



Global Call API for Linux and Windows Operating Systems

Library Reference

November 2003



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Revision History

This revision history summarizes the changes made in each published version of this document.

Document No.	Publication Date	Description of Revisions
05-1816-005	November 2003	<p>Function Summary by Category chapter: Updated Global Call Function Support by Technology table to show additional functions supported on DM3 and IP. (Also updated the individual function reference pages that were affected.)</p> <p>For DM3 E1/T1, gc_CompleteTransfer(), gc_Extension(), gc_HoldCall(), gc_RetrieveCall(), gc_SetupTransfer(), and gc_SwapHold() are supported.</p> <p>For DM3 ISDN, gc_HoldAck(), gc_HoldCall(), gc_HoldRej(), gc_RetrieveAck(), gc_RetrieveCall(), gc_RetrieveRej() and gc_SetConfigData() are supported.</p> <p>For DM3 Analog, gc_BlindTransfer() is supported.</p> <p>For IP host-based stack, gc_GetCTInfo() is supported.</p> <p>Made other miscellaneous corrections to the table.</p> <p>gc_GetCTInfo() function reference: Revised description to indicate that the CT_DEVINFO structure is defined in <i>ctinfo.h</i>.</p> <p>gc_LoadDxParm() function reference: Changed extension for the voice channel parameter file from .vcp to .dvp (PTR 30887).</p> <p>gc_MakeCall() function reference: Revised description about terminating a call in asynchronous mode (PTR 30985).</p> <p>gc_SetChanState() function reference: Added a caution to not call gc_SetChanState() while gc_ResetLineDev() is active.</p> <p>gc_SetInfoElem() function reference: Revised note about using gc_SetUserInfo() instead of gc_SetInfoElem().</p> <p>gc_SwapHold() function reference: Revised description of callonhold parameter.</p> <p>CT_DEVINFO data structure reference: Provided more detailed field descriptions.</p> <p>DX_CAP data structure reference: Provided more detailed field descriptions.</p>
05-1816-004	September 2003	<p>Function Summary by Category chapter: Added Supplementary Service Functions section.</p> <p>Updated Global Call Function Support by Technology table to add the supplementary service functions.</p> <p>Function Information chapter: Added the following function reference pages:</p> <ul style="list-style-type: none">gc_AcceptInitXfer()gc_AcceptXfer()gc_InitXfer()gc_InvokeXfer()gc_RejectInitXfer()gc_RejectXfer() <p>Events chapter: Added events for the supplementary service functions.</p> <p>Data Structures chapter: Added the following data structure reference page:</p> <ul style="list-style-type: none">GC_REROUTING_INFO

Document No.	Publication Date	Description of Revisions
05-1816-003	February 2003	<p>Function Summary by Category chapter: Updated Global Call Function Support by Technology table to show GCAMS support on DM3. (Also updated the individual function reference pages that were affected.)</p> <p>Updated Global Call Function Support by Technology table to have separate columns for IP Host-Based Stack and IP Embedded Stack. (Also updated the individual function reference pages that were affected.)</p> <p>gc_AlarmSourceObjectNameToID() function reference: Corrected the description of the aso_name parameter (PTR 28769).</p> <p>gc_GetCallInfo() function reference: In the gc_GetCallInfo() info_id Parameter ID Definitions table, indicated that CATEGORY_DIGIT was supported on E1 CAS for Springware only (PTR 28584).</p> <p>gc_OpenEx() function reference: Added a caution about using this function with DM3 boards in a fixed routing configuration.</p> <p>gc_ResetLineDev() function reference: Revised the caution about not using gc_ResetLineDev() to switch between states.</p> <p>gc_SetParm() function reference: Indicated that this function is not supported when using PDK analog on Springware boards (PTR 28880).</p> <p>Supplementary Reference Information chapter: Deleted the tables listing E1 and T1 alarms on Springware and DM3; this information has been moved to the <i>Global Call ISDN Technology Guide</i> and <i>Global Call E1/T1 CAS/R2 Technology User's Guide</i>.</p>
05-1816-002	November 2002	<p>Function Summary by Category chapter: Updated Global Call Function Support by Technology table to show additional functions supported for IP. Made other miscellaneous corrections to the table.</p> <p>gc_DropCall() function reference: In the description, added information about GCEV_OFFERED event.</p> <p>gc_GetFrame(), gc_SndFrame(), and gc_SndMsg() function reference: Revised a note to indicate that gc_Extension() is the suggested equivalent.</p> <p>gc_GetLinedevState() function reference: Revised the description of the state_buf parameter.</p> <p>gc_GetUserInfo() function reference: Modified the example (PTR 28445).</p> <p>Events chapter: Corrected the description of the GCEV_DIALING event (PTR 23814).</p> <p>Supplementary Reference Information chapter: Revised tables to show which alarms are blocking by default.</p>
05-1816-001	September 2002	<p>Initial version of document. Much of the information contained in this document was previously published in the <i>GlobalCall API Software Reference for Linux and Windows</i>, document number 05-0387-009.</p>



About This Publication

The following topics provide information about this publication:

- [Purpose](#)
- [Intended Audience](#)
- [How to Use This Publication](#)
- [Related Information](#)

Purpose

This publication provides a reference to all functions, events, data structures, and error codes in the Global Call API library. Supplemental information about using the Global Call API with specific technologies such as analog, E1/T1, IP, ISDN, and SS7 is provided in the Global Call Technology Guides.

This publication is a companion document to the *Global Call API Programming Guide*, which provides guidelines for developing applications using the Global Call API.

Intended Audience

This information is intended for:

- Distributors
- System Integrators
- Toolkit Developers
- Independent Software Vendors (ISVs)
- Value Added Resellers (VARs)
- Original Equipment Manufacturers (OEMs)

How to Use This Publication

Refer to this publication after you have installed the hardware and the system software that includes the Global Call software.

This publication assumes that you are familiar with the Linux* or Windows* operating system and the C programming language.

The information in this publication is organized as follows:

- [Chapter 1, “Function Summary by Category”](#) introduces the various categories of functions in the Global Call API library and provides a brief description of each function.
- [Chapter 2, “Function Information”](#) provides an alphabetical reference to the Global Call API functions.
- [Chapter 3, “Events”](#) provides an alphabetical reference to the events used by the Global Call software.
- [Chapter 4, “Data Structures”](#) provides an alphabetical reference to the data structures used by the functions in the Global Call API library.
- [Chapter 5, “Error Codes”](#) describes the error codes available in the Global Call software.
- [Chapter 6, “Supplementary Reference Information”](#) provides reference information about:
 - Alarm Source Object (ASO) IDs
 - Target objects

Related Information

See the following for more information:

- *Global Call API Programming Guide* – provides guidelines for developing applications using the Global Call API
- Global Call Technology Guides – provide information about using the Global Call API with specific technologies:
 - *Global Call Analog Technology User’s Guide*
 - *Global Call E1/T1 CAS/R2 Technology User’s Guide*
 - *Global Call IP Technology Guide*
 - *Global Call ISDN Technology Guide*
 - *Global Call SS7 Technology Guide*
- *Standard Runtime Library API Programming Guide* and *Standard Runtime Library API Library Reference* – describe the Standard Runtime Library (SRL), a device-independent library that consists of event management functions and standard attribute functions. The Global Call API is one of a family of APIs that use the SRL to deliver response events to API commands.
- Release Guide for your system release – provides information about the system release, system requirements, software and hardware features, supported hardware, and release documentation
- Release Update for your system release (available on the Technical Support Web site only) – describes compatibility issues, restrictions and limitations, known problems, and late-breaking updates or corrections to the release documentation. The Release Update is updated with new information as needed during the life cycle of the release.
- <http://developer.intel.com/design/telecom/support> – Technical Support Web site which contains developer support information, downloads, release documentation, technical notes, application notes, a user discussion forum, and more

This chapter describes the categories into which the Global Call API library functions can be logically grouped. It also includes a table showing which technologies (E1/T1, ISDN, IP, etc.) are supported for each of the functions. The topics in this chapter are:

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1.1 Global Call Basic Functions

The following functions are used to interface with all signaling systems. See the *Global Call API Programming Guide* for more information about the basic call state model.

gc_AnswerCall()

indicates that the destination party is connected

gc_DropCall()

disconnects a call

gc_MakeCall()

makes an outgoing call

gc_ReleaseCall()

deprecated: use **gc_ReleaseCallEx()**

gc_ReleaseCallEx()

releases the call and the associated internal resources

gc_WaitCall()

indicates that the application is ready to receive inbound calls

1.2 Library Information Functions

The following functions retrieve the status, names, and numbers of call control libraries.

gc_CCLibIDToName()

converts call control library ID to name

gc_CCLibNameToID()

converts call control library name to ID

gc_CCLibStatus()

deprecated: use **gc_CCLibStatusEx()**

gc_CCLibStatusAll()

deprecated: use **gc_CCLibStatusEx()**

gc_CCLibStatusEx()

retrieves call control library status

gc_LinedevToCCLIBID()

retrieves ID of call control library that opened a device

1.3 Optional Call Handling Functions

The following functions provide additional call handling capabilities related to billing and number identification that are not provided by the basic Global Call functions. These functions are used to interface with all signaling systems. See also the appropriate Global Call Technology Guide for technology-specific information.

gc_AcceptCall()

indicates to the originator that the call will be answered

gc_CallAck()

indicates call reception and optionally takes action

gc_GetANI()

deprecated: use **gc_GetCallInfo()**

gc_GetBilling()

retrieves billing information

gc_GetDNIS()

deprecated: use **gc_GetCallInfo()**

gc_GetLinedevState()

retrieves the status of the line device

gc_GetVer()

retrieves the version number of a specified software component

gc_ReqMoreInfo()

requests more information such as ANI or DNIS

gc_SendMoreInfo()

sends more information to the remote side

gc_SetBilling()

sets billing information

gc_SetCallingNum()

deprecated: use **gc_SetConfigData()** if supported by the technology

gc_SetChanState()

sets the channel state of the indicated channel

1.4 Advanced Call Model Functions

The following functions are used to place calls on hold, retrieve held calls, and transfer calls for specific technologies. See the *Global Call API Programming Guide* for more information about the advanced call state model.

gc_BlindTransfer()

initiates and completes a one-step (unsupervised) transfer

gc_CompleteTransfer()

completes the transfer of a call

gc_HoldCall()

places an active call on hold

gc_RetrieveCall()

retrieves a call from the OnHold state

gc_SetUpTransfer()

initiates a supervised call transfer

gc_SwapHold()

switches between an active call and a call on hold or pending transfer

1.5 Supplementary Service Functions

The following functions are used to transfer calls for specific technologies.

gc_AcceptInitXfer()

accept request to initiate a supervised transfer

gc_AcceptXfer()

accept call transfer request

gc_InitXfer()

initiate a supervised transfer

gc_InvokeXfer()

request a blind or supervised call transfer

gc_RejectInitXfer()
reject request to initiate a supervised transfer

gc_RejectXfer()
reject call transfer request

1.6 System Controls and Tools Functions

The following functions provide call state, parameter, and call control library management capabilities. These functions may be used to interface with all signaling systems.

gc_Close()
closes a previously opened device

gc_CRN2LineDev()
maps a CRN to its line device ID

gc_ErrorInfo()
provides error information about a failed function

gc_ErrorValue()
deprecated: use **gc_ErrorInfo()**

gc_GetCallProgressParm()
retrieves protocol call progress parameters

gc_GetCallState()
retrieves the state of a call

gc_GetCRN()
retrieves a call reference number

gc_GetCTInfo()
retrieves CT Bus time slot information

gc_GetLineDev()
retrieves a line device associated with an event

gc_GetMetaEvent()
retrieves the metaevent structure for the current SRL event

gc_GetMetaEventEx()
retrieves the metaevent structure for the current SRL eventmaps (Windows only)

gc_GetNetworkH()
deprecated: use **gc_GetResourceH()** if supported by the technology

gc_GetParm()
retrieves the value of the specified parameter

gc_GetResourceH()
retrieves a device (network, voice, or media) handle

gc_GetUsrAttr()
retrieves the user-defined attribute

gc_GetXmitSlot()

retrieves the network CT Bus time slot number

gc_Listen()

connects a channel to a network CT Bus time slot

gc_Open()

deprecated: use **gc_OpenEx()**

gc_OpenEx()

opens a Global Call device and sets a user defined attribute

gc_ResetLineDev()

resets the line device state and disconnects calls

gc_ResultInfo()

retrieves information about solicited and unsolicited events

gc_ResultMsg()

deprecated: use **gc_ResultInfo()**

gc_ResultValue()

deprecated: use **gc_ResultInfo()**

gc_SetCallProgressParm()

overrides protocol default call progress parameters

gc_SetConfigData()

updates the configuration data

gc_SetEvtMsk()

deprecated: use **gc_SetConfigData()** if supported by the technology

gc_SetParm()

sets the default parameters

gc_SetUsrAttr()

sets an attribute defined by the user

gc_Start()

starts and initializes all call control libraries

gc_Stop()

stops call control libraries and releases resources

gc_UnListen()

disconnects a channel from the network CT Bus time slot

1.7 Voice and Media Functions

The following functions support the association of voice and media resources with a Global Call line device.

gc_Attach()

deprecated: use **gc_AttachResource()** if supported by the technology

gc_AttachResource()

attaches a media resource to the specified line device and provides optional capability exchange

gc_Detach()

detaches a voice or media resource from a line device

gc_GetResourceH()

retrieves the network, voice, or media device handle

gc_GetVoiceH()

deprecated: use **gc_GetResourceH()** if supported by the technology

gc_LoadDxParm()

sets voice parameters associated with a line device

1.8 ISDN Interface Specific Functions

The following functions support ISDN-specific functionality.

gc_CallProgress()

provides information about the progress of a call

gc_GetCallInfo()

retrieves information associated with a call

gc_GetFrame()

deprecated: use **gc_Extension()**

gc_GetInfoElem()

deprecated: use **gc_GetUserInfo()**

gc_GetNetCRV()

deprecated: use **gc_Extension()**

gc_GetSigInfo()

retrieves the signaling information of an incoming message

gc_GetUserInfo()

retrieves technology-specific user information

gc_HoldACK()

accepts a hold request from remote equipment

gc_HoldRej()

rejects a hold request from remote equipment

gc_ReqANI()

requests the remote side to return ANI

gc_RetrieveAck()

accepts a retrieve request from remote equipment

gc_RetrieveRej()

rejects a retrieve request from remote equipment

gc_SetInfoElem()

deprecated: use **gc_SetUserInfo()** if supported by the technology

gc_SndFrame()

deprecated: use **gc_Extension()**

gc_SndMsg()

deprecated: use **gc_Extension()**

gc_StartTrace()

starts the logging of debug information

gc_StopTrace()

stops the logging of debug information

1.9 Global Call Alarm Management System (GCAMS) Functions

The following functions are used to configure and manage the Global Call Alarm Management System (GCAMS).

gc_AlarmName()

returns the name of the alarm for the current alarm event

gc_AlarmNumber()

returns the alarm number for the current alarm event

gc_AlarmNumberToName()

converts an alarm number to a name

gc_AlarmSourceObjectID()

retrieves ASO ID for the current alarm event

gc_AlarmSourceObjectIDToName()

converts the ASO ID to the ASO name

gc_AlarmSourceObjectName()

returns the ASO name for the current alarm event

gc_AlarmSourceObjectNameToID()

converts the ASO name to the ASO ID

gc_GetAlarmConfiguration()

retrieves alarm configuration parameter values

gc_GetAlarmFlow()

retrieves a value indicating which alarms are sent to the application

gc_GetAlarmParm()

retrieves the parameter data associated with the parameter set ID

gc_GetAlarmSourceObjectList()

retrieves a list of all alarm source objects

gc_GetAlarmSourceObjectNetworkID()

retrieves the ID of the layer 1 ASO

gc_SetAlarmConfiguration()

sets alarm configuration parameter values

gc_SetAlarmFlow()

configures which alarms are sent to the application

gc_SetAlarmNotifyAll()

sets the notification attribute of all alarms originating from an ASO

gc_SetAlarmParm()

sets the data associated with the alarm parameter

gc_StopTransmitAlarms()

stops the transmission of one or more alarms

gc_TransmitAlarms()

starts the transmission of alarms

1.10 Feature Transparency and Extension (FTE) Functions

The following functions are used to extend the generic Global Call API to access technology-specific or protocol-specific features that are unique to a given network interface.

gc_Extension()

provides a generic API interface to support technology-specific features

gc_GetUserInfo()

retrieves technology-specific user information

gc_SetUserInfo()

permits the specification of technology-specific user information

1.11 Real Time Configuration Management (RTCM) Functions

The following functions are used to query, retrieve, or update configuration parameter data dynamically.

gc_GetConfigData()

retrieves configured parameter values for a given target object

gc_QueryConfigData()

queries the configuration data

gc_SetConfigData()

updates the configuration data

1.12 Global Call Service Request (GCSR) Functions

The following functions are used to manage the sending of a request to a remote device that provides some kind of service, and handle the response.

`gc_ReqService()`

requests a service from a remote device

`gc_RespService()`

returns a response to a requested service

1.13 GC_PARM_BLK Utility Functions

The following functions are used to create and manage `GC_PARM_BLK` structures required by specific Global Call features.

`gc_util_delete_parm_blk()`

deletes the specified `GC_PARM_BLK`

`gc_util_find_parm()`

finds a parameter in a `GC_PARM_BLK`

`gc_util_insert_parm_ref()`

adds a parameter by reference to a `GC_PARM_BLK`

`gc_util_insert_parm_val()`

adds a parameter by value to a `GC_PARM_BLK`

`gc_util_next_parm()`

finds the next parameter in a `GC_PARM_BLK`

1.14 Deprecated Functions

The following are functions for which there is now a preferred alternative. Deprecated functions are still supported but may eventually be phased out over time. This list gives the names of the deprecated functions and the preferred equivalent functions.

`gc_Attach()`

use `gc_AttachResource()`

`gc_CCLibStatus()`

use `gc_CCLibStatusEx()`

`gc_CCLibStatusAll()`

use `gc_CCLibStatusEx()`

`gc_ErrorValue()`

use `gc_ErrorInfo()`

`gc_GetANI()`

use `gc_GetCallInfo()`

gc_GetDNIS()
 use **gc_GetCallInfo()**

gc_GetFrame()
 use **gc_Extension()**

gc_GetInfoElem()
 use **gc_GetUserInfo()**

gc_GetNetCRV()
 use **gc_Extension()**

gc_GetNetworkH()†
 use **gc_GetResourceH()**

gc_GetVoiceH()†
 use **gc_GetResourceH()**

gc_Open()
 use **gc_OpenEx()**

gc_ReleaseCall()
 use **gc_ReleaseCallEx()**

gc_ResultMsg()
 use **gc_ResultInfo()**

gc_ResultValue()
 use **gc_ResultInfo()**

gc_SetCallingNum()†
 use **gc_SetConfigData()**

gc_SetEvtMsk()†
 use **gc_SetConfigData()**

gc_SetInfoElem()†
 use **gc_SetUserInfo()**

gc_SndFrame()
 use **gc_Extension()**

gc_SndMsg()
 use **gc_Extension()**

Note: The dagger (†) next to a function name indicates that the function is not deprecated for all call control libraries. See the function description page for more information.

1.15 Global Call Function Support by Technology

Table 1 provides an alphabetical listing of all the Global Call API functions. The table indicates which technologies are supported for each of the functions and whether the function is supported as described in this *Global Call API Library Reference* or whether you need to refer to the appropriate Global Call Technology Guide for additional information.

Table 1. Global Call Function Support by Technology

Function	Technology								
	E1/T1 (Springware)	ISDN (Springware)	Analog (Springware)	E1/T1 (DM3)	ISDN (DM3)	Analog (DM3)	SS7	IP (Host-Based Stack)	IP (Embedded Stack)
gc_AcceptCall()	S*	S*	S*	S*	S*	S*	S*	S*	S*
gc_AcceptInitXfer()	NS	NS	NS	NS	NS	NS	NS	H	NS
gc_AcceptXfer()	NS	NS	NS	NS	NS	NS	NS	H	NS
gc_AlarmName()	S	S	NS	S	S	NS	NS	S	NS
gc_AlarmNumber()	S	S	NS	S	S	NS	NS	S	NS
gc_AlarmNumberToName()	S	S	NS	S	S	NS	NS	S	NS
gc_AlarmSourceObjectID()	S	S	NS	S	S	NS	NS	S	NS
gc_AlarmSourceObjectIDToName()	S	S	NS	S	S	NS	NS	S	NS
gc_AlarmSourceObjectName()	S	S	NS	S	S	NS	NS	S	NS
gc_AlarmSourceObjectNameToID()	S	S	NS	S	S	NS	NS	S	NS
gc_AnswerCall()	S*	S*	S*	S*	S*	S*	S*	S*	S*
gc_Attach() (deprecated)	S	NS	NS	S	S	S*	S	NS	NS
gc_AttachResource()	S	NS	NS	S	S	S*	NS	S	S*
gc_BlindTransfer()	P*	NS	NS	S*	NS	S*	NS	NS	NS
gc_CallAck()	S*	S*	NS	NS	S*	NS	S*	S*	NS
gc_CallProgress()	NS	S*	NS	NS	NS	NS	NS	NS	NS
gc_CCLibIDToName()	S	S	S	S	S	S	S	S	S
gc_CCLibNameToID()	S	S	S	S	S	S	S	S	S
gc_CCLibStatus() (deprecated)	S	S	S	S	S	S	S	S	S
gc_CCLibStatusAll() (deprecated)	S	S	S	S	S	S	S	S	S
gc_CCLibStatusEx()	S	S	S	S	S	S	S	S	S
gc_Close()	S*	S	S	S*	S	S	S	S	S
gc_CompleteTransfer()	P*	NS	NS	S*	NS	NS	NS	NS	NS
gc_CRN2LineDev()	S	S	S	S	S	S	S	S	S
gc_Detach()	S*	NS	NS	S*	S	S*	S	S	S*
<p>B = ISDN BRI only D = ISDN PRI, DPNSS protocols only H = Host Media Processing (HMP) only NS = Not supported P = PDKRT only PR = ISDN PRI only Q = ISDN PRI, Q.SIG protocol only S = Supported † = Not supported when using PDK analog * = Variances; refer to the appropriate Global Call Technology Guide.</p>									

Table 1. Global Call Function Support by Technology (Continued)

Function	Technology								
	E1/T1 (Springware)	ISDN (Springware)	Analog (Springware)	E1/T1 (DM3)	ISDN (DM3)	Analog (DM3)	SS7	IP (Host-Based Stack)	IP (Embedded Stack)
gc_DropCall()	S*	S*	S*	S*	S*	S*	S*	S*	S*
gc_ErrorInfo()	S	S	S	S	S	S	S	S	S
gc_ErrorValue() (deprecated)	S	S	S	S	S	S	S*	S	S
gc_Extension()	P*	S*	P	S*	S*	NS	S*	S*	S*
gc_GetAlarmConfiguration()	S	S	NS	S	S	NS	NS	S	NS
gc_GetAlarmFlow()	S	S	NS	S	S	NS	NS	S	NS
gc_GetAlarmParm()	S	S	NS	NS	NS	NS	NS	S*	S*
gc_GetAlarmSourceObjectList()	S	S	NS	S	S	NS	NS	S	NS
gc_GetAlarmSourceObjectNetworkID()	S	S	NS	S	S	NS	NS	S	NS
gc_GetANI() (deprecated)	S	S*	S*	S	S*	S*	S	NS	S*
gc_GetBilling()	NS	S*	NS	NS	NS	NS	NS	NS	NS
gc_GetCallInfo()	S*	S*	S*	S*	S*	S*	S*	S*	S*
gc_GetCallProgressParm()	P	NS	NS	NS	NS	NS	NS	NS	NS
gc_GetCallState()	S	S	S	S	S	S	S	S	S
gc_GetConfigData()	P	S*	P	NS	NS	NS	NS	NS	NS
gc_GetCRN()	S	S	S	S	S	S	S	S	S
gc_GetCTInfo()	P	NS	NS	S	S	S	NS	S*	S
gc_GetDNIS() (deprecated)	S	S*	NS	S	S*	S	S*	NS	S*
gc_GetFrame() (deprecated)	NS	S	NS	NS	S	NS	NS	NS	NS
gc_GetInfoElem() (deprecated)	NS	S	NS	NS	NS	NS	NS	NS	NS
gc_GetLineDev()	S	S	S	S	S	S	S	S	S
gc_GetLinedevState()	NS	S	NS	S	S	S	S	NS	S
gc_GetMetaEvent()	S	S	S	S	S	S	S	S	S
gc_GetMetaEventEx() (Windows extended asynchronous model only)	S	S	S	S	S	S	S	S	S

B = ISDN BRI only
D = ISDN PRI, DPNSS protocols only
H = Host Media Processing (HMP) only
NS = Not supported
P = PDKRT only
PR = ISDN PRI only
Q = ISDN PRI, Q.SIG protocol only
S = Supported
† = Not supported when using PDK analog
* = Variances; refer to the appropriate Global Call Technology Guide.

Table 1. Global Call Function Support by Technology (Continued)

Function	Technology								
	E1/T1 (Springware)	ISDN (Springware)	Analog (Springware)	E1/T1 (DM3)	ISDN (DM3)	Analog (DM3)	SS7	IP (Host-Based Stack)	IP (Embedded Stack)
<code>gc_GetNetCRV()</code> (deprecated)	NS	S	NS	NS	S*	NS	NS	NS	NS
<code>gc_GetNetworkH()</code> (deprecated)	S	S	NS	S	S	S	S*	NS	S
<code>gc_GetParm()</code>	S*	S*	S*	S*	S*	S*	S*	NS	NS
<code>gc_GetResourceH()</code>	S	S	S	S	S	S	NS	S*	S*
<code>gc_GetSigInfo()</code>	NS	S*	NS	NS	S*	NS	S*	NS	NS
<code>gc_GetUserInfo()</code>	NS	S*	NS	NS	NS	NS	NS	NS	NS
<code>gc_GetUsrAttr()</code>	S	S	S	S	S	S	S	S	S
<code>gc_GetVer()</code>	S	S	S	NS	NS	NS	S	S	S
<code>gc_GetVoiceH()</code> (deprecated)	S	S	S	S	S	S	S	NS	S
<code>gc_GetXmitSlot()</code>	P	NS	NS	S	S	S	S	S*	S*
<code>gc_HoldACK()</code>	NS	B,D,Q	NS	NS	S	NS	NS	NS	NS
<code>gc_HoldCall()</code>	P*	B,D,Q*	NS	S*	S	NS	S*	NS	NS
<code>gc_HoldRej()</code>	NS	B,D,Q	NS	NS	S	NS	NS	NS	NS
<code>gc_InitXfer()</code>	NS	NS	NS	NS	NS	NS	NS	H	NS
<code>gc_InvokeXfer()</code>	NS	NS	NS	NS	NS	NS	NS	H	NS
<code>gc_LinedevToCCLIBID()</code>	S	S	S	S	S	S	S	S	S
<code>gc_Listen()</code>	P	NS	NS	S	S	S	S	S*	S*
<code>gc_LoadDxParm()</code>	P	NS	S	NS	NS	NS	NS	NS	NS
<code>gc_MakeCall()</code>	S*	S*	S*	S*	S*	S*	S*	S*	S*
<code>gc_Open()</code> (deprecated)	S	S	S	S	S	S	S	NS	S
<code>gc_OpenEx()</code>	S*	S*	S*	S*	S*	S*	S*	S*	S*
<code>gc_QueryConfigData()</code>	P	S	NS	NS	NS	NS	NS	NS	NS
<code>gc_RejectInitXfer()</code>	NS	NS	NS	NS	NS	NS	NS	H	NS
<code>gc_RejectXfer()</code>	NS	NS	NS	NS	NS	NS	NS	H	NS
<code>gc_ReleaseCall()</code> (deprecated)	S	S	S	S	S	S	S	NS	S

B = ISDN BRI only
D = ISDN PRI, DPNSS protocols only
H = Host Media Processing (HMP) only
NS = Not supported
P = PDKRT only
PR = ISDN PRI only
Q = ISDN PRI, Q.SIG protocol only
S = Supported
 † = Not supported when using PDK analog
 * = Variances; refer to the appropriate Global Call Technology Guide.

Table 1. Global Call Function Support by Technology (Continued)

Function	Technology								
	E1/T1 (Springware)	ISDN (Springware)	Analog (Springware)	E1/T1 (DM3)	ISDN (DM3)	Analog (DM3)	SS7	IP (Host-Based Stack)	IP (Embedded Stack)
gc_ReleaseCallEx()	S	S*	P*	S	S*	S*	S	S*	S
gc_ReqANI()	NS	S*	NS	NS	NS	NS	NS	NS	NS
gc_ReqMoreInfo()	P	S	NS	NS	S*	NS	S	NS	NS
gc_ReqService()	NS	NS	NS	NS	NS	NS	NS	S*	NS
gc_ResetLineDev()	S*	S*	S*	S	S*	S*	S*	S	S
gc_RespService()	NS	B*	NS	NS	NS	NS	NS	S*	NS
gc_ResultInfo()	S	S	S	S	S	S	S	S	S
gc_ResultMsg() (deprecated)	S	S	S	S	S	S	S	NS	S
gc_ResultValue() (deprecated)	S	S	S	S	S	S	S*	NS	S
gc_RetrieveAck()	NS	B,D,Q	NS	NS	S	NS	NS	NS	NS
gc_RetrieveCall()	P*	B,D,Q	NS	S*	S	NS	S*	NS	NS
gc_RetrieveRej()	NS	B,D,Q	NS	NS	S	NS	NS	NS	NS
gc_SendMoreInfo()	P	S	NS	NS	S*	NS	S	NS	NS
gc_SetAlarmConfiguration()	S	S	NS	S	S	NS	NS	S	NS
gc_SetAlarmFlow()	S	S	NS	S	S	NS	NS	S	NS
gc_SetAlarmNotifyAll()	S	S	NS	S	S	NS	NS	S	NS
gc_SetAlarmParm()	S	S	NS	NS	NS	NS	NS	S*	S*
gc_SetBilling()	S*	S*	NS	NS	NS	NS	S*	NS	NS
gc_SetCallingNum() (deprecated)	S	S*	NS	S	S*	S	S	NS	S
gc_SetCallProgressParm()	P	NS	NS	NS	NS	NS	NS	NS	NS
gc_SetChanState()	S*	PR*	NS	S*	S*	S	S*	NS	NS
gc_SetConfigData()	P	S*	P	NS	S*	NS	S*	S*	S*
gc_SetEvtMsk() (deprecated)	S*	S*	S	S	S*	S	S	NS	S
gc_SetInfoElem() (deprecated)	NS	S*	NS	NS	S*	NS	S*	NS	NS
gc_SetParm()	S*	S*	S†	S*	S*	S*	S*	NS	NS

B = ISDN BRI only
D = ISDN PRI, DPNSS protocols only
H = Host Media Processing (HMP) only
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P = PDKRT only
PR = ISDN PRI only
Q = ISDN PRI, Q.SIG protocol only
S = Supported
† = Not supported when using PDK analog
* = Variances; refer to the appropriate Global Call Technology Guide.

Table 1. Global Call Function Support by Technology (Continued)

Function	Technology								
	E1/T1 (Springware)	ISDN (Springware)	Analog (Springware)	E1/T1 (DM3)	ISDN (DM3)	Analog (DM3)	SS7	IP (Host-Based Stack)	IP (Embedded Stack)
gc_SetUpTransfer()	P*	NS	NS	S*	NS	NS	NS	NS	NS
gc_SetUserInfo()	NS	S*	NS	NS	NS	NS	NS	S*	S*
gc_SetUsrAttr()	S	S	S	S	S	S	S	S	S
gc_SndFrame() (deprecated)	NS	S*	NS	NS	S*	NS	NS	NS	NS
gc_SndMsg() (deprecated)	NS	S*	NS	NS	S*	NS	S*	NS	NS
gc_Start()	S*	S	S*	S	S	S	S	S*	S
gc_StartTrace()	P*	S*	P*	NS	S*	NS	S*	NS	NS
gc_Stop()	S*	S	S	S	S	S	S	S	S
gc_StopTrace()	P	S*	P	NS	S*	NS	S*	NS	NS
gc_StopTransmitAlarms()	S	S	NS	S	S	NS	NS	NS	NS
gc_SwapHold()	P*	NS	NS	S*	NS	NS	NS	NS	NS
gc_TransmitAlarms()	S	S	NS	S	S	NS	NS	NS	NS
gc_UnListen()	P	NS	NS	S	S	S	S	S*	S*
gc_util_delete_parm_blk()	S	S	S	S	S	S	S	S	S
gc_util_find_parm()	S	S	S	S	S	S	S	S	S
gc_util_insert_parm_ref()	S	S	S	S	S	S	S	S	S
gc_util_insert_parm_val()	S	S	S	S	S	S	S	S	S
gc_util_next_parm()	S	S	S	S	S	S	S	S	S
gc_WaitCall()	S	S*	S	S	S*	S*	S	S	S

B = ISDN BRI only
D = ISDN PRI, DPNSS protocols only
H = Host Media Processing (HMP) only
NS = Not supported
P = PDKRT only
PR = ISDN PRI only
Q = ISDN PRI, Q.SIG protocol only
S = Supported
† = Not supported when using PDK analog
* = Variances; refer to the appropriate Global Call Technology Guide.



This chapter provides an alphabetical reference to the functions in the Global Call API library. A general description of the function syntax convention is provided before the detailed function information.

- Notes:**
1. Unless otherwise indicated, the functions described in this chapter are available for application development on all supported platforms and technologies. See the “Platform and Technology” line in the function header table of each function for specific platform and technology applicability.
 2. All function prototypes are in the *gclib.h* header file.

2.1 Function Syntax Conventions

The Global Call API functions use the following format:

```
int gc_function(reference, param1, param2, ..., paramN, mode)
```

where:

int

represents an integer return value that indicates if the function succeeded or failed. Possible values are:

- 0 if the function succeeds
- <0 if the function fails

gc_function

represents the function name

reference

represents an input field that directs the function to a specific line device or call. Possible data types for this parameter are:

- LINEDEV for a line device
- CRN for a call

param1

represents the first parameter

paramN

represents the last parameter

mode

indicates the mode of execution. Possible values are:

- EV_ASYNC for asynchronous mode execution
- EV_SYNC for synchronous mode execution

Note: In the C language coding example listed in the Example section for each function, the symbolic constant GC_SUCCESS is used as the function return value. GC_SUCCESS is defined in the *gcerr.h* header file to equate to 0.

gc_AcceptCall()

Name: int gc_AcceptCall(crn, rings, mode)

Inputs:

CRN crn	• call reference number
int rings	• number of rings before return
unsigned long mode	• async or sync

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: optional call handling

Mode: asynchronous or synchronous

Platform and All†

Technology: †See the Global Call Technology Guides for additional information.

■ Description

The **gc_AcceptCall()** function indicates to the originator that the call will be answered, but additional work needs to be done. The function provides a response to a destination party request (GCEV_OFFERED event or termination of the **gc_WaitCall()** function) that acknowledges that the call has been received but is not yet answered (for example, the phone is ringing). Upon successful completion of the **gc_AcceptCall()** function, the call state changes from the Offered state to the Accepted state.

Normally, a **gc_AcceptCall()** function is not required in most voice termination applications. This function may be used when the application needs more time to process an inbound call request, such as in a drop and insert application in which the outbound dialing process may be time consuming.

Parameter	Description
crn	call reference number
rings	specifies how long (the number of rings) the protocol handler will wait before notifying the calling entity. Valid values are: <ul style="list-style-type: none">• 0 to 14 – the call is accepted after the specified number of rings• 15 or greater – the call will ring forever; this allows the application to accept calls without answering them. However, the call can still be answered after 15 or more rings using gc_AnswerCall(). For protocols not using rings, the rings parameter is ignored.
mode	set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution

■ Termination Events

GCEV_ACCEPT

indicates successful completion of the `gc_AcceptCall()` function, that is, the inbound call was accepted

GCEV_TASKFAIL

indicates that the function failed. For more information, see the “Error Handling” section in the *Global Call API Programming Guide*.

■ Cautions

If this function is invoked for an unsupported technology, the function fails. The error value `EGC_UNSUPPORTED` will be the Global Call value returned when the `gc_ErrorInfo()` function is used to retrieve the error code.

■ Errors

If this function returns `<0` to indicate failure, use the `gc_ErrorInfo()` function for error information. If the `GCEV_TASKFAIL` event is received, use the `gc_ResultInfo()` function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

/*
 *Assume the following has been done:
 * 1. Opened line devices for each time slot on DTIB1.
 * 2. Wait for a call using gc_WaitCall()
 * 3. An event has arrived and has been converted to a metaevent
 *    using gc_GetMetaEvent() or gc_GetMetaEventEx() (Windows)
 * 4. The event is determined to be a GCEV_OFFERED event
 */

int accept_call(void)
{
    CRN          crn;          /* Call Reference Number */
    GC_INFO      gc_error_info; /* GlobalCall error information data */
    /*
     * Accept the incoming call.
     */
    crn = metaevent.crn;
    if (gc_AcceptCall(crn, 0, EV_ASYNC) != GC_SUCCESS) {
        /* process error return as shown */

        gc_ErrorInfo( &gc_error_info );
        printf ("Error gc_AcceptCall() on device handle: 0x%x, GC ErrorValue: 0x%x - %s,
        CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
                metaevent.evtdev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
}
```

gc_AcceptCall() — *indicate to originator that call will be answered*



```
    }  
    /*  
    * gc_AcceptCall() terminates with GCEV_ACCEPT event.  
    * When GCEV_ACCEPT is received, the state changes to  
    * Accepted and gc_AnswerCall() can be issued to complete  
    * the connection.  
    */  
    return (0);  
}
```

■ **See Also**

- [gc_WaitCall\(\)](#)
- [gc_AnswerCall\(\)](#)

`gc_AcceptInitXfer()`

Name: `int gc_AcceptInitXfer(crn, reroutinginfop, mode)`

Inputs:

<code>CRN crn</code>	• call reference number for the call between remote transferring party A and transferred-to party C
<code>GC_REROUTING_INFO * reroutinginfop</code>	• pointer to the rerouting information associated with this acceptance
<code>unsigned long mode</code>	• async or sync

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: supplementary service - call transfer

Mode: asynchronous or synchronous

Platform and Technology: IP (host-based stack, HMP only)

■ Description

The `gc_AcceptInitXfer()` function is called by the transferred-to party (party C) to accept the initiate transfer request from the remote transferring party (party A), indicating that party C is willing to participate in the call transfer. Prior to calling this function, party C had to be notified of the initiate transfer request via an unsolicited event `GCEV_REQ_INIT_XFER`.

The remote transferring party A is notified of the acceptance via a `GCEV_INIT_XFER` event.

Parameter	Description
crn	call reference number for the call between the remote transferring party A and the transferred-to party C that received the initiate transfer request
parmbkp	points to the <code>GC_REROUTING_INFO</code> structure. The structure lists the data needed for acceptance. The user-defined rerouting number and extra data go here. This parameter is optional and should be set to 0 if not used. In this function, party C can provide its rerouting address through the <code>GC_REROUTING_INFO</code> parameter or can use the CCLib default rerouting address.
mode	set to <code>EV_ASYNC</code> for asynchronous execution or to <code>EV_SYNC</code> for synchronous execution

Regardless of whether the `gc_AcceptInitXfer()` function succeeds or fails, the call state of party C returns to its original call state (`GCST_CONNECTED`).

■ Preceding Events

GCEV_REQ_INIT_XFER

unsolicited event, notifies application at party C of the initiate transfer request from remote party A

■ Termination Events

GCEV_ACCEPT_INIT_XFER

indicates that the **gc_AcceptInitXfer()** function was successful, that is, party C successfully accepted the initiate transfer request from remote party A

GCEV_ACCEPT_INIT_XFER_FAIL

indicates that the function failed. For more information, see the “Error Handling” section in the *Global Call API Programming Guide*.

■ Cautions

The **gc_AcceptInitXfer()** function can be called only when the call is in the GCST_REQ_INIT_XFER call state.

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function for error information. If the GCEV_ACCEPT_INIT_XFER_FAIL event is received, use the **gc_ResultInfo()** function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

#define MAX_CHAN 30          /* maximum number of channels in system */
/*
 * Data structure which stores all information for each line
 */
static struct linebag {
    LINEDEV    ldev;          /* Global Call API line device handle */
    CRN        crn;          /* Global Call API call handle */
    CRN        consultation_crn; /* Global Call API call handle */
    int        blocked;      /* channel blocked/unblocked */
} port[MAX_CHAN+1];
struct linebag *pline;      /* pointer to access line device */
/*
 * Assume the following have been done:
 * 1. Opened line devices for each time slot on the network interface board.
 * 2. Each line device is stored in linebag structure "port".
 * 3. The original (primary) call has been established between Transferring party A and
    Transferred party B and the call is in connected or on hold state.
```

```

* 4. The party C received the GCEV_REQ_INIT_XFER.
*/
int accept_transferinitiate(int port_num)
{
    GC_INFO      gc_error_info;    /* Global Call error information data */

    /* Find info for this time slot, specified by 'port_num' */
    /* (assumes port_num is valid) */
    pline = port + port_num;

    /* Accept the call transfer request */
    if (gc_AcceptInitXfer(pline->crn, NULL, EV_ASYNC) == -1)
    {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_AcceptInitXfer() on device handle: 0x%x, GC ErrorValue: 0x%x - %s,
CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
                pline->ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
    return (0);
}

```

■ **See Also**

- [gc_AcceptXfer\(\)](#)
- [gc_InitXfer\(\)](#)
- [gc_InvokeXfer\(\)](#)
- [gc_RejectInitXfer\(\)](#)
- [gc_RejectXfer\(\)](#)

gc_AcceptXfer()

Name: int gc_AcceptXfer(crn, parmbblkp, mode)

Inputs: CRN crn • call reference number for the call between remote transferring party A and the local party receiving the call transfer request

GC_PARM_BLK *parmbblkp • pointer to the parameter block associated with the acceptance

unsigned long mode • async or sync

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: supplementary service - call transfer

Mode: asynchronous or synchronous

Platform and Technology: IP (host-based stack, HMP only)

■ Description

The **gc_AcceptXfer()** function is called by the local party (transferred party B or transferred-to party C) to accept the call transfer request from the remote transferring party A. Prior to calling this function, the local party had to be notified of the call transfer request via an unsolicited event GCEV_REQ_XFER, which provided the rerouting information.

The remote transferring party A may or may not be notified of the acceptance, depending on the technology and protocol. For applications using H.323/H.450.2, the remote transferring party A will not receive notification of the acceptance.

Parameter	Description
crn	call reference number for the call between the remote transferring party A and the local party that received the call transfer request
parmbblkp	ignored for IP
mode	set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution

After successfully accepting the request, the local party will make an outbound rerouting call for a transfer. The application calls the **gc_MakeCall()** function to make the call between party B and C for this transfer using the calling address provided in GCEV_REQ_XFER.

When receiving the GCEV_REQ_XFER event, the application can obtain the information for the rerouting number or address (a GC_REROUTING_INFO data structure) from extevtdatap in the METAEVENT data structure. Because the extevtdatap is managed by Global Call (that is, Global

Call owns this data memory), the user application does not need to allocate or deallocate memory for `extevtdatp`. If the data needs to be reserved for future use (for example, making a rerouting call), the user should save the data, including all fields, to its own memory space.

When calling `gc_MakeCall()` to make a rerouting outbound call, the user application must provide the CRN for the primary call additional information in the `GC_MAKECALL_BLK`, e.g., the CRN for the primary call in blind transfer, and the CRN for the primary and secondary call in supervised transfer. This is passed via the `GC_PARM_BLK` within the `GCLIB_MAKECALL_BLK` using a set ID of `GCSET_SUPP_XFER` and a parameter ID of `GCPARM_PRIMARYCALL_CRN`.

For the inbound-side party receiving the rerouting call, the `GCRV_XFERCALL` result value will be associated with the `GCEV_DETECTED/GCEV_OFFERED` event to indicate the transfer call. Extra data may also be associated with these two events through `extevtdatp` of `METAEVENT`.

■ Preceding Events

`GCEV_REQ_XFER`

unsolicited event, notifies application at the local party receiving the call transfer request from remote party A

■ Termination Events

`GCEV_ACCEPT_XFER`

indicates that the `gc_AcceptXfer()` function was successful, that is, the local party successfully accepted the call transfer request from remote party A

`GCEV_ACCEPT_XFER_FAIL`

indicates that the function failed. For more information, see the “Error Handling” section in the *Global Call API Programming Guide*.

■ Other Related Events

`GCEV_XFER_CMPLT`

unsolicited event, notifies application at the local party accepting the call transfer request that the call transfer was completed (that is, the call between party B and C was connected)

`GCEV_XFER_FAIL`

unsolicited event, notifies application at the local party accepting the call transfer request that the call transfer was not completed because of a failure (time-out, busy, no answer, etc.)

■ Cautions

The `gc_AcceptXfer()` function can be called only when the call to be transferred is in the `GCST_REQ_XFER` call state (that is, after receiving `GCEV_REQ_XFER`).

■ Errors

If this function returns `<0` to indicate failure, use the `gc_ErrorInfo()` function for error information. If the `GCEV_XFER_FAIL` event is received, use the `gc_ResultInfo()` function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error

returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *gcip_defs.h* or *ccerr.h* for the IP call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>
#include <gcip.h>
#include <gcip_defs.h>
#include <gccfgparm.h>

#define MAX_CHAN 30          /* maximum number of channels in system */
/*
 * Data structure which stores all information for each line
 */
static struct linebag {
    LINEDEV    ldev;          /* Global Call API line device handle */
    CRN        crn;          /* Global Call API call handle */
    CRN        consultation_crn; /* Global Call API call handle */
    int        blocked;      /* channel blocked/unblocked */
} port[MAX_CHAN+1];
struct linebag *pline;      /* pointer to access line device */
/*
 * Assume the following have been done:
 * 1. Opened line devices for each time slot on the network interface board.
 * 2. Each line device is stored in linebag structure "port".
 * 3. The original (primary) call has been established between Transferring party A and
    Transferred party B and the call is in connected or answered state.
 * 4. The party B received the GCEV_REQ_XFER.
 */
int accept_calltransfer(int port_num)
{
    GC_INFO    gc_error_info; /* Global Call error information data */

    /* Find info for this time slot, specified by 'port_num' */
    /* (assumes port_num is valid) */
    pline = port + port_num;

    /* Accept the call transfer request */
    if (gc_AcceptXfer(pline->crn, NULL, EV_ASYNC) == -1)
    {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_AcceptXfer() on device handle: 0x%lx, GC ErrorValue: 0x%hx - %s,
CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                pline->ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
    return (0);
}
```

■ See Also

- [gc_AcceptInitXfer\(\)](#)
- [gc_InitXfer\(\)](#)
- [gc_InvokeXfer\(\)](#)
- [gc_RejectInitXfer\(\)](#)
- [gc_RejectXfer\(\)](#)



return the name of the alarm for the current alarm event — `gc_AlarmName()`

`gc_AlarmName()`

Name: `int gc_AlarmName(metaeventp, alarm_name)`

Inputs: METAEVENT *metaeventp • pointer to metaevent
char **alarm_name • pointer to address of pointer to alarm name

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: GCAMS

Mode: synchronous

Platform and Springware: E1/T1, ISDN

Technology: DM3: E1/T1, ISDN
IP (host-based stack)

■ Description

The `gc_AlarmName()` function returns the name of the alarm for the current alarm event. The function is used after a GCEV_ALARM event is received to retrieve the name of the alarm. The information retrieved by the function can be used in reports or for screen display. See the appropriate Global Call Technology Guide for a list of possible alarm names.

Parameter	Description
<code>metaeventp</code>	points to the metaevent
<code>alarm_name</code>	points to the destination for the pointer to the alarm name. The destination cannot be NULL.

■ Termination Events

None

■ Cautions

- Do not overwrite the space pointed to by `alarm_name` as this is private, internal space used by GCAMS.
- The `gc_AlarmName()` function can only be called for GCEV_ALARM events.
- The data that is to be retrieved by the `gc_AlarmName()` function is valid only until the next event is requested.

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*.

All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <stdlib.h>
#include <gclib.h>
#include <gcerr.h>

    METAEVENT    metaevent;
    char          *alarm_name;
    int           rc;

/*
-- This code assumes that the current event is GCEV_ALARM
-- event and that gc_GetMetaEvent() has already been called
-- to place the current event information into metaevent
*/

    rc = gc_AlarmName(&metaevent, &alarm_name);
    if (rc < 0)
    {
        /* get and process the error */
    }
    else
    {
        printf("Alarm name is %s\n", alarm_name);
    }
}
```

■ See Also

- [gc_AlarmNumber\(\)](#)



return the alarm number for the current alarm event — `gc_AlarmNumber()`

`gc_AlarmNumber()`

Name: `int gc_AlarmNumber(metaeventp, alarm_number)`

Inputs: `METAEVENT *metaeventp` • pointer to metaevent
`long *alarm_number` • pointer to location for storing the alarm number

Returns: 0 if successful
<0 if failure

Includes: `gcLib.h`
`gcerr.h`

Category: GCAMS

Mode: synchronous

Platform and Springware: E1/T1, ISDN

Technology: DM3: E1/T1, ISDN
IP (host-based stack)

■ Description

The `gc_AlarmNumber()` function returns the alarm number for the current alarm event. The function is used to retrieve the alarm number after a `GCEV_ALARM` event is received. The information retrieved by the function can be used in reports or for screen display.

Parameter	Description
<code>metaeventp</code>	points to the metaevent
<code>alarm_number</code>	points to the destination for the alarm number. The destination cannot be NULL.

■ Termination Events

None

■ Cautions

- The `gc_AlarmNumber()` function can only be called for `GCEV_ALARM` events.
- The data that is to be retrieved by the `gc_AlarmNumber()` function is valid only until the next event is requested.

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ **Example**

```
#include <stdio.h>
#include <stdlib.h>
#include <gclib.h>
#include <gcerr.h>

    METAEVENT    metaevent;
    long         alarm_number;
    int          rc;

/*
-- This code assumes that the current event is GCEV_ALARM
-- event and that gc_GetMetaEvent() has already been called
-- to place the current event information into metaevent
*/

    rc = gc_AlarmNumber(&metaevent, &alarm_number);
    if (rc < 0)
    {
        /* get and process the error */
    }
    else
    {
        printf("Alarm number is %d\n", alarm_number);
    }
}
```

■ **See Also**

- [gc_AlarmName\(\)](#)
- [gc_AlarmNumberToName\(\)](#)

`gc_AlarmNumberToName()`

Name: `int gc_AlarmNumberToName(aso_id, alarm_number, name)`

Inputs:

<code>unsigned long aso_id</code>	• alarm source object ID
<code>long alarm_number</code>	• alarm number
<code>char **name</code>	• pointer to address where pointer to name is to be returned

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: GCAMS

Mode: synchronous

Platform and Technology: Springware: E1/T1, ISDN
DM3: E1/T1, ISDN
IP (host-based stack)

■ Description

The `gc_AlarmNumberToName()` function converts an alarm number to a name for a specified alarm source object. This function can be used to determine the alarm name for a given alarm number.

Parameter	Description
<code>aso_id</code>	alarm source object (ASO) ID
<code>alarm_number</code>	alarm number to be converted
<code>name</code>	points to the destination for the pointer to the alarm name. The destination cannot be NULL.

■ Termination Events

None

■ Cautions

Do not overwrite the space pointed to by `alarm_name` as it is private, internal space used by GCAMS.

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology

specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ **Example**

```
#include <stdio.h>
#include <stdlib.h>
#include <gclib.h>
#include <gcerr.h>
#include <dtilib.h>    /* for ASO symbols */

char      *alarm_name;
int       rc;

rc = gc_AlarmNumberToName(ALARM_SOURCE_ID_SPRINGWARE_E1, DTE1_LOS, &alarm_name);
if (rc < 0)
{
    /* get and process the error */
}
else
{
    printf("Alarm name for DTE1_LOS is %s\n", alarm_name);
}
```

■ **See Also**

- [gc_AlarmNumber\(\)](#)



return the ASO ID for the current alarm event — `gc_AlarmSourceObjectID()`

`gc_AlarmSourceObjectID()`

Name: `int gc_AlarmSourceObjectID(metaeventp, aso_id)`

Inputs: `METAEVENT *metaeventp` • pointer to metaevent
`unsigned long *aso_id` • pointer to where to store alarm source object ID

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: GCAMS

Mode: synchronous

Platform and Springware: E1/T1, ISDN

Technology: DM3: E1/T1, ISDN
IP (host-based stack)

■ Description

The `gc_AlarmSourceObjectID()` function returns the alarm source object (ASO) ID for the current alarm event. The function is used to retrieve the ASO ID after a `GCEV_ALARM` event is received. The information retrieved by the function can be used in reports or for screen display.

Parameter	Description
<code>metaeventp</code>	points to metaevent
<code>aso_id</code>	points to the destination for the alarm source object ID. The destination cannot be NULL.

■ Termination Events

None

■ Cautions

- The `gc_AlarmSourceObjectID()` function can only be called for `GCEV_ALARM` events.
- The data that is to be retrieved by the `gc_AlarmSourceObjectID()` function is valid only until the next event is requested.

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <stdlib.h>
#include <gclib.h>
#include <gcerr.h>

    METAEVENT      metaevent;
    unsigned long   aso_id;
    int             rc;

/*
-- This code assumes that the current event is GCEV_ALARM
-- event and that gc_GetMetaEvent() has already been called
-- to place the current event information into metaevent
*/

    rc = gc_AlarmSourceObjectID(&metaevent, &aso_id);
    if (rc < 0)
    {
        /* get and process the error */
    }
    else
    {
        printf("Alarm source object ID is %d\n", aso_id);
    }
}
```

■ See Also

None



`gc_AlarmSourceObjectIDToName()`

Name: `int gc_AlarmSourceObjectIDToName(aso_id, aso_name)`

Inputs: `unsigned long aso_id` • destination for alarm source object ID
`char **aso_name` • pointer to address of alarm source object name

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: GCAMS

Mode: synchronous

Platform and Springware: E1/T1, ISDN

Technology: DM3: E1/T1, ISDN
IP (host-based stack)

■ Description

The `gc_AlarmSourceObjectIDToName()` function converts the alarm source object (ASO) ID to the ASO name. The function is used after a `GCEV_ALARM` event is received to convert the alarm source object ID to the name of the alarm source object. The information retrieved by the function can be used in reports or for screen display.

Parameter	Description
<code>aso_id</code>	alarm source object ID
<code>aso_name</code>	points to the location where the pointer to the alarm source object name is to be stored. The <code>aso_name</code> cannot be NULL.

■ Termination Events

None

■ Cautions

Do not overwrite the value that is returned in `aso_name` as this points to private, internal GCAMS space.

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <stdlib.h>
#include <gclib.h>
#include <gcerr.h>

char      *aso_name;
int       rc;

rc = gc_AlarmSourceObjectIDToName(ALARM_SOURCE_ID_SPRINGWARE_E1, &aso_name);
if (rc < 0)
{
    /* get and process the error */
}
else
{
    printf("ALARM_SOURCE_ID_SPRINGWARE_E1 name is %s\n", aso_name);
}
```

■ See Also

- [gc_AlarmSourceObjectNameToID\(\)](#)



return the ASO name of the current alarm — `gc_AlarmSourceObjectName()`

`gc_AlarmSourceObjectName()`

Name: `int gc_AlarmSourceObjectName(metaeventp, aso_name)`

Inputs: METAEVENT *metaeventp • pointer to metaevent
char **aso_name • pointer to address of alarm source object name

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: GCAMS

Mode: synchronous

Platform and Springware: E1/T1, ISDN

Technology: DM3: E1/T1, ISDN
IP (host-based stack)

■ Description

The `gc_AlarmSourceObjectName()` function returns the alarm source object (ASO) name of the current alarm event. The function is used after a GCEV_ALARM event is received to retrieve the alarm source object name. The information retrieved by the function can be used in reports or for screen display.

Parameter	Description
<code>metaeventp</code>	points to metaevent
<code>aso_name</code>	points to the location where the pointer to the alarm source object name is to be stored. The <code>aso_name</code> cannot be NULL.

■ Termination Events

None

■ Cautions

- The `gc_AlarmSourceObjectName()` function can only be called for GCEV_ALARM events.
- The data that is to be retrieved by the `gc_AlarmSourceObjectName()` function is valid only until the next event is requested.
- Do not overwrite the value that is returned in `aso_name` as this points to private, internal GCAMS space.

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*.

All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <stdlib.h>
#include <gclib.h>
#include <gcerr.h>

    METAEVENT    metaevent;
    char          *aso_name;
    int           rc;

/*
-- This code assumes that the current event is GCEV_ALARM
-- event and that gc_GetMetaEvent() has already been called
-- to place the current event information into metaevent
*/

    rc = gc_AlarmSourceObjectName(&metaevent, &aso_name);
    if (rc < 0)
    {
        /* get and process the error */
    }
    else
    {
        printf("Alarm source object name is %s\n", aso_name);
    }
}
```

■ See Also

None



`gc_AlarmSourceObjectNameToID()`

Name: `int gc_AlarmSourceObjectNameToID(aso_name, aso_id)`

Inputs: `char *aso_name` • pointer to alarm source object name
`unsigned long *aso_id` • pointer to destination for alarm source object ID

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: GCAMS

Mode: synchronous

Platform and Springware: E1/T1, ISDN

Technology: DM3: E1/T1, ISDN
IP (host-based stack)

■ Description

The `gc_AlarmSourceObjectNameToID()` function converts the alarm source object (ASO) name to the ASO ID. This function is used to obtain the ASO ID when the name of the alarm source object is known. The ASO ID can then be used in other functions that require the ASO ID as an input.

Parameter	Description
<code>aso_name</code>	points to the location of ASO name. The <code>aso_name</code> cannot be NULL.
<code>aso_id</code>	points to the destination where the alarm source object ID is returned. The <code>aso_id</code> cannot be NULL.

■ Termination Events

None

■ Cautions

None

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ **Example**

```
#include <stdio.h>
#include <stdlib.h>
#include <gclib.h>
#include <gcerr.h>

unsigned long  aso_id;
int           rc;

rc = gc_AlarmSourceObjectNameToID("Springware E1", &aso_id);
if (rc < 0)
{
    /* get and process the error */
}
else
{
    printf("Alarm source object ID for Springware E1 is %d\n", aso_id);
}
```

■ **See Also**

- [gc_AlarmSourceObjectIDToName\(\)](#)



indicate to originator that destination party is connected — `gc_AnswerCall()`

`gc_AnswerCall()`

Name: `int gc_AnswerCall(crn, rings, mode)`

Inputs: `CRN crn` • call reference number
`int rings` • number of rings before return
`unsigned long mode` • async or sync

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: basic

Mode: asynchronous or synchronous

Platform and All†

Technology: †See the Global Call Technology Guides for additional information.

■ Description

The `gc_AnswerCall()` function indicates (to the originator) that the destination party is connected and must be used to complete the call establishment process. It can be used any time after a `GCEV_OFFERED` or `GCEV_ACCEPT` event is received. Upon successful completion of the `gc_AnswerCall()` function, the call state changes from the Offered state or the Accepted state to the Connected state.

See also the appropriate Global Call Technology Guide for technology-specific information.

Parameter	Description
<code>crn</code>	call reference number
<code>rings</code>	specifies the number of rings the protocol handler waits before notifying the calling entity. The valid values are as follows: <ul style="list-style-type: none">• 0 to 14 – the call is answered after the specified number of rings• 15 or greater – the call will ring forever; this allows the application to accept calls without answering them For protocols not using rings, the <code>rings</code> parameter is ignored.
<code>mode</code>	set to <code>EV_ASYNC</code> for asynchronous execution or to <code>EV_SYNC</code> for synchronous execution

■ Termination Events

`GCEV_ANSWERED`

indicates successful completion of the `gc_AnswerCall()` function, that is, the call was answered

GCEV_TASKFAIL

indicates that the function failed. For more information, see the “Error Handling” section in the *Global Call API Programming Guide*.

Note: A GCEV_DISCONNECTED event may be reported as an unsolicited event to the application after **gc_AnswerCall()** function is issued.

■ **Cautions**

The **gc_AnswerCall()** function can only be called after an inbound call is detected. Otherwise the function fails.

■ **Errors**

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function for error information. If the GCEV_TASKFAIL event is received, use the **gc_ResultInfo()** function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ **Example**

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

/*
 * Assume the following has been done:
 * 1. Opened line devices for each time slot on DTIB1.
 * 2. Wait for a call using gc_WaitCall()
 * 3. An event has arrived and has been converted to a metaevent
 *    using gc_GetMetaEvent() or gc_GetMetaEventEx() (Windows)
 * 4. The event is determined to be a GCEV_OFFERED event
 */
int answer_call(void)
{
    CRN          crn;                /* call reference number */
    GC_INFO      gc_error_info;     /* GlobalCall error information data */
    /*
     * Do the following:
     * 1. Get the CRN from the metaevent
     * 2. Proceed to answer the call as shown below
     */

    crn = metaevent.crn;

    /*
     * Answer the incoming call
     */
}
```




indicate to originator that destination party is connected — `gc_AnswerCall()`

```
if (gc_AnswerCall(crn, 0, EV_ASYNC) != GC_SUCCESS) {
    /* process error return as shown */
    gc_ErrorInfo( &gc_error_info );
    printf ("Error: gc_AnswerCall() on device handle: 0x%x, GC ErrorValue: 0x%x - %s,
CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
        metaevent.evtdev, gc_error_info.gcValue, gc_error_info.gcMsg,
        gc_error_info.ccLibId, gc_error_info.ccLibName,
        gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}

/*
 * gc_AnswerCall() terminates with GCEV_ANSWERED event
 */
return (0);
}
```

■ See Also

- [gc_AcceptCall\(\)](#)
- [gc_DropCall\(\)](#)
- [gc_WaitCall\(\)](#)

gc_Attach()

Name: int gc_Attach(linedev, voiceh, mode)

Inputs: LINEDEV linedev • Global Call line device handle
int voiceh • voice device handle
unsigned long mode • async or sync

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: media

Mode: asynchronous or synchronous

Platform and Technology: Springware: E1/T1

DM3: E1/T1, ISDN, Analog†
SS7

†See the Global Call Technology Guides for additional information.

■ Description

Note: The **gc_Attach()** function is deprecated in this software release. The **gc_AttachResource()** function replaces the **gc_Attach()** function and must be used instead.

The **gc_Attach()** function attaches a voice resource to a line device.

`gc_AttachResource()`

Name: `int gc_AttachResource (linedev, resourcech, resourceattrp, retblkpp, resourcetype, mode)`

Inputs:

<code>LINEDEV linedev</code>	• Global Call line device handle
<code>int resourcech</code>	• voice or media device handle
<code>GC_PARM_BLK* resourceattrp</code>	• pointer to voice or media attribute information
<code>GC_PARM_BLK* retblkpp</code>	• pointer to address of <code>GC_PARM_BLK</code> structure where voice or media attribute information is to be returned
<code>int resourcetype</code>	• type of resource
<code>unsigned long mode</code>	• async or sync

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: voice and media

Mode: asynchronous or synchronous

Platform and Technology: Springware: E1/T1

DM3: E1/T1, ISDN, Analog†
IP (host-based stack and embedded stack†)

†See the Global Call Technology Guides for additional information.

■ Description

The `gc_AttachResource()` function attaches a voice or media resource to a line device and provides optional capability exchange. By attaching the resource, an association is made between the line device and the voice or media resource channel. The resource channel specified by the device handle, `resourcech`, will be used to handle related Global Call functions requiring a voice or media resource for that line device.

Parameter	Description
<code>linedev</code>	Global Call line device handle
<code>resourcech</code>	SRL device handle for the voice or media resource that is to be attached to the line device
<code>resourceattrp</code>	points to the <code>GC_PARM_BLK</code> structure containing attributes of the voice or media resource being specified by <code>resourcech</code> . See the appropriate Global Call Technology Guide for information about how to specify resource attributes.
<code>retblkpp</code>	points to the address of <code>GC_PARM_BLK</code> structure where voice or media attribute information is to be returned

Parameter	Description
resourcetype	type of resource. Possible values are: <ul style="list-style-type: none"> • GC_VOICEDevice • GC_MEDIADevice
mode	set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution

■ **Termination Events**

GCEV_ATTACH

indicates successful completion of the **gc_AttachResource()** function.

GCEV_ATTACH_FAIL

indicates that the **gc_AttachResource()** function failed. For more information, see the appropriate Global Call Technology Guide.

■ **Cautions**

- DM3 voice resources may only be attached to DM3 network resources; that is, they cannot be attached to Springware devices. Similarly, Springware resources cannot be attached to DM3 devices.
- A single media resource, a single voice resource, or both a voice and media resource may be attached to a Global Call line device at any given time.
- The call control libraries process and consume voice or media events of interest to the call control library before they reach the application.
- The **gc_AttachResource()** function does **not** perform time slot routing functions. The routing must be done during system configuration or performed by the application using the voice and network routing functions. Alternatively, the **gc_OpenEx()** function may be used to open, attach and route both the voice or media and the network resources.
- If this function is invoked for an unsupported technology, the function fails. The error value EGC_UNSUPPORTED is returned when the **gc_ErrorInfo()** function is used to retrieve the error code.
- If a protocol uses Global Tone Detection (GTD) tones for call analysis (assuming that GTD has not been disabled using the **gc_SetParm()** function), all pre-existing tone definitions for that voice resource are deleted. If the application requires additional tones after the initial set of tones are loaded, they must be redefined after calling the **gc_AttachResource()** function. The tone IDs cannot be in the range from 101-189.
- For protocols using GTD in any application that calls the **gc_AttachResource()** function several times on the same device (for example, when using resource sharing), the overhead associated with redundant tone deletion and definition may be avoided by calling the **gc_SetParm(ldev, GCPR_LOADTONES, GCPV_DISABLE)** function after the first call to the **gc_AttachResource()** function. Afterward, the application must reverse the effect of the **gc_SetParm()** function by issuing a **gc_SetParm(ldev, GCPR_LOADTONES, GCPV_ENABLE)** function when the call is complete.
- When using call progress analysis, the **dx_initcallp()** function must be called after calling the **gc_AttachResource()** function. The **dx_initcallp()** function initializes and activates PerfectCall call analysis on the channel and also adds all tones used in call analysis to the channel's GTD templates. Calling **dx_initcallp()** before calling **gc_AttachResource()** results

in the deletion of all tones and the possible disabling of PerfectCall call analysis by the latter function.

■ Errors

If this function returns <0 to indicate failure, use the [gc_ErrorInfo\(\)](#) function for error information. If the GCEV_ATTACH_FAIL event is received, use the [gc_ResultInfo\(\)](#) function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <dxxlib.h>
#include <gclib.h>
#include <gcerr.h>

int attach(void)
{
    LINEDEV ldev;                /* GlobalCall line device handle */
    int voiceh;                  /* Voice channel number */
    char devname[50];
    GC_INFO gc_error_info;      /* GlobalCall error information data */

    /*
     * Open line device for 1st network time slot on dtiB1
     */

    if (gc_OpenEx(&ldev, devname, EV_SYNC, &ldev) == GC_SUCCESS) {
        voiceh = dx_open("dxxxB1C1", NULL);
        if (voiceh != -1) {
            if (gc_AttachResource(ldev, voiceh, NULL, NULL, GC_VOICEDevice,
                                  EV_SYNC) == GC_SUCCESS) {
                /*
                 * Proceed to route the voice and network resources together,
                 * and then generate or wait for a call on the line device, 'ldev'.
                 */
            }
            else {
                /* process gc_AttachResource() error return as shown */
                gc_ErrorInfo( &gc_error_info );
                printf ("Error: gc_AttachResource() on device handle: 0x%lx, GC ErrorValue:
0x%hx - %s, CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                        ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
                        gc_error_info.ccLibId, gc_error_info.ccLibName,
                        gc_error_info.ccValue, gc_error_info.ccMsg);
                return (gc_error_info.gcValue);
            }
        }
        else {
            /* Process dx_open() error */
        }
    }
    else {
        /* process error from gc_OpenEx() using gc_ErrorInfo() */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_OpenEx() on devname: %s, GC ErrorValue: 0x%hx - %s, CCLibID: %i - %s,
```

```
CC ErrorValue: 0x%x - %s\n",
    devname, gc_error_info.gcValue, gc_error_info.gcMsg,
    gc_error_info.ccLibId, gc_error_info.ccLibName,
    gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}
return (0);
}
```

■ **See Also**

- [gc_Close\(\)](#)
- [gc_Detach\(\)](#)
- [gc_GetNetworkH\(\)](#) (deprecated)
- [gc_GetResourceH\(\)](#)
- [gc_GetVoiceH\(\)](#) (deprecated)
- [gc_LoadDxParm\(\)](#)
- [gc_OpenEx\(\)](#)

gc_BlindTransfer()

Name: int gc_BlindTransfer(activecall, numberstr, makecallp, timeout, mode)

Inputs:

CRN activecall	• call reference number for active call
char *numberstr	• consultation phone number
GC_MAKECALL_BLK *makecallp	• pointer to outbound (consultation) call information
int timeout	• time-out value
unsigned long mode	• async or sync

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: advanced call model

Mode: asynchronous or synchronous

Platform and Technology: Springware: E1/T1 (PDKRT only)†

DM3: E1/T1†, Analog†
†See the Global Call Technology Guides for additional information.

■ Description

The **gc_BlindTransfer()** function is used to initiate and complete a one-step transfer, that is, an unsupervised transfer.

For more information about unsupervised call transfers, see the *Global Call API Programming Guide*. See also the appropriate Global Call Technology Guide for technology-specific information.

Parameter	Description
activecall	call reference number for the original (active) call
numberstr	called party's (consultation call) telephone number. The number must be terminated with "\0". The maximum length is 32 digits.
makecallp	specifies the pointer to the GC_MAKECALL_BLK structure. The structure lists the parameters used to make the outbound call. See GC_MAKECALL_BLK , on page 421 for more information.
timeout	time interval, in seconds, during which the call must be established or the function will return with a time-out error. This parameter is ignored when set to 0. Not all call control libraries support this argument in asynchronous mode; currently, timeout is supported only for the PDKRT library.
mode	set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution

■ Termination Events

GCEV_BLINDTRANSFER

indicates that the call transfer was successfully initiated by the `gc_BlindTransfer()` function.

GCEV_TASKFAIL

indicates that the function failed. For more information, see the “Error Handling” section in the *Global Call API Programming Guide*.

■ Cautions

- The `gc_BlindTransfer()` function can be called only when the call to be transferred is in the Connected call state.
- After the successful return of the `gc_BlindTransfer()` function, the application must call the `gc_ReleaseCallEx()` function for the channel of the original active call to return the channel to the Null call state.

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function for error information. If the GCEV_TASKFAIL event is received, use the `gc_ResultInfo()` function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

#define MAX_CHAN 30          /* max. number of channels in system */
/*
 * Data structure which stores all information for each line
 */
static struct linebag {
    LINEDEV    ldev;          /* GlobalCall API line device handle */
    CRN        original_crn;  /* GlobalCall API call handle */
    CRN        consultation_crn; /* GlobalCall API call handle */
    int        blocked;       /* channel blocked/unblocked */
    int        networkh;      /* network handle */
} port[MAX_CHAN+1];
struct linebag *pline;      /* pointer to access line device */
/*
 * Assume the following has been done:
 * 1. Opened line devices for each time slot on DTIB1.
 * 2. Each line device is stored in linebag structure "port".
 * 3. A call has been established (original_crn) and is in connected state.
 */
int call_blindtransfer(int port_num)
{
    GC_INFO    gc_error_info; /* GlobalCall error information data */
    /* Find info for this time slot, specified by 'port_num' */
    /* (assumes port_num is valid) */
    pline = port + port_num;
```



```
/* Transfer the original call to the consultation call at 993-3000 */
if (gc_BlindTransfer(pline->original_crn, "9933000", NULL, 0, EV_ASYNC) == -1)
{
    /* process error return as shown */
    gc_ErrorInfo( &gc_error_info );
    printf ("Error: gc_BlindTransfer() on device handle: 0x%x, GC ErrorValue: 0x%x - %s,
CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
        pline-> ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
        gc_error_info.ccLibId, gc_error_info.ccLibName,
        gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}

/* The gc_ReleaseCallEx() function must be called next on both the
/* consultation_crn and the original_crn to return the local
/* channels to the NULL state. */
return (0);
}
```

■ See Also

- [gc_CompleteTransfer\(\)](#)
- [gc_SwapHold\(\)](#)
- [gc_SetUpTransfer\(\)](#)

gc_CallAck()

Name: int gc_CallAck(crn, callack_blkp, mode)

Inputs: CRN crn • call reference number
GC_CALLACK_BLK *callack_blkp • pointer to additional information for processing call
unsigned long mode • async or sync

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: optional call handling

Mode: asynchronous or synchronous

Platform and Technology: Springware: E1/T1†, ISDN†

DM3: ISDN†

SS7†

IP (host-based stack)†

†See the Global Call Technology Guides for additional information.

■ Description

The **gc_CallAck()** function indicates (to the originator) call reception and optionally takes action or retrieves information from the network about the incoming call. This function is used when the call is in the Offered state (that is, after receiving a GCEV_OFFERED event or after the successful completion of the **gc_WaitCall()** function and before answering the call). Some services offered by this function, such as retrieving additional DDI (DNIS) digits, are available to all of the supported technologies. When the **gc_CallAck()** function is used to request additional DDI digits, use the **gc_GetCallInfo()** function to retrieve the DDI digits.

See also the appropriate Global Call Technology Guide for technology-specific information.

Parameter	Description
crn	call reference number
callack_blkp	points to the GC_CALLACK_BLK structure where the type field specifies the type of service requested by the gc_CallAck() function. See GC_CALLACK_BLK , on page 412 for further information.
mode	set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution. When using ISDN protocols and the type field in the GC_CALLACK_BLK data structure is set to GCACK_SERVICE_ISDN, this mode parameter must be set to EV_SYNC.

For example, to use the **gc_CallAck()** function to collect four DDI digits, set:

- `callack_blkp->type=GCACK_SERVICE_INFO`
- `callack_blkp->info.info_type=DESTINATION_ADDRESS`
- `callack_blkp->info.info_len=4`

Table 2 shows the values that are supported for the type field.

Table 2. Possible Values for the type Field in GC_CALLACK_BLK

type Value	Description
GCACK_SERVICE_INFO	Acknowledge the call and request more information. This type should be used instead of GCACK_SERVICE_DNIS (see below) to get more digits. Note: If this value is used for type, then the 'info' structure must be used in the service union. See Table 3 for information about the 'info' structure.
GCACK_SERVICE_PROC	Acknowledge that all the information has been received and the call is proceeding. This type should be used for acknowledging the call, for example, CALL_PROCEEDING for ISDN protocols, instead of using the GCACK_SERVICE_ISDN (see below) parameter.
GCACK_SERVICE_DNIS	Request retrieval of additional DNIS digits. Note: This type is not supported for all call libraries. It is recommended that GCACK_SERVICE_PROC be used instead.
GCACK_SERVICE_ISDN	Send the first response to an incoming call (ISDN only).

Table 3 describes the fields in the 'info' structure used when GCACK_SERVICE_INFO is specified.

Table 3. Fields in the 'info' Structure for GCACK_SERVICE_INFO

Field	Description
info_type	Type of information requested. The possible values are: <ul style="list-style-type: none"> • DESTINATION_ADDRESS – request more DNIS • ORIGINATION_ADDRESS – request more ANI
info_len	Length of the info requested (typically number of digits)

■ Termination Events

GCEV_ACKCALL

indicates that the `gc_CallAck()` function was successful, that is, the requested call information was retrieved. See the appropriate Global Call Technology Guide to determine if this event is supported.

GCEV_MOREINFO

this event is received if the GCACK_SERVICE_INFO type is used. This event indicates the status of the information (typically digits) that was requested. The `extevtdatap` field of the METAEVENT contains the status of the information. Use the `gc_ResultValue()` function to get the result value that indicates if the requested number of digits is available, more digits are available, or no digits are available. Table 11, "Result Values for GCEV_MOREINFO", on page 256 indicates the valid values.

GCEV_CALLPROC

this event is received if the `GCACK_SERVICE_PROC` type is used. This event indicates that the all the necessary information for the call has been received and the remote side has been notified that the call is now proceeding.

GCEV_TASKFAIL

indicates that the function failed. For more information, see the “Error Handling” section in the *Global Call API Programming Guide*.

Note: When using the ISDN call control library, the `gc_CallAck()` function may return either a `GCEV_MOREDIGITS` or a `GCEV_ACKCALL` termination event when the type field in the `GC_CALLACK_BLK` data structure is set to `GCACK_SERVICE_DNIS`.

■ **Cautions**

If this function is invoked for an unsupported technology, the function fails. The error value `EGC_UNSUPPORTED` will be the Global Call value returned when the `gc_ErrorInfo()` function is used to retrieve the error code.

■ **Errors**

If this function returns `<0` to indicate failure, use the `gc_ErrorInfo()` function for error information. If the `GCEV_TASKFAIL` event is received, use the `gc_ResultInfo()` function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ **Example**

```
#include <stdio.h>
#include <srllib.h>
#include <memory.h>
#include <gclib.h>
#include <gcerr.h>
#include <gcisdn.h>
/*
 * Assume the following has been done:
 * 1. Opened line devices for each time slot on DTIB1.
 * 2. Wait for a call using gc_WaitCall()
 * 3. An event has arrived and has been converted to a metaevent
 *    using gc_GetMetaEvent() or gc_GetMetaEventEx() (Windows NT)
 * 4. The event is determined to be a GCEV_OFFERED event
 */
int call_ack(void)
{
    CRN crn; /* call reference number */
    GC_CALLACK_BLK callack; /* type & number of digits to collect */
    char dnis_buf[GC_ADDRSIZE]; /* Buffer for holding DNIS digits */
    GC_INFO gc_error_info; /* GlobalCall error information data */

    /*
     * Do the following:
     * 1. Get called party number using gc_GetCallInfo() and evaluate it.
     * 2. If three more digits are required by application to properly
     *    process or route the call, request that they be sent.
     */
    memset(&callack, 0, sizeof(callack));
```

```

/*
 * Fill in GC_CALLACK_BLK structure according to protocol
 * or technology used for application, and call gc_CallAck()
 */
callack.type = GCACK_SERVICE_INFO;
callack.service.info.info_type = DESTINATION_ADDRESS;
callack.service.info.info_len = GCDG_NDIGIT; /* Set to 3 */
if (gc_CallAck(crn, &callack, EV_ASYNC) != GC_SUCCESS) {
    /* process error return as shown */
    gc_ErrorInfo( &gc_error_info );
    printf ("Error: gc_CallAck() on device handle: 0x%x, GC ErrorValue: 0x%x - %s,
CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
        metaevent.evtdev, gc_error_info.gcValue, gc_error_info.gcMsg,
        gc_error_info.ccLibId, gc_error_info.ccLibName,
        gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}
/*
 * Now collect the remaining digits.
 */
if (gc_GetCallInfo(crn, DESTINATION_ADDRESS, dnis_buf) != GC_SUCCESS) {
    /* process error return as shown */
    gc_ErrorInfo( &gc_error_info );
    printf ("Error: gc_GetCallInfo() on device handle: 0x%x, GC ErrorValue: 0x%x - %s,
CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
        metaevent.evtdev, gc_error_info.gcValue, gc_error_info.gcMsg,
        gc_error_info.ccLibId, gc_error_info.ccLibName,
        gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}

/*
 * Application can answer, accept, or terminate the call at this
 * point, based on the DNIS information.
 */
return (0);
}

```

■ See Also

- [gc_AcceptCall\(\)](#)
- [gc_AnswerCall\(\)](#)
- [gc_GetCallInfo\(\)](#)
- [gc_GetDNIS\(\)](#) (deprecated)
- [gc_WaitCall\(\)](#)

gc_CallProgress()

Name: int gc_CallProgress(crn, indicator)

Inputs: CRN crn • call reference number
int indicator • progress indicator

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: interface specific

Mode: synchronous

Platform and Springware: ISDN†

Technology: †See the Global Call Technology Guides for additional information.

■ Description

The **gc_CallProgress()** function notifies the network that provides information about the progress of a call. The **gc_CallProgress()** function is an optional ISDN function that is called after a GCEV_OFFERED event occurs (or after the successful completion of the **gc_WaitCall()** function) and before a **gc_AcceptCall()** function is called. Applications may use the **gc_CallProgress()** function and the message on the D channel to indicate either that the downstream connection is not an ISDN terminal or that in-band information is available from the called party.

In the voice terminating mode, this function is not needed. It may be used in a drop and insert configuration where in-band Special Information Tone (SIT) or call progress tone is sent in the network direction.

See also the appropriate Global Call Technology Guide for technology-specific information.

Parameter	Description
crn	call reference number
indicator	call progress indicator: <ul style="list-style-type: none">• CALL_NOT_END_TO_END_ISDN – Call is not end-to-end ISDN. In drop and insert configurations, the application may optionally provide this information to the network.• IN_BAND_INFO – In-band information or appropriate pattern now available. In drop and insert configurations, the application may optionally notify the network that in-band tones are available.

■ Termination Events

None

■ Cautions

If this function is invoked for an unsupported technology, the function fails. The error value `EGC_UNSUPPORTED` will be the Global Call value returned when the `gc_ErrorInfo()` function is used to retrieve the error code.

■ Errors

If this function returns `<0` to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```

/*
 * Assume the following has been done:
 * 1. device has been opened (e.g. :N_dtiB1T1:P_isdn,
 *    :N_dtiB1T2:P_isdn, etc...)
 * 2. gc_WaitCall() has been issued to wait for a call.
 * 3. gc_GetMetaEvent() or gc_GetMetaEventEx() (Windows) has been
 *    called to convert the event into metaevent.
 * 4. a GCEV_OFFERED event has been detected.
 */

#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>
#include <gcisdn.h>

/*
 * the variable indicator can be assigned one of the two following
 * values CALL_NOT_END_TO_END_ISDN or IN_BAND_INFO.
 */

int call_progress(CRN crn, int indicator)
{
    LINEDEV  ldev;          /* Line device */
    GC_INFO  gc_error_info; /* GlobalCall error information data */

    if(gc_CRN2LineDev(crn, &ldev) != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_CRN2LineDev() on crn: 0x%lx, GC ErrorValue: 0x%hx - %s, CCLibID: %i -
%s, CC ErrorValue: 0x%lx - %s\n",
                crn, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    if(gc_CallProgress(crn, indicator) != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_CallProgress() on device handle: 0x%lx, GC ErrorValue: 0x%hx - %s,
CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,

```

```
        gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}
return(0);
}
```

■ **See Also**

- [gc_DropCall\(\)](#)
- [gc_WaitCall\(\)](#)

`gc_CCLibIDToName()`

Name: `int gc_CCLibIDToName(cclibid, lib_name)`

Inputs: `int cclibid` • ID code of library
`char **lib_name` • pointer to address of library name

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: library information

Mode: synchronous

Platform and Technology: All

■ Description

The `gc_CCLibIDToName()` function converts call control library ID to name of the call control library. The library name associated with the `cclibid` library identification parameter is stored in a string designated by the `lib_name` parameter.

Parameter	Description
<code>cclibid</code>	identification number of call control library. If a library name is not associated with this parameter, then the library name will be NULL.
<code>lib_name</code>	points to the location where the name of the call control library associated with the <code>cclibid</code> parameter is stored. See <code>gc_CCLibNameToID()</code> for valid call control library names.

■ Termination Events

None

■ Cautions

Do not overwrite the `*lib_name` pointer as it points to private internal Global Call data space.

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ **Example**

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

int cclibid_to_name(int cclibid, char **lib_name)
{
    GC_INFO          gc_error_info;    /* GlobalCall error information data */

    if (gc_CCLibIDToName(cclibid, lib_name) != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_CCLibIDToName(), cclibid: 0x%x, GC ErrorValue: 0x%x - %s, CCLibID:
%i - %s, CC ErrorValue: 0x%x - %s\n",
                cclibid, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
    return(0);
}
```

■ **See Also**

- [gc_CCLibNameToID\(\)](#)

`gc_CCLibNameToID()`

Name: `int gc_CCLibNameToID(lib_name, cclibidp)`

Inputs: `char *lib_name` • pointer to name of library
`int *cclibidp` • pointer to location of library identification code

Returns: 0 if successful
<0 if failure

Includes: `gcLib.h`
`gcErr.h`

Category: library information

Mode: synchronous

Platform and Technology: All

■ Description

The `gc_CCLibNameToID()` function converts call control library name to ID code. The library identification code associated with the call control library, `lib_name`, is written into `*cclibidp`.

Parameter	Description
<code>lib_name</code>	name of the call control library whose library ID is to be retrieved. Valid call control library names are: <ul style="list-style-type: none"> • “GC_ALL_LIB” – All call control libraries • “GC_CUSTOM1_LIB” – Custom call control library 1 • “GC_CUSTOM2_LIB” – Custom call control library 2 • “GC_DM3CC_LIB” – DM3CC call control library • “GC_ICAPI_LIB” – ICAPI call control library • “GC_IPM_LIB” – IP_Media call control library • “GC_ISDN_LIB” – ISDN call control library • “GC_PDKRT_LIB” – PDKRT call control library • “GC_SS7_LIB” – SS7 call control library
<code>cclibidp</code>	points to identification code of call control library

■ Termination Events

None

■ Cautions

If an invalid `lib_name` is passed to the `gc_CCLibNameToID()` function, the function will **not** return <0 to indicate failure; the information stored in `cclibidp` will remain unchanged (for example, 0).

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdncerr.h* file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

int cclibName_to_id(char *lib_name, int *cclibidp)
{
    GC_INFO          gc_error_info;    /* GlobalCall error information data */

    if (gc_CCLibNameToID(lib_name, cclibidp) != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_CCLibNameToID(), libname: %s, GC ErrorValue: 0x%x - %s, CCLibID: %i\n",
            lib_name, gc_error_info.gcValue, gc_error_info.gcMsg,
            gc_error_info.ccLibId, gc_error_info.ccLibName,
            gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
    return(0);
}
```

■ See Also

- [gc_CCLibIDToName\(\)](#)



`gc_CCLibStatus()`

Name: `int gc_CCLibStatus(cclib_name, cclib_infop)`

Inputs: `char *cclib_name` • name of call control library
`int *cclib_infop` • status of call control library

Returns: 0 if successful
<0 if failure

Includes: `gcclib.h`
`gcerr.h`

Category: library information

Mode: synchronous

Platform and Technology: All

■ Description

Note: The `gc_CCLibStatus()` function is deprecated in this release. The suggested equivalent is `gc_CCLibStatusEx()`.

The `gc_CCLibStatus()` function retrieves the status of a single call control library specified by the `cclib_name` parameter. The status of a library can be available, configured, or failed. This status information is stored in `*cclib_infop`.

Parameter	Description
<code>cclib_name</code>	name of the call control library. See <code>gc_CCLibNameToID()</code> for valid call control library names. The string must be set to one of these names and terminated by a NULL.
<code>cclib_infop</code>	points to location of status information. The status information is a bitmask with an available or configured mask set (these masks are mutually exclusive) and/or a failed mask: <ul style="list-style-type: none">• <code>GC_CCLIB_AVAILABLE</code> – available library (started successfully)• <code>GC_CCLIB_CONFIGURED</code> – configured library• <code>GC_CCLIB_FAILED</code> – library failed to start

■ Termination Events

None

■ Cautions

If an invalid `cclib_name` is passed to the `gc_CCLibStatus()` function, the function will **not** return <0 to indicate failure; the information stored in `cclib_infop` will remain unchanged (for example, 0).

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

int print_cclib_status(char *lib_name)
{
    int          lib_status;          /* state of call control library */
    GC_INFO      gc_error_info;      /* GlobalCall error information data */

    if (gc_CCLibStatus(lib_name, &lib_status) == GC_SUCCESS) {
        printf("cclib %s status:\n", lib_name);
        printf("    configured:  %s\n",
            (lib_status & GC_CCLIB_CONFIGURED) ? "yes" : "no");
        printf("    available:  %s\n",
            (lib_status & GC_CCLIB_AVAILABLE) ? "yes" : "no");
        printf("    failed:    %s\n",
            (lib_status & GC_CCLIB_FAILED) ? "yes" : "no");
    } else {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_CCLibStatus(), libname: %s, GC ErrorValue: 0x%x - %s, CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
            lib_name, gc_error_info.gcValue, gc_error_info.gcMsg,
            gc_error_info.ccLibId, gc_error_info.ccLibName,
            gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
    return(0);
}
```

■ See Also

- [gc_CCLibStatusEx\(\)](#)
- [gc_Start\(\)](#)

`gc_CCLibStatusAll()`

Name: `int gc_CCLibStatusAll(cclib_status)`

Inputs: `GC_CCLIB_STATUS *cclib_status` • pointer to location of library status information

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: library information

Mode: synchronous

Platform and All

Technology:

■ Description

Note: The `gc_CCLibStatusAll()` function is deprecated in this software release. The suggested equivalent is `gc_CCLibStatusEx()`.

The `gc_CCLibStatusAll()` function retrieves the status of all call control libraries. Information returned includes the number and names of the available, configured, and failed call control libraries. See `gc_CCLibNameToID()` for valid call control library names. The Global Call library is not a call control library and is therefore not counted.

Parameter	Description
<code>cclib_status</code>	points to the <code>GC_CCLIB_STATUS</code> structure, which contains the library status information. See <code>GC_CCLIB_STATUS</code> , on page 415 for more information.

■ Termination Events

None

■ Cautions

- If any of the `num_*` fields is 0, then the corresponding `*libraries` field is NULL; for example, if the `num_avllibraries` field is 0, then the `avllibraries` is NULL.
- Do not overwrite the fields that are pointers to strings as these point to private internal Global Call data space.

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology

specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ **Example**

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

int print_all_avl_libraries(void)
{
    int          n;
    int          ret;          /* function return code */
    GC_CCLIB_STATUS cclib_status; /* cclib information */
    GC_INFO      gc_error_info; /* GlobalCall error information data */

    if (gc_CCLibStatusAll(&cclib_status) == GC_SUCCESS) {
        for (n = 0; n < cclib_status.num_avllibraries; n++) {
            printf("Next available library is: %s\n",
                cclib_status.avllibraries[n]);
        }
    } else {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_CCLibStatusAll(), GC ErrorValue: 0x%x - %s, CCLibID: %i - %s, CC
ErrorValue: 0x%x - %s\n",
            gc_error_info.gcValue, gc_error_info.gcMsg,
            gc_error_info.ccLibId, gc_error_info.ccLibName,
            gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
    return(0);
}
```

■ **See Also**

- [gc_CCLibStatusEx\(\)](#)
- [gc_Start\(\)](#)

gc_CCLibStatusEx()

Name: int gc_CCLibStatusEx(cclib_name, cclib_infop)

Inputs: char *cclib_name • name of call control library
 void *cclib_infop • status of call control library

Returns: 0 if successful
 <0 if failure

Includes: gcclib.h
 gcerr.h

Category: library information

Mode: synchronous

Platform and All

Technology:

■ Description

The **gc_CCLibStatusEx()** function retrieves call control library status. The status retrieved can be for a single call control library, specified by the **cclib_name** parameter, or the status of all libraries. The status of a library can be available, configured, or failed. This status information is stored in a location pointed to by **cclib_infop**. The **cclib_infop** parameter points to an integer location where the status information is stored for the single library specified. If the status for all the libraries is specified, then the **cclib_infop** points to a [GC_CCLIB_STATUSALL](#) structure. The current functionality retrieves the status of one library at a time. This functionality will be expanded to provide the status of all the supported libraries if requested. If the status of all the libraries is to be retrieved, the **GC_ALL_LIB** name must be specified and a pointer to a [GC_CCLIB_STATUSALL](#) structure must be passed by the **cclib_infop** parameter. The status will be returned in this structure.

Parameter	Description
cclib_name	call control library name. See gc_CCLibNameToID() for valid call control library names. The string must be set to one of these names in uppercase and terminated by a NULL.
cclib_infop	points to an integer location for status information. The possible states are: <ul style="list-style-type: none"> • GC_CCLIB_AVAILABLE – available library (started successfully) • GC_CCLIB_CONFIGURED – configured library • GC_CCLIB_FAILED – library failed to start If the status of all the libraries is to be retrieved, that is, if GC_ALL_LIB is specified by the cclib_name parameter, the application must pass the pointer to a GC_CCLIB_STATUSALL structure. The status of all the libraries will be returned in this structure.

■ Termination Events

None

■ Cautions

If an invalid **cclib_name** is passed to the **gc_CCLibStatusEx()** function, the function will **not** return <0 to indicate failure; the information stored in **cclib_infop** will remain unchanged (for example, 0).

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

#define MAX_STRING_SIZE      100

int print_all_cclibs_status(void)
{
    int          i;
    char         str[MAX_STRING_SIZE], str1[MAX_STRING_SIZE];
    GC_CCLIB_STATUSALL  cclib_status_all;
    GC_INFO      gc_error_info;    /* GlobalCall error information data */

    if (gc_CCLibStatusEx("GC_ALL_LIB", &cclib_status_all) != GC_SUCCESS) {
        /* error handling */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_CCLibStatusEx(), lib_name: %s, GC ErrorValue: 0x%hx - %s, CCLibID: %i
- %s, CC ErrorValue: 0x%lx - %s\n",
            "GC_ALL_LIB", gc_error_info.gcValue, gc_error_info.gcMsg,
            gc_error_info.ccLibId, gc_error_info.ccLibName,
            gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    strcpy(str, " Call Control Library Status:\n");

    for (i = 0; i < GC_TOTAL_CCLIBS; i++) {
        switch (cclib_status_all.cclib_state[i].state) {
            case GC_CCLIB_CONFIGURED:
                sprintf(str1, "%s - configured\n",
                    cclib_status_all.cclib_state[i].name);
                break;

            case GC_CCLIB_AVAILABLE:
                sprintf(str1, "%s - available\n",
                    cclib_status_all.cclib_state[i].name);
                break;
        }
    }
}
```

```
    case GC_CCLIB_FAILED:
        sprintf(str1, "%s - is not available for use\n",
                cclib_status_all.cclib_state[i].name);
        break;

    default:
        sprintf(str1, "%s - unknown CCLIB status\n",
                cclib_status_all.cclib_state[i].name);
        break;
    }
    strcat(str, str1);
}
printf(str);
return (0);
}
```

■ See Also

- [gc_Start\(\)](#)

gc_Close()

Name: int gc_Close(linedev)

Inputs: LINEDEV linedev • Global Call line device handle

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: system controls and tools

Mode: synchronous

Platform and Technology: Springware: E1/T1 †, ISDN, Analog

DM3: E1/T1 †, ISDN, Analog
SS7

IP (host-based stack and embedded stack)

†See the Global Call Technology Guides for additional information.

■ Description

The **gc_Close()** function closes a previously opened device. The application can no longer access the device via the **linedev** parameter and inbound call notification is disabled. Other devices are not affected. The **gc_Close()** function should be issued while the line device is in the Null call state. The Null call state occurs immediately after a call to **gc_OpenEx()**, **gc_ResetLineDev()**, or **gc_ReleaseCallEx()**.

See also the appropriate Global Call Technology Guide for technology-specific information.

Parameter	Description
linedev	Global Call line device to close

■ Termination Events

None

■ Cautions

- The **gc_Close()** function only affects the link between the calling process and the device. Other processes and devices are unaffected.
- If a media resource is attached to the **linedev** device, the media resource will be closed by the Global Call API. To keep the media resource open for other operations, use the **gc_Detach()** function to detach the media resource from the Global Call device before issuing the **gc_Close()** function.
- The **gc_Close()** function must not be called from a Standard Runtime Library (SRL) handler. If the **gc_Close()** function is called from an SRL handler, the application may hang or SRL functionality may fail.

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srlib.h>
#include <gclib.h>
#include <gcerr.h>

#define MAXCHAN 30          /* max. number of channels in system */
/*
 * Data structure which stores all information for each line
 */
struct linebag {
    LINEDEV  ldev;          /* GlobalCall line device handle */
    CRN      crn;          /* GlobalCall API call handle */
    int      state;        /* state of first layer state machine */
} port[MAXCHAN+1];

struct linebag *pline;    /* pointer to access line device */

int close_line_device(int port_num)
{
    LINEDEV  ldev;          /* GlobalCall line device handle */
    GC_INFO  gc_error_info; /* GlobalCall error information data */

    /* Find info for this time slot, specified by 'port_num' */
    /* (Assumes port_num is valid) */
    pline = port + port_num;
    ldev = pline -> ldev;
    /*
     * close the line device to remove the channel from service
     */
    if (gc_Close(ldev) != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_Close() on device handle: 0x%x, GC ErrorValue: 0x%x - %s, CCLibID:
%i - %s, CC ErrorValue: 0x%x - %s\n",
                ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);    }
    return(0);
}
```

■ See Also

- [gc_AttachResource\(\)](#)
- [gc_Attach\(\)](#) (deprecated)
- [gc_Detach\(\)](#)
- [gc_OpenEx\(\)](#)

gc_CompleteTransfer()

Name: int gc_CompleteTransfer(callonhold, consultationcall, mode)

Inputs:

CRN callonhold	• call reference number for call on hold
CRN *consultationcall	• call reference number for consultation call
unsigned long mode	• async or sync

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: advanced call model

Mode: asynchronous or synchronous

Platform and Technology: Springware: E1/T1 (PDKRT only)†

DM3: E1/T1†

†See the Global Call Technology Guides for additional information.

■ Description

The **gc_CompleteTransfer()** function completes the transfer of a call in a supervised transfer. A supervised transfer means that the party receiving the transferred call is consulted by the party transferring the call, before the transfer is completed. This function must be called only after the transferred call has been delivered and the channel is in the Dialtone state or the OnHoldPendingTransfer state.

This function is supported only under the PDKRT call control library. See the appropriate Global Call Technology Guide for technology-specific information.

Parameter	Description
callonhold	call reference number for the call on hold, that is, the call pending transfer
consultationcall	call reference number for the consultation call
mode	set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution

■ Termination Events

GCEV_COMPLETETRANSFER

indicates that the **gc_CompleteTransfer()** function was successful, that is, the transfer was completed

GCEV_TASKFAIL

indicates that the function failed. For more information, see the “Error Handling” section in the *Global Call API Programming Guide*.

■ Cautions

- In synchronous mode, after the successful return of the `gc_CompleteTransfer()` function, the application must call the `gc_ReleaseCallEx()` function for both channels (the consultation call and the call that was transferred) to return the channels to the Null state.
- In asynchronous mode, after receiving the `GCEV_COMPLETETRANSFER` event, the application must call the `gc_ReleaseCallEx()` function for both channels (the consultation call and the call that was transferred) to return the channels to the Null state.

■ Errors

If this function returns `<0` to indicate failure, use the `gc_ErrorInfo()` function for error information. If the `GCEV_TASKFAIL` event is received, use the `gc_ResultInfo()` function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

#define MAX_CHAN 30          /* max. number of channels in system */

/*
 * Data structure which stores all information for each line
 */
static struct linebag {
    LINEDEV    ldev;          /* GlobalCall API line device handle */
    CRN        original_crn;  /* GlobalCall API call handle */
    CRN        consultation_crn; /* GlobalCall API call handle */
    int        blocked;      /* channel blocked/unblocked */
    int        networkh;     /* network handle */
} port[MAX_CHAN+1];
struct linebag *pline;      /* pointer to access line device */

/*
 * Assume the following has been done:
 * 1. Opened line devices for each time slot on DTIB1.
 * 2. Each line device is stored in linebag structure "port".
 * 3. A call has been established (original_crn) and is in connected state.
 * 4. The gc_SetupTransfer() has been called successfully
 *    to initiate the transfer.
 */
int call_completetransfer(int port_num)
{
    GC_INFO    gc_error_info; /* GlobalCall error information data */

    /* Find info for this time slot, specified by 'port_num' */
    /* (assumes port_num is valid) */
    pline = port + port_num;

    /* Complete the transfer of the consultation call
     * to the original call */
    if (gc_CompleteTransfer(pline->original_crn, pline->consultation_crn,
        EV_ASYNC) == -1)
    {
        /* process error return as shown */
    }
}
```

```
    gc_ErrorInfo( &gc_error_info );
    printf ("Error: gc_CompleteTransfer() on device handle: 0x%lx, GC ErrorValue: 0x%hx -
%s, CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
          pline->ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
          gc_error_info.ccLibId, gc_error_info.ccLibName,
          gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}

/* The gc_ReleaseCallEx() function must be called next on both
/* the consultation_crn and the original_crn to return
/* the local channels to the NULL state. */

return (0);
}
```

■ **See Also**

- [gc_SetUpTransfer\(\)](#)
- [gc_BlindTransfer\(\)](#)
- [gc_SwapHold\(\)](#)

`gc_CRN2LineDev()`

Name: `int gc_CRN2LineDev (crn, linedevp)`

Inputs: `CRN crn` • call reference number
`LINEDEV *linedevp` • pointer to a location to store linedev

Returns: 0 if successful
 <0 if failure

Includes: `gcLib.h`
`gcerr.h`

Category: system controls and tools

Mode: synchronous

Platform and All

Technology:

■ Description

The `gc_CRN2LineDev()` function is a utility function that maps a call reference number (CRN) to its line device ID. This function returns the line device identification associated with the specified CRN.

Parameter	Description
<code>crn</code>	call reference number
<code>linedevp</code>	points to the location where the output LINEDEV identification code will be stored. The line device is created when the function <code>gc_OpenEx()</code> is called.

■ Termination Events

None

■ Cautions

A CRN is no longer valid once a `gc_ReleaseCallEx()` or `gc_ResetLineDev()` function has been issued.

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

int crn_to_linedev(CRN crn, LINEDEV *ldevp)
{
    GC_INFO    gc_error_info;    /* GlobalCall error information data */

    if (gc_CRN2LineDev(crn, ldevp) != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_CRN2LineDev() on crn: 0x%x, GC ErrorValue: 0x%x - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
                crn, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
    return(0);
}
```

■ See Also

None

`gc_Detach()`

Name: `int gc_Detach(linedev, voiceh, mode)`

Inputs: `LINEDEV linedev` • Global Call line device handle
`int voiceh` • media device handle
`unsigned long mode` • async or sync

Returns: 0 if successful
<0 if failure

Includes: `gcLib.h`
`gcerr.h`

Category: voice and media

Mode: asynchronous or synchronous

Platform and Technology: Springware: E1/T1†

DM3: E1/T1†, ISDN, Analog†
SS7

IP (host-based stack and embedded stack†)

†See the Global Call Technology Guides for additional information.

■ Description

The `gc_Detach()` function is used to detach a voice or media resource from the line device. This breaks any association between the line device and the resource, which would have been attached previously to the line device using the `gc_AttachResource()` function.

When a `gc_Close()` function closes a line device, any attached voice or media resource is closed automatically. To keep the voice or media device open, first issue a `gc_Detach()` function and then issue the `gc_Close()` function. This will disassociate the voice or media device from the line device.

See also the appropriate Global Call Technology Guide for technology-specific information.

Parameter	Description
<code>linedev</code>	Global Call line device handle
<code>voiceh</code>	SRL device handle of the voice or media resource to be detached from the call control line device
<code>mode</code>	set to <code>EV_ASYNC</code> for asynchronous execution or to <code>EV_SYNC</code> for synchronous execution

■ Termination Events

`GCEV_DETACH`

indicates successful completion of the `gc_Detach()` function.

GCEV_DETACH_FAIL

indicates that the **gc_Detach()** function failed. For more information, see the appropriate Global Call Technology Guide.

■ **Cautions**

- The **gc_Detach()** function does **not** perform any routing or unrouting functions. For technologies where time slot routing is applicable, routing must be performed using the voice and network routing functions.
- If this function is invoked for an unsupported technology, the function fails. The error value EGC_UNSUPPORTED will be returned when the **gc_ErrorInfo()** function is used to retrieve the error code.
- If the **gc_Detach()** function is called during call setup, the application may receive an unexpected event. In addition, an unexpected event may be received if a call to the **gc_Detach()** function is followed by a call to **gc_Close()**. These unexpected events can be ignored.
- In applicable technologies, **gc_Detach()** does not unload tones.
- Global Call functionality requiring a voice resource, such as **gc_MakeCall()** or **gc_WaitCall()** on R2 technologies, will fail if there are no voice resources attached.

■ **Errors**

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function for error information. If the GCEV_DETACH_FAIL event is received, use the **gc_ResultInfo()** function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ **Example**

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

/*
 * Assume the following has been done:
 * 1. The line device (ldev) has been opened, specifying a
 *    network time slot and a protocol. For example, 'devicename
 *    could be ":N_dtiB1T1:P_br_r2_i:V_dxxxB1C1" [E-1 CAS]
 * 2. The voice and network resources have been routed together
 * 3. Voice resource is no longer needed for this line device
 */

/* detaches the ldev's voice handle from ldev */
int detach(LINEDEV ldev)
{
    GC_INFO          gc_error_info;    /* GlobalCall error information data */
    int              voiceh;           /* Voice handle attached to ldev */

    if (gc_GetVoiceH(ldev, &voiceh) == GC_SUCCESS) {
        if (gc_Detach(ldev, voiceh, EV_SYNC) != GC_SUCCESS) {
            /* process error return as shown */
            gc_ErrorInfo( &gc_error_info );
            printf ("Error: gc_Detach() on device handle: 0x%lx, GC ErrorValue: 0x%hx - %s",

```

```

        CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
        ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
        gc_error_info.ccLibId, gc_error_info.ccLibName,
        gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}

/*
 * Application should now unroute the voice and network resources from
 * each other (using functions like nr_scunroute() or sb_unroute() to
 * complete the disassociation of them from each other.
 */
} else {
    /* Process gc_GetVoiceH() error */
    gc_ErrorInfo( &gc_error_info );
    printf ("Error: gc_GetVoiceH() on device handle: 0x%x, GC ErrorValue: 0x%x - %s,
        CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
        ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
        gc_error_info.ccLibId, gc_error_info.ccLibName,
        gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}
return (0);
}

```

■ **See Also**

- [gc_AttachResource\(\)](#)
- [gc_Close\(\)](#)
- [gc_OpenEx\(\)](#)

gc_DropCall()

Name: int gc_DropCall(crn, cause, mode)

Inputs: CRN crn • call reference number
int cause • reason to drop call
unsigned long mode • async or sync

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: basic

Mode: asynchronous or synchronous

Platform and All†

Technology: †See the Global Call Technology Guides for additional information.

■ Description

The **gc_DropCall()** function disconnects a call specified by the call reference number (CRN) and enables inbound calls to be detected internally to Global Call on the line device.

The application will not be notified of any pending call until after the **gc_ReleaseCallEx()** function is issued. However, for some technologies, a GCEV_OFFERED event may be generated after **gc_DropCall()** is issued and before the call is released. The application must allow for this possibility and be able to handle the event.

The **gc_DropCall()** function changes the current active call state (Accepted, Answered, Alerting, Connected, Detected, or Offered) to the Idle state.

See also the appropriate Global Call Technology Guide for technology-specific information.

Parameter	Description
crn	call reference number
cause	indicates reason for disconnecting or rejecting a call. See Table 4 for a list of possible causes, and see the appropriate Global Call Technology Guide for valid and/or additional causes for your specific technology.
mode	set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution

Table 4. `gc_DropCall()` Causes

Cause†	Description
GC_CALL_REJECTED	Call was rejected
GC_CHANNEL_UNACCEPTABLE	Channel is not acceptable
GC_DEST_OUT_OF_ORDER	Destination is out of order
GC_NETWORK_CONGESTION	Call dropped due to traffic volume on network
GC_NORMAL_CLEARING	Call dropped under normal conditions
GC_REQ_CHANNEL_NOT_AVAIL	Requested channel is not available
GC_SEND_SIT	Special Information Tone
GC_UNASSIGNED_NUMBER	Requested number is unknown
GC_USER_BUSY	End user is busy
† See the appropriate Global Call Technology Guide for valid and/or additional causes for your specific technology.	

■ **Termination Events**

`GCEV_DROPCALL`

indicates that the `gc_DropCall()` function was successful, that is, the call was dropped.

`GCEV_TASKFAIL`

indicates that the function failed. For more information, see the “Error Handling” section in the *Global Call API Programming Guide*.

Note: A `GCEV_DISCONNECTED` event may be reported to the application as an unsolicited event after the `gc_DropCall()` function is issued.

■ **Cautions**

- The `gc_DropCall()` function does not release a CRN. Therefore, the `gc_ReleaseCallEx()` function must always be used after a `gc_DropCall()` function. Failure to do so will cause a blocking condition and may cause memory problems due to memory being allocated and not being released.
- You must use the `dx_stopch()` function to terminate any application-initiated voice functions, such as `dx_play()` or `dx_record()`, before calling `gc_DropCall()`.
- Not all E1 CAS protocols support a forced release of the line, that is, issuing a `gc_DropCall()` function after a `gc_AcceptCall()` function, from the Accepted state. If a forced release is attempted, the function will fail and an error will be returned. To recover, the application should issue a `gc_AnswerCall()` function followed by `gc_DropCall()` and `gc_ReleaseCallEx()` functions. When using the ICAPI call control library, see the *Global Call Country Dependent Parameters (CDP) Configuration Guide* for protocol specific limitations. However, any time a `GCEV_DISCONNECTED` event is received in the Accepted state, the `gc_DropCall()` function can be issued.
- Different technologies and protocols support some or all of the cause values defined above; see the appropriate Global Call Technology Guide for valid causes for your specific technology.

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function for error information. If the GCEV_TASKFAIL event is received, use the **gc_ResultInfo()** function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

/*
 * Assume the following has been done:
 * 1. Opened line devices for each time slot on DTIB1.
 * 2. Wait for a call using gc_WaitCall()
 * 3. The application has chosen to terminate the call
 *    OR
 *    the unsolicited event GCEV_DISCONNECTED has arrived
 * Note: A call may be dropped from any state other than Idle or Null
 */

int drop_call(CRN crn)
{
    GC_INFO      gc_error_info;    /* GlobalCall error information data */

    if (gc_DropCall(crn, GC_NORMAL_CLEARING, EV_ASYNC) != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_DropCall() device handle: 0x%x, GC ErrorValue: 0x%x - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
                metaevent.evtdev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    /*
     * gc_DropCall() is terminated by the GCEV_DROPCELL event.
     * Application must then release the call using gc_ReleaseCallEx().
     */
    return (0);
}
```

■ See Also

- [gc_MakeCall\(\)](#)
- [gc_ReleaseCallEx\(\)](#)
- [gc_WaitCall\(\)](#)

`gc_ErrorInfo()`

Name: `int gc_ErrorInfo(*a_Infop)`

Inputs: `GC_INFO *a_Infop` • pointer to the `GC_INFO` data structure

Returns: 0 if error value successfully retrieved
<0 if fails to retrieve error value

Includes: `gclib.h`
`gcerr.h`

Category: system controls and tools

Mode: synchronous

Platform and All

Technology:

■ Description

The `gc_ErrorInfo()` function provides error information about a failed function. Calling the `gc_ErrorInfo()` function is equivalent to calling the `gc_ErrorValue()`, `gc_ResultMsg()`, and `gc_CCLibIDToName()` functions. To retrieve the information, the `gc_ErrorInfo()` function must be called immediately after the Global Call function failed. The `gc_ErrorInfo()` function returns an error value associated directly with the Global Call and call control library.

A call control library error may be more specific to the supported technology. These error values provide optimal debugging and troubleshooting for the application developer. For example, a time-out error may occur for multiple reasons when establishing a call. The specific reasons may vary for different network interfaces (for example, ISDN time-out errors differ from those in an R2 MF protocol). Each of these call control library time-out errors are mapped to the time-out error, `EGC_TIMEOUT`. However, the specific time-out error detected by the call control library is available through the `ccValue` field in the `GC_INFO` data structure. To aid in debugging, both the `gcMsg` and the `ccMsg` value fields in the `GC_INFO` data structure should be retrieved.

Parameter	Description
<code>a_Infop</code>	points to the <code>GC_INFO</code> structure where information about the error is contained.

■ Termination Events

None

■ Cautions

- The `gc_ErrorInfo()` function can only be called in the **same** thread in which the routine that had the error was called. The `gc_ErrorInfo()` function cannot be called to retrieve error information for a function that returned error information in another thread.

- Do not overwrite the message space pointed to by any of the char * in the `GC_INFO` data structure as these point to private internal space.
- The lifetime of the strings pointed to by the `GC_INFO` data structure is from the time the `gc_ErrorInfo()` function returns to the time the next Global Call function is called.

■ Errors

The `gc_ErrorInfo()` function should not be called recursively if it returns <0 to indicate failure. A failure return generally indicates that `a_Infop` is NULL.

■ Example

```

/*
-- This function can be called anytime an error occurs
-- Not shown is a GlobalCall function which fails and calls this function
-- This procedure prints error information to the console with no other side effects
*/

void PrintGC_INFO(GC_INFO *a_Info);

void PrintErrorInfo(void)
{
    int             retCode;
    GC_INFO         t_Info;
    retCode = gc_ErrorInfo(&t_Info);
    if (retCode == GC_SUCCESS) {
        printf("gc_ErrorInfo() successfully called\n");
        PrintGC_INFO(&t_Info);
    } else {
        printf("gc_ErrorInfo() call failed\n");
    }
}

/*
-- This function is called to print GC_INFO to the system console
-- Typically it would be called after a call to gc_ErrorInfo()
-- or gc_ResultInfo() to print the resulting GC_INFO data structure
*/

void PrintGC_INFO(GC_INFO *a_Info)
{
    printf("a_Info->gcValue = 0x%x\n", a_Info->gcValue);
    printf("a_Info->gcMsg = %s\n", a_Info->gcMsg);
    printf("a_Info->ccLibId = %d\n", a_Info->ccLibId);
    printf("a_Info->ccLibName = %s\n", a_Info->ccLibName);
    printf("a_Info->ccValue = 0x%x\n", a_Info->ccValue);
    printf("a_Info->ccMsg = %s\n", a_Info->ccMsg);
    printf("a_Info->additionalInfo = %s\n", a_Info->additionalInfo);
    printf("Enter <CR> to continue: ");
    getchar();
}

```

■ See Also

- [gc_ErrorValue\(\)](#) (deprecated)
- [gc_ResultInfo\(\)](#)
- [gc_ResultMsg\(\)](#) (deprecated)
- [gc_CCLibIDToName\(\)](#)

`gc_ErrorValue()`

Name: `int gc_ErrorValue(gc_errorp, cclibidp, cclib_errorp)`

Inputs:

- `int *gc_errorp` • location to store Global Call error
- `int *cclibidp` • location to store call control library ID
- `long *cclib_errorp` • location to store call control library error description

Returns: 0 if error value successfully retrieved
<0 if fails to retrieve error value

Includes: `gcLib.h`
`gcerr.h`

Category: system controls and tools

Mode: synchronous

Platform and Technology: Springware: E1/T1, ISDN, Analog

DM3: E1/T1, ISDN, Analog

SS7†

IP (host-based stack and embedded stack)

†See the Global Call Technology Guides for additional information.

■ Description

Note: The `gc_ErrorValue()` function is deprecated in this software release. The suggested equivalent is `gc_ErrorInfo()`.

The `gc_ErrorValue()` function gets an error value/failure reason code associated with the last Global Call function call. To retrieve an error, this function must be called immediately after a Global Call function failed. This function returns the Global Call error code, `*gc_errorp`, as well as the lower level error code associated directly with the call control library, `*cclib_errorp`. The Global Call error code is a generic error that has a consistent meaning across all call control libraries.

A call control library error may be more specific to the supported technology. These error values provide optimal debugging and troubleshooting for the application developer. For example, a time-out error may occur for multiple reasons when establishing a call. The specific reasons may vary for different network interfaces (ISDN time-out errors differ from those in an R2 MFC protocol). Each of these call control library time-out errors are mapped to `EGC_TIMEOUT`. However, the specific time-out error detected by the call control library will be available through `cclib_errorp`.

Parameter	Description
<code>gc_errorp</code>	points to the location where the Global Call error code will be stored
<code>cclibidp</code>	points to the location to store the identification number of the call control library where the error occurred
<code>cclib_errorp</code>	points to the location to store the call control library error description that is uniquely associated to its own library

■ Termination Events

None

■ Cautions

- To aid in debugging, both the **gc_errorp** and the **cclib_errorp** values should be retrieved.
- The **gc_ErrorValue()** function can be called only in the **same** thread in which the routine in error was called. The function is “thread-safe” and it gets the value from thread-safe memory. The **gc_ErrorValue()** function cannot be called to retrieve the error value for a function that returned an error in another thread.

■ Errors

If this function returns <0 to indicate failure, then at least one of its input parameters is NULL.

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

void print_error_values(void)
{
    int      cclibid;          /* cclib id for gc_ErrorValue() */
    int      gc_error;        /* GlobalCall error code */
    long     cc_error;        /* Call Control Library error code */
    char     *msg;            /* points to the error message string */
    char     *lib_name;       /* library name for cclibid */

    /* This could be called when any function fails;
     * to print the error values */

    if (gc_ErrorValue( &gc_error, &cclibid, &cc_error) == GC_SUCCESS) {
        gc_ResultMsg( LIBID_GC, (long) gc_error, &msg);
        /* GlobalCall errors will return an integer for the print error value. */
        printf("GlobalCall error 0x%lx - %s\n", gc_error, msg);
        gc_ResultMsg( cclibid, cc_error, &msg);
        gc_CCLibIDToName(cclibid, &lib_name);
        printf("%s library had error 0x%lx - %s\n", lib_name, cc_error, msg);
    } else {
        printf("Could not get error value\n");
    }
}
```

■ See Also

- [gc_ErrorInfo\(\)](#)
- [gc_ResultInfo\(\)](#)
- [gc_ResultMsg\(\)](#) (deprecated)
- [gc_CCLibIDToName\(\)](#)

`gc_Extension()`

Name: `int gc_Extension(target_type, target_id, ext_id, parmblkp, retblkp, mode)`

Inputs:

<code>int target_type</code>	• type of target object (line device or call reference number)
<code>long target_id</code>	• ID of target: either line device handle or call reference number
<code>unsigned char ext_id</code>	• extension function identifier as specified by the technology
<code>GC_PARM_BLK* parmblkp</code>	• pointer to GC_PARM_BLK as specified by the technology
<code>GC_PARM_BLKP* retblkp</code>	• pointer to address of GC_PARM_BLK union where parameter values are to be returned. Optional depending on technology.
<code>unsigned long mode</code>	• <code>async</code> or <code>sync</code>

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`

Category: FTE

Mode: asynchronous or synchronous

Platform and Technology: Springware: E1/T1 (PDKRT only)†, ISDN†, Analog (PDKRT only)

DM3: E1/T1†, ISDN†
SS7†

IP (host-based stack† and embedded stack†)

†See the Global Call Technology Guides for additional information.

■ Description

The `gc_Extension()` function provides a generic interface for technology-specific features, which otherwise require the support of the lower-level call control library APIs.

A target object is a configurable basic entity and is represented by its target type and target ID. For the `gc_Extension()` function, the target type identifies whether the basic entity is either a line device (`GCTGT_GCLIB_CHAN`) or a call (`GCTGT_GCLIB_CRN`). The target ID identifies the specific target object (for example, line device handle or CRN), which is generated by Global Call at runtime. See [Section 6.2, “Target Objects”](#), on page 449 for more information.

The Global Call Technology Guides provide the details on how to map the Global Call extension function to the intended corresponding technology-specific function provided via the call control library. This mapping is done via the function identifier, which is used by the call control library as an index for the requested extension function, should more than one extension function be provided by the library.

The [EXTENSIONEVTBLK](#) extension block structure contains technology-specific information and is referenced via the `extevtdatap` pointer in the [METAEVENT](#) structure associated with the `GCEV_EXTENSION` and `GCEV_EXTENSIONCMPLT` events.



If the `gc_Extension()` function is used to transmit information to the remote end point, the application at the remote end point receives a `GCEV_EXTENSION` event.

Parameter	Description
target_type	target object type. Valid types are: <ul style="list-style-type: none"> • <code>GCTGT_GCLIB_CHAN</code> • <code>GCTGT_GCLIB_CRN</code> See Table 22, “GC Parameter Entry List Maintained in GCLIB” , on page 454 for details about these two types.
target_id	target object identifier. This identifier, along with target_type , uniquely specifies the target object. Valid identifiers are: <ul style="list-style-type: none"> • line device handle • call reference number
ext_id	extension function identifier, if multiple extension functions are provided by the technology. If multiple extension functions are not provided, this parameter is not used. See the appropriate Global Call Technology Guide for actual definitions.
parmbkp	points to GC_PARM_BLK as defined by the technology. This parameter is not used in cases where extension functions do not have any parameters.
retblkp	points to the GC_PARM_BLK used for potential return of parameter values, as defined by the technology. This pointer is not used in cases where extension functions do not return one or more parameter values to the caller. See the appropriate Global Call Technology Guide for definitions of parameters contained within the <code>GC_PARM_BLK</code> . If a <code>GC_PARM_BLK</code> buffer is returned, the parameters in this buffer must be processed or copied prior to the next Global Call function call. The reason for this is that the <code>GC_PARM_BLK</code> buffer will be deallocated in a subsequent Global Call function call.
mode	set to <code>EV_ASYNC</code> for asynchronous execution or to <code>EV_SYNC</code> for synchronous execution

■ **Termination Events**

`GCEV_EXTENSIONCMPLT`
indicates the successful completion of the extension function.

`GCEV_TASKFAIL`
indicates that the function failed. See the “Error Handling” section in the *Global Call API Programming Guide*.

■ **Cautions**

- The [EXTENSIONEVTBLK](#) extension block structure has a persistence only until the next call of `gc_GetMetaEvent()` or `gc_GetMetaEventEx()`. In other words, any information contained or referenced in a `GCEV_EXTENSION` or `GCEV_EXTENSIONCMPLT` event

must be either processed or cached within the application, or risk being lost upon the next call of `gc_GetMetaEvent()` or `gc_GetMetaEventEx()`.

- The `GC_PARM_BLK` buffer, if one is returned via the `retblkp` pointer, also has a guaranteed persistence only until the next Global Call function call. Any parameters within this buffer must be processed or copied within the application, or risk being lost when the next Global Call function call is invoked.

■ Errors

If this function returns `<0` to indicate failure, use the `gc_ErrorInfo()` function for error information. If the `GCEV_TASKFAIL` event is received, use the `gc_ResultInfo()` function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include "stdio.h"
#include "gclib.h"
#include "gcerr.h"
#include "gcisdn.h"

/* ISDN Example: Send an PROGRESS message to the network. */
/* Refer to "ISDN Technology Guide" for details. */
int ExtSendCallProgressMsg(CRN crn)
{
    GC_PARM_BLK  parmblkp = NULL; /* input parameter block pointer */
    GC_PARM_BLK  retblkp  = NULL; /* pointer for output parameter block (unused) */
    int          progval  = 0;    /* call progress indicator value */
    int          retval   = GC_SUCCESS;
    GC_INFO     gc_error_info; /* GlobalCall error information data */

    printf("\n Enter call progress indicator value : ");
    progval = getchar();

    /* allocate GC_PARM_BLK for call progress message parameter */
    gc_util_insert_parm_ref(&parmblkp, GCIS_SET_CALLPROGRESS,
                           GCIS_PARM_CALLPROGRESS_INDICATOR, sizeof(int), &progval);

    if (parmblkp == NULL)
    {
        /* memory allocation error */
        return(-1);
    }

    /* transmit PROGRESS message to network */
    retval = gc_Extension(GCTGT_GCLIB_CRN, crn, GCIS_EXID_CALLPROGRESS, parmblkp,
                          &retblkp, EV_SYNC);

    if (retval != GC_SUCCESS)
    {
        gc_ErrorInfo( &gc_error_info );
        printf ("Error : gc_Extension() on CRN: 0x%x, GC ErrorValue: 0x%xh - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
                crn, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
}
```

```
    /* free the parameter block */  
    gc_util_delete_parm_blk (parmbkp);  
  
    return (retval);  
}
```

■ **See Also**

None

`gc_GetAlarmConfiguration()`

Name: `int gc_GetAlarmConfiguration(linedev, aso_id, alarm_list, alarm_config_type)`

Inputs:

<code>LINEDEV linedev</code>	• line device ID
<code>unsigned long aso_id</code>	• alarm source object ID
<code>ALARM_LIST *alarm_list</code>	• pointer to alarm list to be filled in
<code>int alarm_config_type</code>	• alarm information type

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: GCAMS

Mode: synchronous

Platform and Technology: Springware: E1/T1, ISDN

DM3: E1/T1, ISDN
IP (host-based stack)

■ Description

The `gc_GetAlarmConfiguration()` function retrieves alarm configuration parameter values. This function returns the configuration of all the alarms in the specified alarm source object (ASO) or for a specified ASO within a given line device.

This function generates a list of alarms and their associated values for a specified type of alarm information. The information included in the list is determined by the value specified for the **alarm_config_type** parameter. For example, if `ALARM_CONFIG_NOTIFY` is specified, the list will contain the current value of the notification attribute (`ALARM_NOTIFY` or `ALARM_NONNOTIFY`) for all the alarms in the specified alarm source object.

The information for each alarm is returned in the `ALARM_FIELD` data structure within the `ALARM_LIST` data structure.

Parameter	Description
linedev	line device. If this value is 0, then the function returns the current default configuration of the alarm source object, which may have been modified using the <code>gc_SetAlarmConfiguration()</code> function.
aso_id	ASO ID. Use the <code>gc_AlarmSourceObjectNameToID()</code> function to obtain the ASO ID for the desired alarm source object. <code>ALARM_SOURCE_ID_NETWORK_ID</code> can be used if the network ASO ID associated with the line device is desired. To obtain an aso_id not associated with a line device, <code>NULL</code> can be used.



Parameter	Description
alarm_list	<p>points to the alarm list to be filled in. The alarm list contains the list of alarms to be passed to the application by Global Call. The fields in the ALARM_LIST structure provide the following information:</p> <ul style="list-style-type: none"> • n_alarms – contains the number of alarms in the list • alarm_fields – an array of data structures that contain information about the list of alarms <p>The following information is contained in the ALARM_FIELD data structures for each alarm in the list:</p> <ul style="list-style-type: none"> • alarm_number – contains the alarm number • alarm_data – contains the value of the information that was requested, for example, ALARM_NOTIFY or ALARM_NONNOTIFY if alarm_config_type = ALARM_CONFIG_NOTIFY. The data type of alarm_data is dependent upon the alarm_config_type parameter. See Table 5 for data types. <p>See ALARM_LIST, on page 394 and ALARM_FIELD, on page 393 for more information about those data structures.</p>
alarm_config_type	<p>alarm configuration type. See Table 5 for the possible values. The information is returned in the data field in alarm_list for all alarms in the specified alarm source object.</p>

Table 5. Alarm Configuration Types

Configuration Type	Retrievals	Data Type	Possible Values	Alarms Returned
ALARM_CONFIG_BLOCKING	Current value of the blocking attribute.	int	ALARM_BLOCKING = blocking alarm ALARM_NONBLOCKING = non-blocking alarm	All
ALARM_CONFIG_NOTIFY	Current value of the notification attribute	int	ALARM_NONNOTIFY = do not notify when alarm received ALARM_NOTIFY = notify when alarm received	All
ALARM_CONFIG_NAME	Alarm name. The alarm_data field in the ALARM_LIST structure contains a pointer to the name for each alarm. The linedev parameter is ignored for ALARM_CONFIG_NAME	char*	The name of the alarm.	All

Table 5. Alarm Configuration Types (Continued)

Configuration Type	Retrievals	Data Type	Possible Values	Alarms Returned
ALARM_CONFIG_STATUS	Current alarm status (alarm on or alarm off)	int	ALARM_ON = the alarm is active ALARM_OFF = the alarm is inactive	All
ALARM_CONFIG_STATUS_BLOCKING	Current alarm status (alarm on or alarm off) for those alarms whose blocking/non-blocking attribute is set to blocking. This information is returned in the alarm_data field in alarm_list . (The alarm_data field is of type int.)	int	ALARM_ON = blocking alarm is active ALARM_OFF = blocking alarm is inactive	Only those alarms with blocking attribute set to on.

■ Termination Events

None

■ Cautions

When requesting the names of the alarms, do not overwrite the space pointed to by the data field as this points to private, internal Global Call space.

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <stdlib.h>
#include <gclib.h>
#include <gcerr.h>
#include <dtilib.h>

LINEDEV    ldev;
ALARM_LIST alarm_names;
ALARM_LIST alarm_status_blocking;
ALARM_LIST alarm_blocking;
ALARM_LIST alarm_notify;
int        aso_id;
int        i;
int        DTE1_LOS_status;
GC_INFO    gc_error_info; /* GlobalCall error information data */

aso_id = ALARM_SOURCE_ID_DM3_E1; /* assume DM3 running E1 */
```

```

/*****
/* Demonstrate retrieving alarm names */
*****/

if (gc_GetAlarmConfiguration(ldev, aso_id, &alarm_names, ALARM_CONFIG_NAME) < 0)
{
    /* process error as shown */
    gc_ErrorInfo( &gc_error_info );
    printf ("Error : gc_GetAlarmConfiguration() on device handle: 0x%x,
            GC ErrorValue: 0x%x - %s, CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
            ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
            gc_error_info.ccLibId, gc_error_info.ccLibName,
            gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}
else
{
    printf("There are %d alarms for linedevice %d and they are:\n",
           alarm_names.n_alarms, ldev);
    for( i = 0; i < alarm_names.n_alarms; i++)
    {
        printf("alarm ID = %d\talarm name = %s\n",
               alarm_names.alarm_fields[i].alarm_number,
               alarm_names.alarm_fields[i].alarm_data.address);
    }
}

/*****
/* Demonstrate retrieving alarm status for blocking alarms */
*****/

if (gc_GetAlarmConfiguration(ldev, aso_id, &alarm_status_blocking,
                             ALARM_CONFIG_STATUS_BLOCKING) < 0)
{
    /* process error as shown */
    /* Note: gc_GetAlarmConfiguration() is a GC only function */
    /* hence the cclib error message is not printed */
    gc_ErrorInfo( &gc_error_info );
    printf ("Error : gc_GetAlarmConfiguration() on device handle: 0x%x,
            GC ErrorValue: 0x%x - %s, CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
            ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
            gc_error_info.ccLibId, gc_error_info.ccLibName,
            gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}
else
{
    /* print status of all blocking alarms */
    printf("Alarm status for blocking alarms for linedevice %d is:\n", ldev);
    for( i = 0; i < alarm_status_blocking.n_alarms; i++)
    {
        printf("alarm ID = %d\tAlarm status = %s\n",
               alarm_status_blocking.alarm_fields[i].alarm_number,
               alarm_status_blocking.alarm_fields[i].alarm_data.intvalue

               == ALARM_ON ? "On" : "Off");
    }
}
/* now check and see if DTE1_LOS is ON */
DTE1_LOS_status = ALARM_OFF;
for (i = 0; i < alarm_status_blocking.n_alarms; i++)
{
    if (alarm_names.alarm_fields[i].alarm_number == DTE1_LOS)
    {
        DTE1_LOS_status = alarm_names.alarm_fields[i].alarm_data.intvalue;
    }
}

```



retrieve alarm configuration parameter values — `gc_GetAlarmConfiguration()`

```
        break;
    }
}
if (i < alarm_status_blocking.n_alarms)
{
    printf("Blocking alarm status of DTE1_LOS is %s\n",
        DTE1_LOS_status == ALARM_ON ? "On" : "Off");
}
else
{
    printf("Did not find DTE1_LOS in blocking alarms\n");
}

/*****
/* Demonstrate retrieving the current value of blocking/non-blocking */
/*****
if (gc_GetAlarmConfiguration(ldev, aso_id, &alarm_blocking,
    ALARM_CONFIG_BLOCKING) < 0)
{
    /* process error as shown */
    /* Note: gc_GetAlarmConfiguration() is a GC only function */
    /* hence the cclib error message is not printed */
    gc_ErrorInfo( &gc_error_info );
    printf ("Error : gc_GetAlarmConfiguration () on device handle: 0x%lx,
        GC ErrorValue: 0x%hx - %s, CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
        ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
        gc_error_info.ccLibId, gc_error_info.ccLibName,
        gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}

printf("Blocking/non-blocking status for linedevice %d is:\n", ldev);
for( i = 0; i < alarm_status_blocking.n_alarms; i++)
{
    printf("alarm ID = %d\tBlocking status = %s\n",
        alarm_status_blocking.alarm_fields[i].alarm_number,
        alarm_status_blocking.alarm_fields[i].alarm_data.intvalue
        == ALARM_BLOCKING ? "Blocking" : "Non-Blocking");
}

/*****
/* Demonstrate retrieving the current value of notify/do-not notify */
/*****
if (gc_GetAlarmConfiguration(ldev, aso_id, &alarm_notify,
    ALARM_CONFIG_NOTIFY) < 0)
{
    /* process error as shown */
    /* Note: gc_GetAlarmConfiguration() is a GC only function */
    /* hence the cclib error message is not printed */
    gc_ErrorInfo( &gc_error_info );
    printf ("Error : gc_GetAlarmConfiguration () on device handle: 0x%lx,
        GC ErrorValue: 0x%hx - %s, CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
        ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
        gc_error_info.ccLibId, gc_error_info.ccLibName,
        gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}

printf("Notify/Do not notify status for linedevice %d is:\n", ldev);
for( i = 0; i < alarm_notify.n_alarms; i++)
{
    printf("alarm ID = %d\tNotify status = %s\n",
        alarm_notify.alarm_fields[i].alarm_number,
        alarm_notify.alarm_fields[i].alarm_data.intvalue == ALARM_NOTIFY
        ? "Notify" : "Do not notify");
}
}
```

■ See Also

- [gc_SetAlarmConfiguration\(\)](#)

`gc_GetAlarmFlow()`

Name: `int gc_GetAlarmFlow(aso_id, flow)`

Inputs: `unsigned long aso_id` • alarm source object ID
`int *flow` • pointer to where current flow value is to be stored

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: GCAMS

Mode: synchronous

Platform and Springware: E1/T1, ISDN

Technology: DM3: E1/T1, ISDN
IP (host-based stack)

■ Description

The `gc_GetAlarmFlow()` function indicates which alarms are sent to the application. This function frees the application from having to store the current alarm flow setting.

The alarm flow defines which alarms are sent to the application. Alarm flow is controlled on a line device basis using the `gc_SetAlarmFlow()` function.

Parameter	Description
aso_id	alarm source object (ASO) ID. Use the gc_AlarmSourceObjectNameToID() function to obtain the ASO ID for the desired alarm source object. ALARM_SOURCE_ID_NETWORK_ID can be used if the network ASO ID associated with the line device is desired. To obtain an aso_id not associated with a line device, NULL can be used.
flow	points to the destination for the current flow control value. Possible values for flow control are: <ul style="list-style-type: none"> • ALARM_FLOW_ALWAYS – all alarms with notification on are sent to the application (default) • ALARM_FLOW_ALWAYS_BLOCKING – only blocking alarms with notification on are sent to the application. Non-blocking alarms are not sent. • ALARM_FLOW_FIRST_AND_LAST – only the first alarm on and the last alarm off are sent to the application (if their notification attribute is on). Both blocking and non-blocking alarms are eligible to be sent. • ALARM_FLOW_FIRST_AND_LAST_BLOCKING – only the first blocking alarm on and the last blocking alarm off are sent to the application (if their notification attribute is on)

■ **Termination Events**

None

■ **Cautions**

None

■ **Errors**

If this function returns <0 to indicate failure, use the [gc_ErrorInfo\(\)](#) function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ **Example**

```
#include <stdio.h>
#include <stdlib.h>
#include <gclib.h>
#include <gcerr.h>

int          flow;
int          rc;
GC_INFO     gc_error_info; /* GlobalCall error information data */

/* This code assumes that the application is running over DM3 E1 */
rc = gc_GetAlarmFlow(ALARM_SOURCE_ID_DM3_E1, &flow);
```




indicate which alarms are sent to the application — `gc_GetAlarmFlow()`

```
if (rc < 0)
{
    /* process error as shown */
    /* Note: gc_GetAlarmFlow() is a GC only function */
    /* hence the cclib error message is not printed */
    gc_ErrorInfo( &gc_error_info );
    printf ("Error : gc_GetAlarmFlow() on aso_id: 0x%x, GC ErrorValue: 0x%x - %s,
           CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
           ALARM_SOURCE_ID_DM3_E1, gc_error_info.gcValue, gc_error_info.gcMsg,
           gc_error_info.ccLibId, gc_error_info.ccLibName,
           gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}
else switch(flow)
{
    case ALARM_FLOW_ALWAYS:
        printf("Current alarm flow is ALARM_FLOW_ALWAYS\n");
        break;

    case ALARM_FLOW_ALWAYS_BLOCKING:
        printf("Current alarm flow is ALARM_FLOW_ALWAYS_BLOCKING\n");
        break;

    case ALARM_FLOW_FIRST_AND_LAST:
        printf("Current alarm flow is ALARM_FLOW_FIRST_AND_LAST\n");
        break;

    case ALARM_FLOW_FIRST_AND_LAST_BLOCKING:
        printf("Current alarm flow is ALARM_FLOW_FIRST_AND_LAST_BLOCKING\n");
        break;

    default:
        printf("Unknown alarm flow, value = %d\n", flow);
        break;
}
```

■ See Also

- [gc_SetAlarmFlow\(\)](#)

gc_GetAlarmParm()

Name: int gc_GetAlarmParm(linedev, aso_id, ParmSetID, alarm_parm_list, mode)

Inputs:

LINEDEV linedev	• line device
unsigned long aso_id	• alarm source object ID
int ParmSetID	• parameter set ID
ALARM_PARM_LIST *alarm_parm_list	• pointer to alarm parameter list
unsigned long mode	• sync

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: GCAMS

Mode: synchronous

Platform and Technology: Springware: E1/T1, ISDN

IP (host-based stack† and embedded stack†)
†See the Global Call Technology Guides for additional information.

■ Description

The `gc_GetAlarmParm()` function retrieves parameter data for a parameter set ID for one or more (alarm, parameter ID) pairs. The alarm number and parameter set ID pairs are specified in `ALARM_PARM_FIELD` in the `alarm_parm_list` list.

The parameter set ID (**ParmSetID**) is the ID of a set of associated parameters as defined by the alarm source object (ASO). An example of one parameter set is the parameters that can be set by the `dt_setparm()` function. Another example of a parameter set is the parameters that are set by the `dt_setalarm()` function. Both functions are in the Springware DT library.

Parameter	Description
linedev	Global Call line device handle
aso_id	alarm source object (ASO) ID. Use the gc_AlarmSourceObjectNameToID() function to obtain the ASO ID for the desired alarm source object. <code>ALARM_SOURCE_ID_NETWORK_ID</code> can be used if the network ASO ID is not known.
ParmSetID	ID of the parameter set as defined by the ASO. See the <i>Global Call API Programming Guide</i> for a list of the Global Call-aware ASO IDs and the appropriate Global Call Technology Guide for technology-specific ASO IDs.

Parameter	Description
<code>alarm_parm_list</code>	points to the alarm parameter list. See ALARM_PARM_LIST , on page 396 for more information.
<code>mode</code>	set to <code>EV_SYNC</code> for synchronous execution (only synchronous mode is supported)

■ Termination Events

None

■ Cautions

- The parameters are alarm source object dependent. Detailed knowledge of the alarm source object is necessary in order to use these parameters properly.
- Not all alarm source objects support the retrieval of all user-set parameters.
- There must be sufficient space available for the information to be retrieved.
- If a failure occurs during a call to the `gc_GetAlarmParm()` function, the information in `aso_list` is considered invalid.
- The application must initialize the pointer in the `alarm_data` field to ensure that it points to valid user data space.
- Alarm source objects will return an `int` through the `pstruct` field of the `GC_PARM` structure instead of the `intvalue` field of the structure. The `pstruct` pointer must be initialized to point to where the `int` is to be stored.
- Additional header files for other libraries will most likely be required. See the appropriate Global Call Technology Guide for more information.

■ Errors

If this function returns `<0` to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <stdlib.h>
#include <gclib.h>
#include <gcerr.h>
#include <dtilib.h>                                /* for ASO symbols */

int          rc;
LINEDEV     linedev;
ALARM_PARM_LIST alarm_parm_list;
GC_INFO     gc_error_info; /* GlobalCall error information data */

/*
-- This code assumes that linedev is already assigned
-- it also assumes that linedev's alarm source object
-- is known to be Springware T1 this could have been
-- done via gc_GetAlarmSourceObjectNetworkID
*/
```

```
/* init all to 0 */
memset(&alarm_parm_list, '\0', sizeof(ALARM_PARM_LIST));

/* get 1 parameter */
alarm_parm_list.n_parms = 1;

/* get # of out of frame errors to allow before sending an alarm */
alarm_parm_list.alarm_parm_fields[0].alarm_parm_number.intvalue = DTG_OOFMAX;

rc = gc_GetAlarmParm(linedev, ALARM_SOURCE_ID_SPRINGWARE_T1, ParmSetID_parm,
                    &alarm_parm_list, EV_SYNC);
if (rc < 0)
{
    /* get and process the error */
    gc_ErrorInfo( &gc_error_info );
    printf ("Error: gc_GetAlarmParm() on device handle: 0x%x, GC ErrorValue: 0x%x - %s,
           CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
           linedev, gc_error_info.gcValue, gc_error_info.gcMsg,
           gc_error_info.ccLibId, gc_error_info.ccLibName,
           gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}
else
{
    printf("for linedev %d, # of out of frame errors to allow before sending \
an alarm is %d\n", linedev,
        alarm_parm_list.alarm_parm_fields[0].alarm_parm_data.intvalue);
}
```

■ See Also

- [gc_SetAlarmParm\(\)](#)

gc_GetAlarmSourceObjectList()

Name: int gc_GetAlarmSourceObjectList(linedev, ByNameOrById, aso_list)

Inputs: LINEDEV linedev • line device
 int ByNameOrById • specifies whether list is a list of ASO names or a list of ASO IDs
 ALARM_SOURCE_OBJECT_LIST *aso_list • pointer to alarm source object list

Returns: 0 if successful
 <0 if failure

Includes: gcLib.h
 gcerr.h

Category: GCAMS

Mode: synchronous

Platform and Technology: Springware: E1/T1, ISDN
 DM3: E1/T1, ISDN
 IP (host-based stack)

■ Description

The **gc_GetAlarmSourceObjectList()** function retrieves a list of all alarm source objects associated with a specified line device. The list can contain either alarm source object (ASO) names or ASO IDs.

If the call control library associated with the specified line device uses the Global Call Alarm Management System (GCAMS), then the first entry in the list of ASOs retrieved by **gc_GetAlarmSourceObjectList()** is the network ASO ID.

Parameter	Description
linedev	line device
ByNameOrById	specifies whether the function is to return a list of ASO names or a list of ASO IDs. Valid values are: <ul style="list-style-type: none"> • ASO_LIST_BY_NAME • ASO_LIST_BY_ID
aso_list	points to the alarm source object list. The Global Call API fills in this data structure with a list of all alarm source objects and their names for the requested line device. NULL is not allowed. The aso_data field of ALARM_SOURCE_OBJECT_FIELD is of type char * if the request is “by name”. If the request is by ID, the field is typed an unsigned long. See ALARM_SOURCE_OBJECT_LIST , on page 398 for a description of the data structure.

■ Termination Events

None

■ Cautions

None

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <stdlib.h>
#include <gclib.h>
#include <gcerr.h>

LINEDEV          linedev;
ALARM_SOURCE_OBJECT_LIST  aso_list_by_name;
ALARM_SOURCE_OBJECT_LIST  aso_list_by_id;
int              rc, i;
GC_INFO         gc_error_info; /* GlobalCall error information data */

/*
-- This code assumes that linedev is already assigned
*/
rc = gc_GetAlarmSourceObjectList(linedev, ASO_LIST_BY_NAME, &aso_list_by_name);
if (rc < 0)
{
    /* get and process the error */
    gc_ErrorInfo( &gc_error_info );
    printf ("Error: gc_GetAlarmSourceObjectList() on device handle: 0x%x,
           GC ErrorValue: 0x%x - %s, CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
           linedev, gc_error_info.gcValue, gc_error_info.gCMsg,
           gc_error_info.ccLibId, gc_error_info.ccLibName,
           gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}
else
{
    rc = gc_GetAlarmSourceObjectList(linedev, ASO_LIST_BY_ID, &aso_list_by_id);
    if (rc < 0)
    {
        /* get and process the error */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_GetAlarmSourceObjectList() on device handle: 0x%x,
               GC ErrorValue: 0x%x - %s, CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
               linedev, gc_error_info.gcValue, gc_error_info.gCMsg,
               gc_error_info.ccLibId, gc_error_info.ccLibName,
               gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
    else
    {
        /*

```



retrieve a list of all alarm source objects — `gc_GetAlarmSourceObjectList()`

```
-- This code assumes that aso_list_by_id.n_asos == aso_list_by_name.n_asos
*/
printf("Alarm source objects associated with linedev %d are: \n", linedev);
for (i = 0; i < aso_list_by_id.n_asos; i++)
{
    printf("\tID: %d\t\tName: %s\n",
        aso_list_by_id.aso_fields[i].aso_data.intvalue,
        aso_list_by_name.aso_fields[i].aso_data.paddress);
}
}
```

■ See Also

None

gc_GetAlarmSourceObjectNetworkID()

Name: int gc_GetAlarmSourceObjectNetworkID(linedev, aso_networkID)

Inputs: LINEDEV linedev • line device
unsigned long *aso_networkID • pointer to where network ASO ID is to be stored

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: GCAMS

Mode: synchronous

Platform and Technology: Springware: E1/T1, ISDN

DM3: E1/T1, ISDN
IP (host-based stack)

■ Description

The **gc_GetAlarmSourceObjectNetworkID()** function retrieves the ID of the layer 1 alarm source object (ASO) associated with a specified line device. The network alarm source object ID represents the network handle for the source of physical layer alarms.

Parameter	Description
linedev	line device
aso_networkID	points to where the alarm source network ID is stored

■ Termination Events

None

■ Cautions

None

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ **Example**

```
#include <stdio.h>
#include <stdlib.h>
#include <gclib.h>
#include <gcerr.h>

void gc_demo_open_ElorT1_channel(int index)
{
    char        str[MAX_STRING_SIZE];
    int         ASOnetworkID;
    GC_INFO     gc_error_info;    /* GlobalCall error information data */

    printandlog(index, MISC, NULL, "E1 or T1 device being opened");

    /* perform port data structure initialization */

    if (gc_OpenEx(&port[index].ldev, port[index].devname, EV_SYNC, (void *)&port[index])
        != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_OpenEx() on devname: %s, GC ErrorValue: 0x%x - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
                port[index].devname, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    sprintf(str, "gc_OpenEx(devicename=%s, mode=EV_SYNC) Success", port[index].devname);

    printandlog(index, GC_APICALL, NULL, str);

    /* a real application might wish to cache ASOnetworkID in the port data structure */
    if (gc_GetAlarmSourceObjectNetworkID(port[index].ldev, &ASOnetworkID) != GC_SUCCESS)
    {
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_GetAlarmSourceObjectNetworkID() on device handle: 0x%x,
                GC ErrorValue: 0x%x - %s, CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
                port[index].ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
    else
    {
    }

    printf("networkID for linedev %d is %d\n", port[index].ldev, ASOnetworkID);
}
}
```

■ **See Also**

None

gc_GetANI()

Name: int gc_GetANI(crn, ani_buf)

Inputs: CRN crn • call reference number
char *ani_buf • buffer for storing ANI digits

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: optional call handling (deprecated)

Mode: synchronous

Platform and Technology: Springware: E1/T1, ISDN†, Analog†

DM3: E1/T1, ISDN†, Analog†
SS7
IP (embedded stack†)

†See the Global Call Technology Guides for additional information.

■ Description

Note: The `gc_GetANI()` function is deprecated in this software release. The suggested equivalent is `gc_GetCallInfo()`.

The `gc_GetANI()` function retrieves automatic number identification (ANI) information received during call establishment/setup. If the ANI information is not available, an error will be sent and the `gc_GetANI()` function fails. The call must be in the Offered state to retrieve the ANI information.

See also the appropriate Global Call Technology Guide for technology-specific information.

Parameter	Description
<code>crn</code>	call reference number
<code>ani_buf</code>	address of the buffer where ANI is to be loaded. The returned digits will be terminated with “\0”.

■ Termination Events

None

■ Cautions

- The `ani_buf` buffer **must** be large enough to store the largest expected ANI string length (including the zero terminator), which is defined by `GC_ADDR_SIZE`.

- If this function is invoked for an unsupported technology, the function fails. The error value `EGC_UNSUPPORTED` will be the Global Call value returned when the `gc_ErrorInfo()` function is used to retrieve the error code.

■ Errors

If this function returns `<0` to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```

#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

/*
 * Assume the following has been done:
 * 1. Opened line devices for each time slot on DTIB1.
 * 2. Wait for a call using gc_WaitCall()
 * 3. An event has arrived and has been converted to a metaevent
 *    using gc_GetMetaEvent() or gc_GetMetaEventEx() (Windows)
 * 4. The event is determined to be a GCEV_OFFERED event
 */
int get_ani(void)
{
    CRN          crn;          /* call reference number */
    char         ani_buf[GC_ADDR_SIZE]; /* Buffer for ANI digits */
    GC_INFO      gc_error_info; /* GlobalCall error information data */

    /*
     * Get the calling party number
     */
    crn = metaevent.crn;
    if (gc_GetANI(crn, ani_buf) != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_GetANI() on crn: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                crn, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
    /* Application can answer, accept, or terminate the call at this
     * point, based on the ANI information. */
    return (0);
}

```

■ See Also

- [gc_GetCallInfo\(\)](#)
- [gc_ReqANI\(\)](#)
- [gc_WaitCall\(\)](#)

gc_GetBilling()

Name: int gc_GetBilling(crn, billing_buf)

Inputs: CRN crn • call reference number
char *billing_buf • pointer to buffer for storing billing information

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: optional call handling

Mode: synchronous

Platform and Technology: Springware: ISDN†

†See the Global Call Technology Guides for additional information.

■ Description

The **gc_GetBilling()** function retrieves the billing information associated with the specified call. The charge information is in ASCII string format. The information is retrieved from the Global Call software.

The **gc_GetBilling()** function is used only in ISDN applications that use AT&T's Vari-A-Bill service. See also the appropriate Global Call Technology Guide for technology-specific information.

Parameter	Description
crn	call reference number
billing_buf	address of the buffer where the requested information is stored. See the appropriate Global Call Technology Guide for the format and usage of this field.

■ Termination Events

None

■ Cautions

- Ensure that the **billing_buf** buffer is large enough to store the greatest expected amount of billing information, which is defined by GC_BILLSIZE.
- If this function is invoked for an unsupported technology, the function fails. The error value EGC_UNSUPPORTED will be the Global Call value returned when the **gc_ErrorInfo()** function is used to retrieve the error code.

■ Errors

If this function returns `<0` to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```

/*
 * Assume the following has been done:
 * 1. device was opened (e.g. :N_dtiB1T1:P_isdn, :N_dtiB1T2:P_isdn, etc...)
 * 2. gc_WaitCall() has been issued to wait for a call.
 * 3. gc_GetMetaEvent() or gc_GetMetaEventEx() (Windows) has been
 *    called to convert the event into metaevent.
 * 4. a GCEV_OFFERED has been detected.
 * 5. a call has been connected.
 * 6. the call has been disconnected after conversation.
 */

#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>
#include <gcisdn.h>

/* The gc_GetBilling() function is exclusively used for the AT&T Vari-A-Bill
   service. */

int get_billing_info(CRN crn, char *billing_buffer)
{
    LINEDEV ldev;          /* Line device */
    GC_INFO gc_error_info; /* GlobalCall error information data */

    if(gc_CRN2LineDev(crn, &ldev) != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_CRN2LineDev() on crn: 0x%x, GC ErrorValue: 0x%x - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
                crn, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    if(gc_GetBilling(crn, billing_buffer) != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_GetBilling() on linedev: 0x%x, GC ErrorValue: 0x%x - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
                ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    return(0);
}

```

■ See Also

None

gc_GetCallInfo()

Name: int gc_GetCallInfo(crn, info_id, valuep)

Inputs:

CRN crn	• call reference number
int info_id	• call info ID
char *valuep	• pointer to info buffer

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: interface specific

Mode: synchronous

Platform and All†

Technology: †See the Global Call Technology Guides for additional information.

■ Description

The **gc_GetCallInfo()** function retrieves information associated with the call. You can use this function at any time. The application can retrieve only one type of information at a time. The type of information that can be retrieved depends on the technology and whether the call is inbound or outbound (see Table 6).

See also the appropriate Global Call Technology Guide for technology-specific information.

Parameter	Description
crn	call reference number
info_id	ID of the information to be collected. See Table 6.
valuep	buffer address where the requested information is stored

Table 6. gc_GetCallInfo() info_id Parameter ID Definitions

info_id Parameter	Definition	Technology	valuep Format
CALLINFOTYPE	Call related information: CHARGE or NO CHARGE for the current call.	E1 CAS†	string
CALLNAME	Calling party's name	Analog	string
CALLTIME	Time and date call was made	Analog	string

† Not supported in all protocols; check your protocol in the *Global Call Country Dependent Parameters (GDP) Configuration Guide* or contact your Intel® Dialogic sales representative.

‡ The **gc_GetCallInfo()** function with an **info_id** parameter of CONNECT_TYPE should only be called after a GCEV_CONNECTED or GCEV_MEDIADETECTED event is received.

Table 6. `gc_GetCallInfo()` `info_id` Parameter ID Definitions (Continued)

<code>info_id</code> Parameter	Definition	Technology	valuep Format
<code>CATEGORY_DIGIT</code>	Category digit. Determined by the protocol/technology.	E1 CAS (Springware only), SS7	character
<code>CONNECT_TYPE</code> ‡	<p>Defines the type of connection returned by call progress analysis. When <code>gc_GetCallInfo()</code> is used to retrieve information for an outbound call, one of the following is returned:</p> <ul style="list-style-type: none"> • <code>GCCT_DISCARDED</code> – the call was disconnected by the remote end or the network and media type detection was discarded • <code>GCCT_CAD</code> – connection due to cadence break • <code>GCCT_FAX</code> – connection due to fax machine detection • <code>GCCT_FAX1</code> – connection due to CNG fax tone detection (PDKRT only) • <code>GCCT_FAX2</code> – connection due to CED fax tone detection (PDKRT only) • <code>GCCT_INPROGRESS</code> – media detection information is not yet available • <code>GCCT_LPC</code> – connection due to change in loop current • <code>GCCT_PVD</code> – connection due to positive voice detection • <code>GCCT_NA</code> – media type detection was not enabled • <code>GCCT_PAMD</code> – connection due to positive answering machine detection • <code>GCCT_UNKNOWN</code> – unknown media type answered 	Analog, E1 CAS, T1 Robbed Bit†, R4 on DM3	character
<code>DESTINATION_ADDRESS</code>	Request the called party address (for example, DNIS).	E1 CAS, T1 Robbed Bit, Analog, ISDN PRI, R4 on DM3 (T1 and ISDN), SS7†, IP	digits
<code>ORIGINATION_ADDRESS</code>	Request the calling party address (for example, ANI).	E1 CAS, T1 Robbed Bit, Analog, ISDN PRI, R4 on DM3 (T1 and ISDN), SS7†, IP	digits
<p>† Not supported in all protocols; check your protocol in the <i>Global Call Country Dependent Parameters (CDP) Configuration Guide</i> or contact your Intel® Dialogic sales representative.</p> <p>‡ The <code>gc_GetCallInfo()</code> function with an <code>info_id</code> parameter of <code>CONNECT_TYPE</code> should only be called after a <code>GCEV_CONNECTED</code> or <code>GCEV_MEDIADETECTED</code> event is received.</p>			

Table 6. gc_GetCallInfo() info_id Parameter ID Definitions (Continued)

info_id Parameter	Definition	Technology	valuep Format
PRESENT_RESTRICT	The calling party presentation restriction: <ul style="list-style-type: none"> • 0 – presentation allowed • 1 – presentation restricted • 2 – address not available (national use only) 	SS7	byte
U_IES	Unformatted user-to-user Information Elements (IEs) retrieved in CCITT format. The application needs to allocate sufficient memory (up to 256 bytes) to hold the retrieved IEs. The IEs are returned as raw data and must be parsed and interpreted by the application. Use the GC_IE_BLK data structure to retrieve unprocessed IEs. See also the <i>Global Call ISDN Technology Guide</i> for DPNSS-related IEs.	ISDN	string
UUI	User-to-User Information. See also the <i>Global Call ISDN Technology Guide</i> for technology-specific information.	ISDN	string
† Not supported in all protocols; check your protocol in the <i>Global Call Country Dependent Parameters (CDP) Configuration Guide</i> or contact your Intel® Dialogic sales representative. ‡ The gc_GetCallInfo() function with an info_id parameter of CONNECT_TYPE should only be called after a GCEV_CONNECTED or GCEV_MEDIADETECTED event is received.			

■ Termination Events

None

■ Cautions

- An incoming Information Element (IE) is not accepted until the existing IE is read by the application. A GCEV_NOUSRINFOBUF event is sent to the application.
- Multiple IEs in the same message - only happens to Network Specific Facility IE. When it happens, the library stores all IEs. If the combination of IEs is longer than the storage capacity, the library discards the overflow IEs and issues a GCEV_NOFACILITYBUF event to the application.
- Ensure that the application verifies that the buffer pointed to by the valuep parameter is large enough to hold the information requested by the info_id parameter. For ANI and DNIS, the largest expected string length is defined by GC_ADDRSIZE.
- If this function is invoked for an unsupported technology, the function fails. The error value EGC_UNSUPPORTED will be the Global Call value returned when the gc_ErrorInfo() function is used to retrieve the error code.

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```

/*
 * Assume the following has been done:
 * 1. device has been opened (e.g. :N_dtiB1T1:P_isdn,
 *    :N_dtiB1T2:P_isdn, etc...)
 * 2. gc_WaitCall() has been issued to wait for a call.
 * 3. gc_GetMetaEvent() or gc_GetMetaEventEx() (Windows) has been
 *    called to convert the event into metaevent.
 * 4. a GCEV_OFFERED has been detected.
 */

#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>
#include <gcisdn.h>

/*
 * the variable info_id parameter(s) defines the information
 * requested from the network.
 * The variable valuep stores the returned information.
 */

int get_call_info(CRN crn, int info_id, char *valuep)
{
    LINEDEV ldev;          /* Line device */
    GC_INFO gc_error_info; /* GlobalCall error information data */

    if(gc_CRN2LineDev(crn, &ldev) != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_CRN2LineDev() on crn: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                crn, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    if(gc_GetCallInfo(crn, info_id, valuep) != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_GetCallInfo() on linedev: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    return(0);
}

```

gc_GetCallInfo() — retrieve information associated with the call



■ **See Also**

None

`gc_GetCallProgressParm()`

Name: `int gc_GetCallProgressParm(linedev, parm)`

Inputs: `LINEDEV linedev` • Global Call line device handle
`DX_CAP *parm` • pointer to the device information structure

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: system controls and tools

Mode: synchronous

Platform and Technology: Springware: E1/T1 (PDKRT only)

Technology:

■ Description

The `gc_GetCallProgressParm()` function retrieves protocol call progress parameters. The parameters are contained in the `DX_CAP` data.

Parameter	Description
<code>linedev</code>	Global Call line device handle
<code>parm</code>	points to the <code>DX_CAP</code> call progress information structure. See DX_CAP , on page 403 for more information.

■ Termination Events

None

■ Cautions

None

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```

#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

#define MAX_CHAN 30          /* max. number of channels in system */

/*
 * Data structure which stores all information for each line
 */
static struct linebag {
    LINEDEV    ldev;        /* GlobalCall API line device handle */
    CRN        crn;        /* GlobalCall API call handle */
    int        blocked;    /* channel blocked/unblocked */
    int        networkh;   /* network handle */
} port[MAX_CHAN+1];
struct linebag *pline;     /* pointer to access line device */

/*
 * Assume the following has been done:
 * 1. Opened line devices for each time slot on DTIB1.
 * 2. Each line device and voice handle is stored in linebag structure "port"
 */
int call_getcallprogressparm(int port_num, DX_CAP *infop)
{
    GC_INFO    gc_error_info; /* GlobalCall error information data */
    /* Find info for this time slot, specified by 'port_num' */
    /* (assumes port_num is valid) */
    pline = port + port_num;

    /* Get information about the device and store it in the location pointed
     to by infop */
    if (gc_GetCallProgressParm(pline->ldev, infop) == -1)
    {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_GetCallProgressParm() on linedev: 0x%x, GC ErrorValue: 0x%x - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
                pline->ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
    return (0);
}

```

■ See Also

- [gc_SetCallProgressParm\(\)](#)

`gc_GetCallState()`

Name: `int gc_GetCallState(crn, state_ptr)`

Inputs: `CRN crn` • call reference number
`int *state_ptr` • pointer to variable for returning call state

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: system controls and tools

Mode: synchronous

Platform and Technology: All

■ Description

The `gc_GetCallState()` function retrieves the state of the call associated with the call reference number (CRN). The acquired state will be associated with the last message received by the application. This function is especially useful when an error occurs and the application requires an update as to whether the call state has changed. State transition diagrams and call state definitions are presented in the *Global Call API Programming Guide*.

Parameter	Description
<code>crn</code>	call reference number
<code>state_ptr</code>	points to the location where the call state value will be returned. Possible state values are: <ul style="list-style-type: none"> • <code>GCST_ACCEPTED</code> – An inbound call was accepted; the call is in the Accepted state. • <code>GCST_ALERTING</code> – The call is waiting for the destination party to answer; the call is in the Alerting state (alerted sent or received). • <code>GCST_CALLROUTING</code> – Exists for an incoming call when the user has sent an acknowledgment that all call information necessary to effect call establishment has been received. <p><i>Note:</i> <code>GCST_CALLROUTING</code> is not supported on DM3 boards.</p> <ul style="list-style-type: none"> • <code>GCST_CONNECTED</code> – An inbound or outbound call was connected; the call is in the Connected state. • <code>GCST_DETECTED</code> – An incoming call has been received but has not yet been offered to the application; the call is in the Detected state. • <code>GCST_DIALING</code> – An outbound call request was received; the call is in the Dialing state.

Parameter	Description
	<ul style="list-style-type: none"> • GCST_DIALTONE – The line device is ready to make a consultation call in a supervised transfer; the call is in the Dialtone state. (Supported only under the PDKRT call control library.) • GCST_DISCONNECTED – The call was disconnected from the network, the call is in the Disconnected state. • GCST_GETMOREINFO – Exists for an inbound call when the network has received an acknowledgment of the call establishment request, which permits the network to send additional call information (if any) in the overlap mode. • GCST_IDLE – The call is not active; the call is in the Idle state. • GCST_NULL – The call was released; the call is in the Null state. • GCST_OFFERED – An inbound call was received, the call is in the Offered state. • GCST_ONHOLD – The call was placed on hold; the call is in the OnHold state. • GCST_ONHOLDPENDINGTRANSFER – The call is on hold and waiting to be transferred to another call (supervised transfer); the call is in the OnHoldPendingTransfer state. (Supported only under the PDKRT call control library.) • GCST_PROCEEDING – Exists for an outbound call when the user has received an acknowledgment that all call information necessary to effect call establishment has been received and the call is proceeding. <p><i>Note:</i> GCST_PROCEEDING is not supported on DM3 boards.</p> <ul style="list-style-type: none"> • GCST_SENDMOREINFO – Exists for an outbound call when the user has received an acknowledgment of the call establishment request that permits or requests the user to send additional call information to the network in overlap mode.

■ **Termination Events**

None

■ **Cautions**

- Due to the process latency time, the state value acquired through the **gc_GetCallState()** function may lag behind the current call state in the protocol state machine. If the two state values differ, the acquired state value is always behind the actual state. This is especially evident in the process of establishing an outbound call. The state acquired by the application will be associated with the latest event received by the application.
- The GCST_CALLROUTING and GCST_PROCEEDING call states are not supported on DM3 boards.

■ **Errors**

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology

specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

#define MAXCHAN 30 /* max. number of channels in system */
/*
 * Data structure which stores all information for each line
 */
struct linebag {
    LINEDEV ldev; /* GlobalCall line device handle */
    CRN crn; /* GlobalCall API call handle */
    int state; /* state of first layer state machine */
} port[MAXCHAN+1];

struct linebag *pline; /* pointer to access line device */

int get_call_state(int port_num)
{
    LINEDEV ldev; /* line device ID */
    CRN crn; /* call reference number */
    int call_state; /* current state of call */
    GC_INFO gc_error_info; /* GlobalCall error information data */
    /* Find info for this time slot, specified by 'port_num' */
    /* (Assumes port_num is valid) */
    pline = port + port_num;
    crn = pline -> crn;
    /*
     * Retrieve the call state and save it.
     */
    if (crn) {

        if (gc_CRN2LineDev( crn, &ldev) != GC_SUCCESS)
        {
            /* get and process error */
            gc_ErrorInfo( &gc_error_info );
            printf ("Error: gc_CRN2LineDev() on crn: 0x%lx, GC ErrorValue: 0x%hx - %s,
                    CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                    crn, gc_error_info.gcValue, gc_error_info.gcMsg,
                    gc_error_info.ccLibId, gc_error_info.ccLibName,
                    gc_error_info.ccValue, gc_error_info.ccMsg);
            return (gc_error_info.gcValue);
        }
        if (gc_GetCallState( crn, &call_state) != GC_SUCCESS)
        {
            /* process error return as shown */
            gc_ErrorInfo( &gc_error_info );
            printf ("Error: gc_GetCallState() on devide handle: 0x%lx,
                    GC ErrorValue: 0x%hx - %s, CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                    ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
                    gc_error_info.ccLibId, gc_error_info.ccLibName,
                    gc_error_info.ccValue, gc_error_info.ccMsg);
            return (gc_error_info.gcValue);
        }
    }

    pline->state = call_state;
    return (0);
}
```

gc_GetCallState() — retrieve the state of the call



■ **See Also**

None

`gc_GetConfigData()`

Name: `int gc_GetConfigData(target_type, target_id, target_datap, time_out, request_idp, mode)`

Inputs:

<code>int target_type</code>	• target object type
<code>long target_id</code>	• target object ID
<code>GC_PARM_BLK target_datap</code>	• pointer to the data from target object
<code>int time_out</code>	• time-out in seconds
<code>long * request_idp</code>	• pointer to the location of retrieve request ID
<code>unsigned long mode</code>	• async or sync

Returns: 0 if successful
<0 if failure

Includes: `gcerr.h`

Category: RTCM

Mode: asynchronous or synchronous

Platform and Technology: Springware: E1/T1 (PDKRT only), ISDN†, Analog (PDKRT only)

†See the Global Call Technology Guides for additional information

■ Description

The `gc_GetConfigData()` function supports the Real Time Configuration Management (RTCM) feature. The `gc_GetConfigData()` function retrieves parameter values for a given target object. The `gc_GetConfigData()` function also outputs a unique request ID, which is used by the application to trace the function call. All subsequent references to this request must be made using the request ID.

Configuration data for multiple parameters can be retrieved in a single call to the `gc_GetConfigData()` function. However, only one target object can be accessed in a single function call.

See [Table 22, “GC Parameter Entry List Maintained in GCLIB”](#), on page 454 and [Table 23, “Examples of Parameter Entry List Maintained in CCLIB”](#), on page 456. For more information about the RTCM feature, see the *Global Call API Programming Guide*.

Parameter	Description
<code>target_type</code>	target object type
<code>target_id</code>	target object identifier. This identifier along with <code>target_type</code> , uniquely specifies the target object.
<code>target_datap</code>	specifies the pointer to the <code>GC_PARM_BLK</code> structure. The structure contains the parameter configuration data to be retrieved.

Parameter	Description
time_out	time interval (in seconds) during which the data of the target object must be retrieved; if the interval is exceeded, the request to retrieve is ignored. This parameter is ignored when set to 0. The time-out option is supported in synchronous mode only. If the data requested is not retrieved within the time specified, the gc_GetConfigData() function will return EGC_TIMEOUT.
request_idp	points to the retrieve request ID, which is generated by Global Call
mode	set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution

The parameter **target_datap** points to the location of the GC_PARM_BLK that stores the configuration parameter data to be retrieved. Memory allocation and deallocation of the GC_PARM_BLK data block is done by the Global Call utility functions (**gc_util_xxx**). See [Section 1.13, “GC_PARM_BLK Utility Functions”](#), on page 23 for more information.

It is the Global Call application’s responsibility to use the Global Call utility functions to allocate an appropriately sized data block memory (GC_PARM_BLK) for the configuration parameters and to insert parameter information (such as the set ID, parm ID, value buffer size, and value buffer) into the GC_PARM_BLK data block. After calling the **gc_GetConfigData()** function, the successfully retrieved parameter value(s) will be passed back to the GC_PARM_BLK (value buffer fields). After the Global Call application finishes using the GC_PARM_BLK, the application should deallocate the GC_PARM_BLK data block using the **gc_util_delete_parm_blk()** function. See [GC_PARM_BLK](#), on page 423 for more information.

The termination events, GCEV_GETCONFIGDATA and GCEV_GETCONFIGDATA_FAIL, both have an associated [GC_RTCM_EVTDATA](#) data structure (to which the evtdatap field in [METAEVENT](#) points) that includes the request ID, additional message, retrieved [GC_PARM_BLK](#), etc. See [GC_RTCM_EVTDATA](#), on page 428 for more information.

When the **gc_GetConfigData()** function is called to retrieve the configuration data of a group of parameters, the request will terminate if the retrieval of any single parameter fails. Use the [gc_ErrorInfo\(\)](#) function (for function return values) or [gc_ResultInfo\(\)](#) function (for termination events) to find out what kind of error occurred and which parameter data (set ID and parm ID) failed to be retrieved. See the “Error Handling” section in the *Global Call API Programming Guide* for more information about these error functions.

■ Termination Events

GCEV_GETCONFIGDATA

indicates that the **gc_GetConfigData()** function was successful, that is, the configuration data has been retrieved successfully.

GCEV_GETCONFIGDATA_FAIL

indicates that the **gc_GetConfigData()** function failed, that is, an error occurred during retrieval.

■ Cautions

Only synchronous mode is supported for the following target objects: `GCTGT_GCLIB_SYSTEM`, `GCTGT_CCLIB_SYSTEM`, `GCTGT_PROTOCOL_SYSTEM`, and `GCTGT_FIRMWARE_NETIF`. Otherwise, the function will return the async mode error.

■ Errors

If this function returns `<0` to indicate failure, use the `gc_ErrorInfo()` function for error information. If the `GCEV_GETCONFIGDATA_FAIL` event is received, use the `gc_ResultInfo()` function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

#define MAXCHAN 30
#define T_MAX_NAMESTRING 50

/*
 * Data structure which stores all information about each line device
 */
struct linebag
{
    LINEDEV    ldev;        /* Lline device ID */
    CRN        crn;        /* CRN */
    int        call_sate;
} port[MAXCHAN];

struct linebag    *pline;
int                get_parm_valuetype(GC_PARM_DATA * parmdatap);
void              print_parm_data(int valuetype, GC_PARM_DATAP parmdatap);

/* get the configuration of a GC target object */
int get_configuration(int target_type, int port_num, GC_PARM_BLK * parm_blkp,
                    long * request_idp)
{
    int    result;
    long   target_id = 0;
    GC_INFO t_gcinfo;

    switch (target_type)
    {
        case GCTGT_GCLIB_SYSTEM:
            target_id = GC_LIB;
            break;
        case GCTGT_CCLIB_SYSTEM:
            /*get cclib ID */
            break;
        case GCTGT_PROTOCOL_SYSTEM:
            /*get protocol ID by calling gc_QueryConfigData() with protocol name*/
            break;
        case GCTGT_GCLIB_CRN:
    }
```

```

    case GCTGT_CCLIB_CRN:
        /* If the target object is a CRN */
        pline = port + port_num;
        target_id = pline->crn;
        break;

    case GCTGT_GCLIB_NETIF:
    case GCTGT_CCLIB_NETIF:
    case GCTGT_GCLIB_CHAN:
    case GCTGT_CCLIB_CHAN:
    case GCTGT_PROTOCOL_CHAN:
    case GCTGT_FIRMWARE_CHAN:
        /* If the target object is a line device (time slot or network interface) */
        pline = port + port_num;
        target_id = pline->ldev;
        break;

    default:
        /* Otherwise: return -1 */
        printf("Unsupported target type: 0x%lx\n", target_type);
        return -1;
        break;
}
/* Call gc_GetConfigData() function */
result = gc_GetConfigData(target_type, target_id, parm_blkp, 0, request_idp,
                          EV_SYNC);
if (result != GC_SUCCESS)
{
    /* retrieve error values by calling gc_ErrorInfo */
    if (gc_ErrorInfo(&t_gcinfo) == GC_SUCCESS)
    {
        printf("Error on target type: 0x%lx, target ID: 0x%lx\n", target_type,
              target_id);
        printf("with GC Error 0x%xh: %s\n", t_gcinfo.gcValue, t_gcinfo.gcMsg);
        printf("CCLib %d(%s) Error - 0x%xh: %s\n", t_gcinfo.ccLibID,
              t_gcinfo.ccLibName, t_gcinfo.ccValue, t_gcinfo.ccMsg);
        printf("Additional message: %s\n", t_gcinfo.additionalInfo);
    }
    else
    {
        printf("gc_ErrorInfo() failure");
    }
}
return result;
}

/* retrieve the individual parameters from GC_PARM_BLK */
void retrieve_parm_data_blk(GC_PARM_BLK * parm_data_blkp)
{
    /* get the first parm from the block */
    GC_PARM_DATA * parmdatap = gc_util_next_parm(parm_data_blkp, NULL);
    int valuetype = 0;
    while (parmdatap != NULL)
    {
        /* get the type of parm value */
        valuetype = get_parm_valuetype(parmdatap);
        if (valuetype != -1)
        {
            /* if the value type is valid, then print the parm data */
            print_parm_data(valuetype, parmdatap);
        }
        /* get the next parm from the block */
        parmdatap = gc_util_next_parm(parm_data_blkp, parmdatap);
    }
}

```



retrieve parameter values for a given target object — `gc_GetConfigData()`

```
int main()
{
    int    port_num = 0;
    char   t_StrValue[T_MAX_NAMESTRING] = "";
    long   request_id = 0;

    /* To call the GC PARM utility function to insert a parameter,
       the pointer to GC_PARM_BLK must be initialized to NULL */
    GC_PARM_BLK * parm_data_blkp = NULL;

    /* First call GC PARM utility function to insert the parameters to be retrieved */
    /* 1. insert device name parm */
    gc_util_insert_parm_ref(&parm_data_blkp, GCSET_DEVICEINFO, GCPARM_DEVICENAME,
                           T_MAX_NAMESTRING, t_StrValue);
    /* 2. insert network handle parm */
    gc_util_insert_parm_val(&parm_data_blkp, GCSET_DEVICEINFO, GCPARM_NETWORKH,
                           sizeof(int), 0);
    /* 3. insert voice name parm */
    gc_util_insert_parm_ref(&parm_data_blkp, GCSET_DEVICEINFO, GCPARM_VOICENAME,
                           T_MAX_NAMESTRING, t_StrValue);
    /* 4. insert voice handle parm */
    gc_util_insert_parm_val(&parm_data_blkp, GCSET_DEVICEINFO, GCPARM_VOICEH,
                           sizeof(int), 0);
    /* 5. insert board line device ID parm */
    gc_util_insert_parm_val(&parm_data_blkp, GCSET_DEVICEINFO, GCPARM_BOARD_LDID,
                           sizeof(long), 0);
    /* 6. insert protocol ID parm */
    gc_util_insert_parm_val(&parm_data_blkp, GCSET_PROTOCOL, GCPARM_PROTOCOL_ID,
                           sizeof(long), 0);
    /* 7. insert protocol name parm */
    gc_util_insert_parm_ref(&parm_data_blkp, GCSET_PROTOCOL, GCPARM_PROTOCOL_NAME,
                           T_MAX_NAMESTRING, t_StrValue);
    /* 8. insert call event parm */
    gc_util_insert_parm_val(&parm_data_blkp, GCSET_CALLEVENT_MSK, GCPARM_GET_MSK,
                           sizeof(long), 0);
    /* 9. insert call state parm */
    gc_util_insert_parm_val(&parm_data_blkp, GCSET_CALLSTATE_MSK, GCPARM_GET_MSK,
                           sizeof(long), 0);

    /* after creating the GC_PARM_BLK, call get_configuration function to get the
       configuration data block */
    get_configuration(GCTGT_GCLIB_CHAN, port_num, parm_data_blkp, &request_id);
    /* retrieve individual parameters from the GC_PARM_BLK */
    retrieve_parm_data_blk(parm_data_blkp);
    /* delete the parm data block after using */
    gc_util_delete_parm_blk(parm_data_blkp);
    return 0;
}

/* get the type of parm value for a given parm */
int get_parm_valuetype(GC_PARM_DATA * parmdatap)
{
    switch (parmdatap->set_ID)
    {
        case GCSET_DEVICEINFO:
        {
            switch (parmdatap->parm_ID)
            {
                case GCPARM_DEVICENAME:
                case GCPARM_VOICENAME:
                    /* a string value */
                    return GC_VALUE_STRING;
                break;
            }
        }
    }
}
```

```
        case GCPARM_NETWORKH:
        case GCPARM_VOICEH:
        case GCPARM_CALLSTATE:
            /* an integer value */
            return GC_VALUE_INT;
            break;

        case GCPARM_BOARD_LDID:
            /* a long value */
            return GC_VALUE_LONG;
            break;

        default:
            return -1;
            break;
    }
    break;
}
case GCSET_PROTOCOL:
{
    switch (parmdatap->parm_ID)
    {
        case GCPARM_PROTOCOL_ID:
            /* a long value */
            return GC_VALUE_LONG;
            break;
        case GCPARM_PROTOCOL_NAME:
            /* a string value */
            return GC_VALUE_STRING;
            break;
    }
    break;
}

case GCSET_CALLEVENT_MSK:
case GCSET_CALLSTATE_MSK:
case GCSET_CRN_INDEX:
    /* a long value */
    return GC_VALUE_LONG;
    break;

case GCSET_CCLIB_INFO:
{
    switch (parmdatap->parm_ID)
    {
        case GCPARM_CCLIB_NAME:
            /* a string value */
            return GC_VALUE_STRING;
            break;
        case GCPARM_CCLIB_ID:
            /* an integer value */
            return GC_VALUE_INT;
            break;
        default:
            return -1;
            break;
    }
    break;
}

default:
    return -1;
    break;
}
return -1;
}
```

```

/* print the parm data */
void print_parm_data(int valuetype, GC_PARM_DATAP parmdatap)
{
    int     t_IntVal;
    char    t_StrVal[T_MAX_NAMESTRING];
    short   t_ShortVal;
    long    t_LongVal;
    char    t_CharVal;

    switch (valuetype)
    {
        case GC_VALUE_INT:
            if (parmdatap->value_size == sizeof(int))
            {
                memcpy(&t_IntVal, parmdatap->value_buf, sizeof(int));
                printf("Retrieve Set ID = %d and Parm ID = %d with value = %d \n",
                    parmdatap->set_ID, parmdatap->parm_ID, t_IntVal);
            }
            break;
        case GC_VALUE_LONG:
            if (parmdatap->value_size == sizeof(long))
            {
                memcpy(&t_LongVal, parmdatap->value_buf, sizeof(long));
                printf("Retrieve Set ID = %d and Parm ID = %d with value = %d \n",
                    parmdatap->set_ID, parmdatap->parm_ID, t_LongVal);
            }
            break;
        case GC_VALUE_SHORT:
            if (parmdatap->value_size == sizeof(short))
            {
                memcpy(&t_ShortVal, parmdatap->value_buf, sizeof(short));
                printf("Retrieve Set ID = %d and Parm ID = %d with value = %d \n",
                    parmdatap->set_ID, parmdatap->parm_ID, t_ShortVal);
            }
            break;
        case GC_VALUE_CHAR:
            if (parmdatap->value_size == sizeof(char))
            {
                memcpy(&t_CharVal, parmdatap->value_buf, sizeof(char));
                printf("Retrieve Set ID = %d and Parm ID = %d with value = %c \n",
                    parmdatap->set_ID, parmdatap->parm_ID, t_CharVal);
            }
            break;
        case GC_VALUE_STRING:
            if (parmdatap->value_size == T_MAX_NAMESTRING)
            {
                strcpy(t_StrVal, (const char*)parmdatap->value_buf);
                printf("Retrieve Set ID = %d and Parm ID = %d with value = %s \n",
                    parmdatap->set_ID, parmdatap->parm_ID, t_StrVal);
            }
            break;
        default:
            printf("Retrieve Unsupported parm Set ID = %d and Parm ID = %d\n",
                parmdatap->set_ID, parmdatap->parm_ID);
            break;
    }
}

```

■ **See Also**

- [gc_SetConfigData\(\)](#)
- [gc_QueryConfigData\(\)](#)

gc_GetCRN()

Name: int gc_GetCRN(crn_ptr, metaeventp)

Inputs: CRN *crn_ptr • pointer to returned CRN
 METAEVENT *metaeventp • pointer to a metaevent block

Returns: 0 if successful
 <0 if failure

Includes: gclib.h
 gcerr.h

Category: system controls and tools

Mode: synchronous

Platform and Technology: All

■ Description

The **gc_GetCRN()** function retrieves a call reference number for the event to which the pointer **metaeventp** is pointing. This **metaeventp** pointer is filled in by the **gc_GetMetaEvent()** function or, for the Windows extended asynchronous model only, the **gc_GetMetaEventEx()** function.

The **gc_GetCRN()** function is supported for backward compatibility only. The application can access the CRN directly from the **crn** field in the **METAEVENT** structure pointed to by the **metaeventp** parameter retrieved by the **gc_GetMetaEvent()** or **gc_GetMetaEventEx()** (Windows only) function.

If the event is associated with a call, the **crn_ptr** parameter contains a pointer to the CRN. If the event is associated with a line device, the **crn_ptr** parameter is 0.

Note: The application can access the line device directly from the **linedev** field in the **METAEVENT** structure pointed to by the **metaeventp** parameter retrieved by the **gc_GetMetaEvent()** or **gc_GetMetaEventEx()** (Windows only) function.

Parameter	Description
crn_ptr	points to the memory address where the call reference number is stored
metaeventp	points to the METAEVENT structure filled in by the gc_GetMetaEvent() or gc_GetMetaEventEx() function. See METAEVENT , on page 435 for more information.

■ Termination Events

None

■ Cautions

None

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

/*
 * Assume the following has already been done:
 * 1. Opened line devices for each time slot on DTIB1.
 * 2. Wait for a call using gc_WaitCall()
 * 3. An event has arrived and has been converted to a metaevent
 *    using gc_GetMetaEvent() or gc_GetMetaEventEx() (Windows)
 */
CRN get_crn(METAEVENT *metaeventp)
{
    CRN          crn;          /* call reference number */
    GC_INFO      gc_error_info; /* GlobalCall error information data */

    if (gc_GetCRN(&crn, metaeventp) != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_GetCRN() on device handle: 0x%x, GC ErrorValue: 0x%x - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
                metaeventp->evtdev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
    else {
        /*
         * Else return the CRN and next issue the GlobalCall function call
         * using the CRN.
         */
        return(crn);
    }
}
```

■ See Also

- [gc_GetLineDev\(\)](#)
- [gc_GetMetaEvent\(\)](#)
- [gc_GetMetaEventEx\(\)](#) (Windows extended asynchronous model only)
- [gc_MakeCall\(\)](#)
- [gc_WaitCall\(\)](#)

gc_GetCTInfo()

Name: int gc_GetCTInfo(linedev, ct_devinfo)

Inputs: LINEDEV linedev • Global Call line device
 CT_DEVINFO *ct_devinfo • pointer to device information structure

Returns: 0 if successful
 <0 if failure

Includes: gclib.h
 gcerr.h

Category: system controls and tools

Mode: synchronous

Platform and Springware: E1/T1 (PDKRT only)

Technology: DM3: E1/T1, ISDN, Analog
 IP (host-based stack† and embedded stack)
 †See the Global Call Technology Guides for additional information.

■ Description

The **gc_GetCTInfo()** function retrieves CT Bus time slot information. The information includes the device family, device mode, type of network interface, bus architecture, PCM encoding, etc. The information is returned in the **CT_DEVINFO** structure. The valid values for each member of the **CT_DEVINFO** structure are defined in *ctinfo.h*, which is referenced by *gclib.h*.

Parameter	Description
linedev	Global Call device handle
ct_devinfo	points to the CT_DEVINFO device information structure. See CT_DEVINFO , on page 400 for more information.

■ Termination Events

None

■ Cautions

None

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```

#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

#define MAX_CHAN 30          /* max. number of channels in system */

/*
 * Data structure which stores all information for each line
 */

static struct linebag {
    LINEDEV    ldev;        /* GlobalCall API line device handle */
    CRN        crn;        /* GlobalCall API call handle */
    int        blocked;    /* channel blocked/unblocked */
    int        networkh;   /* network handle */
} port[MAX_CHAN+1];
struct linebag *pline;     /* pointer to access line device */

/*
 * Assume the following has been done:
 * 1. Opened line devices for each time slot on DTIB1.
 * 2. Each line device and voice handle is stored in linebag structure "port"
 */

int call_getctinfo(int port_num, CT_DEVINFO *infop)
{
    GC_INFO    gc_error_info; /* GlobalCall error information data */

    /* Find info for this time slot, specified by 'port_num' */
    /* (assumes port_num is valid) */

    pline = port + port_num;

    /* Get information about the device and store it in the location pointed
     to by infop */

    if (gc_GetCTInfo(pline->ldev, infop) == -1)
    {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_GetCTInfo() on linedev: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                pline->ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    return (0);
}

```

■ See Also

- [gc_GetXmitSlot\(\)](#)
- [gc_Listen\(\)](#)
- [gc_UnListen\(\)](#)

gc_GetDNIS()

Name: int gc_GetDNIS(crn, dnis)

Inputs: CRN crn • call reference number
char *dnis • pointer to buffer to store DNIS info

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: optional call handling (deprecated)

Mode: synchronous

Platform and Technology: Springware: E1/T1, ISDN†

DM3: E1/T1, ISDN†, Analog
SS7†

IP (embedded stack†)

†See the Global Call Technology Guides for additional information.

■ Description

Note: The `gc_GetDNIS()` function is deprecated in this software release. The suggested equivalent is `gc_GetCallInfo()`.

The `gc_GetDNIS()` function retrieves the dialed number identification service (DNIS) information (DDI digits) associated with a specific call reference number (CRN). The DDI digits are in ASCII string format and end with “\0”. See also the appropriate Global Call Technology Guide for technology-specific information.

Parameter	Description
crn	call reference number
dnis	points to the buffer where the DNIS is stored

■ Termination Events

None

■ Cautions

- The buffer pointed to by **dnis** must be large enough to store the largest expected DNIS string length, which is defined by `GC_ADDR_SIZE`.
- If the application needs more DDI digits, the application can use the `gc_CallAck()` function to request more digits, if the protocol supports this feature. The `gc_GetDNIS()` function may be called again to retrieve these digits.

- If this function is invoked for an unsupported technology, the function fails. The error value `EGC_UNSUPPORTED` will be the Global Call value returned when the `gc_ErrorInfo()` function is used to retrieve the error code.

■ Errors

If this function returns `<0` to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <string.h>
#include <gclib.h>
#include <gcerr.h>

/*
 * Assume the following has been done:
 * 1. 'maxddi' has been setup depending on needs
 *    of application/protocol.
 * 2. Line devices have been opened for each time slot on dtiB1.
 * 3. Wait for a call using gc_WaitCall()
 * 4. An event has arrived and has been converted to a metaevent
 *    using gc_GetMetaEvent() or gc_GetMetaEventEx() (Windows)
 * 5. The event is determined to be a GCEV_OFFERED event
 */
int get_dnis(void)
{
    CRN          crn;                /* call reference number */
    int          maxddi = 10;        /* maximum allowable DDI digits */
    char         dnis_buf[GC_ADDR_SIZE]; /* DNIS digit Buffer */
    GC_INFO     gc_error_info;      /* GlobalCall error information data */

    /* 1st get the crn */
    if (gc_GetCRN(&crn, &metaevent) != GC_SUCCESS) {
        /* handle the gc_GetCRN error */
    }

    /*
     * Get called party number and check that there were not too
     * many digits collected.
     */
    if (gc_GetDNIS(crn, dnis_buf) != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo(&gc_error_info);
        printf("Error: gc_GetDNIS() on crn: 0x%x, GC ErrorValue: 0x%x - %s,
              CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
              crn, gc_error_info.gcValue, gc_error_info.gcMsg,
              gc_error_info.ccLibId, gc_error_info.ccLibName,
              gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    if (strlen(dnis_buf) <= maxddi) {
        /*
         * Process called party number as needed by the application.
         */
    } else {
```

```
        /*
        * Drop the call if number of DDI digits exceeds maximum limit
        */
        if (gc_DropCall(crn, GC_NORMAL_CLEARING, EV_ASYNC) != GC_SUCCESS) {
            /* process error return from gc_DropCall() */
        }
    }
    /*
    * Application can answer, accept, or terminate the call at this
    * point, based on the DNIS information.
    */
    return (0);
}
```

■ **See Also**

- [gc_CallAck\(\)](#)
- [gc_GetANI\(\)](#) (deprecated)
- [gc_GetCallInfo\(\)](#)
- [gc_WaitCall\(\)](#)

`gc_GetFrame()`

Name: `int gc_GetFrame(linedev, l2_blkp)`

Inputs: `LINEDEV linedev` • line device handle for D channel
`GC_L2_BLK *l2_blkp` • pointer to the buffer to store received frame info

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: interface specific

Mode: synchronous

Platform and Springware: ISDN

Technology: DM3: ISDN

■ Description

Note: The `gc_GetFrame()` function is deprecated in this software release. The suggested equivalent is `gc_Extension()`.

The `gc_GetFrame()` function retrieves a Layer 2 frame received by the application. This function is used after a `GCEV_L2FRAME` event is received. Each `GCEV_L2FRAME` event is associated with one frame. This function is used for the data link layer only.

Note: To enable Layer 2 access, set parameter number 24 to 01 in the firmware parameter file. When Layer 2 access is enabled, only the `gc_GetFrame()` and `gc_SndFrame()` functions can be used (no calls can be made).

Parameter	Description
<code>linedev</code>	Global Call line device handle for the D channel
<code>l2_blkp</code>	points to the memory location where the received frame information is to be stored

The retrieved frame uses the `GC_L2_BLK` data structure; see `GC_L2_BLK`, on page 420. Also, see the example code for details.

■ Termination Events

None

■ Cautions

The `gc_GetFrame()` function is called only after a `GCEV_L2FRAME` event is received. See also the appropriate Global Call Technology Guide for technology-specific information and to the protocol-specific parameter file.

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>
#include <gcisdn.h>

METAEVENT metaevent;

int send_frame(GC_L2_BLK *sndfrmptr)
{
    LINEDEV    ldev;          /* Line device */
    GC_INFO    gc_error_info; /* GlobalCall error information data */
    char       devname[] = ":N_dtiB1:P_isdn";

    /*
     * Do the following:
     * 1. Open the D channel
     * 2. Send the frame
     */

    if(gc_OpenEx(&ldev, devname, EV_SYNC, &ldev) < 0) {
        /* Process the error as shown in the Example
         * code of the gc_ErrorInfo() function description */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_OpenEx() on devname: %s, GC ErrorValue: 0x%x - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
                devname, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    if(gc_SndFrame(ldev, sndfrmptr) != GC_SUCCESS) {
        /* Process the error as shown in the Example
         * code of the gc_ErrorInfo() function description */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_GetFrame() on linedev: 0x%x, GC ErrorValue: 0x%x - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
                ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    return 0;
}

/* Retrieve events from SRL */
int evt_hdlr()
{
    LINEDEV    ldev;          /* Line device */
    GC_L2_BLK  recvfrmptr;    /* Buffer to store received frame */
    int        retcode;       /* Return value */
    GC_INFO    gc_error_info; /* GlobalCall error information data */
}
```



```

retcode = gc_GetMetaEvent(&metaevent);

if (retcode < 0 ) {
    /* get and process the error */
} else {
    /* Continue with normal processing */
}

ldev = metaevent.evtdev;

switch(metaevent.evttype) {

case GCEV_L2FRAME:
    /* retrieve signaling information from queue */
    if ( gc_GetFrame(ldev, &recvfmptr) != GC_SUCCESS) {
        /* Process the error as shown in the Example
        * code of the gc_ErrorInfo() function description */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_GetFrame() on linedev: 0x%x, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
                ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.cclibId, gc_error_info.cclibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
    else {
        /* succeeded, process signaling information */
    }
    break;
}
return 0;
}

```

■ See Also

- [gc_Extension\(\)](#)
- [gc_SetUserInfo\(\)](#)
- [gc_SndFrame\(\)](#) (deprecated)

gc_GetInfoElem()

Name: int gc_GetInfoElem(linedev, iep)

Inputs: LINEDEV linedev • line device handle of the B channel board
GC_IE_BLK *iep • pointer to the IE buffer

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: interface specific (deprecated)

Mode: synchronous

Platform and Technology: Springware: ISDN

■ Description

Note: The **gc_GetInfoElem()** function is deprecated in this software release. The suggested equivalent is **gc_GetUserInfo()**. For DM3 boards, **gc_GetSigInfo()** can be used as an alternative.

The **gc_GetInfoElem()** function retrieves information elements (IEs) associated with a line device for an incoming message. The **gc_GetInfoElem()** function must be used immediately after the message is received if the application requires the call information. The call control library will not queue the call information; subsequent messages on the same line device will be discarded if the previous messages are not retrieved.

Parameter	Description
linedev	B channel board line device handle
iep	points to the starting address of the IE block that is stored in the GC_IE_BLK structure; see GC_IE_BLK , on page 418. Also, see the Example code for details.

■ Termination Events

None

■ Cautions

None

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology

specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>
#include <gcisdn.h>

#define MAX_QUEUE_SIZE    20

METAEVENT metaevent;

int evt_hdlr()
{
    LINEDEV  ldev;          /* Line device */
    CRN      crn;          /* Call Reference Number */
    GC_IE_BLK ie_blk;      /* Information Element */
    GC_INFO  gc_error_info; /* GlobalCall error information data */
    int      retcode;      /* Return Code */

    retcode = gc_GetMetaEvent(&metaevent);
    if (retcode < 0 ) {
        /* Get and process the error */
    } else {
        /* Continue with normal processing */
    }

    crn = metaevent.crn;
    if(gc_CRN2LineDev(crn, &ldev) != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_CRN2LineDev() on crn: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                crn, gc_error_info.gcValue, gc_error_info.gCMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    switch(metaevent.evtttype) {

    case GCEV_NOTIFY:
        /* retrieve signaling information from queue */
        if (gc_GetInfoElem(ldev, &ie_blk) != GC_SUCCESS) {
            /* Process the error as shown in the Example
             * code of the gc_ErrorInfo() function description */
            gc_ErrorInfo( &gc_error_info );
            printf ("Error: gc_GetInfoElem() on linedev: 0x%lx, GC ErrorValue: 0x%hx - %s,
                    CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                    ldev, gc_error_info.gcValue, gc_error_info.gCMsg,
                    gc_error_info.ccLibId, gc_error_info.ccLibName,
                    gc_error_info.ccValue, gc_error_info.ccMsg);
            return (gc_error_info.gcValue);
        }
        else {
            /* succeeded, process signaling information */
        }
        break;
    }
    return 0;
}
```

gc_GetInfoElem() — retrieve IEs associated with a line device



■ **See Also**

- [gc_GetCallInfo\(\)](#)
- [gc_SetUserInfo\(\)](#)
- [gc_SetInfoElem\(\)](#) (deprecated)

`gc_GetLineDev()`

Name: `int gc_GetLineDev(linedevp, metaeventp)`

Inputs: `LINEDEV *linedevp` • pointer to returned line device
`METAEVENT *metaeventp` • pointer to metaevent block

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: system controls and tools

Mode: synchronous

Platform and All

Technology:

■ Description

The `gc_GetLineDev()` function retrieves a line device associated with an event received from the event queue. If this function is called for an event that is not a Global Call event, then the `*linedevp` parameter is set to 0. The line device may also be retrieved using the `linedev` field in the `METAEVENT` structure instead of using this function.

The `gc_GetLineDev()` function is supported for backward compatibility but is not otherwise needed since the line device ID is available when the metaevent is returned from the `gc_GetMetaEvent()` function or, for the Windows extended asynchronous model only, the `gc_GetMetaEventEx()` function.

Parameter	Description
<code>linedevp</code>	points to the location where the output <code>LINEDEV</code> is stored
<code>metaeventp</code>	points to the <code>METAEVENT</code> structure filled in by the <code>gc_GetMetaEvent()</code> or the <code>gc_GetMetaEventEx()</code> function

■ Termination Events

None

■ Cautions

None

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*.

All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

/*
 * Assume the following has been done:
 * 1. Opened line devices for each time slot on DTIB1.
 * 2. Wait for a call using gc_WaitCall()
 * 3. An event has arrived and has been converted to a metaevent
 *    using gc_GetMetaEvent() or gc_GetMetaEventEx() (Windows)
 * 4. The event is determined to be a GCEV_OFFERED event
 */
int get_linedev(LINEDEV *ldevp)
{
    GC_INFO          gc_error_info;    /* GlobalCall error information data */

    /*
     * Get Line Device corresponding to this event
     */
    if (gc_GetLineDev(ldevp, &metaevent) != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_GetInfoElem() on linedev: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                metaevent.evtdev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    /*
     * The line device ID may then be used for functions like
     * gc_SetParm(), gc_SetUsrAttr(), and gc_GetVoiceH().
     */
    return (0);
}
```

■ See Also

- [gc_GetCRN\(\)](#)
- [gc_GetMetaEvent\(\)](#)
- [gc_GetMetaEventEx\(\)](#) (Windows extended asynchronous model only)

gc_GetLinedevState()

Name: int gc_GetLinedevState(linedev, type, state_buf)

Inputs: LINEDEV linedev • line device
 int type • specifies type of line device
 int *state_buf • pointer to location of line device state status

Returns: 0 if successful
 <0 if failure

Includes: gclib.h
 gcerr.h

Category: optional call handling

Mode: synchronous

Platform and Technology: Springware: ISDN
 DM3: E1/T1, ISDN, Analog
 SS7
 IP (embedded stack)

■ Description

The **gc_GetLinedevState()** function retrieves the status of the line device specified by the **linedev** parameter.

Parameter	Description
linedev	Global Call line device
type	specifies B channel or D channel device type associated with linedev . Valid values are: <ul style="list-style-type: none"> GCGLS_BCHANNEL – get state of B channel GCGLS_DCHANNEL – get state of D channel
state_buf	points to the location where the state information is to be stored. <p>Valid state values for the B channel are:</p> <ul style="list-style-type: none"> GCLS_INSERTSERVICE (0) – B channel is in service GCLS_MAINTENANCE (1) – B channel is in maintenance GCLS_OUT_OF_SERVICE (2) – B channel is out of service <p>Valid state values for the D channel are:</p> <ul style="list-style-type: none"> DATA_LINK_UP (0x02) – layer 2 operable DATA_LINK_DOWN (0x01) – layer 2 inoperable

■ Termination Events

None

■ Cautions

If this function is invoked for an unsupported technology, the function fails. The error value EGC_UNSUPPORTED will be the Global Call value returned when the [gc_ErrorInfo\(\)](#) function is used to retrieve the error code.

■ Errors

If this function returns <0 to indicate failure, use the [gc_ErrorInfo\(\)](#) function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>
#include <gcisdn.h>

int get_line_dev_state(void)
{
    LINEDEV  bdd;           /* Board level device */
    LINEDEV  ldev;          /* Line device */
    char     bdevname[40];  /* Board device name */
    char     ldevname[40];  /* Line device name */
    int      type;          /* Type of line device */
    int      statebuf;      /* Buffer to store line device state */
    GC_INFO  gc_error_info; /* GlobalCall error information data */

    sprintf(bdevname, ":N_dtiB1:P_isdn");
    sprintf(ldevname, ":N_dtiB1T1:P_isdn");

    /*
     * Open two devices, dtiB1 and dtiB1T1.
     */
    if(gc_OpenEx(&bdd, bdevname, EV_SYNC, &bdd) != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_OpenEx() on devname: %s, GC ErrorValue: 0x%x - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
                bdevname, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    if(gc_OpenEx(&ldev, ldevname, EV_SYNC, &ldev) != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_OpenEx() on devname: %s, GC ErrorValue: 0x%x - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
                ldevname, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
}
```



```

/*
 * Find the status of the board.
 * The D Channel can be in one of two states DATA_LINK_UP or
 * DATA_LINK_DOWN.
 */
type = GCGLS_DCHANNEL;

if(gc_GetLinedevState(bdd, type, &statebuf) != GC_SUCCESS) {
    gc_ErrorInfo( &gc_error_info );
    printf ("Error: gc_GetLinedevState() on linedev: 0x%lx, GC ErrorValue: 0x%hx - %s,
           CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
           bdd, gc_error_info.gcValue, gc_error_info.gcMsg,
           gc_error_info.ccLibId, gc_error_info.ccLibName,
           gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}
else {
    printf("D Channel Status: %s\n", statebuf);
}

/*
 * Find the status of the line.
 * the B Channel can be in one of three states GCLS_INSERTSERVICE,
 * GCLS_MAINTENANCE, or GCLS_OUT_OF_SERVICE.
 */
type = GCGLS_BCHANNEL;

if(gc_GetLinedevState(ldev, type, &statebuf) != GC_SUCCESS) {
    gc_ErrorInfo( &gc_error_info );
    printf ("Error: gc_GetLinedevState() on linedev: 0x%lx, GC ErrorValue: 0x%hx - %s,
           CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
           ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
           gc_error_info.ccLibId, gc_error_info.ccLibName,
           gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}
else {
    printf("B Channel Status: %s\n", statebuf);
}

gc_Close(bdd);
gc_Close(ldev);

return (0);
}

```

■ See Also

- [gc_SetChanState\(\)](#)

gc_GetMetaEvent()

Name: int gc_GetMetaEvent(metaeventp)

Inputs: METAEVENT *metaeventp • pointer to METAEVENT data structure

Returns: 0 if successful
<0 if failure

Includes: gcilib.h
gcerr.h

Category: system controls and tools

Mode: synchronous

Platform and All

Technology:

■ Description

The **gc_GetMetaEvent()** function retrieves event information for the current SRL event that stores the Global Call and non-Global Call event information. This METAEVENT is a data structure that explicitly contains the information describing the SRL event to be returned to the Linux or Windows application. This data structure provides uniform information retrieval among call control libraries and across operating systems. See [METAEVENT](#), on page 435 for more information.

You must call the **gc_GetMetaEvent()** function to retrieve any Global Call event information and any other event information if you are not sure of the event type. If the metaevent is a Global Call event, the GCME_GC_EVENT bit in the METAEVENT flags field will be set. The Global Call-related fields of the METAEVENT data structure contain valid data **only** when the GCME_GC_EVENT bit is set. Do **not** use these fields if the bit is not set.

The current SRL event information is not changed or altered by calling the **gc_GetMetaEvent()** function to retrieve event information. This function may be used as a convenience function to retrieve the event information for all SRL events. Whether the event is a Global Call event or any other SRL event, the SRL event information (for example, evtdatap, evttype) may be retrieved from the METAEVENT data structure instead of using SRL functions to retrieve this information.

Parameter	Description
metaeventp	points to the METAEVENT structure filled by this function

■ Termination Events

None

■ Cautions

- The `gc_GetMetaEvent()` function **must** be the first function called before processing any Global Call event.
- For Windows applications, when using the extended asynchronous model, the `gc_GetMetaEventEx()` function must be the first function called before processing any Global Call event. For all other Windows models, use the `gc_GetMetaEvent()` function.
- An application should call the `gc_GetMetaEvt()` function only once for a given event. Calling the function more than once will result in data corruption or an access violation.
- The event must be processed entirely in the same thread or all information about the event must be retrieved before processing the event in another thread.
- The `gc_GetMetaEvent()` and `gc_GetMetaEventEx()` functions should not be used in the same application.

■ Errors

If this function returns `<0` to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

The following code illustrates calling the `gc_GetMetaEvent()` function in response to receiving an event via the SRL.

```
if(sr_waitevt(timeout) != -1) { /* i.e. an event occurred */
    retcode = gc_GetMetaEvent(&metaevent);
    if (retcode <0) {
        /* get and process the error */
    } else {
        /* Continue with normal processing */
    }
}
```

OR

```
handler(...)
{
    retcode = gc_GetMetaEvent(&metaevent);
    if (retcode <0 ) {
        /* get and process the error */
    } else {
        /* Continue with normal processing */
    }
}
```

To retrieve and process information associated with an event, the following example code can be used. This code returns the event type, event data pointer, event length and event device associated with the event from either the handler or after a `sr_waitevt()` function call.

```

retcode = gc_GetMetaEvent(&metaevent);
if (retcode <0) {
    /* get and process error */
} else {
    /* Can now access SRL information for any GlobalCall or
    non-GlobalCall event using: */
    /* metaevent.evtdatap */
    /* metaevent.evtlen */
    /* metaevent.evtdev */
    /* metaevent.evttype */
    if (metaevent.flags & GCME_GC_EVENT) {
        /* process GlobalCall event here */
    } else {
        /* process non-GlobalCall event here */
    }
}
}

```

The following code illustrates retrieving event information from the [METAEVENT](#) structure while making a call:

```

#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

#define MAXCHAN 30 /* max. number of channels in system */
#define NULL_STATE 0
#define DIALING_STATE 1
#define ALERTING_STATE 2
#define CONNECTED_STATE 3

/*
 * Data structure which stores all information for each line
 */

struct linebag {
    LINEDEV ldev; /* network line device handle */
    CRN crn; /* GlobalCall API call handle */
    int state; /* state of first layer state machine */
} port[MAXCHAN+1];

struct linebag *pline; /* pointer to access line device */

/*
 * Assume the following has been done:
 * 1. Opened line devices for each time slot on DTIB1.
 * 2. Application is in the NULL state
 * Examples are given in ASYNC mode
 * Error handling is not shown
 */

int makecall(int port_num, char *numberstr)
{
    GC_INFO gc_error_info; /* GlobalCall error information data */
    long evttype; /* type of event */

    /* Find info for this time slot, specified by 'port_num' */
    /* (Assumes port_num is valid) */

    pline = port + port_num;

    if (gc_MakeCall(pline -> ldev, &pline -> crn, numberstr, NULL, 0, EV_ASYNC) !=
        GC_SUCCESS) {
        /* process error and return */
    }
    pline -> state = DIALING_STATE;
}

```



retrieve event information for the current SRL event — `gc_GetMetaEvent()`

```
for (;;) {
    sr_waitevt(-1L);          /* wait forever */

    /* Get the next event */
    if (gc_GetMetaEvent(&metaevent) != GC_SUCCESS) {
        /* process error */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_GetMetaEvent() on linedev: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                metaevent.evtdev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    evttype = metaevent.evttype;
    if (metaevent.flags & GCME_GC_EVENT) {
        /* process GlobalCall event */
        switch (pline -> state) {
            case DIALING_STATE:
                switch (evttype) {
                    case GCEV_ALERTING:
                        pline -> state = ALERTING_STATE;
                        break;
                    case GCEV_CONNECTED:
                        pline -> state = CONNECTED_STATE;
                        /*
                         * Can now do voice functions, etc.
                         */
                        return(0);          /* SUCCESS RETURN POINT */
                    default:
                        /* handle other events here */
                        break;
                }
                break;

            case ALERTING_STATE:
                switch (evttype) {
                    case GCEV_CONNECTED:
                        pline -> state = CONNECTED_STATE;
                        /*
                         * Can now do voice functions, etc.
                         */
                        return(0);          /* SUCCESS RETURN POINT */
                    default:
                        /* handle other events here */
                        break;
                }
                break;
        }
    } else {
        /* Process non-GlobalCall event */
    }
}
}
```

The following code illustrates retrieving event information from the `METAEVENT` structure while waiting for a call:

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>
```

```

#define MAXCHAN 30 /* max. number of channels in system */
#define NULL_STATE 0
#define CONNECTED_STATE 3
#define OFFERED_STATE 4
#define ACCEPTED_STATE 5

/*
 * Data structure which stores all information for each line
 */

struct linebag {
    LINEDEV ldev; /* network line device handle */
    CRN crn; /* GlobalCall API call handle */
    int state; /* state of first layer state machine */
} port[MAXCHAN+1];

struct linebag *pline; /* pointer to access line device */

/*
 * Assume the following has been done:
 * 1. Opened line devices for each time slot on DTIB1.
 * 2. Application is in the NULL state
 * 3. A gc_WaitCall() has been successfully issued
 *
 * Examples are given in ASYNC mode
 * Error handling is not shown
 */

int waitcall(int port_num)
{
    GC_INFO gc_error_info; /* GlobalCall error information data */

    long evttype; /* type of event */

    /* Find info for this time slot, specified by 'port_num' */
    /* (Assumes port_num is valid) */
    pline = port + port_num;

    for (;;) {
        sr_waitevt(-1L); /* wait forever */

        /* Get the next event */
        if (gc_GetMetaEvent(&metaevent) != GC_SUCCESS) {
            /* process error return */
            gc_ErrorInfo( &gc_error_info );
            printf ("Error: gc_GetMetaEvent() on linedev: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                metaevent.evtdev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
            return (gc_error_info.gcValue);
        }
    }

    evttype = metaevent.evttype;
    if (metaevent.flags & GCME_GC_EVENT) {
        /* process GlobalCall event */
        switch (pline -> state) {
            case NULL_STATE:
                switch (evttype) {
                    case GCEV_OFFERED:
                        pline -> state = OFFERED_STATE;
                        accept_call();
                        break;
                }
            }
    }
}

```



retrieve event information for the current SRL event — `gc_GetMetaEvent()`

```
        default:
            /* handle other events here */
            break;
    }
    break;

case OFFERED_STATE:
    switch (evttype) {
        case GCEV_ACCEPT:
            pline -> state = ACCEPTED_STATE;
            answer_call();
            break;
        default:
            /* handle other events here */
            break;
    }
    break;
case ACCEPTED_STATE:
    switch (evttype) {
        case GCEV_ANSWERED:
            pline -> state = CONNECTED_STATE;
            /*
             * Can now do voice functions, etc.
             */
            return(0);                /* SUCCESS RETURN POINT */
        default:
            /* handle other events here */
            break;
    }
    break;
    }
} else {
    /* Process non-GlobalCall event */
}
}
```

■ See Also

- [gc_GetLineDev\(\)](#)
- [gc_GetMetaEventEx\(\)](#) (Windows extended asynchronous model only)
- [gc_ResultInfo\(\)](#)
- [gc_ResultValue\(\)](#) (deprecated)

gc_GetMetaEventEx()

Name: int gc_GetMetaEventEx(metaeventp, evt_handle)
(Windows extended asynchronous model only)

Inputs: METAEVENT *metaeventp • pointer to METAEVENT data structure
unsigned long evt_handle • SRL event handle

Returns: 0 if successful
<0 if failure

Includes: gc.lib.h
gcerr.h

Category: system controls and tools

Mode: synchronous

Platform and All

Technology:

■ Description

The **gc_GetMetaEventEx()** function retrieves event information for an SRL event. The SRL event handle is specified in the **evt_handle** parameter.

The **gc_GetMetaEventEx()** function is used only in Windows applications that are running multithreads in the extended asynchronous model. The **gc_GetMetaEventEx()** function returns a metaevent, which contains the SRL event information of the specified event handle, to the application. If your application uses the **sr_WaitEvtEx()** function, you must use **gc_GetMetaEventEx()** to retrieve the metaevent.

The **gc_GetMetaEventEx()** function has the same functionality and requirements as the **gc_GetMetaEvent()** function. For more information, see the **gc_GetMetaEvent()** function description.

Parameter	Description
metaeventp	points to the METAEVENT structure to be filled in by this function. See METAEVENT , on page 435 for more information.
evt_handle	SRL event handle used to identify a particular event

■ Termination Events

None

■ Cautions

- The **gc_GetMetaEvent()** or **gc_GetMetaEventEx()** function **must** be the first function called before processing any Global Call event.

- When using the extended asynchronous model, the `gc_GetMetaEventEx()` function must be the first function called before processing any Global Call event. For all other Windows programming models, use the `gc_GetMetaEvent()` function.
- An application should call the `gc_GetMetaEventEx()` function only once for a given event. Calling the function more than once will result in data corruption or an access violation.
- The event must be processed entirely in the same thread or all information about the event must be retrieved before processing the event in another thread.
- The `gc_GetMetaEvent()` and `gc_GetMetaEventEx()` functions should not be used in the same application.
- When calling the `gc_GetMetaEventEx()` function from multiple threads, ensure that your application uses unique thread-related `METAEVENT` data structures or ensure that the `METAEVENT` data structure is not written to simultaneously.

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

The following code illustrates event retrieval wherein the SRL gets the event and then the extended `gc_GetMetaEventEx()` function fills in the `METAEVENT` data structure.

```

/*
 * Do SRL event processing
 */

hdlcnt = 0;
hdlc[ hdlcnt++ ] = GetGlobalCallHandle();
hdlc[ hdlcnt++ ] = GetVoiceHandle();

/* Wait selectively for devices that belong to this thread */

rc = sr_waitevtEx( hdlc,
                  hdlcnt,
                  PollTimeout_ms,
                  &evtHdl
                  );
if (rc != SR_TMOUT) {
    /*
     * Update
     */
    rc = gc_GetMetaEventEx(&g_Metaevent, evtHdl);
    if (rc != GC_SUCCESS) {
        /* process error return */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_GetMetaEventEx() on linedev: 0x%lx,
                GC ErrorValue: 0x%hx - %s, CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                metaevent.evtdev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
}

```

```
rc = vProcessCallEvents( );  
}
```

■ **See Also**

- [gc_GetCRN\(\)](#)
- [gc_GetLineDev\(\)](#)
- [gc_GetMetaEvent\(\)](#)
- [gc_ResultInfo\(\)](#)
- [gc_ResultValue\(\)](#) (deprecated)

`gc_GetNetCRV()`

Name: `int gc_GetNetCRV(crn, netcrvp)`

Inputs: `CRN crn` • call reference number
`int *netcrvp` • pointer to network call reference buffer

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: interface specific

Mode: synchronous

Platform and Springware: ISDN

Technology: DM3: ISDN†

†See the Global Call Technology Guides for additional information.

■ Description

Note: The `gc_GetNetCRV()` function is deprecated in this software release. The suggested equivalent is `gc_Extension()`.

The `gc_GetNetCRV()` function retrieves the network call reference value (CRV) for a specified call reference number (CRN). The CRN is assigned during a `gc_MakeCall()` or `gc_WaitCall()` function call. If an invalid host CRN value is passed, for example, the CRN of an inactive call, the `gc_GetNetCRV()` function will return a value < 0 indicating failure.

Parameter	Description
<code>crn</code>	call reference number
<code>netcrvp</code>	points to memory location where the network call reference value (CRV) is to be stored

■ Termination Events

None

■ Cautions

None

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology

specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```

/*
 * Assume the following has been done:
 * 1. device has been opened (e.g. :N_dtiB1T1:P_isdn,
 *    :N_dtiB1T2:P_isdn, etc...)
 * 2. gc_WaitCall() has been issued to wait for a call.
 * 3. gc_GetMetaEvent() or gc_GetMetaEventEx() (Windows) has been
 *    called to convert the event into metaevent.
 * 4. a GCEV_OFFERED event has been detected.
 */

#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>
#include <gcisdn.h>

METAEVENT metaevent;

int get_net_crv()
{
    LINEDEV  ldev;          /* Line device */
    CRN      crn;          /* call reference number */
    int      netcrv;       /* Network Call Reference Value */
    GC_INFO  gc_error_info; /* GlobalCall error information data */

    /*
     * Do the following:
     * 1. Get the CRN from the metaevent
     * 2. Get the corresponding line device
     * 3. Proceed to retrieve the Call Reference Value as shown below
     */

    crn = metaevent.crn;

    if(gc_CRN2LineDev(crn, &ldev) != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_CRN2LineDev() on crn: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                crn, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    if(gc_GetNetCRV(crn, &netcrv) != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_GetNetCRV() on linedev: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    return(0);
}

```



retrieve the network call reference value — `gc_GetNetCRV()`

■ **See Also**

- [gc_WaitCall\(\)](#)

gc_GetNetworkH()

Name: int gc_GetNetworkH(linedev, networkhp)

Inputs: LINEDEV linedev • Global Call line device handle
int *networkhp • pointer to returned network device handle

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: system controls and tools

Mode: synchronous

Platform and Technology: Springware: E1/T1, ISDN

DM3: E1/T1, ISDN, Analog
SS7†
IP (embedded stack)
†See the Global Call Technology Guides for additional information.

■ Description

Note: For technologies that support the [gc_GetResourceH\(\)](#) function, it is recommended that the [gc_GetResourceH\(\)](#) function be used instead of the [gc_GetNetworkH\(\)](#) function to retrieve the network device handle. See the [gc_GetResourceH\(\)](#) function description for more information.

The [gc_GetNetworkH\(\)](#) function retrieves the network device handle associated with the specified **linedev** line device. The ***networkhp** parameter is actually the SRL device handle of the network resource associated with the line device. The ***networkhp** parameter can be used as an input to functions requiring a network handle, such as the SCbus routing function [nr_sroute\(\)](#).

See also the appropriate Global Call Technology Guide for technology-specific information.

Parameter	Description
linedev	Global Call line device handle
networkhp	points to the address where the network device handle is to be stored

■ Termination Events

None

■ Cautions

If this function is invoked for an unsupported technology, the function fails. The error value EGC_UNSUPPORTED will be the Global Call value returned when the [gc_ErrorInfo\(\)](#) function is used to retrieve the error code.

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

/*
 * Assume the following has been done:
 * 1. A line device (ldev) has been opened, specifying a
 *    network time slot and a protocol
 *    For example, 'devicename' could be ":N_dti1T1:P_br_r2_i".
 */
int route_fax_to_gc(LINEDEV ldev, int faxh)
{
    GC_INFO      gc_error_info; /* GlobalCall error information data */
    int          networkh;      /* network device handle */

    if (gc_GetNetworkH(ldev, &networkh) == GC_SUCCESS) {
        /*
         * Route the fax resource to the network device in
         * a full duplex manner.
         */
        if (nr_scroute(networkh, SC_DTI, faxh, SC_FAX, SC_FULLLDUP) == -1) {
            /* process error */
        }
        else {
            /* proceed with the fax call */
        }
    }
    else {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_GetNetworkH() on linedev: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                ldev, gc_error_info.gcValue, gc_error_info.gCMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
    /*
     * Application may now generate or wait for a call on this line
     * device.
     */
    return (0);
}
```

■ See Also

- [gc_GetResourceH\(\)](#)
- [gc_GetVoiceH\(\)](#) (deprecated)

gc_GetParm()

Name: int gc_GetParm(linedev, parm_id, valuep)

Inputs: LINEDEV linedev • Global Call line device handle
int parm_id • parameter ID
GC_PARM *valuep • pointer to buffer where value will be stored

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: system controls and tools

Mode: synchronous

Platform and Technology: Springware: E1/T1†, ISDN†, Analog†

DM3: E1/T1†, ISDN†, Analog†
SS7†

†See the Global Call Technology Guides for additional information.

■ Description

The **gc_GetParm()** function retrieves the value of the specified parameter from the **parm_id** parameter for a line device. The application can retrieve only one parameter value at a time.

See also the appropriate Global Call Technology Guide for technology-specific information.

Parameter	Description
linedev	Global Call line device handle
parm_id	parameter ID definitions are listed in Table 16, “Parameter Descriptions, gc_GetParm() and gc_SetParm()” , on page 324 in the gc_SetParm() function description. The “Level” column lists whether the parameter is a channel level parameter or a trunk level parameter. To get a trunk level parameter, the linedev parameter must be the device ID associated with a network interface trunk.
valuep	points to the buffer where the requested information will be stored. See GC_PARM , on page 422 for data structure details.

■ Termination Events

None

■ Cautions

None

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

int get_calling_party(LINEDEV ldev, char *callerp)
{
    GC_PARM        parm_val;          /* value of parameter returned */
    GC_INFO        gc_error_info;     /* GlobalCall error information data */

    /*
     * Retrieve calling party number for E-1 CAS line device and print it.
     */
    if (gc_GetParm(ldev, GCPR_CALLINGPARTY, &parm_val) == GC_SUCCESS) {
        strcpy(callerp, parm_val.paddress);
        printf ("Calling party No. is %s\n", parm_val.paddress);
    }
    else {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_GetParm() on linedev: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                ldev, gc_error_info.gcValue, gc_error_info.gCMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
    return (0);
}
```

■ See Also

- [gc_SetParm\(\)](#)

gc_GetResourceH()

Name: int gc_GetResourceH(linedev, resourcehp, resourcetype)

Inputs: LINEDEV linedev • Global Call line device handle
 int *resourcehp • pointer to returned resource device handle
 int resourcetype • type of resource

Returns: 0 if successful
 <0 if failure

Includes: gclib.h
 gcerr.h

Category: voice and media, system controls and tools

Mode: synchronous

Platform and Technology: Springware: E1/T1, ISDN, Analog

DM3: E1/T1, ISDN, Analog
 IP (host-based stack† and embedded stack†)

†See the Global Call Technology Guides for additional information.

■ Description

The **gc_GetResourceH()** function retrieves the resource device handle associated with the specified line device, **linedev**. The ***resourcehp** parameter is actually the SRL handle of the resource associated with the line device.

If the **linedev** parameter is not an IP media Global Call line device, the resource to be retrieved can be a network, voice, or media device, as determined by the **resourcetype** parameter.

If the **linedev** parameter is an IP media Global Call line device, the resource that is retrieved is the Global Call line device to which the media handle is attached, as determined by a **resourcetype** parameter with a value of GC_NET_GCLINEDEVICE.

Parameter	Description
linedev	Global Call line device handle. This can be one of the following types: <ul style="list-style-type: none"> • A non-IP media Global Call line device handle • An IP media Global Call line device handle
resourcehp	address at which the associated resource device handle will be stored
resourcetype	type of resource. Possible values are: <ul style="list-style-type: none"> • GC_NETWORKDEVICE • GC_VOICEDevice • GC_MEDIADevice • GC_NET_GCLINEDEVICE (only valid if the linedev parameter is an IP media Global Call line device handle)

■ Termination Events

None

■ Cautions

If this function is invoked for an unsupported technology, the function fails. The error value `EGC_UNSUPPORTED` will be the Global Call value returned when the `gc_ErrorInfo()` function is used to retrieve the error code.

■ Errors

If this function returns `<0` to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

/*
 * Assume the following has been done:
 * 1. A line device has been opened specifying voice resource
 * 2. A call associated with ldev is in the connected state
 */
int get_voice_handle(LINEDEV ldev, int *voicehp)
{
    GC_INFO      gc_error_info;    /* GlobalCall error information data */

    if (gc_GetResourceH(ldev, voicehp, GC_VOICEDevice) == GC_SUCCESS) {
        /*
         * Application may now perform voice processing (e.g., play a prompt)
         * using the voice handle.
         */
        return(0);
    } else {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_GetResourceH() on linedev: 0x%x, GC ErrorValue: 0x%x - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
                ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
}
```

■ See Also

- `gc_GetNetworkH()` (deprecated)
- `gc_GetVoiceH()` (deprecated)

gc_GetSigInfo()

Name: int gc_GetSigInfo(linedev, valuep, info_id, metaeventp)

Inputs:

LINEDEV linedev	• Global Call line device handle
char *valuep	• pointer to info buffer
int info_id	• call info ID
METAEVENT *metaeventp	• pointer to metaevent block

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: interface specific

Mode: synchronous

Platform and Technology: Springware: ISDN†

DM3: ISDN†

SS7†

†See the Global Call Technology Guides for additional information.

■ Description

The **gc_GetSigInfo()** function retrieves the signaling information of an incoming message. The Global Call technology library uses **valuep** to retrieve the associated signaling information elements (IEs) and puts the information in the queue. To use the **gc_GetSigInfo()** function for a channel, the application needs to specify the size of the queue by calling the **gc_SetParm()** function and setting the **RECEIVE_INFO_BUF** to the desired size. See also the appropriate Global Call Technology Guide for technology-specific information.

Parameter	Description
linedev	Global Call line device handle
valuep	points to buffer where call information is stored
info_id	identifies the type of signaling information to be retrieved; see Table 7
metaeventp	points to the METAEVENT structure filled in by the gc_GetMetaEvent() function or the gc_GetMetaEventEx() function (Windows extended asynchronous model only). See METAEVENT , on page 435 for more information.

Table 7. `gc_GetSigInfo()` `info_id` Parameter ID Definitions

info_id Parameter	Definition	Technology	valuep Format
U_IES	Unformatted user-to-user Information Elements (IEs) retrieved in CCITT format. The application needs to allocate sufficient memory (up to 256 bytes) to hold the retrieved IEs. The IEs are returned as raw data and must be parsed and interpreted by the application. Use the IE_BLK data structure to retrieve unprocessed IEs. For a description of the IE_BLK structure, and for DPNSS protocol-related IEs, see the <i>Global Call ISDN Technology Guide</i> .	ISDN, SS7	string
UUI	User-to-User Information. The data returned is application-dependent and is retrieved using the USRINFO_ELEM data structure. For a description of the return format for UUI and other technology-specific information, see the <i>Global Call ISDN Technology Guide</i> .	ISDN	string

■ Termination Events

None

■ Cautions

Ensure that the application verifies that the buffer pointed to by the **valuep** parameter is large enough to hold the information requested by the **info_id** parameter.

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>
#include <gcisdn.h>

#define MAX_QUEUE_SIZE    20

METAEVENT metaevent;
GC_PARM gcparm;

void main()
{
    LINEDEV ldev;
    char *devname = ":N_dtiB1T1:P_isdn";
    GC_INFO gc_error_info; /* GlobalCall error information data */
```

```

/*get line device handler */
if (gc_OpenEx(&ldev, devname, EV_SYNC, &ldev) != GC_SUCCESS)
{
    /* process error return as shown */
    gc_ErrorInfo( &gc_error_info );
    printf ("Error: gc_OpenEx() on devname: %s, GC ErrorValue: 0x%hx - %s,
           CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
           devname, gc_error_info.gcValue, gc_error_info.gCMsg,
           gc_error_info.ccLibId, gc_error_info.ccLibName,
           gc_error_info.ccValue, gc_error_info.ccMsg);
    return (-1);
}

/* using gc_SetParm() to set size of the buffer queue for gc_GetSigInfo() */
gcparm.longvalue = MAX_QUEUE_SIZE;
if (gc_SetParm(ldev, RECEIVE_INFO_BUF, gcparm) != GC_SUCCESS)
{
    /* process error return as shown */
    gc_ErrorInfo( &gc_error_info );
    printf ("Error: gc_SetParm() on linedev: 0x%lx, GC ErrorValue: 0x%hx - %s,
           CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
           ldev, gc_error_info.gcValue, gc_error_info.gCMsg,
           gc_error_info.ccLibId, gc_error_info.ccLibName,
           gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}
}

/* Retrieve events from SRL */
int evt_hdlr()
{
    IE_BLK ie_blk;          /* Information Element */
    LINEDEV ldev;          /* Line device */
    CRN crn;               /* Call Reference Number */
    GC_INFO gc_error_info; /* GlobalCall error information data */
    int retcode;           /* Return Code */

    retcode = gc_GetMetaEvent(&metaevent);
    if (retcode < 0 ) {
        /* get and process the error */
    } else {
        /* Continue with normal processing */
    }

    crn = metaevent.crn;
    if(gc_CRN2LineDev(crn, &ldev) != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_CRN2LineDev() on crn: 0x%lx, GC ErrorValue: 0x%hx - %s,
               CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
               crn, gc_error_info.gcValue, gc_error_info.gCMsg,
               gc_error_info.ccLibId, gc_error_info.ccLibName,
               gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    switch(metaevent.evtttype) {

    case GCEV_CALLINFO:
        /* retrieve signaling information from queue */
        if (gc_GetSigInfo(ldev, (char *)&ie_blk, U_IES, &metaevent) != GC_SUCCESS) {
            /* process error return as shown */
            gc_ErrorInfo( &gc_error_info );
            printf ("Error: gc_GetSigInfo() on linedev: 0x%lx, GC ErrorValue: 0x%hx - %s,
                   CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                   ldev, gc_error_info.gcValue, gc_error_info.gCMsg,

```



retrieve the signaling information of an incoming message — `gc_GetSigInfo()`

```
        gc_error_info.ccLibId, gc_error_info.ccLibName,  
        gc_error_info.ccValue, gc_error_info.ccMsg);  
    return (gc_error_info.gcValue);  
}  
else {  
    /* succeeded, process signaling information */  
}  
  
    break;  
}  
return 0;  
}
```

■ **See Also**

- [gc_GetCallInfo\(\)](#)
- [gc_SetParm\(\)](#)

gc_GetUserInfo()

Name: int gc_GetUserInfo (target_type, target_id, infoparmblkp)

Inputs: int target_type • type of target object (line device or call reference number)
 long target_id • ID of target: either line device handle or call reference number

Outputs: GC_PARM_BLK* • pointer to location of user information GC_PARM_BLK as
 infoparmblkp defined by call control library

Returns: 0 if successful
 <0 if failure

Includes: gclib.h

Category: interface specific, FTE

Mode: synchronous

Platform and Technology: Springware: ISDN†

†See the Global Call Technology Guides for additional information.

■ Description

The **gc_GetUserInfo()** function retrieves technology-specific user information. An example of user information is information elements (IEs) in the case of ISDN. The actual definition and use of the user information is totally technology dependent. See the associated Global Call Technology Guide for definition and usage of the user information parameter.

For the **gc_GetUserInfo()** function, the target type identifies whether the basic entity is a line device (GCTGT_GCLIB_CHAN) or a call (GCTGT_GCLIB_CRN). See [Section 6.2, “Target Objects”](#), on page 449 for more information.

Parameter	Description
target_type	target object type. Valid values are: <ul style="list-style-type: none"> • GCTGT_GCLIB_CHAN • GCTGT_GCLIB_CRN See Table 22, “GC Parameter Entry List Maintained in GCLIB” , on page 454 for details.
target_id	target object identifier. This identifier, along with target_type , uniquely specifies the target object. Valid identifiers are: <ul style="list-style-type: none"> • line device handle • call reference number
infoparmblkp	address of pointer to the location of GC_PARM_BLK , which contains user information parameters. See the appropriate Global Call Technology Guide for definitions of the user information parameters contained in the GC_PARM_BLK .

■ Termination Events

None

■ Cautions

The user information parameters in the `GC_PARM_BLK` buffer that are returned via the `infoparmblkp` parameter must be processed or copied prior to the next Global Call function call. This is because the `GC_PARM_BLK` buffer will be deallocated in a subsequent Global Call function call.

■ Errors

If this function returns `<0` to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <gclib.h>
#include <gcerr.h>
#include <gcisdn.h>

/* ISDN: Retrieves and copies unprocessed information elements in CCITT format. */
/* Refer to "ISDN Technology Guide" for details. */
int GetUserInfo (LINEDEV linedev, IE_BLK **ie_blkp)
{
    GC_PARM_BLKP infoparmblkp = NULL; /* input parameter block pointer */
    int          retval        = GC_SUCCESS;
    GC_INFO      gc_error_info; /* GlobalCall error information data */
    GC_PARM_DATAP t_parm_datap = NULL;

    /* retrieve the information element for the specified line device */
    retval = gc_GetUserInfo(GCTGT_GCLIB_NETIF, linedev, &infoparmblkp);

    if (retval != GC_SUCCESS)
    {
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_GetUserInfo() on linedev: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                linedev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    /* retrieve and copy the IE block from the parameter block */
    t_parm_datap = gc_util_find_parm(infoparmblkp, GCIS_SET_IE, GCIS_PARM_UIEDATA);
    memcpy((*ie_blkp), t_parm_datap, sizeof(IE_BLK));

    return (retval);
}
```

■ See Also

- [gc_SetUserInfo\(\)](#)

gc_GetUsrAttr()

Name: int gc_GetUsrAttr(linedev, usr_attrp)

Inputs: LINEDEV linedev • Global Call line device handle
void **usr_attrp • pointer to location where user attribute info will be stored

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: system controls and tools

Mode: synchronous

Platform and Technology: All

■ Description

The **gc_GetUsrAttr()** function retrieves the user-defined attribute established previously for the line device by the **gc_SetUsrAttr()** or **gc_OpenEx()** function.

Parameter	Description
linedev	Global Call line device handle
usr_attrp	address of the location where the returned attribute information will be stored. This parameter will be set to NULL if the user attribute was not previously set using the gc_SetUsrAttr() or gc_OpenEx() function.

■ Termination Events

None

■ Cautions

None

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```

#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

#define MAXCHAN 30          /* max. number of channels in system */
/*
 * Data structure which stores all information for each line
 */
struct linebag {
    LINEDEV ldev;          /* GlobalCall line device handle */
    CRN     crn;           /* GlobalCall API call handle */
    int     state;        /* state of first layer state machine */
} port[MAXCHAN+1];

/*
 * Retrieves port_num that was set for this device
 * in set_usrattr (gc_SetUsrAttr())
 */

int get_usrattr(LINEDEV ldev, int *port_num)
{
    GC_INFO     gc_error_info;    /* GlobalCall error information data */

    void        *vattrp;         /* to retrieve the attribute */

    /*
     * Assuming that a line device is opened already and
     * that its ID is ldev, let us retrieve the attribute set
     * for this ldev, previously set by the user using gc_SetUsrAttr()
     */

    if ( gc_GetUsrAttr( ldev, &vattrp) != GC_SUCCESS ) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_GetUsrAttr() on linedev: 0x%x, GC ErrorValue: 0x%x - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
                ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.cclibId, gc_error_info.cclibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    *port_num = (int) vattrp;
    /*
     * Processing may continue using this retrieved attribute
     */
    return (0);
}

```

■ See Also

- [gc_SetUsrAttr\(\)](#)
- [gc_OpenEx\(\)](#)

gc_GetVer()

Name: int gc_GetVer(linedev, releasenum, intnum, component)

Inputs:

LINEDEV linedev	• Global Call line device handle
unsigned int *releasenum	• pointer to location where production release number will be stored
unsigned int *intnum	• pointer to location where internal release number will be stored
long component	• system component

Returns: 0 if successful
<0 if failure

Includes: gcLib.h
gcErr.h

Category: optional call handling

Mode: synchronous

Platform and Technology: Springware: E1/T1, ISDN, Analog
SS7
IP (host-based stack and embedded stack)

■ Description

The **gc_GetVer()** function retrieves the version number of a specified component. If the specified component parameter is GCGV_LIB or if the **linedev** parameter is 0 (zero), the version number of the Global Call library will be returned. Otherwise, the value returned will be the version number of the library associated with the **linedev** parameter.

A version number consists of two parts:

- the release type: production or beta
- the release number, which consists of different elements depending on the type of release

For example:

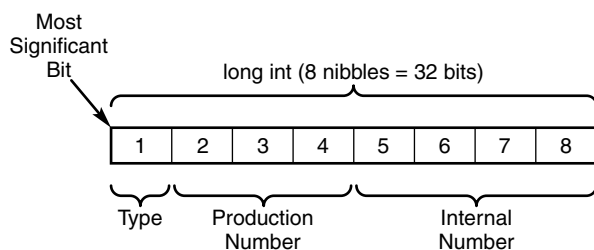
- 1.00 Production
- 1.00 Beta 5

Parameter	Description
linedev	Global Call line device handle. If this parameter is set to 0, the version number of the Global Call API is returned.
releasenum	points to the location where the production release number and type indicator will be stored

Parameter	Description
<code>intnump</code>	points to the location where the internal release number will be stored
<code>component</code>	specifies the software component to which the version number applies. Selections are: <ul style="list-style-type: none"> • <code>GC_LIB</code> – Global Call library • <code>GC_ICAPI_LIB</code> – ICAPI library • <code>GC_PDKRT_LIB</code> – PDKRT library

The `gc_GetVer()` function returns the software version number as a long integer (32 bits) in BCD (binary coded decimal) format. Figure 1 shows the format of the version number that is returned. Each section in the diagram represents a nibble (4 bits).

Figure 1. Component Version Number Format



Nibble 1 returns the type of release. The values convert to:

- 0 - Production
- 1 - Beta
- 2 - Alpha
- 3 - Experimental

Nibbles 2, 3, and 4 return the Production Number.

Nibbles 5, 6, 7, and 8 return the Internal Number, which is used for pre-production product releases. The Internal Number is assigned to beta product releases. Nibbles 5 and 6 hold the product's beta number. Nibbles 7 and 8 hold additional information that is used for internal releases.

Note: Nibbles 2 through 4 are used in all version numbers. Nibbles 5 through 8 contain values only if the release is not a production release.

Table 8 provides the values returned by each nibble in the long int. For example, if a production version number is 1.02, then:

- `*releasenum = 0x0102`
- `*intnump = 0x0000`

For a version number of 1.02 beta 2, then:

- `*releasenum = 0x1102`
- `*intnump = 0x0200`

Table 8. *gc_GetVer()* Return Values

<i>*releasenum</i>			<i>*intnum</i>	
1†	2†	3 & 4†	5 & 6†	7 & 8†
Type	Production Number		Internal Number	
Production	Major Production Number	Minor Production Number	N/A	N/A
Beta	Major Production Number	Minor Production Number	Beta Number	N/A
† Nibble(s) [4 bits each]				

■ **Termination Events**

None

■ **Cautions**

None

■ **Errors**

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ **Example**

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

int print_version(LINEDEV ldev, long component)
{
    unsigned int    releasenum;    /* Production release number */
    unsigned int    intnum;        /* Internal release number */
    GC_INFO         gc_error_info; /* GlobalCall error information data */

    /*
     * Get the version number of the library associate with the line
     * device.
     */

    if (gc_GetVer(ldev, &releasenum, &intnum, component) == GC_SUCCESS) {
        printf("Production release number = 0x%lx\n", releasenum);
        printf("Internal release number = 0x%lx\n", intnum);
    } else {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_GetVer() on linedev: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                component, gc_error_info.CCLibID, gc_error_info.CCErrorValue,
                gc_error_info.CCErrorText);
    }
}
```



retrieve the version number of a specified component — gc_GetVer()

```
        ldev, gc_error_info.gcValue, gc_error_info.gcMsg,  
        gc_error_info.ccLibId, gc_error_info.ccLibName,  
        gc_error_info.ccValue, gc_error_info.ccMsg);  
    return (gc_error_info.gcValue);  
}  
  
return (0);  
}
```

■ **See Also**

None

gc_GetVoiceH()

Name: int gc_GetVoiceH(linedev, voicehp)

Inputs: LINEDEV linedev • Global Call line device handle
int *voicehp • pointer to returned voice device handle

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: voice and media

Mode: synchronous

Platform and Technology: Springware: E1/T1, ISDN, Analog

DM3: E1/T1, ISDN, Analog
SS7
IP (embedded stack)

■ Description

Note: For technologies that support the [gc_GetResourceH\(\)](#) function, it is recommended that the [gc_GetResourceH\(\)](#) function be used instead of the [gc_GetVoiceH\(\)](#) function to retrieve the voice device handle. See the [gc_GetResourceH\(\)](#) function description for more information.

The [gc_GetVoiceH\(\)](#) function retrieves the voice device handle associated with the specified line device, **linedev**. The ***voicehp** parameter is actually the SRL handle of the voice resource associated with the line device. The ***voicehp** parameter can be used as an input to functions requiring a voice handle, such as the voice library's [dx_play\(\)](#) function.

Parameter	Description
linedev	Global Call line device handle
voicehp	address at which the device handle of the voice resource associated with the Global Call line device, linedev , will be stored

■ Termination Events

None

■ Cautions

If this function is invoked for an unsupported technology, the function fails. The error value `EGC_UNSUPPORTED` will be the Global Call value returned when the [gc_ErrorInfo\(\)](#) function is used to retrieve the error code.

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

/*
 * Assume the following has been done:
 * 1. A line device has been opened specifying voice resource
 * 2. A call associated with ldev is in the connected state
 */
int get_voice_handle(LINEDEV ldev, int *voicehp)
{
    GC_INFO      gc_error_info;    /* GlobalCall error information data */

    if (gc_GetVoiceH(ldev, voicehp) == GC_SUCCESS) {
        /*
         * Application may now perform voice processing (e.g., play a prompt)
         * using the voice handle.
         */
        return(0);
    } else {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_GetVoiceH() on linedev: 0x%x, GC ErrorValue: 0x%x - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
                ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
}
```

■ See Also

- [gc_GetResourceH\(\)](#)
- [gc_GetNetworkH\(\)](#) (deprecated)



gc_GetXmitSlot()

Name: int gc_GetXmitSlot(linedev, sctsinfop)

Inputs: LINEDEV linedev • Global Call line device handle
 SC_TSINFO *sctsinfop • pointer to the CT Bus time slot information structure

Returns: 0 if successful
 <0 if failure

Includes: gclib.h
 gcerr.h

Category: system controls and tools

Mode: synchronous

Platform and Technology: Springware: E1/T1 (PDKRT only)

Technology: DM3: E1/T1, ISDN, Analog
 SS7
 IP (host-based stack† and embedded stack†)
 †See the Global Call Technology Guides for additional information.

■ Description

The **gc_GetXmitSlot()** function retrieves the network CT Bus time slot number of the specified device’s channel. The CT Bus time slot information is returned in the **SC_TSINFO** structure, which includes the number of the network CT Bus time slot connected to the device’s transmit channel.

Parameter	Description
linedev	Global Call line device handle
sctsinfop	points to the SC_TSINFO CT Bus time slot information structure. See SC_TSINFO , on page 437 for more information.

■ Termination Events

None

■ Cautions

For voice resources, the routing function for the corresponding library must be called, for example, **dx_getxmitslot()**, **dx_listen()**, and **dx_unlisten()**.

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology

specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>
#include <gcisdn.h>

#define MAX_CHAN 30          /* max. number of channels in system */

/*
 * Data structure which stores all information for each line
 */
static struct linebag {
    LINEDEV      ldev;      /* GlobalCall API line device handle */
    CRN          crn;      /* GlobalCall API call handle */
    int          blocked;  /* channel blocked/unblocked */
    int          networkh; /* network handle */
} port[MAX_CHAN+1];
struct linebag *pline;      /* pointer to access line device */

/*
 * Assume the following has been done:
 * 1. Opened line devices for each time slot on DTIB1.
 * 2. Each line device and voice handle is stored in
 *    linebag structure "port"
 */
int call_getxmitslot(int port_num)
{
    GC_INFO      gc_error_info; /* GlobalCall error information data */
    SC_TSINFO    sc_tsinfo;    /* CTBus timeslot structure */
    long        scts;

    /* Find info for this time slot, specified by 'port_num' */
    /* (assumes port_num is valid) */
    pline = port + port_num;

    /* Fill in the CTbus time slot information */
    sc_tsinfo.sc_numts = 1;
    sc_tsinfo.sc_tsarrayp = &scts;

    /* Get CTbus time slot connected to transmit of
     * digital channel on board ...1 */
    if (gc_GetXmitSlot(pline->ldev, &sc_tsinfo) == -1)
    {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_GetXmitSlot() on linedev: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                pline->ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.cclibId, gc_error_info.cclibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    return (0);
}
```

■ See Also

- [gc_GetCTInfo\(\)](#)

gc_GetXmitSlot() — retrieve the network CT Bus time slot number



- [gc_Listen\(\)](#)
- [gc_UnListen\(\)](#)

`gc_HoldACK()`

Name: `int gc_HoldACK(crn)`

Inputs: CRN `crn` • call reference number

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: interface specific

Mode: synchronous

Platform and Technology: Springware: ISDN BRI, ISDN PRI (DPNSS and Q.SIG only)

DM3: ISDN

■ Description

The `gc_HoldACK()` function accepts a hold request from remote equipment. Call this function only when the call is in the Connected state and after the `GCEV_HOLDCALL` event is received.

Parameter	Description
<code>crn</code>	call reference number

■ Termination Events

None

■ Cautions

The call must be in the Connected state and the `GCEV_HOLDCALL` event detected before this function is invoked or the function will fail.

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
/*
 * Assume the following has been done:
 * 1. device has been opened (e.g. :N_dtiB1T1:P_isdn,
 *    :N_dtiB1T2:P_isdn, etc...)
 * 2. gc_WaitCall() has been issued to wait for a call.
 * 3. gc_GetMetaEvent() or gc_GetMetaEventEx() (Windows) has been
 *    called to convert the event into metaevent.
 * 4. a GCEV_OFFERED event has been detected.
 */

#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>
#include <gcisdn.h>
METAEVENT metaevent;

int hold_call()
{
    LINEDEV  ldev;          /* Line device */
    CRN      crn;          /* call reference number */
    GC_INFO  gc_error_info; /* GlobalCall error information data */

    /*
     * Do the following:
     * 1. Get the CRN from the metaevent
     * 2. Proceed to place the call on hold
     */

    crn = metaevent.crn;

    if(gc_HoldCall(crn, EV_ASYNC) != GC_SUCCESS) {
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_HoldCall() on linedev: 0x%x, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
                metaevent.evtdev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    return 0;
}

/* Retrieve events from SRL */
int evt_hdlr()
{
    LINEDEV  ldev;          /* Line device */
    CRN      crn;          /* Call Reference Number */
    GC_INFO  gc_error_info; /* GlobalCall error information data */
    int      retcode;      /* Return Code */

    retcode = gc_GetMetaEvent(&metaevent);
    if (retcode < 0 ) {
        /* get and process the error */
    } else {
        /* Continue with normal processing */
    }

    crn = metaevent.crn;
}
```

```
switch(metaevent.evtttype) {
case GCEV_HOLDCALL:
    /* retrieve signaling information from queue */
    if (gc_HoldACK(crn) != GC_SUCCESS) {
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_HoldACK() on linedev: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                metaevent.evtdev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
    }
    else {
        /* succeeded, process signaling information */
    }
    break;
}
return 0;
}
```

■ See Also

- [gc_HoldCall\(\)](#)
- [gc_RetrieveCall\(\)](#)

gc_HoldCall()

Name: int gc_HoldCall(crn, mode)

Inputs: CRN crn • call reference number for the active call
unsigned long mode • async or sync

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: advanced call model

Mode: asynchronous or synchronous

Platform and Technology: Springware: E1/T1 (PDKRT only)†, ISDN BRI, ISDN PRI (DPNSS and Q.SIG only)†

DM3: E1/T1†, ISDN
SS7†

†See the Global Call Technology Guides for additional information.

■ Description

The **gc_HoldCall()** function places an active call on hold. The call must be in the Connected state to be put on hold.

Parameter	Description
crn	call reference number
mode	set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution

■ Termination Events

ISDN events:

GCEV_HOLDACK

indicates that the **gc_HoldCall()** function was successful, that is, the call was placed on hold.

GCEV_HOLDREJ

indicates that the function failed and the request to place the call on hold was rejected.

PDKRT events:

GCEV_HOLDCALL

indicates that the **gc_HoldCall()** function was successful, that is, the call was placed on hold.

GCEV_TASKFAIL

indicates that the function failed. See the “Error Handling” section in the *Global Call API Programming Guide*.

■ Cautions

The `gc_HoldCall()` function should only be used when the call is in the Connected state or the function will fail.

■ Errors

If this function returns `<0` to indicate failure, use the `gc_ErrorInfo()` function for error information. If the `GCEV_HOLDREJ` or `GCEV_TASKFAIL` event is received, use the `gc_ResultInfo()` function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```

/*
 * Assume the following has been done:
 * 1. device has been opened (e.g. :N_dtiB1T1:P_isdn,
 *    :N_dtiB1T2:P_isdn, etc...)
 * 2. gc_WaitCall() has been issued to wait for a call.
 * 3. gc_GetMetaEvent() or gc_GetMetaEventEx() (Windows) has been
 *    called to convert the event into metaevent.
 * 4. a GCEV_OFFERED event has been detected.
 */
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>
#include <gcisdn.h>
METAEVENT metaevent;

int hold_call()
{
    LINEDEV    ldev;          /* Line device */
    CRN        crn;          /* call reference number */
    GC_INFO    gc_error_info; /* GlobalCall error information data */

    /*
     * Do the following:
     * 1. Get the CRN from the metaevent
     * 2. Proceed to place the call on hold
     */

    crn = metaevent.crn;

    if (gc_HoldCall(crn, EV_ASYNC) != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_HoldCall() on linedev: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                metaevent.evtdev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    return 0;
}

```

gc_HoldCall() — *place an active call on hold*



■ **See Also**

- [gc_HoldACK\(\)](#)
- [gc_HoldRej\(\)](#)
- [gc_RetrieveCall\(\)](#)

`gc_HoldRej()`

Name: `int gc_HoldRej(crn, cause)`

Inputs: CRN `crn` • call reference number
`int cause` • standard ISDN Network error code

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: interface specific

Mode: synchronous

Platform and Technology: Springware: ISDN BRI, ISDN PRI (DPNSS and Q.SIG only)

DM3: ISDN

■ Description

The `gc_HoldRej()` function rejects a hold request from remote equipment. This function is called only after the call is in the Connected state and after the `GCEV_HOLDCALL` event is received.

Parameter	Description
<code>crn</code>	call reference number
<code>cause</code>	a standard ISDN Network cause/error code is returned indicating the reason the hold request was rejected. Possible causes include <code>TEMPORARY_FAILURE</code> (Cause 41), <code>NETWORK_OUT_OF_ORDER</code> (Cause 38), and <code>NETWORK_CONGESTION</code> (Cause 42). For a complete listing of ISDN Network cause/error codes, see the <i>Global Call ISDN Technology Guide</i> .

■ Termination Events

None

■ Cautions

- Call the `gc_HoldRej()` function only after the call is in the Connected state and after receiving the `GCEV_HOLDCALL` event or the function will fail.
- Not all ISDN Network cause/error codes are universally supported across switch types. Before you use a particular cause code, compare its validity with the appropriate switch vendor specifications.

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```

/*
 * Assume the following has been done:
 * 1. device has been opened (e.g. :N_dtiB1T1:P_isdn,
 *    :N_dtiB1T2:P_isdn, etc...)
 * 2. gc_WaitCall() has been issued to wait for a call.
 * 3. gc_GetMetaEvent() or gc_GetMetaEventEx() (Windows) has been
 *    called to convert the event into metaevent.
 * 4. a GCEV_OFFERED event has been detected.
 */
GC_INFO gc_error_info; /* GlobalCall error information data */

/*
 * Do the following:
 * 1. Get the CRN from the metaevent
 * 2. Proceed to place the call on hold
 */

crn = metaevent.crn;

if(gc_HoldCall(crn, EV_ASYNC) != GC_SUCCESS) {
    gc_ErrorInfo( &gc_error_info );
    printf ("Error: gc_HoldCall() on linedev: 0x%x, GC ErrorValue: 0x%hx - %s,
           CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
           metaevent.evtdev, gc_error_info.gcValue, gc_error_info.gcMsg,
           gc_error_info.ccLibId, gc_error_info.ccLibName,
           gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}

return 0;
}

/* Retrieve events from SRL */
int evt_hdlr()
{
    LINEDEV  ldev;      /* Line device */
    CRN      crn;      /* Call Reference Number */
    GC_INFO  gc_error_info; /* GlobalCall error information data */
    int      retcode;  /* Return Code */

    retcode = gc_GetMetaEvent(&metaevent);
    if (retcode != GC_SUCCESS ) {
        /* get and process the error */
    } else {
        /* Continue with normal processing */
    }

    crn = metaevent.crn;

    switch(metaevent.evttype) {
    case GCEV_HOLDSCALL:
        /* retrieve signaling information from queue */
        if ( gc_HoldRej(crn, TEMPORARY_FAILURE) != GC_SUCCESS)
        {

```

```
    /* process error return as shown */
    gc_ErrorInfo( &gc_error_info );
    printf ("Error: gc_HoldRej() on linedev: 0x%lx, GC ErrorValue: 0x%hx - %s,
           CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
           metaevent.evtdev, gc_error_info.gcValue, gc_error_info.gcMsg,
           gc_error_info.ccLibId, gc_error_info.ccLibName,
           gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}
else {
    /* succeeded, process signaling information */
}

break;
}
return 0;
}
```

■ See Also

- [gc_HoldCall\(\)](#)
- [gc_RetrieveCall\(\)](#)

gc_InitXfer()

Name: int gc_InitXfer(crn, parmblkp, ret_rerouting_infopp, mode)

Inputs:

CRN crn	• call reference number for the call between transferring party A and remote transferred-to party C
GC_PARM_BLK *parmblkp	• pointer to the parameter block associated with this request
GC_REROUTING_INFO **ret_rerouting_infopp	• pointer to the location that stores the pointer to the returned rerouting information generated by the call control library
unsigned long mode	• async or sync

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: supplementary service - call transfer

Mode: asynchronous or synchronous

Platform and Technology: IP (host-based stack, HMP only)

■ Description

The **gc_InitXfer()** function is called by the transferring party (party A) to the remote transferred-to party (party C) to initiate a supervised transfer. With some technologies and protocols, party A is required to call this function prior to invoking a call transfer. The function is used to determine whether the remote party C can participate in the call transfer and to obtain calling information for the transfer.

After receiving the unsolicited event GCEV_REQ_INIT_XFER, the remote party C can accept the initiate transfer request by calling **gc_AcceptInitXfer()** or can reject the initiate transfer request by calling **gc_RejectInitXfer()**. In return, party A is notified of the acceptance or rejection from remote party C, which may be associated with rerouting information.

Parameter	Description
crn	call reference number for the call between the transferring party A and the remote transferred-to party C receiving the initiate transfer request
parmblkp	points to the GC_PARM_BLK structure. The structure lists the data needed for requesting an initiate transfer. This parameter is optional and should be set to 0 if not used.

Parameter	Description
ret_rerouting_infopp	points to the address of the rerouting information (GC_REROUTING_INFO) generated by the call control library. The rerouting number, address, and extra data from party C in synchronous mode are stored here.
mode	set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution

After receiving GCEV_INIT_XFER in asynchronous mode to indicate that the initiate transfer request was successful, the application at party A can obtain the rerouting destination number or address from extevdatap in the METAEVENT data structure associated with the GCEV_INIT_XFER event. Or, after the successful return of the **gc_InitXfer()** function in synchronous mode, the application at party A can obtain the rerouting destination number or address from the **retparmbkpp** pointer. This rerouting destination number or address can be used in the subsequent **gc_InvokeXfer()** function that invokes the call transfer.

In synchronous mode, **ret_rerouting_infopp** points to the location of rerouting information, which is managed by GCLib/CCLib (allocated/deleted automatically). The user application does not need to allocate or deallocate data that **ret_rerouting_infopp** points to. Similarly, in asynchronous mode, the application does not need to allocate or deallocate the extevdatap.

■ Termination Events

GCEV_INIT_XFER

indicates that the **gc_InitXfer()** function was successful (implies that the request was accepted by remote party C)

GCEV_INIT_XFER_FAIL

indicates that the function failed. For more information, see the “Error Handling” section in the *Global Call API Programming Guide*.

GCEV_INIT_XFER_REJ

indicates that the initiate transfer request was successfully invoked by party A via the **gc_InitXfer()** function, but the request was rejected by remote party C

■ Cautions

- For supervised call transfer, **gc_InitXfer()** must be called before **gc_InvokeXfer()**.
- The **gc_InitXfer()** function can be called only when the call is in the GCST_CONNECTED call state.
- After receiving GCEV_INIT_XFER_FAIL or GCEV_INIT_XFER_REJ in asynchronous mode, or failure return of the **gc_InitXfer()** function in synchronous mode, the application should not call the **gc_InvokeXfer()** function to invoke the call transfer.

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function for error information. If the GCEV_INIT_XFER_FAIL or GCEV_INIT_XFER_REJ event is received, use the **gc_ResultInfo()** function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the

gcerr.h file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

Additional return values for **gc_InitXfer()** in synchronous mode include:

- EGC_LOCALPARTY_PROT_TIMEOUT
local party A protocol time-out
- EGC_REMOTEPARTY_PROT_TIMEOUT
remote party C protocol time-out
- EGC_REMOTEPARTY_REJ
remote party C rejected the initiate transfer request

Additional result values for GCEV_INIT_XFER_FAIL include:

- GCRV_LOCALPARTY_PROT_TIMEOUT
local party A protocol time-out
- GCRV_REMOTEPARTY_PROT_TIMEOUT
remote party C protocol time-out

Additional result values for GCEV_INIT_XFER_REJ include:

- GCRV_REMOTEREJ_NOTALLOWED
remote rejected; service not allowed
- GCRV_REMOTEREJ_NOTSUBSCRIBED
remote rejected; user is not subscribed
- GCRV_REMOTEREJ_UNAVAIL
remote rejected; service unavailable
- GCRV_REMOTEREJ_UNSPECIFIED
remote rejected; reason not given

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

#define MAX_CHAN 30          /* maximum number of channels in system */
/*
 * Data structure which stores all information for each line
 */
static struct linebag {
    LINEDEV  ldev;           /* Global Call API line device handle */
    CRN      crn;           /* Global Call API call handle */
    CRN      consultation_crn; /* Global Call API call handle */
    int      blocked;       /* channel blocked/unblocked */
} port[MAX_CHAN+1];
struct linebag *pline;     /* pointer to access line device */
/*
 * Assume the following have been done:
 * 1. Opened line devices for each time slot on the network interface board.
 * 2. Each line device is stored in linebag structure "port".
 * 3. The consultation call has been established between Transferring party A and
```



```

        Transferred-To party C and the call is in connected or on hold state.
*/
int initiate_calltransfer(int port_num)
{
    GC_INFO      gc_error_info;          /* Global Call error information data */
    GC_PARM_BLK * gc_pRetParmBlk = NULL; /* Returned the GC_PARM_BLK */

    /* Find info for this time slot, specified by 'port_num' */
    /* (assumes port_num is valid) */
    pline = port + port_num;

    /* Initiate the call transfer request */
    if (gc_InitXfer(pline->crn, NULL, &gc_pRetParmBlk, EV_ASYNC) == -1)
    {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_InitXfer() on device handle: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n", pline->ldev,
                gc_error_info.gcValue, gc_error_info.gcMsg, gc_error_info.ccLibId,
                gc_error_info.ccLibName, gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
    return (0);
}

```

■ See Also

- [gc_AcceptInitXfer\(\)](#)
- [gc_AcceptXfer\(\)](#)
- [gc_InvokeXfer\(\)](#)
- [gc_RejectInitXfer\(\)](#)
- [gc_RejectXfer\(\)](#)

gc_InvokeXfer()

Name: int gc_InvokeXfer(crn, extracrn, numberstr, makecallp, timeout, mode)

Inputs: CRN crn	<ul style="list-style-type: none">• call reference number for the call between transferring party A and the remote party receiving the call transfer request
CRN extracrn	<ul style="list-style-type: none">• call reference number for the call between transferring party A and another remote party. Unused for blind call transfer.
char *numberstr	<ul style="list-style-type: none">• rerouting number or address to transfer destination
GC_MAKECALL_BLK *makecallp	<ul style="list-style-type: none">• pointer to the additional data for making the rerouting outbound call
int timeout	<ul style="list-style-type: none">• time-out value
unsigned long mode	<ul style="list-style-type: none">• async or sync

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: supplementary service - call transfer

Mode: asynchronous or synchronous

Platform and Technology: IP (host-based stack, HMP only)

■ Description

The **gc_InvokeXfer()** function is called by the transferring party (party A) to invoke a blind or supervised call transfer to the remote party that will make the rerouting outbound call. In a blind call transfer, party A provides the transferred party (party B) with the calling address of the transferred-to party (party C). In a supervised call transfer, the second call between party A and party C must also be established prior to this function call, and party A needs to specify party B or party C which will issue the third call and provide the calling address as well.

The remote party (B or C) that receives the call transfer request will be notified via an unsolicited event GCEV_REQ_XFER. The remote receiving party can accept the call transfer request by calling **gc_AcceptXfer()** or can reject the call transfer request by calling **gc_RejectXfer()**. Party A is always notified of the rejection but may or may not be notified of the acceptance, depending on the technology and protocol. For applications using H.323/H.450.2, the remote transferring party A will not receive notification of the acceptance.

Once the call transfer is completed (that is, party B and party C have established a call in Alerting or Connected state), party A receives GCEV_DISCONNECTED with a GCEV_XFERCALL_CMPLT result value for the primary call between A and B (and for the

consultation call between A and C, if any). The application at party A then calls the **gc_DropCall()** and **gc_ReleaseCallEx()** functions to drop and release the call(s).

If the call transfer fails or is rejected, party A is notified and returns to its original call state.

Parameter	Description
crn	call reference number for the call between the transferring party A and the remote party receiving the call transfer request. The call is the primary call in blind call transfer, and can be either the primary or secondary call in supervised call transfer depending on which party is required to make the rerouting call.
extracrn	call reference number for the call between the transferring party A and another remote party, e.g., the consultation call for a supervised transfer. For blind call transfer, this parameter is set to 0 when not used. In supervised call transfer, this field is mandatory and can represent either the primary or secondary call, depending on which call is represented by crn .
numberstr	rerouting number or address used by the remote receiving party to make an outbound call. The number must be terminated with '\0'.
makecallp	points to the GC_MAKECALL_BLK structure. The structure lists the parameters used to make the rerouting outbound call. The usage of GC_MAKECALL_BLK in gc_InvokeXfer() is similar to that in gc_MakeCall() except that the source address may be ignored.
timeout	Ignored for IP
mode	set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution

The extra CRN parameter is provided in **gc_InvokeXfer()** because the second call at party A must be explicitly specified in a supervised transfer. Two input fields are supplied for calling address, to be consistent with the **gc_MakeCall()** function.

The **timeout** parameter can be used to prevent the application from being blocked in synchronous mode. For those technologies and protocols that have their own time-outs, the application can use the technology- or protocol-defined time-out by setting the user-defined **timeout** parameter to 0, or can set the **timeout** parameter to greater than the time-out value provided by the technology or protocol.

■ **Termination Events**

GCEV_INVOKE_XFER

indicates that the call transfer was successfully completed by the **gc_InvokeXfer()** function

GCEV_INVOKE_XFER_FAIL

indicates that the function failed. For more information, see the “Error Handling” section in the *Global Call API Programming Guide*.

GCEV_INVOKE_XFER_REJ

indicates that the call transfer request was successfully invoked by party A via the **gc_InvokeXfer()** function, but the request was rejected by the remote party that received the call transfer request

- **Other Associated Events**

GCEV_INVOKE_XFER_ACCEPTED

indicates that the call transfer was successfully invoked by party A via **gc_InvokeXfer()** and accepted by the remote receiving party. This event is optional and is disabled by default. User applications can call **gc_SetConfigData()** to enable or disable this event. Not all technologies and protocols support notifying party A of the acceptance.

- **Cautions**

The **gc_InvokeXfer()** function can be called only when the call between party A and remote receiving party is in the GCST_CONNECTED call state and another call, if any, is also in the GCST_CONNECTED call state.

- **Errors**

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function for error information. If the GCEV_INVOKE_XFER_FAIL or GCEV_INVOKE_XFER_REJ event is received, use the **gc_ResultInfo()** function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

- **Example**

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>
#include <gcip.h>
#include <gcip_defs.h>
#include <gccfgparm.h>

#define MAX_CHAN 30          /* maximum number of channels in system */
/*
 * Data structure which stores all information for each line
 */
static struct linebag {
    LINEDEV    ldev;          /* Global Call API line device handle */
    CRN        crn;          /* Global Call API call handle */
    CRN        consultation_crn; /* Global Call API call handle */
    int        blocked;      /* channel blocked/unblocked */
} port[MAX_CHAN+1];
struct linebag *pline, *extra_pline; /* pointer to access line device */
/*
 * Assume the following have been done:
 * 1. Opened line devices for each time slot on the network interface board.
 * 2. Each line device is stored in linebag structure "port".
 * 3. The original (primary) call has been established between Transferring party A and
 *    Transferred party B and the call is in connected or answered state.
 * 4. For blind (unsupervised) call transfer, the consultation_crn must be set to 0.
```

```

*      5. For supervised call transfer, a call has been established between Transferring Party A
*      and Transferred-To Party C and the call is in connected or on hold state and associated
*      with the line device index extra_port_num. Dependent on the technology/protocol, the
*      consultation call and the original call may or may not share the same line device.
*/

int invoke_calltransfer(int port_num, int extra_port_num)
{
    GC_INFO    gc_error_info;    /* Global Call error information data */
    CRN        extra_crn = 0;    /* Extra Global Call API call handle for supervised transfer */

    /* Find info for this time slot, specified by 'port_num' */
    /* (assumes port_num is valid) */
    pline = port + port_num;
    extra_pline = NULL;
    if (port_num == extra_port_num)
    {
        /* If the consultation call and the original call associate the same line device,
        * assign the consultation crn as the extra_crn */
        extra_crn = port->consultation_crn;
    }
    else
    {
        /* If the consultation call and the original call do not associate the same line device,
        * find the line device of the consultation call (assumes extra_port_num is valid)
        * and assign the crn as the extra_crn */
        extra_pline = port + port_num;
        extra_crn = extra_pline->crn;
    }

    /* Reroute the original call to the destination at 127.0.0.1 */
    if (gc_InvokeXfer(pline->crn, 0, "TA:127.0.0.1", NULL, 0, EV_ASYNC) == -1)
    {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_InvokeXfer() on device handle: 0x%x, GC ErrorValue: 0x%x - %s,
        CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
            pline->ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
            gc_error_info.ccLibId, gc_error_info.ccLibName,
            gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
    return (0);
}

```

■ See Also

- [gc_AcceptInitXfer\(\)](#)
- [gc_AcceptXfer\(\)](#)
- [gc_InitXfer\(\)](#)
- [gc_RejectInitXfer\(\)](#)
- [gc_RejectXfer\(\)](#)

gc_LinedevToCCLIBID()

Name: int gc_LinedevToCCLIBID(linedev, cclibid)

Inputs: LINEDEV linedev • line device
int *cclibid • pointer to location of library identification code

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: library information

Mode: synchronous

Platform and All

Technology:

■ Description

The **gc_LinedevToCCLIBID()** function returns the call control library ID of the call control library that opened the specified line device.

Parameter	Description
linedev	Global Call line device handle
cclibid	points to destination for call control library ID associated with this line device

■ Termination Events

None

■ Cautions

None

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).



■ Example

```
#include <stdlib.h>
#include <stdio.h>
#include <gclib.h>
#include <gcerr.h>

/*
 * This procedure prints the cclib information associated with the specified linedev
 */
void print_cclibid_info(LINEDEV linedev)
{
    int          cclibid;

    if (gc_LinedevToCCLIBID(linedev, &cclibid) == GC_SUCCESS) {
        printf("The cclibid for linedev %ld is %d\n", linedev, cclibid);
    } else {
        /* Do error handling */
    }
}
```

■ See Also

- [gc_CCLibIDToName\(\)](#)
- [gc_OpenEx\(\)](#)

gc_Listen()

Name: int gc_Listen(linedev, sctsinfop, mode)

Inputs: LINEDEV linedev • Global Call line device handle
SC_TSINFO *sctsinfop • pointer to CT Bus time slot information structure
unsigned long mode • async or sync

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: system controls and tools

Mode: asynchronous or synchronous

Platform and Technology: Springware: E1/T1 (PDKRT only)

DM3: E1/T1, ISDN, Analog
SS7

IP (host-based stack† and embedded stack†)

†See the Global Call Technology Guides for additional information.

■ Description

The **gc_Listen()** function connects a channel to a network CT Bus time slot. The **gc_Listen()** function uses the information stored in the **SC_TSINFO** structure to connect the receive channel on the device to an available network CT Bus time slot. The time slot number is returned in the **SC_TSINFO** structure. When the **gc_Listen()** function returns, the receive channel is connected to the CT Bus time slot.

Parameter	Description
linedev	Global Call line device handle
sctsinfop	points to the SC_TSINFO CT Bus time slot information structure. See SC_TSINFO , on page 437 for more information.
mode	set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution

■ Termination Events

GCEV_LISTEN
indicates that a time slot has been routed successfully.

GCEV_TASKFAIL
indicates that the time slot routing has failed.

■ Cautions

For voice resources, the routing function for the corresponding library must be called, for example, `dx_getxmitslot()`, `dx_listen()`, and `dx_unlisten()`.

■ Errors

If this function returns `<0` to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

#define MAX_CHAN 30          /* max. number of channels in system */

/*
 * Data structure which stores all information for each line
 */
static struct linebag {
    LINEDEV  ldev;          /* GlobalCall API line device handle */
    CRN      crn;          /* GlobalCall API call handle */
    int      blocked;      /* channel blocked/unblocked */
    int      networkh;     /* network handle */
    int      chdev;        /* voice handle */
} port[MAX_CHAN+1];
struct linebag *pline;     /* pointer to access line device */

/*
 * Assume the following has been done:
 * 1. Opened line devices for each time slot on DTIB1.
 * 2. Opened a voice device on dxxxB1C1.
 * 3. Each line device and voice handle is stored in linebag structure "port"
 */
int call_listen(int port_num)
{
    GC_INFO      gc_error_info; /* GlobalCall error information data */
    SC_TSINFO    sc_tsinfo;     /* CTbus time slot structure */
    long scts;

    /* Find info for this time slot, specified by 'port_num' */
    /* (assumes port_num is valid) */
    pline = port + port_num;

    /* Fill in the CTbus time slot information */
    sc_tsinfo.sc_numts = 1;
    sc_tsinfo.sc_tsarrayp = &scts;

    /* Get CTbus time slot connected to transmit of voice
     channel on board ...1 */
    if (dx_getxmitslot(pline->ldev, &sc_tsinfo) == -1)
    {
        printf("Error message = %s", ATDV_ERRMSGP(pline->ldev));
        exit(1);
    }
}
```

```
/* Connect the receive of the digital channel 1 on board 1 to CTBus
time slot of voice channel 1 */
if (gc_Listen(pline->ldev, &sc_tsinfo, EV_SYNC) == -1)
{
    /* process error return as shown */
    gc_ErrorInfo( &gc_error_info );
    printf ("Error: gc_Listen() on linedev: 0x%x, GC ErrorValue: 0x%x - %s,
           CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
           pline->ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
           gc_error_info.ccLibID, gc_error_info.ccLibName,
           gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}

return (0);
}
```

■ **See Also**

- [gc_GetCTInfo\(\)](#)
- [gc_GetXmitSlot\(\)](#)
- [gc_UnListen\(\)](#)

`gc_LoadDxParm()`

Name: `int gc_LoadDxParm(linedev, pathp, errmsgp, err_length)`

Inputs:

<code>LINEDEV linedev</code>	• line device
<code>char *pathp</code>	• pointer to parameter file
<code>char *errmsgp</code>	• pointer to error message
<code>int err_length</code>	• maximum error message length

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: voice and media

Mode: synchronous

Platform and Technology: Springware: E1/T1 (PDKRT only), Analog

■ Description

The `gc_LoadDxParm()` function sets voice parameters associated with a line device that operates as a dedicated or shared resource. The line device resource operates in conjunction with an analog loop start network interface resource to handle call processing activities. The parameters set by this function affect basic and enhanced call progress and interact with the `gc_MakeCall()` function.

Global Call assigns an LDID number to represent the physical devices that will handle a call, such as a voice resource and an analog loop start (or a digital) network interface resource, when the `gc_OpenEx()` function is called. This identification number assignment remains valid until the `gc_Close()` function is called to close the line devices.

Parameter	Description
<code>linedev</code>	Global Call line device handle
<code>pathp</code>	points to the voice parameter file to load
<code>errmsgp</code>	points to the storage address of any error message
<code>err_length</code>	maximum length in bytes of the error message stored at address defined by the <code>errmsgp</code> parameter

When the `gc_LoadDxParm()` function is called, the function looks for a voice parameter file listing only the voice parameters to be changed from their default value in the location defined by the `pathp` parameter, typically in the current directory or in the standard Dialogic `cfg` directory. The voice parameter file is read and the voice device is configured based on the parameters and parameter values defined in this file. Any parameter not defined will use the default parameter value.

The following is an example of a voice channel parameter (.dpx) file called *dxchan.dpx* (file names are defined by the user):

```
#
# D/xxx parameter file for downloading channel level
# parameters supported by dx_setparm() and DX_CAP structure.
#
# Values are in decimal unless a leading 0x is included in which
# case the value is hexadecimal.
#
# Refer to the Voice Software Reference for the DX_CAP
# structure ca_* parameters. The upper case parameters can also
# be found in the Voice Software Reference - Features Guide under the
# dx_setparm() function.
#
# To set a parameter, uncomment (delete the '#' or ';' ) and set a
# value to the right of the parameter name.
#

# ca_stdely
# ca_cnosig
# ca_lcdly
# ca_lcdly1
# ca_hedge
# ca_cnosil
# ca_logltch

#
# Values of bitmask flags for setting ca_intflg
# add desired flags to set ca_intflg
#

# DX_OPTEN          = 1
# DX_OPTDIS         = 2
# DX_OPTNOCON       = 3
# DX_PVDENABLE      = 4
# DX_PVDOPTEN       = 5
# DX_PVDOPTNOCON    = 6
# DX_PAMDENABLE     = 7
# DX_PAMDOPTEN      = 8

ca_intflg 5

#
#
#
# ca_lowerfrq
# ca_upperfrq
# ca_timefrq
# ca_maxansr
# ca_ansrdgl
# ca_mxtimefrq
# ca_lower2frq
# ca_upper2frq
# ca_time2frq
# ca_mxtime2frq
# ca_lower3frq
# ca_upper3frq
# ca_time3frq
# ca_mxtime3frq
# ca_dtn_pres
# ca_dtn_npres
# ca_dtn_deboff
# ca_pamd_failtime
```

```
# ca_pamd_minring
# ca_pamd_spdval
# ca_pamd_gtemp
# ca_noanswer
# ca_maxintering
```

A voice parameter file contains parameter definition lines and may contain comment lines. Each parameter definition line comprises a case-sensitive voice parameter as the first field of the line, a space, and a second field defining the parameter value.

A comment line begins with either of the following characters:

- # character
- ; character

The `gc_LoadDxParm()` function will return upon the first detected error. The reason for the error will be stored in the `msgbufferp` location. Typical error reasons are:

- a parsing error (in the `.dpx` file)
- a low-level function call error
- an open file failure error

Note: Not all errors can be detected by the `gc_LoadDxParm()` function. Errors in the value of the voice call analysis parameters in the `DX_CAP` structure cannot be detected until a call is set up by the `gc_MakeCall()` function.

All channel-level parameters set by the voice function, `dx_setparm()`, can be set using the `gc_LoadDxParm()` function. Global Call uses the `dx_setparm()` parameter names to identify all voice channel-level parameters:

- `DXCH_DFLAGS`
- `DXCH_DTINITSET`
- `DXCH_DTMFDEB`
- `DXCH_DTMFTLK`
- `DXCH_MAXRWINK`
- `DXCH_MFMODE`
- `DXCH_MINRWINK`
- `DXCH_PLAYDRATE`
- `DXCH_RECRDRATE`
- `DXCH_RINGCNT` (Not used. The default number of rings parameter in the `.cdp` file sets this parameter value.)
- `DXCH_WINKDLY`
- `DXCH_WINKLEN`

Also see the *Voice API Library Reference* for your operating system for a description of these parameters.

The `gc_LoadDxParm()` function supports all basic and enhanced call progress fields defined in the `DX_CAP` data structure. The parameter value may be entered as a decimal value or as a hexadecimal value when prefixed with a “0x”. The call analysis parameters defined in the

DX_CAP data structure affect the [gc_MakeCall\(\)](#) function. Global Call uses the DX_CAP data structure names to identify all call progress parameters:

- ca_allowmax
- ca_ansrdgl
- ca_blowmax
- ca_cnosig
- ca_cnosil
- ca_dtn_deboff
- ca_dtn_npres
- ca_dtn_pres
- ca_hedge
- ca_hi1bmax
- ca_hi1ceil
- ca_hi1tola
- ca_hi1tolb
- ca_higtch
- ca_hisiz
- ca_intflg
- ca_lcdly
- ca_lcdly1
- ca_lo1bmax
- ca_lo1ceil
- ca_lo1rmax
- ca_lo2bmax
- ca_lo2rmin
- ca_lo1tola
- ca_lo1tolb
- ca_lo2tola
- ca_lo2tolb
- ca_logltch
- ca_lower2frq
- ca_lower3frq
- ca_lowerfrq
- ca_maxansr
- ca_maxintering
- ca_mxtime2frq
- ca_mxtime3frq
- ca_mxtimefrq
- ca_nrbeg
- ca_nbrdna

- `ca_noanswer`
- `ca_nsbusy`
- `ca_pamd_failtime`
- `ca_pamd_minring`
- `ca_pamd_qtemp`
- `ca_pamd_spdval`
- `ca_stdely`
- `ca_time2frq`
- `ca_time3frq`
- `ca_timefrq`
- `ca_upper2frq`
- `ca_upper3frq`
- `ca_upperfrq`

Also see the *Voice API Library Reference* for your operating system for more information about the fields in the `DX_CAP` data structure.

For analog applications, the `gc_LoadDxParm()` function is used to set call analysis parameters (board and channel-level) that are otherwise set by the voice function, `dx_setparm()`. While the `gc_LoadDxParm()` function is used for analog applications, the `gc_SetParm()` and `gc_GetParm()` functions continue to be used to set and display parameter values for other technologies such as E1, T1, ISDN, etc.

For technologies other than analog, a voice resource must be attached before calling this function.

■ Termination Events

None

■ Cautions

- Before calling the `gc_LoadDxParm()` function, the `gc_OpenEx()` function must be used to open the voice line device.
- The maximum length of the error message string, `msglength`, must be passed to the `gc_LoadDxParm()` function to avoid overwriting memory locations outside the message string array.
- The maximum length of the error message string, `msglength`, should be passed to the function to avoid overwriting memory locations outside the array pointed to by the `msgbufferp` parameter.
- The call analysis parameters (see above) are used only for analog loop start protocols. If this function is invoked for an unsupported technology, the function fails. The error value `EGC_UNSUPPORTED` will be the Global Call value returned when the `gc_ErrorInfo()` function is used to retrieve the error code. See also the [Errors](#) section of this function description.

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

If the error is not EGC_UNSUPPORTED, then a more detailed description of the error is copied to the address specified by the **msgbufferp** parameter. When a parsing error is detected, an “Invalid line” followed by the line number and the line containing the error are stored in the **msgbuffer** buffer.

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <dxlib.h>
#include <gclib.h>
#include <gcerr.h>

#define MSGLENGTH 80

main()
{
    LINEDEV ldev;

    GC_INFO gc_error_info; /* GlobalCall error information data */
    .
    .
    .
    /*
    * Assume the following has been done:
    * Open line device (ldev) specifying voice and network resource using
    * gc_OpenEx()
    *
    */
    /* call gc_LoadDxParm() to download the channel parameters */
    if ((gc_LoadDxParm(ldev, "dxchan.dxp", errmsg, MSGLENGTH)) != 0) {
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_LoadDxParm() on linedev: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
    .
    .
    .
}
```

■ See Also

- [gc_MakeCall\(\)](#)
- [gc_OpenEx\(\)](#)

`gc_MakeCall()`

Name: `int gc_MakeCall(linedev, crnp, numberstr, makecallp, timeout, mode)`

Inputs:

<code>LINEDEV linedev</code>	• line device
<code>CRN *crnp</code>	• pointer to returned call reference number
<code>char *numberstr</code>	• destination phone number
<code>GC_MAKECALL_BLK *makecallp</code>	• pointer to outbound call info
<code>int timeout</code>	• time-out value
<code>unsigned long mode</code>	• async or sync

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: basic

Mode: asynchronous or synchronous

Platform and All†

Technology: †See the Global Call Technology Guides for additional information.

■ Description

The `gc_MakeCall()` function makes an outgoing call on the specified line device. When this function is issued asynchronously, a call reference number (CRN) will be assigned and returned immediately if the function is successful. All subsequent communications between the application and the Global Call library regarding that call will use the CRN as a reference. If this function is issued synchronously, the CRN will be available at the successful completion of the function.

The `gc_MakeCall()` function changes the call state from the Null state or, when performing a supervised transfer, the Dialtone state to the Dialing state. If the call is answered, the call state changes from the Dialing state to the Connected state. If the other end is not ready to receive the call, the call state changes from Dialing to Alerting. If the `gc_MakeCall()` function fails, the resulting call state depends on the point in the calling process where the failure occurred and the call control library being used.

See also the appropriate Global Call Technology Guide for technology-specific information.

Parameter	Description
<code>linedev</code>	Global Call line device handle
<code>crnp</code>	points to the memory location where the call reference number is to be stored
<code>numberstr</code>	called party's telephone number (must be terminated with "\0"). Maximum length is 32 digits.

Parameter	Description
makecallp	points to the GC_MAKECALL_BLK structure; see GC_MAKECALL_BLK , on page 421 for details. The GC_MAKECALL_BLK structure lists the parameters used to make an outbound call. Assigning a NULL to the makecallp parameter indicates that the default values should be used for the call.
timeout	time interval (in seconds) during which the call must be established, or the function will return with a time-out error. This parameter is ignored when set to 0. Not all call control libraries support this argument in asynchronous mode. (For DM3 boards, timeout is supported in both the synchronous and asynchronous modes.) See the appropriate Global Call Technology Guide for technology-specific information.
mode	set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution

In the asynchronous mode, if the function is successfully initiated but connection is not achieved (no GCEV_CONNECTED event returned), then the application must issue [gc_DropCall\(\)](#) and [gc_ReleaseCallEx\(\)](#) functions to terminate the call completely. If GCEV_TASKFAIL is received, just use [gc_ReleaseCallEx\(\)](#) to terminate the call; there is no need to use [gc_DropCall\(\)](#).

In the synchronous mode, if the ***crnp** is zero, the call state is Null. A Null state indicates that the call was fully terminated and that another [gc_MakeCall\(\)](#) function can be issued. For non-zero ***crnp** values, the application must issue [gc_DropCall\(\)](#) and [gc_ReleaseCallEx\(\)](#) functions to terminate the call completely before issuing another [gc_MakeCall\(\)](#) function.

The GCEV_ALERTING event (enabled by default) notifies the application that the call has reached its destination but is not yet connected to the called party. When this event is received, the call state changes to Alerting. In the Alerting state, the reception of a GCEV_CONNECTED event (or, if in synchronous mode, the successful completion of the function) causes a transition to the Connected state thus indicating a complete call connection.

The GCEV_CALLSTATUS event informs the application that a time-out or a no answer (call control library dependent) condition occurred. This event does not cause any state change. Not all call control libraries generate this event (for example, the ISDN library).

If glare handling is not specified in the protocol, the inbound call prevails when glare occurs.

Table 9 lists error conditions, associated event/return values, and the result/error value returned. For all errors, the following apply:

- Asynchronous: When an error condition is encountered, an event value such as GCEV_TASKFAIL, GCEV_CALLSTATUS, or GCEV_DISCONNECTED is returned. Issue a [gc_ResultValue\(\)](#) function to retrieve the reason or result code for the event and then issue a [gc_ResultMsg\(\)](#) function to retrieve the ASCII message describing the error condition. When an error condition occurs in asynchronous mode, you must issue the [gc_DropCall\(\)](#) and [gc_ReleaseCallEx\(\)](#) functions before you can initiate your next call.

- Synchronous: When an error condition is encountered, a value that is <0 is returned. Issue a **gc_ErrorValue()** function to retrieve the error code and then issue a **gc_ResultMsg()** function to retrieve the ASCII message describing the error condition.

When an error condition occurs in synchronous mode, if the **crn** returned is:

- 0, then the call state is Null; you may initiate your next call or call related operation.
- non-0, then you must issue the **gc_DropCall()** and **gc_ReleaseCallEx()** functions before you can initiate your next call or call related operation.

In asynchronous mode, when the function fails to start, <0 is returned. In this case, no CRN was assigned to the call and you should not do a drop and release call.

Table 9. Call Conditions and Results

Condition	Event/Return Value	Result/Error Value
Call answered at remote end	Async: GCEV_CONNECTED Sync: 0	None - normal completion of function; line is connected and called party answered
Glare detected	Async: GCEV_TASKFAIL or GCEV_DISCONNECTED	Async: GCRV_GLARE or GCRV_PROTOCOL result value
	Sync: <0	Sync: EGC_GLARE, EGC_INVSTATE, or EGC_PROTOCOL error depending on the call control library used
Error, other than glare, occurs prior to dialing	Async: GCEV_TASKFAIL Sync: <0	Varies depending on the reason for the failure
Error occurs during dialing	Async: a call control library related error or GCEV_DISCONNECTED	Async: GCRV_TIMEOUT or GCRV_PROTOCOL result value
	Sync: <0	Sync: EGC_TIMEOUT or EGC_PROTOCOL error depending on the call control library used
Busy line	Async: GCEV_DISCONNECTED	Async: GCRV_BUSY result value
	Sync: <0	Sync: EGC_BUSY error
Ring, no answer	Async: GCEV_CALLSTATUS or GCEV_DISCONNECTED. Not all call control libraries generate the GCEV_CALLSTATUS event (for example, the ISDN library).	Async: GCRV_NOANSWER or GCRV_TIMEOUT result value
	Sync: <0	Sync: EGC_NOANSWER or EGC_TIMEOUT error depending on the call control library used
Other errors	Async: reflects the error encountered and the call control library used Sync: <0	Varies depending on the reason for the failure and the call control library used

In applications that use DM3 boards, the **gc_MakeCall()** function can also be used to configure call progress analysis (CPA) on a per call basis. See the *Global Call API Programming Guide* for more information.

■ Termination Events

GCEV_CALLSTATUS

indicates that a time-out or no answer condition was returned while the `gc_MakeCall()` function was active.

GCEV_CONNECTED

indicates that the `gc_MakeCall()` function was successful, that is, the call resulted in a connection.

GCEV_DISCONNECTED

indicates that a request or message was rejected or that it timed out, halting further processing of the call.

GCEV_TASKFAIL

indicates that the function failed. For more information, see the “Error Handling” section in the *Global Call API Programming Guide*.

Note: See Table 9 for other events that may be received by the application.

■ Cautions

- In both asynchronous and synchronous modes, after a time-out or a no answer condition is reported and before the `gc_DropCall()` function has successfully completed, a `GCEV_CONNECTED` event may arrive. Ignore this event since the call cannot be salvaged.
- If the `timeout` parameter is set to a value larger than a protocol time-out value, a protocol time-out may occur first, which will cause the `gc_MakeCall()` function to fail. For ICAPI protocols, the protocol time-out is configured in the CDP file.

■ Errors

If this function returns `<0` to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>
#include <gcisdn.h>

#define MAXCHAN 30 /* max. number of channels in system */

/*
 * Data structure which stores all information for each line
 */
struct linebag {
    LINEDEV ldev; /* GlobalCall line device handle */
    CRN crn; /* GlobalCall API call handle */
    int state; /* state of first layer state machine */
} port[MAXCHAN+1];
struct linebag *pline; /* pointer to access line device */
```

```

/*
 * Assume the following has been done:
 *   1. Opened line devices for each time slot on DTIB1.
 *   2. Each line device is stored in linebag structure "port"
 */
int make_call(int port_num)
{
    GC_INFO      gc_error_info;    /* GlobalCall error information data */

    /* Find info for this time slot, specified by 'port_num' */
    /* (assumes port_num is valid) */
    pline = port + port_num;

    /*
     * Make a call to the number 993-3000.
     */
    if (gc_MakeCall(pline->ldev, &pline->crn, "9933000", NULL, 0, EV_SYNC) == GC_SUCCESS) {
        /* Call successfully connected; continue processing */
    }
    else {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_MakeCall() on linedev: 0x%x, GC ErrorValue: 0x%x - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
                pline->ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.cclibId, gc_error_info.cclibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    /*
     * Application may now wait for an event to indicate call
     * completion.
     */
    return (0);
}

```

■ See Also

- [gc_DropCall\(\)](#)
- [gc_GetCallInfo\(\)](#)
- [gc_LoadDxParm\(\)](#)
- [gc_ReleaseCallEx\(\)](#)

gc_Open()

Name: int gc_Open(linedevp, devicename, rfu)

Inputs: LINEDEV *linedevp • pointer to returned line device
char *devicename • pointer to ASCII string
int rfu • reserved for future use

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: system controls and tools (deprecated)

Mode: synchronous

Platform and Technology: Springware: E1/T1, ISDN, Analog

DM3: E1/T1, ISDN, Analog
SS7
IP (embedded stack)

■ Description

Note: The **gc_Open()** function is deprecated in this software release. The **gc_OpenEx()** function replaces this function and must be used instead.

The **gc_Open()** function opens a Global Call device and returns a unique line device ID (or handle) to identify the physical device or devices that carry the call.

`gc_OpenEx()`

Name: `int gc_OpenEx(linedevp, devicename, mode, usrattr)`

Inputs:

<code>LINEDEV *linedevp</code>	• pointer to returned line device
<code>char *devicename</code>	• pointer to ASCII string
<code>int mode</code>	• async or sync
<code>void *usrattr</code>	• pointer to user attribute

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: system controls and tools

Mode: asynchronous or synchronous

Platform and All†

Technology: †See the Global Call Technology Guides for additional information.

■ Description

The `gc_OpenEx()` function opens a Global Call device and sets a user-defined attribute. The function also returns a unique line device ID (or handle) to identify the physical device or devices that carry the call. For example, a line device may represent a single network or time slot, or the grouping together of a time slot and a voice or media channel. All subsequent references to the opened device must be made using the line device ID. Both network board and channel (time slot) devices can be opened using the `gc_OpenEx()` function. A device may be opened only once and cannot be re-opened by the current process or by any other process until the device is closed.

After the successful return of the `gc_OpenEx()` function, the application must wait for a `GCEV_UNBLOCKED` event before proceeding with a call (make call or wait call) on the opened line device. When the `GCEV_UNBLOCKED` event is received, then the line is ready to accept or make calls. Note that the `GCEV_UNBLOCKED` event may be received before `gc_OpenEx()` returns; the application must be prepared to handle this.

The `gc_OpenEx()` function should be used in place of a `gc_Open()` function followed by a `gc_SetUsrAttr()` function. The `gc_OpenEx()` function includes all the functionality of the `gc_Open()` function plus the added feature of the `usrattr` parameter. The `usrattr` parameter points to a buffer where a user defined attribute is stored thus eliminating the need to call the `gc_SetUsrAttr()` function after calling a `gc_Open()` function.

Examples of using `usrattr` include using it as a pointer to a data structure associated with a line device or an index to an array. The data structure may contain user information such as the current call state or line device identification.

Parameter	Description
linedevp	points to unique number to be filled in by this function to identify a specific device
devicename	<p>points to an ASCII string that defines the device(s) associated with the returned linedevp number. The devicename parameter specifies the device to be opened and the protocol to be used.</p> <p>The format used to define devicename is:</p> <p><field1><field2>...<fieldn></p> <p>These fields may be listed in any order. The field format is:</p> <p>:<key>_<field name></p> <p>Valid keys and their appropriate field names are:</p> <ul style="list-style-type: none"> • P - <i>protocol_name</i> – specifies the protocol to be used. See the appropriate Global Call Technology Guide for technology specific protocol information. <p>The <i>protocol_name</i> field is not used on DM3 boards using T1 or ISDN technology, because the protocol is determined at board initialization time and not when a Global Call device is opened. • N - <i>network_device_name</i> – specifies the board name and the time slot name (if needed) using the following naming convention: <p>If the board is to be opened, the <i>network_device_name</i> is the board name. An example of the format is: dtiB<number of board></p> <p>If a time slot is to be opened, both the board and time slot are specified. An example of the format is: dtiB<number of board>T<time slot number></p> <p>See the appropriate Global Call Technology Guide for the correct <i>network_device_name</i>.</p> <ul style="list-style-type: none"> • V - <i>voice_device_name</i> – specifies the voice board and channel. An example of the format is: dxxxB<virtual board number>C<channel number> <p>Attachment to different types of DM3 voice devices is dependent on the protocol downloaded. For example, if one board has ISDN for protocols and another has T1 CAS, the T1 CAS network devices cannot be attached to the voice devices on the ISDN board. See the <i>Global Call API Programming Guide</i> for further information. • M - <i>media_device_name</i> – specifies the media board and channel. An example of the format is: ipmB<virtual board number>C<channel number> <p>Not all technologies support voice or media devices. See the appropriate Global Call Technology Guide for the correct voice or media device names, if supported.</p> </p></p>

Parameter	Description
<code>mode</code>	set to <code>EV_ASYNC</code> for asynchronous execution or to <code>EV_SYNC</code> for synchronous execution
<code>usrattr</code>	points to buffer where a user defined attribute is stored

■ Termination Events

GCEV_OPENEX

indicates successful completion of the `gc_OpenEx()` function, that is, the device was opened.

GCEV_OPENEX_FAIL

indicates that the `gc_OpenEx()` function failed and the device was not opened. A `gc_Close()` function must still be performed on the line device handle to free resources.

■ Cautions

- If a handler is enabled for the `GCEV_UNBLOCKED` event, then the `linedevp` parameter passed to the `gc_OpenEx()` function must be global so that any and all events can be processed.
- If a blocking alarm condition exists when opening a device, the application will not receive a `GCEV_BLOCKED` event since the application is already blocked.
- When using `gc_OpenEx()` in asynchronous mode to open a line device, an application must wait for the `GCEV_OPENEX` termination event before any other Global Call functions can be used on that line device.
- To handle error returns from the `gc_OpenEx()` function, use the Global Call error handling functions, `gc_ErrorInfo()` and `gc_ResultInfo()`. Do not use the Linux `errno` variable to get Global Call error information. If you get either an `EGC_DXOPEN` or an `EGC_DTOPEN` error, use the error handling procedures recommended in the *Standard Runtime Library API Programming Guide*, *Standard Runtime Library API Library Reference*, and *Digital Network Interface Software Reference* for your operating system.
- See the Global Call Technology Guide for the network interface being used to determine required `devicename` components and features unique to the network interface.
- Once a voice, media, or network device is opened, you must perform a `gc_Close()` before calling `gc_OpenEx()` again. Calling `gc_OpenEx()` twice on the same device without first closing the device will not return an error, but any subsequent behavior of the resulting line device(s) is undefined.
- When using `gc_OpenEx()` in asynchronous mode, if a line device cannot be opened and the `GCEV_OPENEX_FAIL` event is received, the application must use `gc_Close()` on the line device handle to free resources.
- When using the North America Analog Protocol, the application **must** call the `gc_LoadDxParm()` function after calling `gc_OpenEx()`. Failure to do so may lead to incorrect call progress information.
- A `GCEV_UNBLOCKED` event will be generated when opening a board device. A `GCEV_BLOCKED` event will also be generated if there are blocking alarms on the board, and the corresponding `GCEV_UNBLOCKED` event will be generated when the blocking alarms clear. The application must be prepared to handle these events.
- When using DM3 boards in a fixed routing configuration (see the “Working with Fixed Routing Configurations” section in the *Global Call API Programming Guide*), opening a

network device also results in opening a voice device that is permanently bound to the network device. An application should not attempt to open the voice device that is already attached to an opened network device. If an application opens a voice device that is already attached to a network device, the application will receive a duplicate of each event on the voice device.

■ Errors

If this function returns <0 to indicate failure, use the [gc_ErrorInfo\(\)](#) function to retrieve the reason for the error. If the GCEV_OPENEX_FAIL event is received, use the [gc_ResultInfo\(\)](#) function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```

/*
 * Standard Dialogic header(s)
 */
#include <srllib.h>
#include <dxlib.h>
#include <dtlib.h>

/*
 * GlobalCall header(s)
 */
#include <gclib.h>
#include <gcerr.h>

#define MAXCHAN 30          /* max. number of channels in system */

/*
 * Global variable
 */
char *program_name;      /* program name */

/*
 * Function prototype(s)
 */
int print_error(char *function);
int evt_hdlr(void);
int open_line_devices(void);
int close_line_devices(void);

/*
 * Data structure which stores all information for each line
 */
static struct linebag {
    LINEDEV  ldev;          /* GlobalCall API line device handle */
    CRN      crn;          /* GlobalCall API call handle */
    int      blocked;      /* channel blocked/unblocked */
    int      networkh;     /* network handle */
    int      voiceh;       /* voice handle */
} port [MAXCHAN+1];

/*
 * Main Program
 */
void main(int argc, char *argv[])
{
    int mode;

```

```

/* Set SRL mode */
mode = SR_POLLMODE;
if (sr_setparm(SRL_DEVICE, SR_MODEID, &mode) == -1) {
    printf( "Unable to set to Polled Mode");
    exit(1);
}

/* Enable the event handler */
if (sr_enbhdr(EV_ANYDEV, EV_ANYEVT,
    (long (*) (void *))evt_hdlr) == -1) {
    printf("sr_enbhdr failed\n");
    exit(1);
}

/* Start the library */
if (gc_Start(NULL) != GC_SUCCESS) {
    /* process error return as shown */
    print_error("gc_Start");
}

/* open the line devices */
open_line_devices();

sr_waitevt(50);

/* close the line devices */
close_line_devices();

/* Stop the library */
if (gc_Stop() != GC_SUCCESS) {
    /* process error return as shown */
    print_error("gc_Stop");
}
}

/*
 * int print_error (char *function)
 *
 * INPUT: char *function - function name
 * RETURN: gc_error      - globalcall error number
 *
 */
int print_error(char *function)
{
    GC_INFO      gc_error_info; /* GlobalCall error information data */

    gc_ErrorInfo( &gc_error_info );
    printf ("Error: %s(), GC ErrorValue: 0x%hx - %s, CCLibID: %i - %s,
        CC ErrorValue: 0x%lx - %s\n",
        function, gc_error_info.gcValue, gc_error_info.gcMsg,
        gc_error_info.ccLibId, gc_error_info.ccLibName,
        gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}

/*
 * int evt_hdlr (void)
 *
 * RETURN: 0          - function successful
 *         error      - GlobalCall error number
 *
 */
int evt_hdlr(void)
{
    struct channel *pline;
    int            error;                /* reason for failure of function */
    METAEVENT     metaevent;

```

```

if (gc_GetMetaEvent(&metaevent) != GC_SUCCESS) {
    /* process error return as shown */
    error = print_error("gc_GetMetaEvent");
    return(error);
}

if (metaevent.flags & GCME_GC_EVENT) {
    /* process GlobalCall events */

    if (gc_GetUsrAttr(metaevent.linedev, (void **)&pline) != GC_SUCCESS) {
        /* process error return as shown */
        error = print_error("gc_GetUsrAttr");
        return(error);
    }

    switch (metaevent.evtttype) {
        case GCEV_UNBLOCKED:
            printf("received GCEV_UNBLOCKED event on %s\n", ATDV_NAMEP(pline->networkh));
            pline->blocked = 0;
            break;

        default:
            printf ("Unexpected GlobalCall event received\n");
            break;
    }
}
else {
    /* process other events */
}

return 0;
}

/*
 * int open_line_devices (void)
 *
 * RETURN: 0          - function successful
 *         error      - GlobalCall error number
 */
int open_line_devices(void)
{
    char          devname[64];          /* argument to gc_OpenEx() function */
    int           vbnum = 0;            /* virtual board number (1-based) */
    int           vch = 0;              /* voice channel number (1-based) */
    int           ts;                   /* time slot number (1-based) */
    int           port_index;           /* index for 'port' */
    int           error;                /* reason for failure of function */

    /*
     * Construct device name parameter for OpenEx function and
     * Opened line devices for each time slot on DTIB1 using inbound
     * Argentina R2 protocol.
     */
    for (ts = 1, port_index = 1; ts <= MAXCHAN; ts++, port_index++) {

        vbnum = (ts - 1) / 4 + 1;
        vch = ((ts - 1) % 4) + 1;
        sprintf (devname, "N_dtiB1T%d:P_ar_r2_o:V_dxxxB%dC%d", ts, vbnum, vch);
        sr_hold();
        if (gc_OpenEx(&port[port_index].ldev, devname, EV_SYNC,
                    (void *)&port[port_index]) != GC_SUCCESS) {
            /* process error return as shown */
            error = print_error("gc_OpenEx");
            sr_release();
            return(error);
        }
    }
}

```

```

/* NOTE: The gc_SetUsrAttr() function is not required because
 *       the user attribute was set as a parameter in the
 *       gc_OpenEx() function.
 */

if (gc_GetResourceH(port[port_index].ldev,
    &(port[port_index].networkh, GC_NETWORKDEVICE)) != GC_SUCCESS) {
    /* process error return as shown */
    error = print_error("gc_GetResourceH(GC_NETWORKDEVICE)");
    sr_release();
    return(error);
}

if (gc_GetResourceH(port[port_index].ldev,
    &(port[port_index].voiceh), GC_VOICEDevice) != GC_SUCCESS) {
    /* process error return as shown */
    error = print_error("gc_GetVoiceH");
    sr_release();
    return(error);
}

port[port_index].blocked = 1; /* channel is blocked until unblocked */
                             /* event is received. */
sr_release();
}

/*
 * Application is now ready to make a call or wait for a call.
 */
return (0);
}

/*
 * int close_line_devices (void)
 *
 * RETURN: 0          - function successful
 *         error      - GlobalCall error number
 */
int close_line_devices(void)
{
    int port_index; /* port index */
    int error;      /* reason for failure of function */

    for (port_index = 1; port_index <= MAXCHAN; port_index++) {
        if (gc_Close(port[port_index].ldev) != GC_SUCCESS) {
            /* process error return as shown */
            error = print_error("gc_Close");
            return (error);
        }
    }
    if (sr_dishdlr(EV_ANYDEV, EV_ANYEVT,
        (long *) (void *) evt_hdlr) == -1) {
        printf("sr_dishdlr failed\n");
        exit(1);
    }
    return 0;
}

```

■ See Also

- [gc_GetUsrAttr\(\)](#)
- [gc_SetUsrAttr\(\)](#)

gc_QueryConfigData()

Name: int gc_QueryConfigData (target_type, target_id, source_datap, query_id, response_datap)

Inputs:

int target_type	• target object type
long target_id	• target object ID
GC_PARM *source_datap	• pointer to source data
long query_id	• query ID
GC_PARM *response_datap	• pointer to the result of the query

Returns: 0 if successful
<0 if failure.

Includes: gcerr.h

Category: RTCM

Mode: synchronous

Platform and Technology: Springware: E1/T1 (PDKRT only), ISDN

■ Description

The **gc_QueryConfigData()** function supports the Global Call Run Time Configuration Management (RTCM) feature. Given the **query_id**, the **gc_QueryConfigData()** function queries the configuration data based on the source data from a target object. See [Section 6.2, “Target Objects”](#), on page 449 for more information.

The **gc_QueryConfigData()** function can be used to obtain parameter information via its name (for example, protocol ID from protocol name or parameter ID from parameter name). Once the parameter information is obtained, the **gc_SetConfigData()** and **gc_GetConfigData()** functions can be called to update and retrieve the configuration data, respectively.

For more information about the RTCM feature, see the *Global Call API Programming Guide*.

Parameter	Description
target_type	target object type
target_id	target object identifier. This identifier, along with target_type , uniquely specifies the target object.
source_datap	specifies the source data: <ul style="list-style-type: none"> • name - protocol name, board name, and time slot name • identifier - protocol ID, line device • GC_PARM_ID data structure

Parameter	Description
query_id	<p>specifies which configuration data is required based on the source data:</p> <ul style="list-style-type: none"> • GCQUERY_LD_NAME_TO_ID • GCQUERY_BOARD_NAME_TO_STATUS • GCQUERY_PROTOCOL_NAME_TO_ID • GCQUERY_PARM_NAME_TO_ID
response_datap	<p>specifies the queried result data:</p> <ul style="list-style-type: none"> • name - protocol name, board name, and time slot name • identifier - protocol ID, line device ID • GC_PARM_ID data structure

The **query_id** parameter specifies which configuration data is required and the data type for the source data (specified in **source_datap**) as well as the response data (specified in **response_datap**). The **query_id** also determines the target object type (see Table 10). The source data pointer, **source_datap**, points to the location of the known data. The response data parameter is returned by the function. The data type can be a character string, integer, or Global Call parameter set.

To find the query ID, consult the technology notes, release notes, or appropriate header files (for example, *gccfgparm.h*). Table 10 shows the query IDs defined in GCLib and how they are used to obtain configuration information.

Table 10. Query IDs Defined in GCLib

Query ID	Source Data Type	Response Data Type	Target Object Type	Explanation
GCQUERY_LD_NAME_TO_ID	string	long	GCTGT_GCLIB_SYSTEM	Find linedev ID by its name
GCQUERY_BOARD_NAME_TO_STATUS	string	int	GCTGT_GCLIB_SYSTEM	Find network interface board status by its name
GCQUERY_PROTOCOL_NAME_TO_ID	string	long	GCTGT_GCLIB_SYSTEM	Find protocol ID by its name. Typically, the protocol name passed in the gc_OpenEx() function is used.
† Query ID depends on the CCLib implementation.				

Table 10. Query IDs Defined in GCLib (Continued)

Query ID	Source Data Type	Response Data Type	Target Object Type	Explanation
GCQUERY_PARM_NAME_TO_ID†	string	GC_PARM_ID	GCTGT_GCLIB_SYSTEM GCTGT_GCLIB_NETIF GCTGT_GCLIB_CHAN GCTGT_PROTOCOL_SYSTEM GCTGT_PROTOCOL_NETIF GCTGT_PROTOCOL_CHAN	Find set ID, parameter ID by its name. Typically, a CDP parameter name is used. See the <i>Global Call Country Dependent Parameters (CDP) Configuration Guide</i> for more information.
† Query ID depends on the CCLib implementation.				

■ **Termination Events**

None

■ **Cautions**

If this function fails, this means that the queried data is not available, and the returned result data pointer may be NULL and cannot be used.

■ **Errors**

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ **Example**

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

/* query the configuration of a target object */

int query_config(int target_type, int target_id, GC_PARM * source_datap, long query_id,
                GC_PARM * dest_datap)
{
    GC_INFO    t_gcinfo;
    /* call gc_QueryConfigData() function to query the configuration */
    int result = gc_QueryConfigData(target_type, target_id, source_datap, query_id, dest_datap);
    if (result != GC_SUCCESS)
    {
        /* process error by calling gc_ErrorInfo */
        if (gc_ErrorInfo(&t_gcinfo) == GC_SUCCESS)
        {
            printf("Error on target type: 0x%lx, target ID: 0x%lx\n", target_type, target_id);
            printf("with GC Error 0x%xh: %s\n", t_gcinfo.gcValue, t_gcinfo.gcMsg);
            printf("CCLib %d(%s) Error - 0x%xh: %s\n", t_gcinfo.ccLibId,
```



```

        t_gcinfo.ccLibName, t_gcinfo.ccValue, t_gcinfo.ccMsg);
    printf("Additional message: %s\n", t_gcinfo.additionalInfo);
    }
    else
    {
        printf("gc_ErrorInfo() failure");
    }
}
return result;
}

int main()
{
    /* Assume the protocol has been successfully loaded */

    GC_PARM          source_data, dest_data;
    char protocol_name[] = "pdk_ar_r2_io";
    char cdp_name[] = "CDP_SEIZEACK_TIMEOUT";
    char psl_name[] = "SYS_FEATURES";
    GC_PARM_ID       parm_id_stru;
    long             protocol_id;
    int              result;

    /* first find the protocol ID by its name */
    source_data.paddress = protocol_name;
    dest_data.longvalue = 0;
    /* call the query_config to find the protocol ID */
    result = query_config(GCTGT_GCLIB_SYSTEM, 0, &source_data,
                        GCQUERY_PROTOCOL_NAME_TO_ID, &dest_data);

    if (result)
    {
        /* can not find the protocol ID */
        return (-1);
    }
    /* found the protocol ID */
    protocol_id = dest_data.longvalue;

    /* then find the parm ID by the CDP name from the protocol */
    source_data.paddress = cdp_name;
    dest_data.pstruct = &parm_id_stru;
    /* call the query_config to find CDP parameter ID */
    result = query_config(GCTGT_PROTOCOL_SYSTEM, protocol_id, &source_data,
                        GCQUERY_PARM_NAME_TO_ID, &dest_data);

    if (!result)
    {
        /* Found the CDP parameter ID*/
        printf("Found the setID: 0x%x, parmID: 0x%x, valuetype:
              %d for CDP parameter: %s\n", parm_id_stru.set_ID, parm_id_stru.parm_ID,
              parm_id_stru.value_type, cdp_name);
    }

    /* find the parm ID by the PSL name from the protocol */
    source_data.paddress = psl_name;
    /* call the query_config to find PSL parameter ID */
    result = query_config(GCTGT_PROTOCOL_SYSTEM, protocol_id, &source_data,
                        GCQUERY_PARM_NAME_TO_ID, &dest_data);

    if (!result)
    {
        /* Found the PSL parameter ID */
        printf("Found the setID: 0x%x, parmID: 0x%x, valuetype: %d for PSL parameter:
              %s\n", parm_id_stru.set_ID, parm_id_stru.parm_ID,
              parm_id_stru.value_type, psl_name);
    }
    return (0);
}

```

■ See Also

- [gc_GetConfigData\(\)](#)
- [gc_SetConfigData\(\)](#)

gc_RejectInitXfer()

Name: int gc_RejectInitXfer(crn, reason, parmblkp, mode)

Inputs:

CRN crn	• call reference number for the call between remote transferring party A and transferred-to party C
unsigned long reason	• reason for rejection
GC_PARM_BLK *parmblkp	• pointer to the parameter block associated with the rejection
unsigned long mode	• async or sync

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: supplementary service - call transfer

Mode: asynchronous or synchronous

Platform and Technology: IP (host-based stack, HMP only)

Technology:

■ Description

The **gc_RejectInitXfer()** function is called by the transferred-to party (party C) to reject the initiate transfer request from the remote transferring party (party A), indicating that party C cannot participate in the call transfer. Prior to calling this function, party C had to be notified of the initiate transfer request via an unsolicited event GCEV_REQ_INIT_XFER.

The remote transferring party A is notified of the rejection via a GCEV_INIT_XFER_REJ event.

Parameter	Description
crn	call reference number for the call between the remote transferring party A and the transferred-to party C that received the initiate transfer request
reason	specifies the value of rejection reason, which may be: <ul style="list-style-type: none"> • GCVAL_REJREASON_NOTALLOWED • GCVAL_REJREASON_NOTAVAIL • GCVAL_REJREASON_NOTSUBSCRIBED • GCVAL_REJREASON_UNSPECIFIED

Parameter	Description
parmbkp	points to the GC_PARM_BLK structure. The structure lists the data needed for rejection. This parameter is optional and should be set to 0 if not used. Note that party C is not required to provide its rerouting address via the parmbkp parameter (as when using the gc_AcceptInitXfer() function).
mode	set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution

Regardless of whether the **gc_RejectInitXfer()** function succeeds or fails, the call state of party C returns to its original call state (GCST_CONNECTED).

■ Preceding Events

GCEV_REQ_INIT_XFER
unsolicited event, notifies application at party C of the initiate transfer request from remote party A

■ Termination Events

GCEV_REJ_INIT_XFER
indicates that the **gc_RejectInitXfer()** function was successful, that is, party C successfully rejected the initiate transfer request from remote party A

GCEV_REJ_INIT_XFER_FAIL
indicates that the function failed. For more information, see the “Error Handling” section in the *Global Call API Programming Guide*.

■ Cautions

The **gc_RejectInitXfer()** function can be called only when the call is in the GCST_REQ_INIT_XFER call state.

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function for error information. If the GCEV_REJ_INIT_XFER_FAIL event is received, use the **gc_ResultInfo()** function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>
```

```

#define MAX_CHAN 30                /* maximum number of channels in system */
/*
 * Data structure which stores all information for each line
 */
static struct linebag {
    LINEDEV    ldev;                /* Global Call API line device handle */
    CRN        crn;                /* Global Call API call handle */
    CRN        consultation_crn;    /* Global Call API call handle */
    int        blocked;           /* channel blocked/unblocked */
} port[MAX_CHAN+1];
struct linebag *pline;            /* pointer to access line device */
/*
 * Assume the following have been done:
 * 1. Opened line devices for each time slot on the network interface board.
 * 2. Each line device is stored in linebag structure "port".
 * 3. The original (primary) call has been established between Transferring party A and
    Transferred party B and the call is in connected or on hold state.
 * 4. The party C received the GCEV_REQ_INIT_XFER.
 */
int reject_transferinitiate(int port_num, unsigned long reason)
{
    GC_INFO    gc_error_info;      /* Global Call error information data */

    /* Find info for this time slot, specified by 'port_num' */
    /* (assumes port_num is valid) */
    pline = port + port_num;

    /* Reject the call transfer request */
    if (gc_RejectInitXfer(pline->crn, reason, NULL, EV_ASYNC) == -1)
    {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_RejectInitXfer() on device handle: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n", pline->ldev,
                gc_error_info.gcValue, gc_error_info.gcMsg, gc_error_info.ccLibId,
                gc_error_info.ccLibName, gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
    return (0);
}

```

■ See Also

- [gc_AcceptInitXfer\(\)](#)
- [gc_AcceptXfer\(\)](#)
- [gc_InitXfer\(\)](#)
- [gc_InvokeXfer\(\)](#)
- [gc_RejectXfer\(\)](#)

gc_RejectXfer()

Name: int gc_RejectXfer(crn, reason, parmblkp, mode)

Inputs:

CRN crn	• call reference number for the call between remote transferring party A and the local party receiving the call transfer request
unsigned long reason	• reason for rejection
GC_PARM_BLK *parmblkp	• pointer to the parameter block associated with the rejection
unsigned long mode	• async or sync

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: supplementary service - call transfer

Mode: asynchronous or synchronous

Platform and Technology: IP (host-based stack, HMP only)

■ Description

The **gc_RejectXfer()** function is called by the local party (transferred party B) to reject the call transfer request from the remote transferring party A. Prior to calling this function, the local party had to be notified of the call transfer request via an unsolicited event GCEV_REQ_XFER, which associated the information for the rerouting number or address.

The remote transferring party A is notified of the rejection via a GCEV_INVOKE_XFER_REJ event.

Parameter	Description
crn	call reference number for the call between the remote transferring party A and the local party that received the call transfer request
reason	<p>specifies the value of rejection reason, which may be:</p> <ul style="list-style-type: none"> • GCVL_REJREASON_INVADDR • GCVL_REJREASON_NOTALLOWED • GCVL_REJREASON_NOTAVAIL • GCVL_REJREASON_NOTSUBSCRIBED • GCVL_REJREASON_UNSPECIFIED <p>This parameter is mandatory.</p>

Parameter	Description
<code>parmbkbp</code>	ignored for IP
<code>mode</code>	set to <code>EV_ASYNC</code> for asynchronous execution or to <code>EV_SYNC</code> for synchronous execution

After successfully rejecting the request, the call state of local party B or C returns to its original call state (`GCST_CONNECTED`).

When receiving the `GCEV_REQ_XFER` event, the application can obtain the information for the rerouting number or address from `extevtdatap` in the `METAEVENT` data structure. Because the `extevtdatap` is managed by `GCLib/CCLib` (allocated/deleted automatically), the user application does not need to allocate or deallocate `extevtdatap`.

■ Preceding Events

`GCEV_REQ_XFER`

unsolicited event, notifies application at the local party receiving the call transfer request from remote party A

■ Termination Events

`GCEV_REJ_XFER`

indicates that the `gc_RejectXfer()` function was successful, that is, the local party successfully rejected the call transfer request from the remote party

`GCEV_REJ_XFER_FAIL`

indicates that the function failed. For more information, see the “Error Handling” section in the *Global Call API Programming Guide*.

■ Cautions

The `gc_RejectXfer()` function can be called only when the call to be transferred is in the `GCST_REQ_XFER` call state (that is, after receiving `GCEV_REQ_XFER`).

■ Errors

If this function returns `<0` to indicate failure, use the `gc_ErrorInfo()` function for error information. If the `GCEV_REJ_XFER_FAIL` event is received, use the `gc_ResultInfo()` function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>
#include <gcip.h>
#include <gcip_defs.h>
#include <gccfgparm.h>
```

```

#define MAX_CHAN 30                /* maximum number of channels in system */
/*
 * Data structure which stores all information for each line
 */
static struct linebag {
    LINEDEV    ldev;                /* Global Call API line device handle */
    CRN        crn;                /* Global Call API call handle */
    CRN        consultation_crn;    /* Global Call API call handle */
    int        blocked;            /* channel blocked/unblocked */
} port[MAX_CHAN+1];
struct linebag *pline;            /* pointer to access line device */
/*
 * Assume the following have been done:
 * 1. Opened line devices for each time slot on the network interface board.
 * 2. Each line device is stored in linebag structure "port".
 * 3. The original (primary) call has been established between Transferring party A and
    Transferred Party B and the call is in connected or answered state.
 * 4. The party B received the GCEV_REQ_XFER.
 */
int reject_calltransfer(int port_num, unsigned long reason)
{
    GC_INFO    gc_error_info;      /* Global Call error information data */

    /* Find info for this time slot, specified by 'port_num' */
    /* (assumes port_num is valid) */
    pline = port + port_num;

    /* Reject the call transfer request */
    if (gc_RejectXfer(pline->crn, reason, NULL, EV_ASYNC) == -1)
    {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_RejectXfer() on device handle: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n", pline->ldev,
                gc_error_info.gcValue, gc_error_info.gcMsg, gc_error_info.ccLibId,
                gc_error_info.ccLibName, gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
    return (0);
}

```

■ See Also

- [gc_AcceptInitXfer\(\)](#)
- [gc_AcceptXfer\(\)](#)
- [gc_InitXfer\(\)](#)
- [gc_InvokeXfer\(\)](#)
- [gc_RejectInitXfer\(\)](#)

`gc_ReleaseCall()`

Name: `int gc_ReleaseCall(crn)`

Inputs: CRN `crn` • call reference number

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: basic (deprecated)

Mode: synchronous

Platform and Springware: E1/T1, ISDN, Analog

Technology: DM3: E1/T1, ISDN, Analog†
SS7

IP (embedded stack)

†See the Global Call Technology Guides for additional information.

■ Description

Note: The `gc_ReleaseCall()` function is deprecated in this software release. The `gc_ReleaseCallEx()` function replaces `gc_ReleaseCall()` and must be used instead.

The `gc_ReleaseCall()` function releases the call and the associated internal resources. This function must be called after a `gc_DropCall()` function completes. The `gc_ReleaseCall()` function changes the call state from Idle to Null.

gc_ReleaseCallEx()

Name: int gc_ReleaseCallEx(crn, mode)

Inputs: CRN crn • call reference number
unsigned long mode • async or sync

Returns: 0 if successful
<0 if failure.

Includes: gcerr.h

Category: basic

Mode: asynchronous or synchronous

Platform and Technology: Springware: E1/T1, ISDN†, Analog (PDKRT only)†

DM3: E1/T1, ISDN†, Analog†
SS7

IP (host-based stack† and embedded stack)

†See the Global Call Technology Guides for additional information.

■ Description

The **gc_ReleaseCallEx()** function releases the call and the associated internal resources. Every **gc_DropCall()** must be followed by **gc_ReleaseCallEx()**.

For some technologies, an inbound call will be rejected after **gc_DropCall()** and prior to **gc_ReleaseCallEx()**. Refer to the appropriate Global Call Technology Guide for technology-specific information.

Parameter	Description
crn	call reference number for the call
mode	set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution

■ Termination Events

GCEV_RELEASECALL

indicates that the function call is successful and the call resources have been released.

GCEV_RELEASECALL_FAIL

indicates that the function failed.

■ Cautions

None

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function for error information. If the `GCEV_RELEASECALL_FAIL` event is received, use the `gc_ResultInfo()` function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

/*
 * Assume the following has been done:
 * 1. Opened line devices for each time slot on DTIB1.
 * 2. The call has been dropped with gc_DropCall()
 */
int release_callEx(CRN crn)
{
    GC_INFO          gc_error_info;    /* GlobalCall error information data */
    /*
     * Release the system resources using gc_ReleaseCallEx().
     */
    if (gc_ReleaseCallEx(crn, EV_ASYNC) != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_ReleaseCallEx() on device handle: 0x%lx,
                GC ErrorValue: 0x%x - %s, CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                metaevent.evtdev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
    /*
     * Once gc_ReleaseCallEx() returns, the system must wait for the
     * GCEV_RELEASECALL event. When this event is received, the
     * system is then ready to generate or accept another call on
     * this line device.
     */
    return (0);
}
```

■ See Also

None

gc_ReqANI()

Name: int gc_ReqANI(crn, anibuf, req_type, mode)

Inputs:

CRN crn	• call reference number
char *anibuf	• buffer to store ANI digits
int req_type	• request type
unsigned long mode	• async or sync

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: interface specific

Mode: asynchronous or synchronous

Platform and Technology: Springware: ISDN†
†See the Global Call Technology Guides for additional information.

■ Description

The **gc_ReqANI()** function requests the remote side to return Automatic Number Identification (ANI), which is normally included in the ISDN setup message. If the caller ID does not exist, and the AT&T ANI-on-Demand feature is available, the driver will automatically request caller ID from the network if the ANI-on-Demand service is enabled. The returned caller ID (a NULL terminated ASCII string) is stored in the buffer indicated by the **anibuf** parameter.

If ANI information is always available, use the **gc_GetANI()** function, instead of the **gc_ReqANI()** function to obtain a faster return.

See also the appropriate Global Call Technology Guide for technology-specific information.

Parameter	Description
crn	call reference number
anibuf	address of the buffer where ANI digits will be loaded. This buffer will be terminated by “\0”.
req_type	request type: <ul style="list-style-type: none"> • ISDN_CPN_PREF – calling party number preferred • ISDN_BN_PREF – billing number preferred • ISDN_CPN – calling party number only • ISDN_BN – billing number only • ISDN_CA_TSC – special use
mode	set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution

■ Termination Events

GCEV_REQANI

indicates successful completion of the function, that is, the requested ANI information was returned.

GCEV_TASKFAIL

indicates that the function failed. See the “Error Handling” section in the *Global Call API Programming Guide*.

Note: A GCEV_DISCONNECTED event is an unsolicited event that may be reported to the application after a `gc_ReqANI()` function is issued.

■ Cautions

- Ensure that **anibuf** buffer is at least as large as GC_ADDRSIZE bytes. Currently, ANI-on-Demand is available only on the AT&T ISDN network.
- If this function is invoked for an unsupported technology, the function will fail. The error value EGC_UNSUPPORTED will be the Global Call value returned when the `gc_ErrorInfo()` function is used to retrieve the error code.
- The `gc_ReqANI()` function may not be supported in all service-provider environments. Check whether retrieving billing information is an available option from your service provider.

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function for error information. If the GCEV_TASKFAIL event is received, use the `gc_ResultInfo()` function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```
/*
 * Assume the following has been done:
 * 1. device has been opened (e.g. :N_dtiB1T1:P_isdn,
 *    :N_dtiB1T2:P_isdn, etc...)
 * 2. gc_WaitCall() has been issued to wait for a call.
 * 3. gc_MetaEvent() has been called to convert the event into metaevent.
 * 4. a GCEV_OFFERED has been detected.
 */

#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>
#include <gcisdn.h>
```

```
/*
 * For this example, let's assume that the mode = EV_SYNC and
 * req_type = ISDN_CPN_PREF (Calling Party Number Preferred).
 * req_type can be one of following:
 *   ISDN_BN_PREF (Billing Number preferred)
 *   ISDN_CPN     (Calling Party Number only)
 *   ISDN_BN     (Billing Number only)
 *   ISDN_CA_TSC (Special Use)
 */

int req_crn(CRN crn, char *ani_buf, int req_type, unsigned long mode)
{
    LINEDEV  ldev;          /* Line device */
    GC_INFO  gc_error_info; /* GlobalCall error information data */

    if(gc_CRN2LineDev(crn, &ldev) != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_CRN2LineDev() on crn: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                crn, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    if(gc_ReqANI(crn, ani_buf, req_type, mode) != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_ReqANI() on device handle: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    return(0);
}
```

■ **See Also**

- [gc_GetCallInfo\(\)](#)
- [gc_GetANI\(\)](#) (deprecated)
- [gc_WaitCall\(\)](#)

`gc_ReqMoreInfo()`

Name: `int gc_ReqMoreInfo(crn, info_id, info_len, timeout, mode)`

Inputs:

<code>CRN crn</code>	• call reference number
<code>int info_id</code>	• ID of the type of information
<code>int info_len</code>	• amount of information to be collected
<code>int timeout</code>	• time-out value in seconds
<code>unsigned long mode</code>	• async or sync

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: optional call handling functions

Mode: asynchronous or synchronous

Platform and Technology: Springware: E1/T1 (PDKRT only), ISDN

DM3: ISDN†
SS7

†See the Global Call Technology Guides for additional information.

■ Description

The `gc_ReqMoreInfo()` function requests more information such as ANI or DNIS from the call control layer or remote side. The `gc_ReqMoreInfo()` function is used after a call to the `gc_CallAck()` function, which acknowledges the call and gets the first piece of information.

After an incoming call is received, the application examines the completeness of the destination address. If more information is required (such as DNIS or ANI), the application calls the `gc_CallAck()` function with the service type as `GCACK_SERVICE_INFO` to acknowledge the call and request more information. If the technology call control layer does not have the required information or does not have sufficient information, then the application requests additional information from the remote side. If the required information is received, the `GCEV_MOREINFO` event is generated. If more digits are still needed, the application then calls the `gc_ReqMoreInfo()` function with the number of additional digits to be collected. When all the information is received or when the timer for receiving additional information times out, the `GCEV_MOREINFO` event is generated with the appropriate result.

The collected digits can be retrieved by calling the `gc_GetCallInfo()` function. When all the information has been collected, the application may call the `gc_CallAck()` function with the service type as `GCACK_SERVICE_PROC` to indicate to the remote side that the call is proceeding.

In synchronous mode, the `gc_ReqMoreInfo()` function will return successfully regardless of the status of the requested information, that is, if all, some or none of the information is available. If the call control technology is still waiting for information, then the function blocks until the

information is received or the **timeout** expires. The [gc_GetCallInfo\(\)](#) function must be called to determine if any information was received. If an error occurs, the function returns -1.

For more information about the use of the [gc_ReqMoreInfo\(\)](#) function, see the discussion of overlap receiving in the *Global Call API Programming Guide*.

Parameter	Description
crn	call reference number for the call
info_id	ID of the type of information to be collected. The valid values are: <ul style="list-style-type: none"> • DESTINATION_ADDRESS – Request the called party number (typically digits - DNIS). • ORIGINATION_ADDRESS – Request the calling party number (typically digits - ANI).
info_len	amount of the information to be collected
timeout	specifies the amount of time in seconds in which the additional information must be generated. The GCEV_MOREINFO event is generated with the appropriate result value when the timer expires. The time-out value must be a non-zero positive value. A value <= 0 means that the function will wait indefinitely until the additional digits are received.
mode	set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution

■ **Termination Events**

GCEV_MOREINFO

indicates that the function call is successful and the requested digits have been received. The eventdatap field of the METAEVENT structure contains the status of the information. Use the [gc_ResultValue\(\)](#) function to get the result value that indicates if the requested number of digits is available, more digits are available, or no digits are available. Table 11 indicates the valid values.

GCEV_TASKFAIL

indicates that the function failed.

Table 11. Result Values for GCEV_MOREINFO

Result Value	Description
GCRV_INFO_PRESENT_ALL	The requested digits are now available
GCRV_INFO_PRESENT_MORE	The requested digits are now available. More/additional digits are available
GCRV_INFO_SOME_TIMEOUT	Only some digits are available - timed out
GCRV_INFO_SOME_NOMORE	Only some digits are available, no more digits will be received
GCRV_INFO_NONE_TIMEOUT	No digits are available - timed out
GCRV_INFO_NONE_NOMORE	No more digits are available

■ Cautions

The `gc_ReqMoreInfo()` function can only be called after the `gc_CallAck()` function is called.

■ Errors

If this function returns `<0` to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```

/*
 * Assume the following has been done:
 * 1. Opened line devices for each time slot on DTIB1.
 * 2. Wait for a call using gc_WaitCall()
 * 3. An event has arrived and has been converted to a metaevent
 *    using gc_GetMetaEvent() or gc_GetMetaEventEx() (Windows NT)
 * 4. The event is determined to be a GCEV_OFFERED event
 * 5. It is determined that more digits are required. The call is
 *    acknowledged with gc_callAck() with DESTINATION_ADDRESS
 *    parameter to request more DNIS
 * 6. The GCEV_MOREINFO event is received.
 */
int req_moreinfo(CRN crn)
{
    GC_INFO    gc_error_info; /* GlobalCall error information data */
    int        n_digits;      /* to be evaluated */

    /*
     * Do the following:
     * 1. Get called party number using gc_GetCallInfo() and evaluate it.
     * 2. If three more digits are required by application to properly
     *    process or route the call, request that they be sent
     *    => n_digits = 3.
     */

    if(gc_ReqMoreInfo(crn, DESTINATION_ADDRESS, n_digits, 0, EV_ASYNC) != GC_SUCCESS)
    {
        /* process error return as shown */
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_ReqMoreInfo() on device handle: 0x%x,
                GC ErrorValue: 0x%x - %s, CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
                metaevent.evtdev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    return (0);
}
/*
 * The application must wait for the GCEV_MOREINFO event.
 * The cause of the event will indicate if all the digits have
 * been received. If digits have been received, then collect
 * the remaining digits by calling gc_GetCallInfo()
 */

```

```
*  
*  
* Application can then answer, accept, or terminate the call at this  
* point, based on the DNIS information.  
*/
```

■ **See Also**

- [gc_GetCallInfo\(\)](#)
- [gc_CallAck\(\)](#)
- [gc_SendMoreInfo\(\)](#)

gc_ReqService()

Name: int gc_ReqService(target_type, target_ID, pserviceID, reqdatap, respdatap, mode)

Inputs:

int target_type	• type of target object
long target_ID	• ID of target object
unsigned long *pserviceID	• pointer to service ID
GC_PARM_BLK reqdatap	• pointer to data associated with the request
GC_PARM_BLK *respdatap	• pointer to location that stores the pointer to the response buffer generated by the call control library
unsigned long mode	• async or sync

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: Global Call Service Request (GCSR)

Mode: asynchronous or synchronous

Platform and Technology: IP (host-based stack)†

†See the Global Call Technology Guides for additional information.

■ Description

The **gc_ReqService()** function requests a service from a remote device. Some examples of requests are device registration, channel setup, call setup, and information request. See the appropriate Global Call Technology Guide for the service requests supported under each technology.

For more information about the **gc_ReqService()** function, see the discussion of the Global Call Service Request (GCSR) feature in the *Global Call API Programming Guide*.

Parameter	Description
target_type	target object type. Valid values are: <ul style="list-style-type: none"> • GCTGT_GCLIB_CHAN • GCTGT_GCLIB_CRN
target_id	target object identifier. This identifier, along with target_type , uniquely specifies the target object. Valid identifiers are: <ul style="list-style-type: none"> • line device handle • call reference number
pserviceID	points to the service ID of this request. Assigned by the call control library when this function returns.
reqdatap	points to the user-specified data associated with the request



Parameter	Description
respdatap	points to the address of the response buffer (GC_PARM_BLK) generated by the call control library. See the appropriate Global Call Technology Guide for how to set up the data structure for a particular technology. Set to NULL in asynchronous mode. If a GC_PARM_BLK buffer is returned, the parameters in this buffer must be processed or copied prior to the next Global Call function call. The reason for this is that the GC_PARM_BLK buffer will be deallocated in a subsequent Global Call function call.
mode	set to <code>EV_ASYNC</code> for asynchronous execution or to <code>EV_SYNC</code> for synchronous execution

■ **Termination Events**

`GCEV_SERVICERESP`

indicates a response to a request for a service from a remote device.

`GCEV_TASKFAIL`

indicates that the function failed.

Note: The `extevdatap` field of these events contains a pointer to a [GC_PARM_BLK](#) that contains an unsigned long value that is the Service ID associated with the event. This pointer is only valid until the next [gc_GetMetaEvent\(\)](#) or [gc_GetMetaEventEx\(\)](#) is called. See the appropriate Global Call Technology Guide for technology-specific information.

■ **Cautions**

- In synchronous mode, if the user specifies that no response is necessary, no data will be stored in the **respdatap** structure.
- Only synchronous mode is supported for the following target objects: `GCTGT_GCLIB_SYSTEM`, `GCTGT_CCLIB_SYSTEM`, `GCTGT_PROTOCOL_SYSTEM`, and `GCTGT_FIRMWARE_NETIF`. Otherwise, the function will return the async mode error.
- The [GC_PARM_BLK](#) buffer, if one is returned via the **respdatap** pointer, has a guaranteed persistence only until the next Global Call function call. Any parameters within this buffer must be processed or copied within the application, or risk being lost when the next Global Call function call is invoked.
- When using the [gc_ReqService\(\)](#) function, `PARAM_REQTYPE` and `PARAM_ACK` are mandatory parameters of the [GC_PARM_BLK](#) pointed to by the **reqdatap** function parameter.

■ **Errors**

If this function returns `<0` to indicate failure, use the [gc_ErrorInfo\(\)](#) function for error information. If the `GCEV_TASKFAIL` event is received, use the [gc_ResultInfo\(\)](#) function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include "gclib.h"

void main( )
{
    LINEDEV      devh;
    unsigned long serviceID;
    GC_PARM_BLKP reqdatap = NULL;
    GC_INFO      gc_error_info; /* GlobalCall error information data */

    /* Following code assumes that gc_OpenEx has been done with handle = devh */

    /* Set up GC_PARM_BLK */
    if ( gc_util_insert_parm_val( &reqdatap, GCSET_SERVREQ, PARM_REQTYPE,
        sizeof( int ), 0 ) != GC_SUCCESS )
    {
        /* Process error */
    }
    if ( gc_util_insert_parm_val( &reqdatap, GCSET_SERVREQ, PARM_ACK,
        sizeof( short ), GC_NACK ) != GC_SUCCESS )
    {
        /* Process error */
    }

    /* Insert any other technology-dependent parameters */

    if ( gc_ReqService( GCTGT_GCLIB_CHAN, devh, &serviceID, reqdatap, NULL,
        EV_ASYNC ) != GC_SUCCESS )
    {
        /* Process error */
        gc_ErrorInfo( &gc_error_info );
        printf ( "Error: gc_ReqService() on device handle: 0x%lx, GC ErrorValue: 0x%hx - %s,
            CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
            devh, gc_error_info.gcValue, gc_error_info.gcMsg,
            gc_error_info.ccLibId, gc_error_info.ccLibName,
            gc_error_info.ccValue, gc_error_info.ccMsg );
    }

    /* Wait for GCEV_SERVRESP and process */

    /* Delete GC_PARM_BLK */
    gc_util_delete_parm_blk( reqdatap );
}

```

■ See Also

- [gc_RespService\(\)](#)

gc_ResetLineDev()

Name: int gc_ResetLineDev(lineudev, mode)

Inputs: LINEDEV lineudev • Global Call line device handle
 unsigned long mode • async or sync

Returns: 0 if successful
 <0 if failure

Includes: gclib.h
 gcerr.h

Category: system controls and tools

Mode: asynchronous or synchronous

Platform and Technology: Springware: E1/T1†, ISDN†, Analog†

DM3: E1/T1, ISDN†, Analog†
 SS7†

IP (host-based stack and embedded stack)

†See the Global Call Technology Guides for additional information.

■ Description

The **gc_ResetLineDev()** function resets the line device state and disconnects calls on the line device. All calls being set up are aborted. This function typically is used after a recovery from a trunk error, a recovery from an alarm condition, or to reset the channel to the Null state.

When used in asynchronous mode, the GCEV_RESETLINEDEV event indicates successful termination of the **gc_ResetLineDev()** function. After receiving this event, the application must issue a new **gc_WaitCall()** function to receive the next incoming call on the channel.

See also the appropriate Global Call Technology Guide for technology-specific information.

Parameter	Description
lineudev	Global Call line device
mode	set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution

■ Termination Events

GCEV_RESETLINEDEV
 indicates that the function was successful, that is, the line device was reset to the Null state.

GCEV_RESTARTFAIL
 indicates that the function failed. See the “Error Handling” section in the *Global Call API Programming Guide*.

GCEV_TASKFAIL
 indicates that the function failed.

■ Cautions

- When a time slot (for example, dtiB1T1) is opened, it is put in the out-of-service state, blocking all incoming calls on that time slot. The application must issue a `gc_WaitCall()` to accept incoming calls or a `gc_MakeCall()` to make outgoing calls. When `gc_ResetLineDev()` is issued, it puts the time slot in the out-of-service state, disconnecting any existing calls and blocking any further incoming calls.

Any synchronous call issued on this time slot—for example, `gc_WaitCall()`—is aborted. The `gc_ResetLineDev()` function does not terminate a synchronous call issued in a different process.

- The `gc_ResetLineDev()` function should be used when the application has lost control of the line due to a protocol error. It should not be used to switch between states, such as to simplify the call control process. In general, calling `gc_ResetLineDev()` from the Idle state is an acceptable practice, but using `gc_ResetLineDev()` in some call states can lead to other unnecessary protocol errors.
- After successful completion of this function, the application must issue a new `gc_WaitCall()` function to return the channel to the Idle state to be ready to receive the next call on the channel.
- Do not call any Global Call function until after the `GCEV_RESETLINEDEV` event is received for this line. Likewise, ignore any other events until after the `GCEV_RESETLINEDEV` event is received.

■ Errors

If this function returns `<0` to indicate failure, use the `gc_ErrorInfo()` function for error information. If the `GCEV_RESTARTFAIL` or `GCEV_TASKFAIL` event is received, use the `gc_ResultInfo()` function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srlib.h>
#include <gclib.h>
#include <gcerr.h>
#define MAXCHAN 30      /* max. number of channels in system */
/*
 * Data structure which stores all information for each line
 */
struct linebag {
    LINEDEV  ldev;      /* GlobalCall line device handle */
    CRN      crn;      /* GlobalCall API call handle */
    int      state;    /* state of first layer state machine */
} port [MAXCHAN+1];

/*
 * Assume the following has been done:
 * 1. Opened line devices for each time slot on DTIB1.
 * 2. Application has received GCEV_BLOCKED due to an alarm
 *    condition on the line
 * 3. Application has received GCEV_UNBLOCKED due to alarm
 *    recovered
```

```
*
* At this point, the application can 'reset'
* all of it's line devices back to normal.
* (Alternatively, this could be called at any time)
*/

int restart(void)
{
    int    i;                /* index for 'port' */
    int    ts;              /* network time slot number */
    GC_INFO gc_error_info; /* GlobalCall error information data */

    /*
    * Clean up and get ready to generate/accept calls again.
    */
    for (ts = 1,i=1; ts <= MAXCHAN; ts++,i++) {
        if (gc_ResetLineDev(port[i].ldev, EV_SYNC) != GC_SUCCESS) {
            /* get cause value and process error */
            gc_ErrorInfo( &gc_error_info );
            printf ("Error: gc_ResetLineDev() on device handle: 0x%lx, GC ErrorValue: 0x%hx - %s,
                    CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                    port[i].ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
                    gc_error_info.ccLibId, gc_error_info.ccLibName,
                    gc_error_info.ccValue, gc_error_info.ccMsg);
            return (gc_error_info.gcValue);
        }
    }

    /*
    * Application will need to re-issue gc_WaitCall() to wait
    * for incoming calls
    */
}
return (0);
}
```

■ **See Also**

- [gc_WaitCall\(\)](#)

gc_RespService()

Name: int gc_RespService(target_type, target_ID, datap, mode)

Inputs:

int target_type	• type of target object
long target_ID	• ID of target object
GC_PARM_BLK datap	• pointer to data associated with the response
unsigned long mode	• async or sync

Returns: 0 if successful
<0 if failure

Includes: gcLib.h
gcerr.h

Category: Global Call Service Request (GCSR)

Mode: asynchronous or synchronous

Platform and Technology: Springware: ISDN BRI†

IP (host-based stack)†

†See the Global Call Technology Guides for additional information.

■ Description

The **gc_RespService()** function generates a response to a requested service. Notification of a request is indicated by the reception of a GCEV_SERVICEREQ event. The extevtdatap field of the event contains a pointer to a **GC_PARM_BLK** that contains an unsigned long value that is the Service ID associated with the event.

For more information about the **gc_RespService()** function, see the discussion of the Global Call Service Request (GCSR) feature in the *Global Call API Programming Guide*.

Parameter	Description
target_type	target object type. Valid values are: <ul style="list-style-type: none"> • GCTGT_GCLIB_CHAN • GCTGT_GCLIB_CRN
target_id	target object identifier. This identifier, along with target_type , uniquely specifies the target object. Valid identifiers are: <ul style="list-style-type: none"> • line device handle • call reference number
datap	points to data associated with the response; contains user-specified values
mode	set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution

■ Termination Events

- GCEV_SERVICERESPCMPLT
indicates that a response has been successfully generated
- GCEV_TASKFAIL
indicates that the function failed

Note: The `extevtdatap` field of these events contains a pointer to a `GC_PARM_BLK` that contains an unsigned long value that is the Service ID associated with the event. This pointer is only valid until the next `gc_GetMetaEvent()` or `gc_GetMetaEventEx()` is called. See the appropriate Global Call Technology Guide for technology-specific information.

■ Cautions

- Only synchronous mode is supported for the following target objects: `GCTGT_GCLIB_SYSTEM`, `GCTGT_CCLIB_SYSTEM`, `GCTGT_PROTOCOL_SYSTEM`, and `GCTGT_FIRMWARE_NETIF`. Otherwise, the function will return the async mode error.
- When using the `gc_RespService()` function, `PARM_SERVICEID` is a mandatory parameter of the `GC_PARM_BLK` pointed to by the `datap` function parameter.

■ Errors

If this function returns `<0` to indicate failure, use the `gc_ErrorInfo()` function for error information. If the `GCEV_TASKFAIL` event is received, use the `gc_ResultInfo()` function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include "gclib.h"

void main( )
{
    LINEDEV      devh;
    unsigned long serviceID;
    GC_PARM_BLKP datap = NULL;
    GC_INFO      gc_error_info; /* GlobalCall error information data */

    /* Following code assumes that:
     * 1. gc_OpenEx has been done with handle = devh
     * 2. a GCEV_SERVREQ event has been received and processed, with serviceID
     *    set to the appropriate value
     */

    /* Set up GC_PARM_BLK for reply */
    if ( gc_util_insert_parm_ref( &datap, GCSET_SERVREQ, PARM_SERVICEID,
        sizeof( unsigned long ), &serviceID ) != GC_SUCCESS )
    {
        /* Process error */
    }
    if ( gc_util_insert_parm_val( &datap, GCSET_SERVREQ, PARM_REQTYPE,
        sizeof( int ), 0 ) != GC_SUCCESS )
    {
        /* Process error */
    }
}
```

```

if ( gc_util_insert_parm_val( &datap, GCSET_SERVREQ, PARM_ACK,
    sizeof( short ), GC_ACK ) != GC_SUCCESS )
{
    /* Process error */
}
/* Insert any other technology-dependent parameters */

if ( gc_RespService( GCTGT_GCLIB_CHAN, devh, datap, EV_SYNC ) != GC_SUCCESS )
{
    /* Process error */
    /* Process error */
    gc_ErrorInfo( &gc_error_info );
    printf ("Error: gc_RespService() on device handle: 0x%x, GC ErrorValue: 0x%hx - %s,
        CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
        devh, gc_error_info.gcValue, gc_error_info.gcMsg,
        gc_error_info.cclibId, gc_error_info.cclibName,
        gc_error_info.ccValue, gc_error_info.ccMsg);
}

/* Delete GC_PARM_BLK */
gc_util_delete_parm_blk( datap );
}

```

■ See Also

- [gc_ReqService\(\)](#)

gc_ResultInfo()

Name: int gc_ResultInfo(*a_Metaevent, a_Info)

Inputs: METAEVENT *a_Metaevent • pointer to the structure of metaevent data
GC_INFO* a_Info • pointer to the GC_INFO data structure

Returns: 0 if error value successfully retrieved
<0 if fails to retrieve error value

Includes: gclib.h
gcerr.h

Category: system controls and tools

Mode: synchronous

Platform and All

Technology:

■ Description

The **gc_ResultInfo()** function retrieves information about Global Call events. Calling the **gc_ResultInfo()** function is equivalent to calling the **gc_ResultValue()**, **gc_ResultMsg()**, and **gc_CCLibNameToID()** functions in turn. To retrieve the information, the **gc_ResultInfo()** function must be called immediately after a Global Call event arrives and before the next event is requested.

If the application gets an event, the gcValue or ccValue field of the **GC_INFO** structure identifies the cause of the event to which the **a_Metaevent** parameter points. This pointer is acquired by the **gc_GetMetaEvent()** or **gc_GetMetaEventEx()** function.

Parameter	Description
a_Metaevent	points to the metaevent associated with this event
a_Info	points to the GC_INFO structure where information about the event is contained. See GC_INFO , on page 419 for more information.

■ Termination Events

None

■ Cautions

- The **gc_ResultInfo()** function can be called only in the **same** thread in which the event was retrieved and before the next Global Call event is received.
- Do not overwrite the message space pointed to by any of the char* fields in **GC_INFO** as these point to private internal space.
- The lifetime of the strings pointed to by the **GC_INFO** data structure is from the time the **gc_ResultInfo()** function returns to the time the next event is requested.

■ Errors

If the `gc_ResultInfo()` function fails, error analysis should not be done by calling either the `gc_ErrorInfo()` or `gc_ErrorValue()` function. A failure return generally indicates that `a_Info` is NULL.

■ Example

```

/*
-- This function can be called anytime after a GlobalCall event has occurred
-- This procedure prints the result information to the console with no other side effects
*/
void PrintResultInfo(METAEVENT *a_metaeventp)
{
    int         retCode;
    GC_INFO     t_Info;
    GC_INFO     gc_error_info; /* GlobalCall error information data */

    retCode = gc_ResultInfo(a_metaeventp, &t_Info);
    if (retCode == GC_SUCCESS) {
        printf("gc_ResultInfo() successfully called\n");
        PrintGC_INFO(&t_Info);
    } else {
        printf("gc_ResultInfo() call failed\n");
    }
}

/*
-- This function is called to print GC_INFO to the system console
-- Typically it would be called after a call to gc_ErrorInfo()
-- or gc_ResultInfo() to print the resulting GC_INFO data structure
*/
void PrintGC_INFO(GC_INFO *a_Info)
{
    printf("a_Info->gcValue = 0x%x\n", a_Info->gcValue);
    printf("a_Info->gcMsg = %s\n", a_Info->gcMsg);
    printf("a_Info->ccLibId = %d\n", a_Info->ccLibId);
    printf("a_Info->ccLibName = %s\n", a_Info->ccLibName);
    printf("a_Info->ccValue = 0x%x\n", a_Info->ccValue);
    printf("a_Info->ccMsg = %s\n", a_Info->ccMsg);
    printf("a_Info->additionalInfo = %s\n", a_Info->additionalInfo);
    printf("Enter <CR> to continue: ");
    getchar();
}

```

■ See Also

- [gc_ResultValue\(\)](#) (deprecated)
- [gc_ResultMsg\(\)](#) (deprecated)
- [gc_CCLibIDToName\(\)](#)

gc_ResultMsg()

Name: int gc_ResultMsg(cclibid, result_code, msg)

Inputs:

int cclibid	• call control library ID
long result_code	• used to get associated message
char **msg	• pointer to address of returned message string

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: system controls and tools (deprecated)

Mode: synchronous

Platform and Technology: Springware: E1/T1, ISDN, Analog

DM3: E1/T1, ISDN, Analog
SS7
IP (embedded stack)

■ Description

Note: The **gc_ResultMsg()** function is deprecated in this software release. The suggested alternative is **gc_ResultInfo()** to retrieve event information or **gc_ErrorInfo()** to retrieve error information.

The **gc_ResultMsg()** function retrieves an ASCII string describing a result code. The **result_code** parameter may represent an error code returned by the **gc_ErrorValue()** function or a result value returned by a **gc_ResultValue()** function.

Parameter	Description
cclibid	call control library identification from which the result_code was generated. If the result_code value is a Global Call error code or result value, then set cclibid to LIBID_GC.
result_code	result value of the event or error code from the library, cclibid
msg	points to address where the description of the result_code message will be stored

■ Termination Events

None

■ Cautions

Do not overwrite the ***msg** pointer since it points to private internal Global Call data space.

■ Errors

If this function returns <0 to indicate failure, no additional information is available to indicate why the function failed. Generally, a failure of this function is caused by passing an invalid **cclibid** or **msg** parameter.

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

/* cclibid = LIBID_GC to print GC Lib's result value */
void print_result_msg(int cclibid, long result_code)
{
    char      *msg;          /* points to the error message string */
    char      *lib_name;    /* library name for cclibid */

    if (gc_ResultMsg(cclibid, result_code, &msg) == GC_SUCCESS) {
        gc_CCLibIDToName(cclibid, &lib_name);
        printf("%s library had error 0x%lx - %s\n", lib_name, result_code, msg);
    } else {
        printf("gc_ResultMsg failed\n");
    }
}
```

■ See Also

- [gc_ResultInfo\(\)](#)
- [gc_ResultValue\(\)](#) (deprecated)

gc_ResultValue()

Name: int gc_ResultValue(metaeventp, gc_resultp, cclibidp, cclib_resultp)

Inputs: METAEVENT *metaeventp • pointer to a metaevent block
int *gc_resultp • pointer to returned Global Call result
int *cclibidp • pointer to returned call control library ID
long *cclib_resultp • pointer to returned call control library result

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: system controls and tools

Mode: synchronous

Platform and Technology: Springware: E1/T1, ISDN, Analog

DM3: E1/T1, ISDN, Analog

SS7†

IP (embedded stack)

†See the Global Call Technology Guides for additional information.

■ Description

Note: The **gc_ResultValue()** function is deprecated in this software release. The suggested equivalent is **gc_ResultInfo()**.

The **gc_ResultValue()** function retrieves the cause of an event. The “result” uniquely identifies the cause of the event to which the **metaeventp** parameter points. The Global Call result value, the call control library ID, and the actual call control library result value are available upon successful return of the function.

Parameter	Description
metaeventp	points to the event data block. This pointer is acquired via the gc_GetMetaEvent() function or, for the Windows extended asynchronous model only, the gc_GetMetaEventEx() function.
gc_resultp	address where the Global Call result value is to be stored
cclibidp	address where the identification of the call control library associated with this metaevent is to be stored
cclib_resultp	address where the result value associated with the call control library metaevent is to be stored

■ Termination Events

None

■ Cautions

None

■ Errors

If this function returns `<0` to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

int get_result_value(void)
{
    int          gc_result;          /* GlobalCall error code */
    int          cclibid;           /* Call Control Library ID */
    long         cc_result;         /* Call Control Library error code */
    char         *msg;              /* pointer to error message string */
    char         *lib_name;        /* pointer to library name for cclibid */

    /* Obtain the event data */
    sr_waitevt(-1);                 /* Wait indefinitely for an event */
    if (gc_GetMetaEvent(&metaevent) !=GC_SUCCESS) {
        /* Process error return as shown in the
        Example code of the gc_ErrorValue()
        function description */

        gc_GetMetaEvent(&metaevent); /* Get event parameters into metaevent */
        if (metaevent.flags &GCME_GC_EVENT) { /* Process GlobalCall events */
            /* find the reason for the event */
            if(gc_ResultValue( &metaevent, &gc_result, &cclibid, &cc_result) == GC_SUCCESS){
                gc_ResultMsg( LIBID_GC, (long) gc_result, &msg);
                printf ("GlobalCall event 0x%x received on LDEV: %ld - %s\n",
                    metaevent.evtttype, metaevent.evtdev, msg);
                gc_CCLibIDToName(cclibid, &lib_name);
                gc_ResultMsg(cclibid, cc_result, &msg);
                printf ("%s 0x%x received on LDEV: %ld - %s\n", lib_name,
                    metaevent.evtttype, metaevent.evtdev, msg);
                return(0);
            }
            else {
                printf ("could not get result value\n");
                return (-1); /* indicate error */
            }
        }
    }
}
```

■ See Also

- [gc_ResultInfo\(\)](#)
- [gc_ResultMsg\(\)](#) (deprecated)
- [gc_CCLibIDToName\(\)](#)

gc_RetrieveAck()

Name: int gc_RetrieveAck(crn)

Inputs: CRN crn • call reference number

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: interface specific

Mode: synchronous

Platform and Technology: Springware: ISDN BRI, ISDN PRI (DPNSS and Q.SIG only)

DM3: ISDN

■ Description

The **gc_RetrieveAck()** function accepts a retrieve request from remote equipment. The call must be in OnHold state and the GCEV_RETRIEVECALL event must be received before the function is called.

Parameter	Description
crn	call reference number

■ Termination Events

None

■ Cautions

- The ISDN Q.SIG protocol allows the retrieval of a call in the OnHold state to be accepted or rejected. If this function is used with a protocol that does not support the retrieval of a call in the OnHold state, the function fails.
- The **gc_RetrieveAck()** function is called only after the call is in the OnHold state and after the GCEV_RETRIEVECALL event is received, or the function fails.

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```

/*
 * Assume the following has been done:
 * 1. device has been opened (e.g. :N_dtiB1T1:P_isdn,
 *    :N_dtiB1T2:P_isdn, etc...)
 * 2. gc_WaitCall() has been issued to wait for a call.
 * 3. gc_GetMetaEvent() or gc_GetMetaEventEx() (Windows) has been
 *    called to convert the event into metaevent.
 * 4. a GCEV_OFFERED event has been detected.
 */

#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>
#include <gcisdn.h>

METAEVENT metaevent;

int retrieve_call()
{
    LINEDEV ldev;          /* Line device */
    CRN     crn;           /* call reference number */
    GC_INFO gc_error_info; /* GlobalCall error information data */

    /*
     * Do the following:
     * 1. Get the CRN from the metaevent
     * 2. Proceed to retrieve the call on hold
     */

    crn = metaevent.crn;

    if(gc_RetrieveCall(crn, EV_ASYNC) != GC_SUCCESS) {
        /* Process error */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_RetrieveCall() on device handle: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                metaevent.evtdev, gc_error_info.gcValue, gc_error_info.gCMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    return 0;
}

/* Retrieve events from SRL */
int evt_hdlr()
{
    LINEDEV ldev;          /* Line device */
    CRN     crn;           /* Call Reference Number */
    GC_INFO gc_error_info; /* GlobalCall error information data */
    int     retcode;       /* Return Code */

    retcode = gc_GetMetaEvent(&metaevent);
    if (retcode != GC_SUCCESS) {
        /* get and process the error */
    } else {
        /* Continue with normal processing */
    }

    crn = metaevent.crn;

    switch(metaevent.evttype) {

```

```
case GCEV_RETRIEVECALL:
    /* retrieve signaling information from queue */
    if (gc_RetrieveAck(crn) != GC_SUCCESS) {
        /* Process error */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_RetrieveAck() on device handle: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                metaevent.evtdev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
    else {
        /* succeeded, process signaling information */
    }

    break;
}
return 0;
}
```

■ **See Also**

- [gc_HoldCall\(\)](#)
- [gc_RetrieveCall\(\)](#)
- [gc_RetrieveRej\(\)](#)

`gc_RetrieveCall()`

Name: `int gc_RetrieveCall(crn, mode)`

Inputs: CRN `crn` • call reference number
unsigned long `mode` • async or sync

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: advanced call model

Mode: asynchronous or synchronous

Platform and Technology: Springware: E1/T1 (PDKRT only)†, ISDN BRI, ISDN PRI (DPNSS and Q.SIG only)

DM3: E1/T1†, ISDN
SS7†

†See the Global Call Technology Guides for additional information.

■ Description

The `gc_RetrieveCall()` function retrieves a call from the OnHold state. The call must be in the OnHold state before calling this function.

Parameter	Description
<code>crn</code>	call reference number
<code>mode</code>	set to <code>EV_ASYNC</code> for asynchronous execution or to <code>EV_SYNC</code> for synchronous execution

■ Termination Events

ISDN events:

`GCEV_RETRIEVEACK`

indicates that the function was successful, that is, the call was retrieved from the OnHold state

`GCEV_RETRIEVEREJ`

indicates that the function failed, that is, the call was not retrieved from hold

PDKRT events:

`GCEV_RETRIEVECALL`

indicates that the function was successful, that is, the call was retrieved from the OnHold state

`GCEV_TASKFAIL`

indicates that the function failed. For more information, see the “Error Handling” section in the *Global Call API Programming Guide*.

■ Cautions

The `gc_RetrieveCall()` function can only be used when the call is in the OnHold state or the function fails.

■ Errors

If this function returns `<0` to indicate failure, use the `gc_ErrorInfo()` function for error information. If the `GCEV_RETRIEVEREJ` or `GCEV_TASKFAIL` event is received, use the `gc_ResultInfo()` function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```

/*
 * Assume the following has been done:
 * 1. device has been opened (e.g. :N_dtiB1T1:P_isdn,
 *    :N_dtiB1T2:P_isdn, etc...)
 * 2. gc_WaitCall() has been issued to wait for a call.
 * 3. gc_GetMetaEvent() or gc_GetMetaEventEx() (Windows) has been
 *    called to convert the event into metaevent.
 * 4. a GCEV_OFFERED event has been detected.
 */

#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>
#include <gcisdn.h>

METAEVENT metaevent;

int retrieve_call()
{
    LINEDEV  ldev;          /* Line device */
    CRN      crn;          /* call reference number */
    GC_INFO  gc_error_info; /* GlobalCall error information data */
    /*
     * Do the following:
     * 1. Get the CRN from the metaevent
     * 2. Proceed to retrieve the call on hold
     */
    crn = metaevent.crn;
    if (gc_RetrieveCall(crn, EV_ASYNC) != GC_SUCCESS) {
        /* Process error */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_RetrieveCall() on device handle: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                metaevent.evtdev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
    return 0;
}

```



retrieve a call from the OnHold state — `gc_RetrieveCall()`

■ **See Also**

- [gc_HoldCall\(\)](#)
- [gc_RetrieveAck\(\)](#)
- [gc_RetrieveRej\(\)](#)

gc_RetrieveRej()

Name: int gc_RetrieveRej(crn, cause)

Inputs: CRN crn • call reference number
int cause • standard ISDN Network cause/error code

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: interface specific

Mode: synchronous

Platform and Technology: Springware: ISDN BRI, ISDN PRI (DPNSS and Q.SIG only)

DM3: ISDN

■ Description

The **gc_RetrieveRej()** function rejects a retrieve request from remote equipment. The call must be in the OnHold state and the GCEV_RETRIEVECALL event must be received before calling this function.

Parameter	Description
crn	call reference number
cause	a standard ISDN Network cause/error code is returned indicating the reason the Retrieve request was rejected. Possible causes include TEMPORARY_FAILURE (Cause 41), NETWORK_OUT_OF_ORDER (Cause 38), and NETWORK_CONGESTION (Cause 42). For a complete listing of ISDN Network cause/error codes, see the <i>Global Call ISDN Technology Guide</i> .

■ Termination Events

None

■ Cautions

- ISDN Q.SIG is the only protocol that allows the retrieval of a call in the OnHold state to be rejected. If this function is used with any other protocol, the **gc_RetrieveRej()** function call will complete without generating an error, that is, the Retrieve Reject request will be ignored by the protocol and the call will be retrieved (call will no longer be in the OnHold state).
- Call the **gc_RetrieveRej()** function only after the call is in the OnHold state and after the GCEV_RETRIEVECALL event is received, or the function will fail.

- Not all ISDN Network cause/error codes are universally supported across switch types. Before you use a particular cause code, compare its validity with the appropriate switch vendor specifications.

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```

/*
 * Assume the following has been done:
 * 1. device has been opened (e.g. :N_dtiB1T1:P_isdn,
 *    :N_dtiB1T2:P_isdn, etc...)
 * 2. gc_WaitCall() has been issued to wait for a call.
 * 3. gc_GetMetaEvent() or gc_GetMetaEventEx() (Windows) has been
 *    called to convert the event into metaevent.
 * 4. a GCEV_OFFERED event has been detected.
 */

#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>
#include <gcisdn.h>

METAEVENT metaevent;

int retrieve_call()
{
    LINEDEV ldev;          /* Line device */
    CRN crn;              /* call reference number */
    GC_INFO gc_error_info; /* GlobalCall error information data */

    /*
     * Do the following:
     * 1. Get the CRN from the metaevent
     * 2. Proceed to retrieve the call on hold
     */

    crn = metaevent.crn;

    if(gc_RetrieveCall(crn, EV_ASYNC) != GC_SUCCESS) {
        /* Process error */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_RetrieveCall() on device handle: 0x%x, GC ErrorValue: 0x%x - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
                metaevent.evtdev, gc_error_info.gcValue, gc_error_info.gCMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    return 0;
}

```

```
/* Retrieve events from SRL */
int evt_hdlr()
{
    LINEDEV  ldev;          /* Line device */
    CRN      crn;          /* Call Reference Number */
    GC_INFO  gc_error_info; /* GlobalCall error information data */
    int      retcode;      /* Return Code */

    retcode = gc_GetMetaEvent(&metaevent);
    if (retcode < 0 ) {
        /* get and process the error */
    } else {
        /* Continue with normal processing */
    }

    crn = metaevent.crn;

    switch(metaevent.evtttype) {

    case GCEV_RETRIEVECALL:
        /* retrieve signaling information from queue */
        if (gc_RetrieveRej(crn, TEMPORARY_FAILURE) != GC_SUCCESS) {
            /* Process error */
            gc_ErrorInfo( &gc_error_info );
            printf ("Error: gc_RetrieveRej() on device handle: 0x%lx, GC ErrorValue: 0x%hx - %s,
                    CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                    metaevent.evtdev, gc_error_info.gcValue, gc_error_info.gcMsg,
                    gc_error_info.ccLibId, gc_error_info.ccLibName,
                    gc_error_info.ccValue, gc_error_info.ccMsg);
            return (gc_error_info.gcValue);
        }
        else {
            /* succeeded, process signaling information */
        }

        break;
    }
    return 0;
}
```

■ **See Also**

- [gc_HoldCall\(\)](#)
- [gc_RetrieveAck\(\)](#)
- [gc_RetrieveCall\(\)](#)

`gc_SendMoreInfo()`

Name: `int gc_SendMoreInfo(crn, info_id, info_ptr, mode)`

Inputs:

<code>CRN crn</code>	• call reference number
<code>int info_id</code>	• ID of the type of information requested
<code>GC_PARM *info_ptr</code>	• pointer to information to be sent
<code>unsigned long mode</code>	• async or sync

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: optional call handling functions

Mode: asynchronous or synchronous

Platform and Technology: Springware: E1/T1 (PDKRT only), ISDN

DM3: ISDN†

SS7

†See the Global Call Technology Guides for additional information.

■ Description

The `gc_SendMoreInfo()` function sends more information to the remote side (such as digits). This function allows the application to initiate the sending of information such as in overlap sending (for example, a gateway application).

The `gc_SendMoreInfo()` function can be called in the Dialing state after `gc_MakeCall()` is issued or after receiving a `GCEV_REQMOREINFO` event. This event is received if the outgoing call does not contain sufficient information and the technology call control layer or the remote side requests more information. The result value of this event indicates what type of information was requested (either destination or origination address). The `gc_SendMoreInfo()` function can be called multiple times to send more information regardless of whether or not the `GCEV_REQMOREINFO` event was received. If information is requested and there is no more information left to send, the `gc_SendMoreInfo()` can be called again with the `info_ptr` pointer set to `NULL`. When sufficient information has been sent, a `GCEV_PROCEEDING`, `GCEV_ALERTING`, or `GCEV_CONNECTED` event should be received.

Although `gc_SendMoreInfo()` can also be called prior to receiving a `GCEV_REQMOREINFO` event (for example, in the Dialing state), there is a possibility of a glare condition where the `gc_SendMoreInfo()` function is called and then a `GCEV_REQMOREINFO` event is received.

For more information about the `gc_SendMoreInfo()` function, see the discussion of overlap sending in the *Global Call API Programming Guide*.

Parameter	Description
crn	call reference number for the call
info_id	ID of the type of information to be sent. The valid values are: <ul style="list-style-type: none"> • DESTINATION_ADDRESS – send the called party number (DNIS) • ORIGINATION_ADDRESS – send the calling party number (ANI)
info_ptr	points to information to be sent. If no information is to be sent, this parameter must be set to NULL.
mode	set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution

■ Termination Events

GCEV_SENDMOREINFO

indicates that all the digits are successfully sent

GCEV_TASKFAIL

indicates that the function failed and that the request/message was rejected by the protocol or firmware

■ Cautions

- Do not resend data already sent. Send only additional information or NULL if there is no more information to send.
- Always respond to the **gc_ReqMoreInfo()** function by calling the **gc_SendMoreInfo()** function to pass initial data or NULL if there is no more data to send.

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function for error information. If the GCEV_TASKFAIL event is received, use the **gc_ResultInfo()** function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```

/*
 * Assume the following has been done:
 * 1. Opened line devices for each time slot on DTIB1.
 * 2. Make a call using gc_MakeCall()
 * 3. The call is in Dialing state.
 * 3. An event has arrived and has been converted to a metaevent
 *    using gc_GetMetaEvent() or gc_GetMetaEventEx() (Windows NT)
 * 4. The event is determined to be a GCEV_REQMOREINFO event
 *
 */
int send_moreinfo(CRN crn, char *infop)
{
    GC_INFO gc_error_info; /* GlobalCall error information data */

```

```
/*
 * Setup the GC_PARM structure
 */
GC_PARM info;
info.paddress = infop;

if (gc_SendMoreInfo(crn, DESTINATION_ADDRESS, &info, EV_ASYNC)
    != GC_SUCCESS)
{
    /* process error return as shown */
    gc_ErrorInfo( &gc_error_info );
    printf ("Error: gc_SendMoreInfo() on device handle: 0x%lx, GC ErrorValue: 0x%hx - %s,
           CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
           metaevent.evtdev, gc_error_info.gcValue, gc_error_info.gcMsg,
           gc_error_info.ccLibId, gc_error_info.ccLibName,
           gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}
return (0);
}

/*
 * The application may get the GCEV_SENDMOREINFO termination event.
 *
 * The remote side will then answer, accept, or terminate the call at this
 * point.
 */
```

■ See Also

- [gc_ReqMoreInfo\(\)](#)

gc_SetAlarmConfiguration()

Name: int gc_SetAlarmConfiguration(linedev, aso_id, alarm_list, alarm_config_type)

Inputs:

LINEDEV linedev	• line device ID
unsigned long aso_id	• alarm source object ID
ALARM_LIST *alarm_list	• pointer to alarm list
int alarm_config_type	• alarm information type

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: GCAMS

Mode: synchronous

Platform and Technology: Springware: E1/T1, ISDN
DM3: E1/T1, ISDN
IP (host-based stack)

■ Description

The **gc_SetAlarmConfiguration()** function sets alarm configuration parameter values for alarms originating from the specified alarm source object.

The function can be used as follows:

- To specify whether the application wants to be notified when any of the alarms in the **alarm_list** occur. The default is not to notify the application of the alarms.
- To classify the alarms in **alarm_list** as either blocking or non-blocking. The default for the severity of the alarm, that is, whether the alarm is blocking or non-blocking, is ASO dependent. For a list of alarms for the ASOs that are maintained by Global Call, see [Section 6.1, “Alarm Source Object IDs”](#), on page 449. For a list of technology-specific alarms, see the appropriate Global Call Technology Guide.

The **gc_SetAlarmConfiguration()** function can also be used to determine if an alarm exists on a line device when the device is opened. After calling **gc_OpenEx()**, enable alarm notification for the line device. If any alarms are already active on the board, the application will be notified.

The list of alarms to be configured is stored in the **ALARM_LIST** data structure. (See [ALARM_LIST](#), on page 394.) For each alarm, the **alarm_number** field in the **ALARM_FIELD** data structure identifies the alarm to be configured, and the **alarm_data** field specifies the configuration attribute for the alarm. (See [ALARM_FIELD](#), on page 393.) The set of valid values for the **alarm_data** field depends on whether the notification attribute or the blocking attribute is specified in the **alarm_config_type** parameter. The **alarm_data** field is of type int.

Parameter	Description
linedev	line device. The linedev parameter must be set to NULL to configure alarm source objects. When this value is NULL, the default behaviors for devices opened after the function call are also changed.
aso_id	alarm source object (ASO) ID. Use the gc_AlarmSourceObjectNameToID() function to obtain the ASO ID for the desired alarm source object. The ALARM_SOURCE_ID_NETWORK_ID can be used if the network ASO ID associated with the line device is desired.
alarm_list	points to the alarm list. The alarm list will contain the list of alarms to be passed to the application. (See ALARM_LIST , on page 394.) NULL is not allowed.
alarm_config_type	performs two roles. The first role is to specify whether the application wants to be notified when any of the alarms in the alarm_list occur and to classify the alarms in the alarm_list as either blocking or non-blocking. Possible values are: <ul style="list-style-type: none"> ALARM_CONFIG_BLOCKING – indicates whether the specified alarms for the given aso_id and linedev are to be blocking or non-blocking. The data field for each alarm in alarm_list will contain either ALARM_BLOCKING (for blocking alarms) or ALARM_NONBLOCKING (for nonblocking alarms). ALARM_CONFIG_NOTIFY – indicates whether the application wants to be notified of the alarms in the alarm_list for the given aso_id and linedev. The data field for each alarm in alarm_list will contain either ALARM_NONNOTIFY (if the application is not to be notified) or ALARM_NOTIFY (if the application is to be notified). <p>The second role is to specify whether ASOs, boards, or time slots are to be configured. For this purpose, the following values may be ORed in:</p> <ul style="list-style-type: none"> ALARM_CONFIGURE_BOARDS – configure all the boards for the specified ASO ID ALARM_CONFIGURE_BOARDS_AND_TIMESLOTS – configure all the boards and time slots for the specified ASO ID ALARM_CONFIGURE_TIMESLOTS – configure the time slots for the specified board line device <p>See Table 12 for more information about setting flags.</p>

Table 12. Possible Scope Settings for the alarm_config_type Parameter

Object(s) to Configure:			alarm_config_type Flag Setting†	linedev Setting
ASO	Board	Time Slot		
yes	yes	yes	ALARM_CONFIGURE_BOARDS_AND_TIMESLOTS	NULL
yes	yes	no	ALARM_CONFIGURE_BOARDS	NULL
yes	no	yes	configuration not supported‡	N/A
yes	no	no	none	NULL
no	yes	yes	ALARM_CONFIGURE_TIMESLOTS	Board linedev ID
no	yes	no	none	Board linedev ID
no	no	yes	none	Time slot linedev ID
no	no	no	configuration not supported‡	N/A

† Possible flag settings are ALARM_CONFIGURE_BOARDS_AND_TIMESLOTS, ALARM_CONFIGURE_BOARDS, ALARM_CONFIGURE_TIMESLOTS. These values must be ORed in with other values. See the description of the **alarm_config_type** parameter above.
‡ Attempts to configure unsupported configurations will return an error.

■ **Termination Events**

None

■ **Cautions**

- When **linedev** is set to NULL, changing an alarm source object’s configuration will change the default behavior for devices opened subsequent to the **gc_SetAlarmConfiguration()** function call. That is, devices opened after the **gc_SetAlarmConfiguration()** function call will get their default behavior from the alarm source object configuration information.
- Only “alarm on” attributes may be set in the **alarm_list**. Setting the “alarm on” attribute for a specified alarm will set the “alarm off” attribute as well. For example, if DTT1_LOS is in the list of alarms to be configured, DTT1_LOSOK will also be configured. DTT1_LOSOK cannot be specified in **alarm_list**.
- If the blocking attribute of an alarm that is on is changed, the requested change will occur after the alarm clears.
- If the **gc_SetAlarmConfiguration()** function fails before it finishes updating multiple devices, that is, when **linedev** = NULL or when **linedev** = a board device, those devices that were successfully changed will remain changed (that is, the changes will not be undone).
- If a line device is specified and the given **aso_id** is not an alarm source object for the line device, an EGC_INVPARM error is generated.
- Although notification of a given alarm is enabled using **gc_SetAlarmConfiguration()**, the application may **not** be notified if the flow of alarms to the application has been limited by a call to **gc_SetAlarmFlow()**.

■ **Errors**

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*.

All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```

This code demonstrates setting alarm configuration for all alarms
associated with a given linedevice and alarm source object
/*****
--      Name:      SetAlarmConfiguration()
-- Description:   According to config_type, set alarm configuration to cfgvalue
--               for all alarms on the ldev for the program-wide aso_id
--      Input:    ldev - linedevice to set
--               if 0 then doing for aso_id
--               aso_id - alarm source object ID
--               config_type alarm configuration type
--               (ALARM_CONFIG_NOTIFY or ALARM_CONFIG_BLOCKING)
--               cfgvalue - value to set
--               if config_type = ALARM_CONFIG_NOTIFY
--               then valid values are ALARM_NOTIFY/ALARM_NO_NOTIFY
--               if config_type = ALARM_CONFIG_BLOCKING
--               then valid values are ALARM_BLOCKING/ALARM_NONBLOCKING
-- alarm_list_src_ptr - pointer to the location of the current values
--                   that are being changed. This should have been retrieved with a
--                   gc_GetAlarmConfiguration(ldev, aso_id, &alarm_status_blocking,
--                   ALARM_CONFIG_STATUS_BLOCKING)
--                   for the blocking alarms configuration value and a
--                   gc_GetAlarmConfiguration(ldev, aso_id, &alarm_status_notify,
--                   ALARM_CONFIG_STATUS_NOTIFY)
--                   for the notify configuration value
--
--      Output:   None
--      Return:   0 = success, -1 = error
*****/
int SetAlarmConfiguration(LINEDEV ldev, int aso_id, int config_type,
                          int config_value, ALARM_LIST *alarm_list_src_ptr)
{
    ALARM_LIST set_list;
    int i, rc;
    GC_INFO gc_error_info; /* GlobalCall error information data */

    switch(config_type & ~ALARM_CONFIGURE_FLAGS) /* strip "hierocracy" bits */
    {
        case ALARM_CONFIG_NOTIFY:
            /* validate config_value */
            if ((config_value != ALARM_NOTIFY) && (config_value != ALARM_NONNOTIFY))
            {
                printf("Invalid config_value (%d) in call to SetAlarmConfiguration\n",
                       config_value);
                return -1; /* ERROR RETURN POINT */
            }
            /* copy alarm_list_src_ptr to set_list and set data to desired value */
            set_list.n_alarms = alarm_list_src_ptr->n_alarms;
            for (i = 0; i < set_list.n_alarms; i++)
            {
                set_list.alarm_fields[i].alarm_number =
                    alarm_list_src_ptr->alarm_fields[i].alarm_number;
                set_list.alarm_fields[i].alarm_data.intvalue = config_value;
            }
            break;
    }
}

```

```

case ALARM_CONFIG_BLOCKING:
    /* validate config_value */
    if ((config_value != ALARM_BLOCKING) && (config_value != ALARM_NONBLOCKING))
    {
        printf("Invalid config_value (%d) in call to SetAlarmConfiguration\n",
            config_value);
        return -1; /* ERROR RETURN POINT */
    }
    /* copy alarm_list_src_ptr to set_list and set data to desired value */
    set_list.n_alarms = alarm_list_src_ptr->n_alarms;
    for (i = 0; i < set_list.n_alarms; i++)
    {
        set_list.alarm_fields[i].alarm_number =
            alarm_list_src_ptr->alarm_fields[i].alarm_number;
        set_list.alarm_fields[i].alarm_data.intvalue = config_value;
    }
    break;

default:
    printf("Invalid config_type (%d) in call to SetAlarmConfiguration\n",
        config_type);
    return -1; /* ERROR RETURN POINT */
}

/* now set alarm configuration for the desired configuration type */
rc = gc_SetAlarmConfiguration(ldev, aso_id, &set_list, config_type);

if (rc < 0)
{
    /* process error as shown */
    /* Note: gc_SetAlarmConfiguration() is a GC only function */
    /* hence the cclib error message is not printed */
    gc_ErrorInfo( &gc_error_info );
    printf ("Error: gc_SetAlarmConfiguration() on device handle: 0x%lx,
        GC ErrorValue: 0x%hx - %s, CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
        ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
        gc_error_info.ccLibId, gc_error_info.ccLibName,
        gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}
return(0); /* SUCCESS RETURN POINT */
}

/*
-- This code demonstrates setting the blocking values for the specific alarms
-- DTE1_LOS and DTE1_RLOS n a given linedevice that has as an alarm source object
-- ALARM_SOURCE_ID_DM3_E1
*/

LINEDEV    ldev;
int         rc;
ALARM_LIST set_list;
int         cclibid;
int         gc_error;
int         cc_error;
char        *msg;

/*
-- code assumes ldev is already initialized to the correct linedevice
-- or 0 if doing for the entire alarm source object ALARM_SOURCE_ID_DM3_E1
*/
set_list.n_alarms = 2;
set_list.alarm_fields[0].alarm_number = DTE1_LOS;

```

```

set_list.alarm_fields[0].alarm_data.intvalue = ALARM_BLOCKING;
set_list.alarm_fields[1].alarm_number = DTE1_RLOS;
set_list.alarm_fields[1].alarm_data.intvalue = ALARM_NONBLOCKING;
rc = gc_SetAlarmConfiguration(ldev, ALARM_SOURCE_ID_DM3_E1, &set_list,
                             ALARM_CONFIG_BLOCKING);

if (rc < 0)
{
    /* process error as shown */
    /* Note: gc_SetAlarmConfiguration() is a GC only function */
    /* hence the cclib error message is not printed */
    gc_ErrorInfo( &gc_error_info );
    printf ("Error: gc_SetAlarmConfiguration() on device handle: 0x%x,
           GC ErrorValue: 0x%x - %s, CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
           ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
           gc_error_info.ccLibId, gc_error_info.ccLibName,
           gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}

```

■ **See Also**

- [gc_GetAlarmConfiguration\(\)](#)
- [gc_SetAlarmNotifyAll\(\)](#)
- [gc_SetAlarmFlow\(\)](#)

gc_SetAlarmFlow()

Name: int gc_SetAlarmFlow(aso_id, flow)

Inputs: unsigned long aso_id • alarm source object ID
int flow • controls the flow of alarms to the application

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: GCAMS

Mode: synchronous

Platform and Technology: Springware: E1/T1, ISDN

DM3: E1/T1, ISDN
IP (host-based stack)

■ Description

The **gc_SetAlarmFlow()** function configures which alarms are sent to the application, that is, which alarms are allowed to “flow” to the application. This function allows the application to control the **flow** parameter, for example, to only allow blocking alarms, or to only allow the first alarm on and the last alarm off to be sent. This prevents the application from being flooded with alarms.

Prior to using this function, the notification attribute for alarms that the application wants to be notified of must first be turned on using the **gc_SetAlarmConfiguration()** or **gc_SetAlarmNotifyAll()** function. The **gc_SetAlarmFlow()** function is used to further refine which alarms are allowed to flow to the application. The default is that all candidate alarms (that is, alarms whose notify attributes are on) flow to the application.

For a list of possible alarms, see the appropriate Global Call Technology Guide.

Parameter	Description
aso_id	alarm source object (ASO) ID. Use the gc_AlarmSourceObjectNameToID() function to obtain the ASO ID for the desired alarm source object.

Parameter	Description
flow	<p>flow control; for alarms whose notification attribute has been turned on, determines which of the alarms are actually sent (that is, allowed to “flow”) to the application. Possible values are:</p> <ul style="list-style-type: none"> • <code>ALARM_FLOW_ALWAYS</code> – all alarms with notification on are sent to the application (default) • <code>ALARM_FLOW_ALWAYS_BLOCKING</code> – all blocking alarms with notification on are sent to the application. Non-blocking alarms are not sent. • <code>ALARM_FLOW_FIRST_AND_LAST</code> – only the first alarm on and the last alarm off are sent to the application (if their notification attribute is on). Both blocking and non-blocking alarms are eligible to be sent. • <code>ALARM_FLOW_FIRST_AND_LAST_BLOCKING</code> – only the first blocking alarm on and the last blocking alarm off are sent to the application (if their notification attribute is on)

■ Termination Events

None

■ Cautions

The `gc_SetAlarmFlow()` function controls only the alarm flow, not the alarm notification. Use the `gc_SetAlarmConfiguration()` or `gc_SetAlarmNotifyAll()` function to set alarm notification on or off. The `gc_SetAlarmFlow()` function then further refines which alarms are allowed to flow to the application.

■ Errors

If this function returns `<0` to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <stdlib.h>
#include <gclib.h>
#include <gcerr.h>

int          rc;
GC_INFO gc_error_info; /* GlobalCall error information data */

/* This code assumes that the application is running over DM3 E1 */
/* and wishes to only be notified of the first and last blocking alarms */
rc = gc_SetAlarmFlow(ALARM_SOURCE_ID_DM3_E1, ALARM_FLOW_FIRST_AND_LAST_BLOCKING);
if (rc < 0)
{
    /* process error as shown */
}
```

```
gc_ErrorInfo( &gc_error_info );
printf ("Error: gc_SetAlarmFlow(), GC ErrorValue: 0x%hx - %s, CCLibID: %i - %s,
      CC ErrorValue: 0x%lx - %s\n",
      gc_error_info.gcValue, gc_error_info.gcMsg,
      gc_error_info.ccLibId, gc_error_info.ccLibName,
      gc_error_info.ccValue, gc_error_info.ccMsg);
return (gc_error_info.gcValue);
}
```

■ **See Also**

- [gc_GetAlarmFlow\(\)](#)
- [gc_SetAlarmConfiguration\(\)](#)
- [gc_SetAlarmNotifyAll\(\)](#)

`gc_SetAlarmNotifyAll()`

Name: `int gc_SetAlarmNotifyAll(linedev, aso_id, value)`

Inputs: `LINEDEV linedev` • line device
`unsigned long aso_id` • alarm source object ID
`int value` • notification value to set

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: GCAMS

Mode: synchronous

Platform and Springware: E1/T1, ISDN

Technology: DM3: E1/T1, ISDN
IP (host-based stack)

■ Description

The `gc_SetAlarmNotifyAll()` function sets the notification attribute of all alarms originating from a specified alarm source object.

The `gc_SetAlarmNotifyAll()` function can be used as a shortcut for changing the notify attribute, instead of using the `gc_GetAlarmConfiguration()` function to retrieve the list of all alarms and then setting their notify attribute using the `gc_SetAlarmConfiguration()` function.

The `gc_SetAlarmNotifyAll()` function can also be used to determine if an alarm exists on a line device when the device is opened. After calling `gc_OpenEx()`, enable alarm notification for the line device. If any alarms are already active on the line device, the application will be notified with one or more applicable `GCEV_ALARM` events, depending on the current value of the alarm flow control.

Parameter	Description
<code>linedev</code>	line device. The <code>linedev</code> parameter must be set to NULL to set the notification attribute for alarm source objects. Setting <code>linedev</code> to NULL changes the default behavior for any device opened after the function call.



Parameter	Description
aso_id	alarm source object (ASO) ID. Use the gc_AlarmSourceObjectNameToID() function to obtain the ASO ID for the desired alarm source object. ALARM_SOURCE_ID_NETWORK_ID can be used if the network ASO ID is not known.
value	performs two roles. The first role is to set the alarm notification attribute. Possible values are: <ul style="list-style-type: none"> ALARM_NOTIFY – notify the application of all alarms in alarm_list ALARM_NONOTIFY – do not notify the application of alarms in alarm_list The second role is to define whether the notification attribute is to be set for all boards or time slots associated with the ASO or for a specific board associated with the ASO, allowing users to control the extent of the changes. The following flags, which may be ORed in, can be used to define whether which ASO IDs, boards, or time slots are to be configured: <ul style="list-style-type: none"> ALARM_CONFIGURE_BOARDS – configure all the boards for the specified ASO ID ALARM_CONFIGURE_BOARDS_AND_TIMESLOTS – configure all the boards and time slots for the specified ASO ID ALARM_CONFIGURE_TIMESLOTS – configure the time slots for the specified board See Table 13 for more information about setting these flags. Only one of the three flags may be set at a time.

Table 13. Possible Flag Settings for value Parameter

Object(s) to Configure:			alarm_config_type Flag Setting†	linedev Setting
ASO	Board	Time Slot		
yes	yes	yes	ALARM_CONFIGURE_BOARDS_AND_TIMESLOTS	NULL
yes	yes	no	ALARM_CONFIGURE_BOARDS	NULL
yes	no	yes	configuration not supported‡	N/A
yes	no	no	none	NULL
no	yes	yes	ALARM_CONFIGURE_TIMESLOTS	Board linedev ID
no	yes	no	none	Board linedev ID
no	no	yes	none	Time slot linedev ID
no	no	no	configuration not supported‡	N/A

† Possible flag settings are ALARM_CONFIGURE_BOARDS_AND_TIMESLOTS, ALARM_CONFIGURE_BOARDS, ALARM_CONFIGURE_TIMESLOTS.
‡ Attempts to configure unsupported configurations will return an error.

■ **Termination Events**

None

■ Cautions

- When `linedev` is set to `NULL`, changing an alarm source object's configuration will change the default behavior for devices opened subsequent to the `gc_SetAlarmNotifyAll()` function call. That is, devices opened after the `gc_SetAlarmNotifyAll()` function call will get their default behavior from the alarm source object configuration information.
- If a line device is specified and the given `aso_id` is not an alarm source object for the line device, an error will occur.

■ Errors

If this function returns `<0` to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
/* Example 1: change ASO, but not any open devices */
int rc;
/* Enable alarm notification on all Springware E1 alarms */
/* Note: this does not change any open devices */
rc = gc_SetAlarmNotifyAll(0, ALARM_SOURCE_ID_SPRINGWARE_E1, ALARM_NOTIFY);
if (rc < 0)
{
    /* get and process the error */
}

/* Example 2: change ASO, and all open devices that use this ASO */
int rc;
/* Enable alarm notification on all Springware E1 alarms */
/* Note: this also changes all open devices associated that use this ASO */
rc = gc_SetAlarmNotifyAll(0, ALARM_SOURCE_ID_SPRINGWARE_E1, ALARM_NOTIFY |
    ALARM_CONFIGURE_BOARDS_AND_TIMESLOTS);
if (rc < 0)
{
    /* get and process the error */
}
```

■ See Also

- [gc_GetAlarmConfiguration\(\)](#)
- [gc_SetAlarmConfiguration\(\)](#)

gc_SetAlarmParm()

Name: int gc_SetAlarmParm(linedev, aso_id, ParmSetID, alarm_parm_list, mode)

Inputs:

LINEDEV linedev	• line device
unsigned long aso_id	• alarm source object ID
int ParmSetID	• parameter set ID
ALARM_PARM_LIST *alarm_parm_list	• pointer to alarm parameter list
unsigned long mode	• sync

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: GCAMS

Mode: synchronous

Platform and Technology: Springware: E1/T1, ISDN

IP (host-based stack† and embedded stack†)
†See the Global Call Technology Guides for additional information.

■ Description

The **gc_SetAlarmParm()** function sets the data associated with the alarm parameter for one or more alarm number and parameter ID pairs. The alarm number and parameter set ID pairs are specified in ALARM_PARM_FIELD in the **alarm_parm_list** list.

The parameter set ID identifies a set of associated parameters as defined by the alarm source object (ASO). An example of one parameter set is the parameters that can be set by the **dt_setparm()** function. Another example of a parameter set is the parameters that are set by the **dt_setalarm()** function. Both functions are in the Springware DT library.

Examples of alarm parameters that can be set include timing parameters and maximum number of errors. Parameters can be set on either a line device basis or an ASO ID basis.

Parameter	Description
linedev	Global Call line device handle
aso_id	alarm source object (ASO) ID. Use the gc_AlarmSourceObjectNameToID() function to obtain the ASO ID for the desired alarm source object. ALARM_SOURCE_ID_NETWORK_ID can be used if the network ASO ID is not known.
ParmSetID	identifies a set of associated parameters

Parameter	Description
<code>alarm_parm_list</code>	points to the alarm parameter list. See ALARM_PARM_LIST , on page 396 for a description of the fields in the <code>ALARM_PARM_LIST</code> data structure.
<code>mode</code>	set to <code>EV_SYNC</code> for synchronous mode (only synchronous mode is supported)

■ Termination Events

None

■ Cautions

- The alarm parameters are alarm source object dependent. Detailed knowledge of the alarm source object is necessary in order to use these parameters properly.
- The exact usage of the `ALARM_PARM_FIELD` of `alarm_parm_list` is dependent upon (alarm source object, parameter set ID) pair.
- It is important that the Global Call API is able to call the alarm source object's underlying functions with the exact same syntax used by the functions. To ensure proper use of the alarm source object variables, see the appropriate documentation.

■ Errors

If this function returns `<0` to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <stdlib.h>
#include <gclib.h>
#include <gcerr.h>
#include <dtilib.h>          /* for ASO symbols */

int main(int argc, char **argv)
{
    int          rc;
    ALARM_PARM_LIST alarm_parm_list;

    /* perform application initialization */

    /* assumes gc_Start() has already been successfully called */

    /* init all to 0 */
    memset(&alarm_parm_list, '\0', sizeof(ALARM_PARM_LIST));

    /* set 1 parameter */
    alarm_parm_list.n_parms = 1;

    /* set # of out of frame errors to allow before sending an alarm */
    alarm_parm_list.alarm_parm_fields[0].alarm_parm_number.intvalue = DTG_OOFMAX;
```

```
/* 3 is only used as an example and has no significance */
alarm_parm_list.alarm_parm_fields[0].alarm_parm_data.intvalue = 3;

/* Set for all of Springware T1 */
rc = gc_SetAlarmParm(0, ALARM_SOURCE_ID_SPRINGWARE_T1, ParmSetID_parm,
                    &alarm_parm_list, EV_SYNC);
if (rc < 0)
{
    /* get and process the error */
}

/* continue with the application */
}
```

■ **See Also**

- [gc_GetAlarmParm\(\)](#)

gc_SetBilling()

Name: int gc_SetBilling(crn, rate_type, ratep, mode)

Inputs:

CRN crn	• call reference number
int rate_type	• type of billing data
GC_RATE_U *ratep	• pointer to call charge rate
unsigned long mode	• async or sync

Returns: 0 if successful
<0 if failure

Includes: gcplib.h
gcerr.h

Category: optional call handling

Mode: asynchronous or synchronous

Platform and Technology: Springware: E1/T1†, ISDN†

SS7†

†See the Global Call Technology Guides for additional information.

■ Description

The **gc_SetBilling()** function sets billing information associated with the specified call reference number (CRN). For protocols that support this feature, this function tells the Central Office whether or not to charge for the call. For AT&T ISDN applications, the billing rate is available to applications that use AT&T's Vari-A-Bill service. For some E1 CAS protocols, different billing rates can be chosen on a per-call basis.

See also the appropriate Global Call Technology Guide for technology-specific information about the **rate_type**, **ratep**, and **mode** parameters.

Parameter	Description
crn	call reference number
rate_type	type of billing data
ratep	points to the GC_RATE_U data structure, which contains the charge information for the current call. For a description of the structure, see GC_RATE_U , on page 426.
mode	set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution (see the appropriate Global Call Technology Guide to determine if the asynchronous mode is supported)

■ Termination Events

GCEV_SETBILLING

indicates that the function was successful, that is, the charge information was set.

GCEV_TASKFAIL

indicates that the function failed. For more information, see the “Error Handling” section in the *Global Call API Programming Guide*.

■ Cautions

If this function is invoked for an unsupported technology, the function fails. The error value **EGC_UNSUPPORTED** will be the Global Call value returned when the **gc_ErrorInfo()** function is used to retrieve the error code.

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function for error information. If the **GCEV_TASKFAIL** event is received, use the **gc_ResultInfo()** function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```

/*
 * Assume the following has been done:
 * 1. device has been opened (e.g. :N_dtiB1T1:P_isdn, :N_dtiB1T2:P_isdn, etc...)
 * 2. gc_WaitCall() has been issued to wait for a call.
 * 3. gc_GetMetaEvent() or gc_GetMetaEventEx() (Windows) has been
 *    called to convert the event into metaevent.
 * 4. a GCEV_OFFERED has been detected.
 * 5. a call has been established.
 */

#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>
#include <gcisdn.h>

/*
 * For this example, let's assume that mode = SYNC and
 * the rate_type = ISDN_FLAT_RATE. The ratep stores the billing information.
 * rate_type can be one of the following:
 *
 *     ISDN_NEW_RATE
 *     ISDN_PREM_CHARGE
 *     ISDN_PREM_CREDIT
 *     ISDN_FREE_CALL
 *
 * Note: This is only available for some protocols.
 *       This function call is used any time after the connection
 *       is established.
 */
int set_billing(CRN crn, int rate_type, GC_RATE_U *ratep, unsigned long mode)
{
    LINEDEV  ldev;          /* Line device */
    GC_INFO  gc_error_info; /* GlobalCall error information data */

    if(gc_CRN2LineDev(crn, &ldev) != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_CRN2LineDev() on crn: 0x%x, GC ErrorValue: 0x%x - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",

```

```
        crn, gc_error_info.gcValue, gc_error_info.gcMsg,
        gc_error_info.ccLibId, gc_error_info.ccLibName,
        gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}

if(gc_SetBilling(crn, rate_type, ratep, mode) != GC_SUCCESS) {
    gc_ErrorInfo( &gc_error_info );
    printf ("Error: gc_SetBilling() on device handle: 0x%x, GC ErrorValue: 0x%x - %s,
           CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
           ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
           gc_error_info.ccLibId, gc_error_info.ccLibName,
           gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}
return(0);
}
```

■ See Also

- [gc_SetParm\(\)](#)

gc_SetCallingNum()

Name: int gc_SetCallingNum(linedev, calling_num)

Inputs: LINEDEV linedev • Global Call line device handle
char *calling_num • pointer to calling phone number string

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: optional call handling

Mode: synchronous

Platform and Technology: Springware: E1/T1, ISDN†

DM3: E1/T1, ISDN†, Analog
SS7
IP (embedded stack)

†See the Global Call Technology Guides for additional information.

■ Description

Note: For technologies that support the [gc_SetConfigData\(\)](#) function, it is recommended that the [gc_SetConfigData\(\)](#) function be used instead of the [gc_SetCallingNum\(\)](#) function to set calling numbers. See the [gc_SetConfigData\(\)](#) function description for more information.

The [gc_SetCallingNum\(\)](#) function sets the default calling party number associated with the specific line device. The calling party number ends with “\0”. The calling party number may also be set using the [gc_SetParm\(\)](#) function.

Parameter	Description
linedev	Global Call line device handle
calling_num	phone number of the calling party (ASCII string format)

■ Termination Events

None

■ Cautions

None

■ Errors

If this function returns <0 to indicate failure, use the [gc_ErrorInfo\(\)](#) function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology

specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

int set_calling_num(LINEDEV ldev)
{
    GC_INFO      gc_error_info;    /* GlobalCall error information data */

    /* Set up the calling party number on the line device */
    if (gc_SetCallingNum(ldev, "2019933000") != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_SetCallingNum() on device handle: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    /*
     * Application can proceed to make a call, and the calling party
     * number will be as set above.  It may be changed later, if
     * necessary.
     */
    return (0);
}
```

■ See Also

- [gc_MakeCall\(\)](#)
- [gc_SetConfigData\(\)](#)

gc_SetCallProgressParm()

Name: int gc_SetCallProgressParm(linedev, parm)

Inputs: LINEDEV linedev • Global Call line device handle
DX_CAP *parm • pointer to the call analysis information structure

Returns: 0 if successful
<0 if failure

Includes: gcLib.h
gcerr.h

Category: system controls and tools

Mode: synchronous

Platform and Technology: Springware: E1/T1 (PDKRT only)

Technology:

■ Description

The **gc_SetCallProgressParm()** function allows the application to specify the values of the configurable call progress parameters, which override default call progress parameters provided by the protocol. The parameters are specified in the **DX_CAP** data structure.

Parameter	Description
linedev	Global Call line device handle
parm	pointer to the call progress information structure, DX_CAP . For a description of the structure, see DX_CAP , on page 403.

■ Termination Events

None

■ Cautions

None

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

#define MAX_CHAN 30          /* max. number of channels in system */

/*
 * Data structure which stores all information for each line
 */
static struct linebag {
    LINEDEV  ldev;          /* GlobalCall API line device handle */
    CRN      crn;          /* GlobalCall API call handle */
    int      blocked;      /* channel blocked/unblocked */
    int      networkh;     /* network handle */
} port[MAX_CHAN+1];
struct linebag *pline;      /* pointer to access line device */

/*
 * Assume the following has been done:
 * 1. Opened line devices for each time slot on DTIB1.
 * 2. Each line device and voice handle is stored in linebag structure "port"
 */
int call_setcallprogressparm(int port_num, DX_CAP *infop)
{
    GC_INFO  gc_error_info; /* GlobalCall error information data */

    /* Find info for this time slot, specified by 'port_num' */
    /* (assumes port_num is valid) */
    pline = port + port_num;

    /* Set the number of maximum rings */
    infop->ca_nbrdna = 5;

    /* Set information about the device and store it in the location pointed
     to by infop */
    if (gc_SetCallProgressParm(pline->ldev, infop) == -1)
    {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_SetCallProgressParm() on device handle: 0x%x,
                GC ErrorValue: 0x%x - %s, CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
                pline->ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    return (0);
}
```

■ See Also

- [gc_GetCallProgressParm\(\)](#)

gc_SetChanState()

Name: int gc_SetChanState(linedev, chanstate, mode)

Inputs: LINEDEV linedev • Global Call line device handle
int chanstate • channel service state
unsigned long mode • async or sync

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: optional call handling

Mode: asynchronous or synchronous

Platform and Technology: Springware: E1/T1†, ISDN PRI (T1 only)†

DM3: E1/T1†, ISDN†, Analog
SS7†

†See the Global Call Technology Guides for additional information.

■ Description

The **gc_SetChanState()** function sets the channel state of the indicated channel. When power is initially applied, all channels are placed in the In Service state.

See also the appropriate Global Call Technology Guide for technology-specific information.

Parameter	Description
linedev	Global Call line device handle
chanstate	service state of line. Possible values are: <ul style="list-style-type: none">• GCLS_INSERTSERVICE – inform driver that host is ready to receive and send a message• GCLS_MAINTENANCE – inform host that normal outbound traffic is not allowed and that only inbound test calls can be made• GCLS_OUT_OF_SERVICE – inform driver that host is not ready to receive or send messages. See the appropriate Global Call Technology Guide for inbound and outbound requests that will be rejected.
mode	set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution

■ Termination Events

GCEV_SETCHANSTATE

indicates that the function was successful, that is, the request for a change in channel state was accepted.

GCEV_TASKFAIL

indicates that the function failed. For more information, see the “Error Handling” section in the *Global Call API Programming Guide*.

■ Cautions

- This function should only be invoked while in the Null call state. The Null call state occurs when a call to the `gc_OpenEx()`, `gc_ReleaseCallEx()` or `gc_ResetLineDev()` function is terminated.
- Do not call `gc_SetChanState()` while the `gc_ResetLineDev()` function is active.
- Do not call `gc_WaitCall()` or `gc_MakeCall()` until this function completes.
- It is the responsibility of the application to recognize that the `gc_SetChanState()` function was used to put a channel in the maintenance (GCLS_MAINTENANCE) or the out-of-service (GCLS_OUT_OF_SERVICE) state. A GCEV_BLOCKED event is not necessarily generated. Do not call `gc_WaitCall()` or `gc_MakeCall()` while a channel is in the maintenance or out-of-service state.

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function for error information. If the GCEV_TASKFAIL event is received, use the `gc_ResultInfo()` function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

/* Assume following was done:
 * IF not in the Null state, THEN
 * issue gc_DropCall() function (if needed) and then the
 * gc_ReleaseCallEx() function.
 */

int set_channel_InService(LINEDEV ldev)
{
    int state; /* State to which channel has to be set */
    GC_INFO gc_error_info; /* GlobalCall error information data */

    /*
     * Set channel to "INSERVICE" state
     */
    state = GCLS_INSERVICE; /* constant describing channel state */
    if (gc_SetChanState(ldev, state, EV_SYNC) != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo(&gc_error_info);
        printf ("Error: gc_SetChanState() on device handle: 0x%lx,
                GC ErrorValue: 0x%hx - %s, CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                ldev, gc_error_info.ErrorValue, gc_error_info.CCLibID, gc_error_info.CCErrorValue);
    }
}
```

```
        ldev, gc_error_info.gcValue, gc_error_info.gcMsg,  
        gc_error_info.ccLibId, gc_error_info.ccLibName,  
        gc_error_info.ccValue, gc_error_info.ccMsg);  
    return (gc_error_info.gcValue);  
}  
  
/*  
 * Application can change state again when necessary.  
 */  
return (0);  
}
```

■ **See Also**

- [gc_WaitCall\(\)](#)

`gc_SetConfigData()`

Name: `int gc_SetConfigData(target_type, target_id, target_datap, time_out, update_cond, request_idp, mode)`

Inputs:

<code>int target_type</code>	• target object type
<code>long target_id</code>	• target object ID
<code>GC_PARM_BLK target_datap</code>	• pointer to the location of the configuration data used to update the target object data
<code>int time_out</code>	• time-out in seconds.
<code>int update_cond</code>	• when update will happen
<code>long * request_idp</code>	• pointer to the location for storing request ID
<code>unsigned long mode</code>	• async or sync

Returns: 0 if successful
<0 if failure

Includes: `gcerr.h`

Category: RTCM, system controls and tools

Mode: asynchronous or synchronous

Platform and Technology: Springware: E1/T1 (PDKRT only), ISDN†, Analog (PDKRT only)

DM3: ISDN†

SS7†

IP (host-based stack† and embedded stack†)

†See the Global Call Technology Guides for additional information.

■ Description

The `gc_SetConfigData()` function supports the Global Call Real Time Configuration Management (RTCM) feature. The `gc_SetConfigData()` updates the configuration data for a given target object.

Configuration data for multiple parameters can be updated in a single function call. Only one target object can be accessed in a single function call.

See [Table 22, “GC Parameter Entry List Maintained in GCLIB”](#), on page 454 and [Table 23, “Examples of Parameter Entry List Maintained in CCLIB”](#), on page 456. For more information about the RTCM feature, see the *Global Call API Programming Guide*.

Note: For those technologies that support the `gc_SetConfigData()` function, `gc_SetConfigData()` is the preferred alternative to the `gc_SetCallingNum()` and `gc_SetEvtMsk()` functions. For parameters used to set event masks, see [Table 22, “GC Parameter Entry List Maintained in GCLIB”](#), on page 454. For examples of parameters used to set calling numbers, see [Table 23, “Examples of Parameter Entry List Maintained in CCLIB”](#), on page 456.

Parameter	Description
target_type	target object type
target_id	target object identifier. This identifier, along with target_type , uniquely specifies the target object.
target_datap	points to the GC_PARM_BLK structure. This structure contains the parameter configuration data to be updated. See GC_PARM_BLK , on page 423 for more information.
time_out	time interval (in seconds) during which the target object must be updated with the data; if the interval is exceeded, the request to update is ignored. This parameter is ignored when set to 0. This parameter is supported in synchronous mode only. If the update request is not completed in the time specified, the gc_SetConfigData() function will return EGC_TIMEOUT.
update_cond	specifies when to update. Valid values are: <ul style="list-style-type: none"> GCUPDATE_IMMEDIATE – requires parameter to be updated immediately GCUPDATE_ATNULL – requires parameter to be updated at the Null call state. Applicable only if the target_type is associated with a call. <p><i>Note:</i> The GCUPDATE_ATNULL value should be used only if the gc_SetConfigData() function is called in asynchronous mode, that is, with the mode parameter set to EV_ASYNC.</p>
request_idp	points to the location for storing the request ID, which is generated by Global Call
mode	set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution

The parameter **target_datap** points to the location of the [GC_PARM_BLK](#), which stores the configuration parameter data to be updated. Memory allocation and deallocation of the GC_PARM_BLK data block is done by the Global Call utility functions (`gc_util_xxx`). See [Section 1.13, “GC_PARM_BLK Utility Functions”](#), on page 23 for more information.

It is the Global Call application’s responsibility to use the Global Call utility functions to allocate an appropriate-size data block memory ([GC_PARM_BLK](#)) for the configuration parameters and to insert parameter information (such as the set ID, parm ID, value buffer size, value buffer, and value data) into the GC_PARM_BLK data block. After successfully calling the **gc_SetConfigData()** function, the parameter value(s) in the GCLib or CCLib are updated with the values given in the GC_PARM_BLK (value buffer fields). After finishing its use of the GC_PARM_BLK, the Global Call application should deallocate the GC_PARM_BLK data block using the [gc_util_delete_parm_blk\(\)](#) function. See [GC_PARM_BLK](#), on page 423 for more information.

The function outputs a unique request ID to verify received update events and query the update results. All subsequent references to this request must be made using the request ID.

The parameter configuration data can be either read-only, update immediately, or update at the Null call state. When the **gc_SetConfigData()** function is issued, the action taken by the application depends on the update condition of the parameter, as described in Table 14.

Table 14. Parameter Configuration Data Conditions and Results

Parameter Update Condition	Result when <code>gc_SetConfigData()</code> is Called
Read-only	An error is returned immediately.
Update immediately	Configuration data is updated immediately.
Update only at Null call state	Configuration data is updated when the target object does not have an active call (Null call state). A request for an immediate update may fail. To immediately update parameters that can be updated only at the Null call state, call <code>gc_SetConfigData()</code> with <code>GCUPDATE_ATNULL</code> and then call <code>gc_ResetLineDev()</code> .

The `gc_SetConfigData()` function supports both the synchronous and asynchronous modes. In the asynchronous mode, the termination events, `GCEV_SETCONFIGDATA` and `GCEV_SETCONFIGDATA_FAIL`, both have an associated `GC_RTCM_EVTDATA` data structure (to which the `evtdatap` field in `METAEVENT` points) that includes the request ID, additional message, etc., but without the retrieved `GC_PARM_BLK` field. The request ID is used by the application to trace the function call. See `GC_RTCM_EVTDATA`, on page 428 for more information.

When the `gc_SetConfigData()` function is called to update the configuration data of a group of parameters, the request will terminate on any single parameter updating failure. Some parameters may be updated while others may not be updated. To find out what kind of error occurred and which parameter data pair (set ID, parm ID) were being updated when it occurred, use the `gc_ErrorInfo()` function to retrieve information about function return values or the `gc_ResultInfo()` function to retrieve information about termination events. (See the “Error Handling” section in the *Global Call API Programming Guide* for more information about these error functions.) To determine which parameters were updated, use the `gc_GetConfigData()` function to retrieve the current configuration. After the error is fixed, call the `gc_SetConfigData()` function again to update the remaining parameters.

■ Termination Events

`GCEV_SETCONFIGDATA`

indicates that the `gc_SetConfigData()` function was successful, that is, the configuration data has been successfully updated

`GCEV_SETCONFIGDATA_FAIL`

indicates that the `gc_SetConfigData()` function failed

■ Cautions

- Parameters should be set with caution. Improper setting of parameters may result in unpredictable behavior. Consult the *Global Call API Programming Guide* and the appropriate Global Call Technology Guide for the impact of changing any settings.
- In the synchronous mode, the function does not return until the request is completed. If the parameter is allowed to update only at the Null call state (no active call) but the current call state for the related target object is not at the Null call state, the system may be blocked. This occurs because the function waits for the Null call state while the system waits for the function to finish. To avoid this blocking, use the asynchronous mode.

- Only synchronous mode is supported for the following target objects: GCTGT_GCLIB_SYSTEM, GCTGT_CCLIB_SYSTEM, GCTGT_PROTOCOL_SYSTEM, and GCTGT_FIRMWARE_NETIF. Otherwise, the function will return the async mode error.

■ Errors

If this function returns <0 to indicate failure, use the [gc_ErrorInfo\(\)](#) function for error information. If the GCEV_SETCONFIGDATA_FAIL event is received, use the [gc_ResultInfo\(\)](#) function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

#define MAXCHAN 30
/*
  Data structure that stores all information about each line device
*/
struct linebag
{
    LINEDEV  ldev;          /* Lline device ID */
    CRN      crn;          /* CRN */
    int      call_sate;
} port[MAXCHAN];

struct linebag *pline;

/* set the configuration of a GC target object */
int set_configuration(int target_type, int port_num, GC_PARM_BLK * parm_blkp,
                    int update_flag, long * request_idp, unsigned long mode)
{
    int result;
    long target_id = 0;
    GC_INFO t_gcinfo;

    switch (target_type)
    {
        case GCTGT_GCLIB_SYSTEM:
            target_id = GC_LIB;
            break;
        case GCTGT_CCLIB_SYSTEM:
            /*get cclib ID */
            break;
        case GCTGT_PROTOCOL_SYSTEM:
            /*get protocol ID by calling gc_QueryConfigData() with protocol name */
            break;
        case GCTGT_GCLIB_CRN:
        case GCTGT_CCLIB_CRN:
            /* If the target object is a CRN */
            pline = port + port_num;
            target_id = pline->crn;
            break;
        case GCTGT_GCLIB_NETIF:
        case GCTGT_CCLIB_NETIF:
        case GCTGT_GCLIB_CHAN:
        case GCTGT_CCLIB_CHAN:
```

```

case GCTGT_PROTOCOL_CHAN:
case GCTGT_FIRMWARE_CHAN:
    /* If the target object is a line device (time slot or network interface) */
    pline = port + port_num;
    target_id = pline->ldev;
    break;
default:
    /* Otherwise: return -1 */
    printf("Unsupported target type: 0x%lx\n", target_type);
    return -1;
    break;
}

/* Call gc_SetConfigData() function */
result = gc_SetConfigData(target_type, target_id, parm_blkp, 0, update_flag,
                        request_idp, mode);
if (result != GC_SUCCESS)
{
    /* retrieve error values by calling gc_ErrorInfo */
    if (gc_ErrorInfo(&t_gcinfo) == GC_SUCCESS)
    {
        printf("Error on target type: 0x%lx, target ID: 0x%lx\n", target_type,
            target_id);
        printf("with GC Error 0x%xh: %s\n", t_gcinfo.gcValue, t_gcinfo.gcMsg);
        printf("CCLib %d(%s) Error - 0x%xh: %s\n", t_gcinfo.ccLibId,
            t_gcinfo.ccLibName, t_gcinfo.ccValue, t_gcinfo.ccMsg);
        printf("Additional message: %s\n", t_gcinfo.additionalInfo);
    }
    else
    {
        printf("gc_ErrorInfo() failure");
    }
}
return result;
}

int main()
{
    int    port_num = 0;
    long   request_id = 0;
    long   long_value;

    /* To call the GC PARM utility function to insert a parameter,
       the pointer to GC_PARM_BLK must be initialized to NULL */
    GC_PARM_BLK * parm_data_blkp = NULL;

    /* First call GC PARM utility function to insert the parameters used to be
       updated */

    /* 1. insert set call event mask parm */
    long_value = GCMSK_DETECTED | GCMSK_DIALING | GCMSK_FATALERROR | GCMSK_UNBLOCKED;
    gc_util_insert_parm_val(&parm_data_blkp, GCSET_CALLEVENT_MSK, GCACT_SETMSK,
        sizeof(long), long_value);

    /* 2. insert set call state mask parm */
    long_value = GCMSK_PROCEEDING_STATE | GCMSK_SENDMOREINFO_STATE |
        GCMSK_GETMOREINFO_STATE | GCMSK_CALLROUTING_STATE;
    gc_util_insert_parm_val(&parm_data_blkp, GCSET_CALLSTATE_MSK, GCACT_SETMSK,
        sizeof(long), long_value);

    /* after creating the GC_PARM_BLK, call set_configuration function to set the target
       object with the data block */
    set_configuration(GCTGT_GCLIB_CHAN, port_num, parm_data_blkp, GCUPDATE_IMMEDIATE,
        &request_id, EV_SYNC);
}

```

```
/* delete the parm data block after using it */  
gc_util_delete_parm_blk(parm_data_blkp);  
return 0;  
}
```

■ **See Also**

- [gc_GetConfigData\(\)](#)
- [gc_QueryConfigData\(\)](#)

`gc_SetEvtMsk()`

Name: `int gc_SetEvtMsk(linedev, mask, action)`

Inputs: `LINEDEV linedev` • Global Call line device handle
`unsigned long mask` • bitmask or events
`int action` • action to be taken on the mask bit

Returns: 0 if successful
<0 if failure

Includes: `gcLib.h`
`gcErr.h`

Category: system controls and tools

Mode: synchronous

Platform and Technology: Springware: E1/T1†, ISDN†, Analog

DM3: E1/T1, ISDN†, Analog

SS7

IP (embedded stack)

†See the Global Call Technology Guides for additional information.

■ Description

Note: For technologies that support the `gc_SetConfigData()` function, it is recommended that the `gc_SetConfigData()` function be used instead of the `gc_SetEvtMsk()` function to set event masks. See the `gc_SetConfigData()` function description for more information.

The `gc_SetEvtMsk()` function sets the event mask associated with a specified line device. If an event **mask** parameter is cleared, the event will be disabled and will **not** be sent to the application. The default is to enable all events.

The **linedev** parameter may represent a network interface trunk or an individual channel, for example, a time slot. See the appropriate Global Call Technology Guide to determine the level of the event masks needed.

Parameter	Description
linedev	Global Call line device handle
mask	specifies the events to be enabled or disabled by setting the bitmask. Multiple transition events may be enabled or disabled with one function call if the bitmask values are bitwise ORed. Possible mask values are listed in Table 15.



Parameter	Description
action	application may either set or reset the mask bit(s) as specified in mask . Possible actions are: <ul style="list-style-type: none"> • GCACT_SETMSK – enables notification of events specified in bitmask parameter and disables notification of any event not specified. • GCACT_ADDMSK – adds notification of events specified in bitmask parameter to previously enabled events. • GCACT_SUBMSK – disables notification of events specified in bitmask parameter.

Table 15. mask Parameter Values

Type	Description	Default
GCMSK_ALERTING	Set mask for the GCEV_ALERTING event.	Enabled
GCMSK_BLOCKED	Set mask for the GCEV_BLOCKED event.	Enabled
GCMSK_DETECTED	Set mask for the GCEV_DETECTED event.	Disabled
GCMSK_DIALING	Set mask for the GCEV_DIALING event.	Disabled
GCMSK_DIALTONE	Set mask for the GCEV_DIALTONE event.	Disabled
GCMSK_REQMOREINFO	Set mask for the GCEV_REQMOREINFO event.	Disabled
GCMSK_PROCEEDING	Set mask for the GCEV_PROCEEDING event.	Disabled
GCMSK_UNBLOCKED	Set mask for the GCEV_UNBLOCKED event.	Enabled
Note: Not all events are supported by each technology, for example, the GCEV_DIALING event is supported in applications that use PDKRT protocols but is not supported in applications that use ICAP protocols.		

The GCEV_BLOCKED and GCEV_UNBLOCKED events are maskable on a line device representing a trunk or a time slot level. The application may disable (mask) the event on any line device so that the event is not sent to that line device. For example, when a trunk alarm occurs, this alarm is reported via the GCEV_BLOCKED event. If the application has not masked (disabled) the GCEV_BLOCKED event on some or all of the opened time-slot level line devices on the trunk, the GCEV_BLOCKED event will be sent to each of the line devices on the trunk. Also, if this GCEV_BLOCKED event is not disabled on the board-level line device, the alarm is sent to the board.

The GCEV_ALERTING event is maskable as described above except that this event is always call related and always associated with a time-slot level line device. The time-slot level line device should be passed to the *gc_SetEvtMsk()* function.

See the appropriate Global Call Technology Guide for additional details.

■ **Termination Events**

None

■ Cautions

In the event of a failure, it is possible that there may be partial success; that is, some masks may be set or reset while others are not.

■ Errors

If this function returns `<0` to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

/*
 * Assume the following has been done:
 * 1. The line device has been opened.
 */
int set_event_mask(LINEDEV ldev)
{
    GC_INFO gc_error_info; /* GlobalCall error information data */

    /*
     * Set the event Detected and Dialing event masks to enable
     * for this application.
     */
    /*
     * Enable the Detected and Dialing events.
     */
    if (gc_SetEvtMsk(ldev, (GCMSK_DETECTED | GCMSK_DIALING), GCACT_ADDMSK)
        != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_SetEvtMsk() on device handle: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    /*
     * Proceed to generate or accept calls on this line device.
     */

    /*
     * Now disable notification of Detected and Dialing events,
     * and enable notification of Alerting event, without
     * affecting any other event masks which may have been set.
     */
}
```

```
    if (gc_SetEvtMsk(ldev, (GCMSK_DETECTED | GCMSK_DIALING), GCACT_SUBMSK)
        != GC_SUCCESS) {
        /* Process error */
    }
    if (gc_SetEvtMsk(ldev, GCMSK_ALERTING, GCACT_ADDMSK) != GC_SUCCESS) {
        /* Process error */
    }
    return (0);
}
```

■ **See Also**

- [gc_SetConfigData\(\)](#)
- [gc_SetParm\(\)](#)

`gc_SetInfoElem()`

Name: `int gc_SetInfoElem(linedev, iep)`

Inputs: `LINEDEV linedev` • B channel Global Call line device handle
`GC_IE_BLK *iep` • pointer to information element (IE) block

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: interface specific

Mode: synchronous

Platform and Technology: Springware: ISDN†

DM3: ISDN†
SS7†

†See the Global Call Technology Guides for additional information.

■ Description

Note: For technologies that support the `gc_SetUserInfo()` function, it is recommended that the `gc_SetUserInfo()` function be used instead of the `gc_SetInfoElem()` function. See the `gc_SetUserInfo()` function description for more information.

The `gc_SetInfoElem()` function allows applications to set an additional information element in the next outbound ISDN message on a specific B channel. This and the facility functions are useful tools for users who wish to use ISDN flexibility and capabilities. A typical application for the `gc_SetInfoElem()` function is inserting user-to-user information elements in outbound messages.

See also the appropriate Global Call Technology Guide for technology-specific information.

Parameter	Description
<code>linedev</code>	Global Call line device handle
<code>iep</code>	points to the starting address of the information element data structure; see <code>GC_IE_BLK</code> , on page 418

■ Termination Events

None

■ Cautions

- The `gc_SetInfoElem()` function must be used just prior to calling a function that sends an ISDN message. The information elements specified by the `gc_SetInfoElem()` function are applicable only to the next outbound ISDN message.

- The line device number in the parameter must match the line device number in the function call that sends the ISDN message.
- If this function is invoked for an unsupported technology, the function fails. The error value EGC_UNSUPPORTED will be the Global Call value returned when the [gc_ErrorInfo\(\)](#) function is used to retrieve the error code.

■ Errors

If this function returns <0 to indicate failure, use the [gc_ErrorInfo\(\)](#) function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```

/*
 * Assume the following has been done:
 * 1. device has been opened (e.g. :N_dtiB1T1:P_isdn, :N_dtiB1T2:P_isdn, etc...)
 */
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>
#include <gcisdn.h>

GC_IE_BLK    gc_ie_blk;
GCLIB_IE_BLK gclib_ie_blk;
IE_BLK      ie_blk;
GC_INFO     gc_error_info; /* GlobalCall error information data */

gc_ie_blk.gclib = &gclib_ie_blk;
gc_ie_blk.cclib = &ie_blk;

ie_blk.length = 6;
ie_blk.data[0] = 0x7E;
ie_blk.data[1] = 0x4;
ie_blk.data[2] = 0x01;
ie_blk.data[3] = 0x01;
ie_blk.data[4] = 0x02;
ie_blk.data[5] = 0x04;

if (gc_SetInfoElem (ldev, &gc_ie_blk) < 0)
{
    gc_ErrorInfo( &gc_error_info );
    printf ("Error: gc_SetInfoElem() on device handle: 0x%x, GC ErrorValue: 0x%x - %s,
           CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
           ldev, gc_error_info.gcValue, gc_error_info.gMsg,
           gc_error_info.cclibId, gc_error_info.cclibName,
           gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}

```

■ See Also

- [gc_SetParm\(\)](#)
- [gc_SetUserInfo\(\)](#)

`gc_SetParm()`

Name: `int gc_SetParm(linedev, parm_id, value)`

Inputs: `LINEDEV linedev` • Global Call line device handle
`int parm_id` • parameter ID
`GC_PARM value` • parameter value

Returns: 0 if successful
<0 if failure

Includes: `gcLib.h`
`gcerr.h`

Category: systems control and tools

Mode: synchronous

Platform and Technology: Springware: E1/T1†, ISDN†, Analog† (not supported when using PDK analog)

DM3: E1/T1†, ISDN†, Analog†
SS7†

†See the Global Call Technology Guides for additional information.

■ Description

The `gc_SetParm()` function sets the default parameters and all channel information associated with the specific line device.

See also the appropriate Global Call Technology Guide for technology-specific information.

Parameter	Description
<code>linedev</code>	Global Call line device handle
<code>parm_id</code>	parameter ID of the parameter to be set. The parameter ID definitions for parameters that are common across all technologies are listed in Table 16. The “Level” column indicates whether the parameter is a channel level parameter or a trunk level parameter. To set a trunk level parameter, the <code>linedev</code> parameter must be the device ID associated with a network interface trunk. See GC_PARM , on page 422 for data structure details. See the appropriate Global Call Technology Guide for additional parameter IDs.
<code>value</code>	value selected for parameter being set

Table 16. Parameter Descriptions, gc_GetParm() and gc_SetParm()

Parameter†	Level	Description
GCPR_CALLINGPARTY	channel	Calling party number (pointer to null-terminated ASCII string) (possible values are the existing GTD identification numbers). Use address field of GC_PARM.
† See the appropriate Global Call Technology Guide for additional parameters.		

■ Termination Events

None

■ Cautions

The **gc_SetParm()** function can be called only once in the application to set the RECEIVE_INFO_BUF buffer size.

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gcplib.h>
#include <gcerr.h>
#include <gcisdn.h>

int set_parm(LINEDEV ldev)
{
    GC_INFO gc_error_info; /* GlobalCall error information data */
    GC_PARM gc_parm;      /* parm values */
    /*
     * Disable downloading tones to firmware. This is to prevent GlobalCall
     * from overwriting tones which the application has set up
     */
    gc_parm.shortvalue = GCPV_DISABLE;
    if ( gc_SetParm(ldev, GCPR_LOADTONES, gc_parm) != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_SetParm() on device handle: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
    return (0);
}
```



set the default parameters — `gc_SetParm()`

■ **See Also**

- [gc_GetParm\(\)](#)

gc_SetUpTransfer()

Name: int gc_SetUpTransfer(calltohold, consultationcall, mode)

Inputs:

CRN calltohold	• call reference number for call to be transferred
CRN *consultationcall	• pointer to call reference number returned for the consultation call
unsigned long mode	• async or sync

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: advanced call model

Mode: asynchronous or synchronous

Platform and Technology: Springware: E1/T1 (PDKRT only)†

DM3: E1/T1†

†See the Global Call Technology Guides for additional information.

■ Description

The **gc_SetUpTransfer()** function initiates a supervised call transfer and allocates a call reference number (CRN) for the consultation call. A supervised transfer means that the party transferring the call consults with the party receiving the transferred call, before the transfer is completed.

The CRN allocated by the **gc_SetUpTransfer()** function is known as the consultation CRN. The consultation CRN is the same as the CRN returned by the **gc_MakeCall()** function when the consultation call is established. The consultation CRN is used by the **gc_CompleteTransfer()** function to complete the transfer request. The **gc_SwapHold()** function also uses the consultation CRN when switching between the call on hold (the call pending transfer) and the active call.

For more information about supervised call transfers, see the information about the advanced call model in the *Global Call API Programming Guide*.

Parameter	Description
calltohold	call reference number for the existing call to be transferred
consultationcall	points to the memory location where the call reference number for the consultation call is to be stored
mode	set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution

■ Termination Events

GCEV_SETUPTRANSFER

indicates that the function was successful, that is, the supervised call transfer was initiated.

GCEV_TASKFAIL

indicates that the function failed. For more information, see the “Error Handling” section in the *Global Call API Programming Guide*.

■ Cautions

The **gc_SetUpTransfer()** function can be used only when an active call is in the Connected call state.

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function for error information. If the GCEV_TASKFAIL event is received, use the **gc_ResultInfo()** function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

#define MAX_CHAN 30          /* max. number of channels in system */

/*
 * Data structure which stores all information for each line
 */
static struct linebag {
    LINEDEV  ldev;           /* GlobalCall API line device handle */
    CRN      original_crn;   /* GlobalCall API call handle */
    CRN      consultation_crn; /* GlobalCall API call handle */
    int      blocked;       /* channel blocked/unblocked */
    int      networkh;      /* network handle */
} port[MAX_CHAN+1];
struct linebag *pline;      /* pointer to access line device */

/*
 * Assume the following has been done:
 * 1. Opened line devices for each time slot on DTIB1.
 * 2. Each line device is stored in linebag structure "port".
 * 3. A call has been established (original_crn) and is in connected state.
 */
int call_setuptransfer(int port_num)
{
    GC_INFO gc_error_info; /* GlobalCall error information data */

    /* Find info for this time slot, specified by 'port_num' */
    /* (assumes port_num is valid) */
    pline = port + port_num;

    /* Put the original call on hold and allocate a CRN for the consultation call */

    if (gc_SetupTransfer(pline->original_crn, &pline->consultation_crn, EV_ASYNC) == -1)
    {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_SetupTransfer() on device handle: 0x%lx, GC ErrorValue: 0x%hx - %s",

```

```
        CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
        pline->ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
        gc_error_info.ccLibId, gc_error_info.ccLibName,
        gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}
/* The gc_MakeCall() function can be called here to establish the consultation call. */
/* The consultation_crn can be re-used/over-written here since the CRN will be the same. */
return (0);
}
```

■ **See Also**

- [gc_CompleteTransfer\(\)](#)
- [gc_BlindTransfer\(\)](#)
- [gc_SwapHold\(\)](#)



`gc_SetUserInfo()`

Name: `int gc_SetUserInfo(target_type, target_id, infoparmblkp, duration)`

Inputs:

<code>int target_type</code>	• type of target object (line device or call reference number)
<code>long target_id</code>	• ID of target: either line device handle or call reference number
<code>GC_PARM_BLK infoparmblkp</code>	• pointer to user information <code>GC_PARM_BLK</code> as specified by the technology
<code>int duration</code>	• duration of the user information setting

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`

Category: FTE

Mode: synchronous

Platform and Springware: ISDN†

Technology: IP (host-based stack† and embedded stack†)

†See the Global Call Technology Guides for additional information.

■ Description

The `gc_SetUserInfo()` function permits the setting of technology-specific user information. The definition and use of the user information is totally technology dependent. See the associated Global Call Technology Guide for definition and usage of the user information parameter.

For the `gc_SetUserInfo()` function, the target type identifies whether the basic entity is either a line device (`GCTGT_GCLIB_CHAN`) or a call (`GCTGT_GCLIB_CRN`). See [Section 6.2, “Target Objects”](#), on page 449 for more information.

Parameter	Description
target_type	target object type. Valid values are: <ul style="list-style-type: none">• <code>GCTGT_GCLIB_CHAN</code>• <code>GCTGT_GCLIB_CRN</code> See Table 22, “GC Parameter Entry List Maintained in GCLIB” , on page 454 for details.
target_id	target object identifier. This identifier, along with <code>target_type</code> , uniquely specifies the target object.
infoparmblkp	points to GC_PARM_BLK which contains parameters defining user information. See the appropriate Global Call Technology Guide for <code>GC_PARM_BLK</code> pointer referenced structure definitions.



Parameter	Description
duration	duration of the user information block setting: <ul style="list-style-type: none"> GC_SINGLECALL – effective for the next call if in the Idle or Null call state, otherwise effective for the current call. The user information returns to its default when the call is cleared, and the line returns to Idle state. GC_ALLCALLS – effective for the current or next call, and all subsequent calls.

■ **Termination Events**

None

■ **Cautions**

If the duration is specified as GC_ALLCALLS, the specified user information block is maintained for either the duration of the line device (that is, until **gc_Close()** is invoked on the device) or until **gc_SetUserInfo()** is invoked again. In the case where **gc_SetUserInfo()** is invoked subsequent times on a single line device, each prior data setting is overwritten with the data specified in each subsequent call.

■ **Errors**

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ **Example**

```
#include "gclib.h"
#include "gcerr.h"
#include "gcisdn.h"

/* ISDN Example: Include specified information element in the next outbound message. */
/* Refer to "ISDN Technology Guide" for details. */
int SetInfoElemt(LINEDEV linedev, IE_BLK *ie_blkp)
{
    GC_PARM_BLKP infoparmblkp = NULL; /* input parameter block pointer */
    int retval = GC_SUCCESS;
    GC_INFO gc_error_info; /* GlobalCall error information data */
    GC_PARM_DATAP t_parm_datap = NULL;

    /* allocate GC_PARM_BLK for call progress message parameter */
    gc_util_insert_parm_ref(&infoparmblkp, GCIS_SET_IE, GCIS_PARM_UIEDATA,
        sizeof(IE_BLK), ie_blkp);

    if (infoparmblkp == NULL)
    {
        /* memory allocation error */
        return(-1);
    }
}
```



permit the setting of technology-specific user information — `gc_SetUserInfo()`

```
/* configure user specified info element for transmitting in next outbound message
to network */
retval = gc_SetUserInfo(GCTGT_GCLIB_NETIF, linedev, infoparmblkp, GC_SINGLECALL);

if (retval != GC_SUCCESS)
{
    gc_ErrorInfo( &gc_error_info );
    printf ("Error: gc_SetUsrInfo() on device handle: 0x%lx, GC ErrorValue: 0x%hx - %s,
           CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
           linedev, gc_error_info.gcValue, gc_error_info.gcMsg,
           gc_error_info.ccLibId, gc_error_info.ccLibName,
           gc_error_info.ccValue, gc_error_info.ccMsg);
}

/* free the parameter block */
gc_util_delete_parm_blk(infoparmblkp);

return (retval);
}
```

■ See Also

- [gc_GetUserInfo\(\)](#)

gc_SetUsrAttr()

Name: int gc_SetUsrAttr(linedev, usrattr)

Inputs: LINEDEV linedev • Global Call line device handle
void *usrattr • user attribute

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: system controls and tools

Mode: synchronous

Platform and All

Technology:

■ Description

The **gc_SetUsrAttr()** function sets an attribute defined by the user. For example, the **usrattr** parameter can be used as a pointer to a data structure associated with a line device or an index to an array. The data structure may contain user information such as the current call state or line device identification. The attribute number is retrieved using the **gc_GetUsrAttr()** function.

Parameter	Description
linedev	Global Call line device handle
usrattr	user defined attribute. Applications can recall this value by calling gc_GetUsrAttr() .

■ Termination Events

None

■ Cautions

None

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

#define MAXCHAN 30          /* max. number of channels in system */
/*
 * Data structure which stores all information for each line
 */
struct linebag {
    LINEDEV ldev;          /* GlobalCall line device handle */
    CRN     crn;          /* GlobalCall API call handle */
    int     state;        /* state of first layer state machine */
} port[MAXCHAN+1];

/*
 * Associates port_num with ldev for later use
 * by other procedures - will save table searches
 * for the port_num corresponding to ldev
 */
int set_usrattr(LINEDEV ldev, int port_num)
{
    GC_INFO gc_error_info; /* GlobalCall error information data */

    /*
     * Assuming that a line device is opened already and
     * that its ID is ldev, let us store a meaningful number
     * for this ldev as an attribute for this ldev set by user
     */
    if (gc_SetUsrAttr(ldev, (void *) port_num) != GC_SUCCESS) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_SetUsrAttr() on device handle: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    return (0);
}
```

■ See Also

- [gc_GetUsrAttr\(\)](#)
- [gc_OpenEx\(\)](#)

gc_SndFrame()

Name: int gc_SndFrame(linedev, l2_blkp)

Inputs: LINEDEV linedev • line device handle for the D channel
GC_L2_BLK *l2_blkp • pointer to location where transmit frame is stored

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: interface specific (deprecated)

Mode: synchronous

Platform and Technology: Springware: ISDN†

DM3: ISDN†

†See the Global Call Technology Guides for additional information.

■ Description

Note: The `gc_SndFrame()` function is deprecated in this software release. The suggested equivalent is `gc_Extension()`.

The `gc_SndFrame()` function sends a Layer 2 frame to the ISDN data link layer. When the data link layer (Layer 2 access) is successfully established, a `GCEV_D_CHAN_STATUS` event is sent to the application. If the data link layer is not established before the function is called, the function fails.

Note: To enable Layer 2 access, set parameter number 24 to 01 in the firmware parameter file. When Layer 2 access is enabled, only the `gc_GetFrame()` and `gc_SndFrame()` functions can be used (no calls can be made).

Parameter	Description
<code>linedev</code>	Global Call line device handle for the D channel board
<code>l2_blkp</code>	points to the memory location of the buffer containing the requested transmit frame. The transmit frame uses the <code>GC_L2_BLK</code> data structure. See <code>GC_L2_BLK</code> , on page 420 for further information.

■ Termination Events

None

■ Cautions

The ISDN data link layer must be successfully established before the function is called or the function will fail. To establish the data link layer (Layer 2 access), set parameter 24 to 01 in the firmware parameter file.

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>
#include <gcisdn.h>

METAEVENT metaevent;

int send_frame(GC_L2_BLK *sndfrmptr)
{
    LINEDEV  ldev;          /* Line device */
    int      state;
    GC_INFO  gc_error_info; /* GlobalCall error information data */
    char     devname[] = ":N_dtiB1:P_isdn";

    /*
     * Do the following:
     * 1. Open the D channel
     * 2. Send the frame
     */

    if(gc_OpenEx(&ldev, devname, EV_SYNC, &ldev) < 0) {
        /* Process the error as decided earlier */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_OpenEx() on devname: %s, GC ErrorValue: 0x%hx - %s, CCLibID: %i - %s,
                CC ErrorValue: 0x%lx - %s\n",
                devname, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (-1);
    }

    if(gc_GetLineDevState(&ldev, GCGLS_DCHANNEL, &state) < 0) {
        /* Process the error as decided earlier */
    }
    return 0;
}

/* Retrieve events from SRL */
int evt_hdlr()
{
    LINEDEV      ldev;          /* Line device */
    GC_L2_BLK    sndfrm;       /* Buffer to store frame to send */
    GC_L2_BLK    *sndfrmptr    /* Pointer to frame to send */
    GC_L2_BLK    rcvfrmptr;    /* Buffer to store received frame */
    int          retcode;      /* Return value */

    retcode = gc_GetMetaEvent(&metaevent);
    if (retcode < 0 ) {
        /* get and process the error */
    }
    /* Continue with normal processing */

    ldev = metaevent.evtdev;
```

```
switch(metaevent.evtttype) {

case GCEV_L2FRAME:
    /* retrieve signaling information from queue */
    if ( gc_GetFrame(ldev, &recvfrmprtr) != GC_SUCCESS) {
        /* Process the error as decided earlier */
    }
    else {
        /* succeeded, process signaling information */
    }
    break;

case GCEV_D_CHAN_STATUS:
    /* Send the message */
    /* Fill up the sndfrm according to call control technology being used */
    sndfrmprtr = &sndfrm;
    if(gc_SndFrame(ldev, sndfrmprtr) != GC_SUCCESS) {
        /* Process the error as decided earlier */
    }
    else {
        /* succeeded, process signaling information */
    }
}
return 0;
}
```

■ **See Also**

- [gc_Extension\(\)](#)
- [gc_GetFrame\(\)](#)
- [gc_SetUserInfo\(\)](#)

`gc_SndMsg()`

Name: `int gc_SndMsg(linedev, crn, msg_type, sndmsgptr)`

Inputs:

<code>LINEDEV linedev</code>	• line device number for the B channel
<code>CRN crn</code>	• call reference number
<code>int msg_type</code>	• ISDN message type
<code>GC_IE_BLK *sndmsgptr</code>	• pointer to the Information Element (IE) block

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: interface specific (deprecated)

Mode: synchronous

Platform and Technology: Springware: ISDN†

DM3: ISDN†

SS7†

†See the Global Call Technology Guides for additional information.

■ Description

Note: The `gc_SndMsg()` function is deprecated in this software release. The suggested equivalent is `gc_Extension()`.

The `gc_SndMsg()` function sends non-call state related ISDN messages to the network over the D channel while a call exists. The data is sent transparently over the D channel data link with LAPD protocol.

Note: The message must be sent over a channel that has a call reference number (CRN) assigned to it.

See also the appropriate Global Call Technology Guide for technology-specific information.

Parameter	Description
<code>linedev</code>	line device number for the time slot level line device (the B channel)
<code>crn</code>	call reference number
<code>msg_type</code>	specifies the type of message to be sent. See the appropriate Global Call Technology Guide for details.
<code>sndmsgptr</code>	points to the buffer containing the IEs to be sent in the message. See GC_IE_BLK , on page 418 for data structure details.

■ Termination Events

None

■ Cautions

- If this function is invoked for an unsupported technology, the function will fail. The error value EGC_UNSUPPORTED will be the Global Call value returned when the [gc_ErrorInfo\(\)](#) function is used to retrieve the error code.
- For some call control libraries (for example, the ISDN library), if an invalid parameter is used for a [gc_SndMsg\(\)](#) call, the invalid parameter is ignored, processing continues, and the function terminates normally.

■ Errors

If this function returns <0 to indicate failure, use the [gc_ErrorInfo\(\)](#) function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```

/*
 * Assume the following has been done:
 * 1. device has been opened (e.g. :N_dtiB1T1:P_isdn,
 *    :N_dtiB1T2:P_isdn, etc...)
 * 2. gc_WaitCall() has been issued to wait for a call.
 * 3. gc_MetaEvent() or gc_GetMetaEventEx() (Windows) has been
 *    called to convert the event into metaevent.
 * 4. a GCEV_OFFERED has been detected.
 * 5. a call has been established.
 */

#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>
#include <gcisdn.h>

/*
 * the following ISDN info elem block structure can be passed to the function
 * via the GC_IE_BLK structure).
 *   IE_BLK ie;
 *   ie.length = 0x08;          ===> Length of the info elem block.
 *   ie.data[0] = 0x7e;        ===> User-User Info elem id.
 *   ie.data[1] = 0x06;        ===> Length of the info elem.
 *   ie.data[2] = 0x08;        ===> Protocol Discriminator.
 *   ie.data[3] = 0x41;        ===> the following is the message.
 *   ie.data[4] = 0x42;
 *   ie.data[5] = 0x43;
 *   ie.data[6] = 0x44;
 *   ie.data[7] = 0x45;
 */

int send_message(CRN crn, int msg_type, GC_IE_BLK *sndmsgp)
{
    LINEDEV  ldev;          /* Line device */
    GC_INFO  gc_error_info; /* GlobalCall error information data */

```

```
if(gc_CRN2LineDev(crn, &ldev) != GC_SUCCESS) {
    /* process error return as shown */
    gc_ErrorInfo( &gc_error_info );
    printf ("Error: gc_CRN2LineDev() on crn: 0x%lx, GC ErrorValue: 0x%hx - %s,
           CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
           crn, gc_error_info.gcValue, gc_error_info.gcMsg,
           gc_error_info.ccLibId, gc_error_info.ccLibName,
           gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}
if(gc_SndMsg(ldev, crn, msg_type, sndmsgp) != GC_SUCCESS) {
    gc_ErrorInfo( &gc_error_info );
    printf ("Error: gc_SndMsg() on device handle: 0x%lx, GC ErrorValue: 0x%hx - %s,
           CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
           ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
           gc_error_info.ccLibId, gc_error_info.ccLibName,
           gc_error_info.ccValue, gc_error_info.ccMsg);
    return (gc_error_info.gcValue);
}
return(0);
}
```

■ See Also

- [gc_Close\(\)](#)
- [gc_Extension\(\)](#)
- [gc_GetCallInfo\(\)](#)
- [gc_GetSigInfo\(\)](#)
- [gc_SetUserInfo\(\)](#)

gc_Start()

Name: int gc_Start(startp)

Inputs: GC_START_STRUCT *startp • pointer to call control library information

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: system controls and tools

Mode: synchronous

Platform and Technology: Springware: E1/T1 †, ISDN, Analog †

DM3: E1/T1, ISDN, Analog
SS7

IP (host-based stack † and embedded stack)

†See the Global Call Technology Guides for additional information.

■ Description

The **gc_Start()** function starts and initializes call control libraries. This function **must** be called before any other Global Call function is called. The application can specify one or more call control libraries to be started through the [GC_START_STRUCT](#) data structure.

To start all the supported call control libraries:

- Pass a NULL parameter; that is, use **gc_Start(NULL)**.
- Set the num_cclibs field in the [GC_START_STRUCT](#) structure pointed to by **startp** to a value of GC_ALL_LIB.

The function opens the call control libraries that interface directly to the network interface so that these libraries can be used by the Global Call library.

The **gc_Start()** function returns 0 if the call control libraries have successfully started. If a NULL parameter is passed to **gc_Start()** and a call control library is not present, an error is not returned. However, the state of the missing call control library will be “failed”. If [GC_START_STRUCT](#) is used, an error is returned if one or more of the libraries fail to load.

Successfully started libraries are available to be used by the Global Call functions and are called “available” libraries. Libraries that fail to start are called “failed” libraries. Use the [gc_CCLibStatusEx\(\)](#) function to determine the status (available, configured, failed) of one or all call control libraries.

Parameter	Description
startp	points to list of call control libraries to be loaded and started. If NULL, then all of the supported libraries will be started.

■ Termination Events

None

■ Cautions

- The `gc_Start()` function should be called only once per application execution. Calling `gc_Start()` a second time (i.e., after `gc_Stop()` function) is **not** recommended although it is allowed in a debug environment. If calling `gc_Start()` after `gc_Stop()` is needed in your application, it should be done only a limited number of times, not frequently.
- For Linux applications, the `gc_Start()` function **must** be called from the parent process when creating child processes.
- For multi-threaded applications, the `gc_Start()` function **must** be called from the primary thread when creating multiple threads. The `gc_Stop()` function must be called from the same thread that issued the `gc_Start()` call.

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file.

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

int sysinit()
{
    GC_START_STRUCTURE gclib_start;    /* Structure for gc_Start() */
    GC_INFO            gc_error_info;  /* GlobalCall error information data */

    GC_CUSTOMLIB_STRUCTURE custom_lib1 = {
        "libgcxyz.dll",
        "xyz_Start"
    };

    CCLIB_START_STRUCTURE cclib_start[]={
        {"GC_ICAPI_LIB",NULL},
        {"GC_PDKRT_LIB",NULL},
        {"GC_CUSTOM1_LIB", (void *)&custom_lib1},
    };

    gclib_start.num_cclibs = 4;
    gclib_start.cclib_list = cclib_start;

    /* Next issue a gc_Start() Call */
    if ( gc_Start( &gclib_start ) != GC_SUCCESS )    {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_Start(), GC ErrorValue: 0x%x - %s, CCLibID: %i - %s,
                CC ErrorValue: 0x%x - %s\n",
                gc_error_info.gcValue, gc_error_info.gCMsg,
```

```
        gc_error_info.ccLibId, gc_error_info.ccLibName,  
        gc_error_info.ccValue, gc_error_info.ccMsg);  
    return (gc_error_info.gcValue);  
}  
return (0);  
  
/* Next open the GlobalCall Line Devices */  
  
return(0);  
}
```

■ **See Also**

- [gc_CCLibStatusEx\(\)](#)
- [gc_Stop\(\)](#)

`gc_StartTrace()`

Name: `int gc_StartTrace(linedev, tracefilename)`

Inputs: `LINEDEV linedev` • Global Call line device handle
`char *tracefilename` • pointer to file name for trace

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: interface specific

Mode: synchronous

Platform and Technology: Springware: E1/T1 (PDKRT only)†, ISDN†, Analog (PDKRT only)†

DM3: ISDN†
SS7†

†See the Global Call Technology Guides for additional information.

■ Description

The `gc_StartTrace()` function starts the logging of debug information for a specified line device. The trace continues until a `gc_StopTrace()` function is issued. Complete information about the trace is not available until the `gc_StopTrace()` function is executed.

For information about using the `gc_StartTrace()` function with a specific technology, see the appropriate Global Call Technology Guide.

Parameter	Description
<code>linedev</code>	Global Call line device handle
<code>tracefilename</code>	points to file name for the trace

■ Termination Events

None

■ Cautions

If this function is invoked for an unsupported technology, the function will fail. The error value `EGC_UNSUPPORTED` will be the Global Call value returned when the `gc_ErrorInfo()` function is used to retrieve the error code.

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*.

All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

LINEDEV bdev;          /* board level device number */
int      parm_id;      /* parameter id */
int      rc;           /* Return code */
int      value;        /* value to be for specified parameter */
char     *filename;    /* file name for the trace */
char     devname[] = ":N_dtiB1:P_ISDN";
GC_INFO gc_error_info; /* GlobalCall error information data */

main()
{
    if(gc_OpenEx(&bdev, devname, EV_SYNC, &ldev) != GC_SUCCESS) {
        /* Process the error as decided earlier */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_OpenEx() on devname: %s, GC ErrorValue: 0x%hx - %s, CCLibID: %i - %s,
                CC ErrorValue: 0x%lx - %s\n",
                devname, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }

    /* Only one D channel can be traced at any given time */
    .
    .
    .
    filename="/tmp/trace.log";
    rc = gc_StartTrace(bdev, filename);
    if (rc != GC_SUCCESS) {
        printf("Error in gc_StartTrace, rc = %x\n", rc);
    } else {
        /* continue */
    }
    .
    .
    .
}
```

■ See Also

- [gc_StopTrace\(\)](#)

`gc_Stop()`

Name: `int gc_Stop(void)`

Inputs: none

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: system controls and tools

Mode: synchronous

Platform and Technology: Springware: E1/T1†, ISDN, Analog

DM3: E1/T1, ISDN, Analog
SS7

IP (host-based stack and embedded stack)

†See the Global Call Technology Guides for additional information.

■ Description

The `gc_Stop()` function stops call control libraries and releases resources. This function **must** be the last Global Call function called before exiting the application.

For Linux applications, the `gc_Stop()` function must be called from the parent process when child processes are used.

For multi-threaded applications, the `gc_Stop()` function must be called from the same thread that issued the `gc_Start()` call.

■ Termination Events

None

■ Cautions

- The `gc_Stop()` function must be called before exiting the application.
- All open devices should be closed before issuing a `gc_Stop()` function.
- No Global Call functions should be called after `gc_Stop()`. Calling `gc_Start()` a second time after `gc_Stop()` is **not** recommended although it is allowed in a debug environment. If calling `gc_Start()` after `gc_Stop()` is needed in your application, it should be done only a limited number of times, not frequently.

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*.

All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <stdlib.h>
#include <gcilib.h>
#include <gcerr.h>

#define MAXCHAN 30                /* Total Number of channels opened */

LINEDEV port [MAXCHAN + 1];      /* Array of line devices previously opened */

void sysexit( int exit_code )
{
    int          port_num;        /* Index used for port[] */
    GC_INFO      gc_error_info;   /* GlobalCall error information data */

    /* First close all the handles for the opened boards */

    /* Now close all the open GlobalCall devices */
    for (port_num = 1; port_num <= MAXCHAN; port_num++) {
        if (gc_Close(port[port_num].ldev) != GC_SUCCESS ) {
            /* Process error return from gc_Close() */
        }
    }

    /* Issue gc_Stop() Next */
    if (gc_Stop() != GC_SUCCESS ) {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_Stop(), GC ErrorValue: 0x%x - %s, CCLibID: %i - %s,
                CC ErrorValue: 0x%x - %s\n",
                gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibId, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
    }

    /* Close all open file handles corresponding to recorded files and exit */
    exit(exit_code);
}
```

■ See Also

- [gc_Start\(\)](#)

`gc_StopTrace()`

Name: `int gc_StopTrace(linedev)`

Inputs: `LINEDEV linedev` • Global Call line device handle

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: interface specific

Mode: synchronous

Platform and Technology: Springware: E1/T1 (PDKRT only), ISDN†, Analog (PDKRT only)

DM3: ISDN†
SS7†

†See the Global Call Technology Guides for additional information.

■ Description

The `gc_StopTrace()` function stops the logging of debug information that was started using the `gc_StartTrace()` function and closes the trace file.

Parameter	Description
<code>linedev</code>	Global Call line device handle

■ Termination Events

None

■ Cautions

If this function is invoked for an unsupported technology, the function fails. The error value `EGC_UNSUPPORTED` will be the Global Call value returned when the `gc_ErrorInfo()` function is used to retrieve the error code.

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ **Example**

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

LINEDEV bdev;          /* board level device number */
int parm_id;          /* parameter id */
int rc;               /* Return code */
int value;            /* value to be for the specified parameter */
int D_CH_hdl;        /* identify D channel to be traced */
char *filename;      /* file name for the trace */
GC_INFO gc_error_info; /* GlobalCall error information data */

main()
{
    /* Only one D channel can be traced at any given time. */
    .
    .
    .
    rc = gc_StopTrace(bdev);
    if(rc != GC_SUCCESS) {
        printf("Error in gc_StopTrace, rc = %x\n", rc);
    } else {
        /* Process event */
    }
    .
    .
    .
}
```

■ **See Also**

- [gc_StartTrace\(\)](#)

`gc_StopTransmitAlarms()`

Name: `int gc_StopTransmitAlarms(linedev, aso_id, alarm_list, mode)`

Inputs:

<code>LINEDEV linedev</code>	• line device
<code>unsigned long aso_id</code>	• alarm source object ID
<code>ALARM_LIST *alarm_list</code>	• pointer to the alarm list
<code>unsigned long mode</code>	• sync

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: GCAMS

Mode: synchronous

Platform and Technology: Springware: E1/T1, ISDN

DM3: E1/T1, ISDN

■ Description

The `gc_StopTransmitAlarms()` function stops the transmission of one or more alarms to the remote side. To stop the transmission, the alarms must have been initiated by the `gc_TransmitAlarms()` function. The function stops transmitting all alarms specified in `alarm_list` for the given line device.

Parameter	Description
<code>linedev</code>	Global Call line device
<code>aso_id</code>	alarm source object (ASO) ID. Use the <code>gc_AlarmSourceObjectNameToID()</code> function to obtain the ASO ID for the desired alarm source object. Use the <code>gc_GetAlarmSourceObjectNetworkID()</code> function to obtain the network ID. ALARM_SOURCE_ID_NETWORK_ID can be used if the network ASO ID associated with the line device is desired. For a list of ASO IDs that are known to Global Call, see Table 18, “Alarm Source Object IDs” , on page 449.
<code>alarm_list</code>	points to the alarm list. See ALARM_LIST , on page 394 for descriptions of the fields in the ALARM_LIST data structure. <i>Note:</i> Only the <code>alarm_number</code> field of <code>ALARM_FIELD</code> in the <code>ALARM_LIST</code> data structure is used.
<code>mode</code>	set to <code>EV_SYNC</code> for synchronous mode (only synchronous mode is supported)

■ Termination Events

None

■ Cautions

- Detailed knowledge of the alarm source object is required to use this function properly.
- If any of the alarms failed to stop transmitting, the function will return an error. To ensure that an error is received for every failure, stop the alarms one at a time.
- The list of possible alarms used by the ASO is defined by the ASO itself, not by Global Call. See the *Global Call API Programming Guide* for more information about ASOs.

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <stdlib.h>
#include <gclib.h>
#include <gcerr.h>
#include <dtilib.h>                /* for ASO symbols */

int          rc;
LINEDEV     linedev;
ALARM_LIST  alarm_list;
GC_INFO     gc_error_info; /* GlobalCall error information data */

/*
-- This code assumes that linedev is already assigned
-- it also assumes that linedev's alarm source object
-- is known to be Springware E1
-- this could have been done via gc_GetAlarmSourceObjectNetworkID
*/
/* init all to 0 */
memset(&alarm_list, '\0', sizeof(ALARM_LIST));

/* stop transmitting one alarm - DTE1_RSA1 */
alarm_list.n_alarms = 1;
alarm_list.alarm_fields[0].alarm_number = DTE1_RSA1;

rc = gc_StopTransmitAlarms(linedev, ALARM_SOURCE_ID_SPRINGWARE_E1,
                           &alarm_list, EV_SYNC);

if (rc < 0)
{
/* get and process the error */
gc_ErrorInfo( &gc_error_info );
printf ("Error: gc_StopTransmitAlarms() on device handle: 0x%lx,
GC ErrorValue: 0x%hx - %s, CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
linedev, gc_error_info.gcValue, gc_error_info.gcMsg,
gc_error_info.ccLibId, gc_error_info.ccLibName,
gc_error_info.ccValue, gc_error_info.ccMsg);
return (gc_error_info.gcValue);
}
}
```



stop the transmission of one or more alarms — `gc_StopTransmitAlarms()`

■ **See Also**

- [gc_TransmitAlarms\(\)](#)

gc_SwapHold()

Name: int gc_SwapHold(activecall, callonhold, mode)

Inputs: CRN activecall • call reference number for active call
CRN callonhold • call reference number for call on hold (pending transfer)
unsigned long mode • async or sync

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: advanced call model

Mode: asynchronous or synchronous

Platform and Technology: Springware: E1/T1 (PDKRT only)†

DM3: E1/T1†

†See the Global Call Technology Guides for additional information.

■ Description

The **gc_SwapHold()** function is used to switch between an active call and a call on hold. The **gc_SwapHold()** function can also be used in a supervised transfer to switch between the consultation call and the call pending transfer. This function can be called only when a consultation call has been established (see the **gc_CompleteTransfer()** function description).

For more information about supervised transfers, see the information about the advanced call model in the *Global Call API Programming Guide*.

Parameter	Description
activecall	call reference number for the original (active) call
callonhold	call reference number for the call on hold/pending transfer
mode	set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution

■ Termination Events

GCEV_SWAPHOLD

indicates the successful completion of the **gc_SwapHold()** function, that is, the active call and the call on hold (pending transfer) were switched.

GCEV_TASKFAIL

indicates that the function failed. For more information, see the “Error Handling” section in the *Global Call API Programming Guide*.

■ Cautions

The **gc_SwapHold()** function can be called only when one call is in the Connected state and the other call is in the OnHoldPendingTransfer state or the OnHold state.

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function for error information. If the GCEV_TASKFAIL event is received, use the **gc_ResultInfo()** function to retrieve information about the event. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

#define MAX_CHAN 30          /* max. number of channels in system */

/*
 * Data structure which stores all information for each line
 */
static struct linebag {
    LINEDEV    ldev;          /* GlobalCall API line device handle */
    CRN        original_crn;  /* GlobalCall API call handle */
    CRN        consultation_crn; /* GlobalCall API call handle */
    int        blocked;      /* channel blocked/unblocked */
    int        networkh;     /* network handle */
} port[MAX_CHAN+1];
struct linebag *pline;      /* pointer to access line device */

/*
 * Assume the following has been done:
 * 1. Opened line devices for each time slot on DTIB1.
 * 2. Each line device is stored in linebag structure "port".
 * 3. A call has been established (original_crn) and
 *    is in connected state.
 * 4. The gc_SetUpTransfer() has been called successfully
 *    to initiate the transfer.
 * 5. A consultation call has also been established.
 */
int call_swaphold(int port_num)
{
    GC_INFO gc_error_info; /* GlobalCall error information data */

    /* Find info for this time slot, specified by 'port_num' */
    /* (assumes port_num is valid) */
    pline = port + port_num;

    /* Put the consultation call on hold, and make the original call active */
    if (gc_SwapHold(pline->original_crn, pline->consultation_crn, EV_ASYNC) == -1) {
        /* process error return as shown */
        gc_ErrorInfo(&gc_error_info);
        printf ("Error: gc_SwapHold() on device handle: 0x%lx, GC ErrorValue: 0x%hx - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",

```

```
        pline->ldev, gc_error_info.gcValue, gc_error_info.gcMsg,  
        gc_error_info.cclibId, gc_error_info.cclibName,  
        gc_error_info.ccValue, gc_error_info.ccMsg);  
    return (gc_error_info.gcValue);  
}  
  
return (0);  
}
```

■ **See Also**

- [gc_CompleteTransfer\(\)](#)
- [gc_BlindTransfer\(\)](#)
- [gc_SetUpTransfer\(\)](#)

`gc_TransmitAlarms()`

Name: `int gc_TransmitAlarms(linedev, aso_id, alarm_list, mode)`

Inputs:

<code>LINEDEV linedev</code>	• line device
<code>unsigned long aso_id</code>	• alarm source object ID
<code>ALARM_LIST *alarm_list</code>	• pointer to the alarm list
<code>unsigned long mode</code>	• sync

Returns: 0 if successful
<0 if failure

Includes: `gclib.h`
`gcerr.h`

Category: GCAMS

Mode: synchronous

Platform and Technology: Springware: E1/T1, ISDN

DM3: E1/T1, ISDN

■ Description

The `gc_TransmitAlarms()` function starts the transmission of alarms to the remote side. The function starts transmitting all alarms specified in **alarm_list** for the given line device.

Parameter	Description
linedev	line device
aso_id	alarm source object (ASO) ID. Use the gc_AlarmSourceObjectNameToID() function to obtain the ASO ID for the desired alarm source object. Use the gc_GetAlarmSourceObjectNetworkID() function to obtain the network ID. ALARM_SOURCE_ID_NETWORK_ID can be used if the network ASO ID associated with the line device is desired. For a list of ASO IDs that are known to Global Call, see Table 18, “Alarm Source Object IDs” , on page 449.
alarm_list	points to the alarm list. See ALARM_LIST , on page 394 for descriptions of the fields in the ALARM_LIST data structure. <i>Note:</i> Only the alarm_number field of ALARM_FIELD in the ALARM_LIST data structure is used.
mode	set to EV_SYNC for synchronous mode (only synchronous mode is supported)

■ Termination Events

None

■ Cautions

- Detailed knowledge of the alarm source object is required to use this function properly.
- If any of the alarms failed to start transmitting, the function will return an error. To ensure that an error is received for every failure, start the alarms one at a time.
- If the function is partially successful, that is, if only some of the alarms in **alarm_list** start transmitting, the alarms that were successfully started will not be stopped.
- The list of possible alarms used by the ASO is defined by the ASO itself, not by Global Call. See [Section 6.1, “Alarm Source Object IDs”](#), on page 449 and the *Global Call API Programming Guide* for more information about ASOs.
- Some alarm source objects may require that a [gc_SetAlarmParm\(\)](#) be issued before calling this function. This requirement is alarm source object dependent.

■ Errors

If this function returns <0 to indicate failure, use the [gc_ErrorInfo\(\)](#) function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <stdlib.h>
#include <gclib.h>
#include <gcerr.h>
#include <dtilib.h>                /* for ASO symbols */

int          rc;
LINEDEV     linedev;
ALARM_LIST  alarm_list;
GC_INFO     gc_error_info; /* GlobalCall error information data */

/*
-- This code assumes that linedev is already assigned
-- it also assumes that linedev's alarm source object
-- is known to be Springware E1
-- this could have been done via gc_GetAlarmSourceObjectNetworkID
*/

/* init all to 0 */
memset(&alarm_list, '\0', sizeof(ALARM_LIST));

/* transmit one alarm - DTE1_RSA1 */
alarm_list.n_alarms = 1;
alarm_list.alarm_fields[0].alarm_number = DTE1_RSA1;

rc = gc_TransmitAlarms(linedev, ALARM_SOURCE_ID_SPRINGWARE_E1, &alarm_list, EV_SYNC);
```



start the transmission of alarms — `gc_TransmitAlarms()`

```
if (rc < 0)
{
    /* get and process the error */
}
```

■ **See Also**

- [gc_StopTransmitAlarms\(\)](#)

gc_UnListen()

Name: int gc_UnListen(linedev, mode)

Inputs: LINEDEV linedev • Global Call line device handle
 unsigned long mode • async or sync

Returns: 0 if successful
 <0 if failure

Includes: gclib.h
 gcerr.h

Category: system controls and tools

Mode: asynchronous or synchronous

Platform and Technology: Springware: E1/T1 (PDKRT only)

Technology: DM3: E1/T1, ISDN, Analog
 SS7
 IP (host-based stack† and embedded stack†)
 †See the Global Call Technology Guides for additional information.

■ Description

The **gc_UnListen()** function disconnects a channel from the network CT Bus time slot for a line device that was connected previously using the **gc_Listen()** function.

Parameter	Description
linedev	Global Call line device handle
mode	set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution

■ Termination Events

GCEV_UNLISTEN
indicates that the time slot has been unrouted successfully.

GCEV_TASKFAIL
indicates that the time slot unrouting has failed.

■ Cautions

For routing on resources such as voice resources, the routing function for the corresponding library must be called, for example, **dx_getxmitslot()**, **dx_listen()**, **dx_unlisten()**.

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*.

All Global Call error codes are defined in the *gcerr.h* file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, *ccerr.h* or *isdnerr.h* file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

#define MAX_CHAN 30          /* max. number of channels in system */

/*
 * Data structure which stores all information for each line
 */
static struct linebag {
    LINEDEV  ldev;          /* GlobalCall API line device handle */
    CRN      crn;          /* GlobalCall API call handle */
    int      blocked;      /* channel blocked/unblocked */
    int      networkh;     /* network handle */
} port[MAX_CHAN+1];
struct linebag *pline;     /* pointer to access line device */

/*
 * Assume the following has been done:
 * 1. Opened line devices for each time slot on DTIB1.
 * 2. Each line device and voice handle is stored in linebag structure "port"
 */
int call_unlisten(int port_num)
{
    GC_INFO      gc_error_info;  /* GlobalCall error information data */

    /* Find info for this time slot, specified by 'port_num' */
    /* (assumes port_num is valid) */
    pline = port + port_num;

    /* Disconnect receive of digital board 1, timeslot 1
     from all CTbus timeslots */
    if (gc_UnListen(pline->ldev, EV_SYNC) == -1)
    {
        /* process error return as shown */
        gc_ErrorInfo( &gc_error_info );
        printf ("Error: gc_UnListen() on device handle: 0x%x, GC ErrorValue: 0x%x - %s,
                CCLibID: %i - %s, CC ErrorValue: 0x%x - %s\n",
                pline->ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
                gc_error_info.ccLibID, gc_error_info.ccLibName,
                gc_error_info.ccValue, gc_error_info.ccMsg);
        return (gc_error_info.gcValue);
    }
    return (0);
}
```

■ See Also

- [gc_GetCTInfo\(\)](#)
- [gc_GetXmitSlot\(\)](#)
- [gc_Listen\(\)](#)

gc_util_delete_parm_blk()

Name: void gc_util_delete_parm_blk(parm_blk)

Inputs: GC_PARM_BLK* parm_blk • pointer to [GC_PARM_BLK](#) to be deleted

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: GC_PARM_BLK utility

Mode: synchronous

Platform and Technology: All

■ Description

The `gc_util_delete_parm_blk()` function deletes the specified [GC_PARM_BLK](#).

Parameter	Description
<code>parm_blk</code>	points to the GC_PARM_BLK to be deleted. For more information about the GC_PARM_BLK data structure, see GC_PARM_BLK , on page 423.

■ Termination Events

None

■ Cautions

None

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file.

■ Example

```
#include "gclib.h"

void main( )
{
    GC_PARM_BLK my_blkp = NULL;
    GC_PARM_DATAP my_parmp;
    int type = 1;
```



```

/* insert parm by reference */
if ( gc_util_insert_parm_ref( &my_blkp, GC_SET_SERVREQ, PARM_REQTYPE,
    sizeof( int ), &type ) != GC_SUCCESS )
{
    /* Process error */
}

/* insert parm by value */
if ( gc_util_insert_parm_val( &my_blkp, GC_SET_SERVREQ, PARM_ACK,
    sizeof( short ), GC_ACK ) != GC_SUCCESS )
{
    /* Process error */
}

/* Now we should have a GC_PARM_BLK with 2 parameters */

/* Following use of gc_util_next_parm retrieves the first parameter in a
 * GC_PARM_BLK, which in this case is PARM_REQTYPE */
my_parmp = gc_util_next_parm( my_blkp, NULL );

/* Retrieve the next parameter after getting the first one */
my_parmp = gc_util_next_parm( my_blkp, my_parmp );

/* This function finds and returns specified parameter, NULL if not found */
my_parmp = gc_util_find_parm( my_blkp, GC_SET_SERVREQ, PARM_ACK );

/* After GC_PARM_BLK is no longer needed, delete the block */
gc_util_delete_parm_blk( my_blkp );

/* Set my_blkp to NULL now that the block has been deleted */
my_blkp = NULL;
}

```

■ See Also

- [gc_util_insert_parm_ref\(\)](#)
- [gc_util_insert_parm_val\(\)](#)

gc_util_find_parm()

Name: GC_PARM_DATAP gc_util_find_parm(param_blk, setID, parmID)

Inputs: GC_PARM_BLK *param_blk

- pointer to [GC_PARM_BLK](#) where parameter is possibly located

unsigned short setID

- set ID of parameter to be found

unsigned short parmID

- parm ID of parameter to be found

Returns: a pointer to GC_PARM_DATAP if successful
NULL if the parameter is not found in the given [GC_PARM_BLK](#)

Includes: gclib.h
gcerr.h

Category: GC_PARM_BLK utility

Mode: synchronous

Platform and Technology: All

■ Description

The **gc_util_find_parm()** function is used to find a parameter in a [GC_PARM_BLK](#). The **gc_util_find_parm()** function can be used to verify that a particular parameter exists, or to retrieve a particular parameter, or both. The function returns a pointer to the parameter if the parameter exists, or NULL if the parameter is not found in the specified GC_PARM_BLK.

Parameter	Description
param_blk	points to a valid GC_PARM_BLK where the parameter is possibly located
setID	set ID of the parameter to be found
parmID	parm ID of the parameter to be found

■ Termination Events

None

■ Cautions

- If the same parameter is included twice inside the [GC_PARM_BLK](#), **only** the first instance of the parameter is returned.
- The pointer returned by **gc_util_find_parm()** can be used to modify that specific parameter within the [GC_PARM_BLK](#). When the GC_PARM_BLK is modified, the changes will not take effect until the appropriate function, such as [gc_SetConfigData\(\)](#), is called. The size of the data must remain the same.

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file.

■ Example

```
#include "gclib.h"

void main( )
{
    GC_PARM_BLKP my_blkp = NULL;
    GC_PARM_DATAP my_parmp;
    int type = 1;

    /* insert parm by reference */
    if ( gc_util_insert_parm_ref( &my_blkp, GC_SET_SERVREQ, PARM_REQTYPE,
        sizeof( int ), &type ) != GC_SUCCESS )
    {
        /* Process error */
    }

    /* insert parm by value */
    if ( gc_util_insert_parm_val( &my_blkp, GC_SET_SERVREQ, PARM_ACK,
        sizeof( short ), GC_ACK ) != GC_SUCCESS )
    {
        /* Process error */
    }

    /* Now we should have a GC_PARM_BLK with 2 parameters */

    /* Following use of gc_util_next_parm retrieves the first parameter in a
     * GC_PARM_BLK, which in this case is PARM_REQTYPE */
    my_parmp = gc_util_next_parm( my_blkp, NULL );

    /* Retrieve the next parameter after getting the first one */
    my_parmp = gc_util_next_parm( my_blkp, my_parmp );

    /* This function finds and returns specified parameter, NULL if not found */
    my_parmp = gc_util_find_parm( my_blkp, GC_SET_SERVREQ, PARM_ACK );

    /* After GC_PARM_BLK is no longer needed, delete the block */
    gc_util_delete_parm_blk( my_blkp );

    /* Set my_blkp to NULL now that the block has been deleted */
    my_blkp = NULL;
}
```

■ See Also

- [gc_util_insert_parm_ref\(\)](#)
- [gc_util_insert_parm_val\(\)](#)
- [gc_util_next_parm\(\)](#)
- [gc_util_delete_parm_blk\(\)](#)

gc_util_insert_parm_ref()

Name: int gc_util_insert_parm_ref(parm_blkpp, setID, parmID, data_size, datap)

Inputs: GC_PARM_BLKP **parm_blkpp • pointer to the address of a valid GC_PARM_BLK
 unsigned short setID • set ID of parameter to be inserted
 unsigned short parmID • parm ID of parameter to be inserted
 unsigned char data_size • size of the data in bytes
 void *datap • pointer to the parameter data

Returns: 0 if successful
 <0 if failure

Includes: gclib.h
 gccr.h

Category: GC_PARM_BLK utility

Mode: synchronous

Platform and All

Technology:

■ Description

The `gc_util_insert_parm_ref()` function must be used to insert a parameter by reference into a GC_PARM_BLK. A new GC_PARM_BLK can be created by inserting the first parameter into the block and setting `*parm_blkpp` to NULL. A parameter can be inserted in an existing GC_PARM_BLK by setting `*parm_blkpp` to the address of that block.

Note: When the parameters in the GC_PARM_BLK are retrieved via the `gc_util_next_parm()` function, they are retrieved in the same order in which they were inserted.

Parameter	Description
<code>parm_blkpp</code>	points to the address of a valid GC_PARM_BLK where the parameter is to be inserted. Set <code>*parm_blkpp</code> to NULL if the parameter is to be inserted into a new block.
<code>setID</code>	set ID of the parameter to be inserted
<code>parmID</code>	parm ID of the parameter to be inserted
<code>data_size</code>	size, in bytes, of the data associated with this parameter
<code>datap</code>	points to the data associated with this parameter

■ Termination Events

None



■ Cautions

- The `gc_util_insert_parm_ref()` function does not check whether the set ID or the parm ID is valid, nor does it check for duplicate parameters.
- To avoid a memory leak, any `GC_PARM_BLK` created must be deleted using the `gc_util_delete_parm_blk()` function.
- The maximum size of a `GC_PARM_BLK` is defined as `PARM_BLK_HUGE` bytes. If the maximum size is reached when inserting a parameter, the function will return an `EGC_NOMEM` error.

■ Errors

If this function returns `<0` to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file.

■ Example

```
#include "gclib.h"

void main( )
{
    GC_PARM_BLK my_blkp = NULL;
    GC_PARM_DATAP my_parmp;
    int type = 1;

    /* insert parm by reference */
    if ( gc_util_insert_parm_ref( &my_blkp, GC_SET_SERVREQ, PARM_REQTYPE,
        sizeof( int ), &type ) != GC_SUCCESS )
    {
        /* Process error */
    }

    /* insert parm by value */
    if ( gc_util_insert_parm_val( &my_blkp, GC_SET_SERVREQ, PARM_ACK,
        sizeof( short ), GC_ACK ) != GC_SUCCESS )
    {
        /* Process error */
    }

    /* Now we should have a GC_PARM_BLK with 2 parameters */

    /* Following use of gc_util_next_parm retrieves the first parameter in a
     * GC_PARM_BLK, which in this case is PARM_REQTYPE */
    my_parmp = gc_util_next_parm( my_blkp, NULL );

    /* Retrieve the next parameter after getting the first one */
    my_parmp = gc_util_next_parm( my_blkp, my_parmp );

    /* This function finds and returns specified parameter, NULL if not found */
    my_parmp = gc_util_find_parm( my_blkp, GC_SET_SERVREQ, PARM_ACK );

    /* After GC_PARM_BLK is no longer needed, delete the block */
    gc_util_delete_parm_blk( my_blkp );

    /* Set my_blkp to NULL now that the block has been deleted */
    my_blkp = NULL;
}
```

gc_util_insert_parm_ref() — insert a parameter by reference into a GC_PARM_BLK 

■ See Also

- [gc_util_insert_parm_val\(\)](#)
- [gc_util_delete_parm_blk\(\)](#)



gc_util_insert_parm_val()

Name: int gc_util_insert_parm_val(parm_blkpp, setID, parmID, data_size, data)

Inputs: GC_PARM_BLKP **parm_blkpp • pointer to address of a valid GC_PARM_BLK
 unsigned short setID • set ID of parameter to be inserted
 unsigned short parmID • parm ID of parameter to be inserted
 unsigned char data_size • size of the data in bytes
 unsigned long data • actual parameter data

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: GC_PARM_BLK utility

Mode: synchronous

Platform and Technology: All

■ Description

The **gc_util_insert_parm_val()** function must be used to insert a parameter by value into a GC_PARM_BLK. A new GC_PARM_BLK can be created by inserting the first parameter of the block, and setting ***parm_blkpp** to NULL. A parameter can be inserted in an existing GC_PARM_BLK by setting ***parm_blkpp** to the address of that block.

Note: When the parameters in the GC_PARM_BLK are retrieved via the **gc_util_next_parm()** function, they are retrieved in the same order in which they were inserted.

Parameter	Description
parm_blkpp	points to the address of a valid GC_PARM_BLK where the parameter is to be inserted. Set *parm_blkpp to NULL if the parameter is to be inserted into a new block.
setID	set ID of the parameter to be inserted
parmID	parm ID of the parameter to be inserted
data_size	size, in bytes, of the data associated with this parameter
data	actual data associated with this parameter

■ Termination Events

None

■ Cautions

- The `gc_util_insert_parm_val()` function can only insert data of type char, short, int, or long.
- The `gc_util_insert_parm_val()` function does not check whether the Set ID or the Parm ID is valid, nor does it check for duplicate parameters.
- To avoid a memory leak, any `GC_PARM_BLK` created must be deleted using the `gc_util_delete_parm_blk()` function.
- The maximum size of a `GC_PARM_BLK` is defined as `PARM_BLK_HUGE` bytes. If the maximum size is reached when inserting a parameter the function will return an `EGC_NOMEM` error.

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file.

■ Example

```
#include "gclib.h"

void main( )
{
    GC_PARM_BLK my_blkp = NULL;
    GC_PARM_DATAP my_parmp;
    int type = 1;

    /* insert parm by reference */
    if ( gc_util_insert_parm_ref( &my_blkp, GC_SET_SERVREQ, PARM_REQTYPE,
        sizeof( int ), &type ) != GC_SUCCESS )
    {
        /* Process error */
    }

    /* insert parm by value */
    if ( gc_util_insert_parm_val( &my_blkp, GC_SET_SERVREQ, PARM_ACK,
        sizeof( short ), GC_ACK ) != GC_SUCCESS )
    {
        /* Process error */
    }

    /* Now we should have a GC_PARM_BLK with 2 parameters */

    /* Following use of gc_util_next_parm retrieves the first parameter in a
     * GC_PARM_BLK, which in this case is PARM_REQTYPE */
    my_parmp = gc_util_next_parm( my_blkp, NULL );

    /* Retrieve the next parameter after getting the first one */
    my_parmp = gc_util_next_parm( my_blkp, my_parmp );

    /* This function finds and returns specified parameter, NULL if not found */
    my_parmp = gc_util_find_parm( my_blkp, GC_SET_SERVREQ, PARM_ACK );

    /* After GC_PARM_BLK is no longer needed, delete the block */
    gc_util_delete_parm_blk( my_blkp );

    /* Set my_blkp to NULL now that the block has been deleted */
    my_blkp = NULL;
}
```




insert a parameter by value into a GC_PARM_BLK — `gc_util_insert_parm_val()`

■ **See Also**

- [gc_util_insert_parm_ref\(\)](#)
- [gc_util_delete_parm_blk\(\)](#)

gc_util_next_parm()

Name: gc_util_next_parm(param_blk, cur_parm)

Inputs: GC_PARM_BLKP *param_blk • pointer to [GC_PARM_BLK](#)
GC_PARM_DATAP *cur_parm • pointer to current parameter

Returns: a pointer if successful
NULL if no more parameters exist

Includes: gclib.h
gcerr.h

Category: GC_PARM_BLK utility

Mode: synchronous

Platform and All

Technology:

■ Description

The **gc_util_next_parm()** function must be used to retrieve the next parameter in a [GC_PARM_BLK](#). The function takes a *GC_PARM_BLK* pointer to the block where the data resides and a *GC_PARM_DATA* pointer returned by a previous call to this function. If the first parameter in the block is desired, NULL can be used. The function locates and returns the pointer to the next parameter, or NULL if no more parameters exist.

Parameter	Description
param_blk	points to the parameter block where data is stored
cur_parm	points to the current parameter. The pointer is obtained through a previous call to this function. Use NULL if the first parameter is desired.

■ Termination Events

None

■ Cautions

This function always returns a pointer to the next parameter relative to the given parameters, for example, this function will return the pointer to the third element if given the pointer to the second element. It does not return the pointer to the next element relative to the previous call of this function.

■ Errors

If this function returns <0 to indicate failure, use the **gc_ErrorInfo()** function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the *gcerr.h* file.

■ Example

```
#include "gclib.h"

void main( )
{
    GC_PARM_BLKP my_blkp = NULL;
    GC_PARM_DATAP my_parmp;
    int type = 1;

    /* insert parm by reference */
    if ( gc_util_insert_parm_ref( &my_blkp, GC_SET_SERVREQ, PARM_REQTYPE,
        sizeof( int ), &type ) != GC_SUCCESS )
    {
        /* Process error */
    }

    /* insert parm by value */
    if ( gc_util_insert_parm_val( &my_blkp, GC_SET_SERVREQ, PARM_ACK,
        sizeof( short ), GC_ACK ) != GC_SUCCESS )
    {
        /* Process error */
    }

    /* Now we should have a GC_PARM_BLK with 2 parameters */

    /* Following use of gc_util_next_parm retrieves the first parameter in a
     * GC_PARM_BLK, which in this case is PARM_REQTYPE */
    my_parmp = gc_util_next_parm( my_blkp, NULL );

    /* Retrieve the next parameter after getting the first one */
    my_parmp = gc_util_next_parm( my_blkp, my_parmp );

    /* This function finds and returns specified parameter, NULL if not found */
    my_parmp = gc_util_find_parm( my_blkp, GC_SET_SERVREQ, PARM_ACK );

    /* After GC_PARM_BLK is no longer needed, delete the block */
    gc_util_delete_parm_blk( my_blkp );

    /* Set my_blkp to NULL now that the block has been deleted */
    my_blkp = NULL;
}

```

■ See Also

- [gc_util_find_parm\(\)](#)

gc_WaitCall()

Name: int gc_WaitCall(linedev, crnp, waitcallp, timeout, mode)

Inputs:

LINEDEV linedev	• Global Call line device handle
CRN *crnp	• pointer to CRN
GC_WAITCALL_BLK *waitcallp	• reserved for future use
int timeout	• time-out
unsigned long mode	• async or sync

Returns: 0 if successful
<0 if failure

Includes: gclib.h
gcerr.h

Category: basic

Mode: asynchronous or synchronous

Platform and Technology: Springware: E1/T1, ISDN†, Analog

DM3: E1/T1, ISDN†, Analog†

SS7

IP (host-based stack and embedded stack)

†See the Global Call Technology Guides for additional information.

■ Description

The **gc_WaitCall()** function indicates that the application is ready to receive inbound calls. The **gc_WaitCall()** function unblocks the time slot (if the technology and the line conditions permit unblocking the line) and enables notification of inbound calls.

In the asynchronous mode, after the **gc_WaitCall()** function was successfully called, the **gc_ReleaseCallEx()** function will not block the incoming notification. Therefore, it is only necessary to call a **gc_WaitCall()** function once. However, the **gc_WaitCall()** function must be called again after issuing a **gc_Close()** or a **gc_ResetLineDev()** function.

Also, the call reference parameter is not used in this function call. The application must retrieve the CRN from the **METAEVENT** structure returned when the call notification event (**GCEV_OFFERED**) arrives.

In the synchronous mode, notification of the next inbound call is blocked until the next **gc_WaitCall()** function is issued. If an inbound call arrives between the **gc_ReleaseCallEx()** and **gc_WaitCall()** functions, the call will be pending until the **gc_WaitCall()** function is reissued, at which point the application will be notified.

When called in the synchronous mode, the **crnp** parameter is assigned when the **gc_WaitCall()** function terminates. If the **gc_WaitCall()** function fails, the call (and thus the CRN) will be released automatically.

See also the appropriate Global Call Technology Guide for technology-specific information.

Parameter	Description
linedev	Global Call line device handle
crnp	points to the CRN. The crnp parameter must be of a global and non-temporary type. The crnp parameter is used only in the synchronous mode. For the asynchronous mode, this parameter must be set to NULL. When the GCEV_OFFERED event is received, the CRN can be retrieved.
waitcallp	not used. Set to zero.
timeout	(used only in synchronous mode; ignored in asynchronous mode) specifies the interval (in seconds) to wait for the call. In this case, when the time-out expires, the function will return -1 and the call will remain in the Null state. The error value is set to EGC_TIMEOUT. If the time-out is 0 and no inbound call is pending, the function returns -1 with an EGC_TIMEOUT error value.
mode	set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution

■ Termination Events

None

Note: In asynchronous mode, an unsolicited GCEV_OFFERED event will be received when a call is received and the call state transitions to the Offered state.

■ Cautions

- The application should always call a `gc_ReleaseCallEx()` function to release the CRN after the termination of a connection. Failure to do so may cause memory problems due to memory being allocated and not being released.
- In the asynchronous mode, the CRN will not be available until an inbound call has arrived (that is, until the GCEV_OFFERED event is received).
- For both the asynchronous and the synchronous modes, any active `gc_WaitCall()` function can be stopped by using the `gc_ResetLineDev()` function. When the `gc_ResetLineDev()` function completes, the application must reissue the `gc_WaitCall()` function to be able to receive incoming calls.
- If this function is called synchronously without waiting forever, calls may be lost unless the next `gc_WaitCall()` is called in less than a protocol-dependent time. It is highly recommended that either `gc_WaitCall()` be called asynchronously or if called synchronously, wait forever (that is, use a **timeout** value of INT_MAX).
- If the `gc_WaitCall()` function is already active and is called again, the resulting behavior depends on the call control library being used. For some call control libraries, an error will be returned, while other call control libraries will accept multiple `gc_WaitCall()` calls.

■ Errors

If this function returns <0 to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the *Global Call API Programming Guide*. All Global Call error codes are defined in the `gcerr.h` file. If the error returned is technology specific, see the technology-specific error header file(s) for the error definition (for example, `ccerr.h` or `isdnerr.h` file for the ISDN call control library).

■ Example

```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>

#define MAXCHAN 30          /* max. number of channels in system */
/*
 * Data structure which stores all information for each line
 */
struct linebag {
    LINEDEV  ldev;          /* line device handle */
    CRN      crn;          /* GlobalCall API call handle */
    int      state;        /* state of first layer state machine */
} port[MAXCHAN+1];
struct linebag *pline;    /* pointer to access line device */

/*
 * Assume the following has been done:
 * 1. Open line devices for each time slot on dtiB1.
 * 2. Each Line Device ID is stored in linebag structure, 'port'.
 */
int wait_call(int port_num)
{
    GC_INFO      gc_error_info;    /* GlobalCall error information data */

    /* Find info for this time slot, specified by 'port_num' */
    pline = port + port_num;

    /*
     * Wait for a call, with 0 timeout.
     */
    if (pline->state == GCST_NULL) {
        if (gc_WaitCall(pline->ldev, NULL, NULL, 0, EV_ASYNC) != GC_SUCCESS) {
            /* process error return as shown */
            gc_ErrorInfo( &gc_error_info );
            printf ("Error: gc_WaitCall() on device handle: 0x%lx, GC ErrorValue: 0x%hx - %s,
                    CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s\n",
                    pline->ldev, gc_error_info.gcValue, gc_error_info.gcMsg,
                    gc_error_info.ccLibId, gc_error_info.ccLibName,
                    gc_error_info.ccValue, gc_error_info.ccMsg);
            return (gc_error_info.gcValue);
        }
    }
    /*
     * GCEV_OFFERED event will indicate incoming call has arrived.
     */
    return (0);
}
```



indicate that the application is ready to receive inbound calls — `gc_WaitCall()`

■ **See Also**

- [gc_DropCall\(\)](#)
- [gc_MakeCall\(\)](#)
- [gc_ReleaseCallEx\(\)](#)
- [gc_ResetLineDev\(\)](#)

gc_WaitCall() — indicate that the application is ready to receive inbound calls



This chapter provides information about the events used by the Global Call software. Topics include:

- [Event Types](#) 377
- [Event Information](#) 377

3.1 Event Types

The Global Call software uses three different types of events:

Termination Events

These events are returned after the termination of a function call. Note that termination events apply to the asynchronous programming model only.

Notification Events

These events are requested by the application and provide information about a function call. Notification events can be received in either asynchronous or synchronous mode.

Unsolicited Events

These events are not requested by the application. They are triggered by, and provide information about, external events. Unsolicited events apply to both the synchronous and asynchronous programming model.

3.2 Event Information

Events used by the Global Call software are listed below. For each event, the following information is provided:

- The name of the event. A dagger (†) next to the event name indicates that the name is maskable and the event's default setting (enabled or disabled) is indicated in parentheses.
- The type of the event: termination, notification, or unsolicited. See [Section 3.1, “Event Types”](#), on page 377 for more information.
- The type of entity with which the event is associated: a call (CRN), line device (LDID), or Request ID.
- A short description explaining why the event is received and what the event indicates.

Note: For more information about masking (enabling or disabling) events, see the description of the [gc_SetConfigData\(\)](#) function (if supported by the technology being used) or the [gc_SetEvtMsk\(\)](#) function.

The following events, listed in alphabetical order, are used by the Global Call software:

GCEV_ACCEPT

Termination event for [gc_AcceptCall\(\)](#)

Associated with a call (CRN)

Call received at remote end, but not yet answered.

GCEV_ACCEPT_INIT_XFER

Termination event for [gc_AcceptInitXfer\(\)](#)

Associated with a call (CRN)

Indicates that the function was successful, that is, party C successfully accepted the initiate transfer request from remote party A.

GCEV_ACCEPT_INIT_XFER_FAIL

Termination event for [gc_AcceptInitXfer\(\)](#)

Associated with a call (CRN)

The [gc_AcceptInitXfer\(\)](#) function failed.

GCEV_ACCEPT_XFER

Termination event for [gc_AcceptXfer\(\)](#)

Associated with a call (CRN)

Indicates that the function was successful, that is, the local party successfully accepted the call transfer request from remote party A.

GCEV_ACCEPT_XFER_FAIL

Termination event for [gc_AcceptXfer\(\)](#)

Associated with a call (CRN)

The [gc_AcceptXfer\(\)](#) function failed.

GCEV_ACKCALL

Termination event for [gc_CallAck\(\)](#)

Associated with a call (CRN)

Indicates termination of [gc_CallAck\(\)](#) and that the DDI string may be retrieved by using [gc_GetDNIS\(\)](#).

GCEV_ALARM

Unsolicited event

Associated with a line device (LDID)

An alarm occurred on a trunk or a time slot. If enabled and allowed, GCEV_BLOCKED and GCEV_UNBLOCKED will also be generated for blocking alarms.

GCEV_ALERTING† (enabled by default)

Notification event for [gc_MakeCall\(\)](#)

Associated with a call (CRN)

Notifies the application that the call has reached its destination but is not yet connected to the called party. The call is waiting for the destination party to answer (ringing).

GCEV_ANSWERED

Termination event for [gc_AnswerCall\(\)](#)

Associated with a call (CRN)

Call established and enters Connected state.

GCEV_ATTACH

Termination event for [gc_Attach\(\)](#) or [gc_AttachResource\(\)](#)

Associated with a line device (LDID)

Voice or media handle was successfully attached to the line device.

GCEV_ATTACH_FAIL

Termination event for [gc_Attach\(\)](#) or [gc_AttachResource\(\)](#)

Associated with a line device (LDID)

The corresponding attach function failed.

GCEV_BLINDTRANSFER

Termination event for [gc_BlindTransfer\(\)](#)

Associated with a call (CRN)

Generated when the call transfer has been successfully initiated in an unsupervised transfer.

GCEV_BLOCKED† (enabled by default)

Unsolicited event

Associated with a line device (LDID)

Indicates that the line is blocked and application cannot issue call-related function calls.

Retrieve reason for line blockage using [gc_ResultValue\(\)](#).

GCEV_CALLINFO

Unsolicited event

Associated with a call (CRN)

Generated when an incoming information message is received, for example, in response to a [gc_SndMsg\(\)](#) function call from the remote side.

GCEV_CALLPROC

Termination event for [gc_CallAck\(\)](#)

Associated with a call (CRN)

Generated when a call proceeding indication is sent out.

GCEV_CALLSTATUS

Termination event for [gc_MakeCall\(\)](#)

Associated with a call (CRN)

Indicates that a time-out or a no answer (call control library dependent) condition was returned while the [gc_MakeCall\(\)](#) function is active.

GCEV_COMPLETETRANSFER

Termination event for [gc_CompleteTransfer\(\)](#)

Associated with a call (CRN)

Indicates that the original call has been transferred to the consultation call. Transfer completed successfully.

GCEV_CONGESTION

Unsolicited event

Associated with a call (CRN)

Generated when an incoming congestion message is received indicating that the remote end is not ready to accept inbound user information.

GCEV_CONNECTEDTermination event for [gc_MakeCall\(\)](#)

Associated with a call (CRN)

Call is connected.

GCEV_D_CHAN_STATUS

Unsolicited event

Associated with a line device (LDID)

Generated when the status of the D channel changes as a result of an event on the D channel.

GCEV_DETACHTermination event for [gc_Detach\(\)](#)

Associated with a line device (LDID)

Voice or media handle was successfully detached from the line device.

GCEV_DETACH_FAILTermination event for [gc_Detach\(\)](#)

Associated with a line device (LDID)

The [gc_Detach\(\)](#) function failed.**GCEV_DETECTED**† (enabled by default)

Unsolicited event

Associated with a call (CRN)

Generated when an incoming call has been received. Indicates that the call is still in progress and is waiting for more digits before it can be offered to the application.

GCEV_DIALING† (disabled by default)Notification event for [gc_MakeCall\(\)](#)

Associated with a call (CRN)

Generated when a call is sent out and enters the Dialing call state.

GCEV_DIALTONE† (enabled by default)Termination event for [gc_SetUpTransfer\(\)](#)

Associated with a call (CRN)

Generated when a call is put on hold in order to make a consultation call during a supervised transfer.

GCEV_DISCONNECTED (see also below)

Unsolicited event

Associated with a call (CRN)

Call is disconnected by remote end.

For ISDN applications, indicates that a Disconnect, Release Complete, or Release message was received.

The application must call the [gc_DropCall\(\)](#) and [gc_ReleaseCallEx\(\)](#) functions after this event is received to set the call state to Null.

GCEV_DISCONNECTED (see also above)

Termination event for [gc_MakeCall\(\)](#)

Associated with a call (CRN) or a line device (LDID)

A request or message was rejected by the network or the function timed out. The error detected prevents further call processing on this call.

GCEV_DIVERTED

Unsolicited event

Associated with a call (CRN)

Generated when a NAM with divert information is received. Indicates that an outbound call was successfully diverted to another station (DPNSS and Q.SIG only).

GCEV_DROPCALL

Termination event for [gc_DropCall\(\)](#)

Associated with a call (CRN)

Call is disconnected and enters Idle state.

GCEV_ERROR

Unsolicited event

Associated with a call (CRN) or line device (LDID)

Indicates that an internal component has failed. For more information, see the “Error Handling” section in the *Global Call API Programming Guide*.

GCEV_EXTENSION

Unsolicited event

Associated with a call (CRN) or line device (LDID)

Indicates unsolicited information is received from the network or remote end point.

Information about the event is contained in the [EXTENSIONEVTBLK](#) structure, which is referenced via the `extevtdatap` pointer in the [METAEVENT](#) structure associated with the **GCEV_EXTENSION** event.

GCEV_EXTENSIONCMPLT

Termination event for [gc_Extension\(\)](#)

Associated with a call (CRN) or line device (LDID)

Indicates the successful completion of the extension function. Information about the event is contained in the [EXTENSIONEVTBLK](#) structure, which is referenced via the `extevtdatap` pointer in the [METAEVENT](#) structure associated with the **GCEV_EXTENSIONCMPLT** event.

GCEV_FACILITY

Unsolicited event

Associated with a line device (LDID)

Generated when an incoming Facility Request message is received.

GCEV_FACILITY_ACK

Unsolicited event

Associated with a line device (LDID)

Generated when an incoming facility ACK message is received.

GCEV_FACILITY_REJ

Unsolicited event

Associated with a line device (LDID)

Generated when an incoming Facility_REJ message is received.

GCEV_FATALERROR

Unsolicited event

Associated with a line device (LDID)

Generated when a fatal error occurs. A fatal error is an error that can cause the channel to hang. For information about handling fatal errors, see the “Error Handling” section in the *Global Call API Programming Guide*.

GCEV_GETCONFIGDATATermination event for [gc_GetConfigData\(\)](#)

Associated with a call (CRN) or line device (LDID)

The configuration data has been retrieved successfully. Information about the event is contained in the [GC_RTCM_EVTDATA](#) structure.

GCEV_GETCONFIGDATA_FAILTermination event for [gc_GetConfigData\(\)](#)

Associated with a call (CRN) or line device (LDID)

The [gc_GetConfigData\(\)](#) function failed. Information about the event is contained in the [GC_RTCM_EVTDATA](#) structure.

GCEV_HOLDACK (DPNSS and Q.SIG only)Termination event for [gc_HoldCall\(\)](#)

Associated with a call (CRN)

Generated when a Hold Call Completed acknowledgment message is received. Indicates that the Hold Call request was acknowledged.

GCEV_HOLDCALL (see also below)Termination event for [gc_HoldCall\(\)](#) (PDKRT only)

Associated with a call (CRN)

Generated when a call successfully enters the OnHold state.

GCEV_HOLDCALL (see also above)

Unsolicited event (ISDN only)

Associated with a call (CRN)

Generated when a hold current call message is received.

GCEV_HOLDREJ (DPNSS and Q.SIG only)

Termination event for [gc_HoldCall\(\)](#)

Associated with a call (CRN)

Generated when a Hold Call Rejected acknowledgment message is received. Indicates that the Hold Call request was rejected.

GCEV_INIT_XFER

Termination event for [gc_InitXfer\(\)](#)

Associated with a call (CRN)

Indicates that the function was successful (implies that the request was accepted by remote party C).

GCEV_INIT_XFER_FAIL

Termination event for [gc_InitXfer\(\)](#)

Associated with a call (CRN)

The [gc_InitXfer\(\)](#) function failed.

GCEV_INIT_XFER_REJ

Termination event for [gc_InitXfer\(\)](#)

Associated with a call (CRN)

Indicates that the initiate transfer request was successfully invoked by party A via the [gc_InitXfer\(\)](#) function, but the request was rejected by remote party C.

GCEV_INVOKE_XFER

Termination event for [gc_InvokeXfer\(\)](#)

Associated with a call (CRN)

The call transfer was successfully completed by the [gc_InvokeXfer\(\)](#) function.

GCEV_INVOKE_XFER_ACCEPTED† (disabled by default)

Unsolicited event

Associated with a call (CRN)

Indicates that the call transfer was successfully invoked by party A via [gc_InvokeXfer\(\)](#) and accepted by the remote receiving party.

Note: Not all technologies and protocols support notifying party A of the acceptance.

GCEV_INVOKE_XFER_FAIL

Termination event for [gc_InvokeXfer\(\)](#)

Associated with a call (CRN)

The [gc_InvokeXfer\(\)](#) function failed.

GCEV_INVOKE_XFER_REJ

Termination event for [gc_InvokeXfer\(\)](#)

Associated with a call (CRN)

Indicates that the call transfer request was successfully invoked by party A via the [gc_InvokeXfer\(\)](#) function, but the request was rejected by the remote party that received the call transfer request.

- GCEV_ISDNMSG**
Unsolicited event
Associated with a call (CRN)
Generated when an incoming unrecognized ISDN message is received.
- GCEV_L2BFFRFULL**
Unsolicited event
Associated with a call (CRN)
Reserved for future use. Generated when the incoming layer 2 access message buffer is full.
- GCEV_L2FRAME**
Unsolicited event
Associated with a call (CRN)
Generated when an incoming data link layer 2 access message is received.
- GCEV_L2NOBFFR**
Unsolicited event
Associated with a call (CRN)
Generated when no free space (buffer) is available for an incoming layer 2 access message.
- GCEV_LISTEN**
Termination event for [gc_Listen\(\)](#)
Associated with a line device (LDID)
Indicates that the time slot has been routed successfully.
- GCEV_MEDIA_ACCEPT**
Notification event for [gc_AnswerCall\(\)](#), [gc_AttachResource\(\)](#), [gc_MakeCall\(\)](#)
Associated with a call (CRN)
Generated when media has been established with the remote side and streaming may begin.
- GCEV_MEDIA_REJECT**
Notification event for [gc_AttachResource\(\)](#) or [gc_MakeCall\(\)](#)
Associated with a call (CRN)
Generated when an attempt to establish media with the remote side failed.
- GCEV_MEDIA_REQ**
Unsolicited event
Associated with a call (CRN)
Indicates that the remote side has proposed the establishment of media.
- GCEV_MEDIADETECTED**
Notification event for [gc_MakeCall\(\)](#)
Associated with a call (CRN)
Indicates that the connected media type (the call progress information) has been identified, and the [gc_GetCallInfo\(\)](#) function can be used to retrieve information about the connected media type.
Note: This event is received only if enabled by the [gc_SetParm\(\)](#) function with GCPR_MEDIADETECT.

GCEV_MOREDIGITS

Termination event for [gc_CallAck\(\)](#)

Associated with a call (CRN)

Generated when more digits are requested. The event indicates whether:

- the requested number of digits were available
- additional digits are present
- no digits were available

GCEV_MOREINFO

Termination event for [gc_CallAck\(\)](#)

Associated with a call (CRN)

Generated when more digits are requested. The event indicates whether:

- the requested number of digits were available
- additional digits are present
- no digits were available

GCEV_NOFACILITYBUF

Notification event for [gc_GetCallInfo\(\)](#)

Associated with a call (CRN)

Generated when a combination of multiple IEs are received in the same message and the IEs exceed the storage capacity of the library.

GCEV_NOTIFY

Unsolicited event

Associated with a call (CRN)

Generated when an incoming notify message is received.

GCEV_NOUSRINFOBUF† (enabled by default)

Unsolicited event

Associated with a call (CRN)

Indicates that the incoming UUI is discarded. An incoming UUI is not accepted until the existing UUI is read by the application.

GCEV_NSI (DPNSS and Q.SIG only)

Unsolicited event

Associated with a call (CRN)

Generated when a Network Specific Information (NSI) message is received.

GCEV_OFFERED

Unsolicited event

Associated with a call (CRN)

Indicates that an inbound call arrived; call enters Offered state.

GCEV_OPENEX

Termination event for [gc_OpenEx\(\)](#)

Associated with a line device (LDID)

Indicates that the device was opened successfully.

GCEV_OPENEX_FAIL

Termination event for [gc_OpenEx\(\)](#)

Associated with a line device (LDID)

Indicates that the request to open the device failed. A [gc_Close\(\)](#) function must still be performed on the line device handle to free resources.

GCEV_PROCEEDING† (enabled by default)

Notification event for [gc_MakeCall\(\)](#)

Associated with a call (CRN)

Generated when the call is sent out and enters the proceeding state. The necessary information for the call is completed. The call is proceeding.

GCEV_PROGRESSING† (enabled by default)

Notification event for [gc_MakeCall\(\)](#)

Associated with a call (CRN)

Generated when an incoming progress message is received.

GCEV_REJ_INIT_XFER

Termination event for [gc_RejectInitXfer\(\)](#)

Associated with a call (CRN)

Indicates that the function was successful, that is, party C successfully rejected the initiate transfer request from remote party A.

GCEV_REJ_INIT_XFER_FAIL

Termination event for [gc_RejectInitXfer\(\)](#)

Associated with a call (CRN)

The [gc_RejectInitXfer\(\)](#) function failed.

GCEV_REJ_XFER

Termination event for [gc_RejectXfer\(\)](#)

Associated with a call (CRN)

Indicates that the function was successful, that is, the local party successfully rejected the call transfer request from the remote party.

GCEV_REJ_XFER_FAIL

Termination event for [gc_RejectXfer\(\)](#)

Associated with a call (CRN)

The [gc_RejectXfer\(\)](#) function failed.

GCEV_RELEASECALL

Termination event for [gc_ReleaseCallEx\(\)](#)

Associated with a call (CRN)

Indicates that the call has been released.

GCEV_RELEASECALL_FAIL

Termination event for [gc_ReleaseCallEx\(\)](#)

Associated with a call (CRN)

Indicates that the release call action failed.

GCEV_REQ_INIT_XFER

Unsolicited event

Associated with a call (CRN)

Notifies application at party C of the initiate transfer request from remote party A.

GCEV_REQ_XFER

Unsolicited event

Associated with a call (CRN)

Notifies application at the local party receiving the call transfer request from remote party A.

GCEV_REQANI

Termination event for [gc_ReqANI\(\)](#)

Associated with a call (CRN)

Generated when ANI information is received from the network. Applies to the AT&T ANI-on-Demand feature only.

GCEV_REQMOREINFO† (enabled by default)

Notification event for [gc_MakeCall\(\)](#)

Associated with a call (CRN)

Generated when the remote side requests more digits, which typically occurs after the call enters the Dialing state.

GCEV_RESETLINEDEV

Termination event for [gc_ResetLineDev\(\)](#)

Associated with a line device (LDID)

Generated when the [gc_ResetLineDev\(\)](#) function completes.

GCEV_RESTARTFAIL

Termination event for [gc_ResetLineDev\(\)](#)

Associated with a line device (LDID)

Generated when the [gc_ResetLineDev\(\)](#) function fails on ISDN.

GCEV_RETRIEVEACK (DPNSS and Q.SIG only)

Termination event for [gc_RetrieveCall\(\)](#)

Associated with a call (CRN)

Generated when a Retrieve Call Completed acknowledgment is received. Indicates that the call on hold has been reconnected.

GCEV_RETRIEVECALL (see also below)

Termination event for [gc_RetrieveCall\(\)](#) (PDKRT only)

Associated with a call (CRN)

Indicates that a call on hold was successfully retrieved.

GCEV_RETRIEVECALL (see also above)

Unsolicited event (ISDN only)

Associated with a call (CRN)

Generated when a request has been received from the remote side to return a call on hold to the active state.

GCEV_RETRIEVEREJ (DPNSS and Q.SIG only)

Termination event for [gc_RetrieveCall\(\)](#)

Associated with a call (CRN)

Generated when a Retrieve Call Rejected acknowledgment message is received. Indicates that the held call could not be reconnected.

GCEV_SENDMOREINFO

Termination event for [gc_SendMoreInfo\(\)](#)

Associated with a call (CRN)

Generated when the information is successfully sent.

GCEV_SERVICEREQ

Unsolicited event

Associated with a call (CRN) or line device (LDID)

Generated when the network receives a service request.

GCEV_SERVICERESP

Termination event for [gc_ReqService\(\)](#)

Associated with a call (CRN) or line device (LDID)

Generated when the network receives a response from the remote device to a service request.

GCEV_SERVICERESPCMPLT

Termination event for [gc_RespService\(\)](#)

Associated with a call (CRN) or line device (LDID)

Indicates that a response to a service request has been successfully generated.

GCEV_SETBILLING

Termination event for [gc_SetBilling\(\)](#)

Associated with a call (CRN)

Generated when billing information for the call is acknowledged by the network. (Applies to AT&T ANI-on-Demand feature only.)

GCEV_SETCHANSTATE (see also below)

Termination event for [gc_SetChanState\(\)](#)

Associated with a line device (LDID)

Line device was placed in requested state.

GCEV_SETCHANSTATE (see also above)

Unsolicited event (ISDN only)

Associated with a line device (LDID)

Generated when the status of the B channel changes or a Maintenance message is received from the network.

If applications are both ISDN and non-ISDN, follow these steps to determine whether or not the event is unsolicited:

1. Check the call control library form (CC, not GC) of the result value.
2. Convert the ISDN *cclib* name to the *cclibid* after calling the [gc_Start\(\)](#) function.
3. Compare the ISDN *cclibid* to the metaevent *cclibid*; the result value for ISDN applications is non-0 for unsolicited and 0 for termination.

GCEV_SETCONFIGDATA

Termination event for [gc_SetConfigData\(\)](#)

Associated with a Request ID

Indicates that the configuration data has been successfully updated. Information about the event is contained in the [GC_RTCM_EVTDATA](#) structure.

GCEV_SETCONFIGDATA_FAIL

Termination event for [gc_SetConfigData\(\)](#)

Associated with a Request ID

Indicates that an error occurred when updating the configuration data. Information about the event is contained in the [GC_RTCM_EVTDATA](#) structure.

GCEV_SETUP_ACK† (disabled by default)

Notification event for [gc_MakeCall\(\)](#)

Associated with a call (CRN)

Generated when an incoming setup ACK message is received.

GCEV_SETUPTRANSFER

Termination event for [gc_SetUpTransfer\(\)](#)

Associated with a call (CRN)

Indicates that a call reference number has been allocated for the consultation call; the original call is on hold.

GCEV_STOPMEDIA_REQ

Unsolicited event

Associated with a call (CRN)

Indicates that the remote side has torn down the media channel that was previously established and that streaming should stop.

GCEV_SWAPHOLD

Termination event for [gc_SwapHold\(\)](#)

Associated with a call (CRN)

Generated when the call on hold (pending transfer) is switched to the active state and the call that was previously active is put on hold (pending transfer).

GCEV_TASKFAIL

Termination event for [gc_AcceptCall\(\)](#), [gc_AnswerCall\(\)](#), [gc_BlindTransfer\(\)](#), [gc_CallAck\(\)](#), [gc_CompleteTransfer\(\)](#), [gc_DropCall\(\)](#), [gc_Extension\(\)](#), [gc_HoldCall\(\)](#), [gc_Listen\(\)](#), [gc_MakeCall\(\)](#), [gc_ReqANI\(\)](#), [gc_ReqMoreInfo\(\)](#), [gc_ReqService\(\)](#), [gc_RespService\(\)](#), [gc_RetrieveCall\(\)](#), [gc_SendMoreInfo\(\)](#), [gc_SetBilling\(\)](#), [gc_SetChanState\(\)](#), [gc_SetUpTransfer\(\)](#), [gc_SwapHold\(\)](#), [gc_UnListen\(\)](#)

Associated with a call (CRN) or line device (LDID)

For functions that cause call state transitions, the event indicates a failure occurred and the call state does not change. An unsolicited error event occurred during the execution of a function. The call state does not change. For more information, see the “Error Handling” section in the *Global Call API Programming Guide*.

GCEV_TRANSFERACK (DPNSS and Q.SIG only)

Unsolicited event

Associated with a call (CRN)

Generated when a Transfer Acknowledge message is received from the network. Indicates that the network accepted a request to transfer a call.

GCEV_TRANSFERREJ (DPNSS and Q.SIG only)

Unsolicited event

Associated with a call (CRN)

Generated when a Transfer Reject message is received from the network. Indicates that the network rejected a request to transfer a call.

GCEV_TRANSIT (DPNSS and Q.SIG only)

Unsolicited event

Associated with a call (CRN)

Generated when messages are sent via a call transferring party to the destination party after a transfer call connection is completed.

GCEV_UNBLOCKED† (enabled by default)

Unsolicited event

Associated with a line device (LDID)

Line is unblocked. Application may issue call-related commands to this line device.

GCEV_UNLISTENTermination event for [gc_UnListen\(\)](#)

Associated with a line device (LDID)

Indicates that the time slot has been unrouted successfully.

GCEV_USRINFO

Unsolicited event

Associated with a call (CRN)

Generated when an incoming User Information message is received, for example, in response to a [gc_SndMsg\(\)](#) function call in which the **msg_type** specified is SndMsg_UsrInformation. Indicates that a User-to-User Information (UUI) event is coming.

GCEV_XFER_CMPLT

Unsolicited event

Associated with a call (CRN)

Notifies application at the local party accepting the call transfer request that the call transfer was completed (that is, the call between party B and C was connected).

GCEV_XFER_FAIL

Unsolicited event

Associated with a call (CRN)

Notifies application at the local party accepting the call transfer request that the call transfer was not completed because of a failure (time-out, busy, no answer, etc.).

This chapter provides an alphabetical reference to the data structures used by the Global Call software. The following data structures are described:

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- GCLIB_MAKECALL_BLK 434
- METAEVENT 435
- SC_TSINFO 437

ALARM_FIELD

```
typedef struct
{
    long      alarm_number;
    GC_PARM   alarm_data;
    GC_PARM   rfu;
} ALARM_FIELD;
```

■ Description

The *ALARM_FIELD* structure contains information about one particular alarm in the [ALARM_LIST](#) data structure.

■ Field Descriptions

The fields of *ALARM_FIELD* are described as follows:

alarm_number

the alarm ID for the alarm that the information in this data structure is being referred to

alarm_data

if used, the data for the alarm; the information contained in the structure depends on the configuration information specified

rfu

reserved for future use; must be memset to 0

ALARM_LIST

```
typedef struct
{
    int          n_alarms;
    ALARM_FIELD  alarm_fields[MAX_NUMBER_OF_ALARMS];
} ALARM_LIST;
```

■ Description

The ALARM_LIST structure contains a list of alarms for a specified alarm source object (ASO) on a given line device.

■ Field Descriptions

The fields of the ALARM_LIST are described as follows:

n_alarms

the number of alarms in the list

alarm_fields

an array of data structures containing information about the individual alarms

ALARM_PARM_FIELD

```
typedef struct
{
    GC_PARM    alarm_parm_number;
    GC_PARM    alarm_parm_data;
    GC_PARM    rfu;
} ALARM_PARM_FIELD;
```

■ Description

The *ALARM_PARM_FIELD* data structure represents one entry in the [ALARM_PARM_LIST](#), and contains the data for an alarm parameter.

■ Field Descriptions

The fields of *ALARM_PARM_FIELD* are described as follows:

alarm_parm_number
the alarm parameter

alarm_parm_data
the parameter data

rfu
reserved for future use; must be memset to 0

ALARM_PARM_LIST

```
typedef struct
{
    int                n_parms;
    ALARM_PARM_FIELD  alarm_parm_fields[MAX_NUMBER_OF_ALARM_PARMS];
} ALARM_PARM_LIST;
```

■ Description

The ALARM_PARM_LIST data structure represents the lists of alarm parameters that are passed between the application and GCAMS. It contains the number of alarm parameters in the list as well as all the alarm parameter fields.

■ Field Descriptions

The fields of ALARM_PARM_LIST are described as follows:

n_parms
the number of alarm parameters in the list

alarm_parm_fields
an array of data structures containing alarm parameters. See [ALARM_PARM_FIELD](#), on page 395 for a description of that data structure.



ALARM_SOURCE_OBJECT_FIELD

```
typedef struct
{
    GC_PARM    aso_data;
    int        rfu;
} ALARM_SOURCE_OBJECT_FIELD;
```

■ Description

The [ALARM_SOURCE_OBJECT_FIELD](#) data structure represents one entry in the [ALARM_SOURCE_OBJECT_LIST](#) that corresponds to one alarm source object.

■ Field Descriptions

The fields of [ALARM_SOURCE_OBJECT_FIELD](#) are described as follows:

`aso_data`

the data for the alarm source object

`rfu`

reserved for future use. Set to 0.

ALARM_SOURCE_OBJECT_LIST

```
typedef struct {  
    int n_asos;  
    ALARM_SOURCE_OBJECT_FIELD aso_fields[MAX_ASOS];  
} ALARM_SOURCE_OBJECT_LIST;
```

■ **Description**

The `ALARM_SOURCE_OBJECT_LIST` structure contains information about a list of alarm source objects.

■ **Field Descriptions**

The fields of `ALARM_SOURCE_OBJECT_LIST` are described as follows:

`n_asos`

the number of alarm source objects in the `aso_fields`

`aso_fields`

the fields associated with the alarm source objects

CCLIB_START_STRUCT

```
typedef struct {
    char    *cclib_name;
    void    *cclib_data;
} CCLIB_START_STRUCT, *CCLIB_START_STRUCTP;
```

■ Description

The CCLIB_START_STRUCT structure contains startup information for a call control library.

■ Field Descriptions

The fields of CCLIB_START_STRUCT are described as follows:

cclib_name

name of the call control library. Valid call control library names are:

- “GC_ALL_LIB” – All call control libraries
- “GC_CUSTOM1_LIB” – Custom call control library 1
- “GC_CUSTOM2_LIB” – Custom call control library 2
- “GC_DM3CC_LIB” – DM3CC call control library
- “GC_ICAPI_LIB” – ICAPI call control library
- “GC_IPM_LIB” – IP_Media call control library
- “GC_ISDN_LIB” – ISDN call control library
- “GC_PDKRT_LIB” – PDKRT call control library
- “GC_SS7_LIB” – SS7 call control library

cclib_data

pointer to the call control specific data structure. Call control library specific information can be passed to the library through this pointer. For custom libraries, the [GC_CUSTOMLIB_STRUCT](#) can be used for loading the call control library.

CT_DEVINFO

```
typedef struct ct_devinfo {
    unsigned long   ct_prodid;      /* product ID */
    unsigned char   ct_devfamily;   /* device family */
    unsigned char   ct_devmode;     /* device mode */
    unsigned char   ct_nettype;     /* network interface */
    unsigned char   ct_busmode;     /* bus architecture */
    unsigned char   ct_busencoding; /* bus encoding */
    union {
        unsigned char ct_RFU[7];    /* reserved */
        struct {
            unsigned char ct_proctype;
        } ct_net_devinfo;
    } ct_ext_devinfo;
} CT_DEVINFO;
```

■ Description

The CT_DEVINFO structure contains information about a specified Global Call line device.

Valid values for each member of the structure are defined in *ctinfo.h*, which is referenced by *gclib.h*.

■ Field Descriptions

On **DM3 boards**, the fields of the CT_DEVINFO data structure are described as follows:

ct_prodid

Contains a valid product identification number for the device [length: 4 (unsigned long)].

ct_devfamily

Specifies the device family [length: 1 (unsigned char)]. Possible values are:

- CT_DFDM3 – DM3 device
- CT_DFHMPDM3 – HMP device (Host Media Processing)

ct_devmode

Specifies the device mode [length: 1 (unsigned char)] that is valid only for a D/xx or VFX/xx board. Possible values are:

- CT_DMRESOURCE – DM3 voice device in flexible routing configuration
- CT_DMNETWORK – DM3 network device or DM3 voice device in fixed routing configuration

For information about flexible routing and fixed routing, see the *Voice API Programming Guide*.

ct_nettype

Specifies the type of network interface for the device [length: 1 (unsigned char)]. Possible values are:

- CT_IPT – IP connectivity
- CT_NTANALOG – analog interface. Analog and voice devices on board are handling call processing
- CT_NTT1 – T1 digital network interface
- CT_NTE1 – E1 digital network interface
- CT_NTMSI – MSI/SC station interface

- CT_NTHIZ – high impedance (HiZ) interface. This value is bitwise-ORed with the type of network interface. A digital HiZ T1 board would return CT_NTHIZ | CT_NTT1. A digital HiZ E1 board would return CT_NTHIZ | CT_NTE1. An analog HiZ board would return CT_NTHIZ | CT_NTTXZSWITCHABLE | CT_NTANALOG.
- CT_NTTXZSWITCHABLE – The network interface can be switched to the transmit impedance state. This value is bitwise-ORed with the type of network interface. An analog HiZ board would return CT_NTHIZ | CT_NTTXZSWITCHABLE | CT_NTANALOG. This is used to transmit the record notification beep tone.

ct_busmode

Specifies the bus architecture used to communicate with other devices in the system [length: 1 (unsigned char)]. Possible values are:

- CT_BMSCBUS – TDM bus architecture
- CT_H100 – H.100 bus
- CT_H110 – H.110 bus

ct_busencoding

Describes the PCM encoding used on the bus [length: 1 (unsigned char)]. Possible values are:

- CT_BEULAW – mu-law encoding
- CT_BEALAW – A-law encoding
- CT_BELLAW – linear encoding
- CT_BEBYPASS – encoding is being bypassed

ct_rfu

Returned by **ms_getctinfo()** for DM3 MSI devices. This field returns a character string containing the board and channel of the voice channel resource associated with the station interface. This data is returned in BxxCy format, where xx is the voice board and y is the voice channel. For example, dxxxB1C1 would be returned as B1C1. To subsequently use this information in a **dx_open()** function, you must add the dxxx prefix to the returned character string.

ct_ext_devinfo.ct_net_devinfo.ct_prototype

Contains information about the protocol used on the specified digital network interface device.

Possible values are:

- CT_CAS – channel associated signaling
- CT_CLEAR – clear channel signaling
- CT_ISDN – ISDN
- CT_R2MF – R2MF

On **Intel® NetStructure® IPT Series boards**, the **ct_devfamily** field is described as follows:

ct_devfamily

Specifies the device family [length: 1 (unsigned char)]. Possible values are:

- CT_NETSTRUCTIP – IPT series board

On **Springware boards**, the fields of the CT_DEVINFO data structure are described as follows:

ct_prodid

Contains a valid product identification number for the device [length: 4 (unsigned long)].

ct_devfamily

Specifies the device family [length: 1 (unsigned char)]. Possible values are:

- CT_DFD41D – D/41D board family

- CT_DFD41E – analog or voice channel of a D/xx or VFX/xx board such as D/41ESC or VFX/40ESC
- CT_DFSPAN – analog channel such as of a D/160SC-LS board; a voice channel such as of a D/240SC, D/320SC, D/240SC-T1, D/300SC-E1, or D/160SC-LS board; or a digital channel such as of a D/240SC-T1 or D/300SC-E1 board
- CT_DFMSI – a station on an MSI board
- CT_DFSCX – SCX160 SCxbus adapter family

ct_devmode

Specifies the device mode field [length: 1 (unsigned char)] that is valid only for a D/xx or VFX/xx board. Possible values are:

- CT_DMRESOURCE – analog channel not in use
- CT_DMNETWORK – analog channel available to process calls from the telephone network

ct_nettype

Specifies the type of network interface for the device [length: 1 (unsigned char)]. Possible values are:

- CT_NTNONE – D/xx or VFX/xx board configured as a resource device; voice channels are available for call processing; analog channels are disabled.
- CT_NTANALOG – analog and voice devices on board are handling call processing
- CT_NTT1 – T1 digital network interface
- CT_NTE1 – E1 digital network interface
- CT_NTMSI – MSI/SC station interface

ct_busmode

Specifies the bus architecture used to communicate with other devices in the system [length: 1 (unsigned char)]. Possible values are:

- CT_BMSCBUS – TDM bus architecture

ct_busencoding

Describes the PCM encoding used on the bus [length: 1 (unsigned char)]. Possible values are:

- CT_BEULAW – mu-law encoding
- CT_BEALAW – A-law encoding

ct_rfu

Reserved for future use.

ct_ext_devinfo.ct_net_devinfo.ct_prottype

Contains information about the protocol used on the specified digital network interface device.

Possible values are:

- CT_CAS – channel associated signaling
- CT_CLEAR – clear channel signaling
- CT_ISDN – ISDN
- CT_R2MF – R2/MF signaling



DX_CAP

```
typedef struct dx_cap {
    unsigned short ca_nbrdna; /* # of rings before no answer. */
    unsigned short ca_stdely; /* Delay after dialing before analysis. */
    unsigned short ca_cnosig; /* Duration of no signal time out delay. */
    unsigned short ca_lcdly; /* Delay after dial before lc drop connect */
    unsigned short ca_lcdly1; /* Delay after lc drop con. before msg. */
    unsigned short ca_hedge; /* Edge of answer to send connect message. */
    unsigned short ca_cnosil; /* Initial continuous noise timeout delay. */
    unsigned short ca_lo1tola; /* % acceptable pos. dev of short low sig. */
    unsigned short ca_lo1tolb; /* % acceptable neg. dev of short low sig. */
    unsigned short ca_lo2tola; /* % acceptable pos. dev of long low sig. */
    unsigned short ca_lo2tolb; /* % acceptable neg. dev of long low sig. */
    unsigned short ca_hi1tola; /* % acceptable pos. dev of high signal. */
    unsigned short ca_hi1tolb; /* % acceptable neg. dev of high signal. */
    unsigned short ca_lo1bmax; /* Maximum interval for shrt low for busy. */
    unsigned short ca_lo2bmax; /* Maximum interval for long low for busy. */
    unsigned short ca_hilbmax; /* Maximum interval for 1st high for busy */
    unsigned short ca_nsbuzy; /* Num. of highs after nbrdna busy check. */
    unsigned short ca_logltch; /* Silence deglitch duration. */
    unsigned short ca_higlth; /* Non-silence deglitch duration. */
    unsigned short ca_lo1rmax; /* Max. short low dur. of double ring. */
    unsigned short ca_lo2rmin; /* Min. long low dur. of double ring. */
    unsigned short ca_intfltr; /* Operator intercept mode. */
    unsigned short rful; /* Minimum signal to qualify freq. detect. */
    unsigned short rfu2; /* reserved for future use */
    unsigned short rfu3; /* reserved for future use */
    unsigned short rfu4; /* reserved for future use */
    unsigned short ca_hisiz; /* Used to determine which lowmax to use. */
    unsigned short ca_alowmax; /* Max. low before con. if high >hisize. */
    unsigned short ca_blowmax; /* Max. low before con. if high <hisize. */
    unsigned short ca_nbrbeg; /* Number of rings before analysis begins. */
    unsigned short ca_hilceil; /* Maximum 2nd high dur. for a retrain. */
    unsigned short ca_lo1ceil; /* Maximum 1st low dur. for a retrain. */
    unsigned short ca_lowerfrq; /* Lower allowable frequency in Hz. */
    unsigned short ca_upperfrq; /* Upper allowable frequency in Hz. */
    unsigned short ca_timefrq; /* Total duration of good signal required. */
    unsigned short ca_rejctfrq; /* Allowable % of bad signal. */
    unsigned short ca_maxansr; /* Maximum duration of answer. */
    unsigned short ca_ansrdgl; /* Silence deglitching value for answer. */
    unsigned short ca_mxtimefrq; /* max time for 1st freq to remain in bounds */
    unsigned short ca_lower2frq; /* lower bound for second frequency */
    unsigned short ca_upper2frq; /* upper bound for second frequency */
    unsigned short ca_time2frq; /* min time for 2nd freq to remains in bounds */
    unsigned short ca_mxtime2frq; /* max time for 2nd freq to remain in bounds */
    unsigned short ca_lower3frq; /* lower bound for third frequency */
    unsigned short ca_upper3frq; /* upper bound for third frequency */
    unsigned short ca_time3frq; /* min time for 3rd freq to remains in bounds */
    unsigned short ca_mxtime3frq; /* max time for 3rd freq to remain in bounds */
    unsigned short ca_dtn_pres; /* Length of a valid dial tone (def=1sec) */
    unsigned short ca_dtn_npres; /* Max time to wait for dial tone (def=3sec) */
    unsigned short ca_dtn_deboff; /* The dialtone off debouncer (def=100ms) */
    unsigned short ca_pamd_failtime; /* Wait for AMD/PVD after cadence break (def=4s) */
    unsigned short ca_pamd_minring; /* min allowable ring duration (def=1.9sec) */
    byte ca_pamd_spdval; /* Set to 2 selects quick decision (def=1) */
    byte ca_pamd_qtemp; /* The Qualification template to use for PAMD */
    unsigned short ca_noanswer; /* time before no answer after 1st ring (def=30s) */
    unsigned short ca_maxintering; /* Max inter ring delay before connect (8sec) */
} DX_CAP;
```

■ Description

The DX_CAP structure contains call progress analysis parameters.

The DX_CAP structure modifies parameters that control frequency detection, cadence detection, loop current, positive voice detection (PVD), and positive answering machine detection (PAMD). The DX_CAP structure is used to modify call progress analysis channel parameters when using **dx_dial()** or **dx_dialtpt()**.

For more information about call progress analysis as well as how and when to use the DX_CAP structure, see the *Voice API Programming Guide*.

- Notes:**
1. Use the **dx_clrcap()** function to clear the field values of the DX_CAP structure before using this structure in a function call. This action prevents possible corruption of data in the allocated memory space.
 2. If you set any DX_CAP field to 0, the field will be reset to the default value for the field. The setting used by a previous call to the **dx_dial()** or **dx_dialtpt()** function is ignored.

■ Field Descriptions

DM3 Boards

On DM3 boards, the following fields of the DX_CAP data structure are supported (DM3 boards use PerfectCall call progress analysis):

ca_cnosing

Continuous No Signal. The maximum time of silence (no signal) allowed immediately after cadence detection begins. If exceeded, a “no ringback” is returned.

Length: 2 Default: 4000 Units: 10 msec

ca_intflg

Intercept Mode Flag. Enables or disables SIT frequency detection, positive voice detection (PVD), and/or positive answering machine detection (PAMD), and selects the mode of operation for SIT frequency detection.

- DX_OPTDIS – Disable SIT frequency detection, PAMD, and PVD. This setting provides call progress without SIT frequency detection.
- DX_OPTNOCON – Enable SIT frequency detection and return an “intercept” immediately after detecting a valid frequency. This setting provides call progress with SIT frequency detection.
- DX_PVDENABLE – Enable PVD. This setting provides PVD call analysis only (no call progress).
- DX_PVDOPTNOCON – Enable PVD and DX_OPTNOCON. This setting provides call progress with SIT frequency detection and PVD call analysis.
- DX_PAMDENABLE – Enable PAMD and PVD. This setting provides PAMD and PVD call analysis only (no call progress).
- DX_PAMDOPTEN – Enable PAMD, PVD, and DX_OPTNOCON. This setting provides full call progress and call analysis.

Length: 1 Default: DX_OPTNOCON

ca_noanswer

No Answer. Length of time to wait after first ringback before deciding that the call is not answered.

Default: 3000 Units: 10 msec

ca_pamd_failtime

PAMD Fail Time. Maximum time to wait for positive answering machine detection or positive voice detection after a cadence break.

Default: 400 Units: 10 msec

ca_pamd_spdval

PAMD Speed Value. Quick or full evaluation for PAMD detection.

- PAMD_FULLL – Full evaluation of response
- PAMD_QUICK – Quick look at connect circumstances
- PAMD_ACCU – Recommended setting. Does the most accurate evaluation detecting live voice as accurately as PAMD_FULLL but is more accurate than PAMD_FULLL (although slightly slower) in detecting an answering machine. Use PAMD_ACCU when accuracy is more important than speed.

Default: PAMD_ACCU

Springware Boards

On Springware boards, the fields of the DX_CAP data structure are described as follows:

Note: A distinction is made in the following descriptions between support for PerfectCall call progress analysis (PerfectCall CPA only), basic call progress analysis (Basic CPA only), and call progress analysis (CPA).

ca_nbrdna

Number of Rings before Detecting No Answer. The number of single or double rings to wait before returning a “no answer” (Basic CPA only)

Length: 1 Default: 4 Units: rings

ca_stdely

Start Delay. The delay after dialing has been completed and before starting analysis for cadence detection, frequency detection, and positive voice detection (CPA)

Length: 2 Default: 25 Units: 10 msec

ca_cnosisg

Continuous No Signal. The maximum time of silence (no signal) allowed immediately after cadence detection begins. If exceeded, a “no ringback” is returned. (CPA)

Length: 2 Default: 4000 Units: 10 msec

ca_lcdly

Loop Current Delay. The delay after dialing has been completed and before beginning loop current detection. (CPA) The value -1 means disable loop current detection.

Length: 2 Default: 400 Units: 10 msec

ca_lcdly1

Loop Current Delay 1. The delay after loop current detection detects a transient drop in loop current and before call analysis returns a “connect” to the application (CPA)

Length: 2 Default: 10 Units: 10 msec



- ca_hedge
Hello Edge. The point at which a “connect” will be returned to the application (CPA)
 - 1 – Rising Edge (immediately when a connect is detected)
 - 2 – Falling Edge (after the end of the salutation)Length: 1 Default: 2
- ca_cnosal
Continuous Non-silence. The maximum length of the first or second period of non-silence allowed. If exceeded, a “no ringback” is returned. (CPA)
Length: 2. Default: 650 Units: 10 msec
- ca_lo1tola
Low 1 Tolerance Above. Percent acceptable positive deviation of short low signal (Basic CPA only)
Length: 1 Default: 13 Units: %
- ca_lo1tolb
Low 1 Tolerance Below. Percent acceptable negative deviation of short low signal (Basic CPA only)
Length: 1 Default: 13 Units: %
- ca_lo2tola
Low 2 Tolerance Above. Percent acceptable positive deviation of long low signal (Basic CPA only)
Length: 1 Default: 13 Units: %
- ca_lo2tolb
Low 2 Tolerance Below. Percent acceptable negative deviation of long low signal (Basic CPA only)
Length: 1 Default: 13 Units: %
- ca_hi1tola
High 1 Tolerance Above. Percent acceptable positive deviation of high signal (Basic CPA only)
Length: 1 Default: 13 Units: %
- ca_hi1tolb
High 1 Tolerance Below. Percent acceptable negative deviation of high signal (Basic CPA only)
Length: 1 Default: 13 Units: %
- ca_lo1bmax
Low 1 Busy Maximum. Maximum interval for short low for busy (Basic CPA only)
Length: 2 Default: 90 Units: 10 msec
- ca_lo2bmax
Low 2 Busy Maximum. Maximum interval for long low for busy (Basic CPA only)
Length: 2 Default: 90 Units: 10 msec
- ca_hi1bmax
High 1 Busy Maximum. Maximum interval for first high for busy (Basic CPA only)
Length: 2 Default: 90 Units: 10 msec

ca_nsbusy

Non-silence Busy. The number of non-silence periods in addition to nbrdna to wait before returning a “busy” (Basic CPA only)

Length: 1 Default: 0 Negative values are valid

ca_logltch

Low Glitch. The maximum silence period to ignore. Used to help eliminate spurious silence intervals. (CPA)

Length: 2 Default: 15 Units: 10 msec

ca_hightch

High Glitch. The maximum nonsilence period to ignore. Used to help eliminate spurious nonsilence intervals. (CPA)

Length: 2 Default: 19 Units: 10 msec

ca_lo1rmax

Low 1 Ring Maximum. Maximum short low duration of double ring (Basic CPA only)

Length: 2 Default: 90 Units: 10 msec

ca_lo2rmin

Low 2 Ring Minimum. Minimum long low duration of double ring (Basic CPA only)

Length: 2 Default: 225 Units: 10 msec

ca_intflg

Intercept Mode Flag. Enables or disables SIT frequency detection, positive voice detection (PVD), and/or positive answering machine detection (PAMD), and selects the mode of operation for SIT frequency detection (CPA)

- DX_OPTDIS – Disable SIT frequency detection, PAMD, and PVD.
- DX_OPTNOCON – Enable SIT frequency detection and return an “intercept” immediately after detecting a valid frequency.
- DX_PVDENABLE – Enable PVD.
- DX_PVDOPTNOCON – Enable PVD and DX_OPTNOCON.
- DX_PAMDENABLE – Enable PAMD and PVD.
- DX_PAMDOPTEN – Enable PAMD, PVD, and DX_OPTNOCON.

Note: DX_OPTEN and DX_PVDOPTEN are obsolete. Use DX_OPTNOCON and DX_PVDOPTNOCON instead.

Length: 1 Default: DX_OPTNOCON

ca_intfltr

Not used

ca_hisiz

High Size. Used to determine whether to use allowmax or blowmax (Basic CPA only)

Length: 2 Default: 90 Units: 10 msec

ca_allowmax

A Low Maximum. Maximum low before connect if high > hisiz (Basic CPA only)

Length: 2 Default: 700 Units: 10 msec

ca_blowmax

B Low Maximum. Maximum low before connect if high < hisiz (Basic CPA only)

Length: 2 Default: 530 Units: 10 msec

- ca_nbrbeg**
Number Before Beginning. Number of non-silence periods before analysis begins (Basic CPA only)
Length: 1 Default: 1 Units: rings
- ca_hi1ceil**
High 1 Ceiling. Maximum 2nd high duration for a retrain (Basic CPA only)
Length: 2 Default: 78 Units: 10 msec
- ca_lo1ceil**
Low 1 Ceiling. Maximum 1st low duration for a retrain (Basic CPA only)
Length: 2 Default: 58 Units: 10 msec
- ca_lowerfrq**
Lower Frequency. Lower bound for 1st tone in a SIT (CPA)
Length: 2 Default: 900 Units: Hz
- ca_upperfrq**
Upper Frequency. Upper bound for 1st tone in a SIT (CPA)
Length: 2 Default: 1000 Units: Hz
- ca_timefrq**
Time Frequency. Minimum time for 1st tone in a SIT to remain in bounds. The minimum amount of time required for the audio signal to remain within the frequency detection range specified by upperfrq and lowerfrq for it to be considered valid. (CPA)
Length: 1 Default: 5 Units: 10 msec
- ca_rejctfrq**
Not used
- ca_maxansr**
Maximum Answer. The maximum allowable length of ansrsize. When ansrsize exceeds maxansr, a “connect” is returned to the application. (CPA)
Length: 2 Default: 1000 Units: 10 msec
- ca_ansrdgl**
Answer Deglitcher. The maximum silence period allowed between words in a salutation. This parameter should be enabled only when you are interested in measuring the length of the salutation. (CPA)
• -1 – Disable this condition
Length: 2 Default: -1 Units: 10 msec
- ca_mxtimefrq**
Maximum Time Frequency. Maximum allowable time for 1st tone in a SIT to be present
Default: 0 Units: 10 msec
- ca_lower2frq**
Lower Bound for 2nd Frequency. Lower bound for 2nd tone in a SIT
Default: 0 Units: Hz
- ca_upper2frq**
Upper Bound for 2nd Frequency. Upper bound for 2nd tone in a SIT
Default: 0 Units: Hz



- `ca_time2frq`
Time for 2nd Frequency. Minimum time for 2nd tone in a SIT to remain in bounds
Default: 0 Units: 10 msec
- `ca_mvertime2frq`
Maximum Time for 2nd Frequency. Maximum allowable time for 2nd tone in a SIT to be present
Default: 0 Units: 10 msec
- `ca_lower3frq`
Lower Bound for 3rd Frequency. Lower bound for 3rd tone in a SIT
Default: 0 Units: Hz
- `ca_upper3frq`
Upper Bound for 3rd Frequency. Upper bound for 3rd tone in a SIT
Default: 0 Units: Hz
- `ca_time3frq`
Time for 3rd Frequency. Minimum time for 3rd tone in a SIT to remain in bounds
Default: 0 Units: 10 msec
- `ca_mvertime3frq`
Maximum Time for 3rd Frequency. Maximum allowable time for 3rd tone in a SIT to be present
Default: 0 Units: 10 msec
- `ca_dtn_pres`
Dial Tone Present. Length of time that a dial tone must be continuously present (PerfectCall CPA only)
Default: 100 Units: 10 msec
- `ca_dtn_npres`
Dial Tone Not Present. Maximum length of time to wait before declaring dial tone failure (PerfectCall CPA only)
Default: 300 Units: 10 msec
- `ca_dtn_deboff`
Dial Tone Debounce. Maximum gap allowed in an otherwise continuous dial tone before it is considered invalid (PerfectCall CPA only)
Default: 10 Units: 10 msec
- `ca_pamd_failtime`
PAMD Fail Time. Maximum time to wait for positive answering machine detection or positive voice detection after a cadence break (PerfectCall CPA only)
Default: 400 Units: 10 msec
- `ca_pamd_minring`
Minimum PAMD Ring. Minimum allowable ring duration for positive answering machine detection (PerfectCall CPA only)
Default: 190 Units: 10 msec
- `ca_pamd_spdval`
PAMD Speed Value. Quick or full evaluation for PAMD detection



- PAMD_FULLL – Full evaluation of response
- PAMD_QUICK – Quick look at connect circumstances (PerfectCall CPA only)
- PAMD_ACCU – Recommended setting. Does the most accurate evaluation detecting live voice as accurately as PAMD_FULLL but is more accurate than PAMD_FULLL (although slightly slower) in detecting an answering machine. Use PAMD_ACCU when accuracy is more important than speed.

Default: PAMD_FULLL

ca_pamd_qtemp

PAMD Qualification Template. Which PAMD template to use. Options are PAMD_QUAL1TMP or PAMD_QUAL2TMP; at present, only PAMD_QUAL1TMP is available. (PerfectCall CPA only)

Default: PAMD_QUAL1TMP

ca_noanswer

No Answer. Length of time to wait after first ringback before deciding that the call is not answered. (PerfectCall CPA only)

Default: 3000 Units: 10 msec

ca_maxintering

Maximum Inter-ring Delay. Maximum time to wait between consecutive ringback signals before deciding that the call has been connected. (PerfectCall CPA only)

Default: 800 Units: 10 msec

EXTENSIONEVTBLK

```
typedef struct {  
    unsigned char    ext_id;  
    GC_PARM_BLK      parmblk;  
} EXTENSIONEVTBLK;
```

■ Description

The extension block structure, EXTENSIONEVTBLK, contains technology-specific information and is referenced via the extevtdatap pointer in the [METAEVENT](#) structure associated with the GCEV_EXTENSION and GCEV_EXTENSIONCMPLT events.

■ Field Descriptions

The fields of EXTENSIONEVTBLK are described as follows:

ext_id

identifier of called extension function

parmblk

[GC_PARM_BLK](#) that provides technology-specific information. See the appropriate Global Call Technology Guide for more information.

GC_CALLACK_BLK

```
typedef struct {
    unsigned long type; /* type of a structure inside following union */
    long rfu;          /* will be used for common functionality */
    union {
        struct {
            int accept;
        } dnis;
        struct {
            int acceptance;
            /* 0x0000 proceeding with the same B chan */
            /* 0x0001 proceeding with the new B chan */
            /* 0x0002 setup ACK */
            LINEDEV linedev;
        } isdn;
        struct {
            int info_len;
            int info_type;
        } info;
        struct {
            long gc_private[4];
        } gc_private;
    } service; /* what kind of service is requested */
} GC_CALLACK_BLK, *GC_CALLACK_BLK_PTR; /* related to type field */
```

■ Description

The GC_CALLACK_BLK structure contains information provided to the [gc_CallAck\(\)](#) function regarding the operation to be performed by this function. When using the [gc_CallAck\(\)](#) function in E1 CAS environments, the dnis service structure specifies the number of additional DDI digits to be acquired.

■ Field Descriptions

The fields of GC_CALLACK_BLK are described as follows:

type

specifies the type of service requested. The type field identifies the type of structure inside the service union:

- GCACK_SERVICE_INFO – used to request more info
- GCACK_SERVICE_PROC – used when call is proceeding
- GCACK_SERVICE_DNIS – used to request DNIS (deprecated, use GCACK_SERVICE_INFO)
- GCACK_SERVICE_ISDN – used when ISDN call is proceeding

See Table 17 for descriptions of the fields in each type of structure.

Note: The GCACK_SERVICE_DNIS and GCACK_SERVICE_ISDN structures are deprecated in this software release. Use the GCACK_SERVICE_INFO or GCACK_SERVICE_PROC structure instead.

rfu

reserved for future use; must be set to 0

service

kind of service requested; related to type field. Not used for the `GCACK_SERVICE_PROC` service type.

`gc_private[4]`

for internal use by Global Call

Table 17. Service Type Data Structure Field Descriptions

Service Type	Data Structure Field in Union	Description
GCACK_SERVICE_DNIS (deprecated)	dnis	structure containing the information needed for collecting DDI digits
	dnis.accept	indicates type and number of digits to be requested. Set to the number of DDI digits to be collected. See the <i>Global Call ISDN Technology Guide</i> for technology-specific information.
GCACK_SERVICE_INFO	info	structure containing type and length of information requested
	info.info_type	type of information requested. The possible values are: <ul style="list-style-type: none"> • DESTINATION_ADDRESS – request more DNIS • ORIGINATION_ADDRESS – request more ANI
	info.info_len	length of the information requested (typically number of digits)
GCACK_SERVICE_ISDN (deprecated)	isdn	structure containing information for ISDN procedures supported by this function. See the <i>Global Call ISDN Technology Guide</i> for more details.
	isdn.acceptance	indicates type of message to be sent to network. Valid values are: <ul style="list-style-type: none"> • CALL_PROCEEDING – send Proceeding message • CALL_SETUP_ACK – send Setup Acknowledge message
	isdn.linedev	the new Global Call line device to be used for the call. If set to 0, the channel requested by the network will be used.

GC_CCLIB_STATE

```
typedef struct {
    char    name[GC_MAX_CCLIBNAME_LEN];    /* name of the library. */
    int     state;                          /* state of the library */
} GC_CCLIB_STATE, *GC_CCLIB_STATEP;
```

■ Description

The GC_CCLIB_STATE structure contains the status of any call control library.

■ Field Descriptions

The fields of GC_CCLIB_STATE are described as follows:

name

specifies the name of the call control library and is filled in by the Global Call library. Valid call control library names are:

- “GC_ALL_LIB” – All call control libraries
- “GC_CUSTOM1_LIB” – Custom call control library 1
- “GC_CUSTOM2_LIB” – Custom call control library 2
- “GC_DM3CC_LIB” – DM3CC call control library
- “GC_ICAPI_LIB” – ICAPI call control library
- “GC_IPM_LIB” – IP_Media call control library
- “GC_ISDN_LIB” – ISDN call control library
- “GC_PDKRT_LIB” – PDKRT call control library
- “GC_SS7_LIB” – SS7 call control library

state

specifies the state of the call control library and is filled in by Global Call library. The possible states are:

- GC_CCLIB_CONFIGURED – library is configured; no attempt has been made to start the library
- GC_CCLIB_AVAILABLE – library is available; started successfully
- GC_CCLIB_FAILED – library failed to start

GC_CCLIB_STATUS

```
typedef struct {
    int     num_avllibraries;
    int     num_configuredlibraries;
    int     num_failedlibraries;
    int     num_stublibraries;
    char    **avllibraries;
    char    **configuredlibraries;
    char    **failedlibraries;
    char    **stublibraries;
} GC_CCLIB_STATUS, *GC_CCLIB_STATUSP;
```

■ Description

The GC_CCLIB_STATUS structure contains the states of the individual call control library. The Global Call library is not a call control library and is therefore not included.

■ Field Descriptions

The fields of GC_CCLIB_STATUS are described as follows:

num_avllibraries

the number of available call control libraries in the avllibraries field

num_configuredlibraries

the number of configured call control libraries in the avllibraries field

num_failedlibraries

the number of failed (did not start) call control libraries in the avllibraries field

num_stublibraries

obsolete, not used

avllibraries

returns the name(s) of the available libraries in a string terminated with a NULL; for example, if there are two available call control libraries and they are the PDKRT and ISDN libraries, then:

- avllibraries[0] = "GC_PDKRT_LIB"
- avllibraries[1] = "GC_ISDN_LIB"

Each name is a null-terminated string.

configuredlibraries

an array of name(s) of the configured libraries. Each name is a null-terminated string in the same format as avllibraries

failedlibraries

an array of name(s) of the failed libraries. Each name is a null-terminated string in the same format as avllibraries

stublibraries

obsolete, not used

GC_CCLIB_STATUSALL

```
typedef struct {
    GC_CCLIB_STATE    cclib_status[MAX_CCLIBS];
} GC_CCLIB_STATUSALL, *GC_CCLIB_STATUSALLP;
```

■ **Description**

The GC_CCLIB_STATUSALL structure contains the status of all call control libraries. The Global Call library is not a call control library and is therefore not included.

■ **Field Descriptions**

The fields of GC_CCLIB_STATUSALL are described as follows:

cclib_status

an array of type [GC_CCLIB_STATE](#) where each element in the array contains the status of one call control library. See [GC_CCLIB_STATE](#), on page 414 for more information.

GC_CUSTOMLIB_STRUCT

```
typedef struct {
    char    *file_name;
    char    *start_proc_name;
} GC_CUSTOMLIB_STRUCT, *GC_CUSTOMLIB_STRUCTP;
```

■ Description

Third-party Global Call compatible call control libraries can be used as custom libraries. If the name in the [CCLIB_START_STRUCT](#) is either GC_CUSTOM1_LIB or GC_CUSTOM2_LIB, then the cclib_data pointer is cast as a pointer to the GC_CUSTOMLIB_STRUCT structure.

■ Field Descriptions

The fields of GC_CUSTOMLIB_STRUCT are described as follows:

file_name

file name, including the extension, of the custom library to be loaded. The name must not be greater than 8 characters long (excluding the extension).

start_proc_name

start procedure to be called when starting the custom library. The start procedure function name must not exceed 15 characters.

GC_IE_BLK

```
typedef struct {
    GCLIB_IE_BLK    *gclib;
    void            *cclib;
} GC_IE_BLK, *GC_IE_BLKP;
```

■ Description

The GC_IE_BLK structure is used to send an Information Element (IE) block in some technologies, for example ISDN. See the appropriate Global Call Technology Guide for technology-specific information.

■ Field Descriptions

The fields of GC_IE_BLK are described as follows:

gclib

pointer must be set to NULL

cclib

a pointer to IE information that is specific to the call control library (technology) being used; see the appropriate Global Call Technology Guide for technology-specific information

GC_INFO

```
typedef struct {
    int    gcValue;
    char   *gcMsg;
    int    ccLibId;
    char   *ccLibName;
    long   ccValue;
    char   *ccMsg;
    char   *additionalInfo;
} GC_INFO;
```

■ Description

The GC_INFO structure contains error or result information for the application.

■ Field Descriptions

The fields of GC_INFO are described as follows:

gcValue

Global Call error or result value

*gcMsg

a pointer to a Global Call message associated with this error or result value

ccLibId

the ID of the call control library associated with the error or result value

*ccLibName

a pointer to the name of the call control library associated with the error or result value

ccValue

CCLib error or result value

*ccMsg

pointer to the CCLib message associated with this error or result value

*additionalInfo

pointer to additional information associated with this error or result value. The string is null terminated. This additional information is optional and may be used as a diagnostic aid.

GC_L2_BLK

```
typedef struct {
    GCLIB_L2_BLK    *gclib;
    void            *cclib;
} GC_L2_BLK, *GC_L2_BLKP;
```

■ Description

The GC_L2_BLK structure is used to send and receive layer 2 information to an ISDN interface. See the appropriate Global Call Technology Guide for technology-specific information; for example, information for using the cclib field.

■ Field Descriptions

The fields of GC_L2_BLK are described as follows:

gclib

pointer must be set to NULL

cclib

a pointer to L2 information that is specific to the call control library (technology) being used; see the appropriate Global Call Technology Guide for technology-specific information

GC_MAKECALL_BLK

```
typedef struct {
    GCLIB_MAKECALL_BLK *gclib;
    void *cclib;
} GC_MAKECALL_BLK, *GC_MAKECALL_BLKP;
```

■ Description

The `GC_MAKECALL_BLK` structure contains information used by the `gc_MakeCall()` function when setting up a call.

Note: The pointer to the `GC_MAKECALL_BLK` structure in the argument list for the `gc_MakeCall()` function must be set to `NULL` to use the default value for the call.

■ Field Descriptions

The fields of `GC_MAKECALL_BLK` are described as follows:

`gclib`

a pointer to a `GCLIB_MAKECALL_BLK` structure that contains information that is common across technologies

`cclib`

a pointer to call control library information

GC_PARM

```
typedef union {
    short          shortvalue;
    unsigned long  ulongvalue;
    long           longvalue;
    int            intvalue;
    unsigned int   uintvalue;
    char           charvalue;
    char           *paddress;
    void           *pstruct;
} GC_PARM;
```

■ Description

The GC_PARM is a union of data types. The union definition is shown above.

GC_PARM_BLK

```
typedef struct {
    unsigned short    parm_data_size;
    unsigned char    parm_data_buf[1];
}GC_PARM_BLK, *GC_PARM_BLKP;
```

■ Description

The GC_PARM_BLK structure contains parameter data. To retrieve or update parameter data, the parameter data must be in the format of the GC_PARM_DATA data structure. See [Table 21, “Possible Set ID, Parm ID Pairs used in GCLIB_MAKECALL_BLK Structure”](#), on page 453 or the appropriate Global Call Technology Guide to find the set IDs and parameter IDs to be used in the GC_PARM_DATA structure. See [Figure 2, “GC_PARM_BLK Memory Diagram”](#), on page 451 for an illustration of the memory block format.

Note: Memory allocation and deallocation of a GC_PARM_BLK data block is done by the Global Call utility functions (gc_util_***). See [Section 1.13, “GC_PARM_BLK Utility Functions”](#), on page 23 for more information.

■ Field Descriptions

The fields of GC_PARM_BLK are described as follows:

parm_data_size

the size of the parm_data_buf buffer in bytes

parm_data_buf[1]

the first byte of the first element in an array of GC_PARM_DATA structures. The memory for this buffer is allocated dynamically by the utility functions.

GC_PARM_DATA

```
typedef struct
{
    unsigned short    set_ID;
    unsigned short    parm_ID;
    unsigned char     value_size;
    unsigned char     value_buf[1];
}GC_PARM_DATA, *GC_PARM_DATAP;
```

■ Description

The GC_PARM_DATA structure contains parameter data. Consult the appropriate Global Call Technology Guide for additional set ID(s) and parameter ID(s).

Note: The set ID and the parm ID as a pair identify the parameter.

See [Figure 2, “GC_PARM_BLK Memory Diagram”](#), on page 451 for an illustration of the memory block format. See [Table 21, “Possible Set ID, Parm ID Pairs used in GCLIB_MAKECALL_BLK Structure”](#), on page 453 for possible values for the fields in the GC_PARM_BLK structure. Additional set IDs, parameter IDs, and parameter values can be specified by the call control library. See the appropriate Global Call Technology Guide for additional set IDs and parm IDs.

■ Field Descriptions

The fields of GC_PARM_DATA are described as follows:

set_id

the set ID of the parameter

parm_id

the parameter ID of the parameter

value_size

the size of the value_buf buffer in bytes. The size is determined by the Global Call utility functions.

value_buf[1]

the first byte of the first element in an array of parm value buffers. The memory for this buffer is allocated dynamically by the utility functions.



GC_PARM_ID

```
typedef struct
{
    unsigned short  set_ID;           /* Set ID */
    unsigned short  parm_ID;         /* Parm ID */
    unsigned char   value_type;      /* Value type, its defines listed in gccfgparm.h */
    unsigned char   update_perm;     /* Update permission */
} GC_PARM_ID, *GC_PARM_IDP;
```

■ Description

The `GC_PARM_ID` data structure contains configuration information returned by a `gc_QueryConfigData()` query.

■ Field Descriptions

The fields of `GC_PARM_ID` are described as follows:

`set_id`

the set ID of the parameter

`parm_id`

the parameter ID of the parameter

`value_type`

the data type of the value for this parameter (for example, int, long, etc.)

`update_perm`

the update permission. Possible values are:

- `GC_R_O` – retrieve only
- `GC_W_I` – update immediately
- `GC_W_N` – update only while call is in the Null state
- `GC_W_X` – not available

GC_RATE_U

```
typedef union {  
    struct {  
        long cents;  
    } ATT, *ATT_PTR;  
} GC_RATE_U, *GC_RATE_U_PTR;
```

■ **Description**

The GC_RATE_U structure is used to set billing rates for AT&T's Vari-A-Bill service.

■ **Field Descriptions**

The fields of GC_RATE_U are described as follows:

cents

defines cents as the unit for charge information

GC_REROUTING_INFO

```
typedef struct
{
    char*          rerouting_num;    /*Rerouting number, terminated with '\0' */
    GCLIB_ADDRESS_BLK rerouting_addr; /*Rerouting address */
    GC_PARM_BLK    *parm_blkp;      /*Additional parameters associated*/
} GC_REROUTING_INFO, *GC_REROUTING_INFOP;
```

■ Description

The GC_REROUTING_INFO structure contains the rerouting information for call transfer. It is used as event data for GCEV_REQ_XFER. The structure is sent to the application along with the GCEV_REQ_XFER event and is accessed by dereferencing the extevdatap pointer within the METAEVENT structure.

Note: This structure contains the information only until the next call of `gc_GetMetaEvent()` or `gc_GetMetaEventEx()`. All GC_REROUTING_INFO structure data must be processed or cached within the application, or risk being lost upon the next call of `gc_GetMetaEvent()` or `gc_GetMetaEventEx()`.

■ Field Descriptions

The fields of GC_REROUTING_INFO are described as follows:

rerouting_num

a null terminated string of maximum size GC_ADDRSIZE (128) bytes

rerouting_addr

rerouting address information. See the [GCLIB_ADDRESS_BLK](#) structure.

Note: The three subaddress elements of the GCLIB_ADDRESS_BLK structure are unused for IP applications.

*parm_blkp

a pointer to the parm_blk structure

GC_RTCM_EVTDATA

```
typedef struct{
    long         request_ID;
    int          gc_result;
    int          cclib_result;
    int          cclib_ID;
    char         additional_msg[MAX_ADDITIONAL_MSG];
    GC_PARM_BLKP retrieved_parmblkp;
}GC_RTCM_EVTDATA, *GC_RTCM_EVTDATAP;
```

■ Description

The GC_RTCM_EVTDATA structure contains information returned via Run Time Configuration Management (RTCM) events.

The evtdatap field in the [METAEVENT](#) data structure points to this structure.

■ Field Descriptions

The fields of GC_RTCM_EVTDATA are described as follows:

request_ID

RTCM request ID, identifies the request that triggered the event

gc_result

Global Call result value for this event

cclib_result

CCLib result value for this event

cclib_ID

the ID of the CCLib associated with the CCLib result value

additional_msg

optional additional information associated with the event. The additional information may be used as a diagnostic aid.

retrieved_parmblkp

data associated with the event. Applies only to GCEV_GETCONFIGDATA; field will be NULL for all other events.



GC_START_STRUCT

```
typedef struct {  
    int                num_cclibs;  
    CCLIB_START_STRUCT *cclib_list;  
} GC_START_STRUCT, *GC_START_STRUCTP;
```

■ Description

The GC_START_STRUCT structure allows an application to specify which call control libraries are to be started and, optionally, to provide startup information to one or more call control libraries.

Note: See the appropriate Global Call Technology Guide to determine whether this structure is supported for your call control library.

■ Field Descriptions

The fields of GC_START_STRUCT are described as follows:

num_cclibs

specifies the number of libraries in cclib_list. If GC_ALL_LIB is specified, then all the libraries supported by Global Call are started. Otherwise, if only some libraries are to be started, the libraries must be specified in the cclib_list field as described below.

cclib_list

pointer to an array of start structures, where each structure corresponds to a library to be started. This field is ignored if num_cclibs is set to GC_ALL_LIB.

GCLIB_ADDRESS_BLK

```
typedef struct {
    char          address[MAX_ADDRESS_LEN];
    unsigned char address_type;
    unsigned char address_plan;
    char          sub_address[MAX_ADDRESS_LEN];
    unsigned char sub_address_type;
    unsigned char sub_address_plan;
} GCLIB_ADDRESS_BLK;
```

■ Description

The GCLIB_ADDRESS_BLK structure contains called party or calling party address information.

■ Field Descriptions

The fields of GCLIB_ADDRESS_BLK are described as follows:

address

specifies the address. The format is technology-specific; see the appropriate Global Call Technology Guide. Maximum size of the address is MAX_ADDRESS_LEN.

address_type

specifies the address type. Possible values are:

- GCADDRTYPE_TRANSPARENT – number type is transparent
- GCADDRTYPE_NAT – national number
- GCADDRTYPE_INTL – international number
- GCADDRTYPE_LOC – local number
- GCADDRTYPE_IP – Internet Protocol address
- GCADDRTYPE_URL – URL address
- GCADDRTYPE_DOMAIN – domain address
- GCADDRTYPE_EMAIL – e-mail address

address_plan

specifies the numbering plan for the address. This is technology-specific. Possible values are:

- GCADDRPLAN_UNKNOWN – unknown numbering plan
- GCADDRPLAN_ISDN – ISDN/Telephony numbering plan - E.163/E.164
- GCADDRPLAN_TELEPHONY – telephony numbering plan - E.164
- GCADDRPLAN_PRIVATE – private number plan

Other possible values will be provided by the technology call control library being used.

sub_address

specifies the destination sub-address, typically digits. The format is technology-specific. See the appropriate Global Call Technology Guide for more information. Maximum size of the address is MAX_ADDRESS_LEN.

sub_address_type

specifies the destination sub-address type. Possible values are:

- GCSUBADDR_UNKNOWN – unknown type
- GCSUBADDR_OSI – NSAP - X.213/ISO 8348 AD2
- GCSUBADDR_USER – user specified



called party or calling party address information — GCLIB_ADDRESS_BLK

- GCSUBADDR_IA5 – IA5 digit format

Other possible values will be provided by the technology call control library being used.

sub_address_plan

specifies the numbering plan for the sub-address. This is technology-specific. Possible values are:

- GC_UNKNOWN – unknown plan

Other possible values will be provided by the technology call control library being used.

GCLIB_CALL_BLK

```
typedef struct {
    unsigned char    category;
    unsigned char    address_info;
} GCLIB_CALL_BLK;
```

■ Description

The GCLIB_CALL_BLK structure contains call information.

■ Field Descriptions

The fields of GCLIB_CALL_BLK are described as follows:

category

specifies the category of the call. Possible values are:

- GCCAT_SUB_NOPRIOR – subscriber without priority
- GCCAT_SUB_PRIOR – subscriber with priority
- GCCAT_MAINT_EQUIP – maintenance equipment
- GCCAT_COIN_BOX – coinbox or subscriber with charge metering
- GCCAT_OPERATOR – operator
- GCCAT_DATA – data transmission
- GCCAT_CPTP – C.P.T.P.
- GCCAT_SPECIAL – special line
- GCCAT_MOBILE – mobile users
- GCCAT_VPN – virtual private network line

address_info

indicates if address is partial (overlap mode) or complete (end of dialing). Possible values are:

- GCADDRINFO_ENBLOC – address is complete
- GCADDRINFO_OVERLAP – address is not complete

GCLIB_CHAN_BLK

```
typedef struct {
    unsigned char    medium_id;
    unsigned char    medium_sel;
} GCLIB_CHAN_BLK;
```

■ Description

The GCLIB_CHAN_BLK structure contains channel information.

■ Field Descriptions

The fields of GCLIB_CHAN_BLK are described as follows:

medium_id

specifies the time slot or port to be connected.

medium_sel

specifies if the medium_id is preferred (if time slot/port is not available, use another one) or exclusive (no other time slot/port can be used). Possible values are:

- GCMEDSEL_MEDIUM_PREF – preferred
- GCMEDSEL_MEDIUM_EXCL – exclusive

See the appropriate Global Call Technology Guide for more information.

GCLIB_MAKECALL_BLK

```
typedef struct {
    GCLIB_ADDRESS_BLK    destination;
    GCLIB_ADDRESS_BLK    origination;
    GCLIB_CHAN_BLK       chan_info;
    GCLIB_CALL_BLK       call_info;
    GC_PARM_BLK          ext_datap;
} GCLIB_MAKECALL_BLK, *GCLIB_MAKECALL_BLKP;
```

■ Description

The GCLIB_MAKECALL_BLK structure supports generic call related parameters. The GCLIB_MAKECALL_BLK structure above shows the fields that are common across most technologies. The fields in this structure should be initialized to a value of GCMAKECALLBLK_DEFAULT with the exception of the ext_datap pointer which should be set to NULL. If a value is not specified for any field, a default value will be assigned.

■ Field Descriptions

The fields of GCLIB_MAKECALL_BLK are described as follows:

destination

called party information, typically digits

origination

calling party information, typically digits

chan_info

channel-specific information

call_info

call-specific information

ext_datap

pointer to the GC_PARM_BLK structure for passing additional parameters. This field can be set using (set ID, parm ID) pairs as shown in Table 21, “Possible Set ID, Parm ID Pairs used in GCLIB_MAKECALL_BLK Structure”, on page 453. See the appropriate Global Call Technology Guide to determine which fields are supported for the technology.

METAEVENT

```
typedef struct {
    long          magicno;
    unsigned long flags;
    void          *evtdatap;
    long          evtlen;
    long          evtdev;
    long          evttype;
    LINEDEV      linedev;
    CRN           crn;
    void*         extevtdatap;
    void          *usrattr;
    int           cclibid;
    int           rful;
} METAEVENT, *METAEVENTP;
```

■ Description

The METAEVENT structure contains the event descriptor for a metaevent. The [Field Descriptions](#) section below describes each element used in the metaevent data structure and indicates the function that the Global Call API uses to retrieve the information stored in the associated field. This data structure eliminates the need for the application to issue the equivalent functions listed below.

■ Field Descriptions

The fields of METAEVENT are described as follows:

magicno

for internal use only

Function equivalent: none

flags

The GCME_GC_EVENT bit is set if, and only if, the event is a Global Call event.

Function equivalent: none

evtdatap

for internal use only

Function equivalent: **sr_getevtdatap()**

evtlen

for internal use only

Function equivalent: **sr_getevtlen()**

evtdev

event device

Function equivalent: **sr_getevtdev()**

evttype

event type

Function equivalent: **sr_getevttype()**

linedev

line device for Global Call events

Function equivalent: [gc_GetLineDev\(\)](#)

crn

call reference number for Global Call events; if 0, no CRN for this event

Function equivalent: [gc_GetCRN\(\)](#)

extevtdatap

pointer to additional event data

Function equivalent: none

usrattr

user assigned attribute associated with the line device

Function equivalent: [gc_GetUsrAttr\(\)](#)

cclibid

identification of call control library associated with the event:

- n = cclib ID number
- -1 = unknown

Function equivalent: none

rfu1

reserved for future use

Function equivalent: none

SC_TSINFO

```
typedef struct {  
    unsigned long    sc_numts;  
    long            *sc_tsarrayp;  
} SC_TSINFO;
```

■ Description

The SC_TSINFO structure contains CT Bus time slot information for a specified line device.

■ Field Descriptions

The fields of SC_TSINFO are described as follows:

sc_numts

specifies the number of time slots requested (usually 1)

sc_tsarrayp

pointer to an array. When the structure is returned, the first element of the array will contain the CT Bus time slot number on which the channel transmits.



This chapter describes the error codes used by the Global Call software.

The Global Call software uses two types of error codes as follows:

Error codes (prefixed by EGC_)

Codes that are generated when a Global Call API function returns a value less than 0. The [gc_ErrorInfo\(\)](#) function can be used to retrieve the error information.

Result values (prefixed by GCRV_)

Values that are generated when a GCEV_TASKFAIL event is received by the application. The [gc_ResultInfo\(\)](#) function can be used to retrieve the error information.

Common error codes and result values are defined in the *gcerr.h* header file.

Note: When a Global Call API function fails, the underlying call control library may also generate an error code that contains more detail about the error. The [gc_ErrorInfo\(\)](#) function also provides access to this error information. The error codes for underlying call control libraries are defined in separate technology-specific header files.

Error codes (prefixed by EGC_) and result values (prefixed by GCRV_) are listed alphabetically and described below. The error codes include the Real Time Configuration Management (RTCM) error codes. See the *Global Call API Programming Guide* for more information about error handling.

EGC_AGGETXMITSLLOT

[ag_getxmitslot\(\)](#) function failed

EGC_AGLISTEN

Analog device listen failed

EGC_AGUNLISTEN

Analog device unlisten failed

EGC_ALARM

Function interrupted by alarm

EGC_ALARMDBINIT

Alarm database failed to initialize

EGC_ATTACHED

Specified resource already attached

EGC_BUSY

Line is busy

EGC_CCLIBSPECIFIC

Error specific to call control library

EGC_CCLIBSTART

At least one call control library failed to start

EGC_CEPT
Operator intercept detected

EGC_COMPATIBILITY
Incompatible components

EGC_CONGESTION
Congestion on the line

EGC_CPERROR
Special Information Tone (SIT) detection error

EGC_DEVICE
Invalid device handle

EGC_DIALTONE
No dial tone detected

EGC_DRIVER
Driver error

EGC_DTGETXMITSLLOT
dt_getxmitslot() function failed

EGC_DTLISTEN
Network interface (dti) device listen failed

EGC_DTOPEN
dt_open() function failed

EGC_DTUNLISTEN
Network interface (dti) device unlisten failed

EGC_DUPENTRY
Duplicate entry inserted into Global Call database

EGC_DXGETXMITSLLOT
dx_getxmitslot() function failed

EGC_DXLISTEN
Voice device listen failed

EGC_DXOPEN
dx_open() function failed

EGC_DXUNLISTEN
Voice device unlisten failed

EGC_FATALERROR_ACTIVE
Recovery from a fatal error is in progress

EGC_FATALERROR_OCCURRED
Fatal error occurred

EGC_FILEOPEN
Error opening file

EGC_FILEREAD
Error reading file

EGC_FILEWRITE	Error writing file
EGC_FUNC_NOT_DEFINED	Protocol function not defined
EGC_GC_STARTED	Global Call library is already started
EGC_GCDBERR	Global Call database error
EGC_GCNOTSTARTED	Global Call not started
EGC_GETXMITSLLOT	gc_GetXmitSlot() function failed
EGC_GLARE	gc_MakeCall() function failed due to a glare condition
EGC_ILLSTATE	Function not supported in the current state
EGC_INTERR	Internal Global Call error
EGC_INVCRN	Invalid call reference number
EGC_INVDATABUFFSIZE	(RTCM) Invalid parm data buffer size
EGC_INVDEVNAME	Invalid device name
EGC_INVLINDEV	Invalid line device passed
EGC_INVMETAEVENT	Invalid metaevent
EGC_INVPARAM	Invalid parameter (argument)
EGC_INVPARAM_CCLIB	(RTCM) Invalid parm to CCLib
EGC_INVPARAM_FIRMWARE	(RTCM) Invalid parm to firmware
EGC_INVPARAM_GCLIB	(RTCM) Invalid parm to GCLib
EGC_INVPARAM_PROTOCOL	(RTCM) Invalid parm to protocol
EGC_INVPARAM_TARGET	(RTCM) Invalid parm to target object

EGC_INVPARMBLK
(RTCM) Invalid GC_PARM_BLK

EGC_INVPARMID
(RTCM) Invalid parm ID

EGC_INVPROTOCOL
Invalid protocol name

EGC_INVQUERYID
(RTCM) Invalid query ID

EGC_INVSETID
(RTCM) Invalid set ID

EGC_INVSTATE
Invalid state

EGC_INVTARGETID
(RTCM) Invalid target object ID

EGC_INVTARGETTYPE
(RTCM) Invalid target object type

EGC_INVUPDATEFLAG
(RTCM) Invalid update condition flag

EGC_LINERELATED
Error is related to line device

EGC_LISTEN
[gc_Listen\(\)](#) function failed

EGC_MAXDEVICES
Exceeded maximum devices limit

EGC_NAMENOTFOUND
Trunk device name not found

EGC_NDEVICE
Too many devices opened

EGC_NEXT_PARM_ERR
(RTCM) Can not get next parm data

EGC_NO_MORE_AVL
No more information available

EGC_NOANSWER
Rang called party, called party did not answer

EGC_NOCALL
No call was made or transferred

EGC_NOERR
No error

EGC_NOMEM
Out of memory

EGC_NON_RECOVERABLE_FATALERROR	A non-recoverable fatal error occurred. The application must be shut down and restarted.
EGC_NORB	No ringback detected
EGC_NOT_INSERVICE	Called number is not in-service
EGC_NOVOICE	Call needs voice resource, use gc_AttachResource() function
EGC_NPROTOCOL	Too many protocols opened
EGC_OPENH	(same as EGC_DXOPEN)
EGC_PARM_DATATYPE_ERR	(RTCM) Parm data type error
EGC_PARM_UPDATEPERM_ERR	(RTCM) Parm update not allowed
EGC_PARM_VALUE_ERR	(RTCM) Parm value error
EGC_PARM_VALUESIZE_ERR	(RTCM) Parm value buffer size error
EGC_PFILE	Error opening parameter file
EGC_PROTOCOL	Protocol error
EGC_PUTEVT	Error queuing event
EGC_QUERYEDATA_ERR	(RTCM) Query source data error
EGC_RECOVERABLE_FATALERROR	Recoverable fatal error occurred. Channel must be closed and then reopened.
EGC_REJECT	Call is rejected
EGC_RESETABLE_FATALERROR	Resetable fatal error occurred. Line device was automatically reset.
EGC_ROUTEFAIL	Routing failed
EGC_SETALRM	Set alarm mode failed
EGC_SRL	SRL failure

- EGC_STOPD
Call progress stopped
- EGC_SYNC
Set mode flag to EV_ASYNC instead of EV_SYNC
- EGC_SYSTEM
System error
- EGC_TASKABORTED
Task aborted
- EGC_TIMEOUT
Function time-out
- EGC_TIMER
Error starting timer
- EGC_UNALLOCATED
Number is unallocated
- EGC_UNLISTEN
[gc_UnListen\(\)](#) function failed
- EGC_UNSUPPORTED
Function not supported by this technology
- EGC_USER
Function interrupted by user
- EGC_USRATTRNOTSET
User attribute for this line device not set
- EGC_VOICE
No voice resource attached
- EGC_VOXERR
Error from voice software
- EGC_XMITALRM
Send alarm failed
- GCRV_ALARM
Event caused by alarm
- GCRV_B8ZSD
Bipolar eight zero substitution detected
- GCRV_B8ZSDOK
Bipolar eight zero substitution detected recovered
- GCRV_BPVS
Bipolar violation count saturation
- GCRV_BPVSOK
Bipolar violation count saturation recovered
- GCRV_BUSY
Line is busy

GCRV_CCLIBSPECIFIC	Event caused by specific call control library failure
GCRV_CECS	CRC4 error count saturation
GCRV_CECSOK	CRC4 error count saturation recovered
GCRV_CEPT	Operator intercept detected
GCRV_CONGESTION	Congestion
GCRV_CPERROR	Special Information Tone (SIT) detection error
GCRV_DIALTONE	No dial tone detected
GCRV_DPM	Driver performance monitor failure
GCRV_DPMOK	Driver performance monitor failure recovered
GCRV_ECS	Error count saturation
GCRV_ECSOK	Error count saturation recovered
GCRV_FATALERROR_ACTIVE	Recovery from fatal error in progress
GCRV_FATALERROR_OCCURRED	Fatal error occurred
GCRV_FERR	Frame bit error
GCRV_FERROK	Frame bit error recovered
GCRV_FSERR	Frame sync error
GCRV_FSERROK	Frame sync error recovered
GCRV_GLARE	Glare condition occurred
GCRV_INTERNAL	Event caused internal failure
GCRV_LOS	Initial loss of signal detection

- GCRV_LOSOK
Initial loss of signal detection recovered
- GCRV_MFSERR
Received multi frame sync error
- GCRV_MFSERROK
Received multi frame sync error recovered
- GCRV_NOANSWER
Event caused by no answer
- GCRV_NODYNMEM
Fatal error occurred due to no dynamic memory
- GCRV_NONRECOVERABLE_FATALERROR
Non-recoverable fatal error occurred; application must be shut down and restarted
- GCRV_NORB
No ringback detected
- GCRV_NORMAL
Normal completion
- GCRV_NOT_INSERVICE
Called number is not in-service
- GCRV_NOVOICE
Call needs voice resource, use [gc_AttachResource\(\)](#) function
- GCRV_OOF
Out of frame error, count saturation
- GCRV_OOFOK
Out of frame error, count saturation recovered
- GCRV_PROTOCOL
Event caused by protocol error
- GCRV_RBL
Received blue alarm
- GCRV_RBLOK
Received blue alarm recovered
- GCRV_RCL
Received carrier loss
- GCRV_RCLOK
Received carrier loss recovered
- GCRV_RDMA
Received distant multi-frame alarm
- GCRV_RDMAOK
Received distant multi-frame alarm recovered
- GCRV_RECOVERABLE_FATALERROR
Recoverable fatal error occurred

GCRV_RED	Received a red alarm condition
GCRV_REDOK	Received a red alarm condition recovered
GCRV_REJECT	Call rejected
GCRV_RESETTABLE_FATALERROR	Resettable fatal error occurred. The protocol was automatically reset.
GCRV_RLOS	Received loss of sync
GCRV_RLOSOK	Received loss of sync recovered
GCRV_RRA	Remote alarm
GCRV_RRAOK	Remote alarm recovered
GCRV_RSA1	Received signaling all 1s
GCRV_RSA1OK	Received signaling all 1s recovered
GCRV_RUA1	Received unframed all 1s
GCRV_RUA1OK	Received unframed all 1s recovered
GCRV_RYEL	Received yellow alarm
GCRV_RYELOK	Received yellow alarm recovered
GCRV_SIGNALLING	Signaling change
GCRV_STOPD	Call progress stopped
GCRV_TIMEOUT	Event caused by time-out
GCRV_UNALLOCATED	Number not allocated



Supplementary Reference Information

This chapter provides reference information about the following subjects:

- Alarm Source Object IDs 449
- Target Objects 449

6.1 Alarm Source Object IDs

This section contains information pertaining to the Global Call Alarm Management System (GCAMS).

Table 18 lists the Alarm Source Object (ASO) IDs that are used by Global Call. Only those ASOs that are known to Global Call are included in the table. For other ASO IDs, see the appropriate Global Call Technology Guide.

Table 18. Alarm Source Object IDs

Alarm Source Object ID	Description
ALARM_SOURCE_ID_SPRINGWARE_E1	Springware E1 alarm source object ID
ALARM_SOURCE_ID_SPRINGWARE_T1	Springware T1 alarm source object ID
ALARM_SOURCE_ID_DM3_E1	DM3 E1 alarm source object ID
ALARM_SOURCE_ID_DM3_T1	DM3 T1 alarm source object ID
ALARM_SOURCE_ID_NETWORK_ID	Network alarm source object ID. May be used instead of the actual network ID.

6.2 Target Objects

This section provides information related to the various target objects used by the Global Call API.

Table 19 shows the combinations of physical or logical entities and software module entities that can make up a target (**target_type**).

Table 19. Supported Target Types

Software Module	Entity			
	System	Network Interface	Channel	CRN
GCLib	S	S	S	S
CCLib	S	S	S	S
Protocol	SV	SV	SV	
Firmware		SV	SV	

S = Supported
SV = Supported with variances; see appropriate Global Call Technology Guide

Table 20 shows the target types, as described in Table 19, with various target IDs to represent valid target objects.

Table 20. Target Type and Target ID Pairs

Target Type	Target ID	Description
GCTGT_GCLIB_SYSTEM†	GCGV_LIB(0)	Global Call library module target object
GCTGT_CCLIB_SYSTEM†	CCLib ID	Call control library module target object
GCTGT_PROTOCOL_SYSTEM†	Protocol ID	Protocol module target object
GCTGT_GCLIB_NETIF	Global Call Line device ID	Network Interface target object in Global Call library module
GCTGT_CCLIB_NETIF	Global Call Line device ID	Network Interface target object in call control library module
GCTGT_PROTOCOL_NETIF†	Global Call Line device ID	Network Interface target object in Protocol module
GCTGT_FIRMWARE_NETIF	Global Call Line device ID	Network Interface target object in Firmware module
GCTGT_GCLIB_CHAN	Global Call Line device ID	Channel target object in Global Call library module
GCTGT_CCLIB_CHAN	Global Call Line device ID	Channel target object in call control library module
GCTGT_PROTOCOL_CHAN	Global Call Line device ID	Channel of protocol module target object
GCTGT_FIRMWARE_CHAN	Global Call Line device ID	Channel target object in firmware module
GCTGT_GCLIB_CRN	Global Call CRN	CRN target object in Global Call library module
GCTGT_CCLIB_CRN	Global Call CRN	CRN target object in call control library module

†Target types that can only be used by functions issued in **synchronous** mode. If a function uses one of these target types in asynchronous mode, an error will be generated. The functions that can use these target types are **gc_GetConfigData()**, **gc_QueryConfigData()**, **gc_SetConfigData()**, **gc_ReqService()**, and **gc_RespService()**.

Figure 2 gives the memory diagram for the **GC_PARM_BLK** structure.

Figure 2. GC_PARM_BLK Memory Diagram

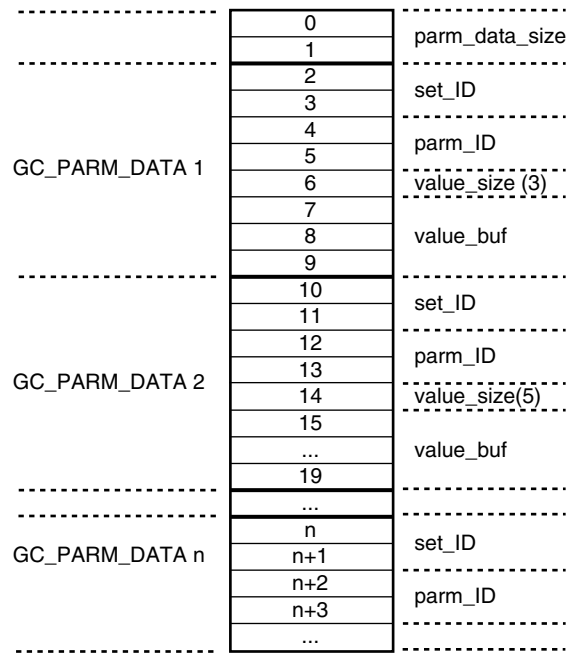


Figure 3 is an example of the GC_PARM_BLK structure filled with some parameters for IP technology.

Figure 3. Sample GC_PARM_BLK Memory Diagram

----- parm_data_size -----	16	Size in bytes of the data in the parm_dat_buf
set_ID	GCSET_CAPABILITY	Set defined by GlobalCall
parm_ID	GCPARM_TYPE	Parameter defined by GlobalCall
value_size	1	Size in bytes of the value
value_buff	GCCAPTYPE_AUDIO	

set_ID	GCSET_CAPABILITY	Set defined by GlobalCall
parm_ID	GCPARM_CAPABILITY	Parameter defined by GlobalCall
value_size	1	Size in bytes of the value
value_buff	GCCAP_AUDIO_g711Alaw	

set_ID	GCSET_CAPABILITY	Set defined by GlobalCall
parm_ID	GCPARM_RATE	Parameter defined by GlobalCall
value_size	1	Size in bytes of the value
value_buff	GCCAPRATE_64K	

set_ID	GCIS_SET_CHANSTATE	Set defined by ISDN library
parm_ID	GCIS_PARM_BCHANSTATE	Parameter defined by ISDN library
value_size	1	Size in bytes of the value
value_buff	ISDN_ACCUNET	

Table 21 shows possible (set ID, parm ID) pairs for passing additional parameters in the [GCLIB_MAKECALL_BLK](#) structure. The Value column show the possible values for the parameter IDs.

Table 21. Possible Set ID, Parm ID Pairs used in GCLIB_MAKECALL_BLK Structure

Set ID†	Parameter ID†	Value†	
GCSET_DEST_ADDR	GCPARM_ADDR_DATA	technology-specific format	
	GCPARM_ADDR_TYPE	GCADDRTYPE_TRANSPARENT GCADDRTYPE_NAT GCADDRTYPE_INTL GCADDRTYPE_LOC GCADDRTYPE_IP GCADDRTYPE_URL GCADDRTYPE_DOMAIN GCADDRTYPE_EMAIL	
	GCPARM_ADDR_PLAN	GCADDRPLAN_UNKNOWN GCADDRPLAN_ISDN GCADDRPLAN_TELEPHONY GCADDRPLAN_PRIVATE	
	GCPARM_SUBADDR_DATA	technology-specific format	
	GCPARM_SUBADDR_TYPE	GCSUBADDR_UNKNOWN GCSUBADDR_OSI GCSUBADDR_USER GCSUBADDR_IA5	
	GCPARM_SUBADDR_PLAN	protocol specific	
	GCSET_ORIG_ADDR	GCPARM_ADDR_DATA	technology-specific format
GCSET_ORIG_ADDR	GCPARM_ADDR_TYPE	GCADDRTYPE_TRANSPARENT GCADDRTYPE_NAT GCADDRTYPE_INTL GCADDRTYPE_LOC GCADDRTYPE_IP GCADDRTYPE_URL GCADDRTYPE_DOMAIN GCADDRTYPE_EMAIL	
	GCPARM_ADDR_PLAN	GCADDRPLAN_UNKNOWN GCADDRPLAN_ISDN GCADDRPLAN_TELEPHONY GCADDRPLAN_PRIVATE	
	GCPARM_SUBADDR_DATA	technology-specific format	
	GCPARM_SUBADDR_TYPE	GCSUBADDR_UNKNOWN GCSUBADDR_OSI GCSUBADDR_USER GCSUBADDR_IA5	
	GCPARM_SUBADDR_PLAN	protocol specific	
	† More set IDs, parameter IDs, and parameter values can be specified by the call control library.		

Table 21. Possible Set ID, Parm ID Pairs used in GCLIB_MAKECALL_BLK Structure

Set ID†	Parameter ID†	Value†
GCSET_CHAN_BLK	GCPARM_CHAN_MEDIA_ID	GC_DISABLE GC_ENABLE
	GCPARM_CHAN_MEDIA_SEL	GCMEDSEL_MEDIUM_PREF GCMEDSEL_MEDIUM_EXCL
GCSET_CALL_BLK	GCPARM_CALL_CATEGORY	GCCAT_SUB_NOPRIOR GCCAT_SUB_PRIOR GCCAT_MAINT_EQUIP GCCAT_COIN_BOX GCCAT_OPERATOR GCCAT_DATA GCCAT_CPTP GCCAT_SPECIAL GCCAT_MOBILE GCCAT_VPN
	GCPARM_CALL_ADDR_INFO	GCADDRINFO_ENBLOC GCADDRINFO_OVERLAP
† More set IDs, parameter IDs, and parameter values can be specified by the call control library.		

The parameter lists for the `gc_SetConfigData()` and `gc_GetConfigData()` functions are shown in Table 22 and Table 23.

Table 22. GC Parameter Entry List Maintained in GCLIB

Set ID	Parm ID	Target Object Type	Description	Data Type	Access Attribute†
GCSET_DEVICEINFO	GCPARM_DEVICENAME	GCTGT_GCLIB_NETIF GCTGT_GCLIB_CHAN	Device name	string	GC_R_O
GCSET_DEVICEINFO	GCPARM_NETWORKH	GCTGT_GCLIB_NETIF GCTGT_GCLIB_CHAN	Network device handle	int	GC_R_O
GCSET_DEVICEINFO	GCPARM_VOICENAME	GCTGT_GCLIB_CHAN	Voice device name	string	GC_R_O
GCSET_DEVICEINFO	GCPARM_VOICEH	GCTGT_GCLIB_CHAN	Voice device handle	int	GC_R_O
GCSET_CALLEVENT_MSK	GCPARM_GET_MSK	GCTGT_GCLIB_CHAN	Get call event mask	long	GC_R_O
GCSET_CALLEVENT_MSK	GCACT_SETMSK	GCTGT_GCLIB_CHAN	Set call event mask	long	GC_W_N
GCSET_CALLEVENT_MSK	GCACT_ADDMSK	GCTGT_GCLIB_CHAN	Add call event mask	long	GC_W_N
† Possible values are: GC_R_O - Retrieve only GC_W_I - Update immediately GC_W_N - Update only while call is in the Null state GC_W_X - Not available					

Table 22. GC Parameter Entry List Maintained in GCLIB (Continued)

Set ID	Parm ID	Target Object Type	Description	Data Type	Access Attribute†
GCSET_CALLEVENT_MSK	GCACT_SUBMSK	GCTGT_GCLIB_CHAN	Sub call event mask	long	GC_W_N
GCSET_CALLSTATE_MSK	GCPARM_GET_MSK	GCTGT_GCLIB_CHAN	Get call state mask	long	GC_R_O
GCSET_CALLSTATE_MSK	GCACT_SETMSK	GCTGT_GCLIB_CHAN	Set call state mask	long	GC_W_N
GCSET_CALLSTATE_MSK	GCACT_ADDMSK	GCTGT_GCLIB_CHAN	Add call state mask	long	GC_W_N
GCSET_CALLSTATE_MSK	GCACT_SUBMSK	GCTGT_GCLIB_CHAN	Sub call state mask	long	GC_W_N
GCSET_CRN_INDEX	GCPARM_1ST_CRN	GCTGT_GCLIB_CHAN	1st CRN	long	GC_R_O
GCSET_CRN_INDEX	GCPARM_2ND_CRN	GCTGT_GCLIB_CHAN	2nd CRN	long	GC_R_O
GCSET_DEVICEINFO	GCPARM_CALLSTATE	GCTGT_GCLIB_CRN	Call state	int	GC_R_O
GCSET_DEVICEINFO	GCPARM_BOARD_LDID	GCTGT_GCLIB_NETIF GCTGT_GCLIB_CHAN	Network interface board ID	long	GC_R_O
GCSET_PROTOCOL	GCPARM_PROTOCOL_ID	GCTGT_GCLIB_NETIF GCTGT_GCLIB_CHAN	Protocol ID	long	GC_R_O
GCSET_PROTOCOL	GCPARM_PROTOCOL_NAME	GCTGT_GCLIB_NETIF GCTGT_GCLIB_CHAN	Protocol Name	string	GC_R_O
GCSET_CCLIB_INFO	GCPARM_CCLIB_ID	GCTGT_GCLIB_NETIF GCTGT_GCLIB_CHAN GCTGT_PROTOCOL_SYSTEM	CCLib ID	long	GC_R_O
GCSET_CCLIB_INFO	GCPARM_CCLIB_NAME	GCTGT_GCLIB_NETIF GCTGT_GCLIB_CHAN GCTGT_PROTOCOL_SYSTEM	CCLib ID	string	GC_R_O
† Possible values are: GC_R_O - Retrieve only GC_W_I - Update immediately GC_W_N - Update only while call is in the Null state GC_W_X - Not available					

Table 23. Examples of Parameter Entry List Maintained in CCLIB

Set ID	Parm ID	Target Object Type	Description	Data Type	Access Attribute†
GCSET_CALLINFO	CALLINFOTYPE	GCTGT_CCLIB_CRN	Calling info type	string	GC_R_O
GCSET_CALLINFO	CATEGORY_DIGIT	GCTGT_CCLIB_CRN	Category digit	char	GC_R_O
GCSET_CALLINFO	CONNECT_TYPE	GCTGT_CCLIB_CRN	Connect type	char	GC_R_O
GCSET_PARM	GCPR_CALLINGPARTY	GCTGT_GCLIB_CHAN	Calling party	string	GC_W_I
GCSET_PARM	GCPR_LOADTONES	GCTGT_GCLIB_CHAN	Load tones	short	GC_W_I
GCSET_ORIG_ADDR	GCPARM_ADDR_DATA	GCTGT_GCLIB_CHAN	Calling number	string	GC_W_I
† Possible values are: GC_R_O - Retrieve only GC_W_I - Update immediately GC_W_N - Update only while call is in the Null state GC_W_X - Not available					

Note: The parameter entries shown in Table 23 are examples only. The configurable parameters depend on the CCLib implementation.

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