCATOR, 2=STROKE, 3=VALUATOR, 4=CHOICE, 5=PICK, 6=STRING).
- *device* **specified by user, fullword integer** Device number.
- start specified by user, fullword integer Starting member of the list of character set identifiers (>=1).
- number specified by user, fullword integer Number of character set identifiers requested (>=0).
- errind returned by the graPHIGS API, fullword integer Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
  - 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
  - 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
  - 328 INPUT CLASS VALUE IS INVALID
  - 538 START VALUE < ONE
  - 539 REQUESTED NUMBER < ZERO
  - 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
  - 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED
- *ncsid* **returned by the graPHIGS API, fullword integer** Total number of character set identifiers supported.
- *csid* **returned by the graPHIGS API, array of fullword integers** List of supported character set identifiers.

See Appendix A. "Character Set and Font Identifiers" for more information.

The output array must be large enough to contain the requested data.

# **Error Codes**

None

# **Related Subroutines**

# GPQRCT

Inquire Realized Connection Type

### **RCP code**

201339667 (X'0C003313')

# **GPQISN - Inquire Identifiers of Structures in Network**

#### GPQISN (*strid*, *start*, *number*, *errind*, *totnum*, *istrid*)

Note: This subroutine is a Structure State List (SSL) inquiry. For an overview, see "SSL Inquiries."

#### Purpose

Use **GPQISN** to inquire a list of the structure identifiers in the specified structure network.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

# Parameters

- *strid* **specified by user, fullword integer** Structure identifier of the root structure.
- *start* **specified by user, fullword integer** The starting member of the list of structure identifiers (>=1).
- number specified by user, fullword integer Number of entries requested (>=0).
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 12 FUNCTION REQUIRES STATE SSSL
  - 122 STRUCTURE IDENTIFIER DOES NOT EXIST
  - 538 START VALUE < ONE
  - 539 REQUESTED NUMBER < ZERO
  - 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

# $\mathit{totnum} - \mathit{returned}$ by the graPHIGS API, fullword integer

Total number of structures in network.

### *istrid* — returned by the graPHIGS API, array of fullword integers

List of conflicting structure identifiers. In a complete list of structure identifiers in the network, the first structure identifier entry is always the root structure. No structure identifiers are duplicated in the list (e.g., if a structure is referenced in the network more than once, then it only appears once in the list).

### **Error Codes**

None

### **Related Subroutines**

### GPQSTE

Inquire Structure Existence

### GPQSTI

Inquire Structure Identifiers

### **RCP code**

201347589 (X'0C005205')

# **GPQIT - Inquire Input Trigger Capabilities**

GPQIT (wstype, class, devnum, start, number, errind, ntrigs, ltrigs)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

## Purpose

Use **GPQIT** to inquire the input device trigger capabilities of a specified device for a specified workstation type. If the triggers are programmable, the graPHIGS API returns a list of available triggers. The returned list corresponds to the available triggers for all trigger levels of the specified input device.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

#### Parameters

```
wstype — specified by user, 8-byte character string
Workstation identifier.
```

- class specified by user, fullword integer Input device class (1=LOCATOR, 2=STROKE, 3=VALUATOR, 4=CHOICE, 5=PICK, 6=STRING).
- *devnum* **specified by user, fullword integer** Input device number (>=1).
- start specified by user, fullword integer
  Starting member in the list of available trigger types (>=1).
- number specified by user, fullword integer Number of triggers requested from the list (>=0).

## errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 328 INPUT CLASS VALUE IS INVALID
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED
- 569 DEVICE DOES NOT SUPPORT PROGRAMMABLE TRIGGERS

## ntrigs - returned by the graPHIGS API, fullword integer

Total number of entries in the list of available triggers.

# Itrigs — returned by the graPHIGS API, array of fullword integers

List of trigger descriptor triplets. The list is an array of trigger descriptors in which each descriptor consists of three fullword integers designating the trigger type, low trigger qualifier, and high trigger qualifier. The trigger type field has the following meanings:

Туре	Meaning
>0	Identifier of physical device within the button category. The trigger qualifiers for this trigger type are a range of choice
	numbers generated by the physical device.
-1	Change of the measure of the logical input device. Ignore
	the trigger qualifier fields.
-2	The secondary trigger fires when the primary trigger fires.
	This type is valid only for secondary (>0) trigger list
	identifier. Ignore the trigger qualifier fields.

The parameter *ntrigs* identifies the total number of triplets in the available trigger list. The actual number returned will depend on the setting of the *start* and *number* parameters. **Error Codes** 

None

# **Related Subroutines**

GPIT Set Input Device Trigger

#### GPQDIT

Inquire Default Input Device Triggers

### GPQRCT

Inquire Realized Connection Type

### RCP code

### 201339400 (X'0C003208')

# **GPQITS - Inquire Input Device Trigger State**

GPQITS (wsid, class, devnum, listid, start, number, errind, ntrigs, ltrigs)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

### Purpose

Use **GPQITS** to inquire the current trigger list for a specified level of a particular device on a specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### **Parameters**

- *wsid* **specified by user, fullword integer** Workstation identifier.
- class specified by user, fullword integer

Input device class (1=LOCATOR, 2=STROKE, 3=VALUATOR, 4=CHOICE, 5=PICK, 6=STRING).

- *devnum* **specified by user, fullword integer** Input device number (>=1).
- listid specified by user, fullword integer

Trigger list identifier for return of trigger list (>=0).

Trigger list identifier zero is always present and is called the primary trigger. The primary trigger causes the input to be returned to the application.

Secondary triggers may have different intermediate functions used in the processing of the input. They are identified with trigger list identifiers beginning with 1.

# start — specified by user, fullword integer

Starting member in the list of current triggers (>=1).

number — **specified by user, fullword integer** Number of triggers requested from the list (>=0).

## errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 328 INPUT CLASS VALUE IS INVALID
- 538 START VALUE < ONE
- **539** REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

# ntrigs - returned by the graPHIGS API, fullword integer

Number of triggers in the current trigger list.

# Itrigs — returned by the graPHIGS API, array of fullword integers

List of trigger descriptor triplets. The list is an array of trigger descriptors in which each descriptor consists of 3 fullword integers designating the trigger type, low trigger qualifier, and high trigger qualifier. The trigger type field has the following meanings:

Type -1	<b>Meaning</b> Change of the measure of the corresponding physical input device. The low qualifier specifies the granularity of movement which causes the trigger to fire. The granularity is specified as the amount that the physical device measure must change since the last trigger was fired in order for the trigger to be fired again. The high qualifier will be zero.
0	An implementation dependent trigger that is only valid as the default value.
>0	Physical device number within the button category. The trigger qualifiers for this trigger type are a range of choices on the indicated physical device.

The parameter *ntrigs* identifies the total number of triplets in the available trigger list. The actual number returned will depend on the setting of the *start* and *number* parameters.

# Error Codes

None

# **Related Subroutines**

GPIT Set Input Device Trigger

#### GPQDIT

Inquire Default Input Device Triggers

# **RCP code**

201338889 (X'0C003009')

# **GPQIVF - Inquire Invisibility Filter**

GPQIVF (wsid, inlen, exlen, errind, inclen, incl, exclen, excl)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

#### Purpose

Use **GPQIVF** to inquire the current invisibility filter values for the visibility inclusion and exclusion filters on the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 533 (an output parameter is not large enough for all the requested data), then the values up to the length specified are returned. If the inquired

information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### **Parameters**

# wsid — specified by user, fullword integer

Workstation identifier.

# inlen — specified by user, fullword integer

Length of inclusion filter array provided by the application for the graPHIGS API to return the corresponding filters (>=0).

This is the size of the array provided by the application for the graPHIGS API to return the corresponding data.

## exlen - specified by user, fullword integer

Length of exclusion filter array provided by the graPHIGS API to return the corresponding filter (>=0).

This is the size of the array provided by the application for the graPHIGS API to return the corresponding data.

# errind — returned by the graPHIGS API, fullword integer

If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 505 LENGTH OF RETURN ARRAY < ZERO
- 533 INQUIRY DATA EXCEEDS AREA. OUTPUT TRUNCATED
- *inclen* returned by the graPHIGS API, fullword integer Number of class names in the inclusion filter.
- *incl* **returned by the graPHIGS API, array of fullword integers.** List of class names in the inclusion filter.

# exclen — returned by the graPHIGS API, fullword integer Number of class names in the exclusion filter length.

*excl* — returned by the graPHIGS API, array of fullword integers. List of class names in the exclusion filter.

## **Error Codes**

None

# **Related Subroutines**

**GPIVF** Set Invisibility Filter

# GPQNCN

Inquire Number of Available Class Names

# **RCP code**

201336838 (X'0C002806')

# **GPQIW - Inquire List of Images on the Workstation**

GPQIW (wsid, start, number, errind, totnum, lindex)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

# Purpose

Use **GPQIW** to inquire the currently defined images on the specified workstation. Images were defined on the workstation by the Define Image (**GPDFI**) subroutine.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

# **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- *start* **specified by user, fullword integer** Starting member of the list of indexes of defined images (>=1).
- number specified by user, fullword integer Number of image indexes requested (>=0).
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 25 SPECIFIED WORKSTATION DOES NOT EXIST
  - 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
  - 538 START VALUE < ONE
  - 539 REQUESTED NUMBER < ZERO
  - 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

#### totnum — returned by the graPHIGS API, fullword integer Total number of defined images on the workstation.

# *lindex* — returned by the graPHIGS API, array of fullword integers List of image indexes for the defined images.

# **Error Codes**

None

# **Related Subroutines**

GPCAI

Cancel Image

# GPDFI

Define Image

201346566 (X'0C004E06')

# **GPQLC - Inquire Locator Device State**

GPQLC (wsid, device, type, length, errind, mode, echosw, view, pos, echo, area, datalen, data)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

# Purpose

Use **GPQLC** to inquire the current state of a locator device attached to a specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 533 (an output parameter is not large enough for all the requested data), then the values up to the length specified are returned. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

# Parameters

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *device* **specified by user, fullword integer** Locator device number.
- *type* **specified by user, fullword integer** Type of returned values (1=SET).
- *length* **specified by user, fullword integer** Length of array, in bytes, provided by the application for the graPHIGS API to return the locator data record array.

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 509 DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH
- 533 INQUIRY DATA EXCEEDS AREA. OUTPUT TRUNCATED
- 534 TYPE VALUE IS INVALID

# mode — returned by the graPHIGS API, fullword integer

Current operating mode (1=REQUEST, 2=SAMPLE, 3=EVENT, 4=APPLICATION\_DEFINED). The graPHIGS API only returns a mode of 4=APPLICATION\_DEFINED if the application set the device mode using the Set Input Device State (**GPIDMO**) subroutine and the mode does not emulate Request, Sample or Event mode.

*echosw* — returned by the graPHIGS API, fullword integer Current echo switch (1=N0ECH0, 2=ECH0).

- *view* returned by the graPHIGS API, fullword integer Current initial view index.
- *pos* returned by the graPHIGS API, 3 short floating-point numbers (WC) Current initial locator position.
- *echo* **returned by the graPHIGS API, fullword integer** Current prompt/echo type.
- area returned by the graPHIGS API, 6 short floating-point numbers (DC) Current echo area (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax).
- datalen returned by the graPHIGS API, fullword integer Current locator data record length.
- *data* returned by the graPHIGS API, variable length data Current locator data record.

# **Error Codes**

None

# **Related Subroutines**

### **GPIDMO**

Set Input Device Mode

### GPINLC

Initialize Locator

# GPQDLC

Inquire Default Locator Device Data

# **RCP code**

201338882 (X'0C003002')

# **GPQLCF - Inquire List of Color Facilities**

GPQLCF (wstype, number, ids, errind, data)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use **GPQLCF** to inquire one or more groups describing the color facilities for the specified workstation.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

#### **Parameters**

*wstype* — **specified by user**, **8 byte character string** Workstation type.

number — specified by user, fullword integer Number of groups requested (>=1).

- *ids* **specified by user, array of fullword integers** A list of group identifiers.
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
  - 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
  - 272 GROUP IDENTIFIER IS INVALID
  - 273 NUMBER OF GROUP IDENTIFIERS < ONE
  - 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

### data — returned by the graPHIGS API, array of fullword quantities

Data array. When you specify a list of group identifiers, the data is returned to your application in the order you specified your request. Below is a list of the contents of each group:

Group Identifier 1 - Color model of the workstation A fullword integer (1=RGB, 2=HSV, 3=CMY, 4=CIELUV).

# Group Identifier 2 - Color available on the workstation A fullword integer (1=MONOCHROME, 2=COLOR).

Group Identifier 3 - Number of available colors (total color palette size)

A fullword integer indicating the number of available colors on the workstation.

- Group Identifier 4 Number of predefined default color table entries A fullword integer indicating the number of predefined default color table entries.
- Group Identifier 5 Number of definable color processing mode table entries A fullword integer indicating the number of definable color processing mode table entries.
- Group Identifier 6 Number of predefined color processing mode table entries A fullword integer indicating the number of predefined color processing mode table entries.
- Group Identifier 7 Order of color components for color quantization A fullword integer (1=RGB, 2=BGR).

# Group Identifier 8 - CIELUV color components

An array of nine floating-point numbers which are the color components for the three monitor primaries (1=RGB). For each monitor primary, graPHIGS API returns the CIELUV chromaticity coefficients (u', v') and the luminance value *Y*.

### **Error Codes**

None

# **Related Subroutines**

None

# RCP code

201339672 (X'0C003318')

# **GPQLI - Inquire List of Logical Input Devices**

GPQLI (wstype, class, start, number, errind, ndev, dev)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use **GPQLI** to inquire the number of available logical input devices for the specified device class for the specified workstation type.

The graPHIGS API returns data indicating the total number of logical input devices and their device numbers for the specified class.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

### **Parameters**

- *wstype* **specified by user, 8-byte character string** Workstation type.
- class specified by user, fullword integer Device class (1=LOCATOR, 2=STROKE, 3=VALUATOR, 4=CHOICE, 5=PICK, 6=STRING).
- *start* **specified by user, fullword integer** Starting member of the list of input devices (>=1).

*number* — **specified by user, fullword integer** Number of input device numbers requested (>=0).

- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
  - 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
  - 328 INPUT CLASS VALUE IS INVALID
  - 538 START VALUE < ONE
  - 539 REQUESTED NUMBER < ZERO
  - 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
  - 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

#### ndev — returned by the graPHIGS API, fullword integer

Total number of logical device numbers in the device class.

## *dev* — returned by the graPHIGS API, array of fullword integers.

List of device numbers in the device class. The output array must be large enough for the requested data.

# **Error Codes**

None

# **Related Subroutines**

# GPQRCT

Inquire Realized Connection Type

# **RCP code**

201339662 (X'0C00330E')

# **GPQLNR - Inquire List of Line Rendering Styles**

GPQLNR (wstype, start, number, errind, totnum, rstyle)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use **GPQLNR** to inquire the list of line rendering styles for a specified workstation.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

# Parameters

wstype — specified by user, 8-byte character string Workstation type.

- *start* **specified by user, fullword integer** Starting member of the list of line rendering styles (>=1).
- number specified by user, fullword integer Number of line rendering styles requested (>=0).
- errind returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

# totnum — returned by the graPHIGS API, fullword integer

Total number of available line rendering styles supported by a workstation.

# rstyle — returned by the graPHIGS API, array of fullword integers

List of line rendering styles (1=WORKSTATION\_DEPENDENT\_RENDERING, 2=SCALED\_T0\_FIT\_RENDERING).

# **Error Codes**

None

**Related Subroutines** 

# GPLNR

Set Linetype Rendering

GPLT Set Linetype

# GPLTR

Set Linetype Representation

# **RCP code**

201339412 (X'0C003214')

# **GPQLSF - Inquire Light Source Facilities**

GPQLSF (wstype, start, number, errind, maxe, totnum, ltype, maxa, npred)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use **GPQLSF** to inquire the light source facilities for the specified workstation.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

# Parameters

- wstype specified by user, 8-byte character string Workstation type.
- *start* **specified by user, fullword integer** Starting member of the list of available light source types (>=1).
- number specified by user, fullword integer Number of light source type entries requested (>=0).
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
  - 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
  - 538 START VALUE < ONE
  - **539** REQUESTED NUMBER < ZERO

### 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

#### 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

maxe — returned by the graPHIGS API, fullword integer Maximum number of light source table entries.

- *totnum* **returned by the graPHIGS API, fullword integer** Total number of available light source types supported on the workstation.
- *Itype* returned by the graPHIGS API, array of fullword integers List of light source types (1=AMBIENT, 2=DIRECTIONAL, 3=POSITIONAL, 4=SPOT).
- maxa returned by the graPHIGS API, fullword integer Maximum number of simultaneously active non-ambient light sources.
- npred returned by the graPHIGS API, fullword integer Number of predefined light source indexes.

#### **Error Codes**

None

#### **Related Subroutines**

GPLSR

Set Light Source Representation

#### GPQLSR

Inquire Light Source Representation

### GPQRCT

Inquire Realized Connection Type

#### RCP code

201346052 (X'0C004C04')

# **GPQLSR - Inquire Light Source Representation**

GPQLSR (wsid, index, type, errind, Istype, color, data)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

#### Purpose

Use **GPQLSR** to inquire the current attribute values in the specified entry in the light source table of the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

The data parameter (*data*) must be large enough to include the maximum number of light source parameters.

### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- *index* **specified by user, fullword integer** Light source table index (>=1).
- *type* **specified by user, fullword integer** Type of returned values (1=SET).

## errind — returned by the graPHIGS API, fullword integer Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

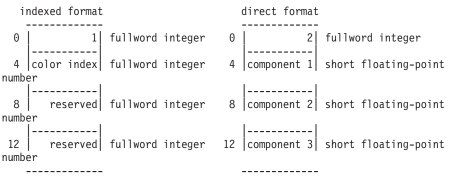
- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 254 LIGHT SOURCE INDEX < ONE
- 255 LIGHT SOURCE INDEX EXCEEDS THE WORKSTATION TABLE CAPACITY
- 534 TYPE VALUE IS INVALID

## *lstype* — returned by the graPHIGS API, fullword integer

Light source type (1=AMBIENT, 2=DIRECTIONAL, 3=POSITIONAL, 4=SPOT).

### color — returned by the graPHIGS API, four fullwords of data

Light source color. This parameter includes one of the following two formats:



## data — returned by the graPHIGS API, array of short floating-point numbers

List of light source parameters. Values returned to this parameter depend on the light source type. The application must supply storage for this parameter that is large enough to contain the maximum data listed below:

#### 1=AMBIENT

None

#### 2=DIRECTIONAL

Light source direction 3 short floating-point numbers (WC)

#### **3=POSITIONAL**

Light source position -3 short floating-point numbers (WC)

Attenuation coefficients - 2 short floating-point numbers

**4=SP0T** Light source position - 3 short floating-point numbers (WC). Light source direction - 3 short floating-point numbers (WC). Concentration exponent - short floating-point number. Attenuation coefficients - 2 short floating-point numbers. Spread angle - short floating-point number.

# **Error Codes**

None

# **Related Subroutines**

# GPLSR

Set Light Source Representation

# **RCP code**

201339150 (X'0C00310E')

# **GPQLTF - Inquire Linetype Facilities**

GPQLTF (wstype, errind, sections, maxlen, unit, npred, available)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use **GPQLTF** to inquire the line pattern facilities for the specified workstation type.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the output parameter *available* is set to a value of one, then the values returned in the other output parameters are unpredictable. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

# Parameters

- *wstype* **specified by user, 8-byte character string** Workstation type.
- errind returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED
- sections returned by the graPHIGS API, fullword integer

Maximum number of sections that a line pattern can have.

# maxlen — returned by the graPHIGS API, fullword integer

Maximum length of a line pattern. The sum of the lengths of all sections in a line pattern must be less than this value.

# *unit* — returned by the graPHIGS API, short floating-point number (DC)

Size of the line pattern unit. All line pattern definitions are specified as multiples of this value.

### *npred* — returned by the graPHIGS API, fullword integer

Number of predefined entries of the line pattern table.

# available - returned by the graPHIGS API, fullword integer

Availability of the Set Linetype Representation (**GPLTR**) subroutine and Inquire Linetype Representation(**GPQLTR**) subroutine (1=NOT\_AVAILABLE, 2=BOTH\_AVAILABLE, 3=INQUIRE ONLY AVAILABLE, 4=SET ONLY AVAILABLE).

# **Error Codes**

None

### **Related Subroutines**

GPLT Set Linetype

# GPLTR

Set Linetype Representation

### GPQLTR

Inquire Linetype Representation

# GPQRCT

Inquire Realized Connection Type

### **RCP code**

201346049 (X'0C004C01')

# **GPQLTR - Inquire Linetype Representation**

# GPQLTR (wsid, Itype, errind, number, pattern)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

#### Purpose

Use **GPQLTR** to inquire the current line pattern in the specified entry in the line type table of the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *Itype* **specified by user, fullword integer** Line type table index (>=1).

# *errind* — **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

25 SPECIFIED WORKSTATION DOES NOT EXIST

- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 63 LINETYPE VALUE < ONE
- 64 SPECIFIED LINETYPE NOT AVAILABLE ON WORKSTATION
- 274 THIS FUNCTION IS NOT SUPPORTED BY THE WORKSTATION

# number - returned by the graPHIGS API, fullword integer

Number of sections in the line pattern.

## pattern — returned by the graPHIGS API, array of fullword integers

List of the length of each section in the line pattern. The entries of the array alternate between S0LID and V0ID sections with the first entry being S0LID. Each length is specified in terms of a multiple of the minimum size section for the workstation. The application must supply storage for this parameter that is large enough to contain the maximum number of sections that this workstation supports.

# **Error Codes**

None

### **Related Subroutines**

### GPLTR

Set Linetype Representation

# GPQLTF

Inquire Linetype Facilities

# **RCP code**

201339151 (X'0C00310F')

# **GPQLW - Inquire Length of Workstation State Tables**

GPQLW (wstype, errind, Itable, mtable, ttable, itable, etable, pttable, ctable)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use **GPQLW** to inquire the maximum number of entries supported for workstation tables for the specified workstation type.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the output parameter *available* is set to a value of one, then the values returned in the other output parameters are unpredictable. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

# Parameters

wstype — specified by user, 8-byte character string Workstation type.

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED
- *Itable* returned by the graPHIGS API, fullword integer Maximum number of polyline bundle table entries.
- *mtable* **returned by the graPHIGS API, fullword integer** Maximum number of polymarker bundle table entries.
- *ttable* **returned by the graPHIGS API, fullword integer** Maximum number of text bundle table entries.
- *itable* **returned by the graPHIGS API, fullword integer** Maximum number of interior bundle table entries.
- etable returned by the graPHIGS API, fullword integer Maximum number of edge bundle table entries.
- *pttable* **returned by the graPHIGS API, fullword integer** Maximum number of pattern indexes.
- ctable returned by the graPHIGS API, fullword integer Maximum number of default color table entries.

# **Error Codes**

None

#### **Related Subroutines**

#### GPPAR

Set Pattern Representation

# GPQRCT

Inquire Realized Connection Type

# GPXCR

Set Extended Color Representation

#### GPXER

Set Extended Edge Representation

#### **GPXIR**

Set Extended Interior Representation

### GPXPLR

Set Extended Polyline Representation

#### **GPXPMR**

Set Extended Polymarker Representation

# GPXTXR

Set Extended Text Representation

# **GPQMDS - Inquire Mapped Display Surface Size**

GPQMDS (wsid, errind, units, csize, asize)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

# Purpose

Use **GPQMDS** to inquire the size of the mapped display surface on the specified workstation. The mapped display surface is the subarea of the window that the workstation uses as the workstation's display surface for graphical output and input. Only workstations which use the facilities of a window system (e.g., X-Windows) support this inquire.

The mapped display surface size may change if the user changes the size of the window that contains the mapped display surface. By enabling the Window Resize Notification function of the Escape (**GPES**) subroutine, your application can receive notification of such size changes. Then issue **GPQMDS**) to obtain the new size of the mapped display surface. In addition, your application can control the aspect ratio of the mapped display surface by using the Window Aspect Ratio (XWINDASP) procopt.

If your application uses the **GPDCMM** subroutine and sets the method to 2=DIRECT, then the graPHIGS API returns the current size of the window, constrained to the same area as the root window. If the method is set to 1=MAPPED, then the graPHIGS API returns the size of the area that is used to display the device coordinate range, constrained to an area with the same aspect ratio as the root window, centered in the window.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

This subroutine is assigned escape identifier 1010.

**Note:** This subroutine is an escape subroutine, and therefore, may not be available on all workstations. Use the Inquire List of Available Escape Subroutines (**GPQES**) subroutine to determine if this subroutine is supported by a specific workstation.

# Parameters

- *wsid* **specified by user, fullword integer** Workstation identifier.
- errind returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 527 ESCAPE FUNCTION NOT AVAILABLE
- *units* returned by the graPHIGS API, fullword integer Mapped display surface coordinate units (1=METERS, 2=0THER).

- *csize* returned by the graPHIGS API, 3 short floating-point numbers Mapped display size surface in Device Coordinate (DC) units.
- asize returned by the graPHIGS API, 3 fullword integers Mapped display surface size in address units.

## **Error Codes**

None

**Related Subroutines** 

GPES Escape

**RCP code** 

201336853 (X'0C002815')

# **GPQMTF - Inquire Marker Type Facilities**

### GPQMTF (wstype, errind, format, maxlen, npred, available)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

### Purpose

Use **GPQMTF** to inquire the marker pattern facilities for the specified workstation type.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the output parameter *available* is set to a value of one, then the values returned in the other output parameters are unpredictable. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

#### Parameters

- *wstype* **specified by user, 8-byte character string** Workstation type.
- errind returned by the graPHIGS API, fullword integer.

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED
- format returned by the graPHIGS API, fullword integer Marker definition format (1=VECTOR).
- maxlen returned by the graPHIGS API, fullword integer Maximum length of marker definition data.
- npred returned by the graPHIGS API, fullword integer Number of predefined marker pattern.

# available - returned by the graPHIGS API, fullword integer

Availability of the Set Marker Type Representation (**GPMTR**) subroutine and Inquire Marker Type Representation (**GPQMTR**) subroutine: (1=NOT\_AVAILABLE, 2=BOTH\_AVAILABLE, 3=INQUIRE ONLY AVAILABLE, 4=SET ONLY AVAILABLE).

#### **Error Codes**

None

### **Related Subroutines**

#### GPMTR

Set Marker Type Representation

# GPQMTR

Inquire Marker Type Representation

# GPQRCT

Inquire Realized Connection Type

### **RCP code**

201346050 (X'0C004C02')

# **GPQMTR - Inquire Marker Type Representation**

GPQMTR (wsid, mtype, errind, format, length, data)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

# Purpose

Use **GPQMTR** to inquire the current marker pattern in the specified entry in the marker type table of the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- *mtype* **specified by user, fullword integer** Marker type table index (>=1).
- errind returned by the graPHIGS API, fullword integer Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 25 SPECIFIED WORKSTATION DOES NOT EXIST
  - 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
  - 69 MARKER TYPE VALUE < ONE
  - 70 SPECIFIED MARKER TYPE NOT AVAILABLE ON WORKSTATION

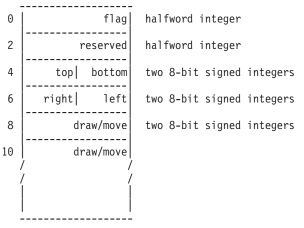
### 274 THIS FUNCTION IS NOT SUPPORTED BY THE WORKSTATION

- format returned by the graPHIGS API, fullword integer Marker pattern format (1=VECTOR).
- *length* **returned by the graPHIGS API, fullword integer** Length of the entire marker pattern definition.

## data — returned by the graPHIGS API, data array

Marker pattern definition data. Values returned to this parameter depend on the marker pattern format. The application must supply storage for this parameter that is large enough to contain the maximum data that the specified workstation supports.

#### Format 1=graPHIGS VECTOR FONT



Each field specifies:

#### flag



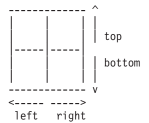
If the fill flag=1, and the workstation supports filled characters, then the marker will be filled.

#### reserved

Must be 0.

#### top, bottom, right, left

Four 8-bit signed integers specifying the marker rectangle measured from the origin (top > bottom, right > left).



#### draw/move

A pair of 8-bit strings specifying a relative draw/move starting from the origin (the marker position) with the format *sxxxxx*1 and *syyyyyyb*, where *s* is sign bit and *b* is blank bit. When the blank bit=1, then the *sxxxxx* and *syyyyyy* strings specify a relative move; otherwise, they specify a relative draw.

### **Error Codes**

None

### **Related Subroutines**

#### **GPMTR**

Set Marker Type Representation

# GPQMTF

Inquire Marker Type Facilities

# GPQXTX

Inquire Extended Text Facilities

### **RCP code**

201339152 (X'0C003110')

# **GPQNCC - Inquire Nucleus Connection State**

## GPQNCC (ncid, state)

**Note:** This subroutine is a graPHIGS API State List (PSL) inquiry. For an overview, see "PSL Inquiries."

## Purpose

Use **GPQNCC** to inquire the application process's connection state to the specified nucleus. The returned state will indicate:

### 1=ACTIVE

The application process is connected to the specified nucleus and the communication path is active.

### 2=INACTIVE

The application process is connected to the nucleus but the communication path is no longer active. The application process should issue a Disconnect from Nucleus (**GPDNC**) subroutine, to clean up and close the connection.

# 3=NON\_EXISTENT

The specified nucleus does not exist. Therefore, the application process is not connected to the specified nucleus at this time.

## Parameters

#### *ncid* — **specified by user, fullword integer** Nucleus identifier.

# status — returned by the graPHIGS API, fullword integer

Status of the application's connection state to the nucleus (1=ACTIVE, 2=INACTIVE, 3=NON EXISTENT).

#### **Error Codes**

None

# **Related Subroutines**

# GPCNC

Connect Nucleus

# GPDNC

**Disconnect Nucleus** 

# **RCP code**

201345806 (X'0C004B0E')

# **GPQNCE - Inquire Nucleus Environment**

GPQNCE (ncid, length, datatype, errind, hardware, datalen, data)

**Note:** This subroutine is a Nucleus Description Table (NDT) inquiry. For an overview, see "NDT Inquiries."

# Purpose

Use **GPQNCE** to determine the environment information for the specified nucleus.

The graPHIGS API uses the *datatype* parameter to determine the type of environment information the graPHIGS API returns. If you specify a type of 1=SYSTEM\_LEVEL, then the graPHIGS API returns the hardware and operating system environment information. If you specify a type of 2=ENVIRONMENT\_DESCRIPTOR, then the graPHIGS API returns an environment descriptor, which is an indicator for the character encoding, floating-point format, and byte order specification for the specified nucleus. Use this descriptor as input to the Convert Data (**GPCVD**) subroutine.

# Parameters

- ncid specified by user, fullword integer Nucleus identifier.
- *length* **specified by user, fullword integer** Length, in bytes, of the data area specified by *data* into which the graPHIGS API returns the environment information.

# datatype - specified by user, fullword integer

Type of environment information to be returned (1=SYSTEM\_LEVEL, 2=ENVIRONMENT\_DESCRIPTOR).

# errind — returned by the graPHIGS API, fullword integer

Error indicator. Zero indicates that the request has completed successfully.

- 202 SPECIFIED NUCLEUS DOES NOT EXIST
- 509 DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH
- 526 REQUESTED DATA NOT AVAILABLE FOR THIS FUNCTION
- 534 TYPE VALUE IS INVALID

# hardware — returned by the graPHIGS API, fullword integer

Hardware type on which the nucleus is executing (1=RISC\_6000, 2=IBM\_6095, 3=IBM\_370).

## datalen - returned by the graPHIGS API, fullword integer

Length of data returned in the data area specified by the data parameter.

# data — returned by the graPHIGS API, variable length data

Operating system specific data. The value of each field is expressed in the data format listed below:

#### Type 1

SYSTEM\_LEVEL

· Four fullwords of data defined as follows:

```
0opsysfullword integer4versionfullword integer8releasefullword integer12nucleus identifierfullword integer
```

where:

- opsys is the operating system type (1=AIX\_RISC\_6000, 2=6095).
- version is the operating system version level.
- release is the operating system release level.
- nucleus identifier is the identifier of the nucleus receiving the inquiry request.

#### Type 2

ENVIRONMENT\_DESCRIPTOR

· Four bytes of data defined as follows:

0 | env\_desc | 4-byte character string

where:

- env\_desc is the environment descriptor for the specified nucleus.

## **Error Codes**

None

## **Related Subroutines**

#### GPCVD

Convert Data

# GPEXAP

**Execute Application Process** 

# GPINAP

Initiate Application Process

### **GPTMAP**

**Terminate Application Process** 

# GPWDO

Workstation-Dependent Output

#### **RCP code**

201345807 (X'0C004B0F')

# **GPQNCN - Inquire Number of Available Class Names**

# GPQNCN (wstype, errind, number)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

## Purpose

Use **GPQNCN** to inquire the total number of class names that are available for the specified workstation type.

The graPHIGS API returns data indicating the maximum number of class names that are available for the specified workstation type.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

### **Parameters**

*wstype* — **specified by user**, **8-byte character string** Workstation type.

### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

# number - returned by the graPHIGS API, fullword integer

Number of available class names.

# **Error Codes**

None

#### **Related Subroutines**

#### **GPADCN**

Add Class Name to Set

#### GPHLF

Set Highlighting Filter

GPIVF Set Invisibility Filter

#### GPPKF

Set Pick Filter

# GPQRCT

Inquire Realized Connection Type

# GPRCN

Remove Class Name from Set

201339396 (X'0C003204')

# **GPQNCR - Inquire Nucleus Resource Identifier**

# GPQNCR (type, id, errind, ncid, rid)

**Note:** This subroutine is a graPHIGS API State List (PSL) inquiry. For an overview, see "PSL Inquiries."

# Purpose

Use **GPQNCR** to inquire the nucleus resource identifier of the specified resource. It is the resource identifier assigned by the nucleus when the resource was created.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

# Parameters

# *type* — specified by user, fullword integer

Resource type (1=WORKSTATION, 2=STRUCTURE\_STORE, 3=IMAGE\_BOARD, 4=FONT\_DIRECTORY, 5=ARCHIVE\_FILE).

# *id* — specified by user, fullword integer

Identifier of the resource as known to the shell.

errind — returned by the graPHIGS API, fullword integer Error indicator. If the error indicator is zero, the request has been comple

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 211 RESOURCE TYPE IS INVALID
- 220 SPECIFIED ARCHIVE FILE DOES NOT EXIST
- 222 SPECIFIED STRUCTURE STORE DOES NOT EXIST
- 232 SPECIFIED IMAGE BOARD DOES NOT EXIST
- 242 SPECIFIED FONT DIRECTORY DOES NOT EXIST
- *ncid* returned by the graPHIGS API, fullword integer Nucleus identifier.
- *rid* **returned by the graPHIGS API, fullword integer** Nucleus resource identifier.

# Error Codes

None

# **Related Subroutines**

# **GPATR**

Attach Resource

# GPSBMS

Send Broadcast Message

# GPSPMS

Send Private Message

# **RCP code**

201345796 (X'0C004B04')

# **GPQNCS - Inquire Available Nucleus Storage Size**

# GPQNCS (ncid, errind, size)

Note: This subroutine is a Nucleus State List (NSL) inquiry. For an overview, see "NSL Inquiries."

# Purpose

Use **GPQNCS** to determine the amount of free storage available to the nucleus for resource allocation and modification. The returned value may only be approximate since the memory allocation mechanisms may be different in each environment. Requests from other applications connected to this nucleus will compete for this storage.

A value of zero indicates there is unlimited storage available.

# Parameters

- ncid specified by user, fullword integer Nucleus identifier.
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 202 SPECIFIED NUCLEUS DOES NOT EXIST
  - 571 INQUIRED INFORMATION IS NOT AVAILABLE

# size — returned by the graPHIGS API, fullword integer

The number of bytes of free storage currently available to the nucleus.

# **Error Codes**

None

# **Related Subroutines**

# GPSSTH

Set Structure Store Threshold

# **RCP code**

201345805 (X'0C004B0D')

# **GPQNS - Inquire Nucleus Specification**

GPQNS (ncid, ilen, errind, conn, olen, spec)

**Note:** This subroutine is a Nucleus Description Table (NDT) inquiry. For an overview, see "NDT Inquiries."

#### Purpose

Use **GPQNS** to inquire the nucleus connection method and specification that was used to connect the application process to the specified nucleus.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 536 (the actual connection specification is greater than the length of the area provided), then only the actual length (*olen*) of the connection specification is returned. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

#### **Parameters**

ncid — specified by user, fullword integer Nucleus identifier.

### ilen — specified by user, fullword integer

Length of the area provided to contain the nucleus connection specification.

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 202 SPECIFIED NUCLEUS DOES NOT EXIST
- 536 INQUIRY DATA EXCEEDS AREA. LENGTH OF REQUIRED AREA RETURNED
- *conn* **returned by the graPHIGS API, fullword integer** Nucleus connection method.
- olen returned by the graPHIGS API, fullword integer Actual length of the nucleus connection specification.
- spec returned by the graPHIGS API, variable data Nucleus connection specification. For a description of the format of the nucleus specification, see the Connect Nucleus (GPCNC) subroutine.

#### **Error Codes**

None

#### **Related Subroutines**

#### GPCNC

**Connect Nucleus** 

# RCP code

201345808 (X'0C004B10')

# **GPQNSP - Inquire Number of Structure Priorities Supported**

# GPQNSP (wstype, errind, npri)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

## Purpose

Use **GPQNSP** to inquire the number of the structure priorities supported for the specified workstation type.

When associating a structure to a view, the application specifies a structure priority, which is a real number between 0.0 and 1.0. The structures in each view are traversed in order, from lowest to highest priority.

The graPHIGS API returns values indicating the total number of supported structure priorities. For example, if a workstation uses a 4-bit mask to keep track of priorities, then it is able to support only 16 different priorities and must map the real number to one of 16 values. If a workstation can support a continuous range of structure priorities, then the inquiry returns a value of zero.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

### **Parameters**

## *wstype* — **specified by user, 8-byte character string** Workstation type.

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

# npri — returned by the graPHIGS API, fullword integer

Number of structure priorities supported. The value zero indicates that the workstation supports a continuous range of structure priorities.

#### **Error Codes**

None

# **Related Subroutines**

#### GPARV

Associate Root with View

# GPQRCT

Inquire Realized Connection Type

# **GPQNST - Inquire Number of Secondary Triggers**

GPQNST (wstype, class, devnum, errind, number)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

### Purpose

Use **GPQNST** to inquire the number of secondary triggers for a specified device for the specified workstation type.

A zero is returned if the specified device has only a primary trigger.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

### Parameters

- *wstype* **specified by user**, **8-byte character string** Workstation type.
- class specified by user, fullword integer Input device class (1=LOCATOR, 2=STROKE, 3=VALUATOR, 4=CHOICE, 5=PICK, 6=STRING).
- *devnum* **specified by user, fullword integer** Input device number (>=0).
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
  - 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
  - 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
  - 328 INPUT CLASS VALUE IS INVALID
  - 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

# number — returned by the graPHIGS API, fullword integer

Number of secondary triggers for the specified device.

# **Error Codes**

None

# **Related Subroutines**

GPQRCT

Inquire Realized Connection Type

# **GPQNV - Inquire Number of Definable View Table Entries**

# GPQNV (wstype, errind, number)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

## Purpose

Use **GPQNV** to inquire the number of definable view table entries for the specified workstation type.

The graPHIGS API returns data indicating the maximum number of views that can be defined in the view table for the specified workstation type. View zero is not included since it cannot be modified.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

# Parameters

*wstype* — **specified by user**, **8-byte character string** Workstation type.

## errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

# number — returned by the graPHIGS API, fullword integer

Number of definable view table entries. Entry 0 of the view table may not be changed.

# **Error Codes**

None

#### **Related Subroutines**

#### GPCIM2

Create Image Mapping 2

# GPCIM3

Create Image Mapping 3

# GPQRCT

Inquire Realized Connection Type

#### GPXVR

Set Extended View Representation

# **GPQOPS - Inquire Open Structure**

# GPQOPS (type, strid)

Note: This subroutine is a Structure State List (SSL) inquiry. For an overview, see "SSL Inquiries."

# Purpose

Use **GPQOPS** to inquire the identifier of the open structure in the currently selected structure store.

If a structure is open, the graPHIGS API returns data indicating the type of open structure and the structure's identifier. If no structure is currently open, a type of 1=NIL is returned.

# Parameters

*type* — returned by the graPHIGS API, fullword integer Type of open structure (1=NIL, 2=STRUCTURE).

# strid — returned by the graPHIGS API, fullword integer

Identifier of the open structure if type returned is 2=STRUCTURE. If the value returned in the *type* parameter is 1=NIL, this parameter is not set by the graPHIGS API and should be ignored.

# **Error Codes**

None

# **Related Subroutines**

None

# RCP code

```
201337094 (X'0C002906')
```

# **GPQOPW - Inquire Set of Open Workstations**

GPQOPW (start, number, errind, totnum, lwsid)

**Note:** This subroutine is a graPHIGS API State List (PSL) inquiry. For an overview, see "PSL Inquiries."

# Purpose

Use **GPQOPW** to inquire the list of the currently open workstations on a nucleus with an identifier of 1.

The graPHIGS API returns data indicating the total number of open workstation identifiers and a list of these identifiers that exist on a nucleus with an identifier of 1.

If the inquired information is available, the error indicator is returned as zero, and the values are returned in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available

data), then only the total-number parameter is set. If the inquired information is unavailable, the error indicator contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### **Parameters**

*start* — **specified by user, fullword integer** Starting member of the list of open workstations (>=1).

# number — specified by user, fullword integer

Number of open workstation identifiers requested (>=0).

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 202 SPECIFIED NUCLEUS DOES NOT EXIST
- 538 START VALUE < ONE
- **539** REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

# totnum — returned by the graPHIGS API, fullword integer

Total number of open workstations.

## *lwsid* — returned by the graPHIGS API, array of fullword integers.

List of open workstation identifiers. The output array must be large enough to contain the requested data.

#### **Error Codes**

None

#### **Related Subroutines**

#### **GPCLWS**

**Close Workstation** 

## GPDTR

Detach Resource

## GPQATR

Inquire List of Attached Resources

## **RCP code**

201336326 (X'0C002606')

# **GPQPAF - Inquire Pattern Facilities**

GPQPAF (wstype, errind, maxrow, maxcol, indexes)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

#### Purpose

Use **GPQPAF** to inquire the pattern facilities for the specified workstation type.

The graPHIGS API returns the maximum pattern array dimensions, including the maximum number of rows (*maxrow*) and columns (*maxcol*) and the number of predefined pattern indexes (*indexes*) for the specified workstation.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

## Parameters

*wstype* — **specified by user**, **8-byte character string** Workstation type.

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

maxrow — returned by the graPHIGS API, fullword integer Maximum number of rows in the pattern array.

- *maxcol* returned by the graPHIGS API, fullword integer Maximum number of columns in the pattern array.
- *indexes* returned by the graPHIGS API, fullword integer Number of predefined pattern indexes.

## **Error Codes**

None

## **Related Subroutines**

#### GPQRCT

Inquire Realized Connection Type

## **RCP code**

201339658 (X'0C00330A')

# **GPQPAR - Inquire Pattern Representation**

GPQPAR (wsid, index, type, maxrow, maxcol, errind, drow, dcol, array)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

#### Purpose

Use **GPQPAR** to inquire the current pattern representation in the specified entry in the pattern table of the specified workstation. This includes the pattern array row dimensions (*drow*), the column dimensions (*dcol*), and the pattern array (*array*) for the requested table entry.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 533 (an output parameter is not large enough for all the requested data), then the values up to the length specified are returned. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

# **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- *index* **specified by user, fullword integer** Pattern table index (>=1).
- *type* **specified by user, fullword integer** Type of returned values (1=SET).
- maxrow specified by user, fullword integer Maximum number of rows to be returned by the graPHIGS API.

## maxcol — specified by user, fullword integer

Maximum number of columns to be returned by the graPHIGS API.

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 48 PATTERN INDEX EXCEEDS WORKSTATION TABLE CAPACITY
- 85 PATTERN INDEX VALUE < ONE
- 90 INTERIOR STYLE NOT SUPPORTED ON WORKSTATION
- 91 STARTING POINT OR DIMENSION < ONE
- 533 INQUIRY DATA EXCEEDS AREA. OUTPUT TRUNCATED
- 534 TYPE VALUE IS INVALID

# drow — returned by the graPHIGS API, fullword integer

Pattern array row dimension (number of rows).

## *dcol* — returned by the graPHIGS API, fullword integer

Pattern array column dimension (number of columns). The output parameters *drow* and *dcol* identify the actual size of the requested pattern entry. Depending on the values of *maxrow* and *maxcol*, these may or may not match the amount of data actually placed in the output area.

#### array — returned by the graPHIGS API, array of fullword integers.

Pattern array of color indexes in row order. The pattern array of color indexes is returned within the array bounds specified by *maxrow* and *maxcol*. Each pattern row is returned in the corresponding row of array beginning in column one. The high numbered rows and columns of the returned pattern are omitted as necessary to fit the number of rows and columns specified for array by *maxrow* and *maxcol*. Error indicator 533 is set in this case. If either dimension of the pattern is smaller than the dimension of array, the unused elements contain unpredictable values.

# **Error Codes**

None

# **Related Subroutines**

# GPPAR

Set Pattern Representation

# **RCP code**

201339142 (X'0C003106')

# **GPQPAS - Inquire Ancestors of Structure**

GPQPAS (strid, order, depth, start, number, buflen, errind, actnum, actlen totnum, data, termcond)

Note: This subroutine is a Structure State List (SSL) inquiry. For an overview, see "SSL Inquiries."

# Purpose

Use **GPQPAS** to inquire the ancestral paths of a specified structure from the currently selected structure store. A path of ancestors of a structure *S* is a list of ordered pairs ((A1, E1), (A2, E2), (S,0)) where each ordered pair consists of an identifier of a structure (Ax) that is an ancestor of the specified structure (S) and the position of an execute structure-type element (Ex) that references the next structure in the path. Ancestor structure A1 is the top of the path (e.g., it is not referenced by any other structure) and *S* is the bottom of the path.

The path order and path depth determine the portion of each path to be returned. The path depth determines the maximum number of ordered pairs returned in any one path. Specifying a path depth of zero returns each path in its entirety. When truncation occurs, the path order determines whether the head or tail portion of the path is returned. This truncation may result in two or more portions of paths having the same set of element references. Only one such portion is returned so that all of the returned path portions are distinct.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

- *strid* **specified by user, fullword integer** Structure identifier.
- order specified by user, fullword integer Path order (1=TOPFIRST, 2=BOTTOMFIRST).
- *depth* **specified by user, fullword integer** Path depth (>=0).
- *start* **specified by user, fullword integer** Starting member of the list of paths (>=1).
- number specified by user, fullword integer Number of paths requested (>=0).

#### buflen - specified by user, fullword integer

Length, in bytes, of the specified data parameter (*data*) (>=0).

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 12 FUNCTION REQUIRES STATE SSSL
- 122 STRUCTURE IDENTIFIER DOES NOT EXIST
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 552 PATH ORDER IS INVALID
- 558 PATH DEPTH < ZERO
- 577 BUFFER LENGTH IS < ZERO

## actnum - returned by the graPHIGS API, fullword integer

Total number of paths returned.

## actlen — returned by the graPHIGS API, fullword integer

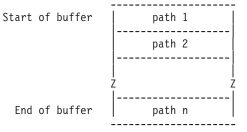
Total length, in bytes, of the paths returned in the data parameter (data).

# totnum — returned by the graPHIGS API, fullword integer

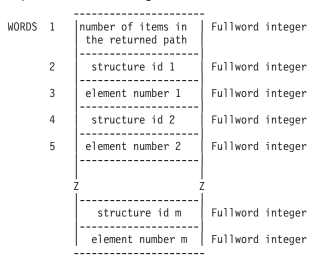
Total number of the distinct paths available for the specified structure identifier.

# data — returned by the graPHIGS API, variable data

The data buffer into which the paths are to be returned. The format of the data is as follows:



where each path has the following format:



## termcond — returned by the graPHIGS API, fullword integer

Termination condition. The list of paths was terminated due to one of the following reasons:

#### **1-Count Exhausted**

The requested number of paths have been returned.

#### 2-Buffer Overflow

The requested number of paths could not be returned because they would not all fit in the area provided. *actnum* contains the actual number returned.

#### 3-End of Paths

No more paths exists. This condition supersedes the Count Exhausted condition (if that condition was in effect). Because of this, the total number of paths may or may not be equal to the requested number of paths to be returned. *actnum* should be checked to find the actual number of paths returned.

#### 4-Large Path

The next path would not fit into the inbound buffer between the nucleus and the shell. *actnum* contains the number of paths returned excluding the path that would not fit.

## **Error Codes**

None

#### **Related Subroutines**

#### GPQPDS

Inquire Descendents of Structure

#### **RCP code**

201347586 (X'0C005201')

# **GPQPCR - Inquire Predefined Color Representation**

GPQPCR (wstype, start, number, errind, npred, indexes, colors)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

#### Purpose

Use **GPQPCR** to inquire the color values in the predefined color table entries in the default color table for the specified workstation. If you can modify the workstation's display color table, then the display color table is the workstation's default. Otherwise, the rendering color table is the workstation's default color table. Use the Inquire Extended Color Facilities (**GPQXCF**) subroutine to inquire the characteristics of the workstation's color table.

The graPHIGS API returns the predefined color components corresponding to the specified indexes. This data includes the total number of predefined color table entries (*npred*), the index of the color values (*indexes*), and the color components for those indexes (*colors*).

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is

unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

#### **Parameters**

- *wstype* **specified by user, 8-byte character string** Workstation type.
- *start* **specified by user, fullword integer** Starting member of the predefined default color table entries(>0).
- number specified by user, fullword integer

Number of predefined default color table entries requested (>=0).

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

#### npred - returned by the graPHIGS API, fullword integer

Total number of predefined default color table entries.

#### indexes — returned by the graPHIGS API, array of fullword integers

List of indexes of the predefined color representation. The output array must be large enough to contain the requested data.

#### colors — returned by the graPHIGS API, array of short floating-point numbers

Color components to be interpreted by the default color model. The array contains a list of color table entries ordered by row. Each entry in the list refers to the corresponding index in the *indexes* array. The output array must be large enough to contain the requested data.

## **Error Codes**

None

#### **Related Subroutines**

GPQRCT

Inquire Realized Connection Type

#### **RCP code**

201339905 (X'0C003401')

# **GPQPCS - Inquire Primary Character Set**

GPQPCS (*wstype*, *errind*, *csid*)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use GPQPCS to inquire the primary character set identifier for the specified workstation type.

The graPHIGS API returns the primary character identifier for that workstation type. If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

# Parameters

wstype — specified by user, 8-byte character string

Workstation type.

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

# csid — returned by the graPHIGS API, fullword integer

Character set identifier.

See Appendix A. "Character Set and Font Identifiers" for more information.

## Error Codes

None

## **Related Subroutines**

## GPQRCT

Inquire Realized Connection Type

# **RCP code**

201339668 (X'0C003314')

# **GPQPDC - Inquire Physical Device Characteristics**

GPQPDC (wstype, category, device, number, errind, flags, type, totnum, vrange)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

## Purpose

Use **GPQPDC** to retrieve the characteristics of a physical input device for the specified workstation type.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 533 (an output parameter is not large enough for all the requested data), then the values up to the length specified are returned. If the inquired information is

unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

#### **Parameters**

- *wstype* **specified by user, 8-byte character string** Workstation type.
- category specified by user, fullword integer Physical device category (1=BUTTON, 2=SCALAR, 3=2D\_VECTOR).
- *device* **specified by user, fullword integer** Physical device number (>=1).

#### number — specified by user, fullword integer

Number of array entries for parameter *vrange* that have been provided by the application (>=0).

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 160 PHYSICAL INPUT DEVICE CATEGORY IS INVALID
- 533 INQUIRY DATA EXCEEDS AREA. OUTPUT TRUNCATED
- 539 REQUESTED NUMBER < ZERO
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

#### *flags* — returned by the graPHIGS API, fullword integer

Indicates whether this device is actually present and if it may be emulated by the application (1=NOT\_PRESENT\_CANNOT\_BE\_EMULATED, 2=NOT\_PRESENT\_CAN\_BE\_EMULATED, 3=PRESENT\_CANNOT\_BE\_EMULATED, 4=PRESENT\_CAN\_BE\_EMULATED).

#### *type* — returned by the graPHIGS API, fullword integer

Type of physical input device. The interpretation of this parameter is dependent on the category of input device as follows:

#### Button -

(1=KEYBOARD, 2=OTHER). This field identifies whether the button device is a keyboard or not.

#### Scalar -

(1=ABSOLUTE, 2=RELATIVE). This parameter indicates whether the physical input device generates relative or absolute values.

#### 2D Vector -

(1=ABSOLUTE, 2=RELATIVE). This parameter indicates whether the physical input device generates relative or absolute values.

#### totnum — returned by the graPHIGS API, fullword integer

Total number of value ranges that describe the specified physical input device.

#### vrange — returned by the graPHIGS API, array of fullword integers

The parameter contains a list of integer pairs that define value ranges for the specified physical device. The interpretation of these value ranges are dependent on the category of the physical input device as follows:

#### Button -

Each value range defines a series of button values that may be generated by the device.

#### Scalar -

There is only one range for this device in all cases.

If the physical device generates absolute values then this range defines the minimum and maximum value that may be generated. The minimum and maximum values generally correspond to the minimum and maximum range of the logical input device.

If the device generates relative values, then the minimum of this range is always zero and has no meaning. The maximum of the range represents the number of increments in one unit of physical motion. A unit of physical motion is different for different physical devices.

**Note:** For a dial physical device, one unit of physical motion equals one turn of the dial.

#### 2D Vector -

There are two ranges for this device in all cases. The first corresponds to the *x* value that is generated and the second corresponds to the *y* value.

If the physical device generates absolute values, then this range defines the minimum and maximum value that may be generated. The minimum and maximum values generally correspond to the edges of the screen in the case of a device connected to the graphics cursor.

If the device generates relative values, then the minimum of this range is always zero and has no meaning. The maximum of the range represents the number of increments in one unit of physical motion. A unit of physical motion is different for different devices.

**Note:** For a mouse physical device, one unit of physical motion equals the amount of motion necessary to move the cursor from one edge of the screen to its opposite edge.

#### Error Codes

None

#### **Related Subroutines**

#### **GPQRCT**

Inquire Realized Connection Type

## **RCP code**

201339409 (X'0C003211')

# **GPQPDS - Inquire Descendants of Structure**

GPQPDS (strid, order, depth, start, number, buflen, errind, actnum, actlen totnum, data, termcond)

Note: This subroutine is a Structure State List (SSL) inquiry. For an overview, see "SSL Inquiries."

## Purpose

Use **GPQPDS** to inquire the descendant paths of a specified structure from the currently selected structure store. A path of descendants of a structure S is a list of ordered pairs ((S, E0), (D1, E1), (D2, E2), ...,

(Dn, 0 m)), where each ordered pair consists of an identifier of a structure (Dx) that is a descendant of the specified structure (S) and the position of an execute structure-type element (Ex) that references the next structure in the path. The specified structure *S* is the top of the path and descendant structure *Dn* is the bottom of the path (e.g., it does not reference any other structure).

The path order and path depth determine the portion of each path to be returned. The path depth determines the maximum number of ordered pairs returned in any one path. Specifying a path depth of zero returns each path in its entirety. When truncation occurs, the path order determines whether the head or tail portion of the path is returned. This truncation may result in two or more portions of paths having the same set of element references. Only one such portion is returned so that all of the returned path portions are distinct.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

# Parameters

- *strid* **specified by user, fullword integer** Structure identifier.
- order specified by user, fullword integer Path order (1=TOPFIRST, 2=BOTTOMFIRST).
- *depth* **specified by user, fullword integer** Path depth (>=0).
- *start* **specified by user, fullword integer** Starting member of the list of paths (>=1).
- number specified by user, fullword integer Number of paths requested (>=0).
- *buflen* **specified by user, fullword integer** Length, in bytes, of the specified data parameter (*data*) (>=0).

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 12 FUNCTION REQUIRES STATE SSSL
- 122 STRUCTURE IDENTIFIER DOES NOT EXIST
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 552 PATH ORDER IS INVALID
- 558 PATH DEPTH < ZERO
- 577 BUFFER LENGTH IS < ZERO

# actnum — returned by the graPHIGS API, fullword integer

Total number of paths returned.

# actlen — returned by the graPHIGS API, fullword integer

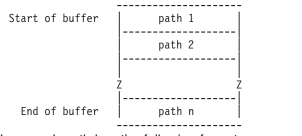
Total length, in bytes, of the paths returned in the data parameter (data).

#### totnum — returned by the graPHIGS API, fullword integer

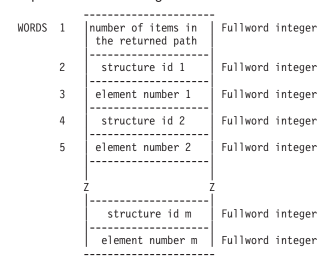
Total number of the distinct paths available for the specified structure identifier.

# data — returned by the graPHIGS API, variable data

The data buffer into which the paths are to be returned. The format of the data is as follows:



where each path has the following format:



#### termcond — returned by the graPHIGS API, fullword integer

Termination condition. The list of paths was terminated due to one of the following reasons:

#### **1-Count Exhausted**

The requested number of paths have been returned.

#### 2-Buffer Overflow

The requested number of paths could not be returned because they would not all fit in the area provided. *actnum* contains the actual number returned.

#### 3-End of Paths

No more paths exists. This condition supersedes the Count Exhausted condition (if that condition was in effect). Because of this, the total number of paths may or may not be equal to the requested number of paths to be returned. *actnum* should be checked to find the actual number of paths returned.

#### 4-Large Path

The next path would not fit into the inbound buffer between the nucleus and the shell. *actnum* contains the number of paths returned excluding the path that would not fit.

## **Error Codes**

None

#### **Related Subroutines**

# **GPQPAS**

Inquire Ancestors of Structure

## **RCP code**

201347586 (X'0C005202')

# **GPQPER - Inquire Predefined Edge Representation**

GPQPER (wstype, index, errind, edgefg, edgelt, edgesf, ecol)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

## Purpose

Use **GPQPER** to inquire the predefined settings for the edge attributes in the edge bundle table for the specified workstation type.

The graPHIGS API returns the edge flag setting (*edgefg*), edge line type (*edgelt*), edge scale factor (*edgesf*), and edge color for the predefined edge bundle table (*ecol*). The returned attributes correspond to the requested bundle table index.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

## Parameters

*wstype* — **specified by user, 8-byte character string** Workstation type.

- *index* **specified by user, fullword integer** Predefined edge bundle table index (>=1).
- errind returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 43 BUNDLE INDEX EXCEEDS WORKSTATION TABLE CAPACITY
- 60 BUNDLE INDEX VALUE < ONE
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

edgefg — returned by the graPHIGS API, fullword integer

Edge flag corresponding to the specified entry (1=0FF, 2=0N, 3=GEOMETRY\_ONLY).

# edgelt — returned by the graPHIGS API, fullword integer Line type of an edge corresponding to the specified entry.

## edgesf — returned by the graPHIGS API, short floating-point number Edge scale factor corresponding to the specified entry.

# ecol — returned by the graPHIGS API, fullword integer

Edge color index corresponding to the specified entry.

# **Error Codes**

None

# **Related Subroutines**

## GPQRCT

Inquire Realized Connection Type

# **RCP code**

201339906 (X'0C003402')

# **GPQPIR - Inquire Predefined Interior Representation**

## GPQPIR (wstype, index, errind, style, sindex, icol)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use **GPQPIR** to inquire the predefined settings for the interior attributes in the interior bundle table for the specified workstation type.

The graPHIGS API returns the interior style (*style*), the style index (*sindex*), and the interior color index for the predefined interior bundle table (*icol*). The returned attributes correspond to the requested bundle table index.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

- wstype specified by user, 8-byte character string Workstation type.
- *index* **specified by user, fullword integer** Predefined interior bundle table index (>=1).
- errind returned by the graPHIGS API, fullword integer Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
  - 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
  - 43 BUNDLE INDEX EXCEEDS WORKSTATION TABLE CAPACITY
  - 60 BUNDLE INDEX VALUE < ONE
  - 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

# *style* — returned by the graPHIGS API, fullword integer Interior style corresponding to the specified entry (1=HOLLOW, 2=SOLID, 3=PATTERN, 4=HATCH, 5=EMPTY).

- sindex returned by the graPHIGS API, fullword integer Style index corresponding to the specified entry.
- *icol* returned by the graPHIGS API, fullword integer Interior color index corresponding to the specified entry.

# **Error Codes**

None

# **Related Subroutines**

# GPQRCT

Inquire Realized Connection Type

# RCP code

201339907 (X'0C003403')

# **GPQPK - Inquire Pick Device State**

GPQPK (wsid, device, type, inlen, exlen, pathlen, length, errind, mode, echosw, inclen, incl, exclen, excl, depth, pickpath, echo, area, datalen, data, order)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

## Purpose

Use **GPQPK** to inquire the current state of the specified pick device attached to a specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 533 (an output parameter is not large enough for all the requested data), then the values up to the length specified are returned. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

- wsid specified by user, fullword integer Workstation identifier.
- *device* **specified by user, fullword integer** Pick device number.
- *type* **specified by user, fullword integer** Type of returned values (1=SET).
- *inlen* **specified by user, fullword integer** Length of inclusion filter array provided by the application for the graPHIGS API to return the corresponding data (>=0).
- *exlen* **specified by user, fullword integer** Length of exclusion filter array provided by the application for the graPHIGS API to return the corresponding data (>=0).

#### pathlen - specified by user, fullword integer

Length of initial pick path array provided by the application for the graPHIGS API to return the corresponding data.

#### *length* — specified by user, fullword integer

Length of pick data record array provided by the application for the graPHIGS API to return the corresponding data.

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 37 WORKSTATION IS NOT OF CATEGORY OUTIN
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 509 DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH
- 533 INQUIRY DATA EXCEEDS AREA. OUTPUT TRUNCATED
- 534 TYPE VALUE IS INVALID

#### mode - returned by the graPHIGS API, fullword integer

Current operating mode (1=REQUEST, 2=SAMPLE, 3=EVENT, 4=APPLICATION\_DEFINED). The graPHIGS API only returns a mode of 4=APPLICATION\_DEFINED if the application set the device mode using the Set Input Device State (**GPIDMO**) subroutine and the mode does not emulate Request, Sample or Event mode.

- echosw returned by the graPHIGS API, fullword integer Current echo switch (1=N0ECH0, 2=ECH0).
- *inclen* **returned by the graPHIGS API, fullword integer** Current inclusion pick filter length.
- *incl* **returned by the graPHIGS API, array of fullword integers** Current inclusion pick filter.
- *exclen* **returned by the graPHIGS API, fullword integer** Current exclusion pick filter length.
- *excl* returned by the graPHIGS API, array of fullword integers Current exclusion pick filter.
- *depth* **returned by the graPHIGS API, fullword integer** Current initial pick path depth.
- *pickpath* returned by the graPHIGS API, array of fullword integers Current initial pick path.

The pickpath array contains a list of pickpath entries in row order. Each entry is a triplet consisting of a structure identifier, pick identifier, and element number.

- *echo* **returned by the graPHIGS API, fullword integer** Current prompt/echo type.
- area returned by the graPHIGS API, 6 short floating-point numbers (DC) Current echo area (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax).
- datalen returned by the graPHIGS API, fullword integer Current pick data record length.
- *data* **returned by the graPHIGS API**, **variable length data** Current pick data record.

# order — returned by the graPHIGS API, fullword integer

Current pick path order (1=TOP\_FIRST, 2=BOTTOM\_FIRST).

# **Error Codes**

None

## **Related Subroutines**

## GPIDMO

Set Input Device Mode

# **GPINPK**

Initialize Pick

# GPQDPK

Inquire Default Pick Device Data

# GPQNCN

Inquire Number of Available Class Names

# **RCP code**

201338883 (X'0C003003')

# **GPQPKA - Inquire Pick Aperture**

GPQPKA (wsid, device, errind, size)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

## Purpose

Use **GPQPKA** to inquire the current size of the pick aperture for the specified pick device on the specified workstation.

The pick aperture is returned as the length of a side of a square in Device Coordinates (DC).

## Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *device* **specified by user, fullword integer** Pick device number.

# *errind* — **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 37 WORKSTATION IS NOT OF CATEGORY OUTIN
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE

# *size* — returned by the graPHIGS API, short floating-point number (DC)

Aperture size. This is specified as the length of a side of a square in Device Coordinates (DC).

## **Error Codes**

None

#### **Related Subroutines**

None

## **RCP code**

201338888 (X'0C003008')

# **GPQPKT - Inquire Pick Measure Type**

#### GPQPKT (*wstype*, *device*, *errind*, *type*)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

## Purpose

Use **GPQPKT** to determine the type of measure that the pick device supports for the specified workstation type.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

#### **Parameters**

- *wstype* **specified by user**, **8-byte character string** Workstation type.
- *device* **specified by user, fullword integer** Device number (>=1).

#### *errind* — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

## type — returned by the graPHIGS API, fullword integer

Pick measure type (1=NORMAL, 2=EXTENDED).

## **Error Codes**

None

## **Related Subroutines**

# GPQRCT

Inquire Realized Connection Type

## **RCP code**

201339410 (X'0C003212')

# **GPQPLF - Inquire Polyline Facilities**

GPQPLF (wstype, start, number, errind, ntype, ltype, nlwidth, lwidth, minlw, maxlw, npred)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

#### Purpose

Use **GPQPLF** to inquire the polyline facilities for the specified workstation type.

The graPHIGS API returns the total number of available line types and their identifiers (*ntype*[default] the number of available line widths (*nlwidth*) and the nominal (*lwidth*), minimum (*minlw*), and maximum line width size (*maxlw*[default] and the number of predefined polyline bundle table indexes for the specified workstation type (*npred*).

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

## Parameters

- *wstype* **specified by user, 8-byte character string** Workstation type.
- *start* **specified by user, fullword integer** Starting member of the list of line types (>=1).
- number specified by user, fullword integer Number of line types requested (>=0).

#### errind — returned by the graPHIGS API, fullword integer Error indicator. If the error indicator is zero, the request has been completed and the error indicator is zero.

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

# $\mathit{ntype}$ — returned by the graPHIGS API, fullword integer

Total number of available line types.

<i>Itype</i> — returned by the graPHIGS API, array of fullword integers.				
List of available line types in the workstation's line type table. The table size and specified entries				
supported are workstation dependent. The default line type table for supported entries is defined				
with the following line types: (1=SOLID_LINE, 2=DASHED, 3=DOTTED, 4=DASH_DOT, 5=LONG_DASH,				
6=D0UBLE_DOT, 7=DASH_D0UBLE_DOT, 8-n=S0LID_LINE). The output array must be large enough to				
contain the requested data.				
nlwidth — returned by the graPHIGS API, fullword integer				
Number of available line widths. (Zero means that the workstation supports a continuous range of				
line widths.)				
<i>lwidth</i> — returned by the graPHIGS API, short floating-point number (DC)				
Nominal line width.				

- *minlw* returned by the graPHIGS API, short floating-point number (DC) Minimum line width.
- *maxlw* returned by the graPHIGS API, short floating-point number (DC) Maximum line width.
- *npred* **returned by the graPHIGS API, fullword integer** Number of predefined polyline bundle table entries.

# **Error Codes**

None

# **Related Subroutines**

# GPQRCT

Inquire Realized Connection Type

## RCP code

201339654 (X'0C003306')

# **GPQPLR - Inquire Predefined Polyline Representation**

GPQPLR (wstype, index, errind, ltype, lwidth, color)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use **GPQPLR** to inquire the predefined polyline attributes in an entry of the bundle table for the specified workstation type.

The graPHIGS API returns the polyline type (*Itype*), width (*Iwidth*), and color (*color*) for the specified index of the specified workstation type.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

- *wstype* **specified by user**, **8-byte character string** Workstation type.
- *index* **specified by user, fullword integer** Predefined polyline bundle table index (>=1).

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 43 BUNDLE INDEX EXCEEDS WORKSTATION TABLE CAPACITY
- 60 BUNDLE INDEX VALUE < ONE
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

# *Itype* — returned by the graPHIGS API, fullword integer

Line type corresponding to the specified entry in the workstation's line type table. The table size and specific entries supported are workstation dependent. The default line type table for supported entries is defined with the following line types: (1=SOLID\_LINE, 2=DASHED, 3=DOTTED, 4=DASH\_DOT, 5=LONG\_DASH, 6=DOUBLE\_DOT, 7=DASH\_DOUBLE\_DOT, 8-n=SOLID\_LINE).

*lwidth* — returned by the graPHIGS API, short floating-point number Polyline width scale factor corresponding to the specified entry.

## *color* — **returned by the graPHIGS API, fullword integer** Polyline color index corresponding to the specified entry.

# **Error Codes**

None

## **Related Subroutines**

## GPQRCT

Inquire Realized Connection Type

## **RCP code**

201339908 (X'0C003404')

# **GPQPMF - Inquire Polymarker Facilities**

GPQPMF (wstype, start, number, errind, ntype, mtype, nsize, size, minms, maxms, npred)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

## Purpose

Use **GPQPMF** to inquire the polymarker facilities for the specified workstation type.

The graPHIGS API returns data indicating the total number of available marker types and their identifiers (*ntype*[default] the nominal (*size*), minimum (*minms*), and maximum (*maxms*) marker sizes; and the

number of predefined polymarker bundle table indexes for the specified workstation type (*npred*). If the number of available marker sizes is returned as zero, then the workstation supports a continuous range of marker sizes.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

## Parameters

- *wstype* **specified by user, 8-byte character string** Workstation type.
- *start* **specified by user, fullword integer** Starting member of the list of marker types (>=1).
- number specified by user, fullword integer Number of polymarker types requested (>=0).
- errind returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED
- *ntype* **returned by the graPHIGS API, fullword integer** Total number of available marker types.
- *mtype* returned by the graPHIGS API, array of fullword integers. List of available maker types in the workstation's available marker type table. The table size and specific entries supported are workstation dependent. The default marker type table for supported entries is defined with the following marker types: (1=DOT, 2=PLUS\_SIGN, 3=ASTERISK, 4=CIRCLE, 5=DIAGONAL\_CROSS, 6-n=ASTERISK).
- *nsize* returned by the graPHIGS API, fullword integer Number of available marker sizes. Zero means that the workstation supports a continuous range of marker sizes.
- *size* returned by the graPHIGS API, short floating-point number (DC) Nominal marker size.
- *minms* returned by the graPHIGS API, short floating-point number (DC) Minimum marker size.
- maxms returned by the graPHIGS API, short floating-point number (DC) Maximum marker size.
- npred returned by the graPHIGS API, fullword integer Number of predefined polymarker bundle table entries.

## **Error Codes**

None

# **Related Subroutines**

# GPQRCT

Inquire Realized Connection Type

# **RCP code**

201339655 (X'0C003307')

# **GPQPMR - Inquire Predefined Polymarker Representation**

## GPQPMR (wstype, index, errind, mtype, msize, color)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

## Purpose

Use **GPQPMR** to inquire the predefined polymarker attributes corresponding to the specified entry in the predefined bundle table for the specified workstation type.

The graPHIGS API returns the polymarker type (*mtype*), size (*msize*), and color (*color*) for the specified index of the specified workstation type.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

# **Parameters**

- *wstype* **specified by user, 8-byte character string** Workstation type.
- *index* **specified by user, fullword integer** Predefined polymarker bundle table index (>=1).

## errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 43 BUNDLE INDEX EXCEEDS WORKSTATION TABLE CAPACITY
- 60 BUNDLE INDEX VALUE < ONE
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

## mtype — returned by the graPHIGS API, fullword integer

Marker type corresponding to the specified entry in the workstation's marker type table. The table size and specific entries supported are workstation dependent. The default marker type table for supported entries is defined with the following marker types: (1=DOT, 2=PLUS\_SIGN, 3=ASTERISK, 4=CIRCLE, 5=DIAGONAL\_CROSS, 6-n=ASTERISK).

*msize* — returned by the graPHIGS API, short floating-point number

Marker size scale factor corresponding to the specified entry in the polymarker bundle table.

*color* — **returned by the graPHIGS API, fullword integer** Polymarker color index corresponding to the specified entry in the polymarker bundle table.

#### **Error Codes**

None

#### **Related Subroutines**

## GPQRCT

Inquire Realized Connection Type

## RCP code

201339909 (X'0C003405')

# **GPQPO - Inquire Available Pixel Operations**

GPQPO (ncid, type, start, number, errind, totnum, op)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

#### Purpose

Use **GPQPO** to inquire the available pixel operations on the specified nucleus.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

## Parameters

- ncid specified by user, fullword integer Nucleus identifier. type — specified by user, fullword integer
  - Type of pixel operations (1=TW0\_0PERAND, 2=THREE\_0PERAND).
- start specified by user, fullword integer
  Starting member in the list of available operations (>=1).

number — specified by user, fullword integer

Number of pixel operation entries requested (>=0).

- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 202 SPECIFIED NUCLEUS DOES NOT EXIST
  - 295 PIXEL OPERATION TYPE IS INVALID
  - 538 START VALUE < ONE

- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

# totnum — returned by the graPHIGS API, fullword integer

Total number of available operand pixel operations.

op — returned by the graPHIGS API, array of fullword integers List of available operations.

## **Error Codes**

None

## **Related Subroutines**

None

## **RCP code**

201345802 (X'0C004B0A')

# **GPQPPR - Inquire Predefined Pattern Representation**

GPQPPR (wstype, index, maxrow, maxcol, errind, drow, dcol, array)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

## Purpose

Use **GPQPPR** to inquire a predefined pattern table entry for the specified workstation type.

For the specified workstation type, this inquiry returns the values corresponding to the specified index of the predefined pattern table. The graPHIGS API returns the number of pattern array rows (*drow*) and columns (*dcol*), and the array of color indexes corresponding to the pattern (*array*).

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 533 (an output parameter is not large enough for all the requested data), then the values up to the length specified are returned. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

- *wstype* **specified by user, 8-byte character string** Workstation type.
- *index* **specified by user, fullword integer** Pattern table index (>=1).
- *maxrow* **specified by user, fullword integer** Maximum number of requested pattern array rows (>=1).
- *maxcol* **specified by user, fullword integer** Maximum number of requested pattern array columns (>=1)

The parameters *maxrow* and *maxcol* define the dimensions of the application's output area *array* Using these values, the graPHIGS API either fills in or truncates the output information, as appropriate.

## errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 48 PATTERN INDEX EXCEEDS WORKSTATION TABLE CAPACITY
- 85 PATTERN INDEX VALUE < ONE
- 90 INTERIOR STYLE NOT SUPPORTED ON WORKSTATION
- 91 STARTING POINT OR DIMENSION < ONE
- 533 INQUIRY DATA EXCEEDS AREA. OUTPUT TRUNCATED
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

## drow — returned by the graPHIGS API, fullword integer

Total number of pattern array rows in the entry specified.

# *dcol* — returned by the graPHIGS API, fullword integer

Total number of pattern array columns in the entry specified.

The output parameters *drow* and *dcol* identify the actual size of the requested pattern entry. Depending on the values of *maxrow* and *maxcol*, these may or may not match the amount of data actually placed in the output area.

## array — returned by the graPHIGS API, array of fullword integers

Pattern array of color indexes in row order. The pattern array of color indexes is returned within the array bounds specified by *maxrow* and *maxcol*. Each pattern row is returned in the corresponding row of *array* beginning in column 1. The high numbered rows and columns of the returned pattern are omitted as necessary to fit the number of rows and columns specified for *array* by *maxrow* and *maxcol*. Error indicator 533 is set in this case. If either dimension of the pattern is smaller than the dimension of *array*, then the unused elements contain unpredictable values.

## **Error Codes**

None

## **Related Subroutines**

GPQRCT

Inquire Realized Connection Type

## **RCP code**

201339910 (X'0C003406')

# **GPQPTR - Inquire Predefined Text Representation**

GPQPTR (*wstype*, *index*, *errind*, *font*, *prec*, *factor*, *space*, *color*)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

# Purpose

Use **GPQPTR** to inquire a set of predefined text attributes as set in the text bundle table for the specified workstation type.

The graPHIGS API returns the requested index for text font (*font*) and precision (*prec*), character expansion factor (*factor*), character spacing (*space*), and text color (*color*) for the specified entry.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

## Parameters

#### *wstype* — **specified by user**, **8-byte character string** Workstation type.

*index* — **specified by user, fullword integer** Predefined text bundle table index (>=1).

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 43 BUNDLE INDEX EXCEEDS WORKSTATION TABLE CAPACITY
- 60 BUNDLE INDEX VALUE < ONE
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED
- font returned by the graPHIGS API, fullword integer

Text font corresponding to the specified entry.

- prec returned by the graPHIGS API, fullword integer Text precision corresponding to the specified entry (1=STRING\_PREC, 2=CHAR\_PREC, 3=STROKE\_PREC).
- *factor* **returned by the graPHIGS API, short floating-point number** Character expansion factor corresponding to the specified entry (the deviation of the width-to-height ratio of the font).
- *space* returned by graPHIGS API, short floating-point number Character spacing corresponding to the specified entry, which is specified as a fraction of the font-nominal character height.
- *color* **returned by the graPHIGS API, fullword integer** Text color index corresponding to the specified entry.

## **Error Codes**

None

**Related Subroutines** 

# GPQRCT

Inquire Realized Connection Type

## RCP code

201339911 (X'0C003407')

# **GPQRCM - Inquire Available Rendering Color Models**

GPQRCM (wstype, start, number, errind, totnum, model)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

## Purpose

Use **GPQRCM** to inquire a list of available rendering color models for the specified workstation type.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

#### Parameters

- *wstype* **specified by user**, **8-byte character string** Workstation type.
- *start* **specified by user, fullword integer** Starting member of the list of available rendering color models (>=1).
- number specified by user, fullword integer Number of rendering color models requested (>=0).
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
  - 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
  - 538 START VALUE < ONE
  - 539 REQUESTED NUMBER < ZERO
  - 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
  - 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED
- totnum returned by the graPHIGS API, fullword integer

Total number of available rendering color models.

*model* — returned by the graPHIGS API, array of fullword integers List of rendering color models (1=RGB\_NORMAL, 2=RGB\_B\_ONLY).

## **Error Codes**

None

# **Related Subroutines**

# GPCPR

Set Color Processing Representation

# GPQRCT

Inquire Realized Connection Type

# **RCP code**

201339404 (X'0C00320C')

# **GPQRCT - Inquire Realized Connection and Type**

#### GPQRCT (wsid, ilen, errind, olen, connid, wstype)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

## Purpose

Use **GPQRCT** to inquire the connection identifier and the realized workstation type of the specified workstation identifier. When you create a workstation using the Open Workstation (**GPOPWS**) subroutine, or the Create Workstation (**GPCRWS**) subroutine, the graPHIGS API assigns a workstation type. This type is the realized workstation type.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 536 (the actual connection identifier is greater than the length of the area provided), then only the actual length (*olen*) of the connection identifier is returned. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

- wsid **specified by user, fullword integer** Workstation identifier.
- *ilen* **specified by user, fullword integer** Length of the area provided to contain the connection identifier.
- *errind* **returned by the graPHIGS API fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 25 SPECIFIED WORKSTATION DOES NOT EXIST
  - 536 INQUIRY DATA EXCEEDS AREA. LENGTH OF REQUIRED AREA RETURNED
- olen returned to user, fullword integer Actual length of the connection identifier.
- *connid* returned by the graPHIGS API variable length character string Connection identifier.
- *wstype* returned by the graPHIGS API 8-byte character string Realized workstation type.

# **Error Codes**

None

## **Related Subroutines**

None

# **RCP code**

201336850 (X'0C002812')

# **GPQRST - Inquire Referencing Structures**

# GPQRST (strid, start, number, errind, totnum, istrid)

Note: This subroutine is a Structure State List (SSL) inquiry. For an overview, see "SSL Inquiries."

## Purpose

Use **GPQRST** to inquire a list of identifiers of structures that contain execute structure-type elements (execute structure elements) and conditional execute structure elements) that reference the specified structure.

A structure identifier can be in the list once for every execute structure-type element that it contains that references the specified structure.

If the inquired information is available, the error indicator is returned as zero, and the values are returned in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number parameter is set. If the inquired information is unavailable, the error indicator contains an error number indicating the reason and the values returned in the output parameters are unpredictable.

- *strid* **specified by user, fullword integer** Structure identifier.
- *start* **specified by user, fullword integer** The starting member of the list of structure identifiers (>=1).
- number specified by user, fullword integer Number of entries requested (>=0).
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 12 FUNCTION REQUIRES STATE SSSL
  - 122 STRUCTURE IDENTIFIER DOES NOT EXIST
  - 538 START VALUE < ONE
  - **539** REQUESTED NUMBER < ZERO
  - 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

*totnum* — **returned by the graPHIGS API, fullword integer** Total number of referencing structures.

*istrid* — returned by the graPHIGS API, array of fullword integers List of structure identifiers that reference the specified structure.

#### **Error Codes**

None

#### **Related Subroutines**

#### GPQEXS

Inquire Executed Structures

## **RCP code**

201337102 (X'0C00290E')

# **GPQRV** - Inquire Set of Roots in View

GPQRV (wsid, view, start, number, errind, totnum, strid, priority)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

#### Purpose

Use GPQRV to inquire a list of the root structure identifiers associated with the specified view.

Structure identifiers returned by this subroutine are those in the structure store associated with the view.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

- wsid specified by user, fullword integer Workstation identifier.
- *view* **specified by user, fullword integer** View index (>=0).
- *start* **specified by user, fullword integer** Starting member of the list of structure identifiers (>=1).
- number specified by user, fullword integer Number of structure identifiers requested (>=0).
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 25 SPECIFIED WORKSTATION DOES NOT EXIST
  - 35 WORKSTATION HAS ONLY INPUT CAPABILITIES

- 59 VIEW INDEX VALUE < ZERO
- 323 VIEW INDEX EXCEEDS VIEW TABLE CAPACITY
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- totnum returned by the graPHIGS API, fullword integer Total number of the roots in the view.
- *strid* returned by the graPHIGS API, array of fullword integers List of root structure identifiers.
- *priority* returned by the graPHIGS API, array of short floating-point numbers List of root priorities.

# **Error Codes**

None

## **Related Subroutines**

**GPARV** 

Associate Root with View

# RCP code

201337095 (X'0C002907')

# **GPQRVE - Inquire Requested View Table Entries Input**

GPQRVE (wsid, start, number, errind, totnum, view)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

## Purpose

Use **GPQRVE** to inquire the requested view table indexes in input priority order for the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *start* **specified by user, fullword integer** Starting member of the list of view table entries (>=1).

#### number — specified by user, fullword integer

Number of view table entries requested (>=0).

## errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

#### totnum — returned by the graPHIGS API, fullword integer

Total number of view table entries.

#### view — returned by the graPHIGS API, array of fullword integers

List of view table indexes, in decreasing view input priority order. The output array must be large enough to contain the requested data.

#### **Error Codes**

None

#### **Related Subroutines**

GPVIP

Set View Input Priority

## RCP code

201336839 (X'0C002807')

# **GPQRVO - Inquire Requested View Table Entries Output**

#### GPQRVO (wsid, start, number, errind, totnum, view)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

#### Purpose

Use **GPQRVO** to inquire the requested view table indexes in output priority order for the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### Parameters

wsid — specified by user, fullword integer Workstation identifier.

#### start — specified by user, fullword integer

Starting member of the list of view table entries (>=1).

#### number - specified by user, fullword integer

Number of view table entries requested (>=0).

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

#### totnum — returned by the graPHIGS API, fullword integer

Total number of view table entries.

# *view* — returned by the graPHIGS API, array of fullword integers

List of view table indexes, in decreasing view output priority order. The output array must be large enough to contain the requested data.

## **Error Codes**

None

#### **Related Subroutines**

**GPVIP** 

Set View Input Priority

#### RCP code

201336849 (X'0C002811')

# **GPQRVR - Inquire Requested View Representation**

GPQRVR (wsid, view, number, ids, errind, data)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

#### Purpose

Use GPQRVR to inquire one or more fields from the specified requested view table entry.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. The output parameter must be large enough to store all requested data.

If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- *view* **specified by user, fullword integer** View index (>=0).

number — specified by user, fullword integer Number of groups requested (>=1).

*ids* — **specified by user, array of fullword integers** A list of group identifiers.

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 59 VIEW INDEX VALUE < ZERO
- 272 GROUP IDENTIFIER IS INVALID
- 273 NUMBER OF GROUP IDENTIFIERS < ONE
- 323 VIEW INDEX EXCEEDS VIEW TABLE CAPACITY
- 571 INQUIRED INFORMATION IS NOT AVAILABLE

#### data — returned by the graPHIGS API, variable data

Data array containing the values in the requested groups. Each field in the view table entry is identified by a group identifier. The value to be set for each group is expressed in the following data formats:

Group Identifier 1 - Window clipping indicator A fullword integer (1=NOCLIP, 2=CLIP)

Group Identifier 2 - Near clipping indicator A fullword integer (1=NOCLIP, 2=CLIP)

#### Group Identifier 3 - Far clipping indicator

A fullword integer (1=NOCLIP, 2=CLIP)

## Group Identifier 4 - Shielding indicator

A fullword integer (1=0FF, 2=0N)

#### Group Identifier 5 - Shielding color

Four fullwords of data with either of the following two formats:

			-	
WORDS	1	number of items in the returned path	Fullword	integer
	2	structure id 1	Fullword	integer
	3	element number 1	Fullword	integer
	4	structure id 2	Fullword	integer
			runnoru	meeger
	-			
	5	element number 2	Fullword	integer
		Ż	7	
			-	

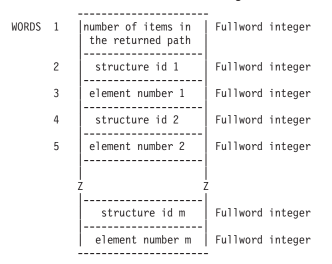
structure id m	Fullword integer
element number m	Fullword integer

## Group Identifier 6 - Border indicator

A fullword integer (1=0FF, 2=0N)

#### Group Identifier 7 - Border color

Four fullwords of data with either of the following two formats:



#### Group Identifier 8 - Reserved This field is reserved.

- Group Identifier 9 Temporary view indicator A fullword integer (1=0FF, 2=0N)
- Group Identifier 10 HLHSR mode A fullword integer (1=0FF, 2=0N THE FLY)

```
Group Identifier 11 - Transparency processing mode
A fullword integer (1=0FF, 2=PARTIAL_TRANSPARENT, 3=BLEND, 4=BLEND_ALL)
```

Group Identifier 12 - Initial color processing mode index A fullword integer (>=0)

- Group Identifier 13 Initial frame buffer write protect mask A 32-bit bit string.
- Group Identifier 14 Viewport, 2D form

4 short floating-point numbers (including only Xmin, Xmax, Ymin, Ymax). For the set subroutine, Zmin and Zmax are set to their default values.

```
Group Identifier 15 - Viewport, 3D form
6 short floating-point numbers (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax)
```

Group Identifier 16 - View volume, 2D form 4 short floating-point numbers specifying the view window (Umin, Umax, Vmin, Vmax). For the set subroutine, other fields of the view volume group are set to their default values.

# Group Identifier 17 - View volume, 3D form

10 short floating-point numbers and a fullword integer specifying a view window (Umin,Umax,Vmin,Vmax), near plane distance, far plane distance, projection reference point (u, v, n), view plane distance and a projection type (1=PARALLEL, 2=PERSPECTIVE).

Umin | short floating-point number

Umax	short floating-point number
Vmin	short floating-point number
Vmax	short floating-point number
near plane distance	short floating-point number
far plane distance	short floating-point number
U projection- reference point	short floating-point number
V projection- reference point	short floating-point number
N projection- reference point	short floating-point number
view plane distance	short floating-point number
projection type	fullword integer

#### Group Identifier 18 - View matrix, 2D form

9 short floating-point numbers. For the output matrix, the elements are in the following order:

 m11
 m12
 m14

 m21
 m22
 m24
 --->(m11,m12,m14,m21....m44)

 m41
 m42
 m44
 --->(m11,m12,m14,m21....m44)

The output 3[default]3 matrix is extracted by the graPHIGS API from the 4[default]4 matrix of the three-dimensional form:

m11 m12 m13 m14 m21 m22 m23 m24 --->(m11,m12,m13,m14,m21,m22....m44) m31 m32 m33 m34 m41 m42 m43 m44

#### Group Identifier 19 - View matrix, 3D form

16 short floating-point numbers, M11, M12, M13. For the output view matrix, the elements are in the following order:

m11 m12 m13 m14 m21 m22 m23 m24 --->(m11,m12,m13,m14,m21,m22....m44) m31 m32 m33 m34 m41 m42 m43 m44

Group Identifier 20 - View input active flag A fullword integer (1=INACTIVE, 2=ACTIVE)

Group Identifier 21 - View output active flag A fullword integer (1=INACTIVE, 2=ACTIVE)

Group Identifier 22 - View mapping matrix, 2D form 9 short floating-point numbers:

 m11
 m12
 m14

 m21
 m22
 m24

 m41
 m42
 m44

Group Identifier 23 - View mapping matrix, 3D 16 short floating-point numbers:

m11	m12	m13	m14	
m21	m22	m23	m24	>(m11,m12,m13,m14,m21,m22m44)
m31	m32	m33	m34	
m41	m42	m43	m44	

#### Group Identifier 24 - Antialiasing mode

A fullword integer (1=0FF, 2=SUBPIXEL ON THE FLY, 3=NON SUBPIXEL ON THE FLY)

#### Group Identifier 25 - Shield alpha value

A fullword integer (0<=alpha<=255)

#### **Error Codes**

None

#### **Related Subroutines**

#### GPQAMO

Inquire Available Antialiasing Modes

#### GPQCVR

Inquire Current View Representation

#### GPQHMO

Inquire Available HLHSR Modes

#### **GPQTMO**

Inquire Available Transparency Modes

#### GPXVR

Set Extended View Representation

#### **RCP code**

201336847 (X'0C00280F')

### **GPQSDF** - Inquire Surface Display Facilities

GPQSDF (wstype, start, number, errind, order, totnum, criteria)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

#### Purpose

Use **GPQSDF** to inquire the surface facilities for the specified workstation type.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

#### Parameters

*wstype* — **specified by user, 8-byte character string** Workstation type.

#### start — specified by user, fullword integer

Starting member of the list of available surface approximation criteria (>=1).

#### number — specified by user, fullword integer

Number of surface approximation criteria requested (>=0).

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

#### order - returned by the graPHIGS API, fullword integer

Maximum surface order supported.

#### totnum — returned by the graPHIGS API, fullword integer

Total number of available surface approximation criteria.

#### criteria — returned by the graPHIGS API, array of fullword integers

List of surface approximation criteria (1=WORKSTATION\_DEPENDENT, 3=CONSTANT\_SUBDIVISION\_BETWEEN\_KNOTS, 8=VARIABLE\_SUBDIVISION\_BETWEEN\_KNOTS).

#### **Error Codes**

None

#### **Related Subroutines**

#### **GPNBS**

Non-Uniform B-Spline Surface

#### GPQRCT

Inquire Realized Connection Type

#### **RCP code**

201346059 (X'0C004C0B')

### **GPQSEV - Inquire More Simultaneous Events**

#### GPQSEV (simevnt)

Note: This subroutine is a State List (PSL) inquiry. For an overview, see "PSL Inquiries."

#### Purpose

Use **GPQSEV** to inquire whether additional simultaneous events are waiting in the input queue.

The graPHIGS API returns a value indicating that additional events are waiting that occurred from the same device trigger as the event previously in the current event report (CEV).

This subroutine can be called after the appropriate Get subroutine was used to remove the previous event from the CEV.

#### Parameters

```
simevnt — returned by the graPHIGS API, fullword integer
More simultaneous events (1=NOMORE, 2=MORE).
```

#### **Error Codes**

None

#### **Related Subroutines**

None

RCP code

201336327 (X'0C002607')

# **GPQSH - Inquire Shell Identifier**

#### GPQSH (ncid, errind, shid, env)

Note: This subroutine is a State List (PSL) inquiry. For an overview, see "PSL Inquiries."

#### Purpose

Use **GPQSH** to inquire your application's shell identifier on the specified nucleus and its environment descriptor. The descriptor contains information about the environment for the application process issuing the inquiry.

If this application process is communicating with another application process in a different environment, and it passes data to that application process, or it receives data from that application process, it may need to convert the data to a form that will be recognized by the application process using the data. The differences in data in different environments could be:

- · character encoding can be EBCDIC or ASCII
- · floating-point format can be IBM single precision or IEEE single precision
- · the byte order of data can be swapped

The Convert Data (**GPCVD**) subroutine allows you to convert data by specifying an environment descriptor and origin parameter to a form that another application process can use.

An application process may pass its environment descriptor to another application process by issuing the Send Broadcast Message (**GPSBMS**) subroutine, or Send Private Message (**GPSPMS**) subroutine.

If the inquired information is available, the error indicator is returned as zero, and the values are returned in the output parameters. If the inquired information is unavailable, the error indicator contains an error number indicating the reason and the values returned in the output parameters are unpredictable.

#### **Parameters**

ncid — specified by user, fullword integer Nucleus identifier. errind — returned by the graPHIGS API, fullword integer Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 202 SPECIFIED NUCLEUS DOES NOT EXIST
- *shid* returned by the graPHIGS API, fullword integer Shell identifier.
- *env* returned by the graPHIGS API, 4-byte character string Environment descriptor.

#### **Error Codes**

None

#### **Related Subroutines**

**GPATR** 

Attach Resource

#### GPCVD

Convert Data

#### GPSBMS

Send Broadcast Message

#### GPSPMS

Send Private Message

#### **RCP code**

201345795 (X'0C004B03')

### **GPQSHD - Inquire Shell Deferral State**

#### GPQSHD (deferral, update)

Note: This subroutine is a State List (PSL) inquiry. For an overview, see "PSL Inquiries."

#### Purpose

Use **GPQSHD** to inquire the current shell deferral state values.

#### **Parameters**

```
deferral — returned by the graPHIGS API, fullword integer
Shell deferral mode (1=FLUSH, 2=DEFERRED, 3 DEFERRED_PLUS_MSGS).
```

*update* — **returned by the graPHIGS API, fullword integer** Update notification mode (1=N0, 2=YES).

#### **Error Codes**

None

#### **Related Subroutines**

#### GPSHDF

Set Shell Deferral State

#### **RCP code**

201345799 (X'0C004B07')

# **GPQSID - Inquire List of Socket Identifiers**

GPQSID (start, number, errind, totnum, socketids)

#### Purpose

Use **GPQSID** to inquire the currently existing socket identifiers in use by the graPHIGS API and available to the graPHIGS shell. This inquiry is intended for applications that use the graPHIGS SYNCPROC default. See *The graPHIGS Programming Interface: Technical Reference* for further information on the SYNCPROC default and the ramifications of its use.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (totnum) parameter is set. If the inquired information is unavailable, then the error indicator (errind) contains an error number indicating the reason, and the values returned in the output parameters are unpredicatable.

#### Parameters

- start specified by user, fullword integer
  Starting member of the list of socket identifiers (>=1).
- number specified by user, fullword integer Number of entries requested (>=0).
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 538 START VALUE < ONE
  - 539 REQUESTED NUMBER < ZERO
  - 543 STARTS EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- totnum returned by the graPHIGS API, fullword integer Total number of socket identifiers in list.
- socketids returned by the graPHIGS API, array of fullword integers List of socket identifiers.

#### **Error Codes**

None

#### **Related Subroutines**

**GPRDEV** 

Redrive X Events

#### **RCP code**

# **GPQSK - Inquire Stroke Device State**

GPQSK (wsid, device, type, lenpts, length, errind, mode, echosw, view, npoint, pointarray, echo, area, buflen, editpos, datalen, data)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

#### Purpose

Use **GPQSK** to inquire the current state of a stroke device attached to the specified workstation.

The graPHIGS API returns the current values for the specified device.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 533 (an output parameter is not large enough for all the requested data), then the values up to the length specified are returned. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### **Parameters**

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *device* **specified by user, fullword integer** Stroke device number (>=1).
- *type* **specified by user, fullword integer** Type of returned values (1=SET).
- *lenpts* **specified by user, fullword integer** Length of initial stroke points array, in points, provided by the application for the graPHIGS API to return corresponding data.
- length specified by user, fullword integer

Length of requested stroke data array provided by the application for the graPHIGS API to return corresponding data.

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- **509** DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH
- 533 INQUIRY DATA EXCEEDS AREA. OUTPUT TRUNCATED
- 534 TYPE VALUE IS INVALID

#### mode — returned by the graPHIGS API, fullword integer

Current operating mode (1=REQUEST, 2=SAMPLE, 3=EVENT, 4=APPLICATION\_DEFINED). The graPHIGS

API only returns a mode of 4=APPLICATION\_DEFINED if the application set the device mode using the Set Input Device State (**GPIDMO**) subroutine and the mode does not emulate Request, Sample, or Event mode.

- echosw returned by the graPHIGS API, fullword integer Current echo switch (1=N0ECH0, 2=ECH0).
- view returned by the graPHIGS API, fullword integer Current initial view index.
- *npoint* returned by the graPHIGS API, fullword integer Current number of points in the initial stroke.
- pointarray returned by the graPHIGS API, array of short floating-point numbers (WC) Current coordinates of initial points in stroke. Array is formatted as a list of points in row order.
- *echo* returned by the graPHIGS API, fullword integer Current prompt/echo type.
- area returned by the graPHIGS API, 6 short floating-point numbers (DC) Current echo area (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax).
- *buflen* returned by the graPHIGS API, fullword integer Current stroke input buffer size in points.
- editpos returned by the graPHIGS API, fullword integer Current editing position.
- datalen returned by the graPHIGS API, fullword integer Current stroke data record length in bytes.
- *data* **returned by the graPHIGS API**, **variable length data** Current stroke data record.

#### **Error Codes**

None

#### **Related Subroutines**

GPIDMO

Set Input Device Mode

#### GPQDSK

Inquire Default Stroke Device Data

#### **GPINSK**

Initialize Stroke

#### **RCP code**

```
201338884 (X'0C003004')
```

# **GPQSPD - Inquire Source Physical Device**

#### GPQSPD (wstype, class, ldevice, errind, category, pdevice)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

#### Purpose

Use **GPQSPD** to inquire the category and number of the physical device that is connected to the specified logical input device.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

#### **Parameters**

- *wstype* **specified by user**, **8-byte character string** Workstation type.
- *class* specified by user, fullword integer Logical input device class (1=LOCATOR, 2=STROKE, 3=VALUATOR, 4=CHOICE, 5=PICK, 6=STRING).
- *Idevice* specified by user, fullword integer Logical device number (>=1).

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 328 INPUT CLASS VALUE IS INVALID
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

# category — returned by the graPHIGS API, fullword integer

Physical device category (1=BUTTON, 2=SCALAR, 3=2D\_VECTOR).

*pdevice* — **returned by the graPHIGS API, fullword integer** Physical device number.

#### **Error Codes**

None

#### **Related Subroutines**

#### GPQRCT

Inquire Realized Connection Type

#### **RCP code**

```
201339408 (X'0C003210')
```

### **GPQSPL - Inquire Shell Product Level**

#### GPQSPL (level)

Note: This subroutine is a State List (PSL) inquiry. For an overview, see "PSL Inquiries."

#### Purpose

Use GPQSPL to obtain the product level of the shell that the application is using.

The information that is returned will be an array of 3 fullword integers containing the product level information of the shell which consists of:

- Version level
- · Release level
- · Modification level.

#### Parameters

#### level — returned by the graPHIGS API, 3 fullword integers

The information returned will be the Version, Release, and Modification level of the shell that the application is using.

#### **Error Codes**

None

#### **Related Subroutines**

None

#### **RCP code**

201345804 (X'0C004B0C')

### **GPQSSS - Inquire Selected Structure Store**

#### GPQSSS (status, ssid)

Note: This subroutine is a State List (PSL) inquiry. For an overview, see "PSL Inquiries."

#### Purpose

Use **GPQSSS** to inquire the currently selected structure store.

If the selected structure store exists, the graPHIGS API returns value 2=EXISTENT to the *status* parameter and the structure store identifier to the second parameter. If the selected structure store does not exist, the graPHIGS API returns value 1=NON\_EXISTENT to the *status* parameter and the second parameter is not set.

#### **Parameters**

status — returned by the graPHIGS API, fullword integer Selected structure store status (1=NON\_EXISTENT, 2=EXISTENT).

ssid — returned by the graPHIGS API, fullword integer Structure store identifier.

#### **Error Codes**

None

#### **Related Subroutines**

GPSSS

Select Structure Store

#### **RCP code**

201345797 (X'0C004B05')

### **GPQST - Inquire String Device State**

GPQST (wsid, device, type, slen, length, errind, mode, echosw, strlen, string, echo, area, buflen, editpos, datalen, data)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

#### Purpose

Use **GPQST** to inquire the current state of a string device attached to the specified workstation.

The graPHIGS API returns the current values of the specified device.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 533 (an output parameter is not large enough for all the requested data), then the values up to the length specified are returned. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### **Parameters**

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *device* **specified by user, fullword integer** String device number (>=1).
- *type* **specified by user, fullword integer** Type of returned values (1=SET).
- *slen* **specified by user, fullword integer** Length of the current initial string array, in bytes, provided by

Length of the current initial string array, in bytes, provided by the application for the graPHIGS API to return corresponding data.

- length specified by user, fullword integer Length of requested string data record array, in bytes, provided by the application for the graPHIGS API to return corresponding data.
- *errind* returned by the graPHIGS API, fullword integer Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of

the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
- **140** DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 509 DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH
- 533 INQUIRY DATA EXCEEDS AREA. OUTPUT TRUNCATED
- 534 TYPE VALUE IS INVALID

mode — returned by the graPHIGS API, fullword integer

Current operating mode (1=REQUEST, 2=SAMPLE, 3=EVENT, 4=APPLICATION\_DEFINED). The graPHIGS API only returns a mode of 4=APPLICATION\_DEFINED if the application set the device mode using the Set Input Device State (**GPIDMO**) subroutine and the mode does not emulate Request, Sample, or Event mode.

- *echosw* returned by the graPHIGS API, fullword integer Current echo switch (1=N0ECH0, 2=ECH0).
- *strlen* returned by the graPHIGS API, fullword integer Current initial string length.
- *string* returned by the graPHIGS API, variable length character string Current initial string.
- *echo* **returned by the graPHIGS API, fullword integer** Current prompt/echo type.
- area returned by the graPHIGS API, 6 short floating-point numbers (DC) Current echo area (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax).
- *buflen* returned by the graPHIGS API, fullword integer Current string input buffer size.
- editpos returned by the graPHIGS API, fullword integer Current cursor editing position.
- datalen returned by the graPHIGS API, fullword integer Current string data record length.
- *data* returned by the graPHIGS API, variable length data Current string data record.

#### **Error Codes**

None

#### **Related Subroutines**

#### **GPIDMO**

Set Input Device Mode

#### GPINST

Initialize String

#### GPQDST

Inquire Default String Device Data

#### **RCP code**

201338885 (X'0C003005')

### **GPQSTI - Inquire Structure Identifiers**

GPQSTI (start, number, errind, totnum, Istrid)

Note: This subroutine is a Structure State List (SSL) inquiry. For an overview, see "SSL Inquiries."

#### Purpose

Use **GPQSTI** to inquire the currently existing structure identifiers in the currently selected structure store.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (totnum) parameter is set. If the inquired information is unavailable, then the error indicator (errind) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### **Parameters**

- start specified by user, fullword integer Starting member of the list of structure identifier (>=1).
- number specified by user, fullword integer Number of entries requested (>=0).

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 12 FUNCTION REQUIRES STATE SSSL
- 538 START VALUE < ONE
- 539 **REQUESTED NUMBER < ZERO**
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

#### totnum — returned by the graPHIGS API, fullword integer

Total number of existing structure identifiers.

#### *lstrid* — returned by the graPHIGS API, array of fullword integers List of structure identifiers.

#### **Error Codes**

None

#### **Related Subroutines**

None

#### **RCP** code

201337097 (X'0C002909')

### **GPQSTS - Inquire Structure Status**

#### GPQSTS (strid, errind, flag, count)

Note: This subroutine is a Structure State List (SSL) inquiry. For an overview, see "SSL Inquiries."

#### Purpose

Use **GPQSTS** to inquire whether the specified structure exists in the currently selected structure store, and, if it exists, how many elements are contained in the structure.

If there is no structure store currently selected, that is, if the current structure state is Structure Store Close (SSCL) or Structure Store Open (SSOP), an error is issued.

#### Parameters

#### strid — specified by user, fullword integer

Structure identifier.

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 12 FUNCTION REQUIRES STATE SSSL
- flag returned by the graPHIGS API, fullword integer Structure status indicator (1=NON\_EXISTENT, 2=EXISTENT).
- *count* **returned by the graPHIGS API, fullword integer** Number of elements in the structure.

#### **Error Codes**

None

#### **Related Subroutines**

GPQSTE

Inquire Structure Existence

#### **RCP code**

201337105 (X'0C002911')

### **GPQSTV - Inquire Structure State Value**

#### GPQSTV (state)

Note: This subroutine is a State List (PSL) inquiry. For an overview, see "PSL Inquiries."

#### Purpose

Use **GPQSTV** to inquire the structure store state of the graPHIGS API.

The structure state has one of the following values and meanings:

- **1=STCL** A structure store is selected but no structure is open.
- 2=STOP A structure store is selected and a structure is open.
- 3=SSCL No structure store is attached to the graPHIGS API shell.
- **4=SSOP** At least one structure store is attached to the graPHIGS API shell but no structure store is selected.
- **5=NROP** The Begin Structure sequence has been started.

#### **Parameters**

state — returned by the graPHIGS API, fullword integer Structure state value (1=STCL, 2=STOP, 3=SSCL, 4=SSOP, 5=NROP).

#### **Error Codes**

#### None

### Related Subroutines GPBGST

Begin Structure

#### GPCLST

Close Structure

#### GPENST

End Structure

#### GPOPST

**Open Structure** 

#### RCP code

201336323 (X'0C002603')

# **GPQSYV - Inquire System State Value**

#### GPQSYV (state)

Note: This subroutine is a State List (PSL) inquiry. For an overview, see "PSL Inquiries."

#### Purpose

Use GPQSYV to inquire the system state of the graPHIGS API.

#### Parameters

state — returned by the graPHIGS API, fullword integer System state value (1=CLOSED, 2=0PEN).

### **Error Codes**

None

**Related Subroutines** 

#### GPCLPH

Close graPHIGS

#### GPOPPH

Open graPHIGS

#### **RCP code**

```
201336321 (X'0C002601')
```

# **GPQTDF - Inquire Trimming Curve Display Facilities**

#### GPQTDF (wstype, start, number, errind, order, totnum, criteria)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

#### Purpose

Use **GPQTDF** to inquire the trimming curve facilities for the specified workstation type.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

#### Parameters

- wstype specified by user, 8-byte character string. Workstation type.
- *start* **specified by user, fullword integer** Starting member of the list of available trimming curve approximation criteria (>=1).
- number **specified by user, fullword integer** Number of trimming curve approximation criteria requested (>=0).

#### errind - returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED
- order returned by the graPHIGS API, fullword integer

Maximum trimming curve order supported.

### totnum — returned by the graPHIGS API, fullword integer

Total number of available trimming curve approximation criteria.

#### criteria — returned by the graPHIGS API, array of fullword integers

List of trimming curve approximation criteria (1=WORKSTATION\_DEPENDENT, 3=CONSTANT\_SUBDIVISION\_BETWEEN\_KNOTS, 8=VARIABLE\_SUBDIVISION\_BETWEEN\_KNOTS).

#### **Error Codes**

None

#### **Related Subroutines**

#### GPQRCT

Inquire Realized Connection Type

#### GPTNBS

Trimmed Non-Uniform B-Spline Surface

#### **RCP code**

201346058 (X'0C004C0A')

# **GPQTMO - Inquire Available Transparency Modes**

GPQTMO (wstype, start, number, errind, totnum, mode)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

#### Purpose

Use **GPQTMO** to inquire the transparency mode facilities for the specified workstation.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

#### **Parameters**

wstype — specified by user, 8-byte character string Workstation type.

*start* — **specified by user, fullword integer** Starting member of the list of available transparency modes (>=1).

#### number — specified by user, fullword integer

Number of transparency modes requested (>=0).

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

#### totnum — returned by the graPHIGS API, fullword integer

Total number of available transparency modes.

#### mode — returned by the graPHIGS API, array of fullword integers

List of available transparency modes (1=0FF, 2=PARTIAL\_TRANSPARENT, 3=BLEND, 4=BLEND\_ALL).

#### **Error Codes**

None

#### **Related Subroutines**

#### GPQRCT

Inquire Realized Connection Type

#### GPXVR

Set Extended View Representation

#### **RCP code**

201339403 (X'0C00320B')

# **GPQVF** - Inquire View Facilities

#### GPQVF (wstype, errind, shield)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

#### Purpose

Use **GPQVF** to inquire whether shielding is available for the specified workstation type.

The graPHIGS API returns data indicating whether shielding is available on the specified workstation type.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

#### Parameters

- *wstype* **specified by user, 8-byte character string** Workstation type.
- errind returned by the graPHIGS API, fullword integer Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
  - 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
  - 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

#### *shield* — returned by the graPHIGS API, fullword integer Shielding available (1=NOT AVAILABLE, 2=AVAILABLE).

#### **Error Codes**

None

#### **Related Subroutines**

#### GPQRCT

Inquire Realized Connection Type

#### **GPXVR**

Set Extended View Representation

#### **RCP code**

# **GPQVL - Inquire Valuator Device State**

GPQVL (wsid, device, type, length, errind, mode, echosw, ivalue, echo, area, lovalue, hivalue, datalen, data)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

#### Purpose

Use **GPQVL** to inquire the current state of a valuator device attached to the specified workstation.

The graPHIGS API returns the values of the specified device. The format and content of these values returned by the graPHIGS API depends on the prompt/echo type defined in the subroutine that initializes the input device.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 533 (an output parameter is not large enough for all the requested data), then the values up to the length specified are returned. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *device* **specified by user, fullword integer** Valuator device number (>=1).
- *type* **specified by user, fullword integer** Type of returned values (1=SET).
- length specified by user, fullword integer Length of requested valuator data array.
- errind returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 509 DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH
- 533 INQUIRY DATA EXCEEDS AREA. OUTPUT TRUNCATED
- 534 TYPE VALUE IS INVALID

#### mode - returned by the graPHIGS API, fullword integer

Current operating mode (1=REQUEST, 2=SAMPLE, 3=EVENT, 4=APPLICATION\_DEFINED). The graPHIGS API only returns a mode of 4=APPLICATION\_DEFINED if the application set the device mode using the Set Input Device State (**GPIDMO**) subroutine and the mode does not emulate Request, Sample, or Event mode.

- *echosw* returned by the graPHIGS API, fullword integer Current echo switch (1=N0ECH0, 2=ECH0).
- *ivalue* returned by the graPHIGS API, short floating-point number Current initial value.
- *echo* **returned by the graPHIGS API, fullword integer** Current prompt/echo type.
- area returned by the graPHIGS API, 6 short floating-point numbers (DC) Current echo area (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax).
- *lovalue* returned by the graPHIGS API, short floating-point number Current low end of range for valuator.
- *hivalue* returned by the graPHIGS API, short floating-point number Current high end of range for valuator.
- datalen returned by the graPHIGS API, fullword integer Current valuator data record length.
- *data* returned by the graPHIGS API, variable length data Current valuator data record.

#### **Error Codes**

None

#### **Related Subroutines**

#### **GPIDMO**

Set Input Device Mode

#### GPINVL

Initialize Valuator

#### GPQDVL

Inquire Default Valuator Device Data

#### **RCP code**

201338886 (X'0C003006')

# **GPQVR - Inquire Set of View Which Contain Root**

#### GPQVR (wsid, strid, start, number, errind, totnum, view)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

#### Purpose

Use **GPQVR** to inquire a list of views which contains the specified structure in the currently selected structure store as their roots.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *strid* **specified by user, fullword integer** Structure identifier.
- start specified by user, fullword integer
  Starting member of the list of view indexes (>=1).
- number specified by user, fullword integer Number of view indexes requested (>=0).

# *errind* — **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 122 STRUCTURE IDENTIFIER DOES NOT EXIST
- 215 SPECIFIED RESOURCES DO NOT EXIST ON THE SAME NUCLEUS
- 227 STRUCTURE STORE IS NOT SELECTED
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- totnum returned by the graPHIGS API, fullword integer Total number of views which contain the root.
- *view* returned by the graPHIGS API, array of fullword integers List of view indexes which contain the root.

#### **Error Codes**

None

**Related Subroutines** 

None

**RCP code** 

```
201337098 (X'0C00290A')
```

### **GPQWC - Inquire Workstation Category**

#### GPQWC (wstype, errind, type)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

#### Purpose

Use GPQWC to inquire the category for the specified workstation type.

The graPHIGS API returns the category of the workstation type indicating whether it is 1=0UTPUT (only), 2=INPUT (only), 3=0UTIN.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

#### Parameters

*wstype* — **specified by user, 8-byte character string** Workstation type.

#### errind - returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

*type* — returned by the graPHIGS API, fullword integer Workstation category (1=0UTPUT, 2=INPUT, 3=0UTIN).

#### Error Codes

None

#### **Related Subroutines**

#### GPQRCT

Inquire Realized Connection Type

#### **RCP code**

201339651 (X'0C003303')

### **GPQWD - Inquire Workstation Display Classification**

#### GPQWD (wstype, errind, type)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

#### Purpose

Use **GPQWD** to inquire the display category for the specified workstation type.

The graPHIGS API returns a value indicating whether the workstation type utilizes vector, raster, or other types of display technology.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

#### Parameters

#### *wstype* — **specified by user, 8-byte character string** Workstation type.

# *errind* — **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

#### type — returned by the graPHIGS API, fullword integer

Display type (1=VECTOR, 2=RASTER, 3=OTHERS).

#### **Error Codes**

None

#### **Related Subroutines**

#### GPQRCT

Inquire Realized Connection Type

#### RCP code

201339650 (X'0C003302')

# **GPQWDT - Inquire Workstation Description**

GPQWDT (wstype, id, lidata, idata, mlodata, errind, lodata, odata)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

#### Purpose

Use **GPQWDT** to inquire particular information from the Workstation Description Table for the specified workstation. The *id* parameter identifies the data that the graPHIGS API returns. Some data types may require additional information in the *idata* parameter.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameters are unpredictable.

The *mlodata* parameter specifies the length of the *odata* output parameter. In general, the length of the *odata* output area must be a certain minimum length. See the parameter descriptions for the required minimum lengths.

#### Parameters

```
wstype — specified by user, 8-byte character string
Workstation type.
```

#### id — specified by user, fullword integer

Group identifier. The following identifiers are supported:

- 1: Modeling Clipping Facilities
- 2: Transparency Facilities
- **3:** Data Mapping Facilities
- Text Encoding Facilities
- 5: Morphing Facilities

#### lidata — specified by user, fullword integer

Length in bytes of input data area (>= 0).

#### *idata* — specified by user, variable-length data

Input data. Depending on the *id* parameter value specified, input data is as follows:

- 1 = Modeling Clipping Facilities N/A (none required for this type)
- 2 = Transparency Facilities N/A (none required for this type)
- 3 = Data Mapping Facilities N/A (none required for this type)
- 4 = Text Encoding Facilities N/A (none required for this type)
- 5 = Morphing Facilities N/A (none required for this type)

#### mlodata — specified by user, fullword integer

Length in bytes of output data area. Depending on the *id* parameter value specified, the *minimum* length value is as follows:

#### 1 = Modeling Clipping Facilities

Minimum length value = 8

2 = Transparency Facilities

Minimum length value = 16

- 3 = Data Mapping Facilities Minimum length value = 12
- 4 = Text Encoding Facilities

Minimum length value = 4

5 = Morphing Facilities

Minimum length value = 4

#### errind — returned by the graPHIGS API, fullword-integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 FUNCTION REQUIRES STATE STOP OR NROP (NOT STCL)
- 272 GROUP IDENTIFIER IS INVALID
- 509 DATA LENGTH VALUE < ZERO OR REQUIRED LENGTH
- 533 INQUIRY DATA EXCEEDS AREA. OUTPUT TRUNCATED
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

#### lodata — returned by the graPHIGS API, fullword integer

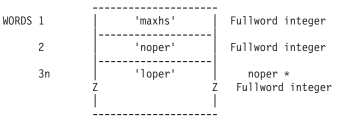
Length of available output data, in bytes.

#### odata — returned by the graPHIGS API, Variable-length data

Output data. Depending on the *id* parameter value specified, output data is as follows:

#### 1 = Modeling Clipping Facilities

The following data is returned:



#### maxhs

Maximum number of clipping half-spaces.

- noper Number of available modeling clipping operators.
- **loper** List of available modeling clipping operators (1=REPLACE\_VOLUME, 2=INTERSECT\_VOLUME).

#### 2 = Transparency Facilities

The following data is returned:

WORDS 1	'alphab'	Fullword integer						
2	'nptl'	Fullword integer						
3	'nsrcf'	Fullword integer						
4	'ndestf'	Fullword integer						
5 n	'lsrcf'	nsrcf * Fullword integer						
n m	'ldestf'	ndestf * Fullword integer						

#### alphab

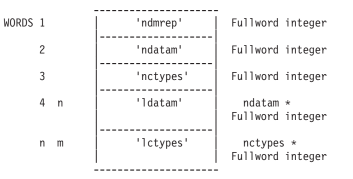
Availability of alpha buffer (1=N0, 2=YES).

- **nptl** Number of partial transparency levels supported.
- nsrcf Number of source blending functions.
- ndestf Number of destination blending functions.
- Isrcf List of source blending functions (1=SRCBF\_ZERO, 2=SRCBF\_ONE, 3=SRCBF\_SRC\_ALPHA, 4=SRCBF\_ONE\_MINUS\_SRC\_ALPHA, 5=SRCBF\_DST\_ALPHA,

6=SRCBF\_ONE\_MINUS\_DST\_ALPHA, 7=SRCBF\_DST\_COLOR, 8=SRCBF\_ONE\_MINUS\_DST\_COLOR, 9=SRCBF\_MIN\_SRC\_ALPHA\_ONE\_MINUS\_DST\_ALPHA).

#### 3 = Data Mapping Facilities

The following data is returned:



#### ndmrep

Number of definable data mapping table entries. Entry 0 of the data mapping table may not be changed.

#### ndatam

Number of available data mapping methods.

#### nctypes

Number of available data mapping color data types.

#### Idatam

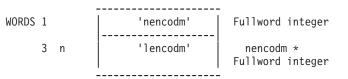
List of available data mapping methods (-1=IMAGE\_ARRAY, 1=DM\_METHOD\_COLOR, 2=SINGLE\_VALUE\_UNIFORM, 4=BI\_VALUE\_UNIFORM).

#### Ictypes

List of available data mapping color data types (1=TYPE\_COLOR, 2=TYPE\_PACKED\_RGB, 3=TYPE\_COLOR\_TRANS, 4=TYPE\_PACKED\_RGB\_ALPHA).

#### 4 = Text Encoding Facilities

The following data is returned:



#### nencodm

Number of available text encoding methods.

#### lencodm

List of available text encoding methods (1=UNICODE).

#### 5 = Morphing Facilities

The following data is returned:

WORDS	1	'nmorphv'		Fullword	integer		

#### nmorphv

Maximum number of morphing vectors supported.

#### **Error Codes**

None

#### RCP code

201346065 (X'0C004C11')

### **GPQWSA - Inquire Set of Workstations to Which Associated**

#### GPQWSA (strid, start, number, errind, totnum, lwsid)

Note: This subroutine is a Structure State List (SSL) inquiry. For an overview, see "SSL Inquiries."

#### Purpose

Use **GPQWSA** to inquire the list of workstations with which the specified structure in the currently selected structure store is associated.

This subroutine returns the number of workstations and list of workstation identifiers with which the specified structure is associated and are attached to the shell. Note that the total number of workstations returned by this subroutine may be less than the actual number of workstations with which the structure is associated, because some of the workstations may not be attached to the shell.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### Parameters

- *strid* **specified by user, fullword integer** Structure identifier.
- *start* **specified by user, fullword integer** Starting member of the list of workstations (>=1).
- number specified by user, fullword integer Number of entries requested (>=0).

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 12 FUNCTION REQUIRES STATE SSSL
- 122 STRUCTURE IDENTIFIER DOES NOT EXIST

- 538 START VALUE < ONE
- **539** REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

#### totnum — returned by the graPHIGS API, fullword integer

Total number of workstations to which the structure is associated.

*lwsid* — returned by the graPHIGS API, array of fullword integers List of workstation identifiers to which the specified structure is associated.

#### **Error Codes**

None

#### **Related Subroutines**

None

#### **RCP code**

201337099 (X'0C00290B')

### **GPQWSU - Inquire Workstation Storage Utilization**

GPQWSU (wsid, errind, total, lgblock, numblks)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

#### Purpose

Use **GPQWSU** to inquire information about the utilization of available storage on the specified workstation. This information includes the total number of bytes available (*total*), the largest contiguous block of storage available (*lgblock*), and the number of blocks of storage available (*numblks*).

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### **Parameters**

*wsid* — **specified by user, fullword integer** Workstation identifier.

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 274 THIS FUNCTION IS NOT SUPPORTED BY THE WORKSTATION
- 571 INQUIRED INFORMATION IS NOT AVAILABLE

*total* — **returned by the graPHIGS API, fullword integer** Total number of bytes of storage currently available on this workstation.

*Igblock* — returned by the graPHIGS API, fullword integer Largest contiguous block of storage available in bytes.

numblks — returned by the graPHIGS API, fullword integer Number of blocks of storage available.

#### **Error Codes**

None

#### **Related Subroutines**

None

**RCP code** 

201336600 (X'0C002718')

# **GPQWSV - Inquire Workstation State Value**

#### GPQWSV (state)

Note: This subroutine is a State List (PSL) inquiry. For an overview, see "PSL Inquiries."

#### Purpose

Use **GPQWSV** to inquire the current workstation state of the graPHIGS API.

The graPHIGS API returns a value indicating whether any workstations are open.

#### Parameters

```
state — returned by the graPHIGS API, fullword integer
Workstation state value (1=CLOSED, 2=OPEN, 3=SELECTED).
```

#### **Error Codes**

None

#### **Related Subroutines**

#### **GPBGTR**

Begin Traversal

#### GPCLWS

**Close Workstation** 

#### GPENTR

End Traversal

#### **GPOPWS**

Open Workstation

#### **RCP code**

# **GPQWSX** - Inquire Workstation Transformation

GPQWSX (wsid, errind, state, rwindow, cwindow, rviewpt, cviewpt)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

#### Purpose

Use **GPQWSX** to inquire the current and requested workstation transformation values of a specified workstation.

If your application has not updated the workstation, then the graPHIGS API returns a value of 2=PENDING. In this case, the requested values reflect the settings established in the application with the Set Workstation Transformation 2 (**GPWSX2**) subroutine. The current values reflect the workstation's current transformation values. As soon as the workstation is updated, the requested and current values are the same and the state is 1=NOT\_PENDING. The values returned by the graPHIGS API are the window and viewport definitions.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 25 SPECIFIED WORKSTATION DOES NOT EXIST
  - 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- state returned by the graPHIGS API, fullword integer Workstation transformation update state (1=NOT\_PENDING, 2=PENDING).
- *rwindow* returned by the graPHIGS API, 6 short floating-point numbers (NPC) Requested workstation window (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax).
- *cwindow* returned by the graPHIGS API, 6 short floating-point numbers (NPC) Current workstation window (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax).
- *rviewpt* returned by the graPHIGS API, 6 short floating-point numbers (DC) Requested workstation viewport (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax).
- *cviewpt* returned by the graPHIGS API, 6 short floating-point numbers (DC) Current workstation viewport (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax).

#### **Error Codes**

None

#### **Related Subroutines**

#### GPWSX2

Set Workstation Transformation 2

#### **GPWSX3**

Set Workstation Transformation 3

#### **RCP code**

201336842 (X'0C00280A')

# **GPQWTN - Inquire List of Available Workstation Types on Nucleus**

GPQWTN (ncid, start, number, errind, maxa, totnum, wstype)

**Note:** This subroutine is a Nucleus Description Table (NDT) inquiry. For an overview, see "NDT Inquiries."

#### Purpose

Use **GPQWTN** to inquire a list of available generic workstation types on the specified nucleus.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### Parameters

- ncid specified by user, fullword integer Nucleus identifier.
- *start* **specified by user, fullword integer** Starting member in the list of available generic workstation types (>=1).

#### number — specified by user, fullword integer

Number of generic workstation types requested (>=0).

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 202 SPECIFIED NUCLEUS DOES NOT EXIST
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

#### maxa — returned by the graPHIGS API, fullword integer

Maximum number of workstations to which a structure store can be simultaneously associated.

# totnum — returned by the graPHIGS API, fullword integer

Total number of available generic workstation types.

#### wstype - returned by the graPHIGS API, array of 8-byte character strings

A list of generic workstation types available on the specified nucleus. The output array must be large enough to contain the requested data.

#### **Error Codes**

None

#### **Related Subroutines**

#### **GPCRWS**

Create Workstation

#### **RCP code**

201336332 (X'0C00260C')

### **GPQWTO - Inquire Workstation Type and Options**

#### GPQWTO (wsid, ilen, errind, wstype, olen, options)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

#### Purpose

Use **GPQWTO** to inquire the generic workstation type and workstation creation options that were used to create the specified workstation (*wsid*).

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 536 (the actual creation workstation options are greater than the length of the area provided), then only the actual length (*olen*) of the options is returned. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

#### **Parameters**

# wsid — specified by user, fullword integer

Workstation identifier.

*ilen* — **specified by user, fullword integer** Length of the area provided to contain the creation workstation options.

### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

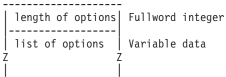
- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 536 INQUIRY DATA EXCEEDS AREA. LENGTH OF REQUIRED AREA RETURNED
- *wstype* returned by the graPHIGS API, 8-byte character string Generic workstation type.

#### olen — returned by the graPHIGS API, fullword integer Actual length of the creation workstation options. If the area provided is large enough to contain the options, then the graPHIGS API returns the actual length of the options in this field. This actual

length is the same as the length provided in the first word of the *options* parameter. If the area provided is not large enough to contain the options, then *olen* contains the actual length required and the graPHIGS API sets the error indicator to error 536.

#### options — returned by the graPHIGS API, variable data

Workstation creation options. This parameter has the following format:



·

This format is the same format specified by the Create Workstation (**GPCRWS**) subroutine. See GPCRWS - Create Workstation for this format.

#### **Error Codes**

None

#### **Related Subroutines**

#### **GPCRWS**

Create Workstation

#### **RCP code**

201336854 (X'0C002816')

### **GPQXAF - Inquire Extended Annotation Font Characteristics**

GPQXAF (wsid, csid, font, start, num, errind, prec, nomh, nahsf, lahsf, Infac, Imnfac, Imxfac, proportional, top, bottom, nomaspect)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

#### Purpose

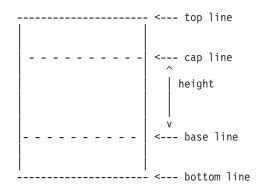
Use **GPQXAF** to inquire the annotation text capabilities for the requested character set and font on the specified workstation.

This information consists of the highest text precision for this *csid/font* that is supported by the specified workstation (*prec*), the nominal character height in Device Coordinates (DC) (*nomh*), the number of supported annotation height scale factors (*nahsf*), a list indicating the exact supported height scale factors (*lahsf*), and the number of character expansion factors (*lnfac*), minimum expansion (*lmnfac*) and maximum (*lmxfac*) expansion factors corresponding to each height scale factor, whether the font is fixed or proportional (*proportional*), and ratios describing the character box (*top, bottom,* and *nomaspect*).

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

Annotation text capabilities are defined in terms of the following character box description:

<----> width ---->



Height is defined as the distance between the base line and the cap line.

**Note:** The definition of height is different from that used by the Inquire Annotation Font Characteristics (**GPQAFC**) subroutine.

#### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- *csid* **specified by user, fullword integer** Character set identifier.
- font **specified by user, fullword integer** Font identifier (>=1).
- *start* **specified by user, fullword integer** Starting member of the list of supported height scale factors (>=1).

#### num — specified by user, fullword integer Number of list elements requested (>=0). This number refers to the number of list elements that are returned.

**Note:** The four output arrays must be large enough to hold the requested number of elements.

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 75 TEXT FONT VALUE IS INVALID
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 542 CHARACTER SET IDENTIFIER IS INVALID
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 562 CHARACTER SET/FONT COMBINATION IS NOT AVAILABLE FOR ANNOTATION
- 571 INQUIRED INFORMATION IS NOT AVAILABLE

#### *prec* — returned by the graPHIGS API, fullword integer

Highest available precision for the corresponding *csid/font* (1=STRING\_PREC, 2=CHAR\_PREC, 3=STROKE\_PREC). If the highest precision supported is 3=STROKE\_PREC, then the following parameters refer to the workstation's capabilities for character precision with annotation text.

### nomh — returned by the graPHIGS API, short floating-point number (DC)

The base to cap size, (cap - base), in Device Coordinates (DC) for the nominal height font.

#### nahsf — returned by the graPHIGS API, fullword integer

The total number of annotation sizes that are supported. This also defines the number of entries in each of the next four parameter lists except when this values is zero. A value of zero means that a continuous range of annotation sizes is supported and each of the lists contains two entries.

#### *lahsf* — returned by the graPHIGS API, array of short floating-point numbers

List of the annotation height scale factors supported. If the device supports a continuous range of annotation heights, then the first entry is 1.0 [default] 10 (-30) and the second is 9.9 [default] 10 (30).

**Note:** This list has one entry for each annotation size supported. Its length is determined by the *nahsf* field except when that contains 0. In this case, there are two entries in this list. The first entry contains information for the minimum annotation height scale factor. The second contains information for the maximum.

#### Infac — returned by the graPHIGS API, array of fullword integers

List of numbers of expansion factors that are supported. There is one entry for each of the supported annotation height scale factors. Zero means that a continuous range of expansion factors is supported for the font size.

**Note:** The length of this list is determined by the *nahsf* field except when that contains 0. In this case, there are two entries in this list. The first entry contains information for the minimum annotation height scale factor. The second contains information for the maximum.

#### *Imnfac* — returned by the graPHIGS API, array of short floating-point numbers

List of minimum expansion factors that are supported. There is one entry for each of the supported annotation height scale factors. For devices which support all possible expansion factors, this parameter is a very small positive number (e.g.10 (-30)).

**Note:** The length of this list is determined by the *nahsf* field except when that contains 0. In this case, there are two entries in this list. The first entry contains information for the minimum annotation height scale factor. The second contains information for the maximum.

**Note:** The expansion factor is computed as follows: expf = (W/H) / nomaspect where 'W' and 'H' are the width and the height for that font.

#### *Imxfac* — returned by the graPHIGS API, array of short floating-point numbers.

List of maximum expansion factors that are supported. There is one entry for each of the supported annotation height scale factors.

**Note:** For devices which support all possible expansion factors, this parameter contains a very large positive number (e.g. 9.9 [default] 10 (30)).

**Note:** The length of this list is determined by the *nahsf* field except when this contains 0. In this case, there are two entries in this list. The first entry contains information for the minimum annotation height scale factor. The second contains information for the maximum.

**Note:** The expansion factor is computed as follows: expf = (W/H) / nomaspect where 'W' and 'H' are the width and height for that font.

proportional — returned by the graPHIGS API, fullword integer

Indicates whether the font definition contains per character positioning information so that proportional spacing can be performed (1=FIXED, 2=PROPORTIONAL).

- *top* **returned by the graPHIGS API, short floating-point number** Top ratio, (top-cap)/ *nomh*, is returned in this field (>=0). This is a constant for all sizes of a font.
- *bottom* returned by the graPHIGS API, short floating-point number Bottom ratio, (base-bot)/*nomh*, is returned in this field (>=0). This is a constant for all sizes of a font.
- nomaspect returned by the graPHIGS API, short floating-point number Aspect ratio, (width/height), of the nominal size font.

#### **Error Codes**

None

**Related Subroutines** 

GPAH Set Annotation Height

#### GPAHSC

Set Annotation Height Scale Factor

#### GPQAFC

Inquire Annotation Font Characteristics

RCP code

```
201336591 (X'0C00270F')
```

# **GPQXCF - Inquire Extended Color Facilities**

GPQXCF (wstype, start, number, errind, charact, nmax, Imax, totnum, model)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

#### Purpose

Use **GPQXCF** to inquire the extended color facilities for the specified workstation.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

#### Parameters

- wstype specified by user, 8-byte character string Workstation type.
- *start* **specified by user, fullword integer** Starting member of the list of available color models (>=1).
- number specified by user, fullword integer Number of color models requested (>=0).

errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 538 START VALUE < ONE
- **539** REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

charact — returned by the graPHIGS API, fullword integer Workstation color table characteristic (1=NEITHER\_MODIFIABLE, 2=ONLY\_DISPLAY\_COLOR\_TABLE\_MODIFIABLE, 3=ONLY\_RENDERING\_COLOR\_TABLE\_MODIFIABLE, 4=BOTH\_MODIFIABLE).

- nmax returned by the graPHIGS API, fullword integer Maximum number of definable image color tables.
- *Imax* returned by the graPHIGS API, fullword integer Maximum length of definable image color tables.
- *totnum* **returned by the graPHIGS API, fullword integer** Total number of available color models for image color tables.
- model returned by the graPHIGS API, array of fullword integers List of available color models for image color tables (1=RGB, 2=HSV, 3=CMY, 4=CIELUV).

## **Error Codes**

None

#### **Related Subroutines**

#### GPDFI

Define Image

#### GPQRCT

Inquire Realized Connection Type

#### GPXCR

Set Extended Color Representation

### **RCP code**

201346056 (X'0C004C08')

# **GPQXCR - Inquire Extended Color Representation**

### GPQXCR (wsid, ctid, start, number, type, errind, color)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

## Purpose

Use **GPQXCR** to inquire the current color values in the specified color table of the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

## Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *ctid* **specified by user, fullword integer** Color table identifier of a color table that exists on the workstation (-1=DISPLAY\_COLOR\_TABLE, 0=RENDERING\_COLOR\_TABLE).
- start specified by user, fullword integer Index specifying an entry into the specified color table to start returning the requested color values (>=0).
- number specified by user, fullword integer Number of entries requested (>=0).
- *type* **specified by user, fullword integer** Type of returned values (1=SET).

## *errind* — returned by the graPHIGS API, fullword integer Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of

the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 284 COLOR TABLE IDENTIFIER DOES NOT EXIST
- 534 TYPE VALUE IS INVALID
- 539 REQUESTED NUMBER < ZERO
- 544 START VALUE < ZERO
- 551 START VALUE EXCEEDS COLOR TABLE SIZE
- 571 INQUIRED INFORMATION IS NOT AVAILABLE

# *color* — returned by the graPHIGS API, array of three short floating-point numbers

Array of color values ordered by row. The output array must be large enough to contain the requested data.

# Error Codes

None

# **Related Subroutines**

# GPQCCH

Inquire Color Table Characteristics

# GPQCID

Inquire List of Color Table Identifiers

# GPXCR

Set Extended Color Representation

# **RCP code**

201339153 (X'0C003111')

# **GPQXER - Inquire Extended Edge Representation**

GPQXER (wsid, index, type, number, ids, errind, data)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

# Purpose

Use **GPQXER** to inquire the current value of one or more fields in the specified edge bundle table entry of the specified workstation's edge bundle table.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. The output parameter must be large enough to store all requested data. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

- wsid specified by user, fullword integer Workstation identifier.
- *index* **specified by user, fullword integer** Edge bundle table index (>=1).
- *type* **specified by user, fullword integer** Type of returned value (1=SET).
- number specified by user, fullword integer Number of group identifiers requested (>=1).
- *ids* **specified by user, array of fullword integers** A list of group identifiers requested.
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 25 SPECIFIED WORKSTATION DOES NOT EXIST
  - 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
  - 43 BUNDLE INDEX EXCEEDS WORKSTATION TABLE CAPACITY
  - 60 BUNDLE INDEX VALUE < ONE
  - 272 GROUP IDENTIFIER IS INVALID
  - 273 NUMBER OF GROUP IDENTIFIERS < ONE
  - 534 TYPE VALUE IS INVALID

## data — returned by the graPHIGS API, variable data

Data array containing the values in the requested groups.

The value that may be set for each field is expressed in the data format listed below:

#### Group Identifier 1 - Edge flag

A fullword integer (1=0FF, 2=0N, 3=GEOMETRY\_ONLY).

#### Group Identifier 2 - Line type table index

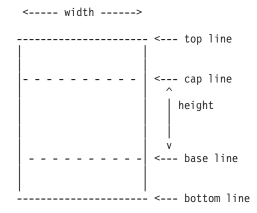
A fullword integer (>=1). Specifies an index into the workstation's edge line type table. The table size and specified entries supported are workstation dependent. The default edge line type table for supported entries is defined with the following line types: (1=SOLID\_LINE, 2=DASHED, 3=DOTTED, 4=DASH\_DOT, 5=LONG\_DASH, 6=DOUBLE\_DOT, 7=DASH\_DOUBLE\_DOT, 8-n=SOLID\_LINE).

## Group Identifier 3 - Edge linewidth scale factor

A short floating-point number.

### Group Identifier 4 - Edge color

Four fullwords of data with either of the following two formats:



## **Error Codes**

None

#### **Related Subroutines**

#### GPXER

Set Extended Edge Representation

#### **RCP code**

201339154 (X'0C003112')

# **GPQXIR - Inquire Extended Interior Representation**

## GPQXIR (wsid, index, type, number, ids, errind, data)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

## Purpose

Use **GPQXIR** to inquire the current values of one or more fields in the specified interior bundle table entry of the specified workstation's interior bundle table.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. The output parameter must be large enough to store all requested data. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

## **Parameters**

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *index* **specified by user, fullword integer** Interior bundle table index (>=1).
- *type* **specified by user, fullword integer** Type of returned value (1=SET).
- number **specified by user, fullword integer** Number of group identifiers requested (>=1).
- *ids* **specified by user, array of fullword integers** A list of group identifiers.

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 43 BUNDLE INDEX EXCEEDS WORKSTATION TABLE CAPACITY
- 60 BUNDLE INDEX VALUE < ONE
- 272 GROUP IDENTIFIER IS INVALID
- 273 NUMBER OF GROUP IDENTIFIERS < ONE
- 534 TYPE VALUE IS INVALID

# data — returned by the graPHIGS API, variable data

Data array containing the values in the requested groups.

The value that may be set for each field is expressed in the data format listed below:

# Group Identifier 1 - Interior style

A fullword integer (1=HOLLOW, 2=SOLID, 3=PATTERN, 4=HATCH, 5=EMPTY).

# Group Identifier 2 - Interior style index

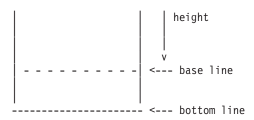
A fullword integer (>=1).

# Group Identifier 3 - Interior color

Four fullwords of data with either of the following two formats:

<----> width ---->

----- top line



# **Error Codes**

None

# **Related Subroutines**

GPXIR

Set Extended Interior Representation

# **RCP code**

201339155 (X'0C003113')

# **GPQXLR - Inquire Extended Polyline Representation**

GPQXLR (wsid, index, type, number, ids, errind, data)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

# Purpose

Use **GPQXLR** to inquire the current values of one or more fields in the specified polyline bundle table entry in the specified workstation's polyline bundle table.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. The output parameter must be large enough to store all requested data. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

- wsid specified by user, fullword integer Workstation identifier.
- *index* **specified by user, fullword integer** Polyline bundle table index (>=1).
- *type* **specified by user, fullword integer** Type of returned value (1=SET).
- number **specified by user, fullword integer** Number of group identifiers requested (>=1).
- *ids* **specified by user, array of fullword integers** A list of group identifiers requested.

## errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 43 BUNDLE INDEX EXCEEDS WORKSTATION TABLE CAPACITY
- 60 BUNDLE INDEX VALUE < ONE
- 272 GROUP IDENTIFIER IS INVALID
- 273 NUMBER OF GROUP IDENTIFIERS < ONE
- 534 TYPE VALUE IS INVALID

#### data — returned by the graPHIGS API, variable data

Data array containing the values in the requested groups.

The value that may be set for each field is expressed in the data format listed below:

## Group Identifier 1 - Line type table index

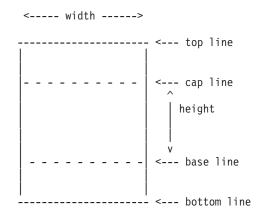
A fullword integer (>=1). Specifies an index into the workstation's line type table. The table size and specific entries supported is workstation dependent. The default line type table for supported entries is defined with the following line types: (1=SOLID\_LINE, 2=DASHED, 3=DOTTED, 4=DASH\_DOT, 5=LONG\_DASH, 6=DOUBLE\_DOT, 7=DASH\_DOUBLE\_DOT, 8-n=SOLID\_LINE).

## Group Identifier 2 - Linewidth scale factor

A short floating point number.

### Group Identifier 3 - Polyline color

Four fullwords of data with either of the following two formats:



# **Error Codes**

None

# **Related Subroutines**

## GPXPLR

Set Extended Polyline Representation

201339156 (X'0C003114')

# **GPQXMR - Inquire Extended Polymarker Representation**

## GPQXMR (wsid, index, type, number, ids, errind, data)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

# Purpose

Use **GPQXMR** to inquire the current values of one or more fields in the specified polymarker bundle table entry in the specified workstation's polymarker bundle table.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. The output parameter must be large enough to store all requested data. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

## **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- *index* **specified by user, fullword integer** Polymarker bundle table index (>=1).
- *type* **specified by user, fullword integer** Type of returned value (1=SET).
- number specified by user, fullword integer Number of group identifiers requested (>=1).
- *ids* **specified by user, array of fullword integers** A list of group identifiers requested.
- errind returned by the graPHIGS API, fullword integer Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 25 SPECIFIED WORKSTATION DOES NOT EXIST
  - 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
  - 43 BUNDLE INDEX EXCEEDS WORKSTATION TABLE CAPACITY
  - 60 BUNDLE INDEX VALUE < ONE
  - 272 GROUP IDENTIFIER IS INVALID
  - 273 NUMBER OF GROUP IDENTIFIERS < ONE
  - 534 TYPE VALUE IS INVALID

# data - returned by the graPHIGS API, variable data

Data array containing the values in the requested groups.

### Group Identifier 1 - Marker type table index

A fullword integer (>=1). Specifies an index into the workstation's marker type table. The

size and specific entries supported are workstation dependent. The default marker type table for supported entries is defined with the following marker types: (1=D0T, 2=PLUS\_SIGN, 3=ASTERISK, 4=CIRCLE, 5=DIAGONAL\_CROSS, 6-n=ASTERISK).

# Group Identifier 2 - Marker size scale factor

A short floating-point number.

### Group Identifier 3 - Polymarker color

Four fullwords of data with either of the following two formats:

indexed format				direct format		
0	1	fullword	integer	0	2	fullword integer
	1  color index	fullword	integer	4	component 1	short floating-point
numbe						
8 numbe		fullword	integer	8	component 2	short floating-point
12 numbe		fullword	integer	12	component 3	short floating-point

# **Error Codes**

None

#### **Related Subroutines**

#### **GPXPMR**

Set Extended Polymarker Representation

## **RCP code**

201339157 (X'0C003115')

# **GPQXTR - Inquire Extended Text Representation**

GPQXTR (wsid, index, type, number, ids, errind, data)

**Note:** This subroutine is a Workstation State List (WSL) inquiry. For an overview, see "WSL Inquiries."

#### Purpose

Use **GPQXTR** to inquire the current value of one or more fields in the specified text bundle table entry in the specified workstation's text bundle table.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. The output parameter must be large enough to store all requested data. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

- wsid specified by user, fullword integer Workstation identifier.
- *index* **specified by user, fullword integer** Text bundle table index (>=1).
- *type* **specified by user, fullword integer** Type of returned value (1=SET).
- number **specified by user, fullword integer** Number of group identifiers requested (>=1).
- *ids* **specified by user, array of fullword integers** A list of group identifiers requested.

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 43 BUNDLE INDEX EXCEEDS WORKSTATION TABLE CAPACITY
- 60 BUNDLE INDEX VALUE < ONE
- 272 GROUP IDENTIFIER IS INVALID
- 273 NUMBER OF GROUP IDENTIFIERS < ONE
- 534 TYPE VALUE IS INVALID

## data — returned by the graPHIGS API, variable data

Data array containing the values in the requested groups.

Each field that may be set in the interior bundle table entry is identified by a group identifier. The value that may be set for each field is expressed in the data format listed below:

#### Group Identifier 1 - Text font

A fullword integer (1-255).

- Group Identifier 2 Text precision A fullword integer (1=STRING PREC, 2=CHAR PREC, 3=STROKE PREC).
- Group Identifier 3 Character expansion factor

A short floating-point value (>=0).

## Group Identifier 4 - Character spacing A short floating-point value.

#### Group Identifier 5 - Text color

Four fullwords of data with either of the following two formats:

i	ndexed format				direct format	
0	1	fullword i	integer	0	2	fullword integer
4	color index	fullword i	integer	4	component 1	short floating-point
numb	er					
0		C 11		~		short floating-point
8	reserved	fullword 1	integer	8	[component 2]	short floating-point
numb	er					

12 | reserved| fullword integer 12 |component 3| short floating-point number

Error Codes

None

## **Related Subroutines**

## GPXTXR

Set Extended Text Representation

## **RCP code**

201339158 (X'0C003116')

# **GPQXTX - Inquire Extended Text Facilities**

GPQXTX (wstype, errind, npred, filled, proportional)

**Note:** This subroutine is a Workstation Description Table (WDT) inquiry. For an overview, see "WDT Inquiries."

#### Purpose

Use **GPQXTX** to inquire the extended text facilities for the specified workstation.

If the information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameter. If the inquired information is unavailable, then the error indicator (*errind*) contains the error number indicating the reason, and the values returned in the output parameter are unpredictable.

#### **Parameters**

*wstype* — **specified by user, 8-byte character string** Workstation type.

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- npred returned by the graPHIGS API, fullword integer Number of predefined text bundle table entries.
- filled returned by the graPHIGS API, fullword integer Filled font support (1=NOT\_SUPPORTED, 2=SUPPORTED).
- proportional returned by the graPHIGS API, fullword integer Proportional font support (1=NOT\_SUPPORTED, 2=SUPPORTED).

## **Error Codes**

None

# **Related Subroutines**

# GPCHPM

Set Character Positioning Mode

# GPMTR

Set Marker Type Representation

# GPQRCT

Inquire Realized Connection Type

# **GPTX2**

Geometric Text 2

# **GPTX3**

Geometric Text 3

# **RCP code**

201346064 (X'0C004C10')

# **GPRAS - Retrieve Ancestors to Structures**

GPRAS (arid, strid, order, depth, start, number, buflen, errind, actnum, actlen, totnum, data, termcond)

Note: This subroutine is an Archive inquiry. For an overview, see "Archive Inquiries."

# Purpose

Use **GPRAS** to retrieve the ancestral paths of a specified structure from the specified open archive file.

A path of ancestors of a structure *S* is a list of ordered pairs ((A1, E1), (A2, E2), ..., (Am, Em), (S, 0)) where each ordered pair consists of an identifier of a structure (Ax) that is an ancestor of the specified structure (S) and the position of an execute structure-type element (Ex) that references the next structure in the path. Ancestor structure A1 is the top of the path (e.g., it is not referenced by any other structure) and *S* is the bottom of the path.

The path order and path depth determine the portion of each path that the graPHIGS API returns. The path depth determines the maximum number of ordered pairs returned in any one path. Specifying a path depth of zero returns each path in its entirety. When truncation occurs, the path order determines whether the graPHIGS API returns the head or tail portion of the path. This truncation can result in two or more portions of paths having the same set of element references. The graPHIGS API returns only one such portion so that all the returned path portions are distinct.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

# Parameters

arid — specified by user, fullword integer Archive file identifier.

- *strid* **specified by user, fullword integer** Structure identifier.
- order specified by user, fullword integer Path order (1=TOPFIRST, 2=BOTTOMFIRST).
- *depth* **specified by user, fullword integer** Path depth (>=0).
- *start* **specified by user, fullword integer** Starting member of the list of paths (>=1).
- number specified by user, fullword integer Number of paths requested (>=0).

# $\mathit{buflen} - \mathbf{specified}$ by user, fullword integer

Length, in bytes, of the data area specified by the *data* parameter into which the graPHIGS API returns the paths.

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 7 FUNCTION REQUIRES STATE AROP
- 122 STRUCTURE IDENTIFIER DOES NOT EXIST
- 220 SPECIFIED ARCHIVE FILE DOES NOT EXIST
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 552 PATH ORDER IS INVALID
- 558 PATH DEPTH < ZERO
- 577 BUFFER LENGTH IS < ZERO

# actnum — returned by the graPHIGS API, fullword integer

Total number of paths returned.

# actlen - returned by the graPHIGS API, fullword integer

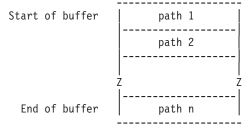
Total length, in bytes, of the paths that the graPHIGS API returns in the data parameter.

# totnum — returned by the graPHIGS API, fullword integer

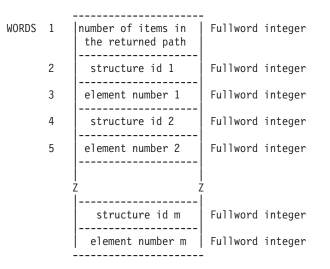
Total number of complete paths available for the specified structure identifier.

# data — returned by the graPHIGS API, variable data

The data buffer into which the graPHIGS API returns the paths. The format of the data is as follows:



where each path has the following format:



# termcond — returned by the graPHIGS API, fullword integer

Termination condition. The graPHIGS API terminated the list of paths due to one of the following reasons:

# 1- Count Exhausted

The graPHIGS API returned the requested number of paths.

## 2- Buffer Overflow

The graPHIGS API could not return the requested number of paths because there was not enough room in the area provided. *actnum* contains the actual number returned.

### 3- End of the Paths

No more paths exist. This condition supercedes the Count Exhausted condition (if that condition was in effect). The total number of paths returned may or may not be equal to the number of returned paths you requested. Check *actnum* to find the actual number of paths returned.

## 4- Large Path

The next path would not fit into the inbound buffer between the nucleus and the shell. *actnum* contains the number of paths excluding the one that would not fit. This number of paths is also in the *data* parameter.

# **Error Codes**

None

# **Related Subroutines**

GPRDS

Retrieve Descendants to Structures

# RCP code

201347594 (X'0C00520A')

# **GPRDS - Retrieve Descendants to Structures**

GPRDS (arid, strid, order, depth, start, number, buflen, errind, actnum, actlen, totnum, data, termcond)

Note: This subroutine is an Archive inquiry. For an overview, see "Archive Inquiries."

# Purpose

Use **GPRDS** to retrieve the descendant paths of a specified structure from the specified open archive file.

A path of descendants of a structure *S* is a list of ordered pairs ((S, E0), (D1, E1), (D2, E2),..., (Dn,0)) where each ordered pair consists of an identifier of a structure (Dx) that is a descendant of the specified structure (S) and the position of an execute structure-type element (Ex) that references the next structure in the path. The specified structure *S* is the top of the path and the descendant structure *Dn* is the bottom of the path (e.g., it does not reference any other structure).

The path order and path depth determine the portion of each path that the graPHIGS API returns. The path depth determines the maximum number of ordered pairs returned in any one path. Specifying a path depth of zero returns each path in its entirety. When truncation occurs, the path order determines whether the graPHIGS API returns the head or tail portion of the path. This truncation can result in two or more portions of paths having the same set of element references. The graPHIGS API returns only one such portion so that all the returned path portions are distinct.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

- arid specified by user, fullword integer Archive file identifier.
- *strid* **specified by user, fullword integer** Structure identifier.
- order specified by user, fullword integer Path order (1=TOPFIRST, 2=BOTTOMFIRST).
- *depth* **specified by user, fullword integer** Path depth (>=0).
- *start* **specified by user, fullword integer** Starting member of the list of paths (>=1).
- number specified by user, fullword integer Number of paths requested (>=0).
- *buflen* **specified by user, fullword integer** Length, in bytes, of the data area specified by the *data* parameter into which the graPHIGS API returns the paths.
- errind returned by the graPHIGS API, fullword integer
   Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
   7 FUNCTION REQUIRES STATE AROP
  - **122** STRUCTURE IDENTIFIER DOES NOT EXIST
  - 220 SPECIFIED ARCHIVE FILE DOES NOT EXIST
  - 538 START VALUE < ONE

- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 552 PATH ORDER IS INVALID
- 558 PATH DEPTH < ZERO
- 577 BUFFER LENGTH IS < ZERO

## actnum - returned by the graPHIGS API, fullword integer

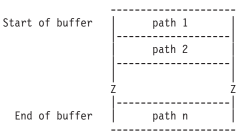
Total number of paths returned.

- actlen returned by the graPHIGS API, fullword integer Total length, in bytes, of the paths that the graPHIGS API returns in the *data* parameter.
- *totnum* **returned by the graPHIGS API, fullword integer** Total number of complete paths available for the specified structure identifier.

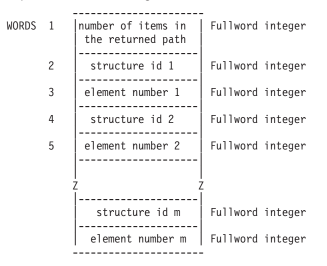
data — returned by the graPHIGS API, variable data

# The data buffer into which the graPHIGS API returns the paths. The format of the data is as

follows:



where each path has the following format:



#### termcond — returned by the graPHIGS API, fullword integer

Termination condition. The graPHIGS API terminated the list of paths due to one of the following reasons:

#### 1- Count Exhausted

The graPHIGS API returned the requested number of paths.

### 2- Buffer Overflow

The graPHIGS API could not return the requested number of paths because there was not enough room in the area provided. *actnum* contains the actual number returned.

# 3- End of the Paths

No more paths exist. This condition supercedes the Count Exhausted condition (if that condition was in effect). The total number of paths returned may or may not be equal to the number of returned paths you requested. Check *actnum* to find the actual number of paths returned.

# 4- Large Path

The next path would not fit into the inbound buffer between the nucleus and the shell. *actnum* contains the number of paths excluding the one that would not fit. This number of paths is also in the *data* parameter.

# **Error Codes**

None

# **Related Subroutines**

# **GPRAS**

**Retrieve Ancestors to Structures** 

# **RCP code**

201347595 (X'0C00520B')

# **GPRISN - Retrieve Identifiers of Structures in Network**

GPRISN (arid, strid, start, number, errind, totnum, istrid)

Note: This subroutine is an Archive inquiry. For an overview, see "Archive Inquiries."

# Purpose

Use **GPRISN** to retrieve a list of structure identifiers in a specified structure network in the specified open archive file.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

- arid specified by user, fullword integer Archive file identifier.
- *strid* **specified by user, fullword integer** Structure identifier of the root structure.
- *start* **specified by user, fullword integer** Starting member of the list of structure identifiers (>=1).
- number specified by user, fullword integer Number of entries requested (>=0).

## errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 7 FUNCTION REQUIRES STATE AROP
- 122 STRUCTURE IDENTIFIER DOES NOT EXIST
- 220 SPECIFIED ARCHIVE FILE DOES NOT EXIST
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

## totnum — returned by the graPHIGS API, fullword integer

Total number of structures in the specified structure network.

#### istrid — returned by the graPHIGS API, fullword integer

List of structure identifiers. In a complete list of structure identifiers in the network, the first structure identifier is always the root structure. No structure identifiers are duplicated in the list (e.g., if a structure is referenced in the network more than once, then it only appears once in the list).

#### **Error Codes**

None

## **Related Subroutines**

#### GPRSTI

**Retrieve Structure Identifiers** 

## **RCP code**

201347598 (X'0C00520E')

# **GPRSTI - Retrieve Structure Identifiers**

GPRSTI (arid, start, number, errind, totnum, istrid)

Note: This subroutine is an Archive inquiry. For an overview, see "Archive Inquiries."

#### Purpose

Use GPRSTI to retrieve a list of structure identifiers in the specified open archive file.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### **Parameters**

arid — specified by user, fullword integer Archive file identifier.

## start — specified by user, fullword integer

Starting member of the list of structure identifiers (>=1).

# number — specified by user, fullword integer

Number of entries requested (>=0).

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 7 FUNCTION REQUIRES STATE AROP
- 220 SPECIFIED ARCHIVE FILE DOES NOT EXIST
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

# totnum — returned by the graPHIGS API, fullword integer

Total number of structures in the specified archive file.

*istrid* — returned by the graPHIGS API, fullword integer List of structure identifiers.

# **Error Codes**

None

# **Related Subroutines**

None

**RCP code** 

201347598 (X'0C00520E')

# **Chapter 18. Compatibility Subroutines**

This chapter contains the subroutines that have been replaced by an extended version of the subroutine. The new extended subroutine performs the same function as was supported in prior releases, plus it does some additional function.

The subroutines found in this chapter will continue to be supported for compatibility; however, it is recommended that the new applications use the new extended version of the subroutine and that existing applications migrate over time to the new extended subroutines.

Under each subroutine in this chapter, there is a "Related Subroutine" section which contains the name of its new extended subroutine.

# **GPCR - Set Color Representation**

GPCR (wsid, index, number, colors)

# Purpose

Use **GPCR** to set the specified color values starting at the specified color table entry of the workstation's default color table. The color values are interpreted according to the workstation's current color model.

The workstation's default color table may be either its rendering color table or its display color table. If its display color table is modifiable, then it is the default, otherwise the rendering color table is modifiable, and thus, the default. (Use the Inquire Color Facilities [**GPQCF**] subroutine [page GPQCF - Inquire Color Facilities] to determine the characteristics of the workstation's color table).

If the color model is Hue-Saturation-Value (HSV), the first color component (hue) is specified as a fraction of the total range available (that is, zero to one is used to represent zero degrees to 360 degrees). If the second color component is zero, then the first color component is ignored.

# Parameters

- wsid **specified by user, fullword integer** Workstation identifier.
- *index* **specified by user, fullword integer** Entry at which to begin setting the default color table (>=0).
- number specified by user, fullword integer Number of entries to set (>=0).
- colors specified by user, array of 3 short floating-point numbers

The color table values to be set into the default color table (0<=component<=1).

The array is assumed to be in row order, such as RED1, GREEN1, BLUE1, RED2, GREEN2, BLUE2, etc....

**Error Codes** 

25	SPECIFIED WORKSTATION DOES NOT EXIST
35	WORKSTATION HAS ONLY INPUT CAPABILITIES
49	COLOR INDEX EXCEEDS WORKSTATION TABLE CAPACITY
92	COLOR INDEX < ZERO

<b>GPEPPK - Set Element Pointer at Pick Identi</b>	fior

# GPEPPK (pickid)

COLOR PARAMETER OUT OF RANGE FOR CURRENT COLOR MODEL NUMBER OF INDEXES < ONE

# **Related Subroutines**

GPXCR Set Extended Color Representation

# **RCP** code

201329414 (X'0C000B06')

# **GPEPLB - Set Element Pointer at Label**

GPEPLB (label)

# Purpose

Use GPEPLB to set the element pointer to the specified label element within the open structure.

Starting at the position following the element pointer, the graPHIGS API searches for the first occurrence of the specified *label*. If the end of the structure is reached, the system continues the search at element 1. If the specified *label* is not found, an error is generated.

**Note:** This subroutine is not processed by the nucleus right away. It is processed by the nucleus when the next subroutine call is issued that forces requests to be sent to the nucleus. See "Controlling the System" section in the *The graPHIGS Programming Interface: Understanding Concepts* for a discussion on when requests are sent to the nucleus for processing.

# Parameters

label — specified by user, fullword integer Label identifier.

# **Error Codes**

- 4 FUNCTION REQUIRES STATE STOP
- 130 LABEL IDENTIFIER CANNOT BE FOUND IN THE OPEN STRUCTURE

# **Related Subroutines**

GPEPLG

Generalized Set Element Pointer at Label

# GPINLB

Insert Label

201332227 (X'0C001603')

# **RCP code**

# 96

517

# Purpose

Use **GPEPPK** to set the element pointer to the specified Set Pick Identifier structure element within the open structure.

Starting with the position following the element pointer, the graPHIGS API searches for the first occurrence of the specified *pickid*. If the end of the structure is reached, the system continues the search at element 1. If the specified *pickid* is not found, an error is generated.

**Note:** This subroutine is not processed by the nucleus right away. It is processed by the nucleus when the next subroutine call is issued that forces requests to be sent to the nucleus. See *The graPHIGS Programming Interface: Understanding Concepts* for a discussion on when requests are sent to the nucleus for processing.

# **Parameters**

*pickid* — **specified by user, fullword integer** Pick identifier.

# **Error Codes**

4 FUNCTION REQUIRES STATE STOP

566 PICK IDENTIFIER DOES NOT EXIST IN THE OPEN STRUCTURE

## **Related Subroutines**

### GPEPPG

Generalized Set Element Pointer at Pick Identifier

## GPPKID

Set Pick Identifier

## **RCP code**

```
201332228 (X'0C001604')
```

# **GPER - Set Edge Representation**

GPER (wsid, index, edgefg, edgelt, edgesf, ecol)

#### Purpose

Use GPER to set the given attribute values in the specified entry of the specified workstation.

- wsid specified by user, fullword integer Workstation identifier.
- *index* **specified by user, fullword integer** Edge bundle table index (>=1).
- edgefg specified by user, fullword integer Edge flag (1=0FF, 2=0N, 3=GEOMETRY\_ONLY).

# edgelt — specified by user, fullword integer

Edge line type table index. Specifies an index into the workstation's edge line type table. The table size and specific entries supported are workstation dependent. Use the Inquire Edge Facilities (**GPQEF**) subroutine to locate the supported line types on your workstation. The default edge line type table for supported entries is defined with the following line types: (1=SOLID\_LINE, 2=DASHED, 3=DOTTED, 4=DASH\_DOT, 5=LONG\_DASH, 6=DOUBLE\_DOT, 7=DASH\_DOUBLE\_DOT, 8-n=SOLID\_LINE. Any entry may be changed by the Set Linetype Representation (**GPLTR**) subroutine except entry 1).

# edgesf — specified by user, short floating-point number.

Edge scale factor, specified as a fraction of the nominal width of a line. A line width scale factor of 1.0, which is the default, generates a nominal size line on any workstation. Any other value is mapped to the closest available line width on the workstation.

ecol — specified by user, fullword integer Edge color index (>=0).

### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 43 BUNDLE INDEX EXCEEDS WORKSTATION TABLE CAPACITY
- 60 BUNDLE INDEX VALUE < ONE
- 63 LINETYPE VALUE < ONE
- 64 SPECIFIED LINETYPE NOT AVAILABLE ON WORKSTATION
- 92 COLOR INDEX < ZERO
- 93 COLOR INDEX VALUE(S) EXCEED WORKSTATION TABLE CAPACITY
- 311 EDGE FLAG VALUE IS INVALID

## **Related Subroutines**

#### GPXER

Set Extended Edge Representation

#### **RCP code**

201329412 (X'0C000B04')

# **GPIR - Set Interior Representation**

GPIR (wsid, index, style, sindex, icol)

#### Purpose

Use **GPIR** to set the given attribute values in the specified table entry of the specified workstation.

The empty and hollow interior styles display nothing for the interior. If the edge flag is 1=0FF and the style is 5=EMPTY, then no visual output is generated. The interior is detectable when a primitive with empty interior style is encountered and it is eligible for picking as determined by it visibility and detectability.

If the edge flag is 1=0FF and the style is 1=H0LL0W, then the boundary is drawn. When a primitive with hollow interior style is encountered only the boundary of the primitive is eligible for picking as determined by its visibility and detectability.

# Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *index* **specified by user, fullword integer** Interior bundle table index (>=1). Index of bundle table entry to be loaded.
- *style* **specified by user, fullword integer** Interior style (1=HOLLOW, 2=SOLID, 3=PATTERN, 4=HATCH, 5=EMPTY).
- sindex specified by user, fullword integer

Interior style index (>=1). This index points into either the pattern or the hatch table, depending on the interior style of the polygon.

# icol — specified by user, fullword integer Interior color index (>=0). For interiors of style solid or hatch, the specified color is used to draw the interior. For interior style hollow, with the edge set to 1=0FF, the specified color is used to draw the perimeter of the polygon.

## **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 43 BUNDLE INDEX EXCEEDS WORKSTATION TABLE CAPACITY
- 60 BUNDLE INDEX VALUE < ONE
- 83 INTERIOR STYLE NOT AVAILABLE ON WORKSTATION
- 84 INTERIOR STYLE INDEX VALUE < ONE
- 92 COLOR INDEX < ZERO
- 93 COLOR INDEX VALUE(S) EXCEED WORKSTATION TABLE CAPACITY
- 310 INTERIOR STYLE VALUE IS INVALID

# **Related Subroutines**

# GPXIR

Set Extended Interior Representation

# **RCP code**

201329416 (X'0C000B08')

# **GPPLR - Set Polyline Representation**

GPPLR (wsid, index, Itype, Iwidth, color)

# Purpose

Use **GPPLR** to set the given attribute values in the specified entry of the polyline bundle table.

#### **Parameters**

wsid — specified by user, fullword integer Workstation identifier.

## index — specified by user, fullword integer

Polyline bundle table index (>=1) Index of polyline bundle table entry to be loaded.

# *Itype* — specified by user, fullword integer

Specifies an index into the workstation's line type table. The table size and specific entries supported are workstation dependent. Use the Inquire Polyline Facilities (**GPQPLF**) subroutine to locate the supported line types on your workstation. The default line type table for supported entries is defined with the following line types: (1=SOLID\_LINE, 2=DASHED, 3=DOTTED, 4=DASH\_DOT, 5=LONG\_DASH, 6=DOUBLE\_DOT, 7=DASH\_DOUBLE\_DOT, 8-n=SOLID\_LINE. Any entry may be changed by the Set Linetype Representation (**GPLTR**) subroutine except entry 1).

#### lwidth — specified by user, short floating-point number

Line width scale factor is specified as a fraction of the nominal width of a line. A line width scale factor of 1.0, which is the default, generates a nominal size line on any workstation. Any other value is mapped to the closest line width available on the workstation.

*color* — **specified by user, fullword integer** Polyline color index (>=0)

## **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 43 BUNDLE INDEX EXCEEDS WORKSTATION TABLE CAPACITY
- 60 BUNDLE INDEX VALUE < ONE
- 63 LINETYPE VALUE < ONE
- 64 SPECIFIED LINETYPE NOT AVAILABLE ON WORKSTATION
- 92 COLOR INDEX < ZERO
- 93 COLOR INDEX VALUE(S) EXCEED WORKSTATION TABLE CAPACITY

### **Related Subroutines**

#### GPXPLR

Set Extended Polyline Representation

## **RCP code**

201329409 (X'0C000B01')

# **GPPMR - Set Polymarker Representation**

GPPMR (wsid, index, mtype, msize, color)

## Purpose

Use **GPPMR** to set the given attribute values in the specified entry of the polymarker bundle table.

- wsid specified by user, fullword integer Workstation identifier.
- *index* **specified by user, fullword integer** Polymarker bundle table index (>=1). Index of table entry to be loaded.

# mtype - specified by user, fullword integer

Specifies an index into the marker type table of the workstation. The table size and specific entries supported are workstation dependent. Use the Inquire Polymarker Facilities (**GPQPMF**) subroutine to locate the supported marker types on your workstation. The default marker type table for supported entries is defined with the following marker types: (1=DOT, 2=PLUS\_SIGN, 3=ASTERISK, 4=CIRCLE, 5=DIAGONAL\_CROSS, 6-n=ASTERISK. Any entry may be changed by the Set Marker Type Representation (**GPMTR**) subroutine except entry 3).

# msize — specified by user, short floating-point number

Marker size scale factor is specified as a fraction of the nominal marker size. A marker size scale factor of 1.0, which is the default, generates a nominal size marker on any workstation. Any other value is mapped to the closest available marker size on the workstation.

*color* — **specified by user, fullword integer** Polymarker color index (>=0).

# **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 43 BUNDLE INDEX EXCEEDS WORKSTATION TABLE CAPACITY
- 60 BUNDLE INDEX VALUE < ONE
- 69 MARKER TYPE VALUE < ONE
- 70 SPECIFIED MARKER TYPE NOT AVAILABLE ON WORKSTATION
- 92 COLOR INDEX < ZERO
- 93 COLOR INDEX VALUE(S) EXCEED WORKSTATION TABLE CAPACITY

# **Related Subroutines**

#### GPXPMR

Set Extended Polymarker Representation

# RCP code

201329410 (X'0C000B02')

# **GPQABK - Inquire Actual Break Capabilities**

GPQABK (wsid, start, number, errind, ntrigs, ltrigs)

#### Purpose

Use **GPQABK** to inquire the break action capabilities of the given workstation. A list of available triggers for a break action is returned.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

- wsid specified by user, fullword integer Workstation identifier.
- *start* **specified by user, fullword integer** Starting member of the list of available triggers (>=1).
- number specified by user, fullword integer Number of triggers requested (>=0).

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 572 WORKSTATION DOES NOT SUPPORT PROGRAMMABLE BREAK ACTION

## ntrigs - returned by the graPHIGS API, fullword integer

Total number of entries in the list of available triggers.

# Itrigs — returned by the graPHIGS API, array of fullword integers

List of available triggers as specified by the start and number parameters. The list is an array of trigger descriptors, consisting of three fullword integers each, in which a descriptor consists of a triplet containing the trigger type, low trigger qualifier, and high trigger qualifier. Positive integers as trigger types are choice device numbers. The trigger qualifier for a choice device is the choice number. The parameter *ntrigs* identifies the total number of triplets in the available trigger list. The actual number returned depends on the setting of the *start* and *number* parameters.

# **Error Codes**

None

# **Related Subroutines**

## GPQBK

Inquire Break Capabilities

#### GPQRCT

Inquire Realized Connection Type

#### **RCP code**

201336844 (X'0C00280C')

# **GPQACF - Inquire Actual Color Facilities**

GPQACF (wsid, errind, model, ncolor, avcolor)

### Purpose

Use **GPQACF** to inquire the actual color capabilities of the specified workstation.

The graPHIGS API returns the default color model, the maximum number of colors available, and data indicating if color is supported on the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

## Parameters

*wsid* — **specified by user, fullword integer** Workstation identifier.

## errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 3 FUNCTION REQUIRES STATE WSOP
- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- model returned by the graPHIGS API, fullword integer Color model (1=RGB, 2=HSV, 3=CMY).
- *ncolor* **returned by the graPHIGS API, fullword integer** Number of colors available (the total color palette size).
- avcolor returned by the graPHIGS API, fullword integer Color availability (1=MONOCHROME, 2=COLOR).

#### **Error Codes**

None

# **Related Subroutines**

GPQCF

Inquire Color Facilities

#### GPQRCT

Inquire Realized Connection Type

#### **RCP code**

201336577 (X'0C002701')

# **GPQADS - Inquire Actual Maximum Display Surface Size**

GPQADS (wsid, errind, units, csize, asize)

# Purpose

Use GPQADS to inquire the actual display surface size.

The graPHIGS API returns the values in Device Coordinate (DC) units and address units (for example, raster units) for the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

## Parameters

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 25 SPECIFIED WORKSTATION DOES NOT EXIST
  - 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- *units* returned by the graPHIGS API, fullword integer Device coordinate units (1=METERS, 2=0THER).
- *csize* returned by the graPHIGS API, 3 short floating-point numbers Actual display surface size in device coordinate units.
- asize returned by the graPHIGS API, 3 fullword integers Actual display surface size in address units.

# **Error Codes**

None

#### **Related Subroutines**

#### GPQDS

Inquire Maximum Display Surface Size

# GPQRCT

Inquire Realized Connection Type

# **RCP code**

201336578 (X'0C002702')

# **GPQAEF - Inquire Actual Edge Facilities**

GPQAEF (wsid, start, number, errind, ntype, eltype, nelwidth, elwidth, minelw, maxelw)

#### Purpose

Use **GPQAEF** to inquire the actual edge facilities of the specified workstation.

The graPHIGS API returns values indicating the identifiers of the linetypes; the maximum quantity available; and the nominal, minimum, and maximum line width values. The line widths are returned in Device Coordinates (DC) for the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the

available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

## **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- *start* **specified by user, fullword integer** Starting member of the list of edge line types (>=1).
- number specified by user, fullword integer

Number of edge line types requested (>=0).

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

## ntype — returned by the graPHIGS API, fullword integer

Total number of available edge line types.

# eltype - returned by the graPHIGS API, array of fullword integers

Specifies an index into the workstation's edge line type table. The table size and specific entries supported are workstation dependent. The default edge line type table for supported entries is defined with the following line types: (1=SOLID\_LINE, 2=DASHED, 3=DOTTED, 4=DASH\_DOT, 5=LONG\_DASH, 6=DOUBLE\_DOT, 7=DASH\_DOUBLE\_DOT, 8-n=SOLID\_LINE. Any entry may be changed by the Set Linetype Representation (**GPLTR**) subroutine except entry 1.)

The output array must be large enough to contain the requested data.

# nelwidth — returned by the graPHIGS API, fullword integer

Total number of available line widths of edges. (Zero means that the workstation supports a continuous range of line widths of edges).

- *elwidth* returned by the graPHIGS API, short floating-point number (DC) Nominal line width of edge.
- *minelw* returned by the graPHIGS API, short floating-point number (DC) Minimum line width of edge.
- *maxelw* returned by the graPHIGS API, short floating-point number (DC) Maximum line width of edge.

# **Error Codes**

None

# **Related Subroutines**

GPQEF

Inquire Edge Facilities

# **GPQRCT**

Inquire Realized Connection Type

# **RCP** code

201336596 (X'0C002714')

# **GPQAES** - Inquire List of Actual Available Escape Subroutines

GPQAES (wsid, start, number, errind, nids, idlist)

# Purpose

Use **GPQAES** to inquire the list of escape subroutine identifiers supported by a given workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (totnum) parameter is set. If the inquired information is unavailable, then the error indicator (errind) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

# **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- start specified by user, fullword integer Starting member in the list of escape identifiers (>=1).
- number specified by user. fullword integer Number of escape identifiers requested (>=0).
- errind returned by the graPHIGS API, fullword integer Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 25 SPECIFIED WORKSTATION DOES NOT EXIST
  - 538 START VALUE < ONE
  - 539 REQUESTED NUMBER < ZERO
  - START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED 543

### nids — returned by the graPHIGS API, fullword integer Total number of available escape identifiers.

# idlist — returned by the graPHIGS API, array of fullword integers

List of available escape identifiers:

- 1001 = Sound Alarm
- 1002 = Enable/Disable Link Switch Notification
- 1003 = GDF/CGM Plot Size
- 1004 = Initialize Pick Correlation State
- 1005 = Set Pick Selection Criteria
- 1006 = Set Input Echo Color
- 1007 = Read Frame Buffer

- 1008 = Geometric Text Culling
- 1009 = Window Resize Notification Control
- 1010 = Inquire Mapped Display Surface Size
- 1011 = Window Exposure Notification Control
- 1012 = Window Deletion Notification Control
- 1014 = Workstation-Dependent Output
- 1015 = Convert Coordinate Values

# **Error Codes**

None

# **Related Subroutines**

# GPQES

Inquire List of Available Escape Subroutines

# GPQRCT

Inquire Realized Connection Type

# **RCP code**

201340168 (X'0C003508')

# **GPQAFC - Inquire Annotation Font Characteristics**

GPQAFC (wsid, csid, font, start, num, errind, prec, nomh, nahsf, lahsf, lnfac, lmnfac, lmxfac)

# Purpose

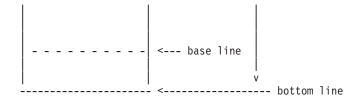
Use **GPQAFC** to inquire information concerning the annotation text capabilities for the specified character set and font on the specified workstation.

The information consists of the highest text precision supported by the specified workstation for the specified *csid/ font*, the number of supported annotation height scale factors, the nominal character height in Device Coordinates, a list indicating exact supported height scale factors and the number of character expansion factors, minimum expansion factor and maximum expansion factor, corresponding to each height scale factor.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

Annotation text capabilities are defined in terms of the following character box description:

<----- width ----->
----- top line
----- cap line
----- height



Height is defined as the distance between the top line and bottom line.

**Note:** This subroutine exists to maintain compatibility with previous graPHIGS API releases. Values of returned data are calculated with a different definition of character height than is used by the Inquire Extended Annotation Font Characteristics (**GPQXAF**) subroutine, and by the Inquire Font Characteristics (**GPQFCH**) subroutine.

## Parameters

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *csid* **specified by user, fullword integer** Character set identifier.

See Appendix A. "Character Set and Font Identifiers" for more information.

- font **specified by user, fullword integer** Font identifier (>=1).
- *start* **specified by user, fullword integer** Starting member of the list of supported height scale factors (>=1).
- num specified by user, fullword integer

Number of list elements requested (>=0) This number refers to the number of list elements that are returned.

**Note:** The four output arrays must be large enough to hold the requested number of elements.

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 75 TEXT FONT VALUE IS INVALID
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 542 CHARACTER SET IDENTIFIER IS INVALID
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 562 CHARACTER SET/FONT COMBINATION IS NOT AVAILABLE FOR ANNOTATION
- 571 INQUIRED INFORMATION IS NOT AVAILABLE

### *prec* — returned by the graPHIGS API, fullword integer

Highest available precision for the corresponding *csid/font* (1=STRING\_PREC, 2=CHAR\_PREC, 3=STROKE\_PREC). If the highest precision supported is stroke, then the following parameters refer to the workstation's capabilities for character precision with annotation text.

# nomh — returned by the graPHIGS API, short floating-point number (DC)

The bottom to top size, (top - bottom), in Device Coordinates (DC) for the nominal height font is returned in this field.

# nahsf - returned by the graPHIGS API, fullword integer

The total number of annotation sizes that are supported. This also defines the number of entries in each of the next four parameter lists except when this value is zero. Zero means that a continuous range of annotation sizes is supported and each of the lists contains two entries.

# *lahsf* — returned by the graPHIGS API, array of short floating-point numbers

List of the annotation height scale factors that are supported. The first entry is  $1.0 \times 10^{-30}$  and the second entry is  $9.9 \times 10^{-30}$  if the device supports a continuous range of annotation heights.

**Note:** This list has one entry for each annotation size supported. Its length is determined by the *nahsf* field except when that contains 0. In this case, this list has two entries. The first entry contains information for the minimum annotation height scale factor. The second contains information for the maximum.

### *Infac* — returned by the graPHIGS API, array of fullword integers

List of numbers of expansion factors that are supported. There is one entry for each of the supported annotation height scale factors. Zero means that a continuous range of expansion factors is supported for the font size.

**Note:** The length of this list is determined by the *nahsf* field except when that contains 0. In this case, there are two entries in this list. The first entry contains information for the minimum annotation height scale factor. The second contains information for the maximum.

## Imnfac — returned by the graPHIGS API, array of short floating-point numbers

List of minimum expansion factors that are supported. There is one entry for each of the supported annotation height scale factors. For devices which support all possible expansion factors, there is one entry for each of the supported annotation height scale factors. For devices which support all possible expansion factors, this parameter is a very small positive number (e.g. 10<sup>-30</sup>).

**Note:** The length of this list is determined by the *nahsf* field except when that contains 0. In this case, there are two entries in this list. The first entry contains information for the minimum annotation height scale factor. The second contains information for the maximum.

**Note:** The expansion factor is computed as follows: expf = (W/H) / generic where 'W' and 'H' are the width and height for the font with the corresponding scale factor and generic is the (W/H) ratio for a generic font and has the value 0.86667 (=65/75)

## *Imxfac* — returned by the graPHIGS API, array of short floating-point numbers

List of maximum expansion factors that are supported. There is one entry for each of the supported annotation height scale factors. For devices which support all possible expansion factors, this parameter should contain a very large positive number (e.g.  $9.9 \times 10^{-30}$ ).

**Note:** The length of this list is determined by the *nahsf* field except when that contains 0. In this case, there are two entries in this list. The first entry contains information for the minimum annotation height scale factor. The second contains information for the maximum.

**Note:** The expansion factor is computed as follows: expf = (W/H) / generic where 'W' and 'H' are the width and height for the font with the corresponding scale factor and generic is the (W/H) ratio for a generic font and has the value 0.86667 (=65/75).

# **Error Codes**

None

# **Related Subroutines**

# GPQXAF

Inquire Extended Annotation Font Characteristics

# **RCP code**

201336589 (X'0C00270D')

# **GPQAFP - Inquire Actual Font Pool Size**

# GPQAFP (wsid, errind, poolsize)

# Purpose

Use **GPQAFP** to inquire the actual font pool size for the specified workstation.

This represents the maximum number of fonts that can be simultaneously active on this workstation after it is open. The size is specified as the number of fonts.

## Parameters

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 25 SPECIFIED WORKSTATION DOES NOT EXIST
  - 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- poolsize returned by the graPHIGS API, fullword integer

Font pool size for this workstation.

# **Error Codes**

None

#### **Related Subroutines**

# GPQFP

Inquire Font Pool Size

# GPQRCT

Inquire Realized Connection Type

# **RCP code**

201336599 (X'0C002717')

# **GPQAGD - Inquire List of Actual Generalized Drawing Primitives**

GPQAGD (wsid, start, number, errind, ngdp, lgdp)

# Purpose

Use **GPQAGD** to inquire the actual generalized drawing primitives (GDP) available on the specified workstation.

The graPHIGS API returns the number of primitives available, and their GDP identifiers.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- *start* **specified by user, fullword integer** Starting member of the list of GDP identifiers (>=1).
- number **specified by user, fullword integer** Number of GDP identifiers requested (>=0).

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

#### ngdp — returned by the graPHIGS API, fullword integer

Total number of supported GDP identifiers (>=1).

#### *lgdp* — returned by the graPHIGS API, array of fullword integers.

List of GDP identifiers. GDP identifiers are as follows:

- 1001 Pixel 3
- 1002 Pixel 2
- 1003 Disjoint Polyline 3
- 1004 Disjoint Polyline 2
- 1005 Circle 2
- 1006 Circular Arc 2
- 1007 Ellipse 2
- 1008 Ellipse 3
- 1009 Elliptical Arc 2
- 1010 Elliptical Arc 3
- 1014 Polyline Set 3 With Data
- 1016 Polygon 3 With Data

- 1017 Polygon 2 With Data
- 1020 Marker Grid 3
- 1021 Marker Grid 2
- 1022 Line Grid 3
- 1023 Line Grid 2
- 1027 Composite Fill Area 2
- 1029 Triangle Strip 3
- 1031 Quadrilateral Mesh 3
- 1033 Non-Uniform B-Spline Curve 3
- 1034 Non-Uniform B-Spline Curve 2
- 1035 Non-Uniform B-Surface
- 1036 Trimmed Non-Uniform B-Spline Surface
- 1037 Polyhedron Edge
- 1039 Character Line 2
- 1046 Polysphere

**Note:** The output array must be large enough to contain the requested data.

# **Error Codes**

None

### **Related Subroutines**

#### GPQGD

Inquire List of Generalized Drawing Primitives

#### GPQRCT

Inquire Realized Connection Type

#### **RCP code**

201336579 (X'0C002703')

# **GPQAIF - Inquire Actual Interior Facilities**

GPQAIF (wsid, startp, nump, starth, numh, errind, intnum, interiors, hatnum, hatch)

#### Purpose

Use **GPQAIF** to inquire the actual interior facilities of a particular workstation. The graPHIGS API returns values indicating the maximum quantity of interior styles and their identifiers and the maximum quantity of hatch styles and their identifiers at the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- startp specified by user, fullword integer Starting member of the list of interior styles (>=1).
- *nump* **specified by user, fullword integer** Number of interior styles requested (>=0).
- *starth* **specified by user, fullword integer** Starting member of the list of hatch styles (>=1).
- numh specified by user, fullword integer Number of hatch styles requested (>=0).

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

# intnum — returned by the graPHIGS API, fullword integer

Total number of available interior styles.

# interiors — returned by the graPHIGS API, array of fullword integers

List of available interior styles (1=HOLLOW, 2=SOLID, 3=PATTERN, 4=HATCH, 5=EMPTY) The output array must be large enough to contain the requested data.

# hatnum — returned by the graPHIGS API, fullword integer Total number of available hatch styles.

#### *hatch* — returned by the graPHIGS API, array of fullword integers.

List of available hatch styles. The output array must be large enough to contain the requested data.

See GPISI - Set Interior Style Index for the default hatch styles in the workstation's hatch table.

#### **Error Codes**

None

#### **Related Subroutines**

GPQIF

Inquire Interior Facilities

### GPQRCT

Inquire Realized Connection Type

#### **RCP code**

201336582 (X'0C002706')

# **GPQAIS - Inquire Actual Input Character Set Facilities**

GPQAIS (wsid, class, device, start, number, errind, ncsid, csid)

### Purpose

Use GPQAIS to inquire the actual input character sets that are available for a specified input device.

The values returned by the graPHIGS API indicate the total quantity of character sets available and their identifiers.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### Parameters

- *wsid* **specified by user, fullword integer** Workstation identifier.
- class specified by user, fullword integer Device class requested (1=LOCATOR, 2=STROKE, 3=VALUATOR, 4=CHOICE, 5=PICK, 6=STRING).
- *device* **specified by user, fullword integer** Device number.
- *start* **specified by user, fullword integer** Starting member of the list of character set identifiers (>=1).
- number specified by user, fullword integer Number of character set identifiers requested (>=0). Number refers to the number of *csid* values the graPHIGS API returns.

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 328 INPUT CLASS VALUE IS INVALID
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

### ncsid — returned by the graPHIGS API, fullword integer

Total number of character set identifiers.

*csid* — returned by the graPHIGS API, array of fullword integers. List of character set identifiers.

See Appendix A. "Character Set and Font Identifiers" for more information.

The output array must be large enough to contain the requested data.

# **Error Codes**

None

# **Related Subroutines**

GPQISF

Inquire Input Character Set Facilities

# GPQRCT

Inquire Realized Connection Type

# **RCP code**

201336592 (X'0C002710')

# **GPQAIT - Inquire Actual Input Trigger Capabilities**

GPQAIT (wsid, class, devnum, start, number, errind, ntrigs, ltrigs)

# Purpose

Use **GPQAIT** to inquire the input device trigger capabilities of a specified device on a given workstation. If the triggers are programmable, a list of available triggers is returned. The returned list corresponds to the available triggers for all triggers of the given input device.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

# Parameters

- *wsid* **specified by user, fullword integer** Workstation identifier.
- class specified by user, fullword integer Input device class (1=LOCATOR, 2=STROKE, 3=VALUATOR, 4=CHOICE, 5=PICK, 6=STRING).
- *devnum* **specified by user, fullword integer** Input device number (>=1).
- *start* **specified by user, fullword integer** Starting member in the list of available trigger types (>=1).

# number — **specified by user, fullword integer** Number of triggers requested from the list (>=0).

#### errind — returned by the graPHIGS API, fullword integer Error indicator. If the error indicator is zero, the request has been come

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
- 140 DEVICE NUMBER < ONE OR DEVICE NOT AVAILABLE
- 328 INPUT CLASS VALUE IS INVALID

- 538 START VALUE < ONE
- **539** REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 569 DEVICE DOES NOT SUPPORT PROGRAMMABLE TRIGGERS

#### ntrigs — returned by the graPHIGS API, fullword integer

Total number of entries in the list of available triggers.

# Itrigs — returned by the graPHIGS API, array of fullword integers

List of trigger descriptor triplets. The list is an array of trigger descriptors in which each descriptor consists of three fullword integers designating the trigger type, low trigger qualifier, and high trigger qualifier. The trigger type field has the following meanings:

#### Type Meaning

>0 Identifier of physical device within the button category.

The trigger qualifiers for this trigger type are a range of choice numbers generated by the physical device.

-1 Change of the measure of the logical input device

The trigger qualifier fields are ignored.

The parameter *ntrigs* identifies the total number of triplets in the available trigger list. The actual number returned depends on the setting of the *start* and *number* parameters.

### **Error Codes**

None

#### **Related Subroutines**

#### GPQIT

Inquire Input Trigger Capabilities

#### GPQRCT

Inquire Realized Connection Type

### **RCP code**

201336845 (X'0C00280D')

# **GPQALF - Inquire Actual Polyline Facilities**

GPQALF (wsid, start, number, errind, ntype, ltype, nlwidth, lwidth, minlw, maxlw)

#### Purpose

Use **GPQALF** to inquire the actual polyline facilities for the specific workstation.

The values returned by the graPHIGS API indicate the total quantity of available linetypes, the specific supported linetypes, and the total quantity of available line widths and their minimum and maximum values. The returned widths of the line are in Device Coordinates for the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *start* **specified by user, fullword integer** Starting member of the list of linetypes (>=1).

#### number — specified by user, fullword integer Number of linetypes requested (>=0).

#### errind — returned by the graPHIGS API, fullword integer

If the error indicator is zero, the request was completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

# ntype — returned by the graPHIGS API, fullword integer

Total number of available linetypes.

# *ltype* — returned by the graPHIGS API, array of fullword integers.

Specifies an index into the workstation's available line type table. The table size and specific entries are workstation dependent. The default available line type table for supported entries is defined with the following line types: (1=SOLID\_LINE, 2=DASHED, 3=DOTTED, 4=DASH\_DOT, 5=LONG\_DASH, 6=DOUBLE\_DOT, 7=DASH\_DOUBLE\_DOT, 8-n=SOLID\_LINE. Any entry may be changed by the Set Linetype Representation (**GPLTR**) subroutine except entry 1).

The output array must be large enough to contain the requested data.

# *nlwidth* — returned by the graPHIGS API, fullword integer Number of available line widths. (Zero means that the workstation supports a continuous range of line widths.)

- *lwidth* returned by the graPHIGS API, short floating-point number (DC) Nominal line width.
- *minlw* returned by the graPHIGS API, short floating-point number (DC) Minimum line width.
- *maxlw* returned by the graPHIGS API, short floating-point number (DC) Maximum line width.

# **Error Codes**

None

#### **Related Subroutines**

# GPQPLF

Inquire Polyline Facilities

#### GPQRCT

Inquire Realized Connection Type

# **RCP code**

201336583 (X'0C002707')

# **GPQALI - Inquire List of Actual Logical Input Devices**

GPQALI (wsid, class, start, number, errind, ndev, dev)

# Purpose

Use GPQALI to inquire the available input devices at the specified workstation.

For the specified device class, the graPHIGS API returns a number indicating the quantity of logical devices and their numbers for the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- class specified by user, fullword integer Device class (1=LOCATOR, 2=STROKE, 3=VALUATOR, 4=CHOICE, 5=PICK, 6=STRING).
- start specified by user, fullword integer
  Starting member of the list of input devices (>=1).
- number specified by user, fullword integer Number of input device numbers requested (>=0) This refers to the total quantity of device numbers the graPHIGS API returns.

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 38 WORKSTATION HAS ONLY OUTPUT CAPABILITIES
- 328 INPUT CLASS VALUE IS INVALID
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

#### *ndev* — **returned by the graPHIGS API, fullword integer** Total quantity of logical devices in the device class.

Total qualitity of logical devices in the device class.

#### dev — returned by the graPHIGS API, array of fullword integers

List of device numbers in the device class. The output array must be large enough to contain the requested data.

#### **Error Codes**

None

#### **Related Subroutines**

#### GPQLI

Inquire List of Logical Input Devices

#### GPQRCT

Inquire Realized Connection Type

#### **RCP code**

201336580 (X'0C002704')

# **GPQALW - Inquire Actual Length of Workstation State Tables**

GPQALW (wsid, errind, Itable, mtable, ttable, itable, etable, pttable, ctable)

#### Purpose

Use **GPQALW** to inquire the actual length of the workstation tables in the WSL.

The graPHIGS API returns values indicating the maximum number of entries in the bundle and color tables for the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### **Parameters**

*wsid* — **specified by user, fullword integer** Workstation identifier.

#### errind — returned by the graPHIGS API, fullword integer Error indicator. If the error indicator is zero, the request has been

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- *Itable* **returned by the graPHIGS API, fullword integer** Total number of polyline bundle table entries.
- *mtable* **returned by the graPHIGS API, fullword integer** Total number of polymarker bundle table entries.
- *ttable* **returned by the graPHIGS API, fullword integer** Total number of text bundle table entries.

- *itable* **returned by the graPHIGS API, fullword integer** Total number of interior bundle table entries.
- etable returned by the graPHIGS API, fullword integer Total number of edge bundle table entries.
- *pttable* **returned by the graPHIGS API, fullword integer** Total number of pattern indexes.
- *ctable* **returned by the graPHIGS API, fullword integer** Total number of default color table indexes.

# **Error Codes**

None

# **Related Subroutines**

#### GPQLW

Inquire Length of Workstation State Tables

# GPQRCT

Inquire Realized Connection Type

# **RCP code**

201336586 (X'0C00270A')

# **GPQAMF - Inquire Actual Polymarker Facilities**

GPQAMF (wsid, start, number, errind, ntype, mtype, nsize, size, minms, maxms)

#### Purpose

Use **GPQAMF** to inquire the quantity of polymarker types and polymarker sizes on the specified workstation.

The graPHIGS API returns a number that indicates the total quantity of polymarker types and their identifiers and data indicating the total quantity of nominal, minimum, and maximum polymarker sizes for the specified workstation. The marker sizes are returned in Device Coordinates (DC) If the number of available marker sizes is returned as zero, the workstation supports a continuous range of marker sizes within the minimum and maximum sizes indicated.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *start* **specified by user, fullword integer** Starting member of the list of marker types (>=1).
- number specified by user, fullword integer Number of marker types requested (>=0).

This number refers to the quantity of marker type values the graPHIGS API returns.

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

# ntype - returned by the graPHIGS API, fullword integer

Total number of available marker types.

# *mtype* — returned by the graPHIGS API, array of fullword integers.

Specifies an index into the marker type table of the workstation. The table size and specific entries supported are workstation dependent. The default marker type table for supported entries is defined with the following marker types: (1=DOT, 2=PLUS\_SIGN, 3=ASTERISK, 4=CIRCLE, 5=DIAGONAL\_CROSS, 6-n=ASTERISK. Any entry may be changed by the Set Marker Type Representation (**GPMTR**) subroutine except entry 3. Any output array must be large enough to contain the requested data.

# nsize — returned by the graPHIGS API, fullword integer

Number of available marker sizes. (Zero means that the workstation supports a continuous range of marker sizes).

- *size* returned by the graPHIGS API, short floating-point number (DC) Nominal marker size.
- *minms* returned by the graPHIGS API, short floating-point number (DC) Minimum marker size.
- maxms returned by the graPHIGS API, short floating-point number (DC) Maximum marker size.

### **Error Codes**

None

#### **Related Subroutines**

GPQPMF

Inquire Polymarker Facilities

#### GPQRCT

Inquire Realized Connection Type

**RCP code** 

201336581 (X'0C002705')

# **GPQANV - Inquire Actual Number of Definable View Table Entries**

GPQANV (wsid, errind, number)

#### Purpose

Use **GPQANV** to inquire the quantity of definable view table entries for the specified workstation. (View zero is not included because it cannot be modified).

The number the graPHIGS API returns indicates the quantity of view table entries that can be defined for the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 25 SPECIFIED WORKSTATION DOES NOT EXIST
  - 35 WORKSTATION HAS ONLY INPUT CAPABILITIES

#### number --- returned by the graPHIGS API, fullword integer

Number of definable view table indexes. (Entry 0 may not be changed.)

#### **Error Codes**

None

#### **Related Subroutines**

#### GPQNV

Inquire Number of Definable View Table Entries

#### GPQRCT

Inquire Realized Connection Type

#### **RCP code**

201336587 (X'0C00270B')

# **GPQAPF - Inquire Actual Pattern Facilities**

GPQAPF (wsid, errind, maxrow, maxcol)

#### Purpose

Use **GPQAPF** to inquire the maximum pattern dimensions supported by the specified workstation.

The values the graPHIGS API returns indicate the maximum quantity of rows and columns that can be placed in a pattern array for the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

### Parameters

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 25 SPECIFIED WORKSTATION DOES NOT EXIST
  - 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- *maxrow* returned by the graPHIGS API, fullword integer Maximum number of rows in the pattern array.
- *maxcol* **returned by the graPHIGS API, fullword integer** Maximum number of columns in the pattern array.

# **Error Codes**

None

#### **Related Subroutines**

#### GPQPAF

Inquire Pattern Facilities

### GPQRCT

Inquire Realized Connection Type

#### **RCP code**

201336584 (X'0C002708')

# **GPQAPS - Inquire Actual Primary Character Set**

GPQAPS (wsid, errind, csid)

#### Purpose

Use **GPQAPS** to inquire the primary character set on the specified workstation.

The graPHIGS API returns the primary Character Set Identifier (*csid*) for the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### Parameters

# wsid — specified by user, fullword integer

Workstation identifier.

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES

#### csid — returned by the graPHIGS API, fullword integer

Character set identifier. See Appendix A. "Character Set and Font Identifiers" for more information.

#### **Error Codes**

None

#### **Related Subroutines**

#### GPQPCS

Inquire Primary Character Set

#### GPQRCT

Inquire Realized Connection Type

#### **RCP code**

201336593 (X'0C002711')

# **GPQAVF - Inquire Actual View Facilities**

#### GPQAVF (wsid, errind, shield)

#### Purpose

Use **GPQAVF** to inquire the availability of view shielding for the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### **Parameters**

*wsid* — **specified by user, fullword integer** Workstation identifier.

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES

### shield — returned by the graPHIGS API, fullword integer Shielding available (1=NOT AVAILABLE, 2=AVAILABLE).

# **Error Codes**

None

# **Related Subroutines**

### GPQVF

Inquire View Facilities

# GPQRCT

Inquire Realized Connection Type

# **RCP code**

201336585 (X'0C002709')

# **GPQAWC - Inquire Actual Workstation Category**

# GPQAWC (*wsid*, *errind*, *type*)

# Purpose

Use **GPQAWC** to inquire the actual workstation category for the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

# Parameters

#### wsid — specified by user, fullword integer Workstation identifier.

- errind returned by the graPHIGS API, fullword integer Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 25 SPECIFIED WORKSTATION DOES NOT EXIST

# *type* — returned by the graPHIGS API, fullword integer Workstation category (1=0UTPUT, 2=INPUT, 3=0UTIN).

# **Error Codes**

None

#### **Related Subroutines**

# GPQWC

Inquire Workstation Category

# GPQRCT

Inquire Realized Connection Type

# **RCP code**

201336588 (X'0C00270C')

# **GPQAWD - Inquire Actual Workstation Display Classification**

# GPQAWD (wsid, errind, type)

#### Purpose

Use GPQAWD to inquire the actual type of display technology for the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### Parameters

*wsid* — **specified by user, fullword integer** Workstation identifier.

# *errind* — **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

25 SPECIFIED WORKSTATION DOES NOT EXIST

# type - returned by the graPHIGS API, fullword integer

Display type (1=VECTOR, 2=RASTER, 3=OTHERS).

#### **Error Codes**

None

#### **Related Subroutines**

#### GPQWD

Inquire Workstation Display Classification

#### GPQRCT

Inquire Realized Connection Type

#### **RCP code**

201336595 (X'0C002713')

# **GPQCR - Inquire Color Representation**

GPQCR (wsid, start, number, type, errind, colors)

#### Purpose

Use GPQCR to inquire the current color values in the specified workstation's default color table.

If the workstation's display color table is modifiable, then the display color table is the workstation's default. Otherwise the rendering color table is the workstation's default color table.

Use Inquire Extended Color Facilities (**GPQXCF**) subroutine to inquire the characteristics of the workstation's color table.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

Use Inquire Actual Length of Workstation Tables (**GPQALW**) subroutine to determine the actual size of the workstation's color table.

#### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- start specified by user, fullword integer Index specifying an entry into the default color table to start returning the requested color values (>=0).
- number specified by user, fullword integer Number of color table entries requested (>=0).
- *type* specified by user, fullword integer

Type of returned values (1=SET).

- errind returned by the graPHIGS API, fullword integer Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 25 SPECIFIED WORKSTATION DOES NOT EXIST
  - 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
  - 534 TYPE VALUE IS INVALID
  - 539 REQUESTED NUMBER < ZERO
  - 544 START VALUE < ZERO
  - 551 START VALUE EXCEEDS COLOR TABLE SIZE

#### colors — returned by the graPHIGS API, array of three short floating-point numbers

Color components are to be interpreted by the current color model. The array contains a list of color table entries ordered by row. The output array must be large enough to contain the requested data.

#### **Error Codes**

None

# **Related Subroutines**

GPCR Set Color Representation

#### GPQXCR

Inquire Extended Color Representation

# **RCP code**

201339137 (X'0C003101')

# **GPQCVX - Inquire Current Viewing Transformation**

GPQCVX (wsid, view, errind, matrix, window, viewpt, viewt, refpt, dist, near, far, wincp, nearcp, farcp, shield, shldci, border, brdrci, viewact)

### Purpose

Use **GPQCVX** to inquire the current view information for the specified view on the specified workstation.

If your application uses direct color to set the shielding or border color of the specified view, then you must use the Inquire Current View Representation (**GPQCVR**) subroutine to inquire the view information.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### Parameters

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *view* **specified by user, fullword integer** View index (>=0).
- *errind* returned by the graPHIGS API, fullword integer Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 25 SPECIFIED WORKSTATION DOES NOT EXIST
  - 59 VIEW INDEX VALUE < ZERO
  - 323 VIEW INDEX EXCEEDS VIEW TABLE CAPACITY
  - 526 REQUESTED DATA NOT AVAILABLE FOR THIS FUNCTION

#### *matrix* — returned by the graPHIGS API, 16 short floating-point numbers

Current viewing transformation matrix. For the transformation matrix, the elements are returned in the following order:

```
      m11
      m12
      m13
      m14

      m21
      m22
      m23
      m24
      ---> (m11,m12,m13,m14,m21...m44)

      m31
      m32
      m33
      m34

      m41
      m42
      m43
      m44
```

- *window* returned by the graPHIGS API, 4 short floating-point numbers (VC) Current window (Umin, Umax, Vmin, Vmax).
- *viewpt* returned by the graPHIGS API, 6 short floating-point numbers (NPC) Current viewport (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax)
- viewt returned by the graPHIGS API, fullword integer Current view type (1=PARALLEL, 2=PERSPECTIVE)

- *refpt* **returned by the graPHIGS API, 3 short floating-point numbers (VC)** Current projection reference point (*u*, *v*, *n*)
- *dist* returned by the graPHIGS API, short floating-point number (VC) Current distance of view plane from the view reference point along the n-axis.
- *near* returned by the graPHIGS API, short floating-point number (VC) Current distance of near clipping plane from the view reference point along the n-axis.
- *far* **returned by the graPHIGS API, short floating-point number (VC)** Current distance of far clipping plane from the view reference point along the n-axis.
- wincp returned by the graPHIGS API, fullword integer Current window clipping indicator (1=NOCLIP, 2=CLIP)
- *nearcp* returned by the graPHIGS API, fullword integer Current near clipping indicator (1=NOCLIP, 2=CLIP).
- *farcp* **returned by the graPHIGS API, fullword integer** Current far clipping indicator (1=NOCLIP, 2=CLIP).
- shield returned by the graPHIGS API, fullword integer Current shielding indicator (1=0FF, 2=0N).
- *shldci* **returned by the graPHIGS API, fullword integer** Current shielding color index.

Note: Direct shielding color returns error indicator 526.

- *border* returned by the graPHIGS API, fullword integer Current view border indicator (1=0FF, 2=0N).
- *brdrci* returned by the graPHIGS API, fullword integer Current view border color index.

Note: Direct border color returns error indicator 526.

*viewact* — returned by the graPHIGS API, fullword integer Current view active indicator for output (1=INACTIVE, 2=ACTIVE).

#### **Error Codes**

None

**Related Subroutines** 

#### GPQCVR

Inquire Current View Representation

#### **RCP code**

```
201336835 (X'0C002803')
```

# **GPQE - Inquire Element Content**

GPQE (start, number, errind, ndata, data)

#### Purpose

Use **GPQE** to retrieve the current structure element content that is indicated by the element pointer. It will only return the data if the element is an element supported by Version 1 of the graPHIGS API.

This subroutine returns the data contained in the current element. The number of bytes in the element and the element contents are returned. The element type can be determined by using the Inquire List of Element Headers (**GPQEHD**) subroutine (or, to maintain compatibility with previous releases, the Inquire Element Type and Size [**GPQETS**] [page GPQETS - Inquire Element Type and Size] subroutine).

To execute this subroutine, a structure must be open.

For information on the format of the data, see *The graPHIGS Programming Interface: Technical Reference*.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

**Note:** This subroutine exists to maintain compatibility with previous graPHIGS API releases. The format of the data returned is different from that returned with the Inquire List of Element Data (**GPQED**) subroutine. This subroutine can not return the element content for all the new structure elements that were not supported in graPHIGS API Version 1. For the new structure elements, the Inquire List of Element Data (**GPQED**) subroutine must be used to get the element content.

#### Parameters

#### start — specified by user, fullword integer

Starting byte offset in the element content (>=1).

# number - specified by user, fullword integer

Number of bytes of the element content requested (>=0).

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 4 FUNCTION REQUIRES STATE STOP
- 526 REQUESTED DATA NOT AVAILABLE FOR THIS FUNCTION
- 535 CURRENT ELEMENT POINTER IS ZERO
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- *ndata* **returned by the graPHIGS API, fullword integer** Total number of bytes in the element record.
- *data* returned by the graPHIGS API, variable length data Structure element content. The output array must be large enough to contain the requested data.

# **Error Codes**

None

#### **Related Subroutines**

GPQED

Inquire List of Element Data

# GPQEHD

Inquire List of Element Headers

# **GPQETS**

Inquire Element Type and Size

# RCP code

201337090 (X'0C002902')

# **GPQER - Inquire Edge Representation**

GPQER (wsid, index, type, errind, edgefg, edgelt, edgesf, ecol)

# Purpose

Use **GPQER** to inquire the current attribute values in the specified entry in the edge bundle table of the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### Parameters

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *index* **specified by user, fullword integer** Edge bundle table index (>=1).
- *type* **specified by user, fullword integer** Type of returned values (1=SET).

# *errind* — **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 43 BUNDLE INDEX EXCEEDS WORKSTATION TABLE CAPACITY
- 60 BUNDLE INDEX VALUE < ONE
- 526 REQUESTED DATA NOT AVAILABLE FOR THIS FUNCTION
- 534 TYPE VALUE IS INVALID

#### edgefg — returned by the graPHIGS API, fullword integer

Edge flag in the specified edge table entry (1=0FF, 2=0N, 3=GEOMETRY\_ONLY).

# edgelt — returned by the graPHIGS API, fullword integer

Specifies an index into the workstation's edge line type table. The table size and specified entries supported are workstation dependent. The default edge line type table for supported entries is defined with the following line types: 1=SOLID\_LINE, 2=DASHED, 3=DOTTED, 4=DASH\_DOT, 5=LONG\_DASH, 6=DOUBLE\_DOT, 7=DASH\_DOUBLE\_DOT, 8-n=SOLID\_LINE. Any entry may be changed by the Set Linetype Representation (**GPLTR**) subroutine except entry 1.

#### edgesf — returned by the graPHIGS API, short floating-point number Edge scale factor in the specified edge table entry.

*ecol* — **returned by the graPHIGS API, fullword integer** Edge color index in the specified edge table entry.

Note: Direct edge color returns error indicator 526.

# **Error Codes**

None

#### **Related Subroutines**

#### GPQXER

Inquire Extended Edge Representation

# **RCP code**

201339138 (X'0C003102')

# **GPQETS - Inquire Element Type and Size**

#### GPQETS (errind, type, size)

#### Purpose

Use **GPQETS** to inquire the type and size of the current element. It will only return the data if the current element is an element supported by Version 1 of the graPHIGS API.

The subroutine returns the element type and size in bytes. To use this subroutine a structure must be open. If the element pointer is currently zero, a value of zero is returned in the *type* parameter. To retrieve the element contents, use the Inquire List of Element Data (**GPQED**) subroutine or, to maintain compatibility with previous releases, use Inquire Element Content (**GPQE**) subroutine.

**Note:** This subroutine exists to maintain compatibility with previous graPHIGS API releases. The format of the data returned is different from that returned with **GPQED**. This subroutine can not return the element header information (type and size) for all the new structure elements that were not supported in graPHIGS API Version 1. For the new structure elements, use the Inquire List of Element Headers (**GPQEHD**) subroutine which must be used to get the element header information.

#### **Parameters**

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 4 FUNCTION REQUIRES STATE STOP
- 526 REQUESTED DATA NOT AVAILABLE FOR THIS FUNCTION

#### type — returned by the graPHIGS API, fullword integer

Element type.

A value of zero indicates that the current element pointer is zero. Otherwise, current element types are as follows:

- 4352 Polyline 3
- 4353 Polyline 2
- 4354 Polymarker 3
- 4355 Polymarker 2
- 4356 Text 3
- 4357 Text 2
- 4358 Polygon 3
- 4359 Polygon 2
- 4366 Annotation 3
- 4367 Annotation 2
- 4368 Pixel 3 (GDP Identifier = 1001)
- 4369 Pixel 2 (GDP Identifier = 1002)
- 4370 Disjoint Polyline 3 (GDP Identifier = 1003)
- 4371 Disjoint Polyline 2 (GDP Identifier = 1004)
- 4372 Circle 2 (GDP Identifier = 1005)
- 4373 Circular Arc 2 (GDP Identifier = 1006)
- 4374 Ellipse 2 (GDP Identifier = 1007)
- 4375 Ellipse 3 (GDP Identifier = 1008)
- 4376 Elliptical Arc 2 (GDP Identifier = 1009)
- 4377 Elliptical Arc 3 (GDP Identifier = 1010)
- 4608 Set Polyline Index
- 4609 Set Polymarker Index
- 4610 Set Text Index
- 4611 Set Edge Index
- 4612 Set Interior Index
- 4864 Set Linetype
- 4865 Set Linewidth Scale Factor
- 4866 Set Polyline Color Index
- 4867 Set Marker Type
- 4868 Set Marker Size Scale Factor
- 4869 Set Polymarker Color Index
- 4870 Set Text Font
- 4871 Set Text Precision
- 4872 Set Character Expansion Factor
- 4873 Set Character Spacing
- 4874 Set Text Color Index
- 4875 Set Character Height
- 4876 Set Character Up Vector
- · 4877 Set Text Path
- 4880 Set Text Alignment
- 4881 Set Interior Style
- 4882 Set Interior Style Index
- 4883 Set Interior Color Index
- 4884 Set Edge Flag
- 4885 Set Edge Linetype

- 4886 Set Edge Color Index
- 4887 Set Edge Scale Factor
- 4894 Set Aspect Source Flag Setting
- 4895 Set Annotation Height Scale Factor
- 4897 Set Polyline End Type
- 5120 Set Modeling Transformation 3
- 5121 Set Modeling Transformation 2
- 5122 Set Global Transformation 3
- 5123 Set Global Transformation 2
- 5376 Label
- 5377 Execute Structure
- 5378 Application Data
- 5379 Add Class Name to Set
- 5380 Remove Class Name from Set
- 5381 Set Pick Id
- 5382 Set Highlighting Color Index

# *size* — returned by the graPHIGS API, fullword integer Element size in bytes.

**Note:** To retrieve the element's contents, the value of this parameter can be used as input to the Inquire Element Content (**GPQE**) subroutine. The value of this parameter is an estimate and may be larger than the actual element size.

### **Error Codes**

None

#### **Related Subroutines**

GPQE Inquire Element Content

#### GPQED

Inquire List of Element Data

#### GPQEHD

Inquire List of Element Headers

# **RCP code**

201337092 (X'0C002904')

# **GPQIR - Inquire Interior Representation**

GPQIR (wsid, index, type, errind, style, sindex, icol)

#### Purpose

Use **GPQIR** to inquire the current attribute values in the specified entry in the interior bundle table for the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### Parameters

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *index* **specified by user, fullword integer** Interior bundle table index (>=1).
- *type* **specified by user, fullword integer** Type of returned values (1=SET).
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 25 SPECIFIED WORKSTATION DOES NOT EXIST
  - 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
  - 43 BUNDLE INDEX EXCEEDS WORKSTATION TABLE CAPACITY
  - 60 BUNDLE INDEX VALUE < ONE
  - 526 REQUESTED DATA NOT AVAILABLE FOR THIS FUNCTION
  - 534 TYPE VALUE IS INVALID
- *style* returned by the graPHIGS API, fullword integer Interior style for the specified entry (1=HOLLOW, 2=SOLID, 3=PATTERN, 4=HATCH, 5=EMPTY).
- sindex returned by the graPHIGS API, fullword integer Interior style index for the specified entry.
- *icol* returned by the graPHIGS API, fullword integer Interior color index for the specified entry.

Note: Direct interior color returns error indicator 526.

#### Error Codes

None

#### **Related Subroutines**

GPQXIR

Inquire Extended Interior Representation

#### GPXIR

Set Extended Interior Representation

# **RCP code**

201339139 (X'0C003103')

# **GPQLR - Inquire Polyline Representation**

GPQLR (wsid, index, type, errind, ltype, lwidth, color)

### Purpose

Use **GPQLR** to inquire the current attribute values in the specified entry in the polyline bundle table of the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *index* **specified by user, fullword integer** Polyline bundle table index (>=1).
- *type* **specified by user, fullword integer** Type of returned values (1=SET).
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 25 SPECIFIED WORKSTATION DOES NOT EXIST
  - 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
  - 43 BUNDLE INDEX EXCEEDS WORKSTATION TABLE CAPACITY
  - 60 BUNDLE INDEX VALUE < ONE
  - 526 REQUESTED DATA NOT AVAILABLE FOR THIS FUNCTION
  - 534 TYPE VALUE IS INVALID
- *Itype* returned by the graPHIGS API, fullword integer Line type in the specified entry.
- *lwidth* returned by the graPHIGS API, short floating-point number Line width scale factor in the specified entry.
- *color* **returned by the graPHIGS API, fullword integer** Polyline color index in the specified entry.

Note: Direct polyline color returns error indicator 526.

#### **Error Codes**

None

#### **Related Subroutines**

#### GPXPLR

Set Extended Polyline Representation

# **RCP code**

201339140 (X'0C003104')

# **GPQMR - Inquire Polymarker Representation**

GPQMR (wsid, index, type, errind, mtype, msize, color)

#### Purpose

Use **GPQMR** to inquire the current attribute values in the specified entry in the polymarker bundle table of the specified workstation.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### **Parameters**

- wsid specified by user, fullword integer Workstation identifier.
- *index* **specified by user, fullword integer** Polymarker bundle table index (>=1).
- *type* **specified by user, fullword integer** Type of returned values (1=SET).
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 25 SPECIFIED WORKSTATION DOES NOT EXIST
  - 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
  - 43 BUNDLE INDEX EXCEEDS WORKSTATION TABLE CAPACITY
  - 60 BUNDLE INDEX VALUE < ONE
  - 526 REQUESTED DATA NOT AVAILABLE FOR THIS FUNCTION
  - 534 TYPE VALUE IS INVALID
- *mtype* returned by the graPHIGS API, fullword integer Marker type in the specified entry.
- *msize* returned by the graPHIGS API, short floating-point number Marker size scale factor in the specified entry.
- color returned by the graPHIGS API, fullword integer Polymarker color index in the specified entry.

Note: Direct polymarker color returns error indicator 526.

#### **Error Codes**

None

# **Related Subroutines**

#### GPQXMR

Inquire Extended Polymarker Representation

#### GPXPMR

Set Extended Polymarker Representation

#### **RCP code**

201339141 (X'0C003105')

# **GPQRVX - Inquire Requested Viewing Transformation**

GPQRVX (wsid, view, errind, matrix, window, viewpt, viewt, refpt, dist, near, far, wincp, nearcp, farcp, shield, shldci, border, brdrci, viewact)

#### Purpose

Use **GPQRVX** to inquire the viewing parameters of a specified view in the specified workstation view table. These values are not current, if the values have been passed to the graPHIGS API but the workstation has not been updated. If your application uses direct color to set the shielding or border color of the specified view, then you must use the Inquire Requested View Representation (**GPQRVR**) subroutine to inquire the view information.

The graPHIGS API returns the requested viewing transformation matrix, the requested viewport, and the view characteristics.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### Parameters

- *wsid* **specified by user, fullword integer** Workstation identifier.
- *view* **specified by user, fullword integer** View index (>=0).
- errind returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 59 VIEW INDEX VALUE < ZERO
- 323 VIEW INDEX EXCEEDS VIEW TABLE CAPACITY
- 526 REQUESTED DATA NOT AVAILABLE FOR THIS FUNCTION

#### matrix — returned by the graPHIGS API, 16 short floating-point numbers

Requested viewing transformation matrix. For the transformation matrix, the elements are returned in the following order:

```
m11 m12 m13 m14
m21 m22 m23 m24 ---> (m11,m12,m13,m14,m21....m44)
m31 m32 m33 m34
m41 m42 m43 m44
```

- window returned by the graPHIGS API, 4 short floating-point numbers (VC) Requested window (Umin, Umax, Vmin, Vmax).
- viewpt returned by the graPHIGS API, 6 short floating-point numbers (NPC) Requested viewport (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax).
- *viewt* returned by the graPHIGS API, fullword integer Requested view type (1=PARALLEL, 2=PERSPECTIVE).
- refpt returned by the graPHIGS API, 3 short floating-point numbers (VC) Requested projection reference point (*u*, *v*, *n*).
- *dist* returned by the graPHIGS API, short floating-point number (VC) Requested distance of the view plane from the view reference point along the n-axis.
- *near* returned by the graPHIGS API, short floating-point number (VC) Requested distance of the near clipping plane from the view reference point along the n-axis.
- *far* **returned by the graPHIGS API, short floating-point number (VC)** Requested distance of the far clipping plane from the view reference point along the n-axis.
- *wincp* returned by the graPHIGS API, fullword integer Requested window clipping indicator (1=NOCLIP, 2=CLIP).
- nearcp returned by the graPHIGS API, fullword integer Requested near clipping indicator (1=NOCLIP, 2=CLIP).
- farcp returned by the graPHIGS API, fullword integer Requested far clipping indicator (1=NOCLIP, 2=CLIP).
- shield returned by the graPHIGS API, fullword integer Requested shielding indicator (1=0FF, 2=0N).
- *shldci* **returned by the graPHIGS API, fullword integer** Requested shielding color index.

Note: Direct shielding color returns error indicator 526.

- border returned by the graPHIGS API, fullword integer Requested view border indicator (1=0FF, 2=0N).
- brdrci returned by the graPHIGS API, fullword integer Requested view border color index.

Note: Direct border color returns error indicator 526.

```
viewact — returned by the graPHIGS API, fullword integer
Requested view active indicator for output (1=INACTIVE, 2=ACTIVE).
```

#### **Error Codes**

None

#### **Related Subroutines**

# GPQRVR

Inquire Requested View Representation

#### **RCP code**

# **GPQSTE - Inquire Structure Existence**

GPQSTE (strid, flag)

# Purpose

Use **GPQSTE** to inquire whether the specified structure exists in the currently selected structure store.

If there is no structure store currently selected, that is, the current structure state is Structure Store Close (SSCL) or Structure Store Open (SSOP), the structure existence indicator returns 1=NON\_EXISTENT.

#### Parameters

*strid* — **specified by user, fullword integer** Structure identifier.

flag — returned by the graPHIGS API, fullword integer Structure existence indicator (1=NON\_EXISTENT, 2=EXISTENT).

#### **Error Codes**

None

#### **Related Subroutines**

#### **GPQSTS**

Inquire Structure Status

#### **RCP code**

201337096 (X'0C002908')

# **GPQTR - Inquire Text Representation**

GPQTR (wsid, index, type, errind, font, prec, factor, space, color)

#### Purpose

Use **GPQTR** to inquire the current text attributes contained in the specified entry in the text bundle table of the specified workstation.

The graPHIGS API returns data indicating the text font and precision, character expansion factor and spacing, and text color of the specified entry.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### **Parameters**

wsid — specified by user, fullword integer Workstation identifier.

- *index* **specified by user, fullword integer** Text bundle table index (>=1).
- *type* **specified by user, fullword integer** Type of returned values (1=SET).

# errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 43 BUNDLE INDEX EXCEEDS WORKSTATION TABLE CAPACITY
- 60 BUNDLE INDEX VALUE < ONE
- 526 REQUESTED DATA NOT AVAILABLE FOR THIS FUNCTION
- 534 TYPE VALUE IS INVALID

# font — returned by the graPHIGS API, fullword integer

Text font corresponding to the specified entry.

#### prec — returned by the graPHIGS API, fullword integer Text precision corresponding to the specified entry (1=STRING PREC, 2=CHAR PREC, 3=STROKE PREC).

factor — returned by the graPHIGS API, short floating-point number Character expansion factor corresponding to the specified entry is specified as the deviation from

Character expansion factor corresponding to the specified entry is specified as the deviation from the nominal width-to-height ratio for the font.

#### space — returned by the graPHIGS API, short floating-point number Character spacing corresponding to the specified entry is specified as a fraction of the font-nominal character height.

*color* — **returned by the graPHIGS API, fullword integer** Text color index corresponding to the specified entry.

Note: Direct text color returns error indicator 526.

#### Error Codes

None

# **Related Subroutines**

GPQXTR

Inquire Extended Text Representation

# **RCP code**

201339143 (X'0C003107')

# **GPQTXF - Inquire Text Facilities**

GPQTXF (*wstype*, *errind*, *npred*)

#### Purpose

Use **GPQTXF** to inquire the number of predefined text bundle table entries in the WDT for the specified workstation type.

The graPHIGS API returns a value indicating the number of predefined text indexes for the bundle table of the specified workstation type.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

#### Parameters

*wstype* — **specified by user**, **8-byte character string** Workstation type.

#### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

# npred - returned by the graPHIGS API, fullword integer

Number of predefined text bundle table entries.

#### Error Codes

None

#### **Related Subroutines**

#### GPQRCT

Inquire Realized Connection Type

#### GPQXTX

Inquire Extended Text Facilities

### **RCP code**

201339656 (X'0C003308')

# **GPQWCT - Inquire Workstation Connection and Type**

GPQWCT (wsid, errind, connid, wstype)

#### Purpose

Use **GPQWCT** to inquire the connection identifier and generic workstation type of the specified workstation identifier. The generic workstation type is the type that was developed from the Open Workstation (**GPOPWS**) subroutine or Create Workstation (**GPCRWS**) subroutine or the type that resulted from Nickname Default processing.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

# Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 25 SPECIFIED WORKSTATION DOES NOT EXIST
  - 533 INQUIRY DATA EXCEEDS AREA. OUTPUT TRUNCATED
- *connid* returned by the graPHIGS API, 8-byte character string Connection identifier.

**Note:** It the connection identifier is >8 characters, then it is truncated and the *errind* parameter is set to 533.

# *wstype* — returned by the graPHIGS API, 8-byte character string Generic workstation type.

# **Error Codes**

None

#### **Related Subroutines**

GPQRCT

Inquire Realized Connection Type

# **RCP code**

# **GPQWCV** - Inquire Workstation Configuration Variability

#### GPQWCV (wstype, start, number, errind, totnum, flist)

# Purpose

Use **GPQWCV** to inquire the items that may vary based on the configuration of the specified workstation type.

The graPHIGS API returns a value indicating the total number of workstation dependent features and a list of their identifiers.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

<sup>201336841 (</sup>X'0C002809')

#### Parameters

- *wstype* **specified by user**, **8-byte character string** Workstation type.
- *start* **specified by user, fullword integer** Starting member of the list of workstation variable features (>=1).
- number specified by user, fullword integer Number of requested feature identifiers (>=0).

### errind — returned by the graPHIGS API, fullword integer

Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:

- 23 SPECIFIED WORKSTATION TYPE DOES NOT EXIST
- 538 START VALUE < ONE
- 539 REQUESTED NUMBER < ZERO
- 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED
- 548 SPECIFIED WORKSTATION TYPE CANNOT BE LOADED

#### totnum — returned by the graPHIGS API, fullword integer

Total number of configuration-dependent features.

#### *flist* — returned by the graPHIGS API, array of fullword integers.

List of the configuration-dependent features. The output array must be large enough to contain the requested data.

The following items represent possible variable features:

- **01** Workstation category
- 02 Maximum display surface size in device coordinates
- 03 Maximum display surface size in addressable units
- 04 Number of definable view table entries
- 05 Polyline linetypes
- 06 Polyline line widths
- 07 Number of polyline bundle table entries
- 08 Polymarker marker types
- 09 Polymarker marker sizes
- **10** Number of polymarker bundle table entries
- 11 Workstation character set facilities
- 12 Number of text bundle table entries
- **13** Interior style indexes
- 14 Number of interior bundle table entries
- 15 Number of edge bundle table entries
- 16 Line widths of edges
- 17 Number of edge bundle table entries
- 18 Pattern facilities

19	Hatch facilities
20	Number of color table entries
21	Color availability
22	Color model
23	Generalized drawing primitives
24	Dynamic modification accepted
25	Locator input devices
26	Stroke input devices
27	Valuator input devices
28	Choice input devices
29	Pick input devices
30	String input devices
31	Maximum pattern array dimensions
32	Workstation display classification
33	(reserved)
34	Available break action
35	Default break action
36	Supported escape identifiers
37	Available triggers for locator devices
38	Available triggers for stroke devices
39	Available triggers for valuator devices
40	Available triggers for choice devices
41	Available triggers for pick devices
42	Available triggers for string devices
43	Default triggers for locator devices
44	Default triggers for stroke devices
45	Default triggers for valuator devices
46	Default triggers for choice devices
47	Default triggers for pick devices
48	Default triggers for string devices
49	Maximum number of choice alternatives
50	Available triggers on the workstation.

# **Error Codes**

None

**Related Subroutines** 

None

# RCP code

201339398 (X'0C003206')

# **GPQWST - Inquire List of Available Workstation Types**

#### GPQWST (start, number, errind, maxopen, nwstype, wstype)

# Purpose

Use **GPQWST** to inquire a list of available generic workstation types that can be open on a nucleus with nucleus identifier=1.

The graPHIGS API returns a value indicating the number of workstation types and a list of those types.

If the inquired information is available, then the graPHIGS API sets the error indicator to zero and returns the values in the output parameters. If the error indicator is 543 (the start value exceeds the extent of the available data), then only the total number (*totnum*) parameter is set. If the inquired information is unavailable, then the error indicator (*errind*) contains an error number indicating the reason, and the values returned in the output parameters are unpredictable.

# Parameters

- *start* **specified by user, fullword integer** Starting member of the list of workstation types (>=1).
- number **specified by user, fullword integer** Number of workstation types requested (>=0).
- *errind* **returned by the graPHIGS API, fullword integer** Error indicator. If the error indicator is zero, the request has been completed. Otherwise, one of the following errors exists:
  - 202 SPECIFIED NUCLEUS DOES NOT EXIST
  - 538 START VALUE < ONE
  - 539 REQUESTED NUMBER < ZERO
  - 543 START EXCEEDS DATA EXTENT. TOTAL NUMBER AVAILABLE RETURNED

#### maxopen - returned by the graPHIGS API, fullword integer

Maximum number of workstations to which a structure store can be simultaneously associated.

- *nwstype* **returned by the graPHIGS API, fullword integer** Total number of available generic workstation types.
- *wstype* returned by the graPHIGS API, array of 8-byte character strings List of available generic workstation types. The output array must be large enough to contain the requested data.

#### **Error Codes**

None

#### **Related Subroutines**

#### GPQWTN

Inquire List of Available Workstation Types on Nucleus

#### **RCP code**

201336325 (X'0C002605')

## **GPTXR - Set Text Representation**

GPTXR (wsid, index, font, prec, factor, space, color)

#### Purpose

Use **GPTXR** to set the given attribute values into the specified entry of the text bundle table.

If a precision is specified that is not supported by the workstation, that workstation substitutes the font's highest available precision.

#### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- *index* **specified by user, fullword integer** Text bundle table index (>=1). Index of table entry to be loaded.
- font **specified by user, fullword integer** Text font (>=1).
- prec specified by user, fullword integer Text precision (1=STRING PREC, 2=CHAR PREC, 3=STROKE PREC).
- *factor* **specified by user, short floating-point number** Character expansion factor (>0). Specifies the deviation of the character's width-to-height ratio from the ratio specified by the font designer.
- *space* **specified by user, short floating-point number** Character spacing between two adjacent characters. This is specified as a fraction of the character's height.
- *color* **specified by user, fullword integer** Text color index (>=0).

#### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 35 WORKSTATION HAS ONLY INPUT CAPABILITIES
- 43 BUNDLE INDEX EXCEEDS WORKSTATION TABLE CAPACITY
- 60 BUNDLE INDEX VALUE < ONE
- 75 TEXT FONT VALUE IS INVALID
- 77 CHARACTER EXPANSION FACTOR <= ZERO
- 92 COLOR INDEX < ZERO
- 93 COLOR INDEX VALUE(S) EXCEED WORKSTATION TABLE CAPACITY
- 305 TEXT PRECISION VALUE IS INVALID

#### **Related Subroutines**

#### GPXTXR

Set Extended Text Representation

#### **RCP code**

201329411 (X'0C000B03')

## **GPVCH - Set View Characteristics**

GPVCH (wsid, view, window, near, far, shield, shldci, border, brdrci, active)

#### Purpose

Use **GPVCH** to set the characteristics of the specified view. These characteristics include: clipping indicators, appearance of the viewport, and a value indicating whether or not the view is displayed.

The values specified are stored in the requested view table entries. The corresponding current values in the view table entry are set to the requested values when the workstation is updated.

The clipping indicators determine to which boundaries the contents of the view are clipped. The shielding indicator determines whether the content of lower priority views may be displayed within the boundaries of the specified view. The border indicator and color specify whether a border is to be drawn around the viewport, and if it is, its color. The view active flag determines whether the view and its contents are displayed.

#### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- view specified by user, fullword integer View index (>=1). Index of view table entry to be loaded.
- window specified by user, fullword integer Window clipping indicator (1=NOCLIP, 2=CLIP).
- *near* **specified by user, fullword integer** Near clipping indicator (1=NOCLIP, 2=CLIP).
- far **specified by user, fullword integer** Far clipping indicator (1=NOCLIP, 2=CLIP).
- shield specified by user, fullword integer Shielding indicator (1=0FF, 2=0N).
- *shldci* **specified by user, fullword integer** Shielding color index (>=0).
- *border* **specified by user, fullword integer** View border indicator (0FF, 2=0N).
- *brdrci* **specified by user, fullword integer** Border color index (>=0).
- active specified by user, fullword integer View active flag for output (1=INACTIVE, 2=ACTIVE).

#### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 59 VIEW INDEX VALUE < ZERO
- 92 COLOR INDEX < ZERO
- 93 COLOR INDEX VALUE(S) EXCEED WORKSTATION TABLE CAPACITY
- 323 VIEW INDEX EXCEEDS VIEW TABLE CAPACITY
- 332 CLIP INDICATOR VALUE IS INVALID
- 507 SHIELDING INDICATOR VALUE IS INVALID
- 508 VIEW ACTIVE FLAG VALUE IS INVALID
- 518 VIEW ZERO CANNOT BE MODIFIED
- 547 VIEW BORDER INDICATOR IS INVALID

#### **Related Subroutines**

#### GPXVR

Set Extended View Representation

#### **RCP code**

201330433 (X'0C000F01')

## **GPVMP2 - Set View Mapping 2**

GPVMP2 (wsid, view, window, viewpt)

#### Purpose

Use **GPVMP2** to set the requested window and viewport values (for x and y) to the specified values for the given view.

Other viewing parameters are automatically set with the **GPVMP2** subroutine and are calculated as follows:

- The *z* extents for the viewport are set to the *z* extents of the NPC range.
- The projection type is set to parallel.
- The projection reference point is placed on a line perpendicular to the center of the specified window. The *z* value of the projection reference point is set to one half of the maximum of the Umax-Umin and Vmax-Vmin.
- The view plane distance is set to zero.
- The far clipping plane is set to the negative of one-half the maximum of Umax-Umin and Vmax-Vmin.
- The near clipping plane is set to one-half of the maximum of Umax-Umin and Vmax-Vmin.

All current view mapping values are set to the requested values when the workstation is updated.

#### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- view specified by user, fullword integer Index of view table entry to be modified (>=1).

- window specified by user, 4 short floating-point numbers (VC) Window limits (Umin, Umax, Vmin, Vmax).
- *viewpt* **specified by user, 4 short floating-point numbers (NPC)** Viewport limits (Xmin, Xmax, Ymin, Ymax).

#### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 44 INVALID WINDOW DEFINITION
- 59 VIEW INDEX VALUE < ZERO
- 323 VIEW INDEX EXCEEDS VIEW TABLE CAPACITY
- 330 INVALID VIEWPORT
- 518 VIEW ZERO CANNOT BE MODIFIED

#### **Related Subroutines**

#### GPXVR

Set Extended View Representation

#### **RCP code**

201330178 (X'0C000E02')

## **GPVMP3 - Set View Mapping 3**

GPVMP3 (wsid, view, window, viewpt, type, point, dist, near, far)

#### Purpose

Use **GPVMP3** to set the requested viewing parameters to the given values for the specified view. The current values are set to the requested values when the workstation is updated.

#### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- view specified by user, fullword integer Index of view table entry to be modified (>=1).
- window specified by user, 4 short floating-point numbers (VC) Window limits (Umin, Umax, Vmin, Vmax).
- *viewpt* **specified by user, 6 short floating-point numbers (NPC)** Viewport limits (Xmin, Xmax, Ymin, Ymax, Zmin, Zmax).
- *type* **specified by user, fullword integer** Projection type (1=PARALLEL, 2=PERSPECTIVE).
- *point* **specified by user, 3 short floating-point numbers (VC)** Projection reference point (*u*, *v*, *n*).
- *dist* **specified by user, short floating-point number (VC)** Distance of view plane from view reference point along the n-axis.
- *near* **specified by user, short floating-point number (VC)** Distance of near plane from view reference point along the n-axis.

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### *far* — specified by user, short floating-point number (VC)

Distance of far plane from view reference point along the n-axis.

#### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 44 INVALID WINDOW DEFINITION
- 55 PRP IS POSITIONED ON THE VIEW PLANE
- 59 VIEW INDEX VALUE < ZERO
- 323 VIEW INDEX EXCEEDS VIEW TABLE CAPACITY
- 330 INVALID VIEWPORT
- 331 PROJECTION TYPE IS INVALID
- 336 FAR CLIPPING PLANE IN FRONT OF NEAR CLIPPING PLANE
- 518 VIEW ZERO CANNOT BE MODIFIED

#### **Related Subroutines**

#### GPXVR

Set Extended View Representation

#### **RCP code**

201330177 (X'0C000E01')

### **GPVMT2 - Set View Matrix 2**

GPVMT2 (*wsid*, *view*, *matrix*)

#### Purpose

Use GPVMT2 to load the requested view matrix into the specified view table entry.

The 3x3 matrix is expanded by the graPHIGS API into a 4x4 matrix as follows:

a b c		a	b	0	c	
abc def ghi	>	d	е	0	f	
g h i		0	0	1	0	
		g	h	0	c f 0 i	

The current value is set to the requested value when the workstation is updated.

When inquired, the matrix returned is the expanded 4 x 4 matrix.

#### **Parameters**

- *wsid* **specified by user, fullword integer** Workstation identifier.
- view specified by user, fullword integer Index of view table entry to be loaded (>=1).
- *matrix* **specified by user, 9 short floating-point numbers** View matrix.

For the input view matrix, the elements must be in the following order:

```
      m11
      m12
      m13

      m21
      m22
      m23

      m31
      m32
      m33
```

#### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 59 VIEW INDEX VALUE < ZERO
- 323 VIEW INDEX EXCEEDS VIEW TABLE CAPACITY
- 518 VIEW ZERO CANNOT BE MODIFIED
- 522 VIEW MATRIX IS SINGULAR

#### **Related Subroutines**

#### GPXVR

Set Extended View Representation

#### **RCP code**

201329922 (X'0C000D02')

### **GPVMT3 - Set View Matrix 3**

GPVMT3 (*wsid*, *view*, *matrix*)

#### Purpose

Use **GPVMT3** to load the requested view matrix into the specified view table entry. For the specified workstation, the current value is set to the requested value when the workstation is updated.

#### Parameters

- wsid specified by user, fullword integer Workstation identifier.
- view specified by user, fullword integer Index of view table entry to be loaded (>=1).
- *matrix* **specified by user, 16 short floating-point numbers** View matrix.

For the input view matrix, the elements must be in the following order:

```
m11 m12 m13 m14
m21 m22 m23 m24 ---> (m11,m12,m13,m14,m21,m22,...m44)
m31 m32 m33 m34
m41 m42 m43 m44
```

#### **Error Codes**

- 25 SPECIFIED WORKSTATION DOES NOT EXIST
- 59 VIEW INDEX VALUE < ZERO
- 323 VIEW INDEX EXCEEDS VIEW TABLE CAPACITY

#### 518 VIEW ZERO CANNOT BE MODIFIED

#### 522 VIEW MATRIX IS SINGULAR

#### **Related Subroutines**

### GPXVR

Set Extended View Representation

#### RCP code

201329921 (X'0C000D01')

## Chapter 19. Distributed Application Processing (DAP)

The subroutines in this section initiate and terminate a distributed application process.

## **GPEXAP - Execute Application Process**

GPEXAP (apid, ncid, size, namel, name, parmt, parml, parm, xferflag, useridl, userid, passwordl, password)

#### Purpose

Use **GPEXAP** to execute a Distributed Application Process (DAP) through a connected nucleus on a local or remote node. Depending upon the value of the transfer and/or execute parameter (*xferflag*), the DAP specified through the *name* parameter either is executed if the DAP already resides on the node or is transferred to the nucleus's node and then is executed.

If the *xferflag* parameter is set to 2=TRANSFER\_EXECUTE, then the *name* parameter is interpreted to be the path and filename of the DAP object code on the shell's file system. DAPs transferred to the 6095 nucleus's file system are loaded into memory. DAPs transferred to the RS/6000 nucleus's file system are placed in a unique temporary directory and erased when the DAP is terminated. By default this will be the **/tmp/.gP/ xxxxx** directory where *xxxxx* is the concatenation of the nucleus identifier and the DAP resource identifier. This will insure that the path to the DAP is unique for all DAPs on a RS/6000. In order to provide the user control of the size of the directory that will contain the downloaded DAPs, you may override **/tmp/.gP/** with your own path by specifying the DAPPATH default in the External Defaults File (EDF) or by using the **-p** option of the gPinit command (see *The graPHIGS Programming Interface: Technical Reference* for information on the gPinit command).

If the *xferflag* parameter is set to 1=EXECUTE\_ONLY, then the *name* parameter is interpreted to be the path and filename of the DAP object code on the nucleus's file system.

For DAPs targeted for the RS/6000, where the *xferflag* is set to either 1=EXECUTE\_ONLY or 2=TRANSFER\_EXECUTE, a *userid* and *password* on the nucleus's node must be provided for the operation to be performed. The DAPs must be prelinked with any required libraries.

For DAPs targeted for the IBM 6095, the *xferflag*, *userid*, and *password* parameters are ignored and the DAP is transferred and executed in a manner equivalent to the Initiate Application Process (**GPINAP**) subroutine. The DAPs must be prelinked with any required nonshared libraries. System memory with the specified size is allocated, the specified program module is loaded into the memory and the module is started with the passing of the specified data as its parameter. The program module must reside on a disk that is accessible from the shell as a single file with a format that can be loaded by the control program in the 6090.

As with the **GPINAP** subroutine, DAPs started with the **GPEXAP** subroutine can be terminated with the Terminate Application Process (**GPTMAP**) subroutine.

#### Parameters

- apid specified by user, fullword integer Application process identifier.
- ncid specified by user, fullword integer Nucleus identifier.
- *size* **specified by user, fullword integer** Size of the memory allocated for the application process in bytes (>=0) The size must be large

enough to contain the program module itself and all storage used by the application process. This parameter is ignored if the nucleus is running on a RS/6000.

#### namel — specified by user, fullword integer

Length of the file name in bytes (0<=*namel*<=80).

#### name — specified by user, variable length character string

Name of the file that contains the program module of the application process. If the *xferflag* parameter is set to 1=EXECUTE\_ONLY, then *name* is interpreted to be the path and filename of the DAP object code on the nucleus's file system. If the *xferflag* parameter is set to 2=TRANSFER\_EXECUTE, then *name* is interpreted to be the path and filename of the DAP object code on the shell's file system. This parameter looks like a Unix file descriptor which consists of a **[/path/]filename[.extension]**. Path is the route of directories through the file system. It is optional and is ignored for MVS and VM.

Following is an example of a full file descriptor:

#### /dap/appl1.o

- path = /dap/ which says go from the root directory to directory dap
- filename = appl1
- extension = .o

If the xferflag parameter is set to 1=EXECUTE\_ONLY, then the name is passed to the nucleus as specified by the application. If the xferflag parameter is set to 2=TRANSFER\_EXECUTE, then the following rules apply to the *name* parameter depending on which system the shell is running:

- AIX
  - filename The filename must be supplied.
  - extension The extension is optional.
  - path The path is optional. If the path is not included, then the default directory at the time
    of the execution of the function will be used.
- MVS, MVS/XA
  - filename The filename must be supplied and it is a member name within a partition data set if the extension is included. If the extension is not included, then the filename is the DD-name of the partition data set.
  - extension The extension is optional. If specified it is the DD-name of the partition data set including the member filename.
  - the recommended file format for DAP object files targeted for AIX is V or VB and for the 6095 is F or FB.
  - the recommended record length for DAP object files targeted for AIX is 2052 and for the 6095 is 80.
- VM/CMS
  - filename The filename must be supplied.
  - extension The extension is optional. If it is not included, then an extension of .COF is used.
  - the filename.extension will be folded to upper case.
  - the recommended file format for DAP object files targeted for AIX is V and for the 6095 is F.
  - the recommended record length for DAP object files targeted for AIX is 8192 and for the 6095 is 80.

#### *parmt* — **specified by user, fullword integer**

Format of the parameter data and method of passing it to the main entry point of the application process. The following options are available:

**0** = No parameters are to be passed to the application process. Parameters *parml* and *parm* are ignored.

1 = The parameter data consists of a single string. This string will be split into strings which contains no white space (blanks, newline, tabs, etc.) before being passed to the application process. The application entry point will receive two parameters. The first parameter will contain the number of strings resulting from the parsing operation described above. The second parameter will contain a list of pointers to each of the strings. The main entry declaration could be coded in "C" as follows:

```
void main( argc, argv )
int argc;
char * argv[[default]
```

On a RS/6000, the path and filename of the executing DAP is:

```
arg[o]
```

The arguments specified by the parm parameter are:

arg[1..*n*]

On an IBM 6095 system, the arguments specified by the parm parameter are:

arg[0.. *n*]

2 = The parameter data contains arbitrary information which has content that is only understood by the application processes. A pointer to the data and the amount of data is passed to the application process when it is started. The main entry declaration could be coded in "C" as follows:

```
void main( parmlen, parmptr )
    int parmlen;
    char * parmptr;
```

**Note:** This parameter is **not** supported by a nucleus running on a RS/6000 and if it is specified an error will be generated. For this option, it is the application's responsibility to perform character code, floating-point, and byte order conversion, if needed, between the two environments in which the application processes are executing.

#### parml - specified by user, fullword integer

Length of data to be passed to the process as its invocation parameter in bytes (>=0).

#### parm — specified by user, variable length character or byte string

Data to be passed to the process as its invocation parameter. The format of the data contained in this parameter is defined by *parmt*.

#### xferflag — specified by user, fullword integer Transfer and/or execute flag (1=EXECUTE\_ONLY, 2=TRANSFER\_EXECUTE). Only option 2=TRANSFER EXECUTE is valid if the nucleus is running on a IBM 6095 system.

*useridl* — **specified by user, fullword integer** Length of *userid* string. This parameter is ignored if the nucleus is running on a IBM 6095 system.

```
userid — specified by user, variable length character string
Userid of a user on the nucleus's node. This parameter is ignored if the nucleus is running on a IBM 6095 system.
```

#### Notes:

- 1. The nucleus targeted to execute the DAP must be a remote nucleus and be enabled to support DAP execution (see gPinit in *The graPHIGS Programming Interface: Technical Reference.*
- 2. The userid specified though the *userid* parameter, does *not* have to be the userid under which the nucleus is running.
- 3. The DAP will be executed under the specified userid.

#### passwordl — specified by user, fullword integer

Length of *password* string. This parameter is ignored if the nucleus is running on a IBM 6095 system.

#### password — specified by user, variable length character string

The password corresponding to the userid supplied through the *userid* parameter. This parameter is ignored if the nucleus is running on an IBM 6095 system.

**Note:** Operating system passwords within the AFS system cannot be verified and will result in error 210. In AFS, only locally defined passwords are accessible to the graPHIGS nucleus for validation.

#### **Error Codes**

- 202 SPECIFIED NUCLEUS DOES NOT EXIST
- 210 RESOURCE CREATION DETECTED AN INVALID USERID/PASSWORD
- 217 RESOURCE CREATION REQUEST EXCEEDS NUCLEUS TABLE CAPACITY
- 1132 RESOURCE CREATION AFS USERID/PASSWORD VALIDATION SUBSYSTEM TIMEOUT
- 1133 RESOURCE CREATION REQUIRED AN AFS TOKEN THAT DOES NOT EXIST
- 1301 SPECIFIED APPLICATION PROCESS ID ALREADY IN USE
- 1303 SIZE OF APPLICATION PROCESS REGION IS TOO LARGE
- 1304 APPLICATION PROCESS REQUEST EXCEEDS NUCLEUS CAPACITY
- 1305 LENGTH OF APPLICATION MODULE NAME IS INVALID
- 1307 APPLICATION MODULE HAS UNRESOLVED EXTERNAL REFERENCE a1
- 1308 PARAMETER TYPE IS INVALID
- 1309 PARAMETER LENGTH < ZERO
- 1310 APPLICATION MODULE SIZE > REGION SIZE
- 1311 APPLICATION LOAD MODULE IS INVALID
- **1316** APPLICATION PROCESS ID=*n1* EXITED WITH CODE=*n2*
- 1317 FLAG PARAMETER IS INVALID

#### **Related Subroutines**

#### GPQNCE

Inquire Nucleus Environment

#### **RCP code**

201342468 (X'0C003E04')

### **GPINAP - Initiate Application Process**

GPINAP (apid, ncid, size, namel, name, parmt, parml, parm)

#### Purpose

Use **GPINAP** to create an application process on a 6090.

System memory of the specified size is allocated, the specified program module is loaded into the memory and the module is started with the specified parameter data being passed.

This subroutine is applicable only to a nucleus running on a 6090. The program module must reside on a disk that is accessible from the shell as a single file with a format that can be loaded by the control program in the 6090. For details of the file format, see *The graPHIGS Programming Interface: Technical Reference*.

#### Parameters

- apid specified by user, fullword integer Application process identifier.
- *ncid* **specified by user, fullword integer** Nucleus identifier. The specified nucleus must be running on a 6090.
- size specified by user, fullword integer

Size of the memory allocated for the application process in bytes (>0). The size must be large enough to contain the program module itself and all storage used by the application process.

namel — specified by user, fullword integer Length of the file name in bytes (0<*namel*<=80).

#### name — specified by user, character string

Name of the file that contains the program module of the application process. This parameter looks like a Unix file descriptor which consists of a **[path]/filename[extension]**. **Path** is the route of directories through the file system. It is optional and is ignored for MVS and VM.

Following is an example of a full file descriptor:

#### /dap/appl1.o

- path = /dap which says go from the root directory to directory dap
- filename = appl1
- extension = .o

The following rules apply to the name parameter depending on which system the shell is running:

• AIX

If you do not specify the path, then the graPHIGS API uses the default directory at the time of the execution of the subroutine.

- MVS, MVS/XA
  - filename The filename must be supplied and it is a member name within a partition data set if the extension is included. If the extension is not included, then the filename is the DD-name of the partition data set.
  - extension The extension is optional. If specified it is the DD-name of the partition data set including the member filename.
- VM/CMS
  - filename The filename must be supplied.
  - extension The extension is optional. If it is not included an extension of .COF will be used.
  - the filename.extension will be folded to upper case.

#### *parmt* — specified by user, fullword integer

Format of the parameter data and method of passing it to the 'main' entry point of the application process. The following options are available:

- **0** = No parameters are to be passed to the application process. Parameters *parml* and *parm* are ignored.
- **1** = The parameter data consists of a single string. This string will be split into strings which

contain no white space (blanks, newline, tabs, etc.) before being passed to the application process. The application entry point will receive two parameters. The first parameter will contain the number of strings resulting from the parsing operation described above. The second parameter will contain a list of pointers to each of the strings. The main entry declaration could be coded in "C" as follows:

```
void main( argc, argv )
    int argc;
    char * argv[[default]
```

**2** = The parameter data contains arbitrary information which has content that is only understood by the application processes. A pointer to the data and the amount of data is passed to the application process when it is started. The main entry declaration could be coded in "C" as follows:

```
void main( parmlen, parmptr )
    int parmlen;
    char * parmptr;
```

**Note:** For this option, it is the application's responsibility to perform character code, floating-point, and byte order conversion between the two environments in which the application processes are executing.

#### parml — specified by user, fullword integer

Length of data to be passed to the process as its invocation parameter in bytes (>=0).

#### *parm* — specified by user, variable length character or byte string

Data to be passed to the process as its invocation parameter. The format of the data contained in this parameter is defined by *parmt*.

#### **Error Codes**

- 202 SPECIFIED NUCLEUS DOES NOT EXIST
- 1301 SPECIFIED APPLICATION PROCESS ID ALREADY IN USE
- 1303 SIZE OF APPLICATION PROCESS REGION IS TOO LARGE
- 1304 APPLICATION PROCESS REQUEST EXCEEDS NUCLEUS CAPACITY
- 1305 LENGTH OF APPLICATION MODULE NAME IS INVALID
- 1307 APPLICATION MODULE HAS UNRESOLVED EXTERNAL REFERENCE a1
- 1308 PARAMETER TYPE IS INVALID
- 1309 PARAMETER LENGTH < ZERO
- 1310 APPLICATION MODULE SIZE > REGION SIZE
- 1311 APPLICATION LOAD MODULE IS INVALID
- **1316** APPLICATION PROCESS ID=*n1* EXITED WITH CODE=*n2*

#### **Related Subroutines**

#### GPEXAP

Execute Application Process

#### GPTMAP

Terminate Application Process

#### GPQNCE

Inquire Nucleus Environment

#### **RCP code**

201342465 (X'0C003E01')

## **GPTMAP - Terminate Application Process**

#### GPTMAP (apid)

#### Purpose

Use **GPTMAP** to terminate an application process.

The specified application process is terminated (if still running) and all system resources used by the application process are reclaimed.

#### **Parameters**

apid — specified by user, fullword integer Application process identifier.

#### **Error Codes**

1302 SPECIFIED APPLICATION PROCESS ID DOES NOT EXIST

#### **Related Subroutines**

#### GPEXAP

**Execute Application Process** 

#### GPINAP

**Initiate Application Process** 

#### **RCP code**

201342466 (X'0C003E02')

## Appendix A. Character Set and Font Identifiers

Character Set Identifiers are defined as follows:

1-100	Reserv	ved for IBM-defined single-byte character codes.
	1-	US ENGLISH
	2-	UK ENGLISH
	3-	GERMAN
	4-	FRENCH
	5-	ITALIAN
	6-	KATAKANA
	7-	SWEDISH
	8-	MULTINATIONAL
	10-	ISO 8859-1 (LATIN-1)
	11-	ISO 8859-2 (CZECH)
101-127 128-228 128 129 130 131 132 134 229-255	for geo Reserv KANJI HANG TRADI UNICC SIMPL KANJI Reserv	ISO 8859-5 (CYRILLIC) ved for your use for single-byte character sets (only ometric text). ved for IBM defined double-byte character codes. (IBM-932 encoding) UL TIONAL CHINESE
Font Identifiers		
1-127	charac	ved for IBM defined fonts within IBM-reserved ter sets; available for your use in user-reserved ter sets.
128-255		ved for your use (only for geometric text)

For more information, see *The graPHIGS Programming Interface: Understanding Concepts* and *The graPHIGS Programming Interface: Technical Reference.* 

## **Appendix B. Error Processing**

The specific errors detected by the graPHIGS API subroutines are listed with the appropriate subroutine syntax.

The graPHIGS API error numbers are divided into the following ranges:

#### ERRORS 1-899 BASE graPHIGS API

Device-independent warnings and errors.

#### **ERRORS 900-999 DEVICE SUPPORT**

Workstation specific warnings and errors.

#### ERRORS 1000-1299 SYSTEM SERVICE

System service warnings and errors.

#### ERRORS 1300-1399 DAP

Distributed application processing warnings and errors.

#### ERRORS 2000-2999 DEVICE DRIVER

Device driver warning and errors.

The timing of notification of the error is controlled by several factors, such as deferral mode or availability of system resources. Although errors are listed with each subroutine, the error may actually be reported by the processing of another subroutine. For example:

- Errors detected within the nucleus may be reported to the application on later, unrelated subroutines.
- Errors in view specifications (such as error 522 when a view matrix specified on the Set View Mapping 3 [GPVMP3] [page GPVMP3 Set View Mapping 3] subroutine is singular) may not be detected and reported to the application until the incorrect data is used by the Update Workstation (GPUPWS) [page GPUPWS Update Workstation] subroutine.
- I/O errors may be reported on subroutines that do not appear to perform I/O, or may perform I/O that is unrelated to the reported I/O error.
- Since deferral mode affects the timing of workstation updates, error conditions in some subroutines may
  not be detected until later subroutines force an update. This can cause errors from the former
  subroutines to be reported to the application on the later, unrelated subroutines.

In addition, there are certain errors that, although possible on any graPHIGS API subroutine, are not listed with each subroutine. These errors are:

2	FUNCTION REQUIRES STATE PHOP
300	STORAGE REQUEST FAILED
520	ERROR QUEUE HAS OVERFLOWED
525	FUNCTION CANNOT BE CALLED IN ERROR STATE
556	ELEMENT EXCEEDS MAXIMUM ALLOWED SIZE
594	DATA EXCEEDS CONNECTION BUFFER SIZE
603	INTERNAL COMMUNICATIONS PROTOCOL ERROR
607	NUCLEUS IS DOWN LEVEL. VERSION @A1, RELEASE
	@A2.@A3 IS REQUIRED

For a complete description of these error messages, see *The graPHIGS Programming Interface: Messages and Codes.* In addition, messages from the workstation service routines (Messages 2000-2999) and/or system services (Messages 1000-1299) are possible on many subroutines. For additional information on errors and error processing states, see *The graPHIGS Programming Interface: Messages and Codes* and *The graPHIGS Programming Interface: Understanding Concepts.* 

## Appendix C. Error-to-Subroutine Reference

The following table presents the error numbers listed in this reference manual, followed by a list of the possible subroutines that can generate a given error:

ERROR NUMBERS	ASSOCIATED SUBROUTINES
1	GPOPPH
3	GPBGTR GPCARR GPCPVP GPCRT GPCVW GPDMR GPDRT GPDRVW GPIDMO GPQACF GPSRT
4	GPCEDT GPCLST GPCPER GPCPST GPDELB GPDLE GPDLEG GPDLER GPEP GPEPCD GPEPLB GPEPLG GPEPPG GPEPPK GPMVER GPOEP GPQDMR GPQE GPQED GPQEHD GPQEP GPQETS GPRNBS GPRTNS
5	GPAAL GPADCN GPAH GPAHSC GPAID GPAN2 GPAN3 GPANR2 GPANR3 GPAPT GPAS GPASF GPAUP GPBBLF GPBDFM GPBDMF GPBDMI GPBDM2 GPBICD GPBICI GPBISM GPBLF GPBRMO GPBSCD GPBSCI GPBSPR GPBTCO GPCAC GPCEXS GPCFA2 GPCHH GPCHLS GPCHL2 GPCHPM GPCHSP GPCHUB GPCHUP GPCHXP GPCOND GPCPI GPCR2 GPCRA2 GPCRET GPDCI GPDFM GPDMF GPDML2 GPDMF GPDMI GPDM2 GPDPL3 GPECD GPECI GPEF GPEI GPELA2 GPELA3 GPELT GPEL2 GPEL3 GPESC GPEXST GPFBC GPFBM GPFLM GPFDMO GPGLX2 GPGLX3 GPHID GPHLCD GPHLCI GPICD GPICI GPII GPINAD GPINLB GPIS GPISI GPISM GPLG2 GPLG3 GPLLCD GPLLCI GPLMO GPLSS GPLT GPLWSC GPMCI GPMCV2 GPMCV3 GPMG2 GPMG3 GPMLX2 GPMLX3 GPMSSC GPMT GPNBC2 GPNBC3 GPNBS GPPGC GPPGD2 GPPGD3 GPPG2 GPPG3 GPPHE GPPHEC GPPKID GPPLCD GPPLCI GPLL3 GPPLT GPPLI GPPL2 GPPL3 GPPLSM GPPMCD GPPMCI GPPMI GPPM2 GPPM3 GPPSC GPPXL2 GPPXL3 GPQM3 GPRCN GPRMCV GPRMO GPSAC GPSCI GPSCI GPSPH GPSPR GPTCAC GPTCO GPTEX2 GPTEX3 GPTNBS GPTS3 GPTXAL GPTXCD GPTXCI GPTXFO GPTXI GPTXPR GPTXPT GPTX2 GPTX3 GPVMF GPVWI GPVMF GPWDO GPZBM
7	GPARAS GPARSN GPARST GPCLAR GPDASA GPDSAR GPDSNA GPQACA GPQCNA GPRAS GPRDS GPRISN GPRSTI GPRVAS GPRVSN GPRVST
11	GPBGST GPOPST
12	GPARAS GPARSN GPARST GPARW GPCSI GPCSIR GPCSRS GPDARW GPDAST GPDLNC GPDLNT GPDLST GPDRAV GPDRW GPELS GPEST GPRVAS GPRVSN GPRVST GPQACA GPQACS GPQCNA GPQCSN GPQEDA GPQEHA GPQEXS GPQISN GPQPAS GPQPDS GPQRST GPQSTI GPQSTS GPQWSA GPTAST GPTST
13	GPSSS
14	GPBGST GPDRI2 GPENTR
15	GPATS GPENST GPPSTS GPPTS GPTE
16	GPDRI2 GPENTR
21	GPCRWS GPOPWS
23	GPCRWS GPOPWS GPQAAF GPQAMO GPQANF GPQART GPQBK GPQCDF GPQCF GPQCPF GPQCQM GPQCSF GPQCUF GPQDBK GPQDCF GPQDCH GPQDDV GPQDIT GPQDLC GPQDPK GPQDS GPQDSK GPQDST GPQDVL GPQEF GPQES GPQFBC GPQFP GPQGD GPQGDP GPQGSE GPQHD GPQHF GPQHMO GPQIDF GPQIF GPQIMF GPQISF GPQIT GPQLCF GPQLI GPQLNR GPQLSF GPQLTF GPQLW GPQMTF GPQNCN GPQNSP GPQNST GPQNV GPQPAF GPQPCR GPQPCS GPQPDC GPQPER GPQPIR GPQPKT GPQPLF GPQPLR GPQPMF GPQPMR GPQPPR GPQPTR GPQRCM GPQSDF GPQSPD GPQTDF GPQTMO GPQTXF GPQVF GPQWC GPQWCV GPQWD GPQWDT GPQXCF GPQXTX
24	GPATR GPCRWS GPOPWS

ERROR NUMBERS	ASSOCIATED SUBROUTINES
25	GPACFO GPAFDW GPARV GPARW GPASSW GPBGTR GPBKAC GPCAI GPCARR GPCCV GPCHMO GPCIM2 GPCIM3 GPCLWS GPCML GPCPR GPCPVP GPCR GPCRC GPCRT GPCSR GPCUR GPCUS GPCVW GPDAFO GPDARW GPDCMM GPDCR GPDF GPDFI GPDIM GPDLC GPDMR GPDRAV GPDRT GPDRV GPDRVW GPDRW GPDTR GPEAV GPEPD GPER GPEV GPFLEV GPFWEV GPGTXC GPHLF GPHR GPICS GPIDMO GPIEC GPINCH GPINLC GPINPK GPINSK GPINST GPINVL GPIPKC GPIR GPIT GPIVF GPLCMO GPLNR GPLSR GPLTR GPMSG GPMTR GPPAR GPPDMO GPPKAP GPPKF GPPKMO GPPKSC GPPLR GPPMR GPPW GPQABK GPQACF GPQADS GPQAEF GPQAES GPQAFC GPQAFP GPQAGD GPQAIF GPQAIS GPQAIT GPQALF GPQAL GPQLW GPQAMF GPQANV GPQAPF GPQAPS GPQAR GPQAVF GPQAWC GPQAWD GPQBKS GPQCCH GPQCH GPQCID GPQCML GPQCPR GPQCR GPQCSR GPQCVE GPQCV0 GPQCVR GPQCVX GPQDCR GPQDMR GPQDV GPQER GPQFO GPQGFC GPQHLF GPQHR GPQLC GPQLR GPQLSR GPQLTR GPQMDS GPQMR GPQMTR GPQNCR GPQAR GPQPK GPQPKA GPQRCT GPQRV GPQRVE GPQVO GPQXVR GPQRVX GPQSK GPQST GPQTR GPQVL GPQWC GPQWSU GPQWSX GPQWTO GPQXAF GPQXCR GPQXER GPQXIR GPQXLR GPQXMR GPQXTR GPRAST GPRDFB GPRQCH GPRQLC GPQRVK GPRQSK GPRQST GPQXIR GPQXLR GPQXMR GPQXTR GPAST GPRDFB GPRQCH GPRQLC GPRQPK GPRVSK GPRXT GPRXLR GPXXR GPXXR GPVCH GPVIP GPVLMO GPVMP2 GPVMP3 GPVMT2 GPVMT3 GPVOP GPVP GPWSX2 GPWSX3 GPXCR GPXER GPXIR GPXPLR GPXPMR GPXXR GPXVCH GPXVR
26	GPCRWS GPOPWS
35	GPACFO GPAFDW GPARV GPARW GPASSW GPCAI GPCCV GPCIM2 GPCIM3 GPCML GPCPR GPCR GPCRC GPCSR GPDAFO GPDARW GPDCMM GPDCR GPDF GPDFI GPDIM GPDMR GPDRAV GPDRV GPDRW GPEAV GPER GPEV GPGTXC GPHR GPIR GPLNR GPLSR GPLTR GPMTR GPPAR GPPLR GPPMR GPQAAF GPQACF GPQADS GPQAEF GPQAFC GPQAFP GPQAGD GPQAIF GPQALF GPQALW GPQAMF GPQAMO GPQANF GPQANV GPQAPF GPQAPS GPQAR GPQAVF GPQCCH GPQCDF GPQCF GPQCID GPQCML GPQCPF GPQCPR GPQCM GPQCR GPQCSF GPQCSR GPQCVO GPQDCF GPQDCR GPQDV GPQDMR GPQDS GPQDV GPQEF GPQER GPQFBC GPQFP GPQGD GPQGDP GPQGFC GPQGSE GPQHD GPQHF GPQHLF GPQHMO GPQHR GPQICH GPQLF GPQIFF GPQIMC GPQIMF GPQIMI GPQIMV GPQIMW GPQIR GPQIVF GPQIW GPQLCF GPQLNR GPQLR GPQLSF GPQLSR GPQLTF GPQLTR GPQLW GPQMDS GPQMT GPQMTR GPQNSP GPQNV GPQPAF GPQPAR GPQPCR GPQPER GPQPIR GPQPLF GPQPLR GPQPMF GPQPMR GPQPPR GPQPTR GPQRCM GPQRV GPQRVO GPQSDF GPQTDF GPQTMO GPQTR GPQTXF GPQVF GPQWSX GPQXAF GPQXCF GPQXCR GPQXER GPQXIR GPQXLR GPQXMR GPQXTR GPQXTX GPRAST GPTXR GPUPWA GPUPWS GPVOP GPXCR GPXER GPXIR GPXPLR GPXPMR GPXTXR
37	GPCUR GPCUS GPQCUF GPQID GPQPK GPQPKA
38	GPBKAC GPEPD GPICS GPIPKC GPIT GPPDMO GPPKAP GPPKSC GPQABK GPQAIS GPQAIT GPQALI GPQBK GPQBKS GPQCH GPQDBK GPQDCH GPQDIT GPQDLC GPQDPK GPQDSK GPQDST GPQDVL GPQICS GPQID GPQISF GPQIT GPQITS GPQLC GPQLI GPQNST GPQPKT GPQSK GPQSPD GPQST GPQVL GPVIP
39	GPBGTR GPCARR GPCPVP GPCRT GPCVW GPDRT GPDRVW GPSRT
41	GPQGDP
43	GPER GPIR GPPLR GPPMR GPQER GPQIR GPQLR GPQMR GPQPER GPQPIR GPQPLR GPQPMR GPQPTR GPQTR GPQXER GPQXIR GPQXLR GPQXMR GPQXTR GPXXR GPXER GPXIR GPXPMR GPXTXR
44	GPEVM2 GPEVM3 GPVMP2 GPVMP3 GPWSX2 GPWSX3 GPXVR
47	GPHR
48	GPPAR GPQPAR GPQPPR
49	GPCR GPXCR
50	GPDMR GPQDMR
55	GPEVM3 GPVMP3 GPXVR
56	GPVPLN GPVUP
58	GPCVMT GPDFCO
59	GPARV GPBGTR GPCIM2 GPCIM3 GPCPVP GPCVW GPDRV GPDRVW GPEV GPINLC GPINSK GPQCVR GPQCVX GPQIMV GPQRV GPQRVR GPQRVX GPVCH GPVIP GPVMP2 GPVMP3 GPVMT2 GPVMT3 GPVOP GPVP GPVWI GPXVCH GPXVR

ERROR NUMBERS	ASSOCIATED SUBROUTINES
60	GPEI GPER GPII GPIR GPPLI GPPLR GPPMI GPPMR GPQER GPQIR GPQLR GPQMR GPQTR GPQXER GPQXIR GPQXLR GPQXMR GPQXTR GPQPER GPQPIR GPQPLR GPQPMR GPQPTR GPTXI GPTXR GPXER GPXIR GPXPLR GPXPMR GPXTXR
61	GPCRWS GPBDMF GPDMF GPMTR GPOPAR GPVMF GPVMF
62	GPLTR
63	GPELT GPER GPLNR GPLT GPLTR GPPLR GPQLTR GPXER GPXPLR
64	GPER GPLNR GPLTR GPPLR GPQLTR GPXER GPXPLR
65	GPCAC GPTCAC
66	GPCAC GPSAC GPTCAC
67	GPPHEC
69	GPMT GPMTR GPPMR GPQMTR GPXPMR
70	GPMTR GPPMR GPQMTR GPXPMR
71	GPHR GPLNR GPMTR
75	GPACFO GPDAFO GPDLFO GPLDFO GPQAFC GPQFAR GPQFCH GPQGFC GPQXAF GPTXFO GPTXR GPXTXR
76	GPCHLS
77	GPCHXP GPTXR GPXTXR
78	GPAH GPCHL2
79	GPAUP GPCHUP
80	GPCHUB
	GPCHPM
82	GPAS
	GPIR GPXIR
84	GPIR GPISI GPQHR GPXIR
85	GPPAR GPQPAR GPQPPR
86	GPSAC
87	GPPGC
	GPFDMO
	GPHR
	GPQPAR GPQPPR
	GPPAR GPPXL2 GPPXL3 GPQPAR GPQPPR
	GPBICI GPBSCI GPCR GPDCR GPECI GPER GPHLCI GPICI GPIR GPLLCI GPLSR GPPAR GPPLCI GPPLR GPPMCI GPPMR GPSCI GPTXCI GPTXR GPVCH GPXCR GPXER GPXIR GPXPLR GPXPMR GPXTXR GPXVR
93	GPDCR GPER GPIR GPLSR GPPAR GPPLR GPPMR GPTXR GPVCH GPXER GPXIR GPXPLR GPXPMR GPXTXR GPXVR
94	GPEMO
95	GPPLSM
96	GPBICD GPBSCD GPCR GPDCR GPDMR GPECD GPHLCD GPICD GPIEC GPLLCD GPLSR GPPGD2 GPPGD3 GPPLCD GPPLD3 GPPMCD GPQM3 GPSCD GPTS3 GPTXCD GPXCR GPXER GPXPLR GPXPMR GPXTXR GPXVR
97	GPDCR GPLSR GPXER GPXPLR GPXPMR GPXTXR GPXVR
98	GPCCM
100	GPCFA2 GPDPL2 GPDPL3 GPPL2 GPPL3 GPPLD3 GPPM2 GPPM3 GPTS3

ERROR NUMBERS	ASSOCIATED SUBROUTINES
101	GPSPH
102	GPPSC
103	GPPSC
105	GPGTXC
106	GPGTXC
107	GPCFA2 GPELA2 GPELA3 GPEL2 GPEL3 GPLG2 GPLG3 GPMG2 GPMG3 GPTX3
108	GPAN2 GPAN3 GPANR2 GPANR3 GPPREC GPQFAR GPTX2 GPTX3
110	GPBRMO GPRMO
111	GPBSPR GPSPR
112	GPBSPR GPSPR
113	GPBSPR GPSPR
114	GPBSPR GPSPR
115	GPBSPR GPBTCO GPDMR GPPGD2 GPPGD3 GPQM3 GPSPR GPTCO GPTS3
116	GPLSS
118	GPFBC
119	GPRDFB
120	GPARSN GPARST GPRVSN GPRVST GPTST
121	GPEDMO
122	GPATS GPELS GPQCNA GPQCSN GPQEDA GPQEHA GPQEXS GPQISN GPQPAS GPQPDS GPQRST GPQVR GPQWSA GPRAS GPRDS GPRISN GPTE
123	GPCEXS GPCRET
124	GPCEXS
125	GPCEXS GPCPER GPCPST GPEXST
126	GPARV GPCIM2 GPCIM3
127	GPCNRS GPTAST GPTST
128	GPARAS GPARSN GPARST GPRVAS GPRVSN GPRVST GPTAST GPTST
129	GPCSI GPCSIR GPCSRS
130	GPDELB GPDLEG GPEPLB GPEPLG
132	GPEPCD
133	GPDLEG
134	GPARSN GPARST GPDSAR GPDSNA GPRVSN GPRVST GPTST
135	GPQCNA GPQCSN
136	GPEPLG GPEPPG
137	GPCEDT
138	GPATS GPTE
139	GPATS GPNLER GPTE
140	GPCHMO GPEPD GPFLEV GPICS GPIDMO GPINCH GPINLC GPINPK GPINSK GPINST GPINVL GPIPKC GPIT GPLCMO GPPDMO GPPKAP GPPKF GPPKMO GPPKSC GPQAIS GPQAIT GPQCH GPQDCH GPQDIT GPQDLC GPQDPK GPQDSK GPQDST GPQDVL GPQICS GPQID GPQISF GPQIT GPQITS GPQLC GPQNST GPQPDC GPQPK GPQPKA GPQPKT GPQSK GPQSPD GPQST GPQVL GPRQCH GPRQLC GPRQPK GPRQSK GPRQST GPRQVL GPRQXP GPSKMO GPSMCH GPSMLC GPSMPK GPSMSK GPSMST GPSMVL GPSTMO GPVLMO

ERROR NUMBERS	ASSOCIATED SUBROUTINES
141	GPICS GPINCH GPINLC GPINPK GPINSK GPINST GPINVL GPIPKC GPIT GPPKAP GPPKSC GPRQCH GPRQLC GPRQPK GPRQSK GPRQST GPRQVL GPRQXP
142	GPOPAR
143	GPNLER
144	GPINCH GPINLC GPINPK GPINSK GPINST GPINVL
145	GPINCH GPINLC GPINPK GPINSK GPINST GPINVL
146	GPCVD GPES GPINCH GPINLC GPINPK GPINSK GPINST GPINVL
147	GPAWEV GPCLWS GPDTR GPFLEV GPFWEV
148	GPQIQO
150	GPGTCH GPGTLC GPGTMS GPGTPK GPGTSK GPGTST GPGTVL GPGTXP GPGWIN
151	GPAWEV
152	GPINCH
155	GPVIP GPVOP GPVP
156	GPINPK
158	GPINPK
160	GPEPD GPPDMO GPQPDC
161	GPEPD
162	GPEPD
163	GPPDMO
164	GPRQXP GPSMXP
166	GPIPKC
167	GPPKSC
168	GPAWEV GPCHMO GPIDMO GPLCMO GPPKMO GPRQCH GPRQLC GPRQPK GPRQSK GPRQST GPRQVL GPRQXP GPSKMO GPSTMO GPVLMO
169	GPPDMO
177	GPCVD
178	GPCVD
179	GPCVD
180	GPCUS
181	GPCUR
182	GPCUR GPCUS
183	GPCUR
197	GPMSG GPSBMS GPSPMS
198	GPPGD2 GPPGD3 GPPG2 GPPG3
199	GPPGD2 GPPGD3 GPPG2 GPPG3
201	GPCNC
202	GPATR GPCRFD GPCRIB GPCRSS GPCRWS GPDNC GPEXAP GPINAP GPMSPW GPOPAR GPOPWS GPQATR GPQIBF GPQNCE GPQNCS GPQNS GPQOPW GPQPO GPQSH GPQWST GPQWTN GPSBMS GPSPMS GPSYNC
203	GPCNC
204	GPCNC
205	GPSHDF
206	GPSYNC

ERROR NUMBERS	ASSOCIATED SUBROUTINES
207	GPSPMS
208	GPCNC GPOPPH
209	GPSHDF
210	GPEXAP
211	GPATR GPDTR GPPW GPQATR GPQNCR
212	GPATR
213	GPATR GPSPMS
214	GPPW
215	GPAFDW GPASSW GPDFI GPQAR GPQVR GPTHPO GPTRCT GPTWPO
216	GPQICH
217	GPCRFD GPCRIB GPCRSS GPCRWS GPEXAP GPOPAR GPOPWS
218	GPOPAR
219	GPATR GPOPAR
220	GPARAS GPARSN GPARST GPCLAR GPDASA GPDSAR GPDSNA GPQACA GPQCNA GPQNCR GPRAS GPRDS GPRISN GPRSTI GPRVAS GPRVSN GPRVST
221	GPATR GPCRSS
222	GPASSW GPDTR GPPW GPQACS GPQCSN GPQNCR GPSSS GPSSTH GPTAST GPTST
223	GPCRSS
224	GPARV
225	GPSSTH
226	GPASSW
227	GPQAR GPQVR
231	GPATR GPCRIB
232	GPDFI GPDTR GPFRCT GPPW GPQIBC GPQNCR GPRRCT GPTHPO GPTRCT GPTWPO GPWRCT
233	GPCRIB
234	GPCRIB
235	GPCRIB
236	GPCIM2 GPCIM3 GPDRI2 GPFRCT GPRDFB GPRRCT GPTHPO GPTRCT GPTWPO GPWRCT
237	GPRDFB GPRRCT GPWRCT
238	GPTWPO
239	GPTHPO
240	GPRDFB GPRRCT GPWRCT
241	GPATR GPCRFD
242	GPAFDW GPDLFO GPDTR GPLDFO GPPW GPQNCR
243	GPCRFD
245	GPLDFO
250	GPHID
251	GPXVR
252	GPAID
253	GPXVR
254	GPLSR GPLSS GPQLSR

ERROR NUMBERS	ASSOCIATED SUBROUTINES
255	GPLSR GPQLSR
256	GPLSS
257	GPLMO
258	GPLSR
259	GPLSR
260	GPXVR
261	GPDCI GPDCR GPQDCR
262	GPDCR GPQDCR
263	GPDCR
264	GPDCR
265	GPCPI GPCPR GPQCPR GPXVR
266	GPCPR GPQCPR GPXVR
267	GPCPR
268	GPCPR
269	GPCPR
272	GPDCR GPQCVR GPQDCR GPQLCF GPQRVR GPQWDT GPQXER GPQXIR GPQXLR GPQXMR GPQXTR GPXER GPXIR GPXPLR GPXPMR GPXTXR GPXVR
273	GPQCVR GPQDCR GPQLCF GPQRVR GPQXER GPQXIR GPQXLR GPQXMR GPQXTR
274	GPHR GPLNR GPLTR GPMTR GPQHR GPQLTR GPQMTR GPQWSU
275	GPCPR GPDCR GPDMR GPLNR GPLTR GPMTR
276	GPHR GPMTR
277	GPHR GPLTR GPMTR
278	GPCSR GPQCSR GPTEX2 GPTEX3
279	GPCSR GPQCSR
280	GPCSR
281	GPDCR
282	GPCRC GPDLC
283	GPCRC
284	GPDFI GPDLC GPQCCH GPQXCR GPXCR
285	GPCRC
286	GPCRC
287	GPCRC
288	GPCAI GPCIM2 GPCIM3 GPDFI GPDRI2
289	GPXCR
290	GPCIM2 GPCIM3 GPDRI2 GPQICH GPQIMI
291	GPDFI
292	GPDFI
293	GPDFI
294	GPCIM2 GPCIM3 GPDRI2
295	GPQPO
296	GPQIMC

ERROR NUMBERS	ASSOCIATED SUBROUTINES
297	GPLNR
299	GPFLM
301	GPRAST
302	GPUPWS
303	GPDF
304	GPDF
305	GPTXPR GPTXR GPXTXR
306	GPAPT GPTXPT
309	GPAAL GPTXAL
310	GPIR GPIS GPXIR
311	GPEF GPER GPXER
314	GPASF GPQAAF
315	GPASF
318	GPCML GPDCM
319	GPMLX2 GPMLX3
320	GPADCN GPRCN
321	GPHLF GPIVF GPPKF
323	GPARV GPBGTR GPCIM2 GPCIM3 GPCPVP GPCVW GPDRV GPDRVW GPEV GPINLC GPINSK GPQCVR GPQCVX GPQIMV GPQRV GPQRVR GPQRVX GPVCH GPVIP GPVMP2 GPVMP3 GPVMT2 GPVMT3 GPVOP GPVP GPXVCH GPXVR
324	GPINCH GPINLC GPINPK GPINSK GPINST GPINVL
325	GPINST
326	GPCHMO GPLCMO GPPKMO GPSKMO GPSTMO GPVLMO
327	GPCHMO GPIDMO GPLCMO GPPKMO GPSKMO GPSTMO GPVLMO
328	GPFLEV GPICS GPIDMO GPIT GPQAIS GPQAIT GPQALI GPQDIT GPQICS GPQID GPQISF GPQIT GPQITS GPQLI GPQNST GPQSPD
329	GPIDMO
330	GPEVM2 GPEVM3 GPVMP2 GPVMP3 GPWSX2 GPWSX3 GPXVR
331	GPCIM2 GPCIM3 GPEVM3 GPVMP3 GPXVR
332	GPMCI GPVCH GPXVCH GPXVR
333	GPVIP GPVOP GPVP
334	GPXVCH GPXVR
336	GPEVM3 GPVMP3 GPXVR
340	GPLG2 GPLG3 GPMG2 GPMG3
341	GPCFA2 GPNBC2 GPNBC3 GPRNBS GPRTNS GPTNBS
342	GPCFA2 GPNBC2 GPNBC3 GPRNBS GPRTNS GPTNBS
343	GPCFA2 GPNBC2 GPNBC3 GPRNBS GPRTNS GPTNBS
345	GPCFA2 GPNBC2 GPNBC3 GPRNBS GPRTNS GPTNBS
347	GPCFA2 GPNBC2 GPNBC3 GPRNBS GPRTNS GPTNBS
348	GPCFA2 GPDMR GPNBC2 GPNBC3 GPNBS GPRNBS GPRTNS GPTNBS
349	GPPGD3 GPPHE GPQM3 GPTS3
351	GPNBC2 GPNBC3 GPNBS GPPGD2 GPPGD3 GPPLD3 GPQM3 GPRNBS GPRTNS GPSPH GPTNBS GPTS3

ERROR NUMBERS	ASSOCIATED SUBROUTINES
352	GPPGD2 GPPGD3 GPQM3 GPTS3
353	GPCFA2 GPRTNS GPTNBS
354	GPCFA2 GPRTNS GPTNBS
355	GPCFA2
356	GPPLD3
357	GPQM3
361	GPCFA2 GPRTNS GPTNBS
362	GPCFA2 GPNBC2 GPNBC3 GPNBS GPTNBS GPRNBS GPRTNS
363	GPPHE
501	GPES GPINCH GPINLC GPINSK GPINST GPINVL
502	GPINCH GPINLC GPINPK GPINSK GPINST GPINVL
505	GPGTMS GPGTPK GPGTSK GPGTST GPGTXP GPGWIN GPPREC GPQEMS GPQHLF GPQIVF GPRQPK GPRQSK GPRQST GPRQXP GPSMPK GPSMSK GPSMST GPSMXP
506	GPINPK GPINSK GPINST GPPREC
507	GPVCH GPXVCH GPXVR
508	GPVCH GPXVCH GPXVR
509	GPCVD GPDCMM GPES GPINAD GPINCH GPINLC GPINPK GPINSK GPINST GPINVL GPPGD2 GPPGD3 GPPLD3 GPPREC GPQCH GPQDCH GPQDLC GPQDMR GPQDPK GPQDSK GPQDST GPQDVL GPQLC GPQM3 GPQNCE GPQPK GPQSK GPQST GPQVL GPQWDT GPTS3 GPWDO
511	GPINVL
512	GPBISM GPDCMM GPDMR GPISM
513	GPINPK GPINSK GPINST
514	GPCRWS GPOPWS
515	GPINVL
516	GPDCMM
517	GPCR GPXCR
518	GPVCH GPVMP2 GPVMP3 GPVMT2 GPVMT3 GPXVCH GPXVR
519	GPGTCH GPGTLC GPGTMS GPGTPK GPGTSK GPGTST GPGTVL GPGTXP GPGWIN
521	GPELOG GPQEMS
522	GPVMT2 GPVMT3 GPXVR
523	GPASF
524	GPQEDA GPQEHA
526	GPQCVX GPQE GPQER GPQETS GPQIR GPQLR GPQMR GPQNCE GPQRVX GPQTR
527	GPCCV GPES GPQMDS GPRDFB
528	GPELS
529	GPELS
530	GPADCN GPRCN
531	GPHLF GPIVF GPPKF
532	GPAWEV
533	GPQCH GPQDCH GPQDLC GPQDMR GPQDPK GPQDSK GPQDST GPQDVL GPQHLF GPQIVF GPQLC GPQPAR GPQPDC GPQPK GPQPPR GPQSK GPQST GPQVL GPQWCT GPQWDT

ERROR NUMBERS	ASSOCIATED SUBROUTINES					
534	GPBGTR GPCPVP GPCRT GPDRT GPQCH GPQCR GPQCSR GPQDCR GPQER GPQIR GPQLC GPQLR GPQLSR GPQMR GPQNCE GPQPAR GPQPK GPQSK GPQST GPQTR GPQVL GPQXCR GPQXER GPQXIR GPQXLR GPQXMR GPQXTR GPSRT					
535	GPQE GPQED GPQEHD					
536	GPQNS GPQRCT GPQWTO					
537	GPPAR GPPXL2 GPPXL3					
538	GPQAAF GPQABK GPQACA GPQACS GPQAEF GPQAES GPQAFC GPQAGD GPQAI GPQAIF GPQAIS GPQAIT GPQALF GPQALI GPQAMF GPQAMO GPQANF GPQAR GPQARF GPQATR GPQBK GPQCDF GPQCID GPQCMM GPQCNA GPQCNC GPQCQM GPQCSN GPQCUF GPQCVE GPQCVO GPQDCH GPQDIT GPQDLC GPQDPK GPQDSK GPQDST GPQDVL GPQE GPQEDA GPQEF GPQEHA GPQES GPQEXS GPQFO GPQGD GPQGFC GPQGSE GPQHMO GPQIBF GPQIDF GPQIF GPQIMF GPQIMI GPQIMV GPQIMW GPQISF GPQISN GPQIT GPQITS GPQIW GPQLI GPQLNR GPQLSF GPQOPW GPQPAS GPQPCR GPQPDS GPQPLF GPQPMF GPQPO GPQRCM GPQRST GPQRV GPQRVE GPQRVO GPQSDF GPQSID GPQSTI GPQTDF GPQTMO GPQVR GPQWCV GPQWSA GPQWST GPQWTN GPQXAF GPQXCF GPRAS GPRDS GPRISN GPRSTI					
539	GPCCV GPQAAF GPQABK GPQACA GPQACS GPQAEF GPQAES GPQAFC GPQAGD GPQAI GPQAIF GPQAIS GPQAIT GPQALF GPQALI GPQAMF GPQAMO GPQANF GPQAR GPQARF GPQATR GPQBK GPQCDF GPQCID GPQCMM GPQCNA GPQCNC GPQCQM GPQCR GPQCUF GPQCVE GPQCVO GPQDCH GPQDIT GPQDLC GPQDPK GPQDSK GPQDST GPQDVL GPQE GPQED GPQEF GPQES GPQEXS GPQFO GPQGD GPQGFC GPQGSE GPQHMO GPQIBF GPQIDF GPQIFF GPQIMF GPQIMI GPQIMV GPQIMW GPQISF GPQISN GPQIT GPQITS GPQIW GPQLI GPQLNR GPQLSF GPQOPW GPQPAS GPQPCR GPQPDC GPQPDS GPQPLF GPQPMF GPQPO GPQRCM GPQRST GPQRVE GPQRVO GPQSDF GPQSID GPQSTI GPQTMO GPQVR GPQWCV GPQWSA GPQWST GPQWTN GPQXAF GPQXCF GPQXCR GPRAS GPRDS GPRISN GPRSTI					
540	GPQED GPQEDA GPQEHA GPQEHD					
542	GPACFO GPDAFO GPDLFO GPICS GPLDFO GPQAFC GPQFAR GPQFCH GPQGFC GPTXCS					
543	GPQAAF GPQABK GPQACA GPQACS GPQAEF GPQAES GPQAFC GPQAGD GPQAI GPQAIF GPQAIS GPQAIT GPQALF GPQALI GPQAMF GPQAMO GPQANF GPQAR GPQARF GPQATR GPQBK GPQCDF GPQCID GPQCMM GPQCNA GPQCNC GPQCQM GPQCSN GPQCUF GPQCVE GPQCVO GPQDCH GPQDIT GPQDLC GPQDPK GPQDSK GPQDST GPQDVL GPQE GPQEF GPQES GPQEXS GPQFO GPQGD GPQGFC GPQGSE GPQHMO GPQIBF GPQIDF GPQIF GPQIMF GPQIMI GPQIMV GPQIMW GPQISF GPQISN GPQIT GPQITS GPQIW GPQLI GPQLNR GPQLSF GPQOPW GPQPAS GPQPCR GPQPDS GPQPLF GPQPMF GPQPO GPQRCM GPQRST GPQRV GPQRVE GPQRVO GPQSDF GPQSID GPQSTI GPQTDF GPQTMO GPQVR GPQWCV GPQWSA GPQWST GPQWTN GPQXAF GPQXCF GPRAS GPRDS GPRISN GPRSTI					
544	GPQCR GPQXCR					
547	GPVCH GPXVCH GPXVR					
548	GPQAAF GPQAMO GPQANF GPQART GPQBK GPQCDF GPQCF GPQCPF GPQCQM GPQCSF GPQDBK GPQDCF GPQDCH GPQDDV GPQDIT GPQDLC GPQDPK GPQDS GPQDSK GPQDST GPQDVL GPQEF GPQES GPQFBC GPQFP GPQGD GPQGDP GPQGSE GPQHD GPQHF GPQHMO GPQIDF GPQIF GPQIMF GPQISF GPQIT GPQLCF GPQLI GPQLNR GPQLSF GPQLTF GPQLW GPQMTF GPQNCN GPQNSP GPQNST GPQNV GPQPAF GPQPCR GPQPCS GPQPDC GPQPER GPQPIR GPQPKT GPQPLF GPQPLR GPQPMF GPQPMR GPQPPR GPQPTR GPQRCM GPQSDF GPQSPD GPQTDF GPQTMO GPQTXF GPQVF GPQWC GPQWCV GPQWD GPQWDT GPQXCF					
549	GPPXL2 GPPXL3					
550	GPICS					
551	GPQCR GPQXCR					
	GPQPAS GPQPDS GPRAS GPRDS					
553	GPDAFO					
554	GPPKAP					
555	GPDPL2 GPDPL3					
557	GPCFA2 GPDPL2 GPDPL3 GPINSK GPNBC2 GPNBC3 GPNBS GPPGD2 GPPGD3 GPPG2 GPPG3 GPPLD3 GPPL2 GPPL3 GPPM2 GPPM3 GPPREC GPQM3 GPRNBS GPRTNS GPSPH GPTNBS GPTS3					
558	GPQPAS GPQPDS GPRAS GPRDS					

ERROR NUMBERS	ASSOCIATED SUBROUTINES					
559	GPACFO					
560	GPQFAR GPQFCH					
561	GPQGFC					
562	GPQAFC GPQXAF					
563	GPACFO GPQGFC					
564	GPQFAR					
565	GPIT					
566	GPEPPG GPEPPK					
567	GPBKAC GPIT					
568	GPBKAC GPIT					
569	GPIT GPQAIT GPQIT					
570	GPIT GPQDIT					
571	GPQAFC GPQCVR GPQNCS GPQRVR GPQWSU GPQXAF GPQXCR					
572	GPBKAC GPQABK GPQBK					
574	GPIT					
575	GPIT					
576	GPIT					
577	GPINSK GPINST GPQARF GPQEDA GPQPAS GPQPDS GPRAS GPRDS					
578	GPINSK GPINST					
579	GPINSK GPINST					
580	GPINSK GPINST					
581	GPCRWS GPOPWS					
582	GPCRA2 GPCR2 GPSPH					
583	GPCRWS GPOPWS					
584	GPPLET					
585	GPCRWS GPOPWS					
586	GPCRWS GPOPWS					
587	GPCRWS GPOPWS					
588	GPCRWS GPOPWS					
591	GPXVCH					
592	GPXVCH					
594	GPARAS GPARSN GPARST GPRVAS GPRVSN GPRVST GPTAST GPTST					
595	GPIT					
596	GPCRWS GPOPWS					
597	GPCRWS GPOPWS					
598	GPCRWS GPOPWS					
599	GPCRWS GPOPWS					
600	GPCRWS GPOPWS					
601	GPCRWS GPOPWS					
602	GPCRWS GPOPWS					
608	GPEVM3					

ERROR NUMBERS	ASSOCIATED SUBROUTINES						
610	GPEVM3						
612	GPPSTS						
613	GPPTS						
614	GPARAS GPARSN GPARST GPRVAS GPRVSN GPRVST GPTAST GPTST						
624	GPCCV						
625	GPCCV						
627	GPMCV2 GPMCV3						
628	GPMCV2 GPMCV3						
629	GPBBLF GPBLF						
630	GPBDMI GPDMI GPDMR GPQDMR						
631	GPBDFM GPDFM						
632	GPBDFM GPDFM						
633	GPBDM2 GPDM2						
634	GPDMR						
635	GPDMR						
636	GPPGD2 GPPGD3 GPPLD3 GPTS3 GPQM3						
637	GPDMR						
638	GPDMR						
639	GPXVR						
647	GPACFO						
648	GPCRWS GPOPWS						
649	GPCRWS GPOPWS						
650	GPCRWS GPOPWS						
1113	GPARAS GPARSN GPARST GPDASA GPDSAR GPDSNA GPOPAR						
1132	GPEXAP						
1133	GPEXAP						
1205	GPOPAR						
1206	GPOPAR						
1301	GPEXAP GPINAP						
1302	GPTMAP						
1303	GPEXAP GPINAP						
1304	GPEXAP GPINAP						
1305	GPEXAP GPINAP						
1307	GPEXAP GPINAP						
1308	GPEXAP GPINAP						
1309	GPEXAP GPINAP						
1310	GPEXAP GPINAP						
	GPEXAP GPINAP						
	GPEXAP GPINAP						
1317	GPEXAP						
2050	GPES GPWDO						

ERROR NUMBERS	ASSOCIATED SUBROUTINES		
2051	GPES GPWDO		
2052	GPES GPWDO		

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